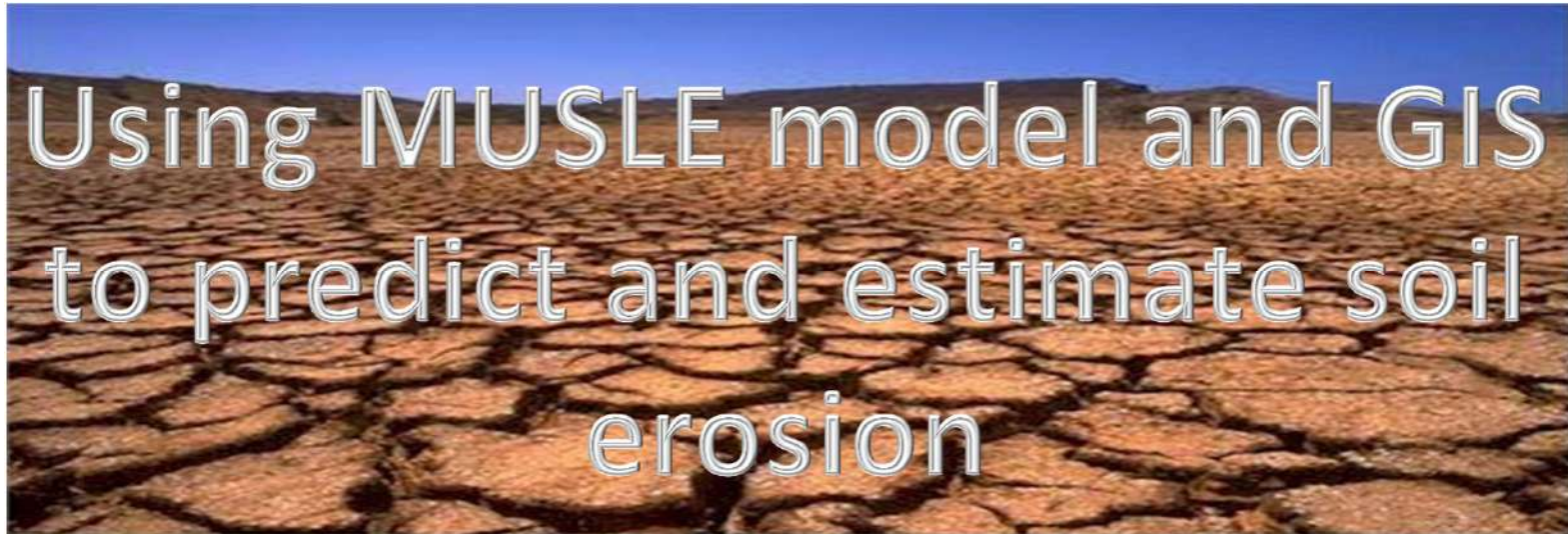




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28th April 2017

Outline

- Statement of the Problem
- Methodology & Theoretical Orientation
- Findings
- Conclusion & Significance

