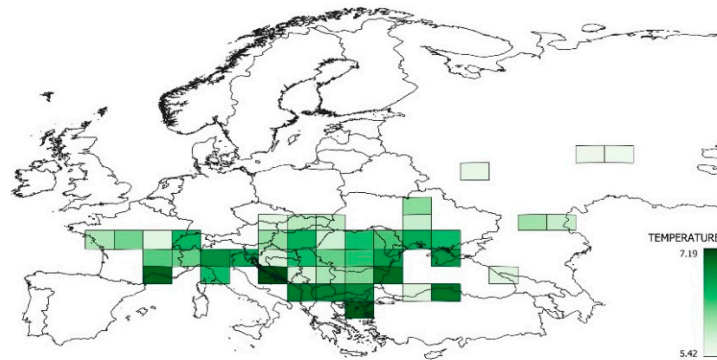
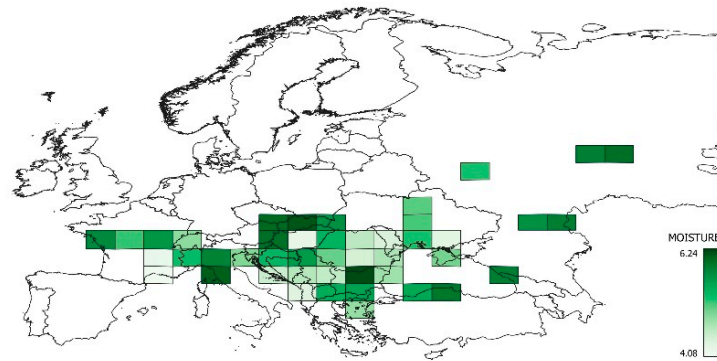


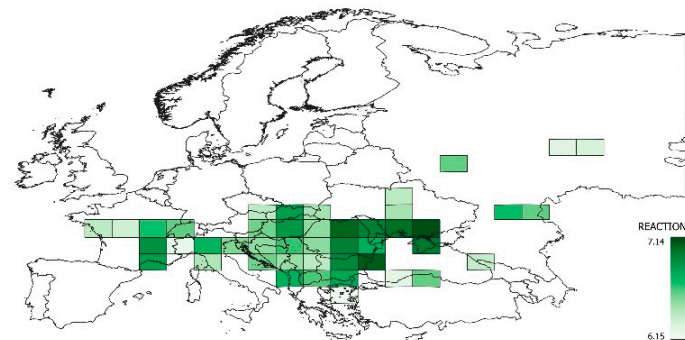
A Ellenberg-type indicator values for Light



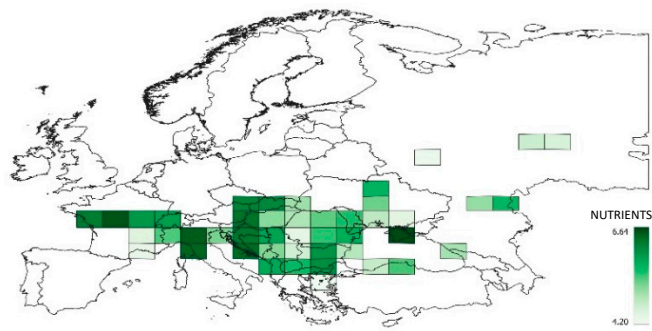
B Ellenberg-type indicator values for Temperature



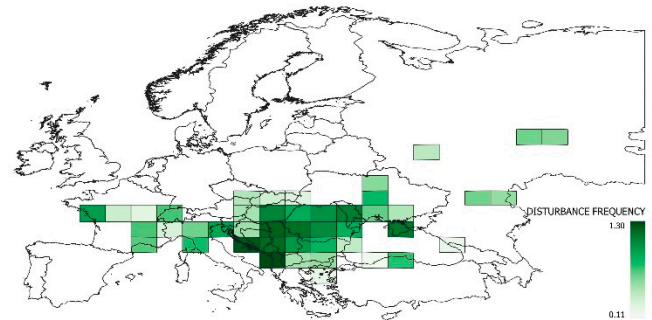
C Ellenberg-type indicator values for Moisture



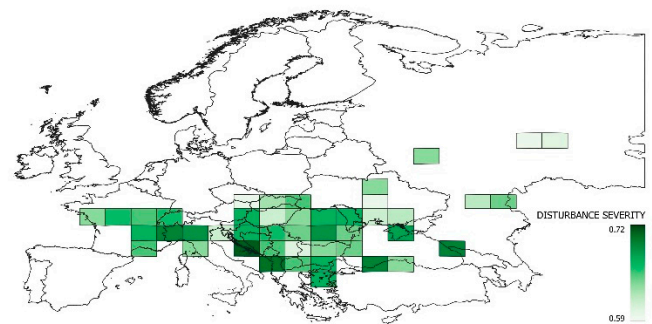
D Ellenberg-type indicator values for Soil Reaction



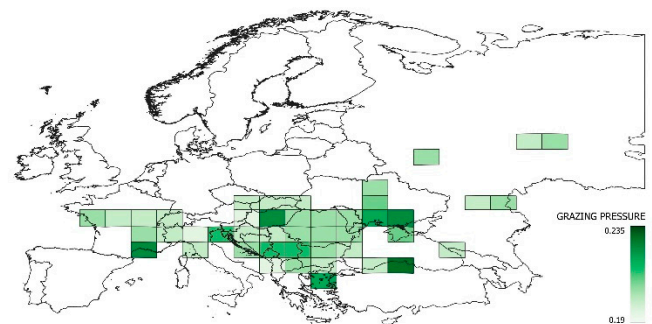
E Ellenberg-type indicator values for Soil Nutrients



