

Air Quality Zones and Agglomerations reported under the Ambient Air Quality Directives (reported since 2013)

The dataset described here presents the geometries of the zones and agglomerations reported since 2013 by Member States in compliance with the Ambient Air Quality Directives and successfully validated by the EEA's Quality Control system.

In accordance with the procedure referred to in Article 5 of 2011/850/EU on the reciprocal exchange of information and reporting on ambient air quality, Member States shall make available the information set out in Part B of Annex II to this Decision on the delimitation and type of zones and agglomerations established in accordance with Article 3 of Directive 2004/107/EC and Article 4 of Directive 2008/50/EC and in which the assessment and management of air quality is carried out.

These data flows are described on Reportnet's ROD (Reporting Obligation Database): https://rod.eionet.europa.eu/obligations/670 and https://rod.eionet.europa.eu/obligations/693.

More meta-information on zones, including data providers can be found at http://aideb.apps.eea.europa.eu

Simple

Date (Creation)	2016-12-06						
Date (Publication)	2017-04-20						
Edition	01.00						
Citation identifier	eea_v_3857_x_x_aq-zones-agglomerations_p_2013-now_v01_r00						
Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role		
	European Environment Agency		sdi@eea. europa.eu	http://www eea. europa.eu	Point of contact		
	European Environment Agency		sdi@eea. europa.eu		Custodian		
Maintenance and update frequency	Continual						
GEMET - INSPIRE themes, version 1.0	Area management/restriction/regu	ulation zones and reporting units					
Keywords							
Keywords							
GEMET	 lead benzene atmospheric particulate air quality ambient air quality 						
	sulphur dioxide						
	• health						
	• ozone						
	benzopyrene						
	cadmium						
	• pollutant						

	nitrogen dioxide					
	• vegetation					
	• nickel					
	air quality management					
	nitrogen oxides					
	air quality directive					
Continents, countries, sea regions of the world.	• EU27 (from 2020)					
	Norway					
	Iceland					
	• Türkiye					
	North Macedonia					
	United Kingdom					
Spatial scope	European					
	Management zones (Air Quality Directive)					
NSPIRE priority data set	Agglomerations (Air Quality Directive)					
	Management zones and agglomerations (Air Quality Directive)					
	Directive 2008/50/EC					
emporal resolution	Annually					
EEA topics	Air pollution					
	Other restrictions					
Access-constraints	no limitations to public access					
Other constraints	Other restrictions					
Jse constraints						
Other constraints	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 (http://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).					
Spatial representation type	Vector					
anguage of dataset	English					
Topic category	Environment					





Begin	2013-01-01T00:00:00				
End					
Coordinate reference system identifier	EPSG:3857				
Distribution format	• SHP()				
	Spatialite ()				
	• GDB()				
	• KML()				
OnLine resource	Protocol	Linkage	Name		
	WWW:LINK-1.0-httplink	https://maps.eea.europa.eu/wab/AirQualityZones/			
	OGC:WMS	https://air.discomap.eea.europa.eu/arcgis/services/AirQuality /AirQualityZones/MapServer/VMSServer? request=GetCapabilities&service=WMS	0		
	WWW:LINK-1.0-httplink	https://discomap.eea.europa.eu/map/FME/AQZones/			
OnLine resource	Protocol	Linkage	Name		
	ESRI:REST	https://air.discomap.eea.europa.eu/arcgis/rest/services /AirQuality/AirQualityZones/MapServer			
Hierarchy level	Dataset				
Conformance result					
Date (Publication)	2010-12-08				
Explanation	See the referenced specification				
Statement	The Air Quality Zones (AQZ) dataset is upon ROD670 or ROD693) and the data passes	lated continuously, i.e. whenever country delivers set of zone geometries (within obline EEA's QC system successfully.	gation		
	The quality control of the AQZ dataset consists of two stages: QC checks of content/meta-data in Central Data Repository (CDR) and QC checks of geometries.				

with AQZ dataset can be only released if basic consistency of data is confirmed .

QC rules for content/meta-data checks in CDR are described here: https://dd.eionet.europa.eu/vocabulary/aq/cdrqaqc. CDR envelope

After release of CDR envelope, AQ zone data is downloaded by FME process (FME Server Repository "Air Quality Zones") which performs geometry checks (described in here: https://www.eionet.europa.eu/aqportal/doc/ZoneGeometryChecks.pdf). The zone geometries which pass the check are imported into SQL table which serves as source for data products such as the AQZ dataset presented here. The SQL table with zone geometries is never truncated and it is only updated if 1) new zone geometry is reported by country or 2) geometry of existing zone is modified. In the first case concept of predecessor is used for tracking changes in AQ zoning.

The second case is used for minor updates such as e.g. alignment with improved administrative boundaries. Information on errors found in data is also stored in SQL tables and serves as source for feedback reports to reporting countries (based on Tableau dashboards).

Metadata

File identifier	6c45ebc1-6b0c-4aac-8651-2b2ba5a92f63 XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2023-01-24T15:03:56.735Z			
Metadata standard name	ISO 19115/19139			
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



Provided by

