

Intensification trend of agroecosystems

These datasets represents a measure of intensification (nutrient, mangement pressure and pressure indicator) trend of agroecosystems. The nutrient input is a specific measure related to the intensification processes in the management of cropland and grassland ecosystems. The management pressure on cropland and grassland was calculated by combining information of nitrogen input from the Farm Structure Survey (FSS), the Corine Land Use/Land Cover dataset and other environmental characteristics such as topographic conditions, soil and climate conditions. The trend indicator is the share of cropland or grassland areas affected by internal Land Cover flows between CORINE changes, presented at NUTS3 level.

Simple

Citation identifier

eea_intensification-agroecosystems_s

Point of contact

No information provided.

Point of contact

No information provided.

Continents, countries, sea regions of the world.

- EU28 (2013-2020)
- Estonia
- Slovenia
- Slovakia
- Czechia
- Bulgaria
- Austria
- Belgium
- Denmark
- Germany
- France
- Ireland
- Netherlands
- Poland
- Luxembourg
- United Kingdom
- Hungary
- Italy
- Portugal
- Finland
- Latvia
- Spain
- Romania
- Lithuania

	<ul style="list-style-type: none"> • Sweden • EEA39
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"> • land use • land cover • nutrient • grassland • state • pressure • environmental pressure • agrosystem • agricultural land
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Statistical units • Land use • Land cover
Spatial scope	<ul style="list-style-type: none"> • European
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Language of dataset	English
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Topic category	<ul style="list-style-type: none"> • Environment

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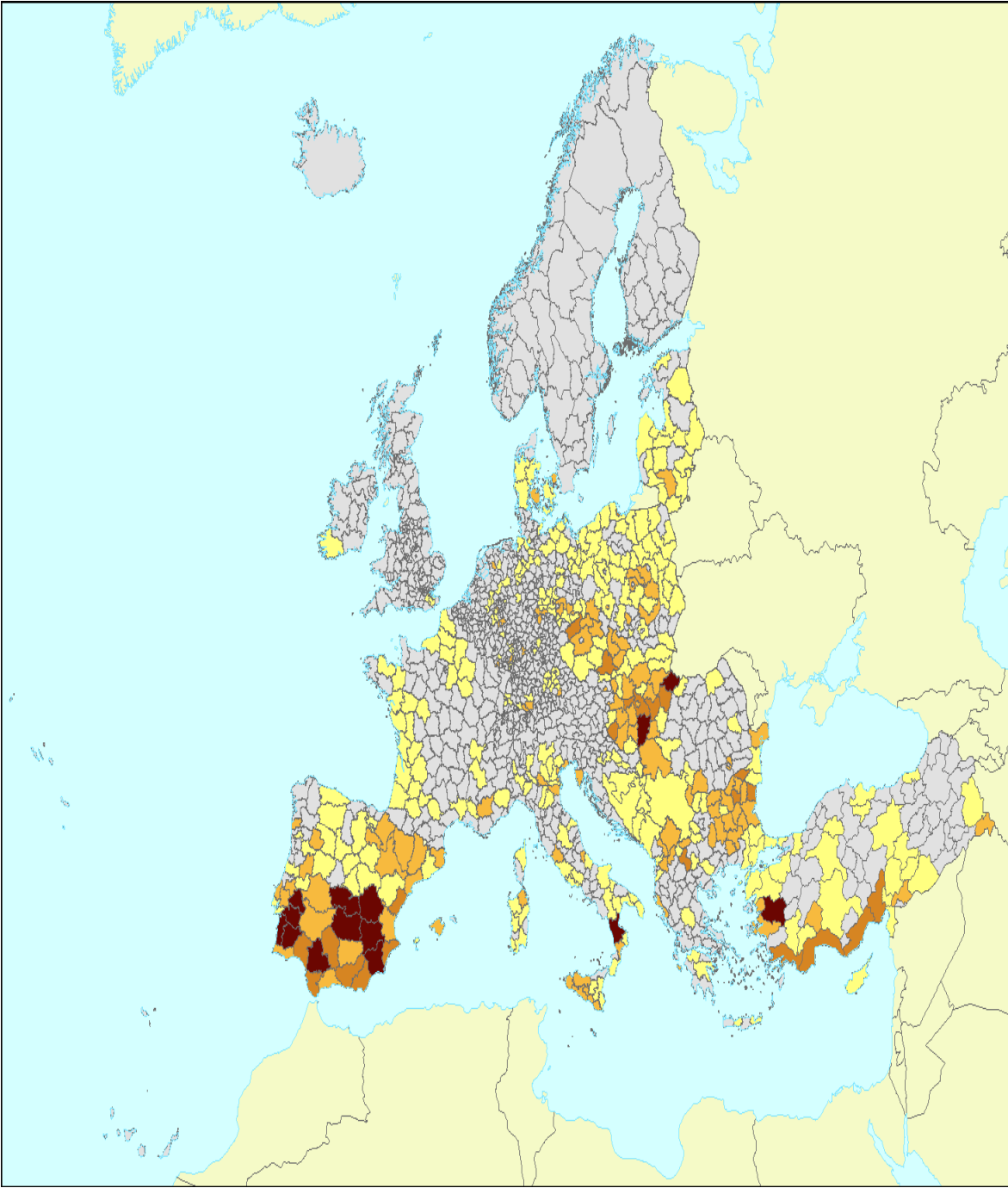