Statement of the Problem

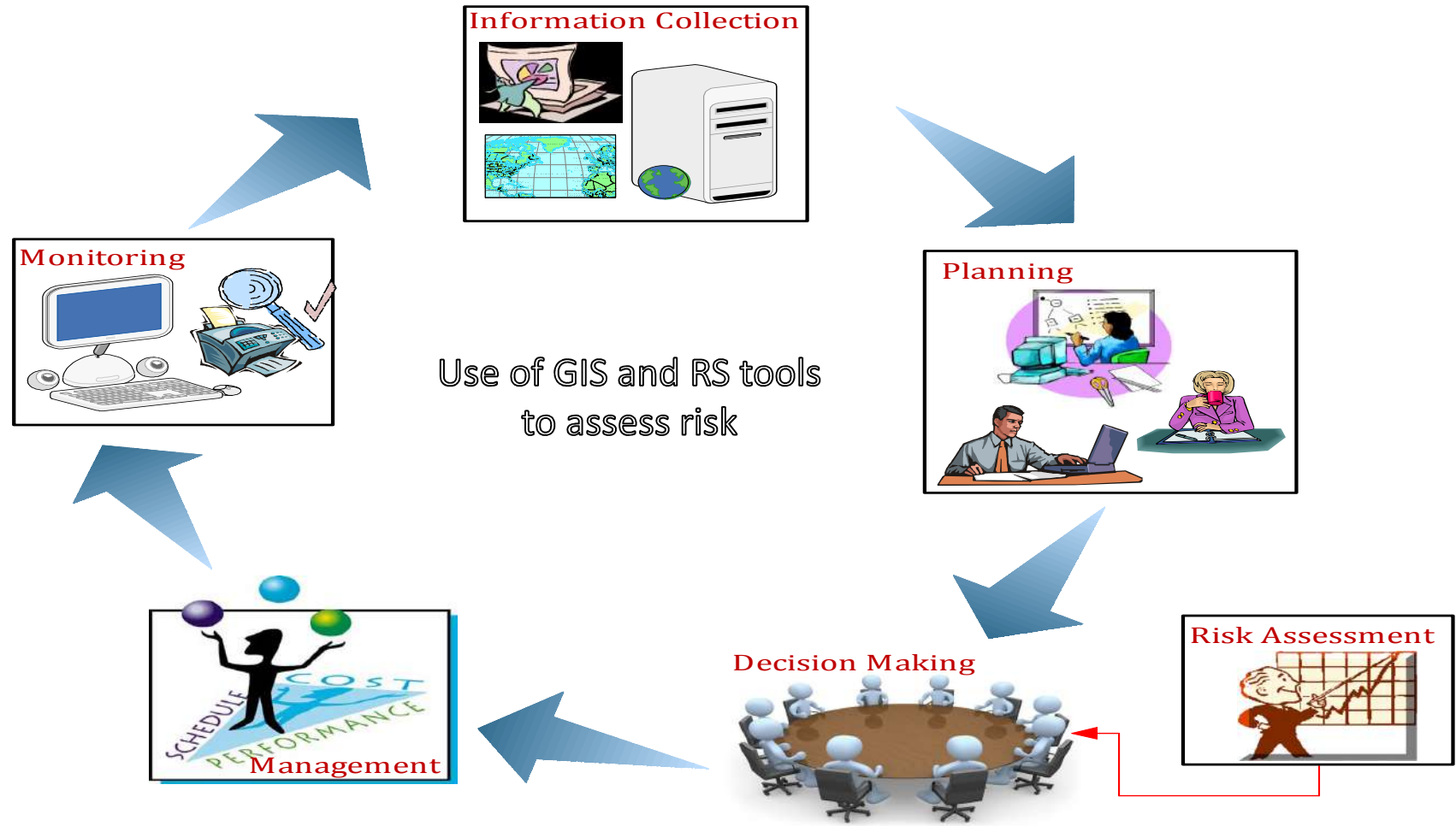
Soil erosion by water is:

- recognized as a major problem arising from agricultural intensification, land degradation and global climatic change
- a major threat to sustainable land and crop production and causes degradation of water resources
- leading to significant decrease of soil fertility in the Mediterranean region as well as in Europe

