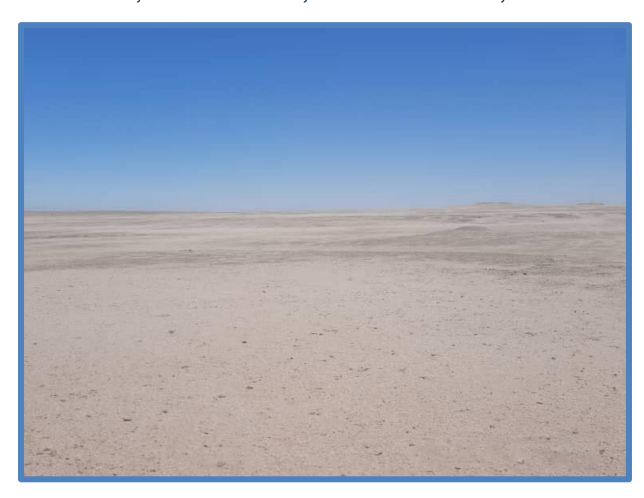
## **ENVIRONMENTAL IMPACT ASSESSMENT**

FOR THE PROPOSED DEVELOPMENT AND OPERATION OF A RECIRCULATORY AQUACULTURE PRODUCTION PROJECT, IN WALVISBAY, ERONGO REGION, NAMIBIA



# ENVIRONMENTAL SCOPING REPORT FINAL JANUARY 2024



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## **Acronyms**

TERMS	DEFINITION	
BID	Background Information Document	
CA	Competent Authorities	
EAP	Environmental Assessment Practitioners	
ECC	Environmental Clearance Certificate	
ECO	Environmental Control Officer	
EIA	Environmental Impact Assessment	
ESIA	Environmental and Social Impact Assessment	
EMP	Environmental Management Plan	
GDP	Gross Domestic Product	
GHG	Greenhouse Gasses	
ISO	International Organization for Standardization	
I&Aps	Interested and Affected Parties	
JBIC	Junior Baiano Industrial Consultants	
MEFT: DEA	Ministry of Environment, Forestry and Tourism's	
	Directorate of Environmental Affairs	
PPE	Personal Protective Equipment	
SASP	Southern Africa Seafoods and Processors (Pty) Ltd	

#### **EXECUTIVE SUMMARY**

**Junior Baiano Industrial Consultants (JBIC) cc** has been engaged by **Southern Africa Sea Foods Processors (Pty) Ltd** to conduct an Environmental Impact Assessment (EIA), develop an Environmental Management Plan (EMP) and apply for an Environmental Clearance Certificate for the proposed development and Operation of a Recirculatory aquaculture production project in Walvisbay, Erongo Region - Namibia.

In terms of the Environmental Impact Assessment Regulations 2012, the proposed project triggered the application for an environmental clearance certificate because of the following activities:

#### **Environmental Impacts**

- Generation of waste during construction and operation.
- Impacts on vegetation and biodiversity through clearing of land during construction.
- Health and safety impacts during construction and operation.
- Surface and groundwater impacts during construction.

## **Social and Economic Impacts**

- The project is generally expected to contribute to improving the livelihoods of the local community of Walvis-Bay through employment opportunities and increased provision of food production, local economic development through sales of fish, increased health and income generation activities for the locals.
- An EMP has been developed to mitigate any anticipated possible impacts of the project to the environment.

#### **Public Participation Process**

Interested and Affected Parties were notified of the project through site notices and newspaper adverts. All relevant information regarding consultation is covered in Chapter 4 of this document and attached in Appendix A.

#### Recommendation

Based on the Environmental Assessment it is concluded that most of the impacts identified can be addressed through the recommended mitigation and management actions for both the construction and operation of the aquaculture project. Should the recommendations included in this report and the EMP be implemented the significance of the impacts can be reduced to reasonably acceptable standards and duration. All developments could proceed provided that general mitigation measures as set out are implemented at a minimum.

In this respect it is recommended that the proposed project receives the Environmental clearance Certificate, provided that the recommendations described in this report and the EMP are implemented.

## 1 CHAPTER ONE: BACKGROUND

## 1.1 INTRODUCTION

In a proactive endeavor to foster sustainable development and contribute to the economic growth of the Erongo Region and Namibia at large, Southern Africa Seafoods and Processors (Pty) Ltd (SASP) has unveiled an ambitious proposal—the establishment and operation of a Recirculatory Aquaculture Production facility in the strategic locale of Walvis Bay.

Recognizing the critical need to address both local and national concerns, this initiative marks a significant stride towards enhancing the agricultural landscape of the region. As a key player in the seafood industry, Southern Africa Seafoods and Processors (Pty) Ltd envisions not only meeting but surpassing the ever-growing demand for fish consumption through the implementation of this proposed Recirculatory Aquaculture Production venture.

Identified as a transformative agricultural activity, this project holds the promise of bolstering food security, responding effectively to the escalating demand for fish products. The Recirculatory Aquaculture Production system, designed for sustainability and efficiency, offers a groundbreaking solution to augment local food production and alleviate pressure on traditional fishing practices.

This Environmental Impact Assessment (EIA) report is structured to provide a comprehensive analysis of the proposed project's potential impacts and benefits. Beyond its role as an agricultural venture, the establishment of the Recirculatory Aquaculture Production facility is poised to bring multifaceted advantages to Walvis Bay, the Erongo Region, and the nation as a whole. From economic stimulation and job creation to enhanced environmental sustainability, this initiative aims to be a catalyst for positive change in the local and national landscape.

Non-compliance to legal obligations presents liabilities and it is in the wake of the need to attain sustainability that (SASP) has opted to undertake an EIA for its proposed recirculatory aquaculture production project. EIA is required to obtain an Environmental Clearance Certificate (ECC) from the Ministry of Environment and Tourism (MET) before the project can proceed. In this context the company has set out to conduct the Environmental Impact Assessment (EIA) for its upgrade activities. The EIA is the official appraisal process to identify, predict, evaluate and justify the ecological, social and related biophysical impacts of the

project on both the environment and, affected and interested stakeholders. It provides insight on alternatives and measures to be adopted to prevent or mitigate any impacts/risks that may ensue from the project and its associated activities.

As per the requirements of the Environmental Management Act No. 7 of 2007, SASP has appointed JBIC to conduct the EIA and develop an Environmental Management Plan (EMP) for the proposed project. In this respect, this document forms part of the application to be made to the DEA's office for an ECC for the proposed project, in accordance with the guidelines an statutes of the Environmental Management Act No.7 of 2007 and the environmental impacts regulations (GN 30 in GG 4878 of 6 February 2012).

