

ENVIRONMENTAL MANAGEMENT PLAN FOR YVETTE'S SUBWAY CENTER, OSHALI VILLAGE IN ONIIPA CONSTITUENCY OF OSHIKOTO REGION, NAMIBIA

Prepared for:

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ACRONYMS

YSC Yvette's Subway Center

OTA Ondonga Traditional Authority

MEFT Ministry of Environment Forestry and Tourism

NamWater Namibia Water Corporation

NBRI National Botanical Research Institute

NORED Northern Regional Electricity Distributors

OEC Office of the Environmental Commissioner

PPE Personal Protective Equipment

BSC Business Success Consulting

DEA Directorate of Environmental Affairs

DSR Draft Scoping Report

DWA Directorate of Water Affair

EA Environmental Assessment

ECC Environmental Clearance Certificate

EIA Environmental Impact Assessment

EMA Environmental Management Act

EMP Environmental Management Plan

F Forestry Protected

GPS Global Position Systems

Ha Hectares

I & APs Interested and Affected Parties

I. Preface

Yvette's Subway Center (YSC) has commissioned Business Success Consulting cc (BSC), an independent EIA consultant to prepare an Environmental Management Plan (EMP) for the existing small business center at Oshali village in Oshikoto Region.

The business (YSC) is located in a communal area at Oshali Village, 6 km from Ondangwa (along the B1 main road between Ondangwa and Omuthiya).

Yvette's Subway Center is hereby applying for an Environmental Clearance Certificate for the operation of a bar at Oshali Village. At this point in time, only the bar is functional, and therefore the owners want to ensure that the business' operational activities are permitted as provided for by the Environmental Management Act (EMA), Act No. 7 of 2007 and related regulations. This EMP is therefore assessing the partial fulfillment in terms of compliance with the Environmental Management Act as required by the Ministry of Environment, Forestry & Tourism (MEFT).

YSC is directly involved in the operational activities of the business. If MEFT approves the EMP, YSC shall assume the responsibility of overseing, supervise, monitor and control all activities at the center thereby ensuring that the implementation is conducted in an orderly, safe manner and adhering to the Environmental Management Plan and consequently safeguarding the environment.

II. Structure of the Report

This report covers the following sections. It is worth noting that the purpose of this exercise is to prepare the EMP component, and also to briefly presents the baseline environment, in order highlighted below;

Section 1: Background Information

Section 2: Biophysical Environment

Section 3: Environmental Impact

Section 4: Environmental Management Plan (EMP)

1.0 PROJECT BACKGROUND

1.1. Introduction

This report presents the Environmental Management Plan (EMP) for Yvette's Subway Center for the management of the business operational activities.

The Yvette's Subway Center is comprised of a bar that is currently generating revenue for the business. The proponent started this process to formalize the business and to create more jobs. Only the bar section is currently operating. The center also comprises of an ablution facility. The ablution is connected to a septic tank. The proponent has intention to formalize the center and introduce retail space in order to offer more services to the community and create more jobs.

The land where the business operates is **1,446.00 m² or (0.14 ha).** The land is allocated to Yvette's Subway Center by the Ondonga Traditional Authority. Hence, the occupational land right in terms of the Communal Land Reform Act No. 5 of 2002 is vested in YSC.



Figure 1: Aerial view foto

This EMP Plan assesses and evaluates those impacts which the business operation might have on the physical, natural and socio-economic environments. Where the operational activities poses negative impacts, mitigation measures are proposed to minimize such negative impacts and where the operation makes positive impacts, recommendations are made to maximize such benefits.

This EMP is developed in line with the Environmental Management Act, Act 7 of 2007, which list Business Establishment as one of the activities that requires an EIA. The Environmental Impact Assessment (EIA) Regulations No. 30 of 2012 as gazetted under the Environmental Management Act, (EMA), 2007, (Act No. 7 of 2007), requires that an EIA and Environmental Management Plan (EMP) for the proposed project should be undertaken in order to apply for ECC from the Ministry of Environment, Forestry and Tourism (MEFT).

Since this is an existing small development, this EMP is developed with an aim to aligns the project with Namibia's Environmental Law Framework. YSC is well conversant with the fact that any future development will require a EIA conducted and ECC issued prior to actual development.

1.3. Purpose of the Environmental Management Plan

The EIA process provides precautionary measures in the form of an Environmental Management Plan in which mitigation measures are provided.

