

APP: 240303002905

Environmental and Social Scoping Report For The Proposed Drilling Of Boreholes for Water Supply at Sinkanka and Samapande Village In Impalila Conservancy, Zambezi Region



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DOCUMENT STATUS	Final
APPLICATION NO	APP: 240303002905
PROJECT TITLE	Environmental and Social Scoping Report Fo
	The Proposed Drilling Of Boreholes for
	Water Supply at Sinkanka and Samapande
	Village In Impalila Conservancy, Zambezi
	Region
APPLICATION NO	APP: 240303002905
CLIENT	Impalila Conservacny and CCFN
LOCATION	Impalila Conservancy, Zambezi Region
	Sinkanka Village
	Samapande Village
DATE	25 April 2024
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ACRONYMS

CBNRM	Community Based Natural Resource Management		
CCFN	Community Conservation Fund of Namibia		
CEO	Chief Executive Officer		
DEA	Department of Environmental Affairs		
DWA	Department of Water Affairs		
EA	Environmental Assessment		
EAP	Environmental Assessment Practitioner		
EC	Environmental Commissioner		
ECC	Environmental Clearance Certificate		
ECO	Environmental Compliance Officer		
EIA	Environmental Impact Assessment		
EMA	Environmental Management Act (No. 7 of 2007)		
EMP	Environmental Management Plan		
ESI	Environmental Social Indicators		
ESMF	Environmental and Social Management Framework		
FDM	Frequency Domain Electromagnetic		
FPIC	Free Prior Informed Consent		
GPS	Global Positioning System		
GRM	Grievance Redress Mechanisms		
HWC	Human Wildlife Conflict		
HWC and WC	Human Wildlife Conflict - Wildlife Crime		
I&APs	Interested and Affected Parties		
ILO	International Labour Organization		
IRDNC	Integrated Rural Development and Nature Conservation		
ISO	International Standard Organisation		
IWRM	Integrated Water Resource Management		
KFW	German Development Bank		
L	Litre		
m ³	Cubic		

MAWLR	Ministry of Agriculture Water and Land Reform		
MEFT	Ministry of Environment Forestry and Tourism		
MM	Millimetres		
Mm ³	Million Cubic		
NACSO	Namibian Association of CBNRM Support Organizations		
°C	Degree Celsius		
OMDEL	Omaruru Delta		
PPE	Personal Protective Equipment		
PPP	Public Participation Process		
R	Reversible		
RD	Red-Dune Consulting CC		
SEMP	Social Environmental Management Plan		
SM	Site Manager		

EXECUTIVE SUMMAR

Many conservancies have observed an increased abundance of wildlife populations which often led to competition for grazing space and competition for scarce resources such as water. The increase in wildlife is unfortunately also accompanied by increased frequency and severity of Human Wildlife Conflict (HWC), resulting in damage to crops, infrastructure, injuries, and loss of life to people and livestock.

Impalila is the 'faraway place', a small island nestled in the furthest corner of the Caprivi in northeastern Namibia. It is a very small conservancy, covering less than a hundred square kilometres. The location of Impalila Conservancy on Impalila Island means that, the Chobe Rivers is the main source of water both for human and animals which created *a human-crocodile conflict*. Crocodiles attacks livestock and human attacks has been reported. Rare cases of leopard and hyaena incidents have also been recorded.

The conservancy is also home to some of key wildlife animals including, including elephant, buffalo, lechwe, sitatunga and waterbuck, all of which occur mostly on the floodplains in the west of the conservancy while the island's woodland is home to small populations of bushbuck, warthog and common impala.

In December 2022, Impalila Conservancy applied for a Grant from the Community Conservation Fund of Namibia (CCFN) to be supported with drilling water point, a measure that is aimed to mitigate Human Wildlife Conflict (HWC). CCFN, through the project *"Poverty Oriented Support to Community Conservation in Namibia"* is now supporting Impalila Conservancy with two solar powered boreholes at Sinkanka and Samapande Villages.

The borehole will serve as a water supply infrastructure to enable safe access to water points for human and livestock. This intervention is in line with the project's objective of "providing targeted conservancies with the means to address the HWC challenges they face in line with the National Policies of Namibia".

Section 27 of the Environmental Management Act, Act No 7 of 2007 has listed the "*Abstraction of groundwater at a volume exceeding the threshold authorised in terms of a law relating to water resources*" as an activity that may not be undertaken without issuance of an Environmental Clearance Certificate. To fulfil this statutory requirements, Red-Dune Consulting CC (RDC) was appointed to develop the requisite Environmental Management Plan (EMP) for the project.

This scoping report concluded that there are no significant social and /or environmental impacts that the project will cause. The project's magnitude is small and its potential negative impacts are negligible general environment. Conversely, the project has positive impact on socio-economic in addressing *the human-crocodile conflict* and poverty eradication by supporting livestock of the community and potential gardens.

1 INTRODUCTION AND BACKGROUND

1.1 Poverty Oriented Support to Community Conservation in Namibia

The Community Conservation Fund of Namibia (CCFN) is a non-profit Association incorporated under Section 21 of Namibia's Companies Act of 2004. Using a foundation model, the CCFN is mandated to raise funds and manage various financial mechanisms such as endowments, sinking or revolving funds, to ensure the long-term sustainability of Community-Based National Resource Management (CBNRM) activities that are carried out by communal conservancies and other entities with a similar legal mandate.

Box 1. A Conservancy is...

- a legally registered area with clearly defined borders and a constituted management body run by the community for the development of residents and the sustainable use of wildlife and tourism.
- managed by a group elected to serve the interests of all its members.
- a place where residents can add income from wildlife and tourism to traditional farming
- activities.
- a place where wildlife populations increase as they are managed for productive gain.
- a place where the value of the natural resources increases, enhancing the value of the land.
- a forum through which services and developments can be channelled and integrated.
- zoned for multiple uses to minimize conflict and maximize the interests of all stakeholders.

With financial support from the German Government through the KfW Development Bank, CCFN is implementing a project, "Poverty Oriented Support to Community Conservation in Namibia". The project's main objective is to contribute to biodiversity conservation and rural development through the establishment of sustainable Human-Wildlife-Conflict (HWC) management systems in Namibia's communal conservancies.

The project is (i) working together with CBNRM partners to develop and institutionalize longterm mechanisms and structures that make management of HWC part of the sustainability strategy of CBNRM (ii) providing targeted conservancies with the means to address the HWC challenges they face in line with the National Policies of Namibia.

1.2 Community Based Natural Resource Management

Before Namibia gained its independence in 1990, residents in the communal areas had few rights to use wildlife. Predators and foraging wild animals were regarded as threats due to their destruction of crop fields, human attacks, killing of livestock as well as damaging of infrastructures, especially water infrastructure. In turn, community retaliate by killing wild animals, which gave birth to a concept commonly known as Human Wildlife Conflict and Wildlife Crime (HWC-WC).

After independence, and in line with Article 951¹ of the Namibian Constitution, Namibia has adopted policies, legal instruments, and strategies for addressing HWC-WC. One such strategies is enabling communities and private businesses to benefit from wildlife-based tourism and sustainable natural resource management commonly known as Community-Based Natural Resource Management (CBNRM) which is guided by the National Policy on Community Based Natural Resource Management.

The CBNRM concept is based on the understanding that if natural resources have sufficient value to rural communities, and allow for rights to use, benefit and manage, then appropriate incentives for people to use natural resources in a sustainable way will be created through the establishment of a Conservancy. The CBNRM programme links conservation to poverty eradication through developing the conservation, hunting and tourism industries which in turn contribute to the Gross Domestic Product, employment creation and the improvement of the well-being and social upliftment of rural communities.

¹ The State to actively promote and maintain the welfare of the people by adopting policies aimed at the maintenance of ecosystems, essential ecological processes and biological diversity of Namibia and utilization of living natural resources on a sustainable basis for the benefit of all Namibians, both present and future."

1.3 Challenges faced by Conservancies

The CBNRM has yielded into remarkable recovery and increase of wildlife populations, including key predator species and internationally threatened or endangered species such as elephant and black rhinoceros². However, this increased wildlife population resulted into their expanded foraging ranges into communal and freehold farming arear resulting in an increased frequency and severity of Human Wildlife Conflict (HWC) especially involving elephants, feline predators, crocodiles and hippopotamus³⁴.

The conflicts include damage to crops, gardens and infrastructure (water points, fences, kraals, boreholes, etc.), loss of life or injuries to people and livestock mortalities. Climate change is known to contribute to shift of wildlife population to areas that are not heavily affected by drought, which further exacerbate HWC & WC.

Wildlife trafficking became a million-dollar criminal enterprise that has expanded to more than just a conservation concern. The increasing involvement of organized crime in poaching and wildlife trafficking threatens peace, strengthens illicit trade routes, and destabilizes economies and communities that depend on wildlife for their livelihoods.

Namibia is not spared from Wild Crime⁵ (WC). Although the country has made remarkable effort in preventing WC, the country is still facing this challenge and requires significant financial resources to address the challenge. Statistics indicates that 27 elephant and 61 rhino were poached in 2018 while in 2019, 39 live and 65 dead pangolin were seized in 2019. Furthermore, conservancy residents experiencing HWC sometimes engage in retaliatory killing to remove problem animals⁶. Other WC reported includes poaching wildlife such as Gemsbok, Springbok, Kudu, Giraffe etc., to sell meat and for own consumption.