Statement of the Problem



Statement of the Problem



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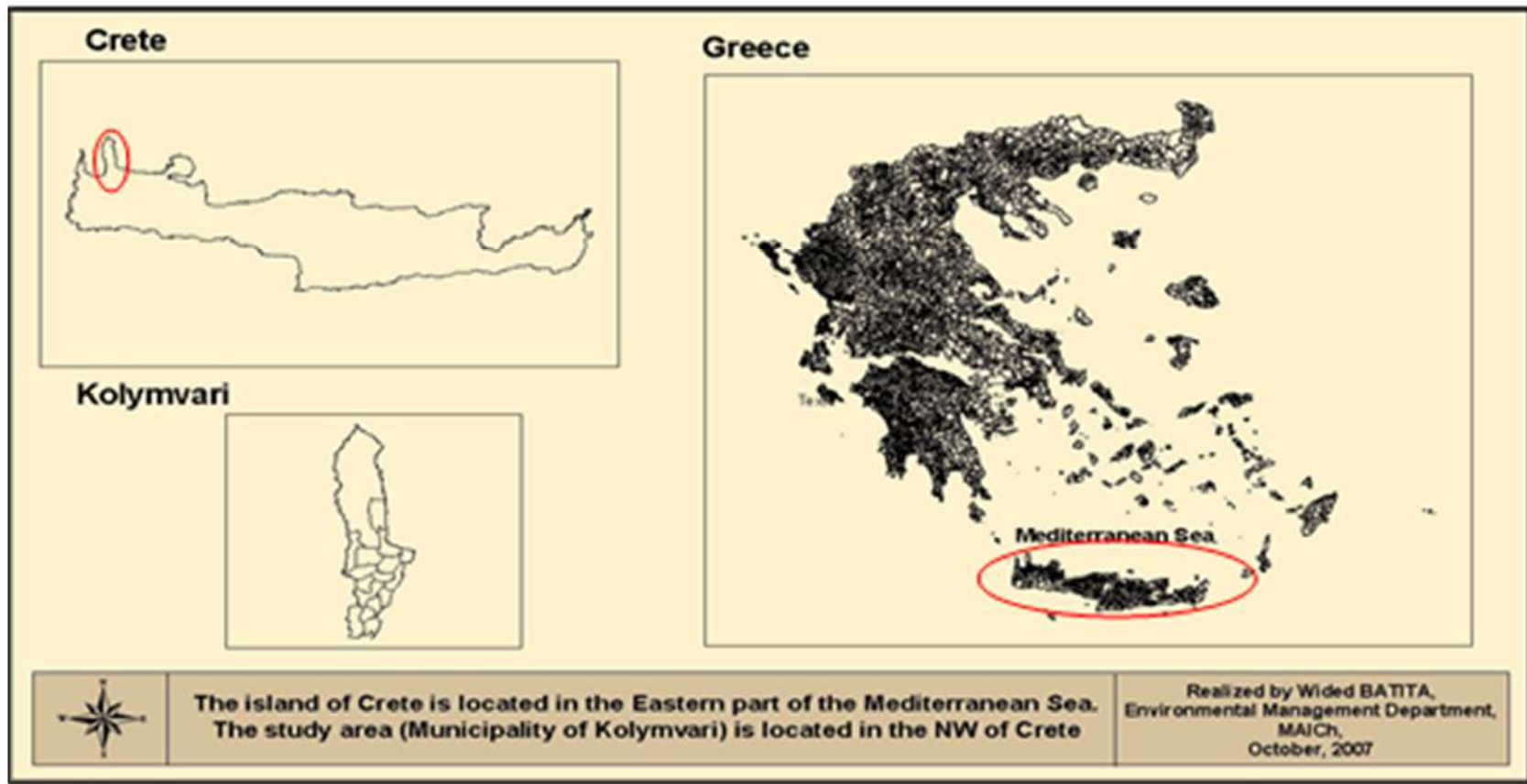
Methodology & Theoretical Orientation

Monitor potential land degradation in the Kolymvari municipality, which will be achieved through **Modified Universal Soil Loss Equation Model (MUSLE)** that could be utilized for predicting the scale and extent of land degradation in the study area

Methodology & Theoretical Orientation

Study area

The centre of geographic location of the Municipality of Kolymvari is approximately, E 23:46:18.00 longitude and N 35:28:54.00 latitude



Methodology & Theoretical Orientation

The characteristics of the study area:

- ▶ The area of Kolymvari, Crete, Greece is a typical Mediterranean landscape dominated by **olive cultivation**
- ▶ The island of Crete enjoys a **typical Mediterranean climate**, with **dry hot summers** and mild **rainy winters**
- ▶ Snow and frost are rare near the coast
- ▶ It is characterised by **Karstic limestone** of the White Mountains range
- ▶ Groundwater is discharged through the limestone mainly to the North and South of the island
- ▶ Two soil types that are predominant in the area: Rendzina soils & Terra Rosa soil
- ▶ Ecologically, the predominant flora in the area consists mainly of maquies, garrigues and phrygana with few varieties of coniferous, chestnut and plane forest

Methodology & Theoretical Orientation

The Dataset used:

- The Quickbird imagery (2.5m)
- A digital elevation model (DEM) is a digital representation of ground surface topography
- Corine Land Cover (CLC) is a map of the European environmental landscape
- Soil data
- Rainfall data by field work