## 1.2 PROJECT LOCATION

The project site is located on the Eastern side of the town boundaries of Walvis Bay, in the vicinity of Walvis Bay Airport and the Military base at Rooikop on state land. The exact project site is depicted below:

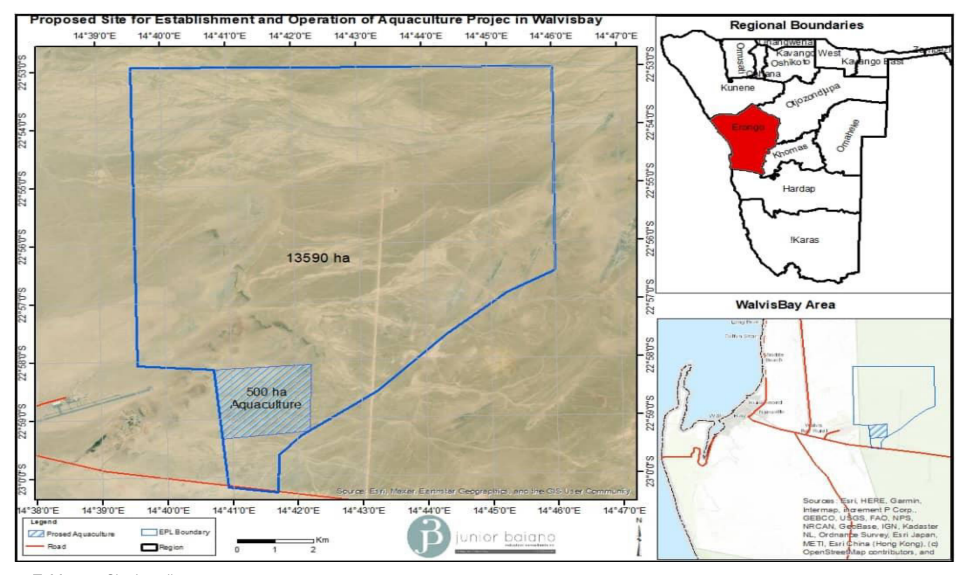


Table 1-1: Site Locality

## 1.3 PROJECT OVERVIEW

The Company intends to construct a Recirculatory Aquaculture system in Walvisbay, the RAS is a technology where water is recycled and reused after mechanical and biological filtration and removal of suspended matter and metabolites. This method is used for high density culture of various species of fish utilizing minimum land and water. The species for the aquaculture project are as follows: Tilapia, Atlantic salmon, Abalone, Sea Cucumber, Yellow tail, Dusky Kob, Silver Kob, Sardines, Pilchards, and Mackerel.

## 1. Project Initiation and Site Selection:

- The project began with a comprehensive site selection process in Walvis Bay, considering factors such as water quality, accessibility, and environmental impact.
- Initial feasibility studies were conducted to ensure the suitability of the location for a Recirculatory Aquaculture System (RAS).
- Land acquisition and registration; preliminary site investigations e.g. geotechnical assessments and topographical surveys; as well as permit applications e.g. land clearance permit from the Ministry of Environment Forestry and Tourism (MEFT).

#### 2. Design and Engineering:

- Engaging expert aquaculture engineers, the design phase focuses on creating a state-of-the-art Recirculatory Aquaculture system tailored to the specific needs of the chosen fish species.
- Preparing site plans/drawings and applying for the appropriate approvals from the relevant regulatory authorities; assessing of baseline conditions to determine supply and demand for required project services;
- Incorporation of cutting-edge technology for water recycling, mechanical and biological filtration, and efficient waste removal to optimize resource utilization.

## 3. Environmental Impact Assessment (EIA):

- Conducting a comprehensive EIA to evaluate potential environmental impacts, ensuring adherence to local regulations and sustainable practices.
- Identifying and implementing mitigation measures to minimize any adverse effects on the surrounding ecosystem.

## 4. Permitting and Regulatory Compliance:

- Collaborating with relevant authorities to obtain necessary permits and ensuring compliance with local and national regulations.
- This phase involves close coordination with environmental agencies, fisheries departments, and other regulatory bodies.

#### 5. Construction Phase:

- Groundbreaking and construction of the Recirculatory Aquaculture facility, incorporating the designed RAS technology.
- Installation of tanks, filtration systems, and other infrastructure components necessary for efficient and sustainable aquaculture operations.

## 6. Stocking and Operationalization:

- Introducing the selected fish species into the system, including Tilapia, Atlantic salmon, Abalone, Sea Cucumber, Yellowtail, Dusky Kob, Silver Kob, Sardines, Pilchards, and Mackerel.
- Implementing strict biosecurity measures to prevent diseases and ensuring optimal conditions for growth.

## 7. Monitoring and Maintenance:

- Implementing a comprehensive monitoring system to track water quality, fish health, and overall system performance.
- Regular maintenance activities to sustain optimal conditions, including periodic equipment checks, water parameter monitoring, and waste management.

#### 8. Harvesting and Processing:

- Initiating the harvesting phase based on the growth cycle of each species.
- Implementing efficient processing methods to prepare the harvested fish and other aquaculture products for distribution.

### 9. Market Integration and Distribution:

- Establishing connections with local and international markets for the distribution of aquaculture products.
- Implementing strategies to ensure a sustainable market presence and contribute to the economic development of the region.

Throughout these project phases, Southern Africa Seafoods and Processors (Pty) Ltd remains committed to sustainable practices, environmental stewardship, and the overall socio-economic development of the Walvis Bay community and the broader Erongo Region.

#### 1.4 ACCESSIBILITY

The site is easily accessible from an existing access roads connecting to Walvis-bay.

#### 1.5 INFRASTRUCTURE AND SERVICES

The proposed development will be connected to the existing water and sewerage reticulation system.

- Water There is already existing water supply from Walvis-Bay Municipality to cater for all construction requirements
- Ablution During construction, employees will use temporary ablution facilities that
  will be emptied at Walvis-Bay municipality sewerage disposal facility, and during
  operation the project sewer system will be connected to the Walvis-Bay municipality
  sewerage disposal facility.

## 1.6 NEED AND DESIRABILITY

The Harambee Prosperity Plan and National Development Plans set the goals, targets, and strategy for Namibia to move on a path to economic prosperity through a concerted strategy for the development of Namibia's economic growth. These Plans also include specific growth targets milestones and strategies for the sustainable deployment of Namibia's resources to achieve the stated economic and social development goals. The NDPs emphasize economic diversification, sustainable development, and social equity. These overarching themes support initiatives like the Recirculatory Aquaculture Production project, especially since they contribute to economic growth, job creation, and food security. The subsequent points outline the justifications for the necessity and desirability of the project.

#### 1. Economic Impact and Job Creation

The proposed Recirculatory Aquaculture Production project addresses a critical need for economic diversification and job creation in the Erongo Region. According to recent employment statistics, the region has experienced a growing demand for sustainable employment opportunities. This aquaculture venture is anticipated to generate a significant number of jobs, ranging from skilled positions in aquaculture management to opportunities

for local communities in ancillary services such as transportation, processing, and distribution. This employment boost contributes to the social well-being and stability of the local populace.

