

CURRICULUM VITAE OF LOVISA NDAHAFHA HAILAULA

CELL: +264 81 320 356 6

P.O BOX 2534

E-mail: lovisahailaula13@gmail.com

Swakopmund

PROFILE

An energetic, self-motivated graduate from the University of Namibia, with 8 years of working experience and skills in natural resource, coastal & marine science and environmental management. I am a holder of a Bachelor of Science degree (Honours) in Fisheries and Aquatic Sciences and an advanced Diploma in Project Management. In addition to the above I have completed various short courses on issues such as Project Management, Environmental Education, Supervisor Skills, Microsoft Excel, Waste Management, Stakeholder engagement (Public & Private) and Professional Communication.

PERSONAL DETAILS

Full name: Lovisa Ndahafa Hailaula
Identity Number: 910613 00037
Nationality: Namibian
Driving License: Code B
Sex: Female

EDUCATION

Advanced Diploma in Management, Stadio Formerly SBS, 2021.

Bachelor of Science with Honours in Fisheries and Aquatic Sciences, University of Namibia, 2013.

EMPLOYMENT

01/10/16 – present **Environmental Officer**
Municipality of Walvis Bay
Performing day-to-day monitoring and conducting fieldwork; Assisting in attending to environmental emergencies such as oil spills and other disturbance to ecosystems in consultation with various stakeholders; Review and comment on required reports received from external and internal proponents and attends and participate in public participation processes, meetings and consultations for internal and external EIA's and provide feedback; Giving presentations to external/internal groups and other visitors as necessary; Assisting with various project initiatives, conducting

environmental research activities, and liaising with various resource users to ensure adherence to environmental regulations; Assist with the Procurement process and drafting of ToRs for potential service providers; Organise and coordinate meetings with various stakeholders and initial documents typing activities; Manage, coordinate and supervise the Environmental Fund project and its beneficiaries; Implement, supervise and manage donor funded projects as required.

01/08/16 – 30/09/16 Fisheries Research Technician

Ministry of Fisheries and Marine Resources

Working with a research team carrying out port sampling to obtain biological data in order to determine spawning area and season, age of the fish at different areas and time and the extent of cannibalism. Liaise with the fishing industry to obtain samples. Assist with community engagement sessions with the local small-scale fisheries.

01/06/15 – 31/05/16 Temporary Environmental Officer

Municipality of Walvis Bay

Perform day-to-day monitoring, conduct fieldwork, collect long term climatic data at the various monitoring stations (Pelican Point and WWE Offices) of the municipality, implement Environmental Fund Activities, review applications and issue Environmental Clearance Certificates for rezoning from “Residential” to “Commercial” as per the delegated authority by the Ministry of Environment and Tourism and implement Municipal environment management Policies, Plans, and Programmes to contribute towards the sustainability and development of the natural environment and the benefits of the all residents. Good Knowledge of Environmental Management Systems.

LANGUAGES

English, Oshiwambo, Afrikaans & Deutsch

TRAINING & SEMINARS

- Environmental Education Short Course
 - 31/08/2015-04/09/2015
- Regional Workshop on the 2011 Biofouling Guidelines
 - 10–12/11/2015
- Impact Assessment and Decision Making in Namibia’s Coastal and Marine Environments
 - 16–19/11/2015
- National Workshop on Waste Management
 - 22–24/06/2015
- Basic & Intermediate Microsoft Excel Short Course
 - 10-14/07/2017
- Supervisor Skills Training Course
 - 20 – 21/06/2019
- Professional Communication, Email Etiquette and Report Writing Skills
 - 23 – 25/09/2019

SKILLS

Computer skills: Competent with Microsoft Office package: Word, Excel, Publisher and Power Point. Experience with GENSTAT & SPSS Software

Social skills: Communication and interpersonal relation, presentation and report writing. Teamwork & result based.

Technical skills: Project management and compilation of Terms of Reference, Scientific Research, report writing. Meeting coordination & facilitation.

PROJECTS ASSOCIATED WITH

- Jan. 2024 - Environmental Impact Assessment for the Proposed Construction and Operation of the Solar Power Plant and its Associated Infrastructure to Support the Production of Green Hydrogen at the Remainder of Farm Geluk No. 116, Erongo Region (Environam Consultants Trading – Socio-Economic Impact Assessment Specialist Study – SandSea Consulting)
- Nov. 2023 - Environmental Impact Assessment for Ongombo Copper Project - Khomas Region. (Environam Consultants Trading - Socio-Economic Impact Assessment Specialist Study – SandSea Consulting)
- June 2023 - Environmental Impact Assessment for The Hope & Gorob Mining Project in The Namib-Naukluft National Park, Erongo Region. (Environam Consultants Trading - Socio-Economic Impact Assessment Specialist Study – SandSea Consulting)
- March 2023 – Walvis Bay Independence Beach Promenade Kuisebmond – Erongo Sustainable Governance LAB (Municipality of Walvis Bay in collaboration with the Municipality of Czerwonak (Poland))
- Jan. 2020 – EIA & EMP for the Rezoning of Remainder of Erf 626 Tamariskia from “Public Open Space” to “Commercial Use” for the Establishment of an Indoor Sport Complex, Swakopmund (SED Consultancy cc)
- Aug. 2018 - EIA & EMP for the establishment of extension 19 in Walvis Bay (Municipality of Walvis Bay).
- Mar. 2018 – EMP for the Walvis Bay Landfill site (Municipality of Walvis Bay).
- Dec. 2017 – Scoping Report & EMP for gravel mining in Nonidas, Swakopmund (Green Gain Consultant cc).
- Nov. 2017 – EIA & EMP for rezoning from “Public Open Space” to “Industrial” extension 21, Ondangwa (Green Gain Consultant cc)
- Sept. 2017 - EIA & EMP for the establishment of three township extensions 36, 37 & 38 in Ondangwa (Green Gain Consultant cc)

REFERENCES

Mr. L. Kandjengo
University of Namibia – Sam Nujoma Campus
Head of Department: Fisheries and Aquatic
Sciences
+264 64 502646 lkandjengo@unam.na

Mr D. Uushona
Municipality of Walvis Bay
Manager: Solid Waste & Environmental
Management
+264 64 214304 duushona@walvisbaycc.org.na