The overall objective is therefore to ensure that the business operational activities are carried out in a manner which makes it technically sound, economically feasible, socially acceptable and environmentally sustainable. In this regard, the EMP process is expected to provide a mechanism whereby the overall environmental performance of the planned activity is enhanced through:

- i. Identification of sensitive environmental components likely to be affected by the business operation.
- ii. Identification and evaluation of the potential impacts associated with the operation,

iii. Preparation of recommendations regarding measures that minimize adverse impacts and enhance beneficial impacts.

In a nut shell, this phase of assessment determines the key elements of the Environmental Management Plan (EMP) for the Project and to anticipate, prevent, minimize and manage potential negative impacts that the YSC business's operation may have.

1.3 Description of Activities

Activities involved in the process of project implementation are indicated hereunder;

- Maintenance
- YSC business operation

Section 2

2. DESCRIPTION OF THE RECEIVING ENVIRONMENT

This section provides an overview of the aspects of the natural environment that may be impacted by the business operation.

It is worth noting that this is a disturbed site were site clearance activities have already taken place to make way for the construction of the business center. Hence the natural environment is already disturbed.

No.	ASPECTS OF THE RECEIVING ENVIORNMENT	
1	Location	
2	Accessibility to the site	
3	Topography	
4	Climatic Conditions	
5	Geological Aspects	
6	Land Use and Capabilities	
7	Hydrology (Surface and Underground water)	
8	Air Quality & Dust Disturbances	
9	Noise Disturbances	
10	Visual Intrusions Aspects	
11	Archaeological, Heritage & Cultural Aspects	
12	The Ecosystem (Flora and Fauna) and	
13	The Human Environment (the Social-economic Environment)	

2.1 Location

The Yvette's Subway Center is located within the communal land, 6 km from Ondangwa Town along the Ondangwa –Omuthiya B1 road. The GPS coordinates for the business site are as follows;

TABLE 1:YSC'S GPS COORDINATES

Waypoint No.	Latitude	Longitude
1	17.96060	16.07818
2	17.07818	16.07839
3	17.96008	16.07813
4	17.96051	16.07795

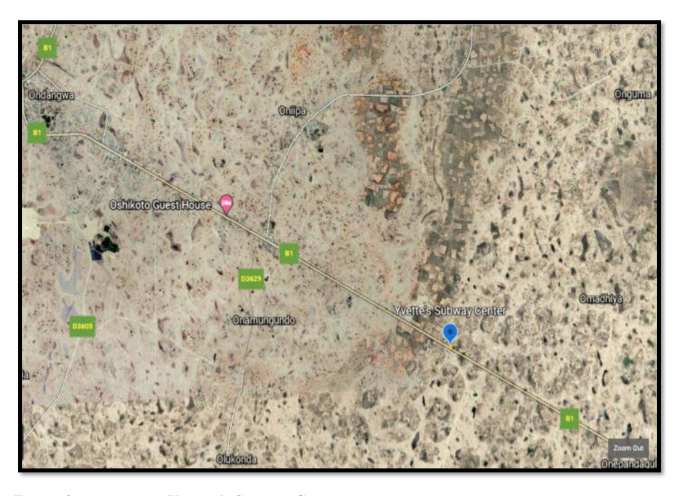


FIGURE 2: LOCATION OF YVETTE'S SUBWAY CENTER

2.2 Accessibility

In terms of accessibility, the business is residing next to the main road (B1 man road) and therefore easily accessible.



FIGURE 3: EASE ACCESS TO THE SITE

2.3 Topography

The business is located on a flat topography without significance difference in the elevations across the entire site. Rainwater is likely to accumulate on the surface, but with little chance of causing soil erosion.

2.4 Climatic Conditions

The climatic condition of Oshali is similar to that of Ondangwa. The project area receives an estimated average of 400 mm of rain per year with the highest precipitation received in the summer months (December to February). There are no prevailing wind directions and wind blows in any direction with a slightly greater frequency from the east to the northwest. Calm conditions occur for 70% of the time.

In Ondangwa, the wet season is mostly cloudy, the dry season is mostly clear, and it is hot year round. Over the course of the year, the temperature typically varies from $49^{\circ}F$ to $98^{\circ}F$ and is rarely below $45^{\circ}F$ or above $103^{\circ}F$.

2.5 Geological Aspects

There are no geological rocks encounters anywhere on the surface, near or around the business area.