## 2. Food Security and Nutritional Benefits

Namibia, like many nations, faces the challenge of meeting the escalating demand for fish products amidst dwindling fish stocks in natural waters. The Recirculatory Aquaculture system proposed by Southern Africa Seafoods and Processors (Pty) Ltd responds directly to this need, enhancing food security in the region. By cultivating a diverse range of fish species, including Tilapia, Atlantic salmon, Abalone, Sea Cucumber, Yellowtail, Dusky Kob, and Silver Kob, the project addresses both local and national nutritional requirements. It contributes to the availability of affordable and high-quality protein sources, thereby enhancing the health and well-being of the community.

#### 3. Environmental Sustainability

The adoption of Recirculatory Aquaculture technology reflects a commitment to environmentally sustainable practices. Traditional fishing practices often lead to overfishing and habitat degradation. In contrast, the closed-loop system minimizes environmental impact by optimizing land and water usage. Additionally, the project includes advanced waste management strategies, ensuring responsible disposal of by-products. This environmentally conscious approach aligns with global goals of biodiversity conservation and sustainable resource management.

#### 4. Technological Innovation and Knowledge Transfer

The introduction of advanced aquaculture technology in the region serves as a catalyst for technological innovation and knowledge transfer. Local communities benefit from exposure to modern aquaculture practices, acquiring skills that are transferable to other sectors. This knowledge-sharing contributes to the region's intellectual capital and positions Walvis Bay as a hub for sustainable aquaculture practices.

#### 5. Community Development and Social Well-being

Beyond economic benefits, the Recirculatory Aquaculture project is designed to enhance the overall social fabric of Walvis Bay. Corporate social responsibility initiatives, such as training

programs, health services, and community engagement, are integral components of the project. These endeavors aim to uplift the living standards of the local population, fostering a sense of community and shared prosperity.

In summary, the Recirculatory Aquaculture Production project in Walvis Bay not only addresses the pressing needs of economic diversification, food security, and environmental sustainability but also brings forth a host of advantages to the local community, the environment, and the broader local and national economy. The need for such a project is underscored by the strategic alignment with regional development goals and the undeniable positive impact it promises across multiple dimensions.

#### 1.7 PROJECT ALTERNATIVES

The project will not be implemented if the No-Go option is selected. The no-project alternative would mean that the various potential impacts/risks emanating from the proposed project would not be experienced. Thus the current uses and value and other potential land uses of the site are likely to be retained.

In addition there would no increased pressure on resources such as electricity and water which are already under strain. There also would be no increased chances of pollution and other potential negative impacts that would emanate from project activities. If the project is implemented it is anticipated that the project will have the following benefits

- Generation of employment opportunities in aquaculture and related sectors.
- Increased production of diverse fish species contributing to local and national food security.
- Adoption of closed-loop aquaculture system minimizing environmental impact.
- Introduction of advanced aquaculture technology fostering innovation and knowledge transfer.
- Corporate social responsibility initiatives enhancing local community well-being.
- Contribution to the diversification of agricultural practices in the region.
- Establishment of connections with local and international markets, enhancing economic opportunities.
- Exposure to modern aquaculture practices leading to the acquisition of transferable skills.
- Provision of affordable and high-quality protein sources, improving community health.

• Implementation of responsible waste management practices contributing to environmental sustainability.

These benefits will not be realised if the project does not take place. With the current needs in food security and economic growth in the city, region and nation, it is imperative that the project be established. The non-development of the proposed project will furthermore impede economic development and socio-economic progress.

Due to the project's numerous environmental and socio-economic benefits, and that the identified environmental impacts can be suitably mitigated it has been determined that the No Go option can be eliminated. Should the Competent Authorities (CA) refuse the authorisation of the proposed project, the 'No Go' option will be "implemented" and the status quo of the site will remain intact - leaving the site in its present state.

Table 1-2: Other Alternative Considerations

Item	Description	Alternatives	Comments
1.	Siting	Current site     Other sites within the city	The selected sites for establishment of project have been determined to be suitable due to the following:  • Land suitability - the selected site facilitate easy construction conditions (e.g. relatively flat land with few rock outcrops or waterbodies)  • Accessibility – there is easy access to markets, labour (both skilled and unskilled) and essential infrastructure such roads and electrical powerlines.
2.	Transportation	<ul><li>Road</li><li>Rail</li><li>Water (Atlantic ocean)</li></ul>	Given the location of the project water, road and rail are the most cost effective means of transport.
3.	Solid Waste Disposal	<ul> <li>Construction of a solid waste disposal site at the project site</li> <li>Disposal of solid waste off site</li> </ul>	Construction of a waste disposal on site is not feasible. Thus the city waste disposal site will be used for project operations.
4.	Water and Sanitation	<ul> <li>Municipal water supply and sewer system.</li> <li>Drilling a Borehole on site</li> <li>Septic tank</li> </ul>	There is an existing domestic water and sewer reticulation systems that runs through the project site.

Item	Description	Alternatives	Comments
5.	Energy	Electricity     Solar	Taking into account investment costs it is cost effective to use electrical energy as an energy source in the initial stages of the project.

## 1.7.1 Recirculating Aquaculture System (RAS) Technology Alternatives

The various project technologies alternatives that may be taken into account are considered below.

## 1. Closed-Loop Systems:

- Description:
  - Recycles and reuses water within the system, minimizing the need for significant water exchanges.
- Advantages:
  - Water conservation reduced environmental impact.
- Disadvantages:
  - Higher initial setup costs.

## 2. Biofloc Systems:

- Description:
  - Utilizes microbial flocs to maintain water quality, reducing water exchange needs.
- Advantages:
  - Improved nutrient utilization, reduced water exchange requirements.
- Disadvantages:
  - \* Requires careful management to prevent water quality issues.

## 3. Integrated Multi-Trophic Aquaculture (IMTA):

- Description:
  - Integrates different species in the same system to optimize resource utilization.
- Advantages:
  - Efficient resource use, enhanced sustainability.
- Disadvantages:
  - Complex management and potential species interactions.

## 4. Moving Bed Bioreactors (MBBR):

• Description:

- Uses floating media for efficient biological filtration by beneficial bacteria.
- Advantages:
  - Compact design, high surface area for bacterial growth.
- Disadvantages:
  - Media maintenance may be required.

## 5. Recirculating Integrated Aquaculture Systems (RIAS):

- Description:
  - Integrates aquaculture with other agricultural practices, maximizing resource utilization.
- Advantages:
  - Diversification of production, enhanced efficiency.
- Disadvantages:
  - Requires expertise in managing multiple components.

In planning a Recirculating Aquaculture System (RAS) project, several crucial factors must be carefully considered. Site selection stands out as a paramount consideration, involving the assessment of water quality, climate conditions, and proximity to markets to ensure optimal conditions for fish farming. Regulatory compliance is essential, necessitating a comprehensive understanding and adherence to local and national regulations governing aquaculture practices. Conducting feasibility studies is imperative, involving in-depth analyses of economic viability and potential challenges that may impact the project's success.

