



Total and trends nutrient input to agroecosystems

This dataset shows the total nitrogen and the increase/decrease of nitrogen input to agricultural soils comparing year 2000 with the trend value 2000-2005. Units represented in kgN/ha/yr at a 1 km resolution. Increase takes place where the trend value is higher than the reference value in 2000.

Simple

Citation identifier	eea_trends-total-nutrient-input-agro_s
Point of contact	
No information provided.	
Continents, countries, sea regions of the world.	<ul style="list-style-type: none">EU27 (2007-2013)
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none">manurenutrient balanceinorganic fertiliseragrosystemdepositionland coverpressurelivestockanimal manure
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none">Human health and safetySoilLand cover
Spatial scope	<ul style="list-style-type: none">European
EEA topics	<ul style="list-style-type: none">Agriculture and food
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Association Type	Is composed of
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Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English

Character set	UTF8
Topic category	• Environment

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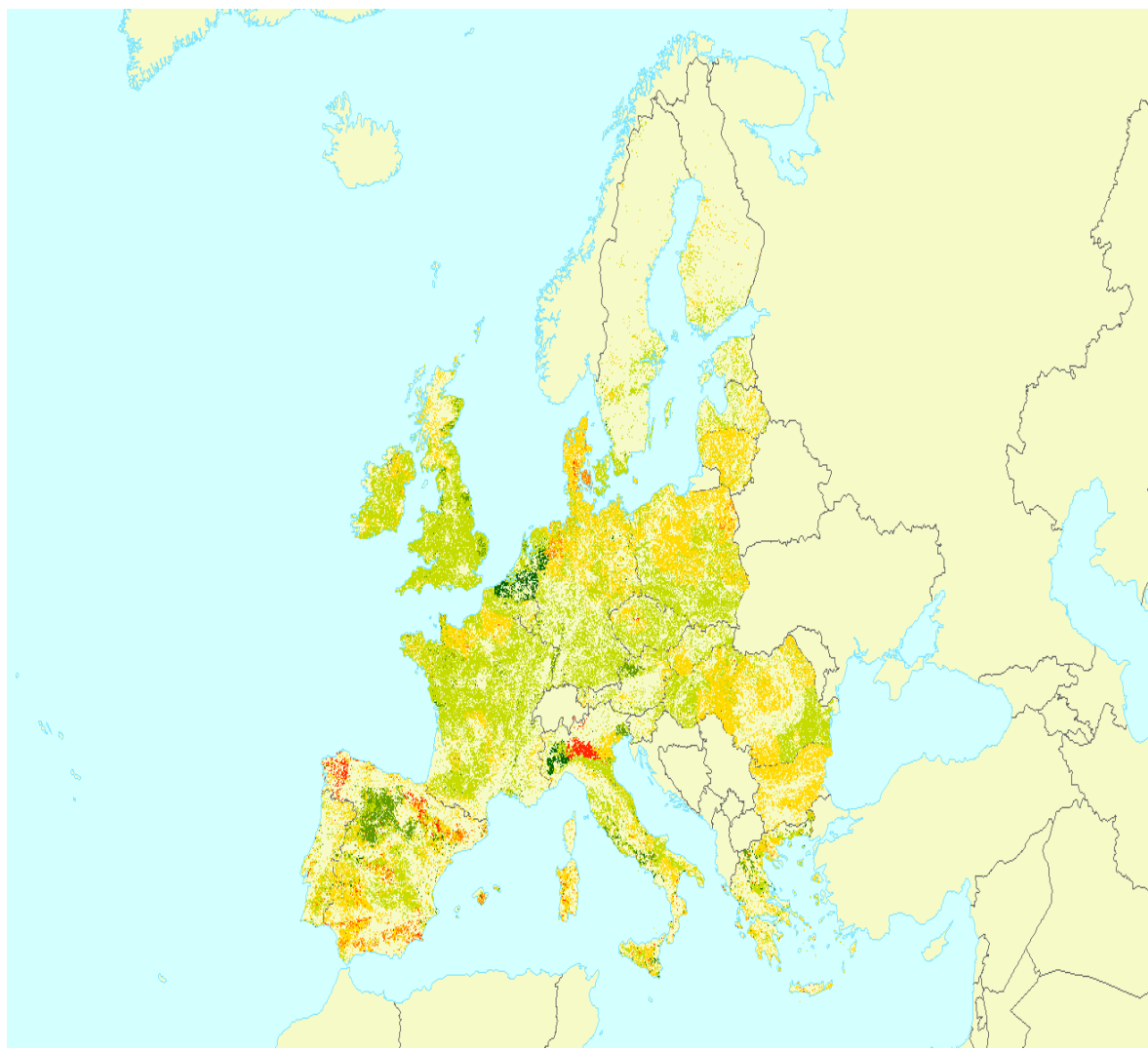