2.6 Land Uses and Capabilities

The entire site is a parcel of land allocated to the proponent in terms of the Communal Land Reform Act No. 5 of 2002 exclusively for the business operation. No environmental features of significance were observed on the proposed land.

2.7 Hydrology

2.7.1 Surface Water

There were no permanent potable sources of surface water observed around the establishment. The business and surrounding businesses in the village is supplied with piped potable water by NamWater.

2.7.2 Groundwater

There are no known boreholes or any form of groundwater sources around the establishment.

2.8 Dust Disturbances

No dust will be generated during the operational activities of the business. Therefore, the operational activities are not expected to have significant impact negatively on the ambient air quality in the area.

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2.9 Noise Disturbances

The bar has no music jackpots that might generate noise. However since this is an entertainment area, it is expected to generate minimal noise during the operational hours as per the approved liquor licence for the establishment. Continuous noise above 85 dh shall not be permitted.

3.0 Visual Intrusions

Visual intrusions will be limited to the existing facilities. The significance is therefore considered to be negligible.

3.10 Archaeological, Heritage & Cultural Aspects

There are no sites of archaeological, cultural, historical and social significance known or reported around the business site.

3.11 The Ecosystem

3.11.1 Flora observed

The vegetation in the Oshikoto Region varies greatly from the north to the south and from the east to the west.

The area within the establishment is disturbed and has few trees that were observed during the site visit as per table below. None of the tree species occurring at the site have been identified as having any special status of being restricted to the project site and as such no tree species will be threatened by the project activities. There are no forestry protected trees at the site. The table below indicates the trees identified during the day of site screening;

Table 2: Observed trees

Scientific Name (Local Name)	Present	Occurrences
Acacia Karroo	Yes	2
Terminalia pruinoides	Yes	1



Figure 4: Acacia Karroo and Terminalia pruinoides

3.11.2 Animals and birds observed in the area

During the field visit, the team has observed birds in the project area around the observed flora. According to Newman's birds by colour, commonality in Southern Africa (Keneth Newman, 2000), the following birds are to be found in the area. However this list is not exhaustive because birds have no boundaries. Besides birds, no livestock (cattle, donkeys, goats) were

observed grazing around on the site during the site inspections, although they are to be found in the area.

TABLE 3: BIRDS IN THE PROJECT AREA

Item No.	Birds
1.	Laughing dove
2.	Grey backed finchlark
3.	Palm swift
4.	Yellow canary
5.	Streaky headed canary
6.	Monteiro Hornbill
7.	Red eyed bulbul
8.	Black chested prinia
9.	Namaqua sandrouse
10.	Social Weaver
11.	Pied Crow

3.12 The Socio-economic Environment

This section presents a description of the socio-economic receiving environment. The secondary information contained herein was sourced from various sources such as the 2011 Namibia Population and Housing Census, which states that like other parts of the region, the socioeconomic status of the Oshali area is characterized by high unemployment rate at 32%, high level of poverty and slow economic growth due to slow rural development.

The proper management and future development of Yvette's business establishment is therefore expected to further contribute to the Local Economic Development of Oshali Area. Oshali is a growth centre in Oshikoto region, and if businesses flourishes, it has the potential to improve the socio-economic status of the surrounding populace through job creation and value addition to local products.

Section 3

3. ENVIROMENTAL IMPACTS

The main purpose of this section is to identify and assess the most significant environmental impacts by describing the measurable aspects of these impacts. The mitigation measures of these possible impacts will be provided in order to minimize the extent of the impacts resulting from various activities during the operational phase.

3.1 Method of Assessment

The assessment is carried out in tabular form to facilitate the evaluation, followed by mitigation measures. In order to determine significance, each potential impact was subjected to a range of assessment criteria listed below.

TABLE 4: CRITERIA USED TO DETERMINE THE SIGNIFICANCE OF IMPACTS AND THEIR DEFINITIONS.

