

Collaborative Research Centre TRR 228 Future Rural Africa: Future-making and social- ecological transformation

Dissemination Workshop

9 - 10 September 2024
Rift Valley Hills Resort, Kabarnet
Baringo County



UNIVERSITY
OF COLOGNE



Funded by



Deutsche
Forschungsgemeinschaft
German Research Foundation

Monday, 9 September 2024

13:00 - 14:00	Lunch
14:00 - 14:30	Welcome and Introduction (Dr. Hauke-Peter Vehrs & David Greven)
14:30 - 16:00	Session 1 Politics of road development and the environmental impacts due to roads (Vincent Mosei & Nicodemus Nyamari) Water use dynamics of two coexisting species in semi-arid Baringo County (Dr. John Nyongesa)
16:00 - 16:30	Coffee Break
16:30 - 18:00	Session 2 Wildlife, Hunting and Environmental Change in Baringo, Kenya (Prof. David Anderson & Dr. Hauke-Peter Vehrs) Optimism in hopelessness: tracing the gem for the future of community conservation in Baringo County, Kenya (Dr. Peter Wangai)
18:00 - 18:30	Open Discussion
18:30 - 19:30	Dinner

Tuesday, 10 September 2024

7:00 - 8:30	Breakfast
8:30 - 10:00	Session 3 Book Launch: Forest politics in Kenya's Tugen hills. Conservation beyond natural resources in the Katimok Forest (Dr. Léa Lacan) Changing Pastoral Landscapes in Northern Baringo County (Dr. Hauke-Peter Vehrs)
10:00 - 10:30	Coffee Break
10:30 - 12:00	Session 5 Aspirations, livelihood changes, and drivers and pathways of land use change in Baringo County, Kenya (Eva Bacud & Hanna Ihli) Drivers, Processes and Pathways of Land use change in Baringo, Kenya (Daisy Mutuku & Dr. Helen Kamiri)
12:00 - 13:30	Lunch
13:30 - 15:00	Session 6 Land-use change and geothermal futures (Dr. Clemens Greiner) Impacts of geothermal development on pastoral communities (David Greven) Presentation of Termes Centre (Richard Wamai)
15:00 - 15:30	Coffee Break
15:30 - 17:00	World Café (Dr. Hauke-Peter Vehrs)
17:00 - 18:00	Wrap Up Discussion (Dr. Léa Lacan)
18:00	Dinner with BBQ



Contact

David Greven
david.greven@uni-koeln.de

Scan QR Code or visit
www.crc-trr228.de for more info:

