



## O3, European air quality data for 2021, (interpolated data), August 2023

The data set provides values for air pollutants Ozone (O3) at 1 km<sup>2</sup> grid 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 for the year 2021.

It provides estimates for human health related indicators of pollutants ozone (93.2 percentile of maximum daily 8-hour means, SOMO35, SOMO10) and vegetation related ozone indicators (AOT40 for vegetation and for forests), for the year 2021.

This data set is used to estimate population exposure to air pollution, and for the health impact assessments published by the EEA (see, for example, Health impacts of air pollution in Europe, 2022 — European Environment Agency ([europa.eu](http://europa.eu)) at <https://www.eea.europa.eu/publications/air-quality-in-europe-2022/health-impacts-of-air-pollution>). The methodology and the corresponding maps can be found in the 2023 ETC HE report 2023/3 "Air quality maps of EEA member and cooperating countries for 2021. PM10, PM2.5, O3, NO2, NOx and BaP spatial estimates and their uncertainties" <https://www.eionet.europa.eu/etc/etc-he/products/etc-he-reports/etc-he-report-2023-3-air-quality-maps-of-eea-member-and-cooperating-countries-for-2021-pm10-pm2-5-o3-no2-nox-and-bap-spatial-estimates-and-their-uncertainties>.

### Simple

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Point of contact	<b>Organisation name</b>  European Environment Agency  European Environment Agency	<b>Individual name</b>  sdi@eea.europa.eu	<b>Electronic mail</b> <a href="http://www.eea.europa.eu">http://www.eea.europa.eu</a> <b>Website</b> <a href="http://www.eea.europa.eu">http://www.eea.europa.eu</a> <b>Role address</b> Point of contact

### Point of contact

No information provided.

Maintenance and update frequency	Annually
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"><li><a href="#">Atmospheric conditions</a></li><li><a href="#">Environmental monitoring facilities</a></li><li><a href="#">Human health and safety</a></li></ul>
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"><li>transboundary pollution</li><li>air quality</li><li>troposphere</li><li>atmospheric particulate</li><li>traffic</li><li>ozone</li><li>atmospheric composition</li><li>atmospheric pollution</li><li>air quality monitoring</li></ul>

<b>Continents, countries, sea regions of the world.</b>	<ul style="list-style-type: none"> <li>• Monaco</li> <li>• United Kingdom</li> <li>• Andorra</li> <li>• San Marino</li> <li>• EEA38 (from 2020)</li> </ul>
<b>Spatial scope</b>	<ul style="list-style-type: none"> <li>• European</li> </ul>
<b>INSPIRE priority data set</b>	<ul style="list-style-type: none"> <li>• Directive 2008/50/EC</li> <li>• Measurement and modelling data (Air Quality Directive)</li> <li>• Monitoring stations (Air Quality Directive)</li> </ul>
<b>EEA topics</b>	<ul style="list-style-type: none"> <li>• Air pollution</li> </ul>
<b>Temporal resolution</b>	<ul style="list-style-type: none"> <li>• Annually</li> </ul>
<b>Access constraints</b>	Other restrictions
<b>Other constraints</b>	<a href="#">no limitations to public access</a>
<b>Use constraints</b>	Other restrictions
<b>Other constraints</b>	EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged ( <a href="http://www.eea.europa.eu/legal/copyright">http://www.eea.europa.eu/legal/copyright</a> ). Copyright holder: European Environment Agency (EEA).
<b>Aggregate Dataset identifier</b>	282ed4e9-d58a-44ae-8c48-e688bdfed281
<b>Association Type</b>	Cross reference
<b>Spatial representation type</b>	Grid

## Spatial resolution

No information provided.

<b>Distance</b>	1 km
<b>Language of dataset</b>	English
<b>Topic category</b>	<ul style="list-style-type: none"> <li>• Environment</li> </ul>

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Begin date	2021-01-01		
End date	2021-12-31		
Coordinate reference system identifier	<a href="#">EPSG:3035</a>		
Distribution format	<ul style="list-style-type: none"> <li>• GeoTIFF ( )</li> </ul>		
OnLine resource	<b>Protocol</b> EEA:FOLDERPATH  <b>WWW:URL</b>	<b>Linkage</b> <a href="https://sd.eea.europa.eu/webdav/datastore/public/eea_r_3035_1_km_aq-interpolated-O3_p_2021_v01_r00/">https://sd.eea.europa.eu/webdav/datastore/public/eea_r_3035_1_km_aq-interpolated-O3_p_2021_v01_r00/</a> <a href="https://sd.eea.europa.eu/data/ca30f881-0132-4d09-bfd9-7e450ff376d5">https://sd.eea.europa.eu/data/ca30f881-0132-4d09-bfd9-7e450ff376d5</a>	<b>Name</b> Direct download

## OnLine resource

No information provided.