Methodology & Theoretical Orientation

- The MUSLE: Modified version of the well known USLE
- The main difference compared to the USLE is the replacement of the rainfall factor with a direct estimate of surface runoff and peak runoff rate
- The equation : $S = 11.8 (Q * q_p)^{0.56} K * LS * C * P$

where:

S is the single storm sediment yield,

Q is the runoff volume,

q_p is the peak discharge: $q_p = 0.278 * A * d / T_p$

where:

A is area (km²)

d is runoff depth (mm)

T_p is the rise time of the hydrograph (h) (time from the beginning of runoff to the time of peak runoff)

Methodology & Theoretical Orientation

Slope length factor (LS)

- ▶ Soil loss increases more rapidly with slope steepness than it does with slope length
- ▶ Equation:

$$\mathbf{LS = L^{0.5} (0.0138 + 0.00974 * Y + 0.001138 * Y^2)}$$

where

Y is the gradient (Slope %) over the runoff length,
L is the length (m) of slope from the point of origin of the overland flow to the point where the slope decreases to the extent that sedimentation begins

Methodology & Theoretical Orientation

Soil erodibility factor (K)

- ▶ The K factor is the soil erodibility factor expressed in ton hectare hour/hectare megajoule millimetre (t ha h/ ha MJ mm) which represents both **susceptibility of soil to erosion** and **the rate of runoff**
- ▶ The K values are estimated by the soil erodibility nomograph tool
- ▶ It consists of interpolation among plotted curves
- ▶ The calculated 45-point K-factors were used to create a soil erodibility grid surface for the whole area, using Arc Map geostatistical analyst, radial basis functions interpolation

Methodology & Theoretical Orientation

Cover management factor (C)

- ▶ The C factor represents the effect of plants, soil cover, below-ground biomass, and soil-disturbing activities on soil erosion
- ▶ Soil erosion potential is increased if the soil has no or very little vegetative cover of plants and/or crop residues
- ▶ The C factor was derived from NDVI after reclassification using the fuzzy logic membership, monotonically increasing function (This method doesn't need a lot of field surveys and it can cover large areas without data)

Methodology & Theoretical Orientation

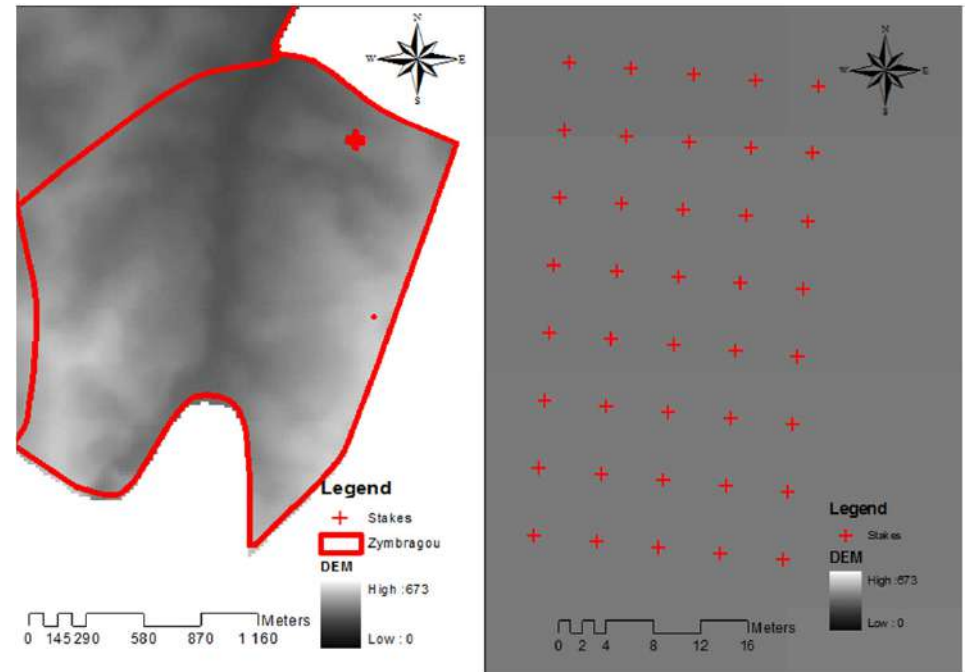
Support practice factor (P)