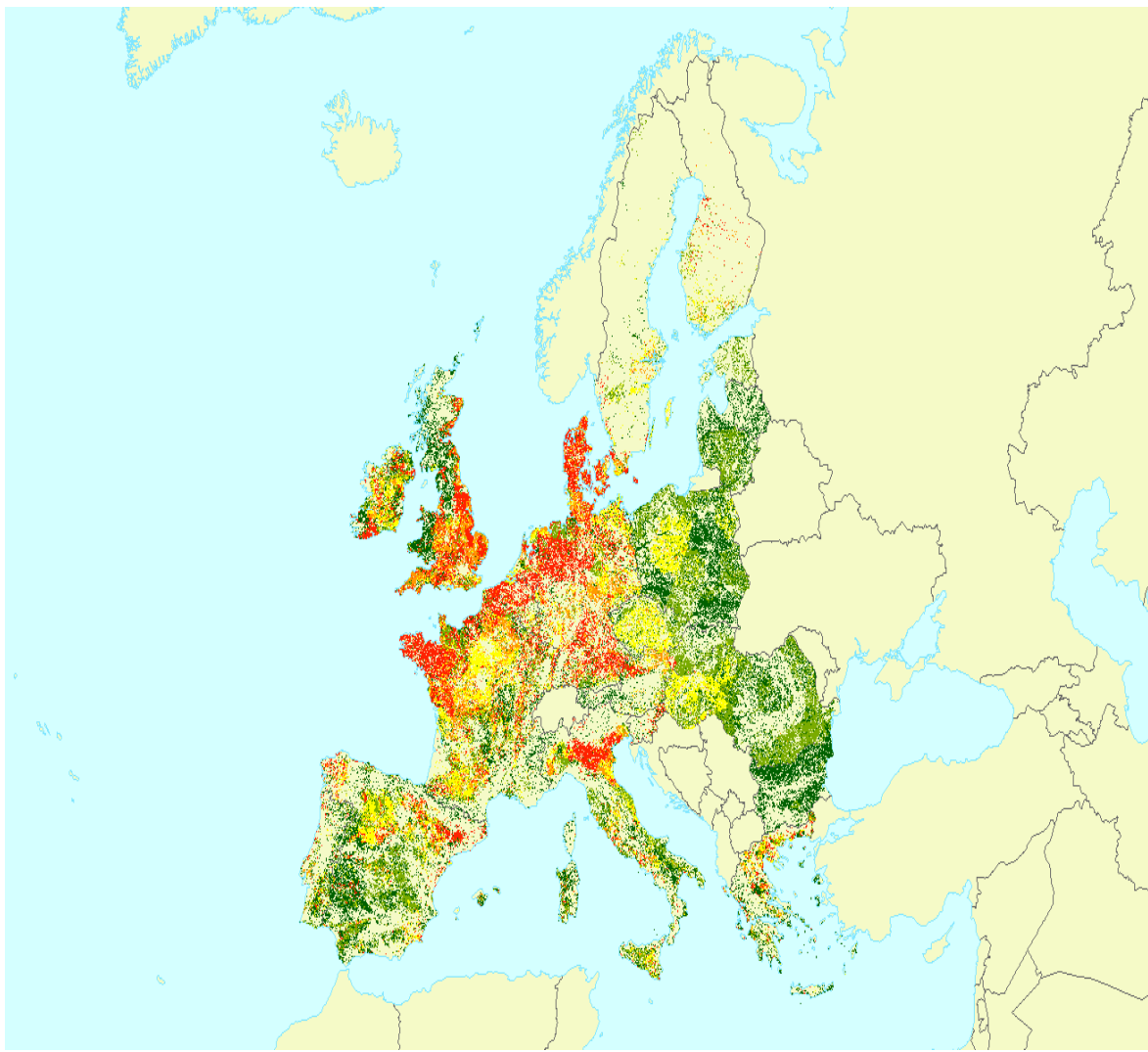
Begin date	2000-01-01
End date	2005-12-31
Begin date	2010-01-01
End date	2010-12-31

Metadata

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Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2022-09-29T15:05:23.44Z			
Metadata standard name	ISO 19115:2003/19139			
Metadata standard version	1.0			
Metadata author	Organisation name European Environment Agency	Individual name	Electronic mail sdi@eea.europa.eu	Website Role Point of contact

Overviews





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