Financial planning is a pivotal step, requiring the development of a comprehensive financial plan that encompasses both the initial investment and ongoing operational costs. Ensuring access to a skilled workforce with expertise in aquaculture is vital for the project's success. An environmental impact assessment is crucial to identify and mitigate potential environmental impacts, aligning the project with sustainability goals. Infrastructure availability, encompassing reliable access to roads and utilities, is another key consideration, as is building positive relationships with local communities through transparent communication and community engagement.

Implementing biosecurity measures is essential to prevent disease outbreaks and maintain the health of the cultivated fish. Market analysis, involving a thorough examination of market demand, competition, and distribution channels, is necessary to position the project effectively. Incorporating sustainability practices that prioritize eco-friendly approaches to resource management aligns the project with environmental responsibility. The level of technology integration should be carefully considered based on project goals and budget constraints.

Effective risk management is indispensable, involving the development of contingency plans to address potential risks and challenges that may arise during project implementation. Lastly, establishing ongoing monitoring and research programs is essential to optimize the system's performance over time, ensuring its long-term success and sustainability. In summary, a comprehensive evaluation of these factors forms the foundation for a well-informed and successful Recirculating Aquaculture System project.

Careful consideration of these factors, along with an understanding of the advantages and disadvantages of different RAS technologies, is essential for a successful Recirculating Aquaculture System project. Each technology choice involves a trade-off, and a well-informed approach will contribute to positive project outcomes.

#### 1.7.2 Conclusion

It is recommended that the project goes ahead, with the establishment of Recirculatory Aquaculture Production as it is a practical and sustainable choice due to its cost-effectiveness and environmentally friendly land use.

## 2 CHAPTER TWO: POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

#### 2.1 INTRODUCTION

This EIA Report for the proposed project has been prepared in reference to identified Namibian laws and regulations that impinge on the project throughout all its phases. Legislation is one of the most important instruments of government that ensures the following:

- Acceptable pollution control and waste management
- Conservation and utilisation of resources
- Sustainable land-use planning and regulation
- Safe and healthy workplace environments
- Determination amongst others things, of the rights and responsibilities of individuals and authorities to whom the legislation applies.

The international and national laws, agreements and treaties that govern the social and environmental issues of the project are outlined in the following sub-section. The sub-section

take into account brief summarises of selected legislation; it does not seek to provide comprehensive details of all legal obligations that apply to the project but rather an overview.

## 2.2 POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK

The pursuit of sustainability is guided by a sound legislative framework. In this section, relevant legal instruments as well as their relevant provisions have been surveyed. An explanation is provided regarding how these provisions apply to this project.

Table 2-1: Legal Compliance

Aspect	Legislation	Relevant Provisions	Relevance to the Project
The Constitution	Namibian Constitution First Amendment Act 34 of 1998	<ul> <li>Article 16(1) guarantees all persons the right to property. It therefore provides everyone a right to acquire, own and dispose of property, alone or in association with others and to bequeath such property.</li> <li>Article 95(I) "The State shall actively promote and maintain the welfare of the people by adopting policies that are aimed at maintaining ecosystems, essential ecological processes and the biological diversity of Namibia. It further promotes the sustainable utilisation of living natural resources basis for the benefit of all Namibians, both present and future."</li> </ul>	of right to practice any profession, or carry on any occupation, trade or business by availing necessary provisions such as practising any profession, or carry on any occupation, trade or business in the country.
Biodiversity Conservation	Convention on Biological Diversity	Namibia is a signatory of the Convention on Biological Diversity and thus is obliged to conserve its biodiversity.	The project will preserve tree species on as part of their plans for greed and sustainable
	(CBD)	,	development.

Aspect	Legislation	Relevant Provisions	Relevance to the Project
Environmental protection	United Nations Convection to combat Desertification	Namibia is bound to prevent excessive land degradation that may threaten livelihoods.	It will be the responsibility of the proponent to conserve vegetation on and around the area, to avoid encroachment of the desert environs in the area.
National Development Plans	NDPs	Namibia's overall Development ambitions are articulated in the National Vision 2030. At the operational level, five-yearly national development plans (NDP's) are prepared in extensive consultations led by the National Planning Commission in the Office of the President. The Government has so far launched a 4th NDP focusing on high and sustained economic growth, increased income equality Employment creation.	The proposed project will propel NDP4 targets. Adding on, this will create employment which will work towards the NDP and Vision 2030.
Archaeology	National Heritage Act 27 of 2004	Section 48(1) states that "A person may apply to the Namibian Heritage Council (NHC) for a permit to carry out works or activities in relation to a protected place or protected object"	Any heritage resources discovered would require a permit from the NHC for relocation. The site is however already disturbed and developed.
	National Monuments Act of Namibia (No. 28 of 1969) as amended until 1979	<ul> <li>"No person shall destroy, damage, excavate, alter, remove from its original site or export from Namibia:</li> <li>Meteorites, fossils, petroglyphs, ornamental infrastructure graves, caves, rock shelters, middens, shells that came into existence before the year 1900 AD; or any other archaeological or palaeontological finds</li> </ul>	The proposed site of development is not within any known monument sites, both movable and immovable as specified in the Act, however in finding any materials specified in the Act, contractors on site will take the required route and notify the relevant commission.

Aspect	Legislation	Relevant Provisions	Relevance to the Project
Environmental	Environmental Management Act 7 of 2007	<ul> <li>Requires that projects with significant environmental impacts are subject to an environmental assessment process (Section 27).</li> <li>Requires for adequate public participation during the environmental assessment process for interested and affected parties to voice their opinions about a project (Section 2(b-c)).</li> <li>According to Section 5(4) a person may not discard waste as defined in Section 5(1)(b) in any way other than at a disposal site declared by the Minister of Environment and Tourism or in a manner prescribed by the Minister.</li> <li>Details principles which are to guide all EIAs</li> </ul>	This Act and its regulations should inform and guide this EIA process.
	EIA Regulations GN 57/2007 (GG 3812)	<ul> <li>Details requirements for public consultation within a given environmental assessment process (GN No 30 S21).</li> <li>Details the requirements for what should be included in a Scoping Report (GN No 30 S8) and EIA report (GN No 30 S15).</li> </ul>	This Act and its regulations should inform and guide this EIA process.
	Pollution and Waste Management Bill (draft)	This bill defines pollution and the different types of pollution. It also points out how the Government intends to regulate the different types of pollution to maintain a clean and safe environment.	The project should be executed in harmony with the requirements of the act to reduce negative impacts on the surrounding environs from waste during construction or operation.

