

# Industrial Reporting under the Industrial Emissions Directive 2010/75/EU and European Pollutant Release and Transfer Register Regulation (EC) No 166/2006 Ver 8.0 Mar. 2023 (Spatial data)

This metadata refers to the geospatial dataset representing the status of the EEA Industrial Reporting database as of 28 February 2023 (version 8). The release and emissions data cover the period 2007-2021 as result of the data reported under the new E-PRTR facilities, 2017-2020 for IED installations and WI/co-WIs, and 2016-2021 for LCPs. These data are reported to EEA under Industrial Emissions Directive (IED) 2010/75/EU Commission Implementing Decision 2018/1135 and the European Pollutant Release and Transfer Register (E-PRTR) Regulation (EC) No 166/2006 Commission Implementing Decision 2019/1741. The dataset brings together data formerly reported separately under E-PRTR Regulation Art.7 and under IED Art.72. Additional reporting requirements under the IED are also included.

## Simple

Date (Creation)	2023-03-02
Date (Publication)	2023-03-07
Edition	08.00
Citation identifier	eea_v_4326_10_m_ied-eprtr_p_2007-2021_v08_r00
Citation identifier	DAT-238-en
Status	Superseded

## Point of contact

No information provided.

## Point of contact

No information provided.

#### Point of contact

No information provided.

## Point of contact

No information provided.

Maintenance and update frequency	Annually
GEMET - INSPIRE themes, version 1.0	Production and industrial facilities
Keywords	
Keywords	
GEMET	industrial site
	• energy
	industrial environmental policy
	EC directive
	industrial structure
	• industry
	• pollutant
	air pollution
	industrial emission

	waste incineration	
	pollutant emission	
	waste incinerator	
	industrial installation	
	waste incineration plant	
	industrial plant (building)	
	industrial legislation	
	EC policy	
	pollutant monitoring	
Continents, countries, sea regions of the world.	Germany	
Continents, countries, sea regions of the world.	• <u>Czechia</u>	
	Latvia     Belgium	
	• <u>Serbia</u>	
	Einland     Luxembourg	
	• Estonia	
	Greece     Netherlands	
	<u>Switzerland</u>	
	Liechtenstein     France	
	Poland	
	Iceland     Spain	
	Romania	
	Denmark     United Kingdom	
	• <u>Malta</u>	
	Austria     Portugal	
	• Lithuania	
	Italy     Croatia	
	• Ireland	
	Hungary     Bulgaria	
	• <u>Sweden</u>	
	Cyprus     Slovenia	
Spatial scope	• European	
	• Energy	
EEA topics	Industry	
	Air pollution	
INSPIRE priority data set	• Regulation (EC) 166/2006	
	Actual pollutant releases (European Pollutant Release and Transfer Register)	
	Sites and facilities (European Pollutant Release and Transfer Register)	
	Directive 2010/75/EU	
	Industrial sites - EU Registry (European Pollutant Release and Transfer Register)	
	Emissions (Industrial Emissions Directive)	
	Industrial sites - EU Registry (Industrial Emissions Directive)	
	Large combustion plants (Industrial Emissions Directive)	
	Installations (Industrial Emissions Directive)	
Reporting obligations	EU Registry on Industrial Sites     E-PRTR and LCP integrated data reporting	

EEA Management Plan	• 2022 3.1.2
Access constraints	Other restrictions
Other constraints	no limitations to public access
Use constraints	Other restrictions
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 ( <u>http://www.eea.europa.eu/legal/copyright</u> ). Copyright holder: European Environment Agency (EEA).
Aggregate Datasetindentifier	782307b9-386a-44b4-bcbf-192d36be40df
Association Type	revision of
Spatial representation type	Vector
Distance	10 m
Language of dataset	English
Topic category	• Environment
	1