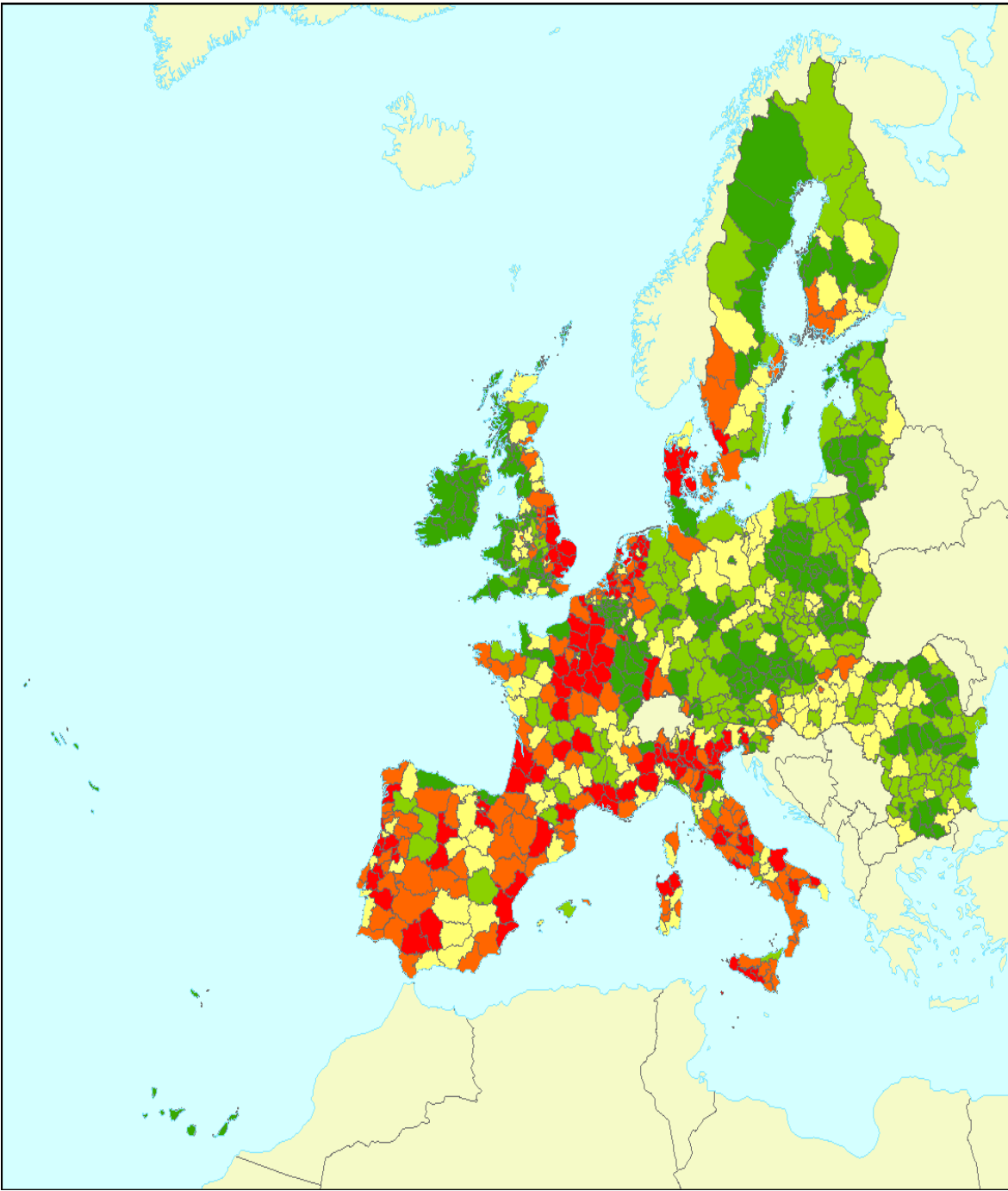
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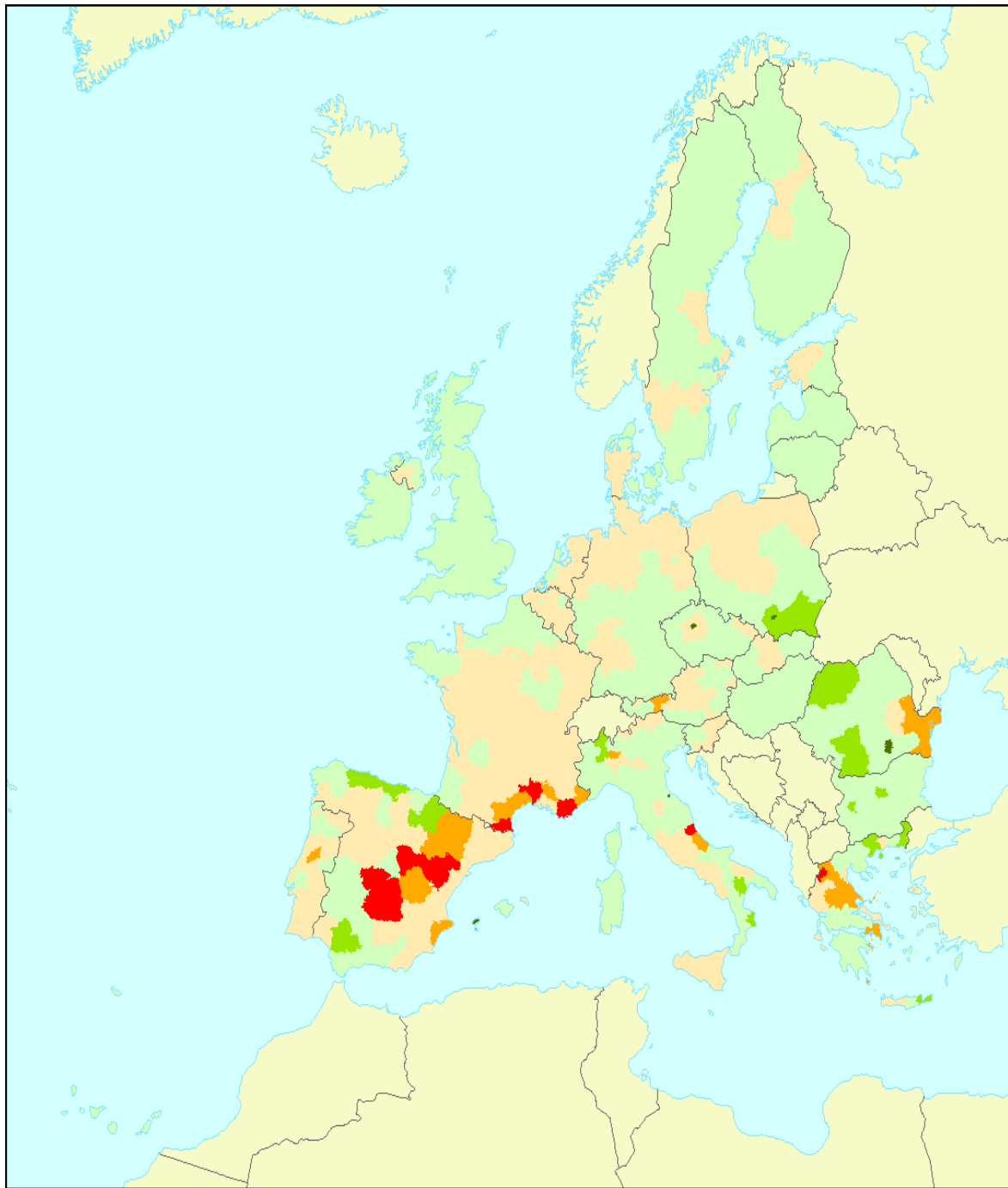