Aspect	Legislation	Relevant Provisions	Relevance to the Project
		The bill also describes how waste should be managed to reduce environmental pollution. Failure to comply with the requirements considered an offence and is punishable.	
	Soil Conservation Act 76 of 1969	This act makes provision for combating and for the prevention of soil erosion, it promotes the conservation, protection and improvement of the soil, vegetation, sources and resources of the Republic of Namibia.	The Project impact on soil will rather be localised, however the Act should provide for guidelines of operation during construction to prevent soil erosion and contamination during operation.
	National Biodiversity Strategy and Action Plan (NBSAP2)	The action plan was operationalised in a bid to make aware the critical importance of biodiversity conservation in Namibia, putting together management of matters to do with ecosystems protection, biosafety, and biosystematics protection on both terrestrial and aquatic systems.	Forming part of the EIA of and EMP for this Project, the proponent will consider all associated impacts, both acute and long term, and will propose methods and ways to sustain the local biodiversity.
	Hazardous Substances Ordinance 14 of 1974 Regulations Made In Terms Of Hazardous Substances Ordinance 14 of 1974 sections 3 and 27	To provide for the control of substances which may cause injury or ill-health to or death of human beings by reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature or the generation of pressure thereby in certain circumstances; to provide for the division of such substances into groups in relation to the degree of danger; to provide for the prohibition and control of the importation, manufacture, sale, use, operation, application, modification, disposal or dumping of such	The proponent will have to conform to this Act and its regulations through application for relevant licences with the relevant bodies highlighted thereto

Aspect	Legislation	Relevant Provisions	Relevance to the Project
		substances; and to provide for matters connected therewith.	
Forestry	Forest Act 12 of 2001	<ul> <li>Tree species and any vegetation within 100m from a watercourse may not be removed without a permit (\$22(1)</li> <li>Provision for the protection of various plant species.</li> </ul>	
Water	Water Act 54 of 1956	<ul> <li>The Water Resources Management Act 24 of 2004 is presently without regulations; therefore, the Water Act No 54 of 1956 is still in force:</li> <li>A permit application in terms of Sections 21(1) and 21(2) of the Water Act is required for the disposal of industrial or domestic wastewater and effluent.</li> <li>Prohibits the pollution of underground and surface water bodies (S23(1).</li> <li>Liability of clean-up costs after closure/ abandonment of an activity (S23(2)).</li> <li>Protection from surface and underground water pollution</li> </ul>	layout plans.
	Water Resources Management Act of	The Water Resources Management Act provides for the management, development, protection, conservation, and use of water resources throughout Namibia.	The protection of ground and surface water resources should guide development's layout plans.

Aspect	Legislation	Relevant Provisions	Relevance to the Project
	2004 (Act No. 24 of 2004)	Provisions have been made in the generic EMP to ensure that seawater is not contaminated with marine products during the operational stage of aquaculture.	
Health and Safety	Labour Act (No 11 of 2007) in conjunction with Regulation 156, 'Regulations Relating to the Health and Safety of Employees at work'.	<ul> <li>135 (f): "the steps to be taken by the owners of premises used or intended for use as factories or places where machinery is used, or by occupiers of such premises or by users of machinery about the structure of such buildings of otherwise to prevent or extinguish fires, and to ensure the safety in the event of fire, of persons in such building;" (Ministry of Labour and Social Welfare).</li> <li>This act emphasizes and regulates basic terms and conditions of employment, it guarantees prospective health, safety and welfare of employees and protects employees from unfair labour practices.</li> </ul>	The proponent will employ several people and shall ensure securing a safe environment and preserving the health and welfare of employees at work. This will include applying appropriate hazard management plans and enforcing Occupational Health and Safety (OHS) enforcement by contractors.
	Public Health and Environmental Act, 2015	Under this act, in section 119: "No 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."	
	Road Ordinance 1972 (Ordinance 17 0f 1972)	<ul> <li>Width of proclaimed roads and road reserve boundaries (S3.1)</li> <li>Control of traffic during construction activities on trunk and main roads (S27.1)</li> </ul>	Although the project is a major boost for the town, the commodities market and the national highways the proponent needs to ensure that the development do not affect

Aspect	Legislation	Relevant Provisions	Relevance to the Project
		<ul> <li>Infringements and obstructions on and interference with proclaimed roads. (S37.1)</li> <li>Distance from proclaimed roads at which fences are erected (S38)</li> </ul>	the major roads within their vicinity during construction and operation phases.
	Electricity Act 4 of 2007	<ul> <li>Requires that any generation and or distribution complies with laws relating to health, safety and environmental standards (s 18(4)(b)</li> <li>In the event that exemption from acquiring a license is granted, the Minister may impose conditions relating to public health safety or the protection of the environment.</li> </ul>	Obliges the proponent to comply with all relevant provisions of the EMA and its regulations when installing electrical connections to the project.

#### 3 CHAPTER THREE: RECEIVING ENVIRONMENT

#### 3.1 SOCIO-ECONOMIC

The project is located in Walvis-Bay in the Erongo region (see Figure below). According to Namibia Statistics Agency (2011), the population of the Erongo Region is 150 809 people with the population of Walvis-Bay being 62 096 people.



Figure 3-1: Erongo Region

Source: Erongo Regional Council, 2011.

#### 3.1.1 Local Economy

Tourism has had an increasing influence in the city's economy, with international tourists arriving at its airport and port facilities. Several cruise liners visit the port each year. With many tourism activities hosted by small and large tour operators the city has turned into a

tourism destination. In Walvis-Bay there are different fishing companies like Hangana Seafood, Caroline Fishing, Benguela Fishing Company, Cadilu Fishing, Etosha Fisheries, Kuiseb Fishing Enterprises, Blue Ocean Products, Benguela Sea Products, Consortium Fisheries, and Talanam Fish Processor.

These companies catch different types of fish like snoek, horse mackerel, anchovy, white steenbras, kabeljou, kingklip, hake, catfish, tuna and sardines. Hangana Seafood are processors and exporters of fish and fish products.

Walvis-Bay is an important logistical port for the southern African region, providing port facilities for the import and export of cargo for the rest of Namibia, Zambia, Democratic Republic of Congo, and Botswana. Walvis-Bay has a number of public (government-run), semi-public, and private schools. Among them are Duneside High School, Duinesig Primary School, International School of Walvis-Bay, The Dolphin Schools, Alexanders Private School, Kuisebmund Secondary School, Walvis-Bay Private High School and others. A number of kindergartens cater to young children.

Extrapolating from the national unemployment statistics, the constituency has an unemployment rate of 33.40% and youth unemployment rate of 46.10% (Namibia Central Bureau of Statistics, 2019). This shown in the figure below.

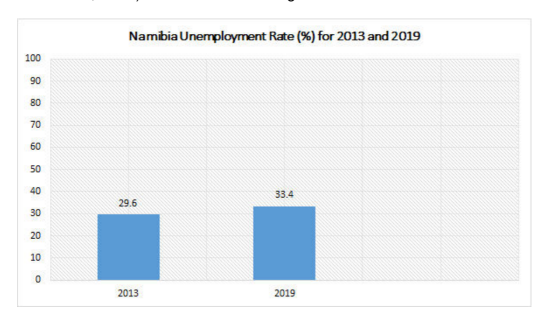


Figure 3-2: Namibia Unemployment Rate and Youth Unemployment Rate

The project will support the district's need for employment as well as the expansion of the local economy. Numerous employment opportunities are to be created for work personnel throughout the project phases. In addition other forms of employment are likely to result from

spillover effects, through indirect services such as supply of raw materials, equipment, machinery, etc.

