

Urban Sprawl (LEAC Grid)

The Urban Sprawl datasets shows the physically expanding urban areas - the spatial arrangement of built-up areas and their utilization. The European Environment Agency (EEA) has described sprawl as the physical pattern of low-density expansion of large urban areas, under market conditions, mainly into the surrounding agricultural areas. Sprawl is the leading edge of urban growth and implies little planning control of land subdivision urban sprawl metrics .

Simple

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Citation identifier	eea_urban-sprawl-leac-grid_s

Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Germany • Austria • Finland • Iceland • Lithuania • Slovakia • Hungary • Czechia • Poland • Belgium • Spain • Liechtenstein • United Kingdom • France • Italy • Greece • Slovenia • Ireland • Switzerland • Netherlands • Luxembourg • Croatia • Sweden • Latvia • Portugal • Estonia • Norway • Romania
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Keywords	
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GEMET	<ul style="list-style-type: none"> • urbanisation • built environment • built-up area • urban sprawl • inhabitant
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Population distribution — demography • Land use • Buildings
Spatial scope	<ul style="list-style-type: none"> • European
EEA topics	<ul style="list-style-type: none"> • Land use
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Topic category	<ul style="list-style-type: none">• Environment

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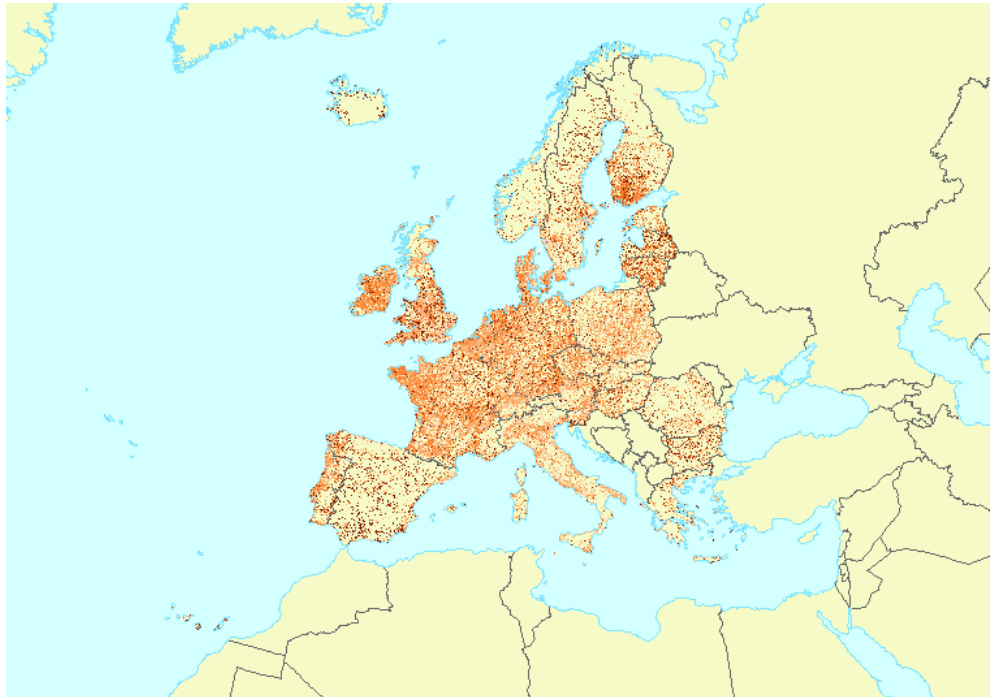
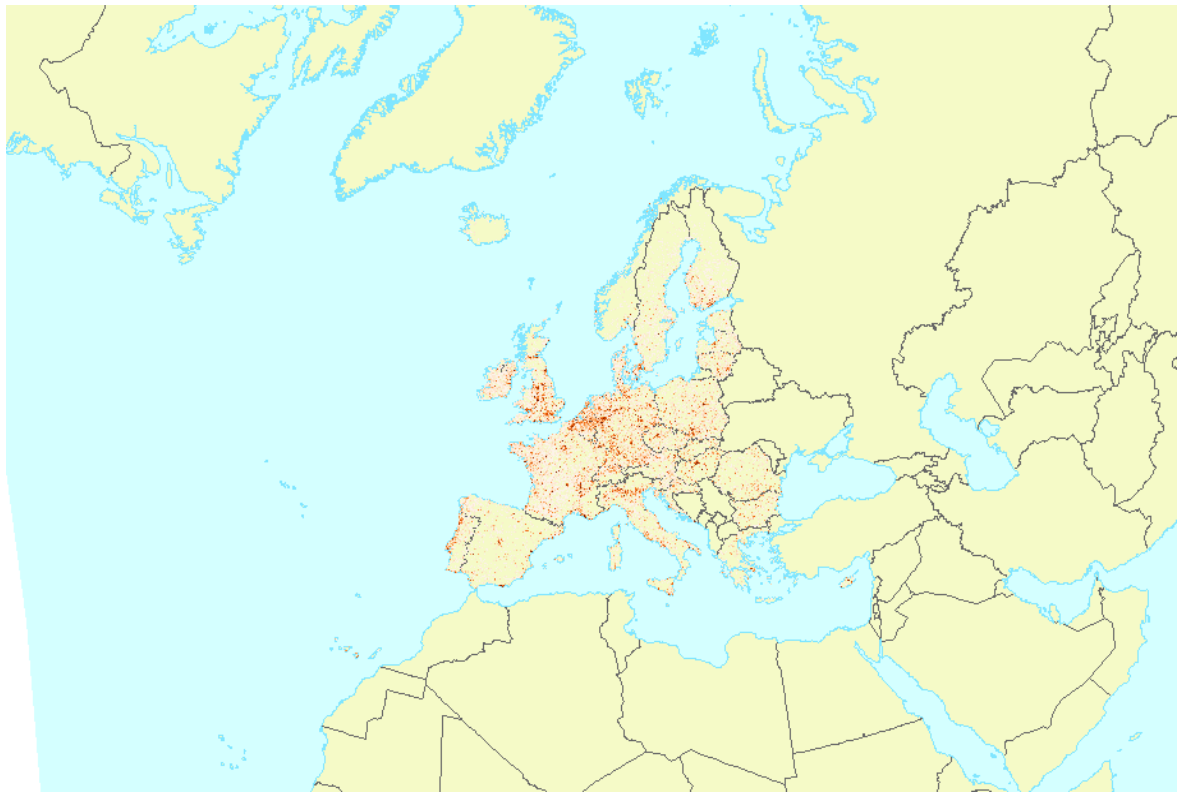


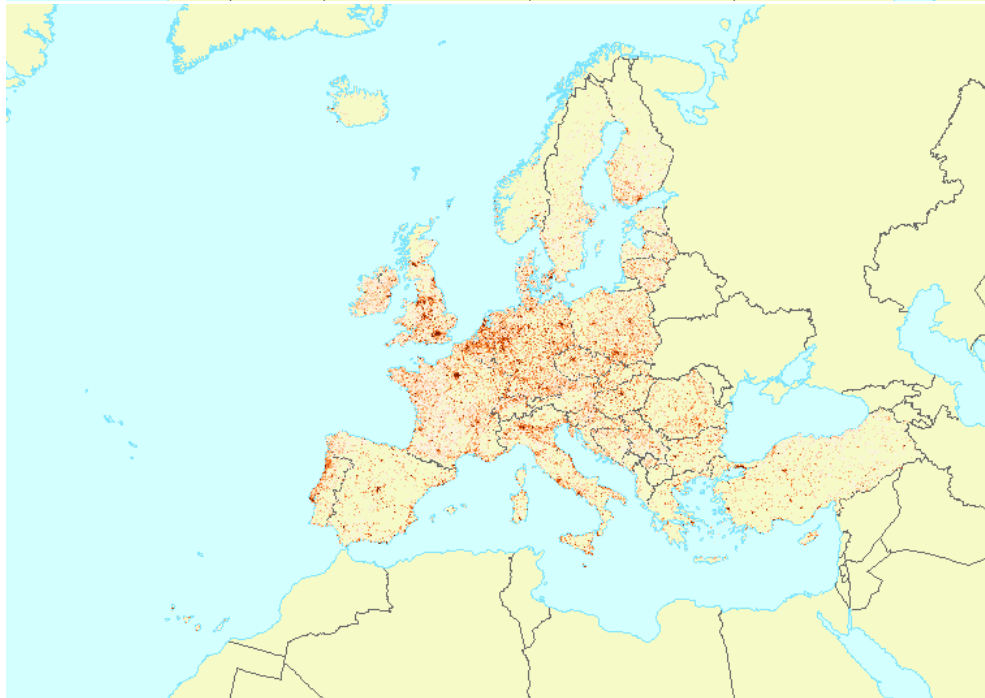
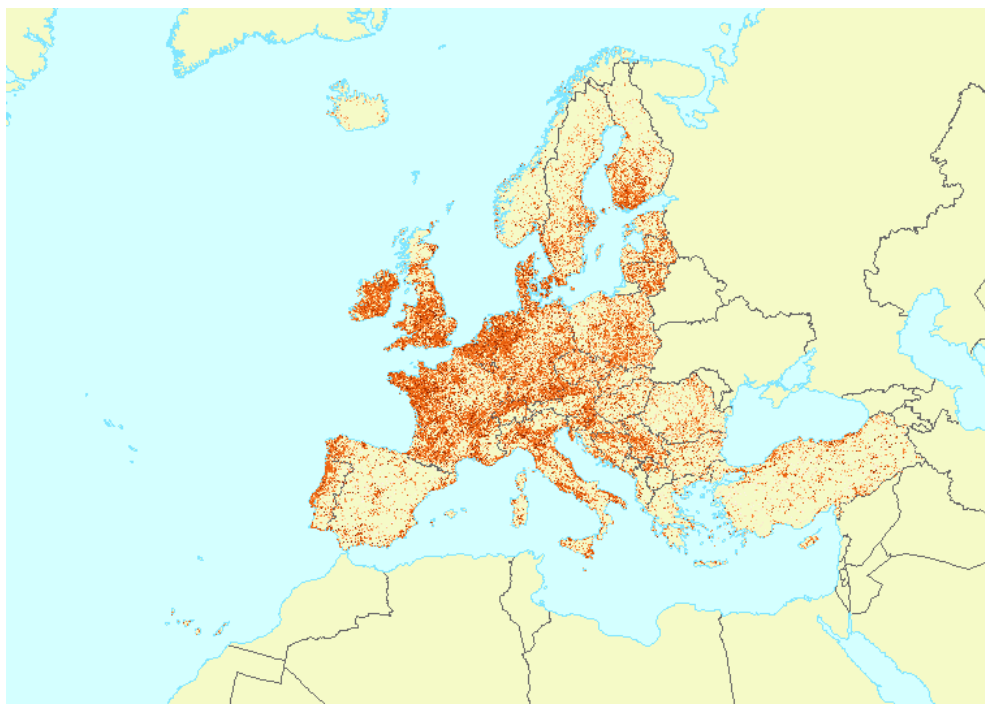