Nature	Reviews the type of effect that the proposed activity will have on the relevant			
	component of the environment and includes "what will be affected and how?"			
Extent: How far	Extent: How far in terms of area will the impact reach. Indicates whether the impact will be			
within a limited	area			
Local	limited to within 25km of the area			
Regional	limited to ~200km radius			
National	limited to the borders of Namibia			
International	extending beyond Namibia's borders			
Duration: How l	ong will the a particular impact least once in has occurred			
Short term	1-5 years			
Medium term	5-10 years			
Long term	longer than 10 years, but will cease after operation			
Permanent	irreversible			
Intensity: Determ	Intensity: Determine whether the magnitude of the impact is destructive or innocuous and			
whether or not it exceeds set standards.				
Low	Where natural/ social environmental functions and processes are negligibly			
	affected.			
Medium				

	Where the environment continues to function but in a noticeably modified		
High	manner.		
	Where environmental functions and processes are altered such that they		
	temporarily or permanently.		
Probability: Dete	ermine the likelihood of the impact occurring		
Uncertain			
Improbable	Low likelihood		
Probable	Distinct possibility		
Highly	Most likely		
probable	Impact will occur regardless of prevention measures		
Definite			
Status of the Imp	Status of the Impact: A statement of whether the impact is;		
Positive	a benefit to the environment, society or the economy		
Negative	a cost to the environment, society or the economy		
Neutral.			

Table 5: Definition of the various significance ratings

Significance Rating	Criteria	
Low	Where the impact will have a negligible influence on the environment and	
	no mitigations are required.	
Medium	Where the impact could have an influence on the environment, which	
	require some modifications on the proposed project design and/or	
	alternative mitigation.	
High	Where the impact could have a significant influence on the environment	
	and, in the case of a negative impact, the activity causing it, should not	
	be permitted.	

3.2 IMPACTS

The following potential impacts on the environment have been identified:

- i. Socio-economic
- ii. Water pollution
- iii. Soil pollution & salination
- iv. Site Topography and Soil erosion
- v. Noise pollution
- vi. Air quality
- vii. Dust emission
- viii. Loss of biodiversity
- ix. Health and safety
- x. Visual intrusion
- xi. Archaeological and cultural heritage sites
- xii. Solid waste and hazardous waste management

These identified potential impacts have been assessed. There have been no threats to the birds that have been identified in this study. Mitigation measures are proposed for each identified impacts in the subsequent section of Environmental Management Plan.

4.0 Consultations:

4.1 Public Consultation Process

Efforts were made to consult the public through community notices placed at the Cucashops at the Oshali Location. All residents and cucashop owners in the vicinity have been consulted to provide comments on the operation of the Yvette Bar.

	Notification process	Date of Notification
Community	The community was notified with notices	This invitation was done on
notices	placed at Oniipa Constituency Office and	the 15 Feb 2022.
	Oshali Cucashops.	
	The operation of Yvettes business was	
	explained to the surrounding business	
	owners, and their inputs were obtained on	
	16 February 2022.	
Stakeholder	The key stakeholder were informed by e-	15 th Feb 2022
notices	mail and the e-mail contain a copy of the	
	scoping report.	
Public Meeting	Due to Covid 19, public gatherings are	The public was invited to
& Comments	prohibited by Public Health Regulations.	register and submit their
Period		comments and inputs
	The newspaper advertisement includes	through emails and
	the final date for comments attached.	telephonically until 04 th
	Comments are also attached in appendix.	March 2022

5. ENVIRONMENTAL MANAGEMENT PLAN FOR YVETTE'S SUBWAY CENTER AT OSHALI VILLAGE, ONIIPA CONSTITUNCY OF OSHIKOTO REGION

5.1 EMP Administration

This section of the report serves to prescribe mitigation measures to reduce, limit, eliminate or compensate for impacts, to acceptable or insignificant levels. In setting mitigation measures, the practical implications of executing these measures are considered. With early planning at all level of implementation, both the cost and the impacts can be effectively eliminated or minimized to insignificant levels.

This section also outlines the roles and responsibilities of all stakeholders to ensure that the EMP is fully implemented. The Management of Yvette's Subway Center will ensure the successful implementation of the EMP and its administration. It will also take full responsibility and accountability to consequences of non-adherence to the EMP.

5.2 Socio-economic impacts and mitigation

The YSC business establishment will continue supporting the socio-economic development of the surrounding villages by providing employment creation, infrastructure development and contribute to the Local Economic Development (LED) in Oshikoto Region.

