

Noise contours data reported under Environmental Noise Directive (END) 2017 (vector) - version 2019, Oct. 2019

The data set includes the noise contours which have been reported by countries under the terms of the Environmental Noise Directive (END) by the 33 EEA member countries (EEA-33) excluding Türkiye for the third round of noise mapping in 2017. The data set includes submissions from the countries until 01/01/2019.

According to the END, for major sources of noise (i.e. major roads with more than 3 000 000 vehicle passages a year, major railways with more than 30 000 train passages per year and airports with more than 50 000 movements per year), countries have to submit noise contour maps for at least the >55 dB, >65 dB bands. Noise contour maps for roads, railways, airports and industries in urban agglomerations of more than 100 000 inhabitants need to be represented for at least 60, 65, 70 and 75 dB bands for the day-evening-night period.

The data set is provided in GDB and GPKG files, with all the reported noise contours in vector format by country or region/state (in the case of BE and DE), for major sources at agglomeration level and national level and for both indicators Lden (day-evening-night noise level: the long-term average indicator designed to assess annoyance defined by the END; it refers to an A-weighted average sound pressure level over all days, evenings and nights in a year, with an evening weighting of 5 dB and a night weighting of 10 dB) and Lnight (night noise level: the long-term average indicator defined by the END and designed to assess sleep disturbance; it refers to an A-weighted annual average night period of exposure).

Simple

Date (Creation)	2019-10-31				
Edition	01.00				
Citation identifier	eea_v_3035_1_k_noise-contours-end2017	/_i_2016_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	As needed				
GEMET - INSPIRE themes, version 1.0	Human health and safety				
Keywords					
Keywords					
GEMET	noise monitoring				
	airport				
	motorway				
	• railway				
	• road				
	environmental noise				
	• noise				
Continents, countries, sea regions of the world.	Liechtenstein				
	• EU28 (2013-2020)				
	Switzerland				
	Iceland				
	Norway				

Spatial scope	European
INSPIRE priority data set	 Directive 2002/49/EC Agglomerations - aircraft noise exposure delineation - night (Noise Directive) Agglomerations - aircraft noise exposure delineation day-evening-night (Noise Directive) Agglomerations - industrial noise exposure delineation day-evening-night (Noise Directive) Agglomerations - industrial noise exposure delineation - night (Noise Directive) Agglomerations - noise exposure delineation - night (Noise Directive) Agglomerations - noise exposure delineation day-evening-night (Noise Directive) Agglomerations - railways noise exposure delineation - night (Noise Directive) Agglomerations - railways noise exposure delineation day-evening-night (Noise Directive) Agglomerations - roads noise exposure delineation - night (Noise Directive) Agglomerations - roads noise exposure delineation day-evening-night (Noise Directive) Major airports noise exposure delineation day-evening-night (Noise Directive) Major airports noise exposure delineation day-evening-night (Noise Directive) Major railways noise exposure delineation - night (Noise Directive) Major railways noise exposure delineation - night (Noise Directive) Major railways noise exposure delineation - night (Noise Directive)
	Major roads noise exposure delineation - night (Noise Directive) Major roads noise exposure delineation day-evening-night (Noise Directive)
EEA topics	Noise Pollution Road transport Transport and mobility Environmental heatth effects
Access constraints	Other restrictions
Other constraints	public access limited according to Article 13(1)(e) of the INSPIRE Directive
Use constraints	Other restrictions
Other constraints	The full noise contour maps data set is in principle only available for EEA internal use. A public version of the data set may in the future be available, excluding those data sets for which there is any limitation or restriction in their use (beyond acknowledgement).
Spatial representation type	Vector
Denominator	1000
Language of dataset	English
Topic category	Environment Transportation Health
Begin date	2016-01-01
End date	2016-12-31





Coordinate reference system identifier	EPSG:3035
Distribution format	Geopackage() GDB()

OnLine resource

No information provided.

OnLine resource

No information provided.

Hierarchy level	Dataset
Conformance result	

Date (Publication)	2010-12-08	
Explanation	See the referenced specification	
Statement	The vector data set is an expert in CDP and CDVC format from the Noise Spetial Database, which is turn contains all versions	

The vector data set is an export in GDB and GPKG format from the Noise Spatial Database, which in turn contains all versions delivered by the relevant countries (EU and EFTA) to Reportnet (CDR). The data from Reportnet is automatically incorporated into the database, with the exception of those data sets which require a manual review (due to problems with naming conventions or Coordinate Reference System).

Metadata

File identifier	7aca9cbb-fb3e-49b3-9e10-578760eda277 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2020-07-10T17:30:13
Metadata standard name	ISO 19115/19139
Metadata standard version	1.0
Metadata author	Electronic

mail Website Role

address

sdi@eea. Point of contact

European Environment Agency

Overviews



Provided by