² Republic of Namibia: Revised National Policy on Human Wildlife Conflict Management 2018-2027

³ Brian T. B. J and Jonathan I. Barnes 2006., Human Wildlife Conflict Study Namibian Case Study

⁴ Ailla-Tessa Nangula Iiyambula 2021., Identifying the Spatio-Temporal Distribution and Drivers Of Human-Carnivore Conflict In Epupa And Okanguati Conservancies, Kunene Region Namibia

⁵⁵ Republic of Namibia: Revised National Strategy on Wildlife Protection and Law Enforcement 2021 - 2025

⁶ Project Document: Integrated approach to proactive management of human-wildlife conflict and wildlife crime in hotspot landscapes in Namibia

2 IMPALILA CONSERVANCY

Impalila is the 'faraway place', a small island nestled in the furthest corner of the Zambezi Region in north-eastern Namibia and accessible by boats (**see Figure 1**). The narrow strip boarders Angola and Zambia to the North, Zimbabwe to the east and Botswana to the south. Impalila Conservancy was registered in December 2005. It covers an area of 73 km².



Figure 1. Red-Dune Team on the boat to Impalila island

2.1 Location

The Impalila Conservancy is located on Impalila Island in Kabbe South Constituency of Zambezi Region (See Figure 2&3). The conservancy is situated on the banks of Zambezi and Chobe Rivers at the point where four countries meet - Zambia to the north, Botswana to the south, Zimbabwe to the east and Namibia to the west.



Figure 2. Impalila Island / Conservancy (red circle)

The proposed boreholes will be drilled at Sinkanka Village (17,75916667 S, 25,178005556 E) and Samapande Village (17,7872222 S, 25,236666 E).

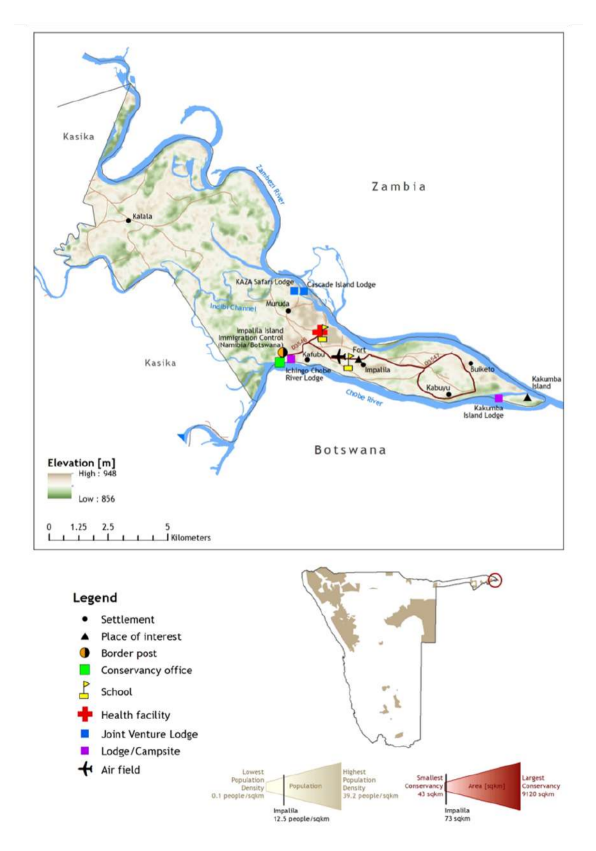


Figure 3. Map of Impalila Conservancy (Source: NASCO)

2.2 Physical Characteristics

The environment of Impalila is relatively unique. The small wedge of higher, rocky ground deflected the course of the Zambezi River and was thus surrounded by a maze of meandering channels, backwaters and floodplains (see Figure 4).



Figure 4. Physical view of Impalila Conservancy (Kazungula Bridge in Zambia on the background) (Source: Red-Dune Consulting 2024)

Impalila Island sits on an elevation of around 950 metres above sea level and is one of few places in Zambezi Region that is not affected by regular flooding, thus increasing its value as an area for permanent settlement.

Attractions like the world-famous Victoria Falls and Chobe National Park are within easy reach. Impalila also lies at the heart of KAZA - the Kavango Zambezi Transfrontier Conservation Area, an initiative that links five countries and is one of the largest contiguous conservation areas in the world.

2.3 **Population Demography**

The conservancy has a population of 2000 people whose main language is Subiya and Lozi. Majority of the people are made up of four extended Subiya family groups, who resettled on the island during a period of flooding in the late 1950s.

2.4 Challenges Faced by the conservancy / communities in the area

2.4.1 Human Wild Life Conflict (HWC)

The location of Impalila Conservancy on Impalila Island means that, the Zambezi and Chobe Rivers are the main source of water both for human and animals. The Rivers supports a large population of crocodiles which created a challenge of "*human-crocodile conflict*" during collection of water by people and access by animal.

Often, animal are attacked by crocodiles and fatal attack involving people has been reported. Elephants, as well as pigs, baboons and antelopes, regularly come into conflict with gardening activities. The human wildlife conflict trend observed over the years is showed **Figure 5** where the chart shows the total number of incidents each year, subdivided by species, grouped as herbivores and predators Crocodile attacks are a big issue over the years, as seen in chart.

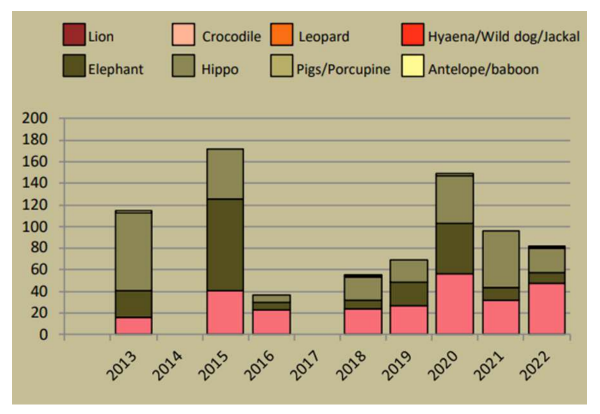


Figure 5. Human wildlife conflict trend (NACSO⁷)

The reported HWC incidents which include crop damage, livestock attacks, human attacks, and other damage. Hippos are a challenge for people on the river, causing many incidents including some fatalities, as they attack people to defend their territories. The type of damage by problem animals between 2019 - 2021 are shown in **Figure 6** below. The chart shows the number of incidents per category for the last 3 years; the darkest bar (on the right) indicates the current year for each type.

⁷ NACSO. Impalila Conservancy Audit Report, 2022.

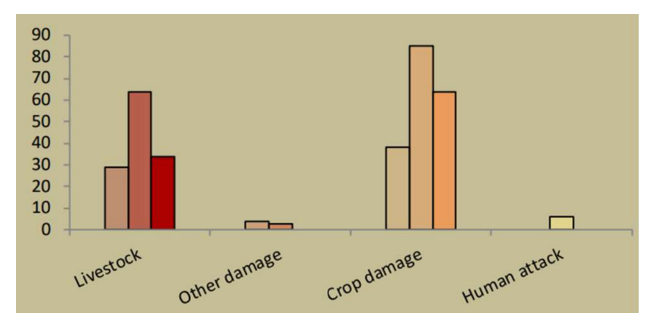


Figure 6. Number of incidents per category for the last 3 years by problem animals ⁸

The Conservancy has raised the challenge of HWC to CCFN and through a grant proposal requested assistance to develop / establish safer water access point to mitigate HWC through the establishment of safe water access point.

2.5 HWC Mitigation Options

In order to mitigate HWC, CCFN agreed to support the conservancy with drilling of two new boreholes at hot spot villages of Sinkanka and Samapande, which are located on the banks of Zambezi and Chobe River respectively which will prevent communities and animal accessing the rivers and consequently reduce HWC / *human-crocodile conflict*.

2.6 Support from Community Conservation Fund of Namibia (CCFN)

With financial support from the German Government through the KfW Development Bank, CCFN is implementing a project, "*Poverty Oriented Support to Community Conservation in Namibia*". The project's main objective is to contribute to biodiversity conservation and rural development

⁸ NACSO. Impalila Conservancy Audit Report, 2022.

through the establishment of sustainable Human-Wildlife-Conflict (HWC) management systems in Namibia's communal conservancies.

In line with the project objectives, CCFN is supporting Impalila Conservancy to drill solar powered boreholes to supply water to the community to mitigate the Human-Crocodile conflict in the conservancy. This intervention speaks to the project's objective of " providing targeted conservancies with the means to address the HWC challenges they face in line with the National Policies of Namibia".

The project is (i) working together with CBNRM partners⁹ to develop and institutionalize longterm mechanisms and structures that make management of HWC part of the sustainability strategy of CBNRM (ii) providing targeted conservancies with the means to address the HWC challenges they face in line with the National Policies of Namibia, which is of particular relevance to this proposed intervention.

3 STATUTORY REQUIREMENTS

The protection of the environment is provided for under Article 951 of the Namibia Constitution. The Environmental Management Act (Act No 7 of 2007) (EMA) and its Environmental Impact Assessment Regulation 2012, has listed Water Resource Developments activities not to be undertaken without an Environmental Clearance Certificate (ECC) as follows;

- a) 8.1 The abstraction of ground or surface water for industrial or commercial purposes
- b) 8.2 The abstraction of groundwater at a volume exceeding the threshold authorized in terms of a law relating to water resources.

To fulfil the above statutory requirements, Red-Dune Consulting CC (RDC) was appointed to Develop an Environmental Management Plan (EMP) for drilling of a boreholes at Impalila conservancy.

⁹ IRDNC

In addition to EMA, there are other statutory requirements that would need to be fulfilled. The Ministry of Agriculture, Water and Land Reform as the custodian of the Water Resources Management Act, No.11 of 2013 instructs that a permit must be obtained prior to any borehole drilling activities can be undertaken.

4 TERMS OF REFERENCE

The scope to develop this EMP is guided by the Terms of References as provided in the EIA Regulation 2012, Section 9 (a-b) but, not limited to the following;

- Provide a comprehensive description of the proposed Project;
- Identify relevant legislation and guidelines for the project;
- Identify potential environmental (physical, biological and social) conditions of the
- project location and conduct risk assessment;
- Inform Interested and Affected Parties (I&APs) and relevant authorities about the
- proposed project to enable their participation and contribution;
 Develop an Environmental Management (EMP) that would be a legal guideline for the environmental protection by the project.

