

# Diffuse Air Releases (Art 8) under the European Pollutant Release and Transfer Register (E-PRTR) Regulation

The European Pollutant Release and Transfer Register (E-PRTR) is a web-based register established by Regulation (EC) No 166/2006 which implements the UNECE PRTR Protocol.

#### Simple

Date (Creation)	2016-09-14T11:02:41+00:00					
Date (Publication)	2016-09-14T11:02:41+00:00					
Citation identifier	eea_v_4326_diffuse-air-releases-e-prtr_p_2008_v01_r00					
Citation identifier	DAT-115-en					
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#organizatior	Publisher	
	Directorate-General for Environment	(DG ENV)		http://ec. europa.eu/dgs /environment /index_en.htm	Processor	
EEA Management Plan	• 2011 1.1.1					
EEA topics	Air pollution     Industry					
Keywords						
Keywords						
Continents, countries, sea regions of the world.	Malta     Slovakia     Fictured					
	Finland					
	Cyprus					
	<ul> <li>Lithuania</li> <li>Norway</li> </ul>					
	Latvia					
	• Ireland					
	Bulgaria					
	Greece					
	Luxembourg					
	• Belgium					
	• Slovenia					

	Netherlands	
	United Kingdom	
	Poland	
	• Iceland	
	• Austria	
	• Hungary	
	Liechtenstein	
	• Spain	
	• Germany	
	• Italy	
	Switzerland	
	• Czechia	
	• Estonia	
	• Romania	
	• Sweden	
	Portugal	
	• Denmark	
	• France	
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 ( <u>https://www.eea.europa.eu/legal/copyright</u> ). Copyright holder: Directorate-General for Environment (DG ENV).	
Access constraints	Other restrictions	
Other constraints	No limitations to public access	
Denominator	1000000	
Language of dataset	English	
Topic category	Environment	
Begin date	2008	
End date	2008	
Additional Information	* Article 8 of the Regulation sets the condition for the Commission, assisted by the European Environment Agency, to include in the European PRTR information on releases from diffuse sources using an adequate geographical disaggregation and to provide information on the methodology. The current datasets include information on emissions from road transport, shipping, aviation, heating of buildings, agriculture and small businesses (diffuse sources).	
	* The maps show spatially distributed emissions for the year 2008, based upon sectoral emissions data officially reported by countries to the United Nations Economic Commission for Europe (UNECE) Convention on Long-range Transboundary Air Pollution (CLRTAP) and United Nations Framework Convention on Climate Change (UNFCCC).	
	* Further information on diffuse source releases into water and soil will be available in coming years.	
	* The layers are available on the E-PRTR integrated map viewer at: <u>http://prtr.ec.europa.eu/#/diffemissionsair ( http://prtr.ec.europa.eu /#/diffemissionsair</u> ( <u>http://prtr.ec.europa.eu</u> /#/diffemissionsair)	
Distribution format	• GeoTIFF()	
	• SHP()	

OnLine resource	Protocol	Linkage	
	EEA:FOLDERPATH         https://sdi.eea.europa.eu/webdav/datastore/public           /eea v 4326 diffuse-air-releases-e-prtr p 2008		
	WWW:URL	https://sdi.eea.europa.eu/data/1c2af514-cc4f-4c16-b452- b38ecd952a3a	Direct download
Hierarchy level	Dataset		

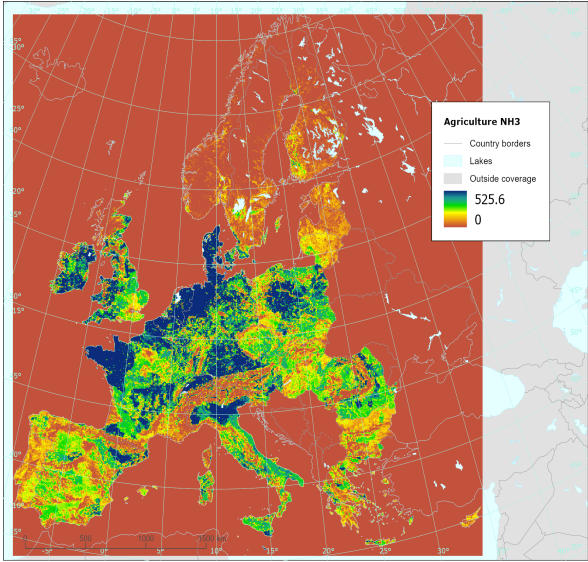
Conformance result

### Date (Publication) Statement European Commission Directorate-general for Environment. The diffuse emissions are allocated using GIS overlay techniques for distribution into grid cells with a spatial resolution of 5x5km². The dataset is then transformed into vector polygons and projected into the E-PRTR WGS84 standard projection. A complete and detailed methodology report covering each pollutant and sector is available within the above methodology report. Feature catalogue citation • European Pollutant Release and Transfer Register (E-PRTR) diffuse air emission datasets. - feature catalogue

#### Metadata

1c2af514-cc4f-4c16-b452-b38ecd952a3a XML		
English		
UTF8		
Dataset		
2023-02-09T07:58:06.177Z		
ISO 19115:2003/19139		
1.0		
Organisation name	Individual name	Electronic mail Website Role address
European Environment Agency		sdi@eea. Point europa.eu of contact
	English UTF8 Dataset 2023-02-09T07:58:06.177Z ISO 19115:2003/19139 1.0 Organisation name	English         UTF8         Dataset         2023-02-09T07:58:06.177Z         ISO 19115:2003/19139         1.0         Organisation name

**Overviews** 



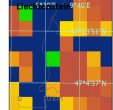
Reference data: © EuroGeographics, © FAO (UN), © TurkStat Source: European Commission – Eurostat/GISCO











## Provided by