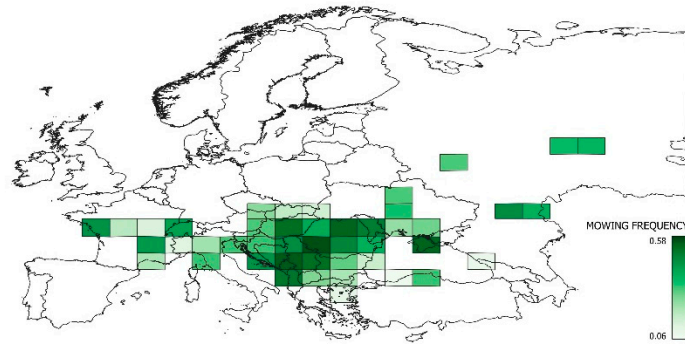
F Indicator values for Disturbance Frequency



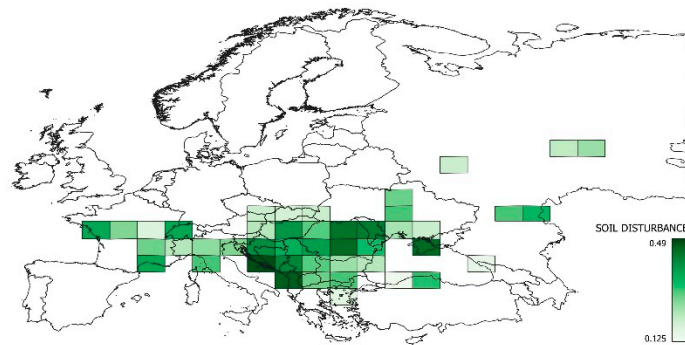
G Indicator values for Disturbance Severity



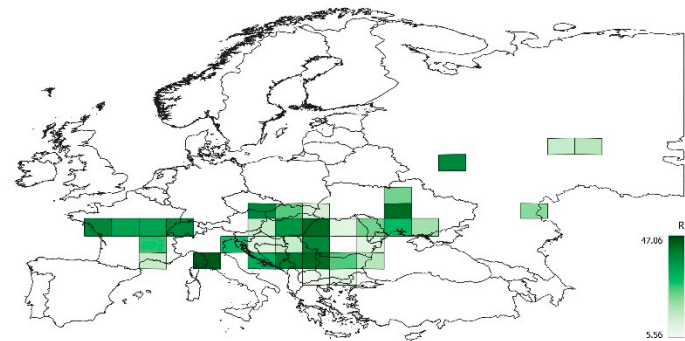
H Indicator values for Grazing Pressure



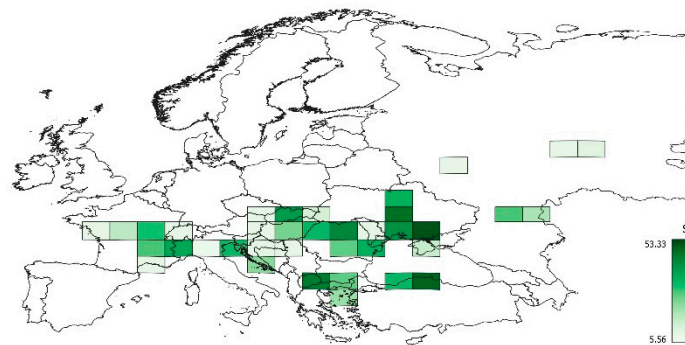
I Indicator values for Mowing Frequency



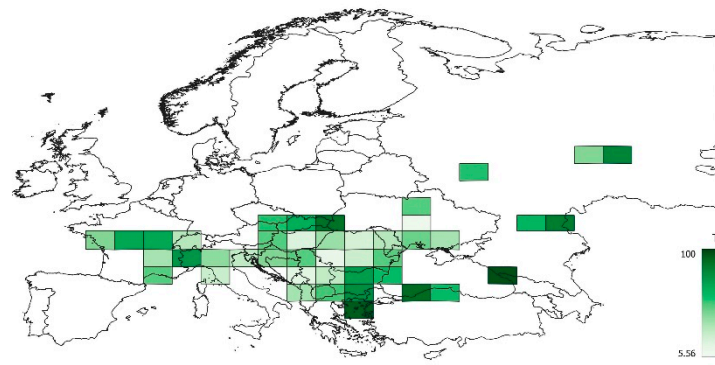
J Indicator values for Soil Disturbance



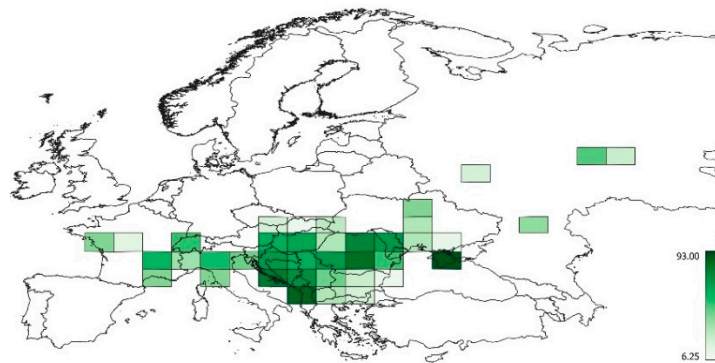
K Percentage of grassland habitatas



L Percentage of scrub habitatas



M Percentage of forest habitats



N Percentage of man-made habitats

Figure S3. Medians of environmental variables across MGRS cells