5 THE PROPONENT

Impalila Conservancy is the proponent for this application with financial support from CCFN.

6 PROJECT DESCRIPTION

6.1 Underground water in Zambezi Region

The aquifers in the Zambezi region are known to have a thickness of up to 125m, formed by coarse grained, semi-consolidated to consolidated sandstone with underlying layer of basal / brackish to saline water (see Figure 7).

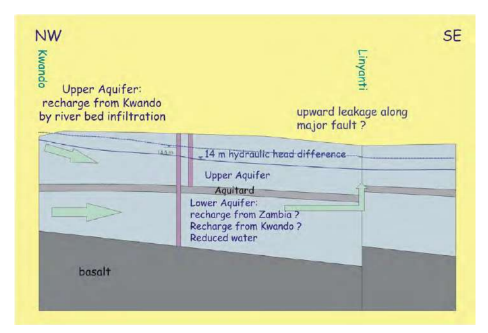


Figure 7. Schematic Concept showing the Structure of the Aquifer System in the Eastern Caprivi (Groundwater Investigations in the Eastern Caprivi Region, Main Hydrogeological Report pp46)

The Groundwater Investigations in the formerly known as Eastern Caprivi Region 2005 study indicated that, per capita water use in Zambezi is 16 L/day and combined 55 L/day for livestock. At the time of this study, the current total water supply in the entire conservancy was not known.

6.2 **Project Alternatives**

The EMA requires impact assessment to explore various project alternatives which aims to ensure that a chosen project component does not have significant impact to the environment. Project alternatives ranges from not implementing the project (no go alternative), when the environmental impacts are severe, or there is high degree of uncertainty. Other alternative considers the project site, technology, and equipment to be used. The description of alternatives is given in table 1 below.

Table 1. Project Alternatives

Project	Description	Advantages	Disadvantages	Alternative
Alternative				adoption
No project	Do not implement the	None	HWC may increase, which could threaten the cost	No
	project		benefits of the conservation incentives by	
			conservancy members.	
Implement the	Implement the project	Reduce HWC	None	Yes
project		Improved water supply		
Diesel Power	Use of diesel-powered	Cost effective and quick to	Difficult to upkeep with fuel supply	No
Pump	water pump	implement	Diesel is very costly, and communities always	
			don't have the means to buy diesel.	
Solar Powered	Use of solar powered	Environmentally friendly.	The borehole operation could be impacted during	Yes
Pump	water pump	Does not require fuel to operate	cloud cover	

7 DESCRIPTION OF THE RECEIVING ENVIRONMENT

7.1 Populational demography

The 2023 population census indicated that Zambezi region has total population of 142 373 people. Overall, 61% of the region population makes up the labour force whereby 62% and 32% of the labour force is employed and unemployed respectively. The region has 8 electoral constituencies as presented in Table 2 below. Impalila Conservancy falls within Kabbe South Constituency of the Zambezi Region.

Zambezi	142 373
Judea Lyaboloma	8 738
Kabbe North	12 253
Kabbe South	11 345
Katima Mulilo Rural	24 016
Katima Mulilo Urban	46 401
Kongola	12 069
Linyanti	10 425
Sibbinda	17 126

Table 2: Population distribution in constituencies of Zambezi Region (Census 2023)

The average household size in the Zambezi Region was 4.4 people/household in 2015¹⁰, with a relatively young population of approximately 39% of the total population to be less than 15 years old. Officially, employment rate for Zambezi Region is 62%¹⁰, which is closely like the national average of 63.1%. Most of the employable adults are engaged in the category of agriculture, forestry, and fishing as the main sources of household income. Tourism and wildlife management are an important growing component of the economy, providing jobs through accommodation establishments and conservation work.

¹⁰ Namibia Statistics Agency.2015. Namibia Household Income and Expenditure Survey Report

7.2 Socio-economic profile

Impalila Island is surrounded by rivers and floodplains, and is accessible only by boat or small plane. There are very few vehicles on the island, which has only a limited network of recently upgraded roads. An airstrip allows access for charter planes and a few small shops provide a relatively basic selection of goods. The regional capital of Zambezi Region, Katima Mulilo, is reached via an endless maze of four-wheel drive tracks across the floodplains of neighbouring Kasika Conservancy, followed by another 70 kilometres of tar road from the Ngoma border post to the town. This means that many facilities and services are out of easy reach for residents of the island. Kasane, a bustling town right across the Chobe River in Botswana, provides accessible shopping and other facilities via a small border post on the edge of the river.

The diverse mixture of livelihood activities on Impalila depends very much on natural resources. Crop production, vegetable gardening, fishing, livestock herding, and the sale of thatching grass and reeds are all important. Vegetables are sold to tourism lodges as well as locals. The conservancy itself offers cultural tours that include village visits and cultural performances, as well as fishing trips and dugout canoe rides. This is an important source of income for the local guides, while the cultural tours also generate income for the villages and craft producers. Impalila Island Lodge has a joint venture agreement with the conservancy and provides important employment and income. Agreements with other lodges and houseboat operators are currently informal, but tourism creates significant employment on the island. Many people depend on plants which have important traditional uses as a source of food, medicine or building material.

7.3 Regional Geology and Topography

According to Mendelsohn *et al 2022*, Zambezi Region, is formed up of the Kalahari Basin. The Kalahari Basin was formed from the split between Namibia and South America to form a broad coastal plain which is now the Namib Desert. The Kalahari Basin gradually filled up with sand and water borne deposit. These deposits of sands, clay and calcrete formed the Kalahari Group.

The soils are fluvisols that are derived from river deposits, and these loamy soils vary locally in the proportions of clay (distributed in the areas which experience frequent flooding) and sand (found mainly in the non-flood prone areas). While soils are naturally fertile and suitable to a range of crops, the sandy parts have poor soils with rather low nutrient levels, similar to other soils in the Kalahari Sandveld¹¹.

Generally, the Zambezi region is flat and sloping toward the eastern direction. This is because, the geology of the area was formed from the filling up of the coastal plain with Namib sand and water borne deposits. Flooding is frequent in the region because of direct rainfall and rise in the Zambezi River from Angolan inflows.

The lithology of the aquifer in surrounding areas is not well known. The geohydrology indicates that the aquifers are found in Kalahari Deposits where soils are clayey loam with low infiltration potentials and faced with evaporation rates higher than rainfall which consequently causes low *potential* of ground water recharge.

7.4 Climate

Generally, Namibia is an arid country, with a large part of country having a climatic condition characterized by high temperatures and, periodic low rainfall and scarcity of water. High solar radiation, low humidity and high temperatures lead to very high evaporation rates, which vary between 3800 mm per annum in the south to 2600 mm per annum in the north. In many areas, potential evaporation is about five times greater than the average rainfall. Surface water sources such as dams are subject to high evaporation rates.

Rainfall decreases from east to west, with Zambezi Region receiving the highest rainfall of 600ml/year to less than 25 mm in the Southwest and West of the country. Similar to that of the Zambezi region, Impalila conservancy rainfall patterns are shown in (see Figure 8).

¹¹ Mendelsohn, J., Jarvis, A., Roberts, C., Robertson, T. (2002). Atlas of Namibia. A Portrait of the Land and its People. Cape Town (David Philip Publishers; New Africa Books (PTY) Ltd)

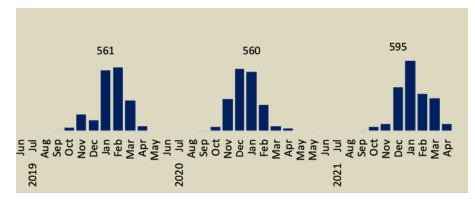


Figure 8. Rainfall trends in Impalila Conservancy (Source: NASCO)

The Zambezi region's climatic condition is influenced by the Zambezi River, that of tropical nature with warm to hot temperatures. The warmest temperatures are from September to March, and the coldest between May to August. The dry season fall between April and October while the wet season is falls between November and March.

According to Mendelsohn *et al* 2022, the average summer temperature is 20°C while during winter the average temperature is 5 °C and the average maximum and minimum annual temperature is 35 °C and 19 °C respectively.

7.5 Biodiversity

7.5.1 Flora

Zambezi region is the most densely vegetated region in Namibia. Due to its tropical nature, the areas has a tropical forest covered by thick bush, shrubs mature trees which are predominantly Rose Wood and various species of Acacia trees and tall glass in the floodplain while non-flooded areas have trees of mopane (*Colophospermum mopane*), and burkea-terminalia (*Terminalia sericea*).

The fertile soil of the Impalila island has produced a unique woodland, referred to as Impalila woodland. Many plants found here occur nowhere else in Namibia. The island is fringed by lush

riverine vegetation, while the dry woodland of the interior is dominated by mopane and silver cluster-leaf, and dotted by stately baobabs. Other important trees include sycamore fig, leadwood, marula, jackal berry and bird plum. The Zambezi floodplains in the west consists of vast grasslands, while the margins of waterways support lush growth, including phragmites reeds and papyrus.

7.5.2 Fauna

The conservancy is home to a variety of large mammals, including elephant, buffalo, lechwe, sitatunga and waterbuck, all of which occur mostly on the floodplains in the west of the conservancy. Crocodile and hippo are common in the rivers, while the island's woodland is home to small populations of bushbuck, warthog and common impala. Over 450 bird species occur here, including many rare species such as the Pel's fishing owl, crested guinea fowl, rosy-throated longclaw, rock pratincole, African skimmer, pygmy goose, black coucal, coppery-tailed coucal, olive woodpecker, Schalow's turaco, emerald cuckoo, river warbler and the half-collared kingfisher ¹².