TABLE 6: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE SOCIO-ECONOMIC DEVELOPMENT

TABLE 0. ASSESSMENT OF IMPACTS ASSOCIATED WITH THE SOCIO ECONOMIC DEVELORMENT		
Impact	Employment opportunities, Infrastructure development and LED	
Nature	The development will also create job opportunities and this will	
	have a positive economic impact on surrounding communities.	
Extent	Regional	
Duration	Long term	
Intensity	n/a	
Probability	Highly probable	

Status of the	Positive
Impact	
Significant rating	Low
before mitigation	
Timing	operation
Mitigation	Capacity building of the local people
	Hire employees from within the local community
	Support and contribute to local social upliftment programs
	Attend to any possible complaints from the community
	regard the operation.
	Comply with the EMP.

5.3 Water quality and mitigation

There may be possibility of surface water contamination resulting from water runoff containing chemical residues of oil from business vehicles and kitchen etc. On ground water will be affected since water for rural community rely on rain water.

TABLE 7: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE WATER POLLUTION

Impact	Water pollution
Nature	The fuel and oil spills if not properly handled can be washed way
	into oshana's during the rainy season reducing the water quality.
Extent	Regional
Duration	long term
Intensity	Medium
Probability	Definite
Status of the	Negative
Impact	
Significant rating	Medium
before mitigation	
Timing	Operation

M(4)4)	
Mitigation	• There are no permanent water bodies near the project area
	however it is advisable to check and control the parameters
	for water quality during the rainy season.
	• An effective drainage system should be consistently
	maintained to capture all waste water.
	• Oil spillages from vehicles will be avoided on site.
	Compliance with the Hazardous Waste Regulations will be
	priority.
	• A good and effective monitoring system will be put in place
	during operations.
	• Drip trays will be used when removing used oils from
	business vehicles.
	• No littering of any waste in the area is permissible. Refuse
	should be disposed off at approved dumping sites.
	Comply with EMP

5.4 Soil quality and mitigation

TABLE 8: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE SOIL POLLUTION

Impact	soil pollution
	Salination of soils
Nature	Poor management of new and used oils will result in soil pollution.
Extent	Local
Duration	Short term
Intensity	Medium
Probability	Definite
Status of the	Negative
Impact	
Significant rating	Medium
before mitigation	
Timing	Operation

Mitigation	Drip trays will be used when removing used oils from
	equipment and vehicles.
	Maintenance and servicing and inspections for oil leaks
	from business vehicles
	Compliance with EMP

5.5 Soil erosion, soil topography and mitigation

Soil erosion may be caused by storm water and or high velocity winds. However, this impact will be local as it will be restricted to the business site. Soil erosion will eventually result into poor soil fertility as the nutrients will be leached out.

TABLE 9: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE SOIL EROSION

Impact	Loss of Soil Fertility and natural nutrients
	Loss of cultivable land
	 Vegetation & plant clearing
	Soil erosion
Nature	
Nature	Poor soil management will result in loss of soil fertility.
Extent	Local
Duration	Permanent
Intensity	Medium
Probability	Probable
Status of the	Negative
Impact	
Significant rating	Medium
before mitigation	
Timing	Operation
Mitigation	Confine vehicle movement strictly to vehicle roads/tracks
	Topography rehabilitation to be done consistently
	Allow vegetation to grow on topsoil
	Trees on site should not be removed
	• Comply with EMP
	comprise the same

5.6 Noise pollution and mitigation

The musical equipment at the business establishment might produce high noise levels. Noise will also have an impact on animals like insects and birds that might temporary migrate to other areas.

TABLE 10: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE NOISE POLLUTION

Impact	Increase in noise levels
Nature	Noise and vibration can become a nuisance to workers, animals and
	nearby shops. The health of the workers is also at risk if they are
	subjected to continuous noise above 85 dh.
Extent	Local
Duration	Short term
Intensity	Medium
Probability	Definite
Status of the	Negative
Impact	
Significant rating	Medium
before mitigation	
Timing	Operation
Mitigation	The musical equipment at the business will have little
	impact on the local surrounding community as the noise
	levels to be emitted will be within the acceptable audible
	levels.
	The communal houses around the business are at reasonably
	good distance, and therefore unlikely to receive destructive
	noise levels.
	The Management will avoid generating noise levels that are
	above the recommended limit.
	Operations will be limited to working hours as per liquor

5.7 Air Pollution and mitigation

The gaseous emissions from braai area, kitchen and business vehicles used in the operation are expected to impact negatively on the ambient air quality. However, the operation is conducted in an open air environment (not a confined space like underground) which allows emissions to escape to the atmosphere.