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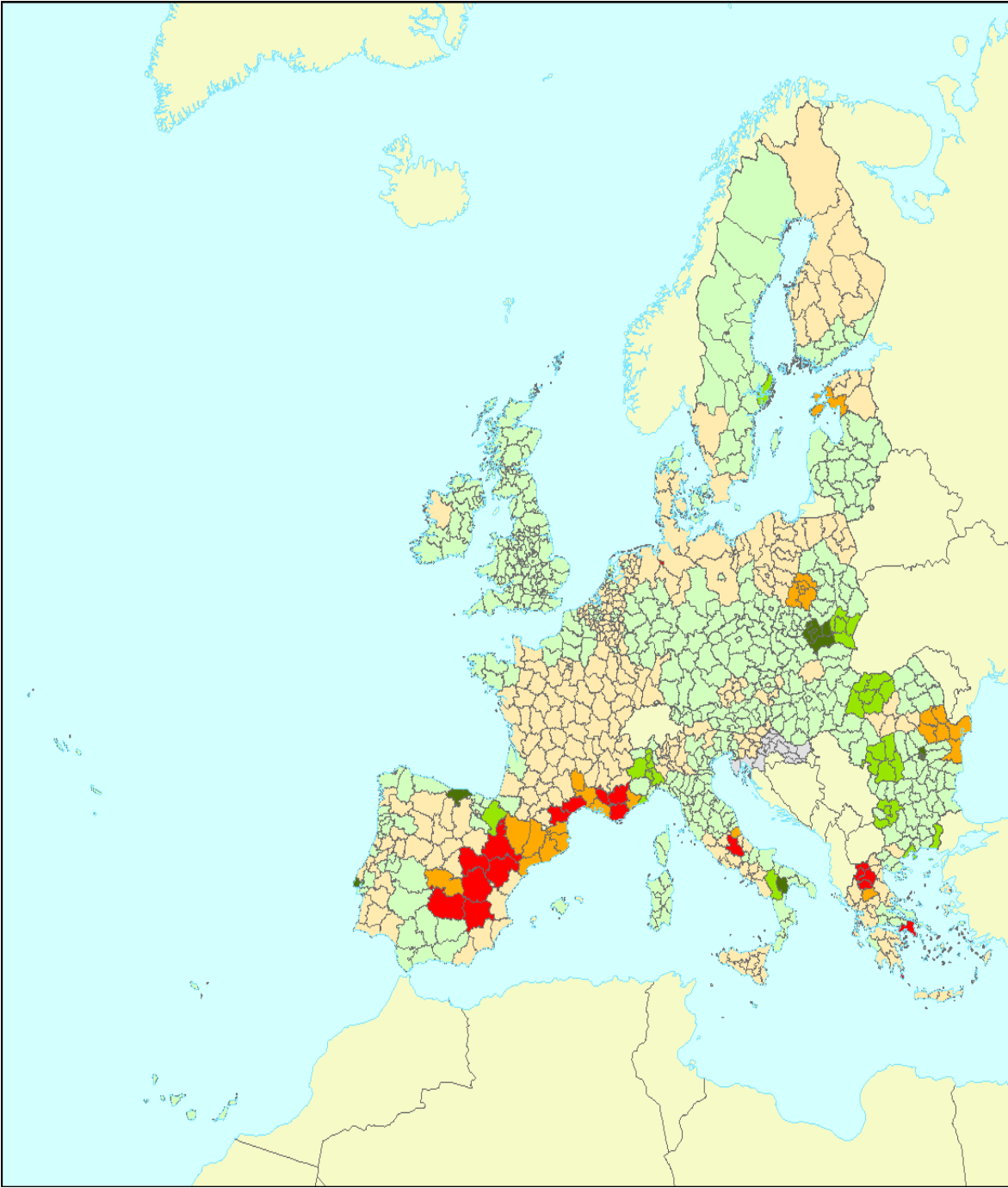
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Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Role
	European Environment Agency		sdi@eea.europa.eu Point of contact