7.6 Surface Water

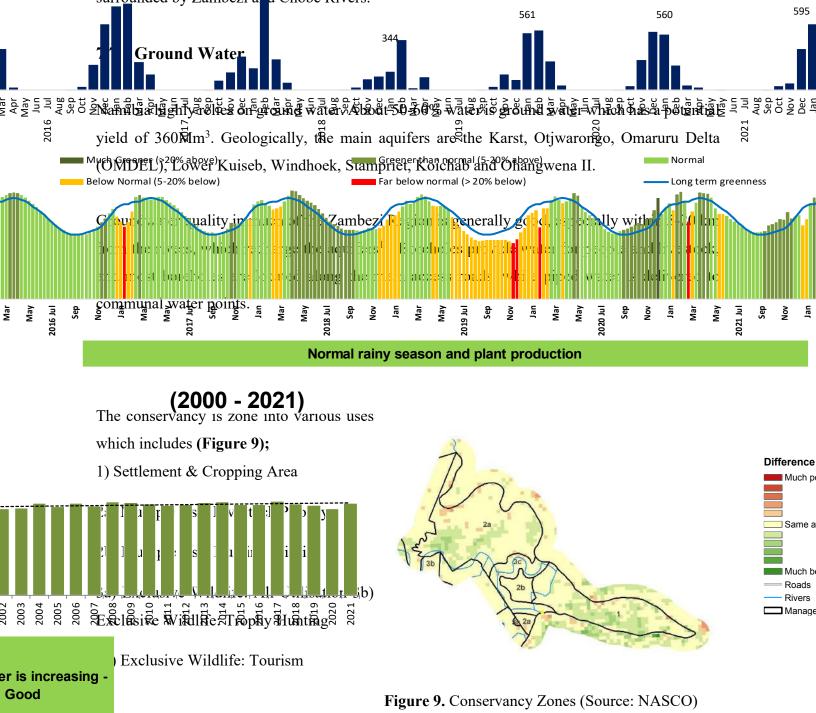
The primary surface water in Namibia is found in dams in Ephemeral Rivers and Perennial Rivers which have a potential of 200 Mm³ and 1,105Mm³ per annum respectively. The Ephemeral Rivers in the interior flow during the raining season, where western flowing rivers drains into the Atlantic Ocean, Fish River drains into Orange River, Cuvelai system, which is not a defined River system but rather Iishanas or flood plain drains into Etosha Pan and partially contribute to Kavango, Kwando and Zambezi River.

Perennial River, which has permanent flow are all found on the border of the country. Zambezi in the northeast has a mean annual flow of 40,000 Mm³, its flow per second, 180Mm³, is about twice the overall Dams capacity in Namibia at 100Mm³. The Kwando / Linyati / Chobe has an annual

¹² NACSO, 2012. Impalila Conservancy Profile Brochure.

(2021 / 2022 Season)

flow of 10,000Mm³, Kunene 5,500Mm³ and Orange River with 11,000Mm³ flow. The island is surrounded by Zambez⁷⁵⁴ d Chobe Rivers.



on cover <mark>: 2021</mark>

egetation cover

are ground

8 THE NEED AND DESIRABILITY OF THE PROJECT

The project is in line with the CBNRM programme toward reducing HWC-WC and contributing to conservation incentives and poverty reduction. In addition, the project contributes to the aim and objective of the Integrated Water Resource Management (IWRM) for Namibia which aims to achieve a sustainable water resources management regime, contributing to social equity, economic efficiency, and environmental sustainability.

9 POLICY AND LEGAL FRAMEWORK

Namibia has devised relevant policies, regulatory frameworks and institutions to ensure the conservation, sustainable use, access and benefit sharing of natural resources, biodiversity and ecosystems in line with international conventions and national legislation. The country is also party to several international treaties, conventions and multilateral agreements, and takes part in various international standards such as UNDP's SES, reviews and processes that are relevant to sustainable management of resources; access to basic rights including a clean environment.

Table 3. Policy and Legal Framework

Legislation	Relevant authority	Applicability
The Namibia	Government	The Namibian constitution is the supreme law of the country and makes
Constitution	Republic of Namibia	provision for environmental protection and sustainable development.
Environmental	Ministry of	The environmental management act No.7 of 2007 aims to promote the
Management Act No. 7	Environment,	sustainable use of natural resources and provides the framework for the
of 2007	Forestry and	environmental and social impact assessment, demands precaution and mitigation
01 2007	Tourism	of activities that may have negative impacts on the environment and provision
		for incidental matters. Furthermore, the act provides a list of activities that may
		not be undertaken without an environmental clearance certificate.
Environmental	Mininter of	The Environmental Assessment Policy for Sustainable development and
Assessment Policy	Ministry of	Environmental Conservation emphasize the importance of environmental
(1995)	Environment,	assessments as a key tool towards implementing integrated environmental

Legislation	Relevant authority	Applicability
	Forestry and	management. Sets an obligation to Namibians to prioritize the protection of
	Tourism	ecosystems and related ecological processes.
		The policy subjects all developments to environmental assessment and provides
		guideline for the Environmental Assessment. The policy advocates that
		Environmental Assessment take due consideration of all potential impacts and
		mitigations measures should be incorporated in the project design and planning
		stages (as early as possible).
Pollution Control and	MEFT, MHSS and	The Pollution Control and Waste Management Bill, intents to regulate and
Waste Management Bill	others	prevent the discharge of pollutants into the air and water as well as providing for
(in preparation)		general waste management.
Public Health Act (Act No. 36 of 1919)	Ministry of Health	The Public Health Act aims to protect the public from nuisance and states that no
	and Social Services	person shall cause a nuisance or shall suffer to exist on any land or premises
		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.
Water Resources Management Act (Act No. 11 of 2013)	Ministry of	This Act provides a framework for managing water resources based on the
	Agriculture, Water	principles of integrated water resources management. It provides for the
	and Land Reform	management, development, protection, conservation, and use of water resources.
		Therefore, water abstraction should satisfy the provisions of the water act (water
		abstraction / borehole permit should be applied from the respective ministry).

Legislation	Relevant authority	Applicability
Water Act No, 54 of 1956		This act states that, all water resources belong to the State. It prevents pollution
		and promotes the sustainable utilization of the resource. To protect these
	Ministry of	resources, this act requires that permits are obtained when activities involve the
	Agriculture, Water	following:
	and Land Reform	 (a) Discharge of contaminated into water sources such as pipe, sewer, canal, sea outfall and
		(b) Disposal of water in a manner that may cause detrimental impact on the water resources
Soil Conservation Act No. 76 of 1969	Ministry of	This act promotes the concernation of soil provention of soil erosion. Provent
	Agriculture, Water	This act promotes the conservation of soil, prevention of soil erosion. Prevent soil salinification.
	and Land Reform	
National Heritage Act No. 27 of 2004	Ministry of Urban	The Act makes provision for the protection and conservation of places and
	and Rural	objects of heritage significance and the registration of such places and objects.
	Development	Part V Section 46 of the Act prohibits removal, damage, alteration or excavation
		of heritage sites or remains, while Section 48 sets out the procedure for
		application and granting of permits.
Regional Councils Act,	Ministry of Urban	The Regional Councils Act legislates the establishment of Regional Councils that
1992 (Act No. 22 of	and Rural	are responsible for the planning and coordination of regional policies and
1992)	Development	development. The main objective of this Act is to initiate, supervise, manage and
		evaluate regional development.

10 PUBLIC CONSULTATION

Section 21 of the EIA Regulation requires the undertaking of an Environmental Impact Assessment (EIA) to follows a robust and comprehensive public consultation. This is an important process, because it gives members of the public, especially the Interested and Affected Parties to comment or raise concerns that may affect their socio-economic or general environment because of the project. Further, it solicits crucial local knowledge that the Environmental Assessment Practitioner may not have.

The Public Participation Process (PPP) was focused on members of the conservancy. While competent and or regulatory authority such as Ministry of Environment Forestry and Tourism (MEFT), Ministry of Agriculture Water and Land Reform (MAWLR), where consulted during the project development phase for application for the ECC.

10.1 Sinkanka Village Consultation

A community meeting was held for Sinkanka Village in the morning of 14th February 2024 at Sinkanka Sub-Khuta (Traditional Court) (see Figure 10).



Figure 10. Community Meeting at Sinkanka Village, on 14 February 2024 (Source: Red-Dune Consulting 2024).

- The community members of Impalila Island are intertwined; hence the meeting was attended by a similar group of people. The only difference is that it was held at two different villages with distinct Indunas (Headman).
- At Sinkanka, the meeting was attended by 22 people, 12 women and 10 men including an area facilitator from Integrated Rural Development and Nature Conservation (IRDNC) and a consulting team of Red Dune Consulting (see appendix B).
- Mr. Kelly Ndana, the Manager of Impalila conservancy presented the background of the
 project and the meeting objectives. He informed the meeting that the proposed development of
 water points is a result of the conservancy request to be assisted in dealing with the challenge
 of HWC involving crocodiles. He assured the meeting that, the proposed water development
 is a community project and no land will be required to be allocated to an individual or an
 institution.
- Red-Dune presented the meeting objectives, particularly the requirement of the Environmental Social Safeguards (ESS) as outlined in the project's Environmental Social Management Plan (ESMP).
- The meeting was informed that, the proposed water point will be developed with funding from Community Conservancy Fund of Namibia (CCFN) which received funding from the KfW development bank to support communal conservancies to mitigate issues of Human Wild Conflict (HWC).
- KfW require that the money is spent wisely and accounted for to the benefit of the communities and ensure that project implementing agencies observe the highest standard of Environmental and Social Safeguard (ESS) which aims to ensure that the project is environmental and social sustainability.
- The meeting was informed that, the ESS requirement does not support projects if amongst many red-flags, it involves:
 - Displacement of people
 - Destroying heritage sites
 - Damaging critical biodiversity habitat
 - Causing conflict in community
- Furthermore, the meeting was informed that, the proposed site must not be on an occupied land.

