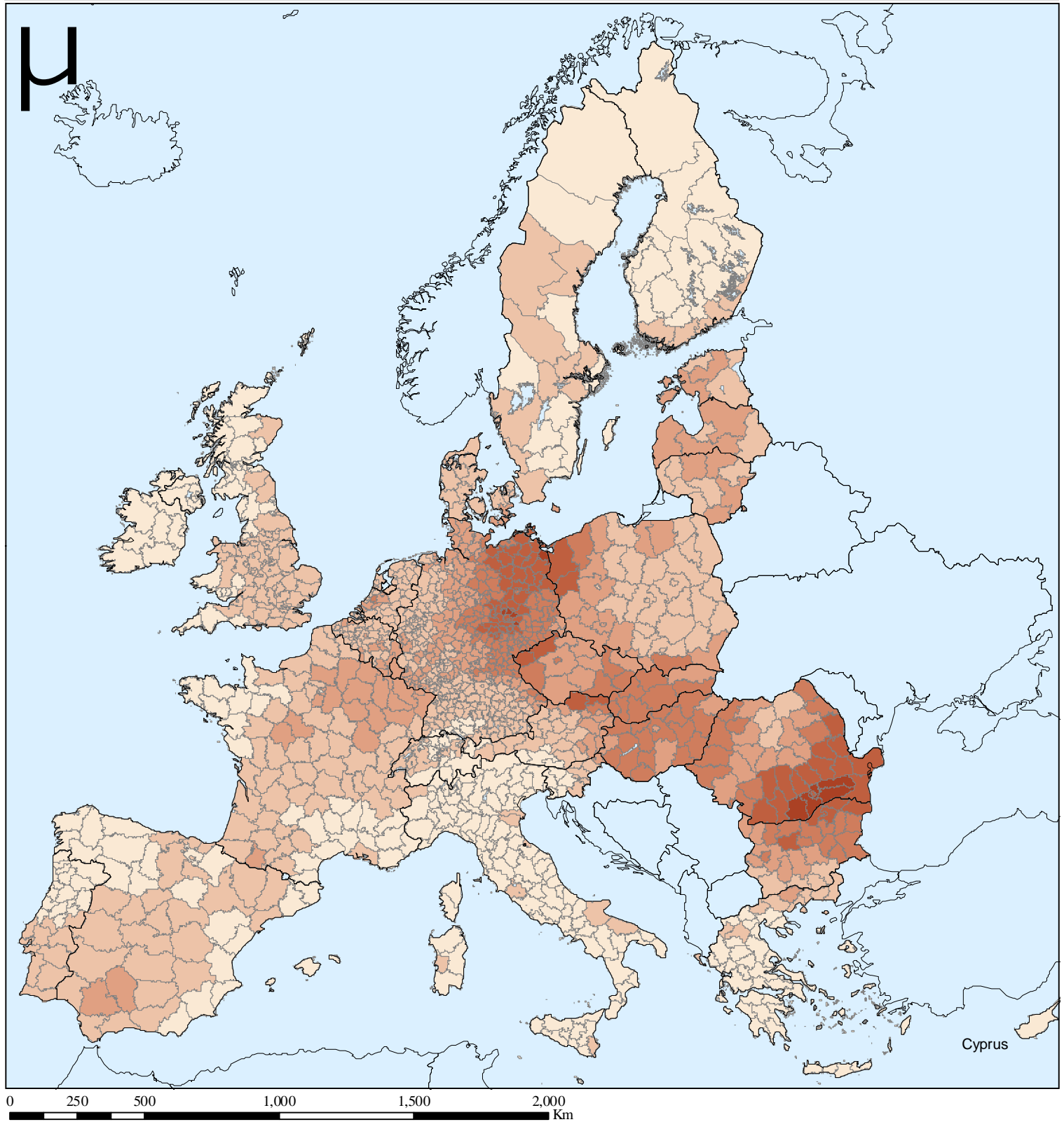
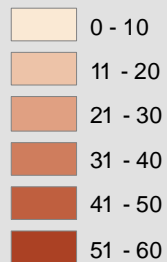


Wind Erosion: Average field size in ha



Average Field Size (ha)



Average field shape parameters are important for estimating wind erosion risk. The parameter reported is based on the fractal net evolution segmentation approach and a fuzzy classification of the Image2000 satellite archive, only for agricultural areas. Values reported are based on large, clearly discernible fields, which are prone to wind erosion.

MAP INFORMATION

Spatial coverage: 27 Member States of the European Union and Switzerland.

Reporting Unit: NUTS Regions

Projection: ETRS89 Lambert Azimuthal Equal Area

Input data - sources:

IMAGE 2000

CORINE LandUse

NUTS Regions

INSPIRE 10kmx10km Grid

BIBLIOGRAPHIC INFORMATION

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<http://eussoils.jrc.ec.europa.eu/>