#### 3.2 CLIMATE

Despite its location within the tropics, Walvis-Bay features the very rare mild variation of the cold desert climate according to the Köppen climate classification. It is caused by the rain shadow of the Naukluft Mountains and the cooling effect of the coastal sea temperature by the Benguela Current. Walvis-Bay receives only 13.2 millimeters (0.52 in) average precipitation per year, making it one of the driest cities on earth. Despite its dry climate, the city is relatively humid. Average relative humidity throughout the year remains above 80%. The warmest month is February with average temperature 17.9 °C (64.2 °F), while the coolest months are August and September with average temperature 13.2 °C (55.8 °F). The diurnal temperature range is also low, averaging only 5.7 °C (10.3 °F). The relative humidity throughout the whole year in Walvis-Bay is well above 80%. The city predominantly experiences south westerly prevailing winds.

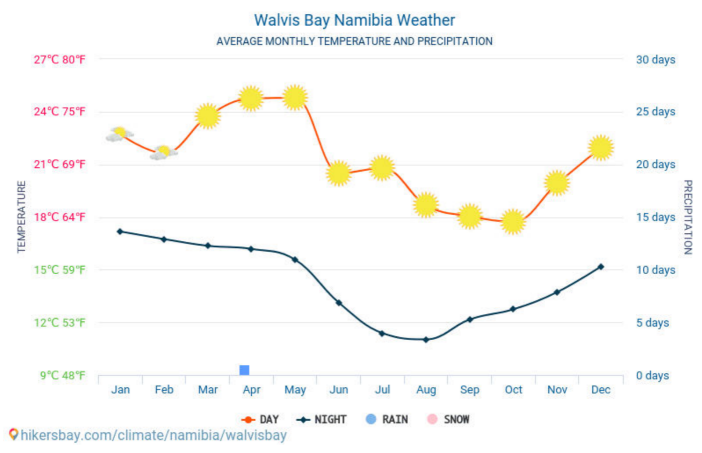


Figure 3-3: Walvis-Bay Climatic Graph

Source: Climate-data.org, 2022

#### 3.3 FLORA AND FAUNA

The project area is within Walvis-Bay townlands which are located within the Namib Desert Biome (Mendelsohn, Javis, Roberts, & Robertson, 2002). All endemic plant species found within the area are considered to be drought tolerant, drought resistant or succulent. Short lived annuals, which occur after local rainfalls and floods, provide a vital source of food for game grazing within the Namib plains. The area is sparsely vegetated.

Important tree and shrub species in the general Walvis-Bay area include *Adenia pechuelii, Arthraerua leubnitziae, Commiphora dinteri, C. saxicola, C. virgata* and *Euphorbia damarana* as well as the species protected under the Forestry Ordinance No. 37 of 1952, Forest Act No. 72 of 1968, and Nature Conservation Ordinance No. 4 of 1975 and CITES Appendix 2. However, none of these species is occurring on and around the project site. The endemic grasses expected in the area include Eragrostis omahekensis (Müller 1984) and Stipagrostis sabulicolia (Burke 2003) and none of these occurs on the project area.

Trees protected under the Forestry Act 12 of 2001 should be protected within the development of different infrastructure projects. Plant diversity in the area is recorded to be between 300-399 species (Mendelsohn et al., 2002). Bird diversity is recorded to be between 201-230 species, mammal diversity between 91-105 species and reptile diversity between 81-85 species (Mendelsohn et al., 2002).

The flagship plant of the Namib Desert is Welwitschia mirabilis (Endemic and CITES Appendix II) with the core populations falling outside the formal protected areas is an important species in the general area (Burke 2003). However, W. mirabilis is not as common along the coast – i.e. dune belt area – as further inland and its presence in the area would have to be confirmed during the fieldwork.

The lichen fields are difficult although some areas have been fenced off for better protection over the last few years. The overall diversity of lichens is poorly known from Namibia, especially the coastal areas and statistics on endemicity is even sparser (Craven 1998). Acanthosicyos horridus (! Nara) is endemic to the dunes of the Namib Desert and protected under the Forest Ordinance (Burke 2003) and are important as a source of food to the Topnaar community living in the Kuiseb River area.

The project site, does not have any identified lichens, in general the proposed project does not have any noticeable effect on the general desert vegetative environment

The project site is not a threat to any local fauna because they are sited in the midst of urban buildings and infrastructure; thus, the proposed project are not a threat to any of the protected fauna and flora species and not any major vegetation in any way since the area is already developed and urbanised.

#### 3.4 GEOLOGY AND HYDROLOGY

The area is highly characterized by an undulating landscape, composed of dune forming sands of the central Namib Sand Sea, which form a narrow coastal belt between Walvis-Bay and Swakopmund. On the other hand the general area also has gravel plains which are seasonally used by the Damara tern as breeding areas. The soils of the Namib Desert are formed by various processes, both mechanical and chemical. Soils along the coastal parameters have a high concentration of salts and hydrogen Sulphide, which has an influence on the fog and in return intensifies chemical processes and soil genesis. Closer to the coast, soils are more likely to be consisting of gypsum while soils further inland are characterized by concrete surfaces. (Christian, 2006).

The proposed project will likely cause local soil disturbances. Locally the Walvis-Bay area is underlain mainly by biotite schists, quartzite, metagreywackes, and marbles and calc silicates of the Tinkas member of the Karibib Formation, Swakop Group of the Damara. These rocks have been intensely isoclinal folded and locally have a NNE/SSW strike. Dips are generally steep and Salem-type granites and pegmatites have intruded the area, mainly in the West. Karoo-age dolerite dykes intrude the Damara metasediments and trend parallel to the foliation.

Surficial sediments of Tertiary to Recent age have been deposited over large parts of the whole of Walvis-Bay area, mainly confined to present and paleo drainage features (Ransom, 1981). The calcareous grit is found around Walvis-Bay area comprise relatively of mature sediment containing clasts largely consisting of rounded to subangular quartz and feldspar grains cemented by calcium carbonate. Clasts of Damara metasediments and Karoo dolerite are rarely present. The calcareous grit is preliminarily regarded as the oldest of the surficial sedimentary succession and fills an old paleo drainage feature through which the main present-day Tumas drainage cuts (Ransom, 1981; Bortom, and Ransoh, 1980; Bortom, 1977).

## 4 CHAPER FOUR: PUBLIC CONSULTATION

#### 4.1 OVERVIEW

The public consultation process forms an important component of the Environmental Assessment process. It is defined in the EIA Regulations (2012), as a "process in which potential interested and affected parties are given an opportunity to comment on, or raise issues relevant to, specific matters" (S1). Section 21 of the Regulations details steps to be taken during a given public consultation process and these have been used in guiding our process.

Formal public involvement has taken place via public consultations and focal meetings, newspaper announcements to inform the public that such a large-scale project is under consideration. The public consultation process has been guided by the requirements of Environmental Management Act (EMA) No. 7 of 2007 and the process has been conducted in terms of regulation 7(1) as well as in terms of the EMA Regulations of GN 30 of 6 February 2012 and the World Bank EIA standards and project ToR.