- The meeting was further informed that the protection of the environment is provided for under the Environmental Management Act (Act No. 7 of 2007) (EMA) and its Environmental Impact Assessment Regulation 2012 where EMA has listed Water Resource Developments activities, such as drilling of boreholes not to be undertaken without an Environmental Clearance Certificate (ECC).
- To obtain an ECC, a Social and Environmental Impact Assessment has to be undertaken, which is one of the core components of the consultation.
- Lastly the meeting was informed that, a consent letter is one of the requisites for the project to be implemented. This consent letter, called 'Free Prior Informed Consent' (FPIC) represents the community in understanding and agreeing to the proposed water development project. The FPIC was explained to the project as follows;
 - **FREE** refers to a consent given voluntarily and absent of coercion, intimidation or manipulation.
 - **PRIOR** means consent is sought sufficiently in advance of any authorization or commencement of activities
 - **INFORMED** means that community was well informed about the project and they know all information about the project.
 - **CONSENT** refers to the collective decision made by the rights-holders and reached through the customary decision-making processes of the affected peoples or communities.
- Free Prior Informed Consent was verbally obtained from the meeting by show of hands and a FPIC letter was drafted in the presence of the community, read and signed by the Induna (village headman) (see appendix A).
- The community enquired the following;
 - Will the borehole be accessible to everyone on the Island?
 - Red-Dune informed the meeting that the borehole will be for the while community of Impalila. Sinkanka was only chosen because it is a hotspot for crocodile attacks.
 - At closing, the Induna pointed at lady that was recently attacked by the crocodile.
 She pointed out that, a particular crocodile is constantly roaming the area and that she fears for more fatalities. On livestock, the Induna indicated that they are

constantly losing livestock due to crocodile attack. She thanked the donors for availing funds for the project and urged for speed implementation of the project.

• The meeting adjourned with a prayer, and a site assessment with the community was undertaken.

10.1.1 Site Assessment

• Location: a site location for the drilling of the borehole and placement of water troughs had already been selected by the community prior to the community engagement. The site is in close proximity with the Kutha, it has existing water tanks, which are filled with river water using a generator, but they are often dry due to lack of fuel. The place is an open space with no human settlements or crop fields or vegetation, except grass cover (see Figure 11). It is located at GPS Coordinates 274° 17, 7872222 S, 25,17805556 E



Figure 11. Selected Borehole Drilling Site, Sinkanka Village on 14 February 2024 (Source: Red-Dune Consulting 2024).

10.2 Samapande Village Consultation

A community meeting at Samapande village was held in the afternoon of 14 February 2024 at the Induna house (Headman) (See Figure 12).



Figure 12. Community Meeting at Samapande Village on 14 February 2024 (Source: Red-Dune Consulting 2024).

- The meeting was attended by 22 people, 12 women and 10 men (see appendix B).
- A similar approach of presentation was presented by the Conservancy Manager and Red Dunes as indicated above.
- The community expressed the need for installation of water distribution pipelines to villages.
- After presentation, the community welcomed the project by raise of hand and a consent letter was signed by the village Induna.

10.2.1 Site Assessment

The identified site is near the Induna house, an open are free of vegetation, and only had glass cover **(see Figure 13)**. The areas is readily accessible and will not require clearing of vegetation. GPS coordinates 185°, 17,787222 S, 25,236666 E. During site assessment, cattle were observed in the area.



Figure 13. Samapande borehole site assessment 14th February 2024 (Source: Red-Dune Consulting 2024).

11 IMPACT ASSESSMENT

11.1 Impact Identification

Potential impact were identified in accordance to the key Environmental Social Indicators (ESI)¹³ and using literature review, site assessment and public participation process and experience of Red-Dune Consulting.

11.1.1 Air Environment

Project activities that have potential of creating dust emission such as uncoordinated driving and drilling could deteriorate surrounding air quality from fugitive dust. Excess dust during work could be a health hazard to workers and the surrounding communities.

11.1.2 Noise Environment

Movement of heavy trucks and drill rigs, and drilling activities could produce excessive noise which could be noise nuisance to communities and hearing hazards to workers. Additionally, noise maybe generated from playing loud music or unnecessary hooting and revving of vehicles.

11.1.3 Water Environment

Drilling of boreholes has the potential of polluting underground water resources through oil spills. Additionally, poor underground water management could lead to over-abstraction what may deteriorate ground water.

¹³ Guidance Note UNDP Social and Environmental Standards Social and Environmental Assessment and Management July 2022

11.1.4 Biodiversity Environment

Poorly-informed or executed project activities could damage critical habitats and change landscape suitability for threatened species. This could be as a result of clearing of area to make provision for project activities which may lead to destruction fauna habitats.

11.1.5 Land Environment

Land degradation could happen if the movement of heavy vehicle in an area is not coordinated. Furthermore, project activities could produce pollution such as household and industrial, both solid and liquid which could pollute the land environment.

11.1.6 Employees And Community Health and Safety Environment

Occupational health and safety at workplace is a critical component to promote the welfare of the employees and public. The employment opportunities will create new social relationship which has the potential spreading diseases such as HIV-AIDS and workers as susceptible to vector diseases such as malaria. The bush working environment makes workers to be prone to venomous insect and snake bites which may lead to fatalities. Other health risk include workers exposure to excessive noise and dust and injuries.

11.1.7 Heritage and Archaeology Resources

Although this is part of the social environmental, due to its uniqueness and importance, a chance find will be developed. This impacts links to the project risk of activities to potentially damage critical habitats.

11.1.8 Dangerous good

Handling of fuel and lubricants at project sites could casus oil spill and pollute the environment.

11.2 Impact Assessment

11.2.1 Criterial for impact assessment

The criteria used to assess the impacts and the method of determining their significance is outlined below. This process conforms with international best practices and the Environmental Impact Assessment Regulations of Environmental Management Act, 2007 (Government Gazette No. 4878) EIA regulations.

11.2.1.1 Impact Type

Following the impact determination, the impacts are classified into two categories; positive and negative impacts.

Table 4. Impact Type

Impact type	0	No Impact
	+VE	Positive
	-VE	Negative

11.2.1.2 Probability of occurrence

All potential impacts are analysed to determine their likelihood of occurrences after proposed mitigation measures / residual effect after applying the developed mitigation measures.

Table 5. Likelihood occurrence

Likelihood	1	Improbable (Low likelihood)						
occurrence	2	Low probability Probable (Likely to occur)						
	3	Probable (Likely to occur)						
	4	Highly Probable (Most likely)						

	5	Definite (Impact will occur irrespective of the applied mitigation
		measure)

11.2.1.3 Confidence level

The level of confidence residual effect¹⁴ predictions which depends on the degree of uncertainty associated with the basis of understanding project interaction with the environment, available data/information, and the effectiveness of proposed mitigation. The confidence is determined under three levels Low, Medium and High (**Table 6**). When the uncertainty associated with the residual effect prediction increases, the level of confidence in the prediction becomes lower.

For example, the confidence level of uncertainty residual effect of noise, dust, vegetation disturbances and land degradation impacts by construction activities is high. However, the confidence level of uncertainty residual effect of drilling activities on the impact to heritage / archaeological resources is lower (thus a chance find is often developed as a precaution to mitigate the impact).

Confidence	L	1	Low	The uncertainty residual effect maybe well								
level				understood, but the impact severity is not known.								
				Precautional approach mitigation measures based on								
				literatures / world best practises are developed to								
				reduce the impact significance to low levels.								
	М	2	Medium	The uncertainty residual effect is partially understood								
				with available information and practical mitigation								
				measures with monitoring program to reduce the								
				impact significance to low levels.								

¹⁴ Residual impacts refer to those environmental effects predicted to remain after the application of mitigation outlined

Н	3	High	The uncertainty residual effect is well understood and							
			practical mitigation measures are developed to							
			mitigate the impact significance to low levels.							

11.2.1.4 Impact Significance

The residual effect prediction of the impact were rated under 5 categories; negligible=1, Low=2, Medium=3, High=4 and Severe=5.

Table 7. Risk Rating

1	Negligible (Based on the available information, the potential impact is found to	Ν
1		11
	not have a significant impact)	
2	Low (The presence of the impact's magnitude is expected to be temporal or	L
	localized, that may not require alteration to the operation of the project	
3	Medium (This impact is probable, limited in scale, expected to be of short term /	М
	temporary, can be avoided, managed and or mitigated with simple mitigation	
	measures.	
4	High (The impact is definite, mostly predictable, temporal, can be local, regional	Η
	or national and in long term and reversible. These are impacts that may affect	
	human rights, lands, natural resources, traditional livelihood, critical ecosystem	
	services. The severity of these impact are more limited than sever impacts.	
5	Severe (The impact is definite, it has significant adverse impacts on human	S
	population and or / the environment which are of large-scale magnitude and or	
	spatial extend such as large geographic area, large number of people or	
	transboundary nature. The impact duration is long term, permanent and often	
	irreversible. Impacts include displacement of human, destruction of critical	
	ecological systems and or cultural and heritage sites etc. The impact could have a	
	no-go implication unless the project is re-designed or proper mitigation can	
	practically be applied.	

11.2.1.5 Duration of Impacts

Under this criteria, the impact is analysed based on the time at which the impact will last. During construction most of the impact are immediate and short term.

Table 8. Impact duration

Duration	1	Immediate
	2	Short-term (0-5 years)
	3	Medium-term (5-15 years)
	4	Long-term (more than 15 years)
	5	Permanent

11.2.1.6 Geographical Scale

The impact is further analysed based on its geographical scale or spatial extend. For example, noise pollution from drilling activities will be site specific. Positive impacts such as potential government revenue through taxes and levies will be national, and employment will mainly be regional.