The environmental Impact Significance Rating for this activity is therefore low to negligible with mitigation.

TABLE 13: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE AIR PULLUTION

Impact	Noxious emissions braai areas, kitchen and business
	vehicles and therefore health hazard to workers and
	community
Nature	The gas emission has long term repercussions on the greenhouse
	layer and a health hazard for workers
Extent	Local
Duration	Medium term
Intensity	Medium
Probability	Definite
Status of the	Negative
Impact	
Significant rating	Low
before mitigation	
Timing	Operation
Mitigation	Ensure that all the gas emiting machines used in the
	operation are regularly serviced and well maintained.
	All refuse should be dumped at approved dumping site and
	no burning of refuse on site is permissible

5.8 Dust and mitigation

The movement of vehicles to the business will certainly generate small amount of dust. The wind can create a dusty atmosphere at the business

TABLE 11: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE DUST EMISSION

Impact	The health effect of dust to the workers, effect of dust on the
	ecosystem and nearby residents.
Nature	High wind velocities may also result into dust generation from the
	bare land that has been cleared of its vegetation.
Extent	Local
Duration	Medium term
Intensity	Medium
Probability	Definite
Status of the	Negative
Impact	
Significant rating	Low
before mitigation	
Timing	Operation
Mitigation	Plant more trees at the business premises
	Make use of environmentaly friendly landscaping
	techniques to suppress dust on the access roads and
	premises.

5.9 Loss of biodiversity and mitigation

Flora and fauna: There is no protected plant species that was observed onsite. There are no plants and animal species that are endemic to the area. All plant species found here also occur in other areas of Namibia. There will be no site crearance that may lead to destruction of flora and fauna but operational activites can also have low impact on biodiversity.

The environmental Impact Significance Rating for this activity is therefore low to negligible with mitigation.

TABLE 12: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE LOSS OF BIODIVERSITY

Loss of Biodiversity
 Temporary migration of birds, insects due to noise Destruction of glass covering at the establishment
Operational activities such as noise might compel birds and insect
to migrate from area
Local
Permanent
Medium term
Definite
Negative
Low
Operation
The proponent should avoid unnecessary clearing of
remaining trees
Planting more trees should be considered
surrounding areas should be profiled and rehabilitated
No littering of plastics and papers

5.10 Health and safety impacts and mitigation

The health and safety of the employees and the villagers should be taken into consideration during the operation phase as it may negatively affect them and the environment.

TABLE 13: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE HEALTH AND SAFETY

Impact	Injuries to employees or other health risk associated with the
	business operation
Nature	The potential impacts on human health and safety resulting from
	project activities could include occupational accidents and injuries,
	vehicle accidents, dehydration, exposure to weather extremes,
	adverse health effects, long working hours

Extent	Local
Duration	Short term to medium term
Intensity	Low
Probability	Highly probable
Status of the	Negative
Impact	
Significant rating	Medium
before mitigation	
Timing	Operation
Mitigation	 Adhere to the Labour Law of Namibia (working hours and renumerations) Develop a Health and Safety Plan for the employees Train all employees on such a safety plan Develop an Emergency Response Plan and Procedure Suitable PPEs should be provided and worn by employees Procedures for dealing with injuries or accidents must be in place and all contact details for emergency personnel available. There should be a compulsory safety induction programme for all employees in place and rigorous awareness campaign to the community to avoid injury or death. Workers provided with protective equipment such as helmets, safety shoes, gloves and eye glasses as appropriate.

5.11 Visual Intrusion

The impact Significance Rating for this activity is very low with and without mitigation.

5.12 Archaeological and Cultural Heritage Sites

There are no known sites of Archaeological interests or cultural heritage on the site, near and around the site. The environmental Impact Significance Rating for this activity is very low with and without mitigation

5.13 Solid Waste, Sewerage and Hazardous Waste and mitigation

Differate waste (solid/ refuse, sewerage, biomass) will be generated during operational phase. This impact will be local.