- ▶ P-factor reflects the impact of support practices on the average annual erosion rate
- ▶ For the Kolymvari municipality, the only support practice existing is terracing
- ▶ Terracing affects sheet and rill erosion by breaking the slope length into shorter distances and hence, decreasing runoff and the associated erosion
- ▶ After extraction of linear features, they were buffered by 30m and a value of 0.6 for the P factor was assigned

Methodology & Theoretical Orientation

Field work

- ▶ 30 pins were installed in Zympragou
- ▶ 10 more pins were added; they are statistically needed because erosion pins are frequently disturbed or lost due to farmers or animal traffic

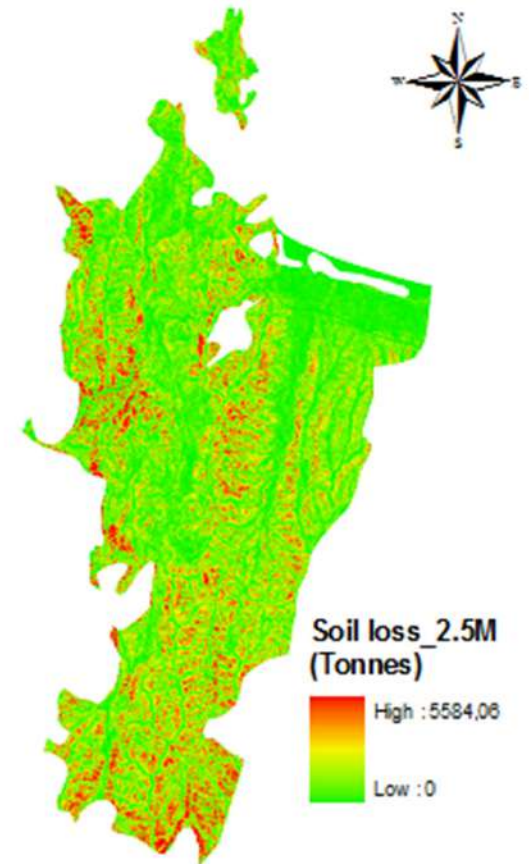


Findings

- The total precipitation for the winter period that corresponds to the study period was 750 mm.
- The estimation of the peak discharge and the runoff volume were estimated for the Zympragou area to 3.9 km²
- They were extended for the whole olive cultivation area of Kolymvari
- The runoff volume (Q) was estimated to 525 m³
- The average peak discharge (qp) was estimated to 0.085 m³ s⁻¹
- The surface runoff was equal to 98.86.
- MUSLE equation becomes: **$S = 98.86 * \underline{K * LS * C * P}$**

Findings

- ▶ The final thematic map of soil erosion risk over the olive cultivation area:



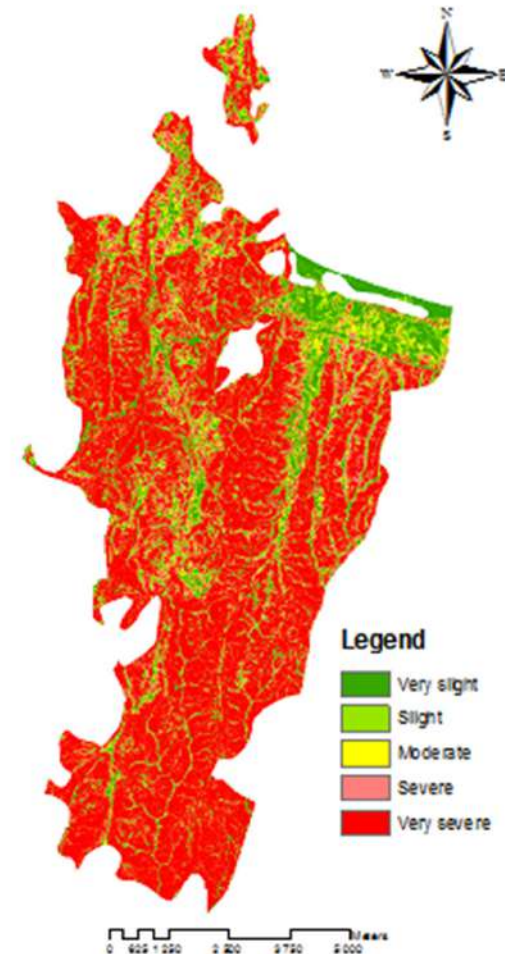
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0 1 250 2 500 5 000 7 500 10 000 Meters