Table 9. Geographical extend of impact

Scale	1	Site specific
	2	Local
	3	Regional
	4	National
	5	International

11.2.1.7 Risk Assessment

The impact significance was determined using a risk matrix (Table 10 below). A five-by-five matrix was used where the impact severity was categorised and assigned scores from 1 to 5 as

follows: Improbable=1, Low=2, Medium=3, High=4 and Severe=5. Similarly, the likelihood was assigned scores as follows; improbable=1, Low Likely=2, Probable=3, High Probability=4, Definite=5. The impact rating was determined by multiplying the impact severity and likelihood.

	5	5	10	15	20	25				
	Definite	Low	Medium	High	Severe	Severe				
00D	4	4	8	12	16	20				
	High Probability	Low	Medium	High	High	Severe				
LIKELIHOOD	3	3	6	9	12	15				
	Probable	Low	Medium	Medium	High	High				
LIKI	2	2	4	6	8	10				
	Low	Low	Low	Medium	Medium	Medium				
	1	1	2	3	4	5				
	Improbable	Negligible	Low	Low	Low	Low				
		1 Negligible	2 Minor	3 Medium	4 High	5 Severe				
IMPACT SEVERITY / CONSEQUENCE										
		Negligible	Low	Medium	High	Severe				

Table 10. Risk assessment matrix¹⁵

11.3 Mitigation Hierarchy

Best practises call for mitigation measures to follow a mitigation hierarchy that favours (i) avoidance of potential adverse impacts, and where avoidance is not possible, then (ii) minimization and reduction; where adverse residual impacts remain, then (iii) mitigation measures need to be applied, and, as a last resort, (iv) measures to offset impacts that cannot be appropriately mitigated. According to EIS regulations, the objectives mitigations are to;

- Find environmental ways of doing thing
- Promote environmental benefits of the project
- Avoid, Minimise or remedy negative impacts and
- Ensure that residual negative impacts are within acceptable levels,

¹⁵ Risk Management Guideline for the BC Public Sector (Province of British Columbia Risk Management Branch and Government Security Office 2012)

Further, during consideration of the mitigation measure, the following mitigation hierarchy was followed;

- Avoid the negative impact through preventative means,
- Minimise the negative impacts to acceptable low levels and,
- If the above two are not possible, remedy or compensate the impact.

11.4 Potential Negative Impacts of the Project

- Noise pollution from heavy machinery and drilling
- Soil disturbance / land degradation
- Loss of habitat and biodiversity from site preparations and occupation
- Air pollution from vehicle emission and dust emission from drilling activities
- Health and Safety risk
- Risk of pollution from generated domestic solid wastes
- Risk of contamination of ground water from oil, grease and lubricants from heavy vehicles, and drilling activities.
- Poaching

11.5 Potential Positive Impact of the project

- Reduced HWC
- Direct and indirect creation of employment opportunities
- Knowledge and technology transfer.

11.6 Planning Phase: Impact Assessment

To ensure that the project is accepted by the public and avoid possible conflicts, the Zambezi regional council, traditional authorities and affected communities were consulted.

11.7 Siting Phase: Impact Assessment

Typically, before drilling of a borehole, a site assessment undertaken to determine the optimum location for drilling a process called siting of a borehole. This process involve analysis of geohydrology property of the area using two main conventional methods; (i) electrical resistivity and (ii) ground conductivity. These method use Frequency Domain Electromagnetic (FDM) operated by a highly trained geohydrologist.

During this phase, there will be no evasive activities that could cause harm to the physical environment. To ensure social cohesion with the siting team, it will be required for the locals, particularly the traditional authorities to be informed about the presence of the siting team in the area. This activities is usually undertaken by two people, who will carry hand held FDM. The sited location will be pinned for marking purposes.

11.8 Drilling Phase

Drilling is the major evasive and core environmental threat. This phase involves mobilization and moving of drilling equipment to the drilling site, construction of boreholes protective fence and solar panel platforms. Where necessary, setting up campsite at the drill site with supporting infrastructures such as ablution facilities, household solid waste and other solid waste. During this phase, occupation health and safety risk such as injuries emanating from operating equipment, insect (Mosquito) and snake bites as well as potential oil pollution. Table 11 below outline all potential impacts and proposed mitigation measures during drilling phase.

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
Employment /	Possible exclusion of	1. Ensure that all	+ve	2	2	4	nal	ect	n/a	Low	High
Socio-	locals community from	general work is					Regional	Life of project		Г	
Economic	job opportunities. Unfair	reserved for local					R	e of			
advancement	compensation of	people unless in						Lif			
of local	workers. It is not	circumstances									
	anticipated that a	where specialized									
	significant number of	skills are required.									
	employment will be	2. Fair compensation									
	created during drilling	and labour									

Table 11. Social Environment: Impact Assessment

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
		 practice as per Namibian Labour Laws must be followed 3. Ensure skill transfer to the locals 4. Use local supplier for good and service where possible 									

Project-	Description	Mitigation Measures								2		/el
Environment			e				ling	cal		ty (F	ی	Lev
Interaction			typ	poo	ence	y	Rat	phic	u	ibilid	anc	ence
			Impact type	Likelihood	occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
			Im	Lil	000	Ser	Im	Ge Ext	Du	Re	Sig	C0]
Health and	Job opportunities leads	1. Provide awareness	-ve	2		2	4	cal	ion	n/a	Low	Hig
Safety for	to new social	to the employees on						1 Lo	urati		Ĺ	h
employees and	relationship which often	dangers of						c and	ct D			
general public	spread disease,	HIV/AIDS, alcohol						Site Specific and Local	Project Duration			
	particularly pandemic	and drug abuse						s Spe	ц			
	such as HIV and AIDS	2. Provide condoms on						Site				
	and substance abuse.	site										
	Hiring off unlicenced	3. Develop a safety										
	employees to operate	plan										
	vehicles and special	4. Ensure that every										
	machinery pose safety	employee goes										
	risk to themselves, co-	through an induction										
	workers and public.	course about safety										
	Additionally, employees	to train employees										
	are subject to dust and	on health and safety.										
	noise pollution as well	5. All drivers must be										
	as other occupational	in possession of										
	health and safety issues	appropriate driver's										
		licenses										

Project-	Description	Mitigation Measures							R)		vel
Environment			be	ə		Iting	ical		ity (ee	e Le
Interaction			st tyj	hood	ity	ct Rs	p qde	ion	lidis	ican	denc
			Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
			In	OC F	Ň	In	U A	Â	R	S	Ŭ
		6. Adequate safety									
		signs must be put at									
		designated places.									
		7. Provide safe wears									
		such as, overalls,									
		safety boots, safety									
		eyeglasses, Hand									
		gloves and hard hat									
		etc to employees									
		8. 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.									
		9. Employees must									
		NOT be exposed to									

Project-	Description	Mitigation Measures							2		/el
Environment			e			ting	cal		ty (F	e	Lev
Interaction			Impact type	Likelihood occurrence	Ś	Impact Rating	Geographical Extend	u	Reversibility (R)	Significance	Confidence Level
			pact	Likelihood occurrence	Severity	pact	Geogral Extend	Duration	vers	nific	nfid
			Im	Lik	Sev	Im	Ge	Du	Re	Sig	C0)
		noise levels above									
		the required -85dB									
		(A) limit over a									
		period of 8 hours.									
		10. Abide by the									
		Occupational Health									
		and Safety and									
		Labour Act of									
		Namibia and other									
		statutory									
		requirement such as									
		International Labour									
		Practise (ILO)									
		11. Ensure adequate									
		first aid kit on site									
		taking into									
		consideration, insect									
		and snake bites									

Project-	Description	Mitigation Measures							2		/el
Environment			e			ting	cal		ty (F	e	Lev
Interaction			Impact type	Likelihood occurrence	ĸ	Impact Rating	Geographical Extend	u	Reversibility (R)	Significance	Confidence Level
			pact	kelih curr	Severity	pact	Geogral Extend	Duration	vers	lini	nfid
			Im	Lil	Se	Im	Ge	Du	Re	Sig	CO
		12. Supervisors must									
		undergo an									
		occupational health									
		and first aid course,									
		13. Supply clean									
		drinking water to the									
		site, such as portable									
		water tank;									
		14. Used gendered									
		mobile toilets									
		15. Provide insect									
		repellent, mosquito									
		nets and if necessary									
		immunization to									
		prevent deadly									
		diseases such as									
		malaria.									
Heritage and	Potential unearthing of	1. Employee must be	-ve	2	2	4	Site peci	nst tio	R	Low	High
Archaeology	archaeological material	trained on the					Site Speci	Const ructio		Γc	

