## Staff profile

Name: Cyrus M. Kavwele
Designation: Tutorial Fellow
Employment details:
School: School of Natural Resources and Environmental
 Studies

Department: Department of Natural Resources

## Contact information:

Email: ckavwele@karu.ac.ke/ cyruskavwele@gmail.com
Research links: ORCID No. 0000-0003-4619-515X, Google scholar:
https://scholar.google.co.uk/citations?hl=en\&user=EmaVu30AAAAJ

## Bibliography:

Mr. Cyrus M. Kavwele is a Tutorial Fellow in the Department of Natural Resources at the School of Natural Resources and Environmental Studies, a position he has held since 2018. Prior to this role, Cyrus served as a Graduate Assistant in the same department from 2015 to 2018. Cyrus completed his Ph.D. at the University of Glasgow, United Kingdom. He also holds an MSc. in Wildlife Management and a BSc. in Natural Resources Management (Wildlife Management Option), both awarded by Karatina University, Kenya.

Cyrus is a wildlife ecologist with broad interests in spatial ecology, movement ecology, collective behaviour, and the application of machine learning and artificial intelligence in conservation of biodiversity. He enjoys linking theories with fine-scale big data to understand animal responses to human-induced perturbations. He has also published in peer reviewed journals and presented research findings in both local and international conferences.

Area of specialisation: Wildlife ecology
Research interests: Collective behaviour, movement ecology, spatial ecology, remote sensing and GIS, Machine learning and artificial intelligence

## Peer reviewed publications

Kavwele, C. M., Torney, J.C., Morrison, T. A., Fulford, S., Masolele, M., Masoy, j \& Hopcraft, J. G. C. (2022). Non-local effects of human activity on the spatial distribution of migratory wildlife in Serengeti National Park, Tanzania. Ecological Solutions and Evidence https://doi.org/10.1002/2688-8319.12159

Kavwele, C. M., Kimanzi, J. K., \& Kinyanjui, M. J. (2017). Impacts of Bush Encroachment on Wildlife Species Diversity, Composition, and Habitat Preference in Ol Pejeta Conservancy, Laikipia, Kenya, 2017 International Journal of Ecology https://doi.org/10.1155/2017/5620125a