\_\_\_\_\_

N
N

s

Е

w



Begin date	2007-01-01				
End date	2021-12-31	2021-12-31			
Additional Information	A number of reporting countries have to date not submitted some of the most recent data. For additional information please refer to the metadata document.				
	Norway did not report data under the EU Registry (2017 onwards). Historical data have been included through an internal EEA mapping exercise.				
		- Data for reporting year 2018 and 2019 for Liechtenstein and Slovakia is incomplete. Data for reporting year 2020 for Iceland, Liechtenstein, Lithuania, Malta and Slovakia is incomplete.			
		- Data for reporting year 2021 for Czechia, Liechtenstein, Lithuania, Malta, Serbia, Slovakia and Switzerland is incomplete. The datas will be updated and a new version will be made available as soon as missing reporting data has been submitted.			
	This dataset is based on information reported on two separate reporting obligations (EU Registry and E-PRTR/LCP). The update frequency is annually as a minimum.				
	This is the first time that EEA is making available data reported via the two new reporting data flows and including historical data as well. We would appreciate your feedback regarding the user-friendliness of the database provided. Your feedback regarding for example t queries included for your convenience would be very much appreciated.				
	well. We would appreciate your feedback regarding th	ne user-friendliness of the database provided. Your feedback regarding			
	well. We would appreciate your feedback regarding th	ne user-friendliness of the database provided. Your feedback regarding very much appreciated.			
Coordinate reference system identifier	well. We would appreciate your feedback regarding the queries included for your convenience would be	ne user-friendliness of the database provided. Your feedback regarding very much appreciated.			
· · · · · · · · · · · · · · · · · · ·	well. We would appreciate your feedback regarding th queries included for your convenience would be Please contact us as industry.helpdesk@eea.eu	ne user-friendliness of the database provided. Your feedback regarding very much appreciated.			
Distribution format	well.         We would appreciate your feedback regarding th         queries included for your convenience would be         Please contact us as industry.helpdesk@eea.eu         EPSG:4326         • Geopackage ( )	ne user-friendliness of the database provided. Your feedback regarding very much appreciated.			
Distribution format	<ul> <li>well.</li> <li>We would appreciate your feedback regarding the queries included for your convenience would be Please contact us as industry.helpdesk@eea.eu</li> <li>EPSG:4326</li> <li>Geopackage ()</li> <li>GDB ()</li> </ul>	ne user-friendliness of the database provided. Your feedback regarding very much appreciated. rropa.eu to provide your feedback.	g for example th		
Distribution format	well.         We would appreciate your feedback regarding the queries included for your convenience would be please contact us as industry.helpdesk@eea.eu         EPSG:4326         • Geopackage ( )         • GDB ( )	ne user-friendliness of the database provided. Your feedback regarding very much appreciated. uropa.eu to provide your feedback.	g for example th		
Distribution format	<ul> <li>well.</li> <li>We would appreciate your feedback regarding the queries included for your convenience would be Please contact us as industry.helpdesk@eea.eu</li> <li>EPSG:4326</li> <li>Geopackage ()</li> <li>GDB ()</li> <li>Protocol</li> <li>EEA:FOLDERPATH</li> </ul>	Linkage https://sdi.eea.europa.eu/webdav/datastore/public /eea_v_4326_10_m_ied-eprtr_p_2007-2021_v08_r00/ https://sdi.eea.europa.eu/data/faed8446-f02b-4bcd-9894-	g for example the second secon		
Coordinate reference system identifier Distribution format OnLine resource	well.         We would appreciate your feedback regarding the queries included for your convenience would be Please contact us as industry.helpdesk@eea.eu         EPSG:4326         • Geopackage ()         • GDB ()         Protocol         EEA:FOLDERPATH         WWW:URL	he user-friendliness of the database provided. Your feedback regarding very much appreciated. uropa.eu to provide your feedback.	g for example the structure and		

OGC:WMS	/IED_SiteMap/MapServer https://air.discomap.eea.europa.eu/arcgis/services/Air /IED_SiteMap/MapServer/WMSServer? request=GetCapabilities&service=WMS	
ESRI:REST	https://air.discomap.eea.europa.eu/arcgis/rest/services/Air /IED_Clusters_WM/MapServer	Site Clusters
 OGC:WMS	https://air.discomap.eea.europa.eu/arcgis/services/Air /IED_Clusters_WM/MapServer/WMSServer? request=GetCapabilities&service=WMS	

