

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

Date (Publication)	2017-01-13
Citation identifier	eea_urban-sprawl-leac-grid_s

Point of contact

No information provided.

Continents, countries, sea regions of the world.

- 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

	Pulgaria
	Bulgaria Denmark
	Maita
	• EU15
	• EFTA4
	• EU28 (2013-2020)
	• EEA39
Keywords	
Keywords	
GEMET	urbanisation
GLWLI	built environment
	built-up area
	urban sprawl
	• inhabitant
	• Paradetia distribution describiti
GEMET - INSPIRE themes, version 1.0	Population distribution — demography Land use
	Buildings
	- Dununigs
Spatial scope	• European
EEA topics	Land use
Aggregate Datasetindentifier	02580a02-cb8d-4474-95bb-4fdb30a50119
Association Type	Is composed of
Aggregate Datasetindentifier	9428d406-189d-4c6e-8779-7ff8df64be81
Association Type	Is composed of
Aggregate Datasetindentifier	6e6d80b9-9563-4260-a78e-1ff3644b84a8
Association Type	Is composed of
Aggregate Datasetindentifier	566e36ae-2620-4d75-9b2e-51d70ab561ac
Association Type	Is composed of
Aggregate Datasetindentifier	e09a23b9-5ee8-4610-bcad-c1fcd496634a
Association Type	Is composed of
Aggregate Datasetindentifier	b48b206d-a710-47c9-8805-6fafbd335a22
Association Type	Is composed of
Aggregate Datasetindentifier	0c925f24-663d-4e29-8630-da61a8673368
Association Type	Is composed of
Aggregate Datasetindentifier	af1d948d-c173-4ce1-8e5a-bd241f5331e7
Association Type	Is composed of

Aggregate Datasetindentifier	fbded0dd-25db-4a1d-9b7e-64ab6da4b14f
Association Type	Is composed of
Aggregate Datasetindentifier	060409f4-5b0e-4b89-95c9-c1b5ebda3dd7
Association Type	Is composed of
Aggregate Datasetindentifier	eab04cf7-ef5d-416f-9a80-a5ec9a06ccef
Association Type	Is composed of
Aggregate Datasetindentifier	07809c04-c010-4203-85ef-bb801dec84a3
Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English
Character set	UTF8
Topic category	Environment