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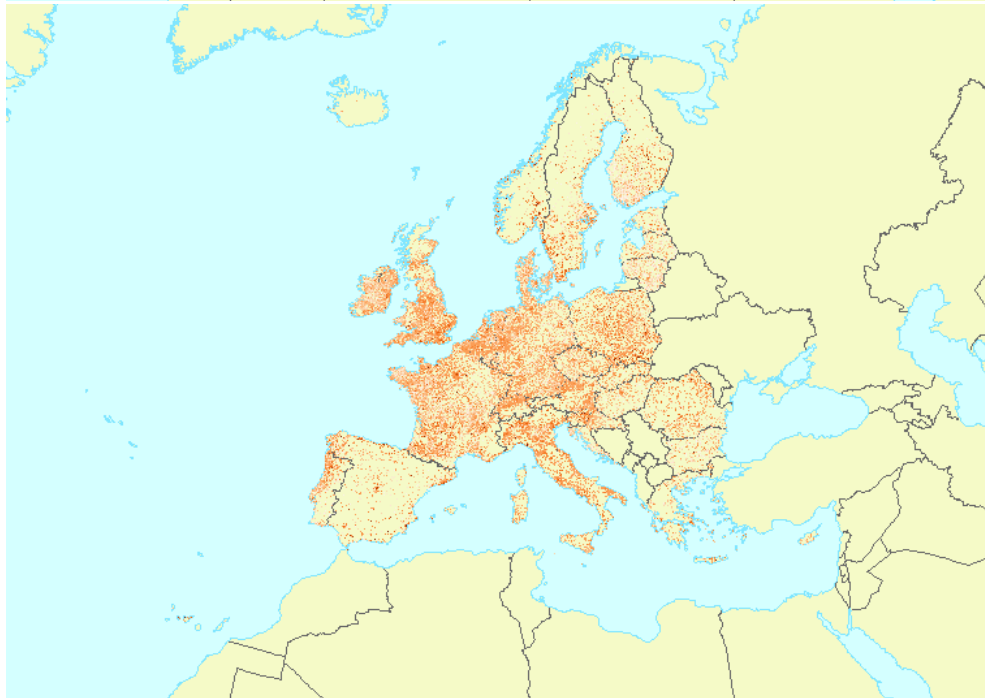
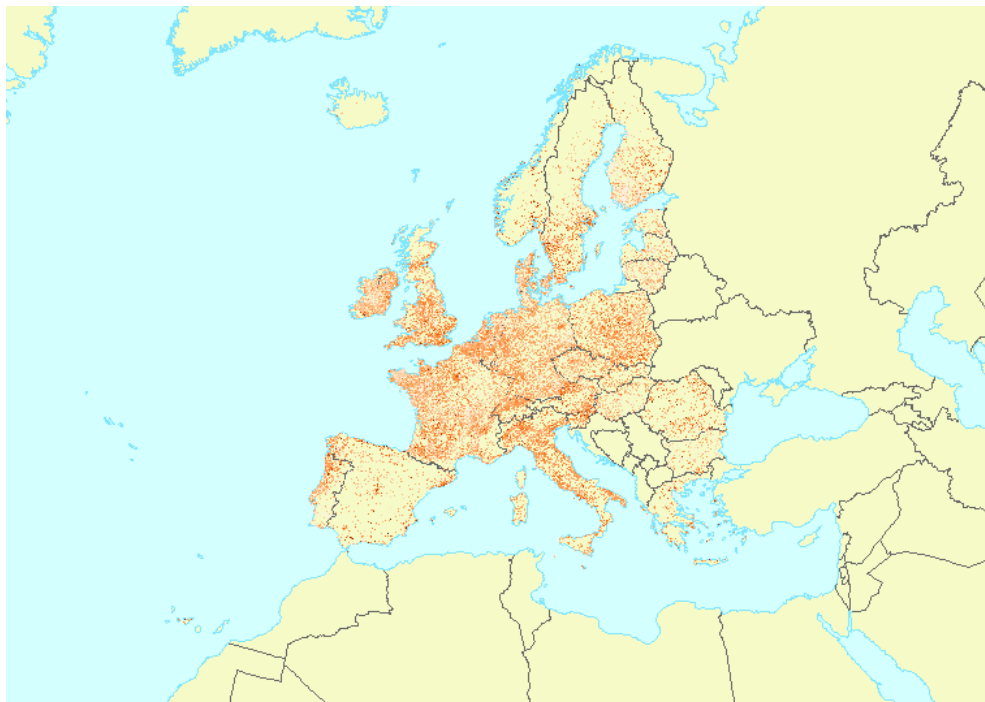
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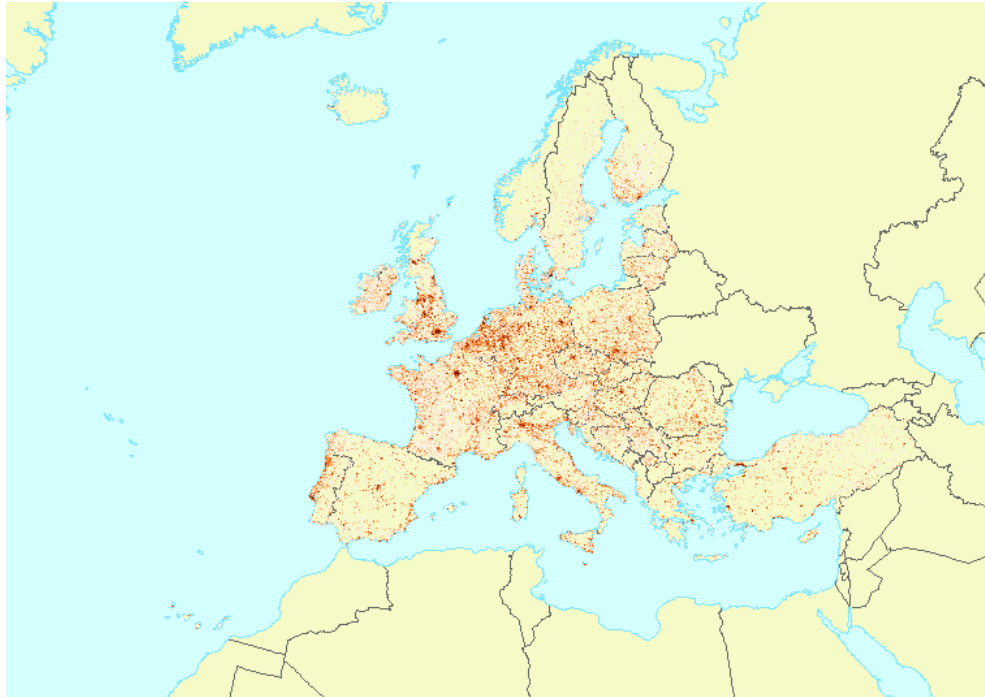
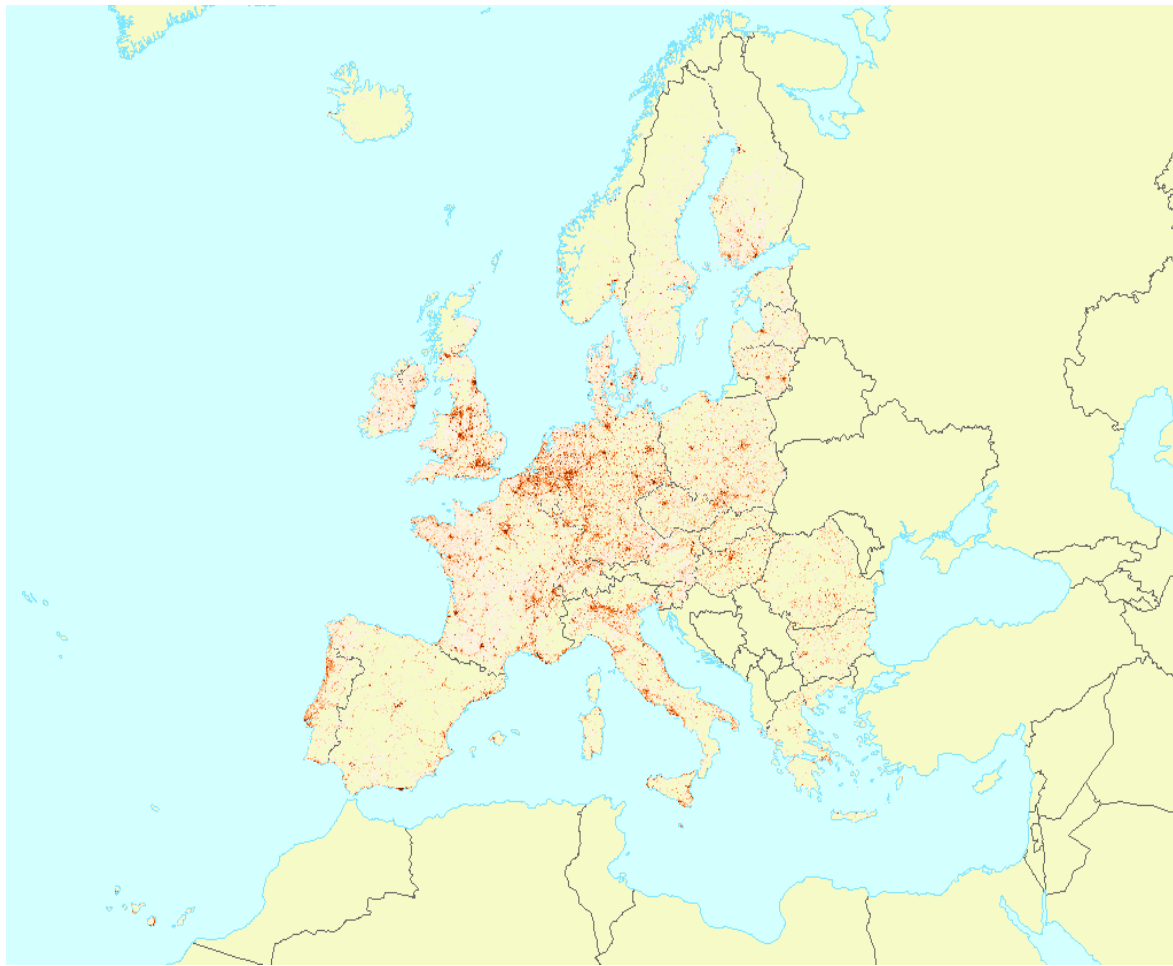
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Metadata standard version	1.0		