Dataset

Hierarchy level

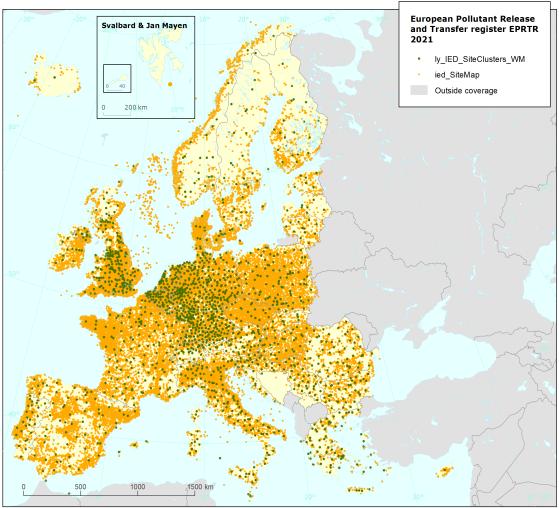
## Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification
Statement	Data completeness
	A number of reporting countries have to date not submitted some of the most recent data. For additional information please refer to the metadata document.
	- Norway adid not report data under the EU Registry (2017 onwards). Historical data have been included through an internal EEA mapping exercise
	- Data for reporting year 2018 and 2019 for Liechtenstein and Slovakia is incomplete.
	- Data for reporting year 2020 for Iceland, Liechtenstein, Lithuania, Malta and Slovakia is incomplete
	- Data for reporting year 2021 for Czechia, Liechtenstein, Lithuania, Malta, Serbia, Slovakia and Switzerland is incomplete
	- The dataset will be updated and a new version will be made available as soon as missing reporting data has been submitted.
	- This dataset is based on information reported on two separate reporting obligations (EU Registry and E-PRTR/LCP).
	- The update frequency is annually as a minimum.
	Inclusion of historic data reported under E-PRTR and IED
	EEA, supported by its ETC (ETC/ATNI) mapped data historically reported to the E-PRTR and IED to the new data model behind the dataset at hand.
	This was possible by using as starting point administrative data reported under EU Registry, E-PRTR and Large Combustion Plants for reporting year 2017. Using either the FacilityID or the PlantID a correspondence with the Facility and the InstallationPart as defined in the EU Registry has been made.
	Thematic data regarding pollutant releases and transfers as well as waste transfers reported to the E-PRTR for reporting years 2007 to 2017 are therfore incorporated into this dataset.
	Similarly data regarding fuel inputs, emissions and others formerly made available via the Large Combustion Plant inventory are also incorporated for reporting years 2016 and 2017.
	The dataset resulting from this mapping project are currently shared with Countries pending their final confirmation.
	Northern Ireland was reported as part of the United Kingdom (2007-2020). From 2021 Northern Ireland will be a region of the United Kingdom that will be reported as part of the Northern Ireland protocol.
	Units
	Pollutant releases and transfers (kg/year)
	- Waste transfers (t/year)
	- Total energy input, related to net calorific value (TJ/year)
	- SO2, NOX and dust emissions from LCPs (t/year)
	- Rated thermal input (MWth)
	- Nominal and permitted capacities of Waste Incinerator and Co-Waste Incinerator (t/h)

## Metadata

File identifier	faed8446-f02b-4bcd-9894-dbc4e5ad1b1d XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2023-08-11T12:13:21.468Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail	Website Role
	European Environment Agency		address sdi@eea. europa.eu	Point of contact

Overviews



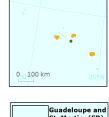
Reference data: Administrative boundaries: ©EuroGeographics, © FAO (UN), © TurkStat Source: European Commission - Eurostat/GISCO

Azores (PT)

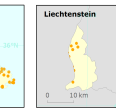




Madeira (PT)













Guyane (FR)







Malta

10 km

0



Provided by