N S E W



N S E W

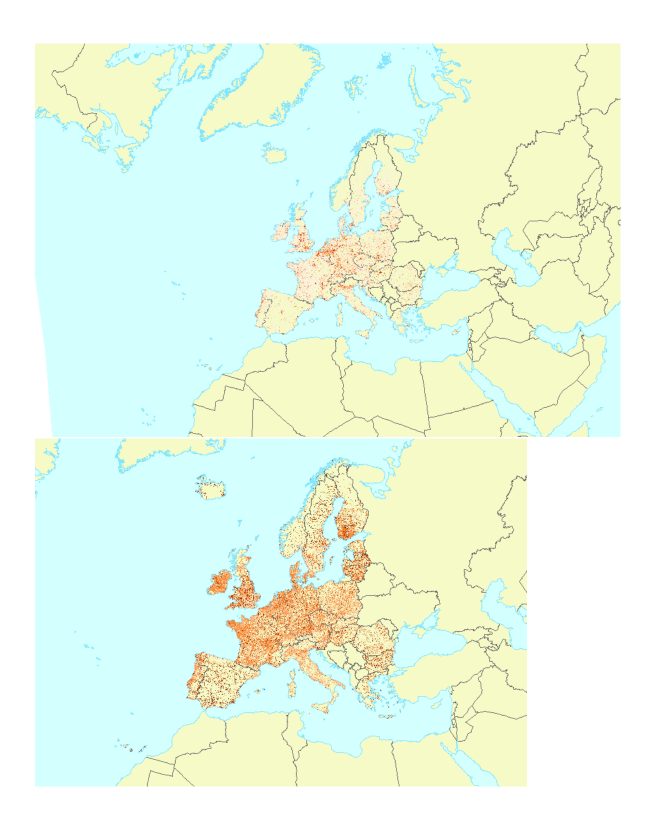


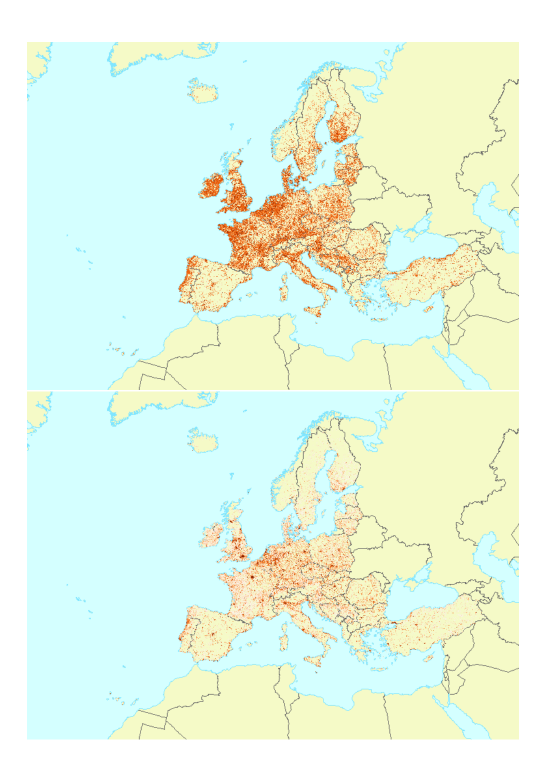
Begin date	2005-01-01
End date	2006-12-31
Begin date	2008-01-01
End date	2009-12-31
Begin date	2008-01-01
End date	2011-12-31