Findings

- ▶ The final thematic map of the soil erosion risk reclassified into the five ERC over the olive cultivation area

EROSION CLASS	ERC1	ERC2	ERC3	ERC4	ERC5
Loss t/ha/year	0-5	5-10	10-20	20-40	>40
Classification	Very slight	Slight	Moderate	Severe	Very severe



Findings

- The strength of MUSLE model includes its ability to directly estimate sediment delivery potential from soil erosion
- This is a valuable tool for environmental management and much needed for source-sink characterization of terrestrial source and aquatic sinks of particulate matters

Conclusion & Significance

- I. The areas located in the northern part of the peninsula belong to ERC5, because soil erosion potential coincided with the steeper slope length (L) and steepness (S) factors
- II. The areas in the southern part of the area belong to ERC5, because soil erosion potential coincides with relatively intense olive cultivation
- III. There is no big difference between the thematic maps generated by the two models MUSLE and RUSLE, almost the same values were found for the 5 ERCs
- IV. The assessment of soil erosion risk potential comprises a valuable tool for planning successful and sustainable management practices, especially for those areas with moderate to severe erosion potential

Conclusion & Significance

- X The annual soil loss values generated by the MUSLE model was subject to errors included in different data and different GIS layers that are created by ArcMap software
- X Some of these included errors in digitizing the roads, soil layer land cover as well as the support practices (terracing) from the Quickbird satellite imagery
- X The processing of these different layers, by multiplication, into the Arc Map, will result in the magnification of the total error term