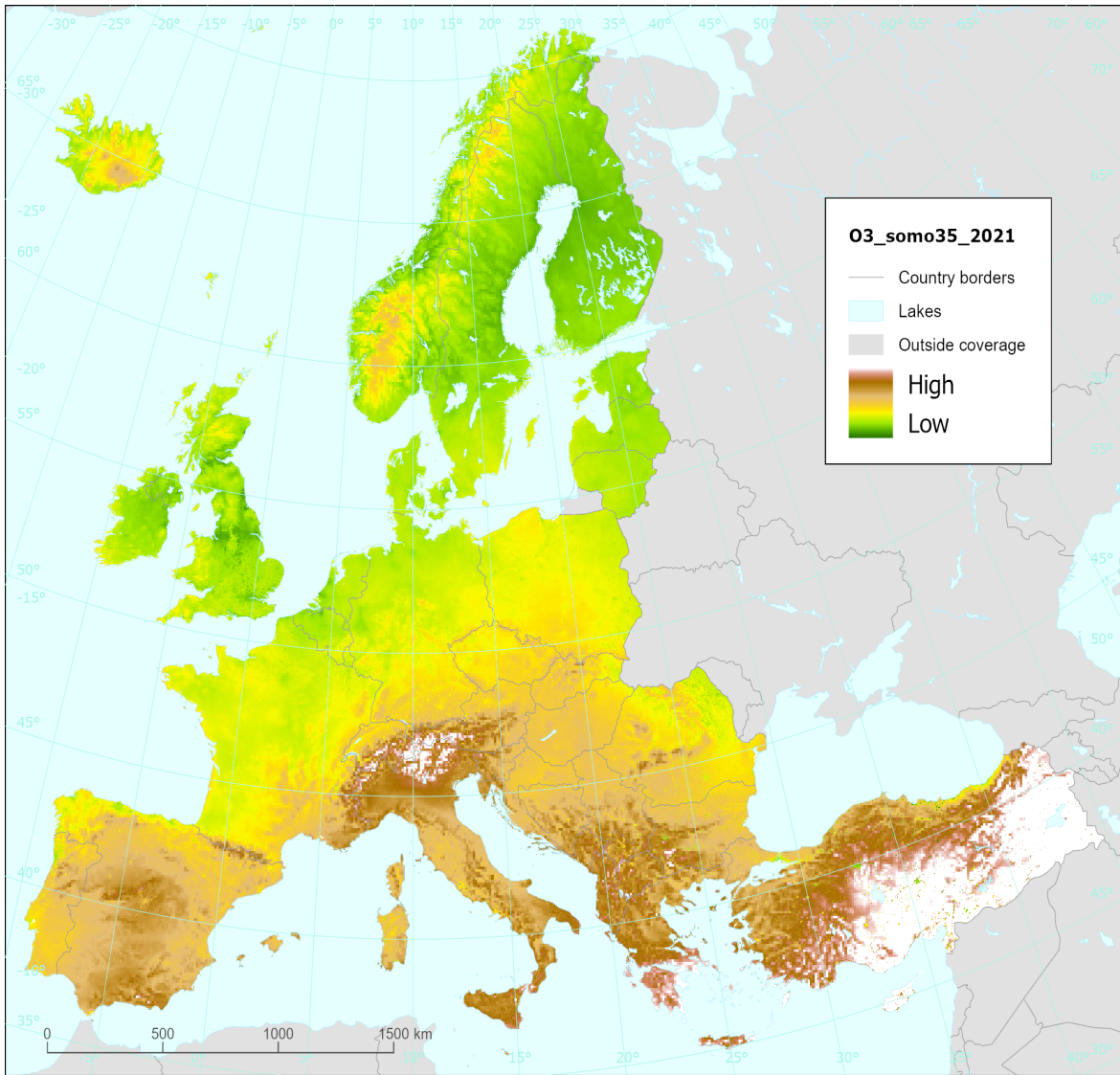
Hierarchy level	Dataset		
Statement	<p>The data set and corresponding maps are derived primarily from the e-reporting Air Quality database, consisting of monitoring stations data reported to EEA, and some additional EMEP (European Monitoring and Evaluation Programme) station monitoring data, supplemented with, among others, altitude, meteorological ECMWF data, EMEP concentration modelling data and satellite data. These data sets and the corresponding maps are assessment tools for use at the European scale. They may show results which differ from assessments made at national scale and should not be used to check formal compliance with regulated standards.</p> <p>The methodology and the corresponding maps can be found in the 2021 Eionet report "European air quality maps for 2019. PM10, PM2.5, Ozone, NO2 and NOx Spatial estimates and their uncertainties" (ETC/ATNI Report 1/2021) available at <a href="https://www.eionet.europa.eu/etc/etc-atni/products/etc-atni-reports/etc-atni-report-1-2021-european-air-quality-maps-for-2019-pm10-pm2-5-ozone-no2-and-nox-spatial-estimates-and-their-uncertainties">https://www.eionet.europa.eu/etc/etc-atni/products/etc-atni-reports/etc-atni-report-1-2021-european-air-quality-maps-for-2019-pm10-pm2-5-ozone-no2-and-nox-spatial-estimates-and-their-uncertainties</a>.</p>		

## Metadata

File identifier	ca30f881-0132-4d09-bfd9-7e450ff376d5 <a href="#">XML</a>		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Dataset		
Date stamp	2024-02-02T08:56:59.093Z		
Metadata standard name	ISO 19115/19139		
Metadata standard version	1.0		

Metadata author	Organisation name	Individual name	Electronic mail address	Website Role
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## Overviews



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



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