TABLE 14: ASSESSMENT OF IMPACTS ASSOCIATED WITH THE SOLID AND SEWERAGE WASTE

	OF IMPACTS ASSOCIATED WITH THE SOLID AND SEWERAGE WASTE			
Impact	Solid waste and hazardous impact			
Nature	Solid Waste & hazardous			
	Potential domestic waste like plastics, boxes etc can end up			
	polluting the environment. Hazardous (used oil, engine oil, paint			
	cans etc.) waste will be generated during maintenance.			
	Sewerage Waste			
	Sewage will be generated at the business. It is therefore very			
	important to have appropriate sewer infrastructure to management			
	this type of waste.			
	Failure to management waste properly will result in pollution a			
	this might have a detrimental impact on the people's well-being and			
	the quality of the environment, especially those that live in			
	vicinity of the YSC business area.			
Extent	Local			
Duration	Short term to medium term			
Intensity	Low			
Probability	Highly probable			
Status of the	Negative and positive			
Impact				
Significant rating	Medium			
before mitigation				
Timing	Construction			
Mitigation	Solid & Hazardous Waste			
	• Firstly minimize the generation of waste materials, as far as			
	practicable,			

- Cleanup program should be implemented to ensure waste is removed from open areas by Developing a Solid Waste Management Plan
- Collection and disposal of solid waste should be done by a competent contractor to the approved landfill.
- Ensure that there are clearly labelled bins/containers in designated areas for waste with sorting of recyclables, plastic wastes.

Sewerage waste

- The current septic tank concrete cover should be slightly elevated above the natural ground level (NGL).
- The existing septic tank should be consistently inspected and all sewer drainage system should remain connected to that septic tank.
- The sewer lines should be inspected regularly to look for any leakages.
- A registered contracted should be hired to remove the solid

6. DECOMISSIONING

A separate EIA process should be conducted before considering at all the decommissioning of the project.

7. CONCLUSION AND RECOMMENDATIONS

7.1 Conclusion

The existing Yvette's Subway Business Center is an important business investment to the proponent, present potential for local economic development and an aspiration of the Oshali community receiving services as well as to Namibia as a whole.

Overally, the economic benefits of the project outweigh the limited negative impacts on the natural environment. The project is expected to perform positively if all mitigation measures are adhered to.

7.2 Recommendations

- It is recommended that the Ministry of Environment, Forestry and Tourism should consider issuing an Environmental Crearance Ccertificate to Yvette's Subway Center for its bar operation.
- Yvette's Subway Center will oversee, supervise, monitor and control all activities at the business establishment thereby ensuring that the operation is conducted in an orderly and safe manner, hence safeguarding the environment in the interest of the current and future generations to come. Yvette's Subway Center will also take full responsibility and accountability to consequences of non-adherence to the EMP. Business Success Consulting will conduct periodic inspection to ensure adherence.

8. REFERENCES

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9. Appendices

9.1 Annexure A:



Front: Yvette Bar

9.2 Public Comments by Affected and Interested Parties

Na	ame of Registered	Institution	Comments /Question	Feedback
Party		Represented & Contacts		
1.	Simon Kamati Tuhafeni	Neigbouring business, 0812582529	No coments. BID shared with party	-
2.	Selma Namutenya Iyambo	Neigbouring business, 0812755190	No coments. BID shared with party	-
3.	Victoria Ndinelago	Resident, 0812733232	No coments. BID shared with party	-
4.	Ghephard Shifotoka	Resident, 0812262700	No coments. BID shared with party	-
5.		Neigbouring business,	No coments. BID shared with party	-

9.3 Advert placed at Vicinity



PUBLIC INVITATION

ENVIRONMENTAL MANAGEMENT PLAN FOR THE OPERATIONAL ACTIVITIES OF YVETTE'S SUBWAY CENTRE (BAR) AT OSHALI VILLAGE IN OSHIKOTO REGION

Notice is hereby given to all Interested and Affected Parties (I & APs) that an application will be made to the Environmental Commissioner in terms of Environmental Management Act No. 7 of 2007 and its regulations (GN 30 of 6 February 2012) for the following intended activities.

Project Name: OPERATION OF YVETTE SUBWAY (BAR OPERATION)

Project Location: OSHALI, OSHIKOTO REGION

Project Description: OPERATIONAL ACTIVITY OF A LINCENSED SHEBEEN

Proponent: MRS. MIINA GAHUTU

All Interested and Affected Parties (I & Aps) are encouraged to register and provide comments and opinions to **bscongwediva@gmail.com**. If you want to register as I & Aps and receive the Background Information Document, please contact our office:

Contact No: 0811622154

Email: bscongwediva@gmail.com

BSC OFFICE AT ERF, 5059 OMATANDO STR. ONGWEDIVA

DEADLINE FOR COMMENTS IS 03 MARCH 2022