Its overriding goals have been to ensure transparency in decision making and to.

- ✓ Ensure stakeholder concerns are incorporated in project design and planning;
- ✓ Increase public awareness and understanding of the project and
- ✓ Enhance positive development initiatives through the direct involvement of affected people.

The objectives of the public participation is to build credibility through instilling integrity and of conducting the EIA, Educate the stakeholders on the process to be undertaken and opportunities for their involvement and build stakeholders by establishing an agreed framework accordingly. This requires accessible, fair, transparent and constructive participation at every stage of process. Inform stakeholders on the proposed project and associate issues, impacts and mitigation and using the most effective manner to disseminate information.

In this section of the report, the results of consultations with various classes of stakeholders are summarized. The results of consultations with other stakeholders and community members who took part in this EIA are attached as Appendices.

The consultation was facilitated through the following means:

❖ A Background Information Document (BID) containing the project description, the EIA process and an invitation to participate was shared with stakeholders and community members.

- ❖ Invitation to participate notices were published in the local newspapers (New Era and Confidante) as shown in the table below and Appendix A of this document.
- ❖ Announcement of EIA process verbally in the common public meeting points.
- Placement of a public notice at the project site and various parts of city (see photos below).

Table 4-1: Details of public notification of the EIA study

Method	Area of Distribution	Language	Date Placed
The Confidante	Country Wide	English	17 -23 November
			2023
The Villager	Country Wide	English	17 -23 November
			2023
Site notices	Project site	English	24 -27 November
			2023
	Various Location in and around Walvis-Bay (see	English	24 -27 November
	photos below)		2023
Public Meeting	Narraville Community Hall	English,	28th November 2023

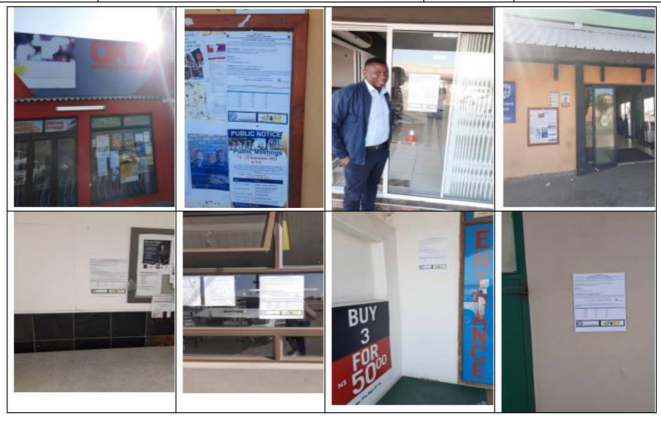


Figure 4-1: EIA Public Meeting Public Notices

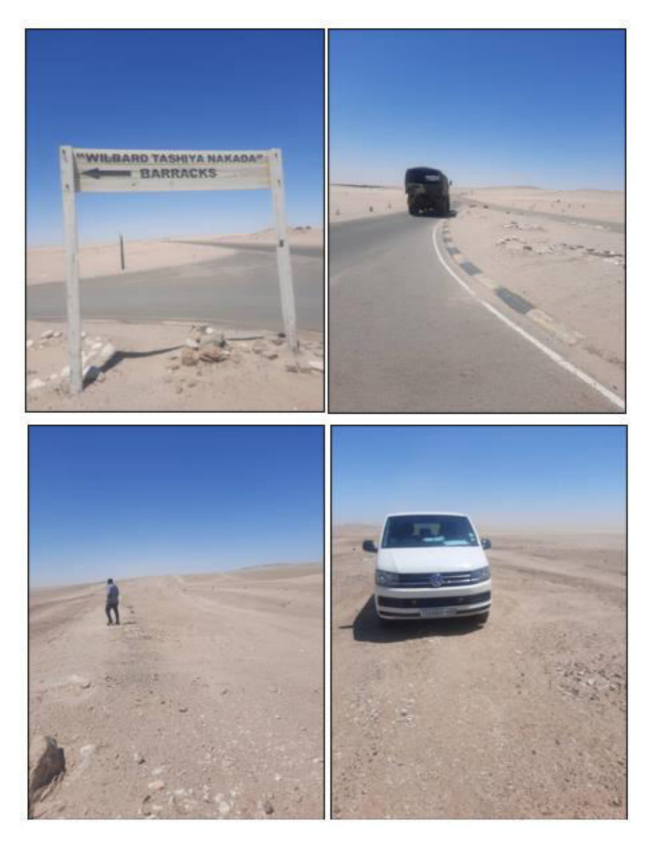


Figure 4-2: EIA Public Meeting Public Notices in various parts of the City

✓ Key Stakeholder Engagement Meeting

A public meeting was organised on 28<sup>th</sup> of November 2023 at Narraville Community Hall. Proof of public consultation is given in Appendix A of this document as well the attendance register explaining the project and the EIA study. Given below are the details of the meeting which was held:

✓ Identification of Interested and Affected Parties (I&APs)

The EIA team identified and consulted the following I&APs & key stakeholders for the proposed project:

- Walvis-Bay Municipality
- NAC
- Rooi Kop Military Base
- Community Members.

Other I&APs were allowed to register to the EIA team and compiled a database containing their names and correspondence details. The registration was accomplished over a period of 14 days.

✓ Consultation with Stakeholders

Experts in relevant fields, leaders of thought in environmental matters, Organs of the State (Walvisbay Municipality personnel) local communities have been consulted for their opinions on issues relating to the potential ecological and socio-economic impacts of the proposed project. This provided an opportunity for stakeholders and the public at large to engage in the process and to make comments or express their concerns regarding the proposed development.

Table 4-2: Key findings of the public consultation process

SUMMARY OF ISS	SUES
THEME	ISSUE
Economic	Employment of general labour must consider employing local
	people from the local community.
	The company must take the social responsibility in and around
	the project area.
	Improve the life being of the local residents.
	♣ The project could impact the local cost of living, including
	potential increases in prices for goods and services.
Health and	Waste management concerns including both solid waste and
Safety	wastewater.
	Potential air, noise and water pollution due to development.
	The company must provide enough health care to employees.
	Safety concerns regarding safety measures in place to prevent
	accidents, particularly if the project involves industrial or
	potentially hazardous activities.
Ecological	Concerns regarding impacts on and conservation of natural
	vegetation.
	Limited cutting down of trees should be observed by the
	construction company
	Resources such as air and water should not be polluted during
	operations because communities, wild animals and livestock
	rely on these resources.
	Assurance that the project incorporates sustainable practices
	to minimize its overall environmental footprint.
Communication	Clear communication needs to be promoted between relevant
	authorities and the local community.
	Concerns about the level of transparency in communication
	from the project stakeholders, including information
	dissemination, decision-making processes, and access to
	project-related data.