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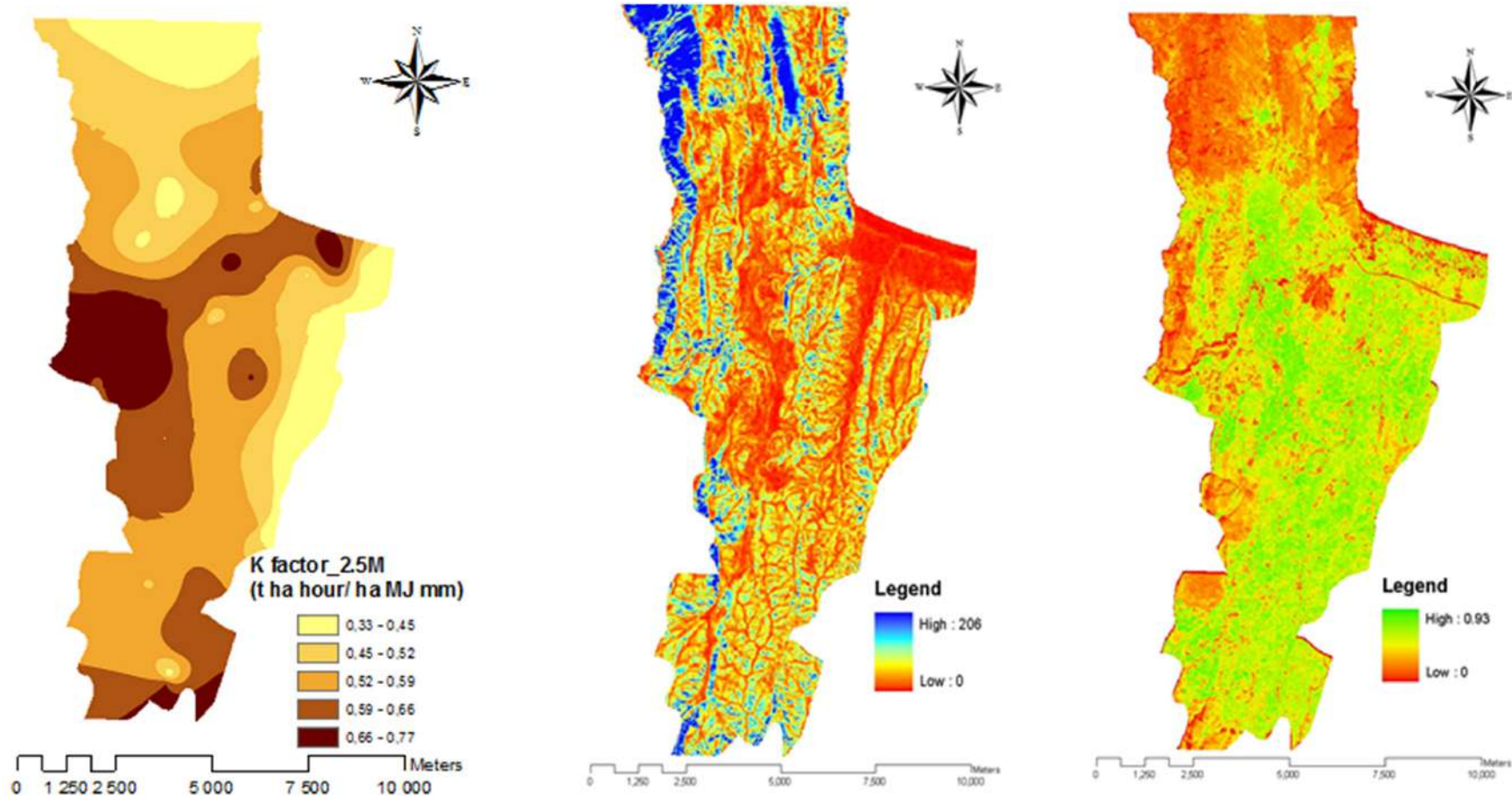
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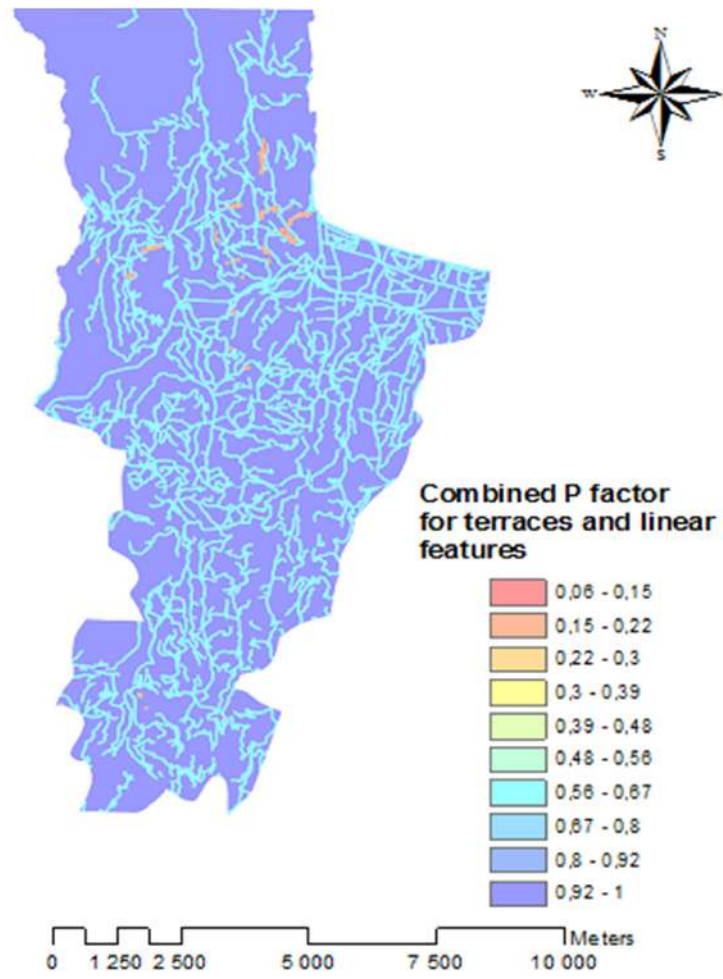


Thank you for your attention

Factors generation



Factors generation



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