

Coordinator: Sofia Fonseca

Module 1: Introduction

Africa Physical Settings:

Sources for understanding environmental change Anneli

Eklblom, Uppsala University

Bibliography:

GILLSON, Lindsey, EKBLÖM, Anneli. Using palaeoecology to explore the resilience of southern African savannas, in *KOEDOE - African Protected Area Conservation and Science*, vol 62, 1 (2020).

<https://koedoe.co.za/index.php/KOEDOE/article/view/1576>

EKBLÖM, Anneli; SHOEMAKER, Anna; GILLSON, Lindsey; LANE, Paul et al. Conservation through Biocultural Heritage-Examples from Sub-Saharan Africa, in *Land*, 2019. <https://www.mdpi.com/2073445X/8/1/5>

BOLES, Oliver J. C.; SHOEMAKER, Anna; COURTNEY MUSTAPHI, Colin J.; PETEK, Nik et al. Historical Ecologies of Pastoralist Overgrazing in Kenya: Long-Term Perspectives on Cause and Effect, in *Human Ecology*, (2019): p. 419-434. <https://link.springer.com/article/10.1007/s10745-019-0072-9>

GILLSON, Lindsey, EKBLÖM, Anneli. The importance of paleoecology in the conservation and restoration of cultural landscapes, in *PAGES Magazine*, (2017):p. 88 88-89 89.

https://www.arkelogi.uu.se/staff/Presentations/anneli-ekblom_en/