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	European Environment Agency		sdi@eea.europa.euPoint of contact

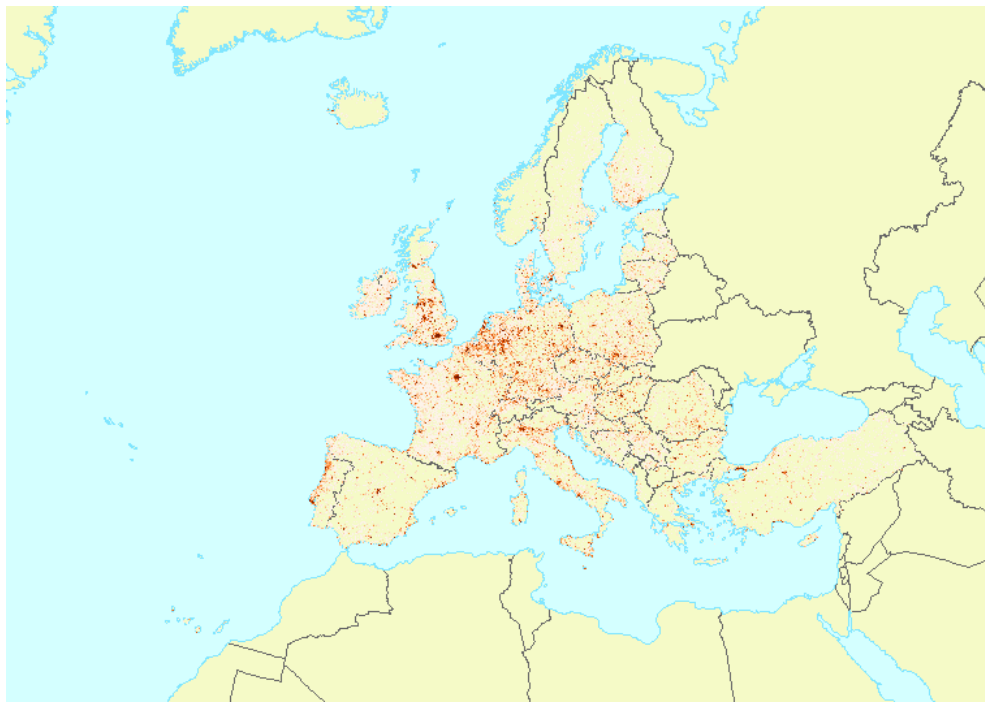
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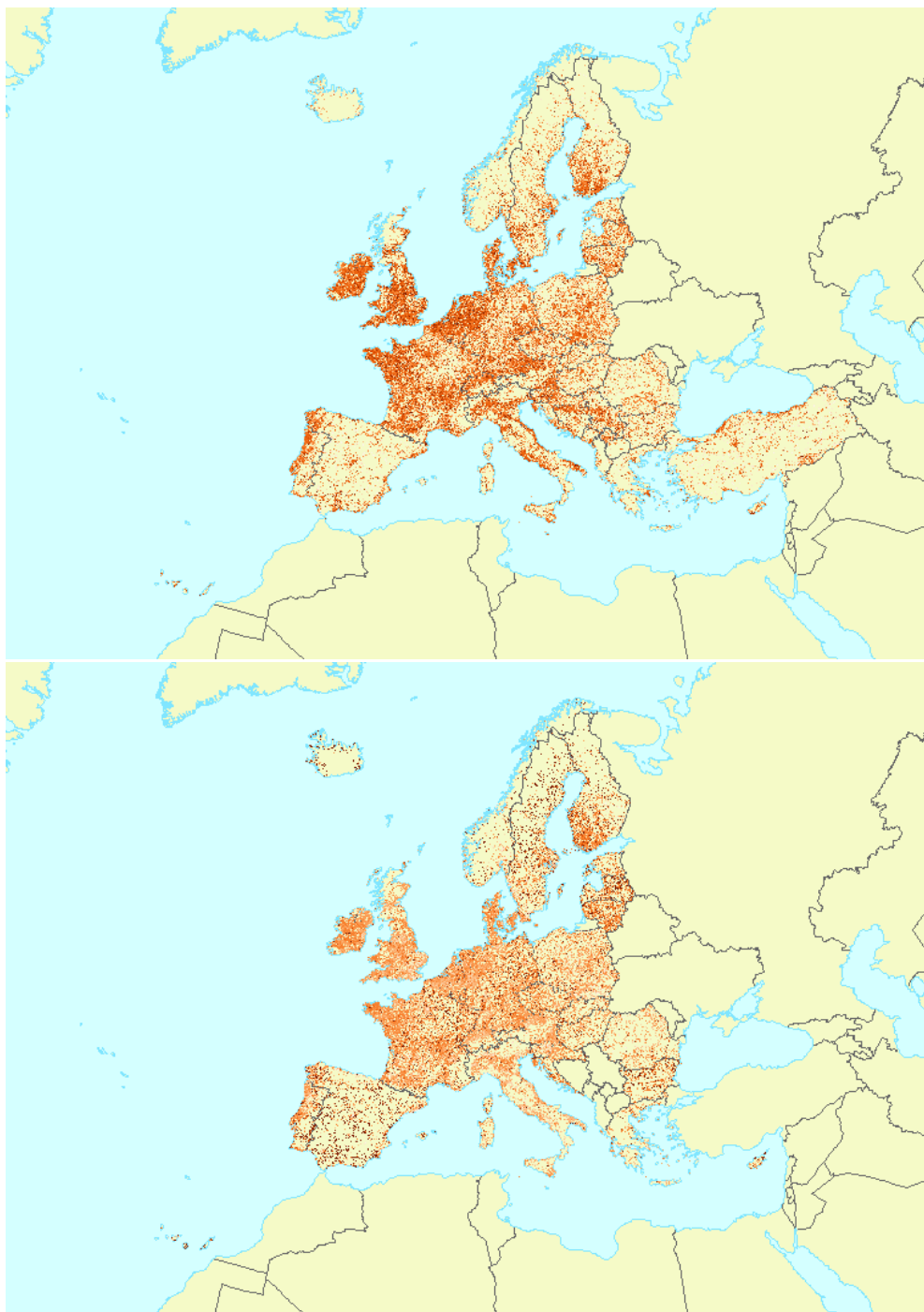












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