

RESUME – EVERT AVRIL KASIRINGUA

Address: Paul Swartz Street, erf 271, Luiperdhewel, and P.O. Box 677, Grootfontein, Namibia.

Phone: +264 815525014

Email: avrilkasi@gmail.com; ekasiringua@unam.na

PROFILE

I am an enthusiastic person, who enjoys being part of, as well as leading a successfully and productive team. I am quick to grasp new ideas and concepts and to develop innovative and creative solutions to problems. I am able to work well on my own initiative and can demonstrate the high levels of motivation required to meet the requirements. Even, under pressure I possess strong ability to perform effectively.

QUALIFICATION / EDUCATION:

- **2019: Ph.D. (Environmental Sciences)** University of KwaZulu-Natal, Westville Campus, Durban, South Africa.
 - **2010: Masters in Applied Ecology**, Hedmark University College, Norway.
 - **2008: Bachelor degree in Wildlife management**, Hedmark University College, Norway.
-

WORK EXPERIENCES:

- **2012 to date:** Lecturer at the University of Namibia (UNAM).
Courses: Wildlife Management, Wildlife Ecology, Conservation Biology, Ecology, Principles of Wildlife Management, Biodiversity, Environmental education, Nature resource policies
 - **2010 – 2011:** Lecturer at the Namibian University of Technology (NUST).
 - **2009 – 2010:** Intern at the Integrated Community-Based Ecosystem Management (ICEMA).
-

PUBLICATIONS:

1. **Kasiringua E., Kopij G*, Procheş Ş. 2017.** Daily activity patterns of ungulates at water holes during the dry season in the Waterberg National Park, Namibia // Russian Journal of Theriology. Vol.16. No.2. P.129–138.
2. **Kasiringua E*, Procheş Ş., Kopij G. 2019.** Population Structure of ungulates in Waterberg National Park, Namibia // *Vestnik Zoologii*, **53**(1): 31–46.
3. **Kasiringua E*, Procheş Ş., Kopij G. 2020.** Long term population dynamics of African Ungulates in Waterberg National Park, Namibia // Polish Journal of Ecology. *In Press*.
4. **Kasiringua E*, Procheş Ş., Kopij G., Hove K.** Distribution, habitat use and abundance of ungulates in Waterberg National Park, Namibia. (*Submitted for publication*)

RESEARCH SUPERVISION:

- Ten (9) Bachelor of Science students (**Integrated Environmental Science**)
- Fifteen (12) National Diploma student (**Natural resources**)
- Two (2) Master students (**Environmental Science**)

STRENGTHS AND SKILLS:

Technical:

- Research
- Developing and conducting experimental studies with animals in controlled or natural surroundings
- Studying the characteristics of animals such as their interactions with other species, reproduction, population dynamics, disease and movement patterns
- Analysing the influence that human activities has on wildlife and their natural habitats
- Estimating, monitoring and managing wildlife populations and invasive plants and animals
- Writing research papers, reports and scholar articles that explain their findings
- Giving presentations on research findings to academics and the general public
- Developing conservation plans and make recommendations on wildlife conservation and management issues to policymakers and the general public.

Soft/People:

- Good verbal, written and communication skills.
- Good team building, membership and leadership skills
- Time management and organization
- I am apt to learn and easy to adapt to new environments and challenges.

Language skills, mark 1 (worst) to 5 (best) for competence:

Language	Reading	Speaking	Writing
English	5	5	5
Afrikaans	4	4	4
German	2	2	2
Norwegian	2	2	2

REFEREES:

Dr. Jack Kambatuku

Department of Integrated Environmental Sciences, Faculty of Agricultural, and Natural resources, University of Namibia, Ogongo Campus, Private Bag 5520, Oshakati.

Phone: +264 817100713; +264 652235205

Email: jkambatuku@unam.na

Prof. Serban Proches

School of Agricultural, Earth and Environmental Sciences, College of Agriculture, Engineering and Sciences, University of KwaZulu-Natal, Westville Campus, Private Bag X54001, Durban, 4000, South Africa.

+27 (0) 33 260 1278

prochess@ukzn.ac.za

Mr. Tony Nsio

Department of Integrated Environmental Sciences, Faculty of Agricultural, and Natural resources, University of Namibia, Ogongo Campus, Private Bag 5520, Oshakati.

Phone: +27725369831; +264 818172195

nzundu@gmail.com