	Impact type	e e		ing	F		E		
	typ	e s					ly .	e	Le
	<u>ب</u>	enc	Ŋ	Impact Rating	Geographical Extend	uo	Reversibility (R)	Significance	Confidence Level
	Ipaci	Likelihood occurrence	Severity	Ipaci	Geograf Extend	Duration	vers	gnifi	nfid
	Im	Lil 00	Se	Im	G6 Ex	Du	Re	Sig	Co
possible find of									
heritage and									
archaeological									
material in the									
area;									
Implement a									
chance find and									
steps to be taken									
for heritage and									
archaeological									
material finding									
(Heritage (rock									
painting and									
drawings), human									
remains or									
artefacts) are									
unearthed									
Stopping the									
activity									
	archaeological material in the area; Implement a chance find and steps to be taken for heritage and archaeological material finding (Heritage (rock painting and drawings), human remains or artefacts) are unearthed Stopping the	possible find ofheritageandheritageandarchaeologicalin thematerialin thearea;in theImplementachance find andsteps to be takenfor heritageandarchaeologicalin thematerialfinding(Heritage(rockpaintinganddrawings), humanin theremainsorartefacts)areunearthedin theStoppingthe	possible find of heritage and archaeologicalIntellicitymaterial in the area;IntellicityImplement a chance find and steps to be taken for heritage and archaeologicalIntellicityfor heritage and archaeologicalIntellicitymaterial finding (Heritage (rock painting and drawings), human remains or artefacts) are unearthedIntellicitystoppingtheIntellicity	possible find of heritage and archaeologicalininmaterial in the area;ininImplement a chance find andininsteps to be taken for heritage and archaeologicalininfor heritage and archaeologicalininmaterial finding (Heritage (rock painting and drawings), human remains or artefacts) are unearthedin </td <td>possible find of heritage and archaeological material in the area;Image and and area;Image and and and archaeological material finding (Heritage (rock painting and drawings), human remains or artefacts) are unearthedImage and a</br></br></br></br></br></br></td> <td>possible find of heritage and archaeological material in the area;Image: Constraint of the state of the sta</td> <td>possible find of heritageandImage: Image: Image:</td> <td>possible find of heritage and archaeological material in the area;Implement a chance find and steps to be taken for heritage and archaeological material finding (Heritage (rock painting and drawings), human remains or artefacts) are unearthedImplement a chance find and steps to be taken implement a implement a impl</td> <td>possible find of heritageImageImageImageImagearchaeological materialImageImageImageImageImplementaImageImageImageImagetarca; ImplementImageImageImageImagetarca; ImplementImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; Image<</td>	possible find of heritage and archaeological material in the area;Image and 	possible find of heritage and archaeological material in the area;Image: Constraint of the state of the sta	possible find of heritageandImage: Image:	possible find of heritage and archaeological material in the area;Implement a chance find and steps to be taken for heritage and archaeological material finding (Heritage (rock painting and drawings), human remains or artefacts) are unearthedImplement a chance find and steps to be taken implement a implement a impl	possible find of heritageImageImageImageImagearchaeological materialImageImageImageImageImplementaImageImageImageImagetarca; ImplementImageImageImageImagetarca; ImplementImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; ImageImageImageImageImagetarca; Image<

Project-	Description	Mitigation Measures									el
Environment			a			ing	al		y (R	دە	Lev
Interaction			type	ood	*	Rat	phic	E	billit	anco	ence
			Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
			ImJ	Lik occ	Sev	ImJ	Geo Ext	Dui	Rev	Sig	Coi
		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/super									
		visor must report									
		the finding to the									
		following									
		competent									
		authorities,									
		National Heritage									

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
		Council of Namibia (061 244 375) National Museum (+264 61 276800) or the National Forensic Laboratory (+264 61 240461).									

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
Biodiversity: Flora	Destruction of trees	 Avoid cutting down mature and protected plant species. Ensure that access roads are rehabilitated after use to enhance revegetation 	-ve	2	2	4	Site Specific	Construction / Drilling	R	Low	High
Biodiversity: Fauna	Destruction of animal habitats such as bird nests, poaching, stealing of livestock	 Do not kill animal, unless such animals pose eminent danger to humans There must be ZERO tolerance to poaching to ensure this, no weapon and traps are allowed on site; 	-ve	2	2	4	Regional	Construction / Drilling	R	Low	High

Table 12. Bio-Physical Environment: Impacts Assessment

Project-	Description	Mitigation Measures							2		/el
Environment			e			ting	cal		Reversibility (R)	e	Confidence Level
Interaction			typ	ood	v	Rat	phie	E	ibilit	anc	ence
			Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	vers	Significance	nfid
			Im	Lik	Ser	Im	Ge Ext	Du	Re	Sig	
Surface and	Heavy vehicle	1. Fuelling of heavy vehicle	-ve	2	2	4	cific	ling	R	Low	High
Ground	and machinery	on site must be well					Spec	Dril		Ι	
Water	may pollute	coordinated at					Site Specific	/ uo			
Pollution	water sources	designated places,					•	ructi			
	from leakages	2. Stationary vehicles must						Construction / Drilling			
	of oils,	be provided with drip tray						C			
	hydraulic	to capture oil, lubricants									
	fluids,	and hydraulic fluids									
	lubricants and	leakages									
	greases. These	3. All vehicle and machinery									
	pollutants may	must be well service to									
	reach	avoid leakages									
	underground	4. Provide and train on oil									
	water through	spill emergency response									
	seepage.	5. Servicing of vehicles and									
	Further surface	machinery must take place									
	water may be	at designate places									
	polluted from										
	surface run off										

Project-	Description	Mitigation Measures							2		/el
Environment			e			ting	cal		ty (F	e	Lev
Interaction			t typ	hood rence	ity	ct Rat	bidq	ion	sibili	icanc	dence
			Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
	soils that is										
	polluted.										
Waste	General	1. Provide skip bins to	-ve	2	2	4	fic	sct	R	Low	High
Generation	household	collect waste and be					peci	proje		Γ	Ηi
	pollution and	disposed of at an					Site Specific	Life of project			
	littering such as	approved disposal site					Ň	Lif			
	used oil cans	2. Provide labelled									
	drums, metals,	household waste drums									
	and household	for household solid									
	solid and liquid	waste.									
	waste	3. Do not burry waste on									
		site									
		4. Excavate a small									
		biodegradable waste site									
		that would be dump									
		filled at the end of the									
		project, alternatively,									
		provide mobile toilets									
		that will be disposed at									

Project-	Description	Mitigation Measures							$\widehat{}$		vel
Environment			е			ting	cal		ty (F	e	Lev
Interaction			Impact type	Likelihood occurrence	Ŷ	Impact Rating	Geographical Extend	u	Reversibility (R)	Significance	Confidence Level
			pact	Likelihood occurrence	Severity	pact	Geogra] Extend	Duration	vers	nific	nfid
			Im	Lil	Ser	Im	Ge Ex	Du	Re	Sig	Co
		an approved site and									
		ensure separate ablution									
		facilities for men and									
		women.									
		5. Used oil, grease and									
		lubricants cans must be									
		collected in appropriate									
		drums and disposed of at									
		an approved site									
		6. Maintain good									
		housekeeping on site.									
		7. Do not burry waste on									
		site									
Dust	Land clearing,	1. Movement of heavy	-ve	2	2	4	lic	ite	R	M	цg
Pollution	digging,	vehicles must strictly be					pecil	Immediate		Low	High
	excavation of	restricted on site.					te Sj	Imr			
	trenches,	2. Adhere to the minimum					nd Si				
	drilling,	speed limit of 30 or					Local and Site Specific				
	movement of						Loc				

Project-	Description	Mitigation Measures							2		/el
Environment			ه			ting	cal		ty (F	ల	Lev
Interaction			Impact type	Likelihood occurrence	ţ	Impact Rating	Geographical Extend	u	Reversibility (R)	Significance	Confidence Level
			npac	Likelihood occurrence	Severity	npac	Geogra) Extend	Duration	evers	gnifi	onfid
	vehicles and	40km/hour when on	I	J õ	Ň	II	0 H	D	R	S	C
	heavy	farm roads.									
	machinery in	3. On site where soil is									
	site,	loosened by vehicle									
	transportation	movement, apply dust a									
	of material to	suppression method such									
	site, will create	as water spraying.									
	fugitive dust	4. During drilling, use									
	which could be	water to suppress the									
	a nuisance to	dust									
	the										
	surrounding.										
Land	Uncoordinated	1. Movement of heavy	-ve	2	2	4	cific	oject	R	Low	High
degradation	movement of	vehicles must be					Site Specific	Life of project			Ţ
and	heavy vehicles	coordinated and					Site	ife o			
pollution	and	restricted to be on access									
	uncoordinated	roads									
	land clearing	2. Normally, public gravel									
	could lead to	roads are meant for light									

Project-	Description	Mi	tigation Measures								2		/el
Environment				e				ting	cal		ty (F	e	Lev
Interaction				t typ	poor	ence	5	t Rai	aphi I	uo	ilidi	canc	lence
				Impact type	Likelihood	occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
	· · · ·		1 * 1 * 1 *11*	In	Γ	00	Š	In	G	Ā	R	Si	Ŭ
	soil erosion.		vehicles, drilling										
	Possible spill		vehicles have the										
	and leakages of		potential to damage the										
	fuel and		access roads. Hence										
	lubricants from		proper road maintenance										
	vehicle and		must be implemented to										
	machinery		ensure that the roads are										
	could pollute		left on good state										
	the soil and	3.	Fuelling of heavy										
	eventually the		vehicles on site must be										
	ground water		well coordinated at										
	resource.		designated places										
		4.	Servicing of vehicles										
			and machinery must take										
			place at designated sites										
		5.	Stationary vehicles must										
			be provided with drip										
			tray to capture oil,										

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
		 lubricants and hydraulic fluid leakages 6. All vehicles and machinery must be well serviced to avoid leakages 7. Provide and train on oil spill emergency response. 									

11.9 Operational Phase:

The main activities during the operational phase of the borehole is water abstraction which, if not well monitored could lead to over abstraction and consequently to deteriorating of water quality and potential impacts on vegetation from deepening of water table. The borehole could also cause social conflict whereby community in the surrounding area could claim ownership of the borehole and may prevent other communities from using the borehole. Table 13 below outlines the potential impacts during the operational phase and proposed mitigation measures.