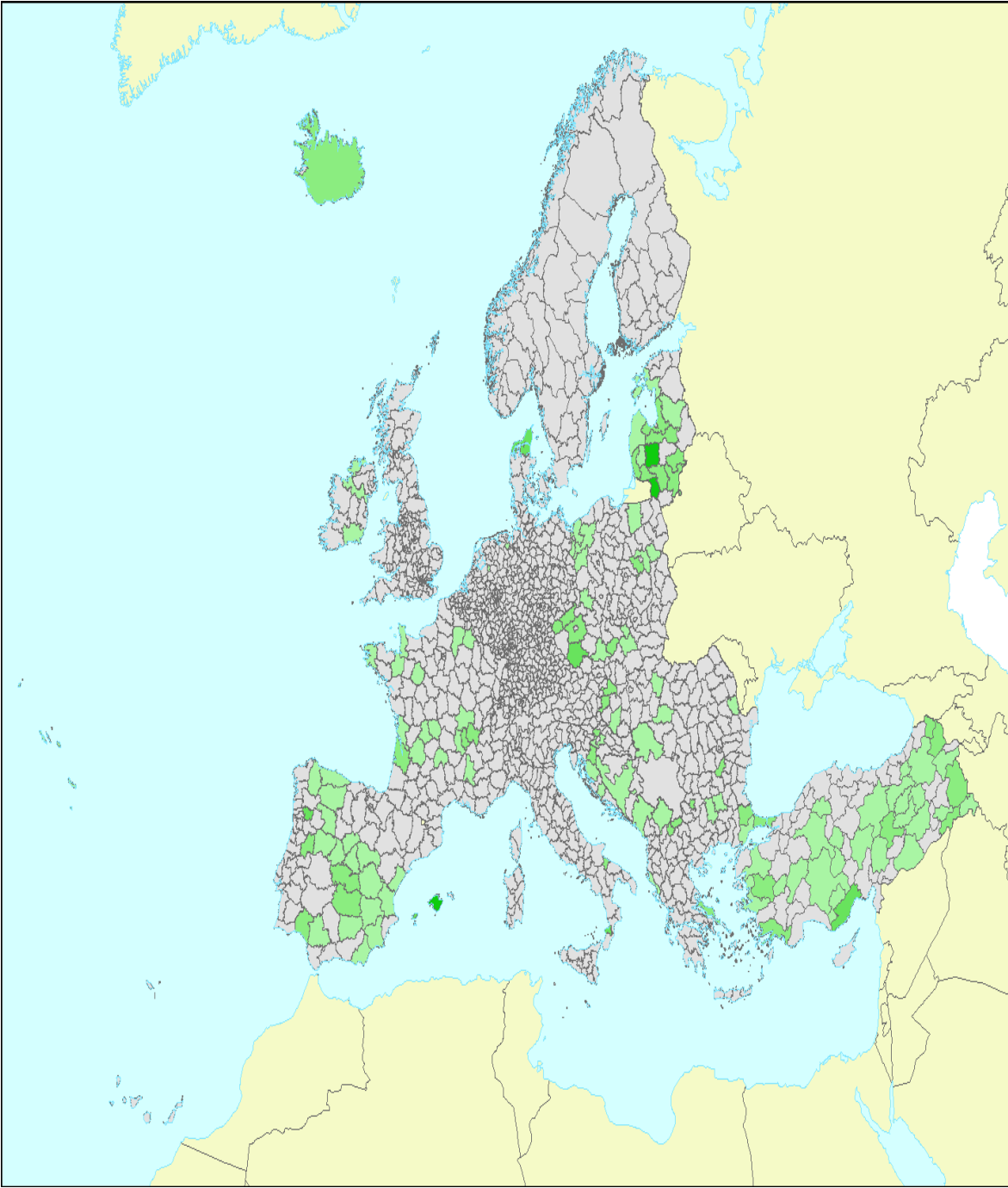
Overviews

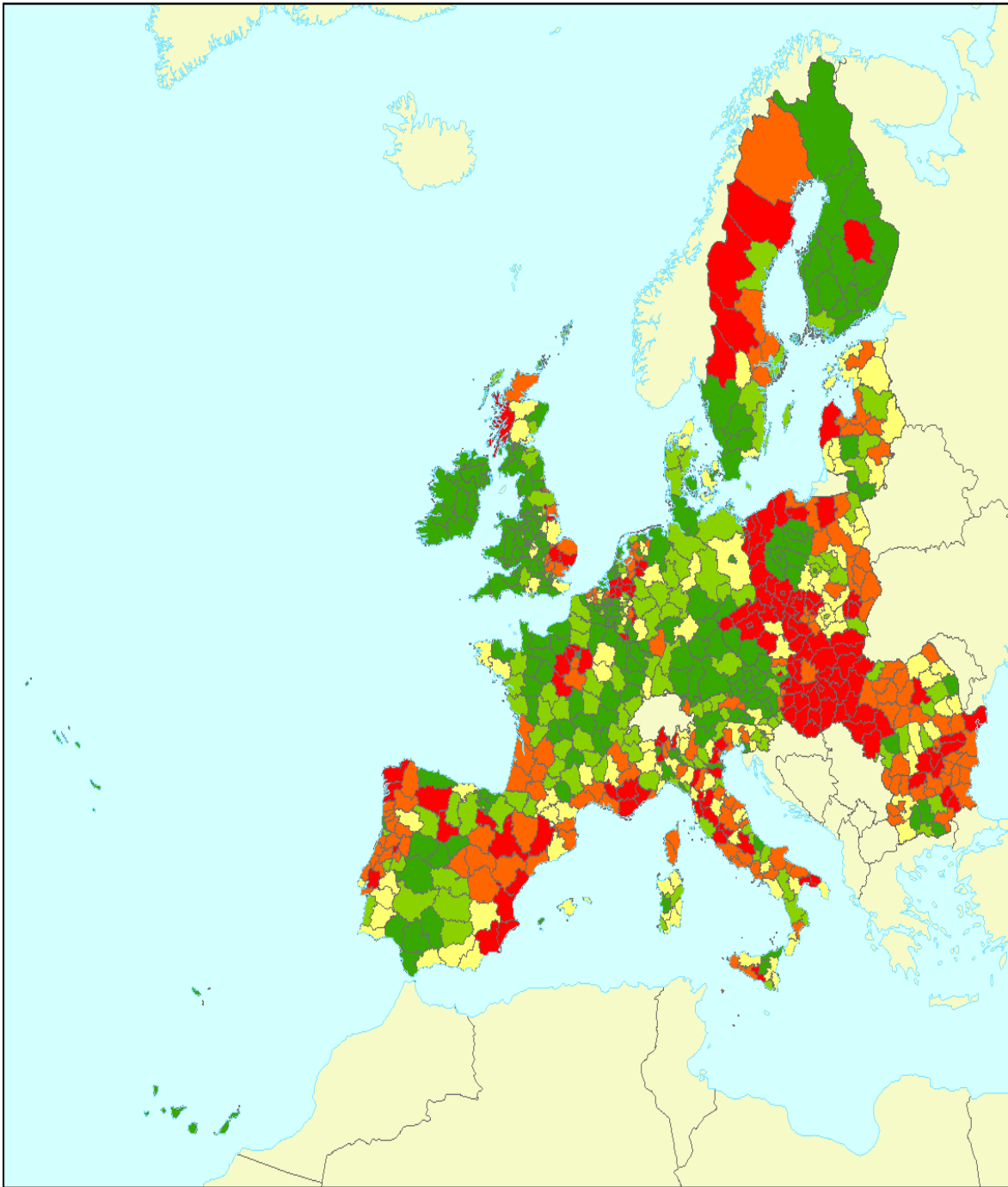












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