

Please cite the Published Version

Symeonakis, Ilias (2015) Multi-temporal Soil Erosion Modelling over the Mt Kenya Region with Multi-Sensor Earth Observation Data. In: EGU General Assembly 2015, 12 April 2015 - 17 April 2015, Vienna, Austria.

Publisher: EGU

Downloaded from: https://e-space.mmu.ac.uk/622281/

Usage rights: O In Copyright

Additional Information: Poster and abstract.

Enquiries:

If you have questions about this document, contact openresearch@mmu.ac.uk. Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines)



Rationale

- infrastructure and water quality
- doubling of the human population over the same period
- this renewable resource

Data

SOILS: ISRIC African SoilGrids, 250m Sand (%), silt (%), clay (%), organic matter (%) (Fig. 1 to 4)

- DEM: SRTM DEM, 90m (Fig. 5)
- LAND COVER:
 - MODIS MOD44B Vegetation **Continuous Fields** (sub-pixel-level representation of surface vegetation cover estimates), Yearly, **250m (Fig. 6)**
 - MODIS MCD12Q1 Land Cover Type, Yearly, 500m (Fig. 7)
- **PRECIPITATION:** University of Reading, TAMSAT Meteosat-based seasonal rainfall estimates $(0.0375^\circ = \sim 4 \text{km})$ (Fig.

Period of study

o 10 years, 2001-2010, on a yearly basis

Methods (Symeonakis and Drake 2010)

• Thornes (1990) sheet-wash erosion and SCS (1972) overland flow models:

$E = k Q^2 s^{1.67} e^{-0.07vc}$ (Fig. 10)

E: erosion (mm) K: soil erodibility coefficient Q: overland flow (mm; SCS 1972; Fig. 9) s: slope (%) Vc: vegetation cover (%)

10

Multi-temporal Soil Erosion Risk Modelling over Kenya with Multi-Sensor Earth Observation & Ancillary Data

Elias Symeonakis

School of Science and the Environment, Manchester Metropolitan University, UK E.Symeonakis@mmu.ac.uk

o Accelerated soil erosion is the principal cause of soil degradation across the world. In Africa, it is seen as a serious problem creating negative impacts on agricultural production,

o In Kenya, soil erosion and land degradation have become major environmental concerns and present a formidable threat to food security and sustainability of agricultural production. Over the period 1981–2003, despite improvements in woodland and grassland, productivity declined across 40% of cropland – a critical situation in the context of a

o Traditionally, soil losses by water erosion have been estimated using runoff plot measurements and a wide range of erosion models. The runoff plot experiments are not only resource demanding to undertake but also are site-specific and only quantify factors that are responsible for erosion processes (Mutchler et al., 1994, Morgan, 1996 and Stroosnijder, 2003) o It is important that a soil erosion monitoring system for Kenya is in place in order to understand the magnitude of, and be able to respond to, the increasing number of demands on

• We propose a methodology for the mapping of sheet-wash soil erosion risk on a yearly time-step using multi-temporal & multi-sensor Earth Observation & ancillary data in a GIS

















Elias Symeonakis is supported by an EU FP7 Marie Curie Career Integration Grant (PCIG12-GA-2012-3374327) and an MMU Faculty of Science & Engineering Insentivisation Grant