 Table 13. Operational Phase Impact Assessment

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
Reduced Human Wild- Life Conflict	The borehole operation will ensure domestic animals do not drink directly from the river.	 Animal owners / herders should ensure that animals are made to drink from water points to prevent crocodile attack. 	+ve	2	2	4	Site Specific	Life of project	R	Low	High
Increase in community water supply	Besides reducing HWC, the borehole will also make water readily available for household use by the community	 Aid in increasing water point in the village Reduced distance travel by people to water points Sustainable supply 	+ve	2	2	4	Site Specific	Life of project	R	Low	High

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
		of water during drought									
Over abstraction of underground water	High and unsustainable water abstraction which could affect ground water quality	 Do not abstract more than what is recommended by the permit Where possible, install automatic measuring gauge to monitor abstraction Monitor water level periodically Carry out periodic pumping yield to assess aquifer sustainability Undertake systematic water quality assessment 	-ve	2	2	4	Local	Life of project	R	Low	High

Project-	Description	Mitigation Measures							a		/el
Environment			Э			ing	cal		ty (F	e	Lev
Interaction			typ	ood ence	y	Rat	Iphic	uc	ibilit	anc	ence
			Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
			Im	Lil	Ser	Im	Ge Ex	Du	Re	Sig	Co
Risk of water	Elephant are	1. Construct an	-ve	2	2	4	Local	ect	R	Low	High
infrastructure	notorious known	elephant proof					Lo	proj		Ĺ	H
destruction buy	for damaging	fence around the						Life of project			
elephants	water points in	borehole and its						Lif			
	search for	supporting									
	drinking water	infrastructures									
		2. Build high and									
		thick enough walls									
		that will prevent									
		elephants access to									
		the water tank and									
		solar									
		infrastructures.									
Conflict of	Claim of	1. Raise awareness of	-ve	2	2	4	cal	ect	R	Low	High
water use buy	ownership of	the indented					Local	proje		La	Hi
villagers	water point /	purpose of the						Life of project			
	borehole by some	borehole						Life			
	community	2. Ensure no one is									
	members	made to be entitled									

Project- Environment Interaction	Description	Mitigation Measures	Impact type	Likelihood occurrence	Severity	Impact Rating	Geographical Extend	Duration	Reversibility (R)	Significance	Confidence Level
		to owning or have controlling power on who should use the borehole									
Theft of borehole infrastructures	There are reported cases where boreholes infrastructure such as solar panel are stolen	 Construct theft proof fence to protect solar panels 	-ve	2	2	4	Local	Life of project	R	Low	High

12 GRIEVANCE PROCEDURE

The Grievance Procedures will be a process to facilitate for an easy and smooth process in which stakeholders are able to submit their complaints about the project activities or its consequences i) free of charge ii) without fear of retribution iii) anonymously and iv) user friendly channels.

It is important to emphasise that the Grievance Procedure will not address HWC incidents per se, because those are not caused by the Project. Grievances that are eligible are, for instance, cases where a party is disadvantaged as a result of a Project activity, or as a result of negligence on the part of the Project to follow its procedures thoroughly or fairly. Complainants may be by actual or potential beneficiaries of the Project, or any members of the public.

In general, the grievances process will follow six (6) Grievance Redress Mechanism (GRM) value chain, namely; i) Receive and log grievance, ii) Acknowledge grievance, iii) Assess and Investigate iv) Grievance Resolution, iiv) Sign-off on grievance and iiiv) Monitor and continuously evaluate the effectiveness of the GRM.

Grievances will be addressed through the channels in the institutional structure presented below, in an efficient, effective and consistent manner (see Figure 14).

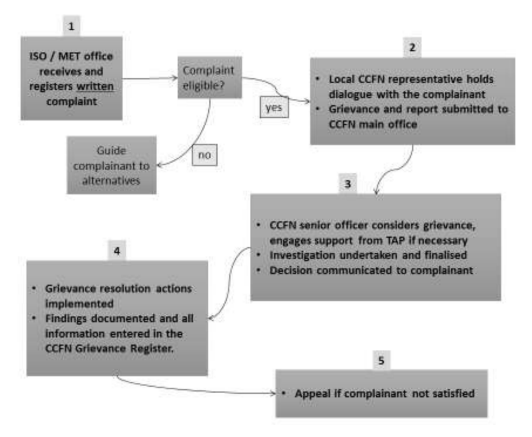


Figure 14. GRM flow chart (Source: ESMF_ Poverty Oriented Support to Community Conservation in Namibia)

The eligibility of the grievance will be assessed at the level where it is first received, at a local MEFT / ISO office (Step 1) and the following actions / steps will be undertaken. The grievance will be discussed with the complainant, with the objective of understanding the problem and giving the complainant a fair hearing (Step 2). The local CCFN representative will submit the grievance, and any notes of their own, to the CCFN head office for higher-level input to the issue (Step 2). The CCFN senior officer will investigate the substance of the grievance (Step 3). If necessary, assistance may be sought from the TAP. Further dialogue with the complainant and others affected by the grievance might also be necessary. The CCFN senior officer will complainant.

Any actions necessary to resolve the grievance will be implemented by the relevant parties, under the direction of the CCFN (Step 4). Resolution of the grievance will be documented and entered into the Grievance Register. Under normal conditions, a grievance will be resolved, and redress actions commenced within 30 days of receiving a complaint. A complainant is permitted to appeal against the decision by the CCFN, to the CCFN CEO (Step 5). In such a

case the CEO must present the grievance and the CCFN decision to the Board, for reconsideration.

13 DECOMMISSIONING AND REHABILITATION PLAN

Decommissioning is normally the reverse of construction where all installed equipment / structure must be removed. Supply of water to the community is aimed to be a life-long intervention unless of a pressing issue that would necessitate decommissioning. Aging equipment that requires replacement should be done by qualified Namibians to ensure smooth operation and constant water supply.

14 CONCLUSION AND RECOMMENDATIONS

14.1 Conclusion

With the available information, the following conclusions were made:

- 1. The area is known to have high yield aquifer.
- 2. Over-abstraction of water has been not been reported in the area.
- 3. The area receives the highest rainfall in the country which increases potential of recharge.
- 4. HWC is critical in the area, and water is the main contributing factor.

14.2 Recommendations

- It is recommended to the approving authority for the issuance of the ECC.
- Ensure intermittent testing of water quality and obtain necessary fitness approval.

15 ANNEX 1. GROUNDWATER MONITORING PLAN

The purpose of the groundwater monitoring plan is to make sure that suitable procedures are in place to monitor and evaluate the response of the aquifer and the surrounding environment to the abstraction process. Furthermore, the plan is aimed to control the impacts of groundwater abstraction and contaminant loads, and monitoring aquifer response and quality. The proposed procedures will also serve as an early warning system for over-abstraction.

15.1 Groundwater Quality

It is essential that the quality of groundwater abstracted is monitored on a realistically regular basis, to serve as an early warning of quality changes that may occur due to the abstraction; natural causes; or pollution. Undertake intermittent water quality testing.

15.2 Groundwater Level Measurements

The level of groundwater in the aquifer will serve to inform the water quantity vs the rate of abstraction. This will be critical given low to no recharge due to lower rainfall in the area. This provision is provided for in the monitoring sheet for water meter readings provided by the MAWLR to the borehole operator. It is therefore important that hydrological baseline information of water level is recorded to ensure time-variant collection of data. This type of monitoring becomes effective proof of errors when MAWLR also carries out periodic inspections.

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17 APPENDICES

17.1 Appendix A Consent letter Sinkanka Village

14 February 2024 .

TO Whom It May Contern

Dear Sir Madam

Subject's Free prior informed consent for the drilling of water point in communal conservancies of Zambezi Region - Impalila Conservancy: Sinkanka Village.

The above subject bears reference,

I, Chika Grace Chuma in My Capacity as the Induna for Sinkanka Sub-Khuta in Impalila Conservancy fully understant the above mentioned project and its benefits to our community. The proposed poject does not interfere with our traditional norms and culture. We wellome it and encourage a dequate consultation during the implementation of the project activities.

This letter to serve as a free Prior Informed consent for the project.

Yours Sincerely,



x 0812679577 Chika Grace Chuma - glicka Sinkanka Village Sub-Khuta Impalila Conservancy

			(opportion			2	CCEN
	MEPT STAKEHOLDER CONSULTATION FOR ENVIRONMENTAL SCOPING STUDY AND DEVELOPMENT OF ENVIRONMENTAL MANAGEMENT PLAN(6) FOR THE DRILLING OF WATER POINT IN COMMUNAL CONSERVANCIES OF ZAMBEZI AND KAVANGO WEST REGION." Place: TAPPIQL LA JJLANO SI NICANZES OF ZAMBEZI AND KAVANGO WEST REGION." Date: 14-03-3034 Times 15:30	N FOR ENVIRON OF WATER POIN Place: $\int M D d d$ Date: $/ q = 0$	NFOR ENVIRONMENTAL SCOPING OF WATER POINT IN COMMUNAL Place: TM PRIL IN JS LAND Date: 14-03-2034	CONSERVAND DEVELA	ZAMBEZI AND KA ZAMBEZI AND KA V Z A	DRILLING OF WATER POINT IN COMMUNAL CONSERVANCIES OF ZAMBEZI AND KAVANGO WEST REGION." Place: Impout LA ISLAND SINKANCIES OF ZAMBEZI AND KAVANGO WEST REGION." Date: 14-03-3034 Time: 15-30	LAN(s) FOR THE
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17.2 Appendix B Consent letter: Samapande Village

February 2024 To whom It May Concern: Dear Sir / Madam Subject: Free prior informed consent for the drilling of Water point in Communal Conservance ies of Zambezi Region - Impalila Conservancy-Samapande Village. The above Subject bear reference, I, Samapande Michael Mayumbelo in my Capacity as the Induna for Samapande Sub- Khuta in Impalila Conservancy fully understand the above menhoned project and its benefit to our community. The proposed project does not interfere with our traditional norms and culture. We welcome it and encourage adequate consultation during the implementafrom of project activities. This letter to serve as a Free Prior Informat consent for the project. IMPALILA SUB KHUTA PRIVATE BAG 5006 Yours Sincerely, 2024 -02- 1.4 KATIMA MULILO REPUBLIC OF NAMIBIA 0816990955 Samapande Michael Mayumbelo Samapande Village Sub-Khuta Impalila Conservancy

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STAKEHOLDER CONSULTATION FOR ENVIRONMENTAL SCOPING STUDY AND DEVELOPMENT OF ENVIRONMENTAL MANAGEMENT PLAN(s) FOR THE DRHLLING OF WATER POINT IN COMMUNAL CONSERVANCIES OF ZAMBEZI AND KAVANGO WEST REGION." MEFT

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17.2.1 Attendance Register Samapande Village

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