

pm25, European air quality data, (interpolated data)

The data set provides concentrations for the air pollutants PM2.5 at grid level combining monitoring air quality data in a 'regression-interpolation-merging mapping' methodology and the observational values of the air quality monitoring stations used in the interpolation. It covers Europe. It provides estimates for human health related indicators of pollutants PM2.5 (annual average).

Simple

Date (Publication)	2023-08-21
Citation identifier	No information provided.
Point of contact	No information provided.
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Monaco • EEA38 (from 2020) • Andorra • United Kingdom • San Marino
Keywords	
Keywords	
EEA topics	<ul style="list-style-type: none"> • Air pollution
GEMET	<ul style="list-style-type: none"> • transboundary pollution • traffic • atmospheric particulate • troposphere • atmospheric pollution • air quality • atmospheric composition • air quality monitoring
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Atmospheric conditions • Environmental monitoring facilities • Human health and safety
INSPIRE priority data set	<ul style="list-style-type: none"> • Measurement and modelling data (Air Quality Directive) • Monitoring stations (Air Quality Directive) • Directive 2008/50/EC
Spatial scope	<ul style="list-style-type: none"> • European
Temporal resolution	<ul style="list-style-type: none"> • Annually

Aggregate Dataset Identifier	0f8bc2d3-bf6b-4501-8681-266429b17fd2
Association Type	Is composed of
Aggregate Dataset Identifier	ca77fc89-8317-498f-a93e-15b7fb8fd736
Association Type	Is composed of
Aggregate Dataset Identifier	bc1ffac8-7be7-40b4-92aa-c0948c119771
Association Type	Is composed of
Aggregate Dataset Identifier	2e62999e-be64-419b-af46-362b6f8129cb
Association Type	Is composed of
Aggregate Dataset Identifier	c9db4286-7131-4d7b-aaf8-9f74b2df515f
Association Type	Is composed of
Aggregate Dataset Identifier	e9fada4e-d341-4bef-9425-a9a2ba104ba3
Association Type	Is composed of
Aggregate Dataset Identifier	4f28bfd3-8186-4a2a-af93-295a26345c44
Association Type	Is composed of
Aggregate Dataset Identifier	dfe175d5-b3d6-48ab-b17c-0ee9638f7d4e
Association Type	Is composed of
Aggregate Dataset Identifier	4de7f4ce-d761-4d3c-9390-feb2b8f6c653
Association Type	Is composed of
Aggregate Dataset Identifier	c9759c4b-17ed-4e60-9221-434b0be81fce
Association Type	Is composed of
Aggregate Dataset Identifier	b0bc848b-33ef-44bb-a389-dd576deb630c
Association Type	Is composed of
Aggregate Dataset Identifier	2c702e20-b274-48aa-bbd9-3f1df48d5004
Association Type	Is composed of
Aggregate Dataset Identifier	e7e2f718-f439-4412-ad47-92075e8fe29d
Association Type	Is composed of
Aggregate Dataset Identifier	c0ca09a4-d9fe-4772-bc48-90cf31639442
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment

N

S

E

W



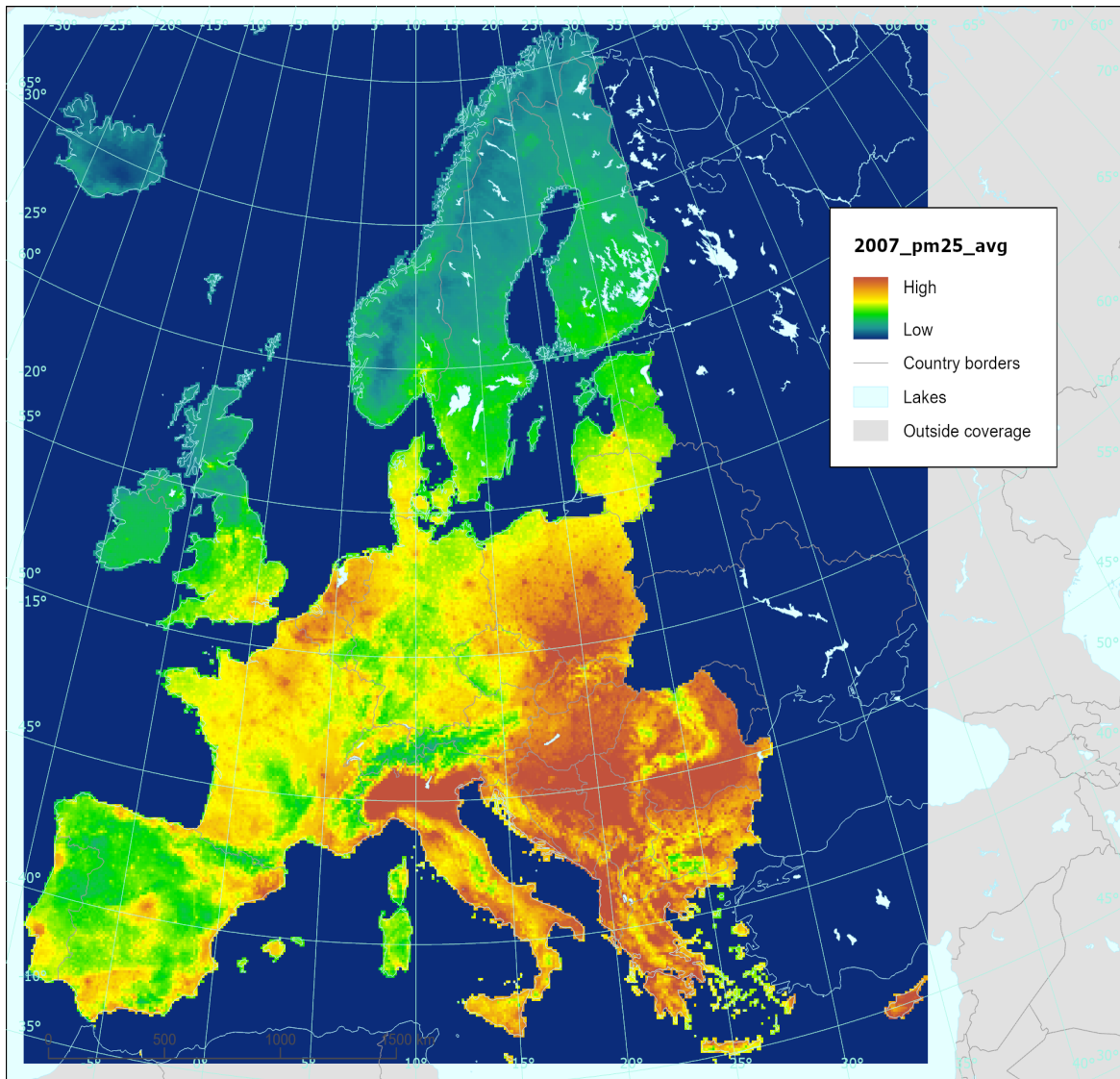
Begin date	2007-01-01
End date	2007-12-31
Begin date	2008-01-01
End date	2008-12-31
Begin date	2010-01-01
End date	2010-12-31
Begin date	2011-01-01
End date	2011-12-31
Begin date	2012-01-01
End date	2012-12-31
Begin date	2013-01-01
End date	2013-12-31
Begin date	2014-01-01
End date	2014-12-31
Begin date	2015-01-01
End date	2015-12-31
Begin date	2016-01-01
End date	2016-12-31
Begin date	2017-01-01
End date	2017-12-31
Begin date	2018-01-01
End date	2018-12-31
Begin date	2019-01-01
End date	2019-12-31

Begin date	2020-01-01
End date	2020-12-31
Begin date	2021-01-01
End date	2021-12-31

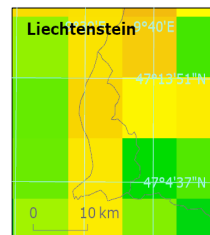
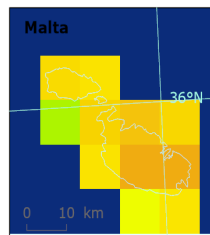
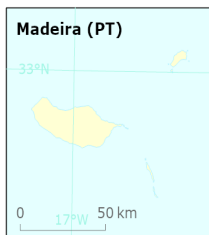
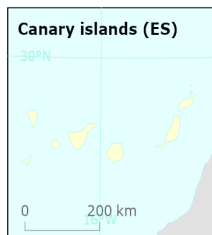
Metadata

File identifier	938bea70-07fc-47e9-8559-8a09f7f92494 XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2024-04-24T15:50:08.531501Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Website Role
	European Environment Agency		sdi@eea.europa.eu Point of contact

Overviews



Reference data: © EuroGeographics, © FAO (UN), © TurkStat Source: European Commission – Eurostat/GISCO



Provided by