## 5 CHAPTER FIVE: ENVIRONMENTAL AND SOCIO-ECONOMIC IMPACTS

#### 5.1 OVERVIEW

The proponent recognizes the importance of undertaking the project operation in line with sustainable development objectives and applicable legal requirements. To this end an Environmental Management Plan (EMP) for the project is being developed in order to address negative environmental impacts and enhance positive impacts. The EMP takes into account identification of potential impacts, assessment of the significance of the risks associated with these impacts and the establishment of preventive actions as well as mitigation measures. The EMP will be monitored, reviewed, and updated as necessary with the aim of continuous improvement, taking into account various changes in project operations, the biophysical environment and socio-economic circumstances.

#### 5.2 ASSESSMENT OF IMPACTS

This section outlines how the overall methodology to assessing the project's possible environmental and social impacts. Each potential impact must be assessed in order to properly evaluate its significance. The definitions and explanations for each criterion are set out below in Table 5-1.

Table 5-1: Assessment Criteria

Duration – What is the length of the negative impact?						
None	No Effect					
Short	Less than one year					
Moderate	One to ten years					
Permanent	Irreversible					
Magnitude - What is the	e effect on the resource within the study area?					
None	No Effect					
Small	Affecting less than 1% of the resource					
Moderate	Affecting 1-10% of the resource					
Great	Affecting greater than 10% of the resource					
Spatial Extent – what is the scale of the impact in terms of area, considering cumulative impacts and international importance?						
Local	In the immediate area of the impact					
Regional / National	Having large scale impacts					
International	Having international importance					
Type – What is the impact						

Direct	Caused by the project and occur simultaneously with project activities
Indirect	Associated with the project and may occur at a later time or wider area
Cumulative	Combined effects of the project with other existing / planned activities
Probability	
Low	<25%
Medium	25-75%
High	>75%

(Adopted from ECC-Namibia, 2017)

Table 5-2: Impact Significance

Class	Significance	Descriptions								
1	Major Impact	Impacts are expected to be permanent and non-								
		reversible on a national scale and/or have international								
		significance or result in a legislative non-compliance.								
2	Moderate Impact	Impacts are long term, but reversible and/or have								
		regional significance.								
3	Minor	Impacts are considered short term, reversible and/or								
		localized in extent.								
4	Insignificant	No impact is expected.								
5	Unknown	There are insufficient data on which to assess								
		significance.								
6	Positive	Impacts are beneficial								

(Adopted from ECC-Namibia, 2017)

**Table 5-3: Environmental Impacts and Aspects Assessment** 

Environmental	Valued	Impact	Project	Duration	Magnitude	Extent	Type	Probability	Significance	Infrastructure
Impact	Ecosystem		Phase							/ Activity
	Component									
TOPOGRAPHY	Landscape Scenery	Visual aesthetic impact	Construction and Operation	Moderate	Moderate	Local	Direct	Medium 25 - 75%	Minor	Construction
SOIL	Soil	Contamination to soil from paints and other potentially hazardous substances	Construction and Operations	Moderate	Small	Local	Direct	Low <25%	Minor	Construction
	Soil	Spillages of fuel, oil and lubricants.	Construction	Short	Small	Local	Direct	Low <25%	Minor	Construction and Access Roads construction
	Soil	Erosion	Construction	Moderate	Small	Local	Direct	Low <25%	Minor	Construction and Access Roads construction
LAND CAPABILITY	Terrestrial ecology	Change in land use	Construction and Operations	Permanent	Great	Local	Direct	Low <25%	Moderate	Project activities throughout its phase
	Carrying capacity	Increase in human activities in the environment	Construction and Operations	Moderate	Moderate	Regional	Direct	Low <25%	Minor	Project activities throughout its phase
WATER	Surface water quality	Water pollution from oils, lubricants and chemicals spillages.	Construction and Operations	Moderate	Small	Local	Direct	Medium 25 - 75%	Moderate	Construction and operation hydrocarbons
	Surface water quality	Turbidity and high sediment load	Construction	Moderate	Small	Local	Direct	Low <25%	Moderate	Construction and operation hydrocarbons

Environmental	Valued	Impact	Project	Duration	Magnitude	Extent	Туре	Probability	Significance	Infrastructure
Impact	Ecosystem		Phase							/ Activity
	Component									
AIR QUALITY	Air Quality	Construction phase dust	Construction	Short	Small	Local	Direct	Low <25%	Minor	Project activities throughout its phases
WASTE	Groundwater quality	Hazardous waste such as waste lubricants and stored chemicals may be release into the environment.	Construction and Operations	Short	Small	Local	Direct	Low <25%	Minor	Project activities throughout its phases
	Surface water quality	Threatened from chemicals being washed into nearby rivers	Construction and operations	Moderate	Moderate	Regional	Direct	Medium 25 - 75%	Moderate	Project activities throughout its phases
	Surface water quality	Construction and Operational solid waste	Construction and operations	Moderate	Moderate	Regional	Direct	Medium 25 - 75%	Moderate	Project activities throughout its phases
FAUNA	Terrestrial ecology and biodiversity	Loss of habitat and driving away of local animals	Construction and Operations	Short	Small	Local	Direct	Low <25%	Minor	Project activities throughout its phases
	Terrestrial ecology and biodiversity	Destruction of vertebrate fauna (e.g. road kills; fence and powerline mortalities)	Construction and Operations	Short	Small	Local	Direct	Low <25%	Minor	Project activities throughout its phases
SOCIAL	Noise Pollution	Increased noise levels	Construction	Moderate	Small	Local	Direct	Low <25%	Minor	Project activities throughout its phases
	Socio Economic Activities	Temporary and permanent employment prospects.	Construction and operations	Long	Moderate	Regional	Direct	Medium 25 – 75%	Project activities throughout its phase	Project activities throughout its phases

Environmental	Valued	Impact	Project	Duration	Magnitude	Extent	Туре	Probability	Significance	Infrastructure
Impact	Ecosystem		Phase							/ Activity
	Component									
	Socio Economic	Climate change impacts	Operations	Long	Moderate	Regional/ National	Direct	High >75%	Positive	Project activities throughout its phases
	Activities Contribution to National Economy	Employment, local procurement, duties and taxes.	Construction and Operations	Short	None	Regional/ National	Direct	Low <25%	Positive	Project activities throughout its phases
HERITAGE	Artefacts, archaeological high value components	Destruction or affecting paleontological and archaeological artefacts	Construction and Operation	Moderate	Small	Local	Direct	Low <25%	Minor	Project activities throughout its phases
HEALTH AND SAFETY	Health Sanitation	Poor ablution and waste management facilities may be detrimental to human health.	Construction	Moderate	Moderate	Local	Direct	Medium 25 – 75%	Moderate	Project activities throughout its phases
	Natural Environment	Spillage/ release of chemicals into the environment	Operation	Moderate	Great	Local	Direct	Medium 25 – 75%	Major	Project activities throughout its phases
TRAFFIC	Access road	Vehicular accidents	Construction and Operation	Moderate	Great	Local	Direct	Medium 25 – 75%	Major	Project activities throughout its phases