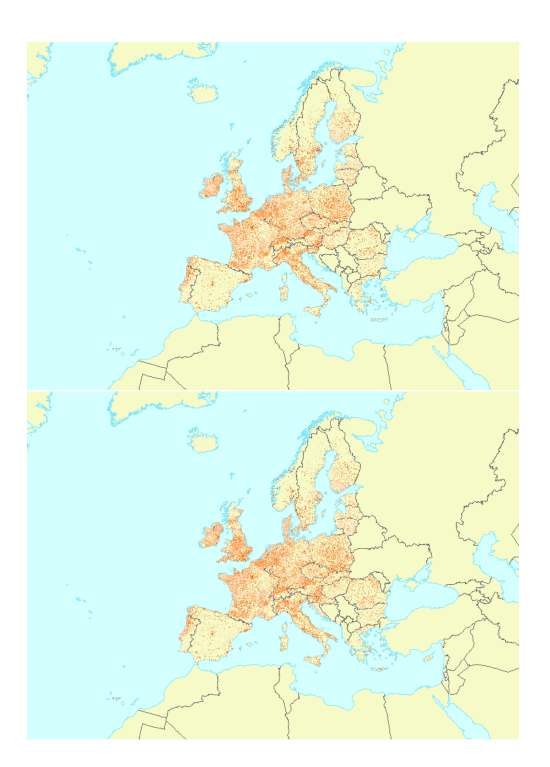
Metadata

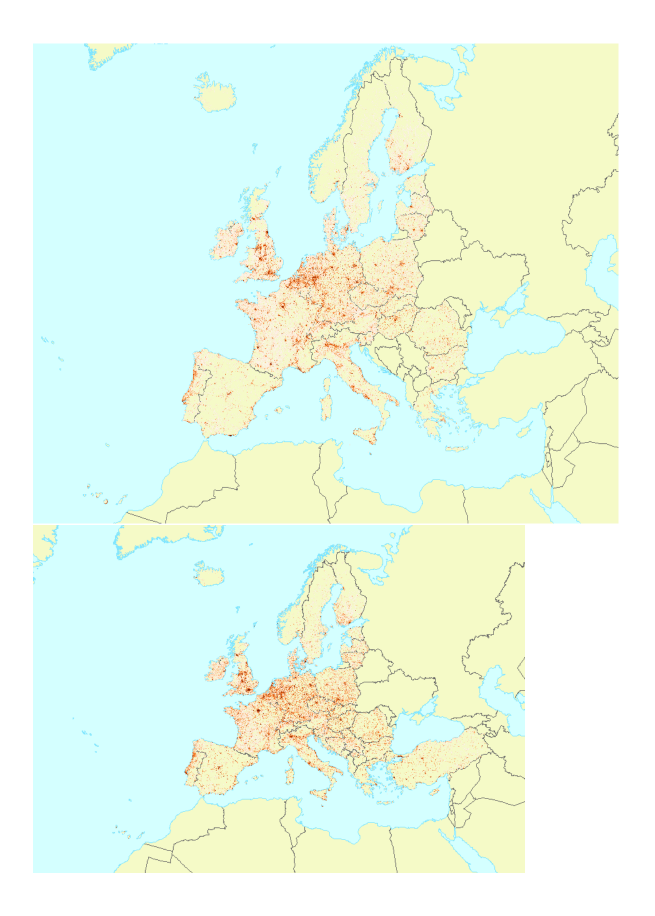
File identifier	2ca9f8a9-095a-4b83-87d1-e7751bc0484e XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2022-09-29T15:06:18.277Z			
Metadata standard name	ISO 19115:2003/19139			
Metadata standard version	1.0			
Metadata author			Electronic	
	Organisation name	Individual name		Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

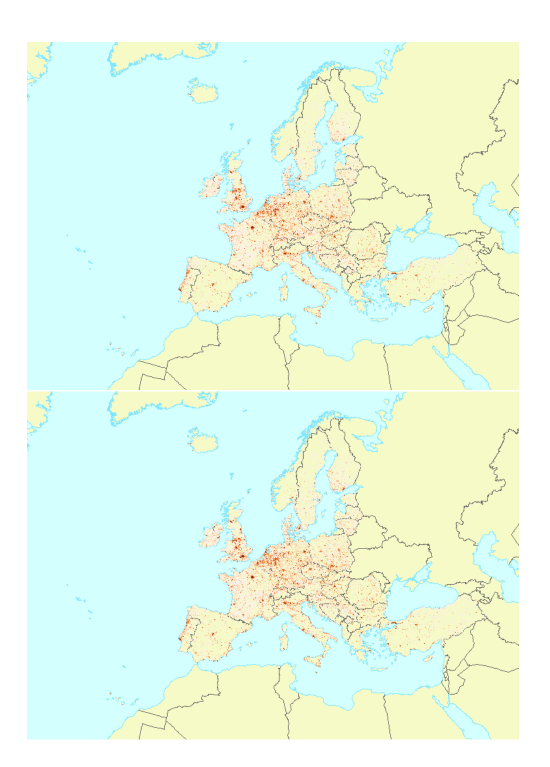
Overviews

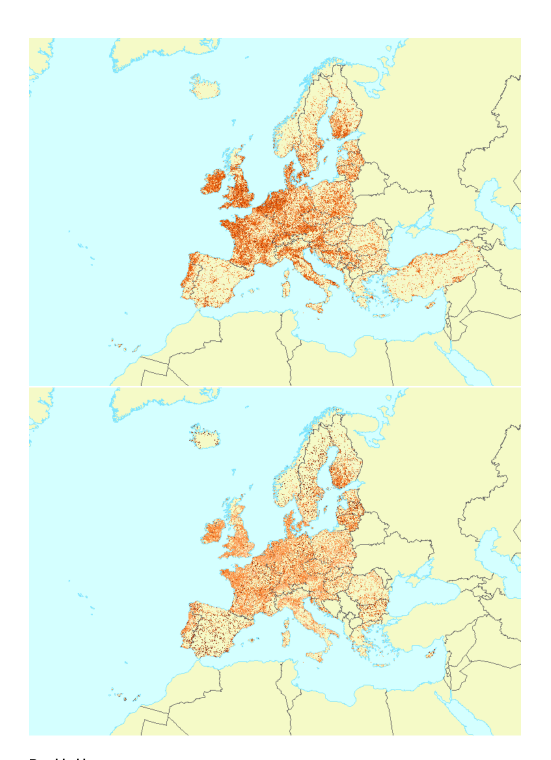












Provided by

