





It is our great pleasure to announce the release of the web documentary

CHANGES

A web documentary on the Resilience in East African Landscapes project

http://webdocs-sciences-sociales.science/real/

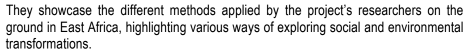
A production by the REAL-ITN & IIAC-CNRS/EHESS, 2017



The web documentary is based on the insights produced by the *Resilience in East African Landscapes (REAL)* research and training network (http://www.real-project.eu/), which was funded by the European Commission under the Seventh Framework Programme (Grant No. 2013-606879). It constitutes an interactive immersion into the research conducted by a group of interdisciplinary researchers that focused on different dynamics of human-environment interactions in East Africa over the last millennium.



12 short video sequences (34 minutes in total) cast light on the complex contexts and consequences of climate change in Kenya and Tanzania and on ways of untangling them.





The format of a web documentary provides an effective way of displaying the diversity of the research that was conducted, fitting individual projects in an overarching narrative structure.

The concept of the web documentary and the films were developed by Franziska Bedorf, post-doctoral researcher, REAL-ITN project and Arghyro Paouri, IIAC-CNRS/EHESS Paris.

Arghyro Paouri has scripted, produced the web documentary and designed its interface. She also edited and produced the video sequences.

The web documentary has so far been shown at:

- 1) The international colloquium "Landscape in the Anthropocene", EHESS Paris, 5-8 December 2016.
- 2) The "Research and Researchers' Film Festival" at the Alliance Française in Nairobi, Kenya, 13 May 2017.
- 3) The REAL project's final conference "Landscape Transformations and Sustainable Trajectories in East Africa Past, Present and Future" in Moshi, Tanzania 11-12 July 2017.

It will also form part of the REAL project's traveling exhibition "Getting Closer", which will be presented in Sweden and Kenya in 2018.



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 2013-606879.