ENVIRONMENTAL MANAGEMENT PLAN (EMP) for Camp Kwando APP 250925-006458

Document 5: Abbreviated CV of EAP Dr E Klingelhoeffer – September 2025



Ekkehard Klingelhoeffer

Domicile

Wasserfall Street No. 2 Swakopmund, Erongo Region Plot No 18

Kubu and Kwena, Kaliembeza Village Katima Mulilo, Zambezi Region

Contact details

Email: ekkehardwk@gmail.com Cel

Cell-phone: 081 719 3939

Marital status Married to Marion (Homeopathic Practitioner); they have a daughter and a son.

Higher Education Qualifications achieved:

- BSc degree major in Botany and Zoology
- BSc (Hons) in Wildlife Management
- MSc in Terrestrial Ecology: Tongaland Elephant
- PhD in Fishery Management and Oceanography
- Diploma in Tertiary Education (focus on Androgocis and Gerongocis)
- Diploma in Oceanography: Open University, UP

Languages spoken

a. English (fluent);b. German (fluent);d. Numerous Nguni dialects (basic to fluent)

c. Afrikaans (fluent);



Animal and Ecosystem Health Consultant DR EKKEHARD KLINGELHOEFFER () 081 719 3939 () ekkehardwk@gmail.com () P.O.Box 594 Swakopmund

ENVIRONMENTAL MANAGEMENT PLAN (EMP) for Camp Kwando APP 250925-006458

Positions held to date

- Student researcher: on human elephant conflict amongst the Tonga community (30 months), Kwa Zulu Natal, RSA
- Regional Conservation Ecologist (4 years), Mpumalanga, RSA
- Lecturer to future teachers (2 years) at Mgwenya Teachers College: Biology, RSA
- Lecturer to future wildlife conservationists (3 years) at NUST (Polytechnikon of Namibia)
- Principal scientist of the horse mackerel research unit: Swakopmund, Atlantic Ocean (7 years)
- Chief scientist of the oceanographer research unit: Swakopmund, Atlantic Ocean (6 years)
- Director & Deputy Director: Aquaculture & Inland Fisheries (8 years) for MFMR
- Regional Training Officer for: Angola, Namibia, South Africa: BCC (Benguela Current Commission 1 year)
- Lecturer & HoD: Department of Wildlife Management and Tourism Studies -UNAM (10 years)
- Currently operating as a Freelance Environmental Consultant (EIA and EMPs)

Atlantic Consulting Services cc

Director of this CC and as a team of professionals offer the following services with focus on Wildlife, Fisheries (Aquaculture/Aquaponics), Tourism establishments (EMPs for the Compliance on waste management)) and student support.

- EIA/EMP with focus on aquaculture & aquaponics projects and lately waste management plans (EMPs) at tourism establishments along the banks of rivers and wetlands
- Guide for international students on educational tours in Namibia
- Part time lecturing and student support (research proposals, editing Hons, MSc and PhD thesis)
- Logistics for student internships, practical and field excursions
- Aquaculture license application
- Business plans relating to conservation and aquaculture
- Consultancies in other related fields disciplines

Other fields of expertise

- **a.** Acquired skills in project implementation and management e.g. GRN capital projects (Aquaculture Units) and co-ordinated the development of infrastructure for a Wildlife/Tourism Campus at Katima Mulilo.
- **b.** Feasibility studies e.g. aquaponics for Hans Seidel Foundation.
- **c.** EIA/EMP consultancies: focus on aquaculture e.g. Salmon Farming in the sea off Luederitz, EMP for waste management at Lodges.
- **d.** Capacity building to staff and students within the Department of Wildlife Management and Tourism Studies (DWMTS), at Katima Mulilo UNAM Campus.
- **e.** Experience in staff structure development for different Divisions/Directorates based on expected outcomes/deliverables.
- **f.** Pre-planning, implementation, monitoring and evaluation of donor agency projects within the Ministry of Fisheries and Marine Resources e.g. with GTZ/GIZ, JICA, VietNam, Cuba, Spain, Norway, Finland, Iceland and <u>lately KfW</u> (through UNAM).

P.O.Box 594 Swakopmund

ENVIRONMENTAL MANAGEMENT PLAN (EMP) for Camp Kwando APP 250925-006458

- **g.** Gained experience in working with international / regional organizations such as GTZ/GIZ; KfW; NORAD; ICEDA; JICA; NNF; IWC, Tuna Commission, NAMPAB, Spanish Agency (SAIDC); Benguela Current Commission BCC (Angola, and South Africa).
- h. Represented Namibia at the:
 - International Whaling Commission in Grenada and Newfoundland
 - FAO in Rome, Italy on Fisheries related issues.
- **i.** Ability to teach and mentor students at Polytechnic (NUST) and UNAM pertaining to conservation, wildlife management, HWC, plant taxonomy, entomology, ornithology, ecology, coastal and inland fishery research to name a few.
- **j.** Instrumental in promoting and developing the aquaculture sector in Namibia; assist in drafting the Aquaculture Strategic Plan, Act and Regulations.
- **k.** Curriculum development in conservation, wildlife management and aquaculture programs.
- **I.** Develop the field Attachment (Internship) Training Manual for students of the Polytechnikon (1988) and revised/updated for the Department of Wildlife Management and Tourism Studies (2014 and 2023).
- **m.** Conducted a feasibility study on the potential of aquaponics in the Zambezi Region as an alternative livelihood, for the Hans Seidel Foundation (Windhoek) in 2021.

Latest co-author Publication

Meyer, M., **Klingelhoeffer, E.,** Naidoo, R., Wingate, V., and Börner, J...2021. Tourism opportunities drive woodland and wildlife conservation outcomes of community-based conservation in Namibia's Zambezi Region. *ECOLEC*, Vol. 180 (c). DOI: 10.1016/j.ecolecon.2020.1068638. Currently in draft:

- i) Biannual bird counts in the Kasai Channel at Impalila Island, of the Zambezi Region.
- i) Vegetation mapping of Impalila Island, in the Zambezi Region.

Self-drive ambitions:

It is my ambition to contribute through new innovative approaches to:	
	the betterment of the livelihoods of communities in rural areas
	lecture students and to ensure that they acquire the necessary skills to enter the job market
	or to be self-employed (entrepreneurship)
	to continue to promote and to support the aquaculture industry (mariculture and aquaponics)
	encourage lodges to implement best practices in waste management
	contribute to the sustainable management and utilization of the natural marine and
	terrestrial resources
	to offer student support and mentorship in research projects, internship and field
	evelirsions



P.O.Box 594 Swakopmund