



Air Quality e-Reporting: Assessment methods meta-data reported by countries (data flow D)

European air quality information reported by EEA member countries, including all EU Member States, as well as EEA cooperating and other reporting countries. The EEA's air quality database consists of a multi-annual time series of air quality measurement data and calculated statistics for a number of air pollutants.

It also contains meta-information on the monitoring networks involved, their stations and measurements, air quality modelling techniques, as well as air quality zones, assessment regimes, compliance attainments and air quality plans and programmes reported by the EU Member States and European Economic Area countries.

Simple

Date (Creation)	2022-08-05T12:20:18+00:00				
Date (Publication)	2022-08-05T12:20:18+00:00				
Citation identifier	eea_t_aq-assessment-methods_p_2013-now_v01_r00				
Citation identifier	DAT-3-en				
Citation identifier	aqereporting-9				
Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role
	European Environment Agency				Point of contact
	European Environment Agency				http://www.eea.europa.eu#organization
	European Environment Agency				http://www.eea.europa.eu
Reporting obligations	<ul style="list-style-type: none">• (C) Preliminary information on the assessment regime (Article 7)• (J) Information on the scenario for the attainment year (Article 13)• (G) Information on the attainment of environmental objectives (Article 12)• (D1b) Information on the assessment methods (Articles 8 and 9) - for models and objective estimation• (K) Information on measures (Articles 13 and 14)• (B) Preliminary information on zones and agglomerations (Article 6)• (I) Information on source apportionment (Article 13)• (B) Information on zones and agglomerations (Article 6)• (E1a) Information on primary validated assessment data - measurements (Article 10)• (E1b) Information on primary validated assessment data -modelled (Article 10)• (C) Information on the assessment regime (Article 7)• (H) Information on air quality plans (Article 13)• (D) Information on the assessment methods (Articles 8 and 9) - for fixed and indicative measurements				
EEA Management Plan	<ul style="list-style-type: none">• 2021 3.2.1				
EEA topics	<ul style="list-style-type: none">• Air pollution				
Keywords					
Keywords					
Continents, countries, sea regions of the world	<ul style="list-style-type: none">• Albania• Finland• North Macedonia• Portugal• Türkiye• Czechia• Poland• Cyprus• Bulgaria• Denmark				

	<ul style="list-style-type: none"> • Italy • Slovakia • Romania • Slovenia • France • Belgium • Austria • Netherlands • Iceland • Andorra • Kosovo (UNSCR 1244/99) • Switzerland • Malta • Estonia • Lithuania • Sweden • Ireland • Serbia • Greece • Croatia • Montenegro • Norway • Luxembourg • United Kingdom • Latvia • Liechtenstein • Spain • Hungary • Germany 									
Use limitation	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 (https://www.eea.europa.eu/legal/copyright). Copyright holder: European Commission.									
Access constraints	Other restrictions									
Other constraints	No limitations to public access									
Language of dataset	English									
Topic category	<ul style="list-style-type: none"> • Environment 									
Begin date	2017-01-01									
Additional Information	<p>DISCLAIMER: The online viewers presented here connect live with EEA's databases. The data is under constant update and improvement over the period of September – October (around the main reporting deadline at 30/09). Apart from this time, we foresee the main updates in mid-November, mid-January, mid-April and mid-July. Nevertheless, please make sure that you download all data you need for your analysis/assessments from the different viewers within the same day and you maintain proper versioning on your side.</p> <p>DISCLAIMER: despite constant improvement of the quality of data collected within new reporting procedures for air quality information, still inconsistencies, incompleteness and/or errors cannot be ruled out. EEA would appreciate if any possible problems are brought to our attention.</p>									
Distribution format	<ul style="list-style-type: none"> • () 									
OnLine resource	<table> <thead> <tr> <th>Protocol</th> <th>Linkage</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>WWW:LINK</td> <td>https://discomap.eea.europa.eu/App/AirQualityMeasurements/index.html</td> <td>Air quality assessment methods - measurements</td> </tr> <tr> <td>WWW:LINK</td> <td>https://discomap.eea.europa.eu/App/AirQualityModels/index.html</td> <td>Air quality assessment methods - models and objective estimations</td> </tr> </tbody> </table>	Protocol	Linkage	Name	WWW:LINK	https://discomap.eea.europa.eu/App/AirQualityMeasurements/index.html	Air quality assessment methods - measurements	WWW:LINK	https://discomap.eea.europa.eu/App/AirQualityModels/index.html	Air quality assessment methods - models and objective estimations
Protocol	Linkage	Name								
WWW:LINK	https://discomap.eea.europa.eu/App/AirQualityMeasurements/index.html	Air quality assessment methods - measurements								
WWW:LINK	https://discomap.eea.europa.eu/App/AirQualityModels/index.html	Air quality assessment methods - models and objective estimations								
Hierarchy level	Dataset									

Statement	Air quality information based on national reports from EEA member and cooperating countries.										
Feature catalogue citation	<ul style="list-style-type: none"> • Assessment methods meta-data reported by countries (data flow D) - feature catalogue 										
Metadata											
File identifier	83eb503b-d132-4bf4-8f63-df56b7a80370 XML										
Metadata language	English										
Character set	UTF8										
Hierarchy level	Tabular dataset										
Hierarchy level name	Tabular dataset										
Date stamp	2023-01-18T14:23:04.151Z										
Metadata standard name	ISO 19115:2003/19139										
Metadata standard version	1.0										
Metadata author	<table> <tr> <td>Organisation name</td> <td>Individual name</td> <td>Electronic mail address</td> <td>Website</td> <td>Role</td> </tr> <tr> <td>European Environment Agency</td> <td></td> <td>sdi@eea.europa.eu</td> <td></td> <td>Point of contact</td> </tr> </table>	Organisation name	Individual name	Electronic mail address	Website	Role	European Environment Agency		sdi@eea.europa.eu		Point of contact
Organisation name	Individual name	Electronic mail address	Website	Role							
European Environment Agency		sdi@eea.europa.eu		Point of contact							

Overviews



Provided by

