



Landscape fragmentation Effective Mesh Density time series

The effective mesh density (self) is a measure of the degree to which movement between different parts of the landscape is interrupted by a Fragmentation Geometry (FG). FGs are defined as the presence of impervious surfaces and traffic infrastructure, including medium sized roads. The more FGs fragment the landscape, the higher the effective mesh density hence the higher the fragmentation.

Simple

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Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none">• EEA39• Croatia• Portugal• Luxembourg• Hungary• Lithuania• Czechia• Spain• Bulgaria• Estonia• France• Italy• Switzerland• Liechtenstein• Finland• Germany• Norway• Greece• Slovenia• Denmark• Latvia• Sweden• Malta• United Kingdom• Ireland• Poland
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Keywords	
Keywords	
EEA topics	<ul style="list-style-type: none"> • Land use • Biodiversity • Agriculture and food • Forests and forestry
GEMET	<ul style="list-style-type: none"> • built-up area • built environment • animal habitat • animal corridor • landscape
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Habitats and biotopes • Soil • Transport networks
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Topic category

| • Environment



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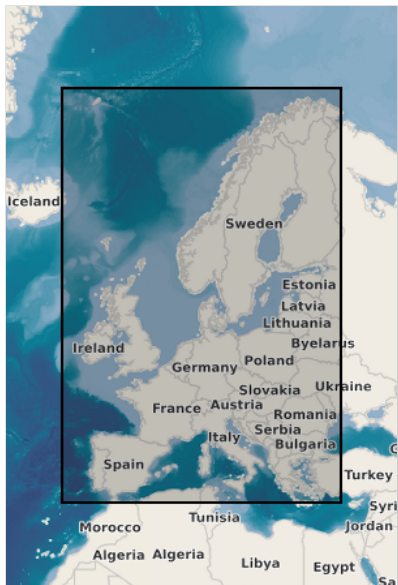
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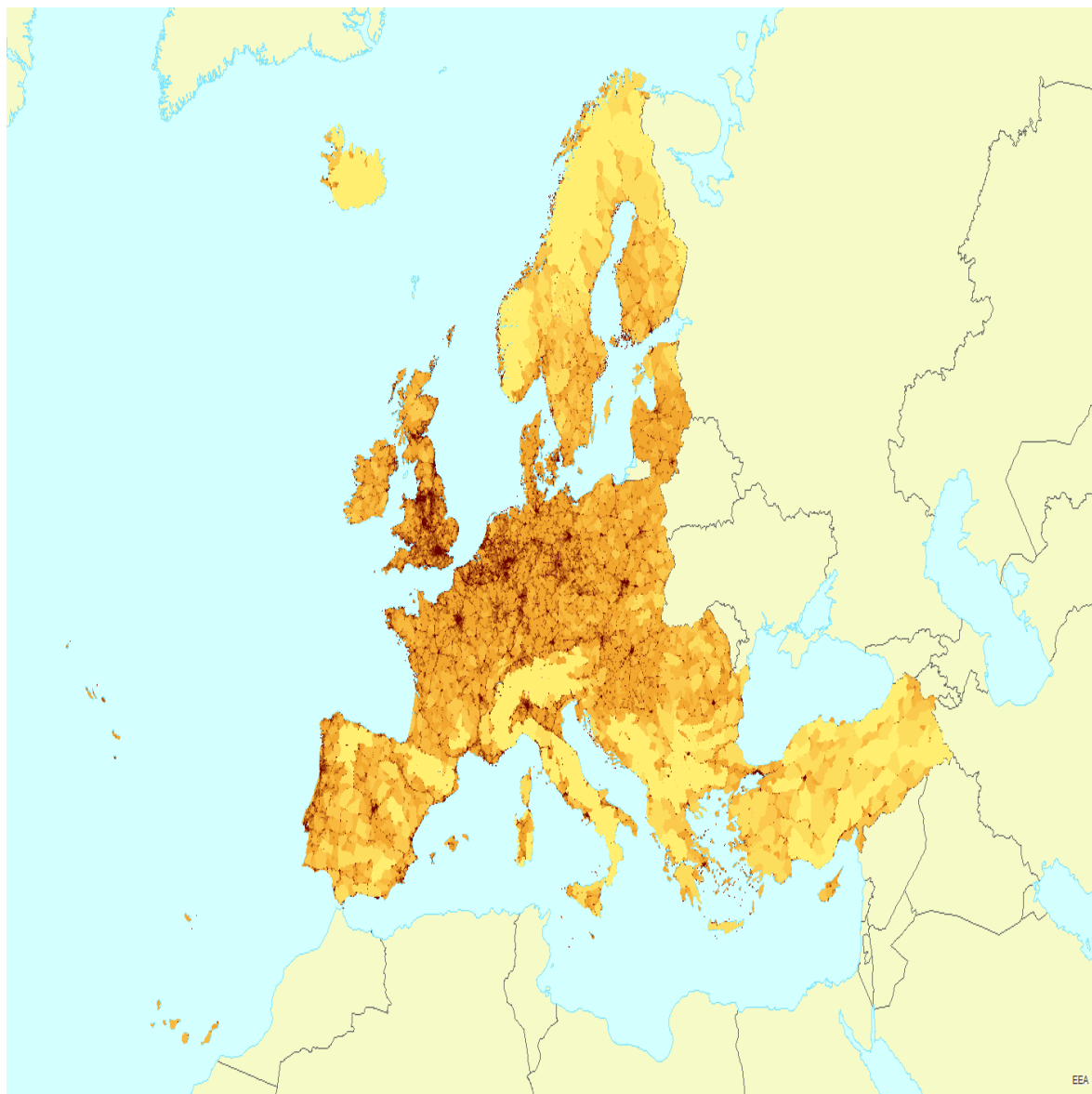


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Overviews



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