



Industrial Reporting under the Industrial Emissions Directive 2010/75/EU and European Pollutant Release and Transfer Register Regulation (EC) No 166/2006 - ver. 14.0 Mar. 2025 (Tabular data)

This metadata refers to the geospatial dataset representing the status of the EEA Industrial Reporting database as of 10 March 2025 (version 14). The release and emissions data cover the period 2007-2023 as result of the data reported under the E-PRTR facilities, 2017-2023 for IED installations and WI/co-WIs, and 2016-2023 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)	2024-09-01
Date (Publication)	2024-12-17
Edition	14.00
Citation identifier	eea_t_ied-eprtr_p_2007-2023_v14_r00
Citation identifier	DAT-238-en
Code	10.2909/21e758c6-a9ac-4a7d-a64a-19d2ba9eeeb7

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

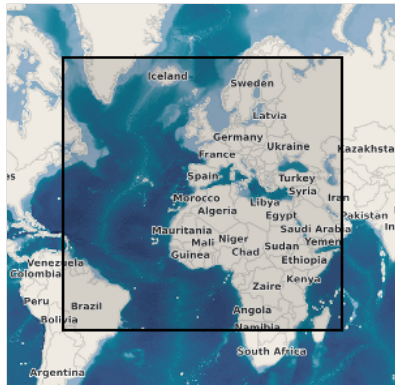
Point of contact

No information provided.

Maintenance and update frequency	Annually
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> Production and industrial facilities
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"> waste incineration energy industrial environmental policy industrial emission industrial legislation pollutant industrial installation industrial site EC directive large combustion plant pollutant emission waste incinerator waste incineration plant

	<ul style="list-style-type: none"> • EC policy • pollutant monitoring • industry • industrial structure • industrial plant (building) • air pollution
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Greece • Malta • Iceland • Portugal • Cyprus • Latvia • Luxembourg • United Kingdom • Switzerland • Finland • Croatia • Romania • Italy • Slovenia • Czechia • Netherlands • Spain • Belgium • Bulgaria • Denmark • France • Poland • Hungary • Sweden • Ireland • Germany • Estonia • Lithuania • Austria • Serbia • Liechtenstein • Norway • Slovakia
Spatial scope	<ul style="list-style-type: none"> • European
EEA topics	<ul style="list-style-type: none"> • Energy • Air pollution • Industry
INSPIRE priority data set	<ul style="list-style-type: none"> • Industrial sites - EU Registry (European Pollutant Release and Transfer Register) • Large combustion plants (Industrial Emissions Directive) • Directive 2010/75/EU • Actual pollutant releases (European Pollutant Release and Transfer Register) • Emissions (Industrial Emissions Directive) • Sites and facilities (European Pollutant Release and Transfer Register) • Industrial sites - EU Registry (Industrial Emissions Directive) • Installations (Industrial Emissions Directive) • Regulation (EC) 166/2006
Reporting obligations	<ul style="list-style-type: none"> • E-PRTR and LCP integrated data reporting • EU Registry on Industrial Sites
EEA Management Plan	<ul style="list-style-type: none"> • 2024 3.1.2
Access constraints	Other restrictions
Other constraints	public access limited according to Article 13(1)(a) of the INSPIRE Directive
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 (http://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).
Aggregate DatasetIdentifier	782307b9-386a-44b4-bcbf-192d36be40df
Association Type	revision of
Aggregate DatasetIdentifier	4cfcdf4-0741-48f8-a73b-8e794597fe54
Association Type	Cross reference
Spatial representation type	Vector
Language of dataset	English
Topic category	<ul style="list-style-type: none"> • Environment



Begin date	2007-01-01		
End date	2023-12-31		
Additional Information	<p>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.</p> <p>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.</p> <ul style="list-style-type: none"> - Norway did not report data under the EU Registry (2017 onwards). Historical data have been included through an internal EEA mapping exercise. - Data for Liechtenstein is incomplete for the period 2018-2023 - Data for Czechia is incomplete for the period 2022-2023 - Data for Lithuania, Malta, Slovakia, Iceland and Switzerland is incomplete for the year 2023 - 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. <p>The dataset will be updated and a new version will be made available as soon as missing reporting data has been submitted.</p> <p>Production Volume data: reporting of Production Volume is mandatory as per reporting year 2023. Reporting countries experienced several challenges in reporting Production Volume. The EEA is performing additional QA on reported data and collecting feedback from reporting countries. For this reason, Production Volume data is not published in this version of the dataset and it will be released, as an aggregate EU27 figure, in a future update alongside any data resubmitted or reported by Member States</p>		
Distribution format	<ul style="list-style-type: none"> • Microsoft Excel (.xls, .xlsx) () • ascii (.csv, .txt, .sql) () 		
OnLine resource	<p>Protocol</p> <p>EEA:FOLDERPATH</p> <p>WWW:URL</p> <p>WWW:DOWNLOAD-1.0-http--download</p>	<p>Linkage</p> <p>https://sdi.eea.europa.eu/webdav/datastore/public/eea_t_ied-eptr_p_2007-2023_v14_r00/</p> <p>https://sdi.eea.europa.eu/data/21e758c6-a9ac-4a7d-a64a-19d2ba9eeeb7</p> <p>https://sdi.eea.europa.eu/catalogue/srv/api/records/21e758c6-a9ac-4a7d-a64a-19d2ba9eeeb7/attachments/EEA_Industrial_Reporting_Metadata_v14.pdf</p>	<p>Name</p> <p>Direct download</p> <p>Industrial Reporting database metadata documentation v.14</p>
OnLine resource	No information provided.		
OnLine resource	Protocol	Linkage	Name
		https://doi.org/10.2909/21e758c6-a9ac-4a7d-a64a-	

	DOI 19d2ba9eecb7
Hierarchy level	Tabular dataset
Statement	<p>Management of historical data reported to E-PRTR Regulation (2007-2017) and former LCP database (2016 - 2017) and their inclusion in the industrial database.</p> <p>The European Environment Agency (EEA), in collaboration with the European Topic Centre for Air and Noise (ETC/ATNI), has undertaken a significant initiative to convert historical pollution data into a new, standardised format. This section outlines the key steps involved in this process.</p> <p>Data Sources</p> <ul style="list-style-type: none"> * European Pollutant Release and Transfer Register (E-PRTR): Data on pollutant releases and transfers for reporting years 2007 to 2017. * Industrial Emissions Directive (IED): Data on fuel inputs and emissions for Large Combustion Plants (LCPs) for reporting years 2016 and 2017. * EU Registry: Administrative data on facilities (available from 2017 onwards). <p>Data Mapping Methodology</p> <p>Establishing a Time-Consistent Foundation (Revised in 2023): The initial methodology utilised data reported for the year 2017 under the EU Registry, E-PRTR, and LCPs as the foundation for mapping between the old and new reporting systems. In 2023, the EEA refined this approach to ensure greater temporal consistency for industrial entities. Presently, a search is conducted across EU Registry data from 2017 to 2021 to identify match using either the NationalId (facility) or PlantID (LCP). This expanded search window guarantees a more comprehensive and time-consistent linkage between facilities and the corresponding data reported under the various systems. Additionally, for LCP data, a direct match between the E-PRTR NationalId reported in the old LCP database and the facility in the EU Registry is performed to establish a clear connection between the LCP and the relevant facility.</p> <p>Integration of Historical Data (2024Update): Thematic data on pollutant releases, transfers, and waste transfers reported under the E-PRTR from 2007 to 2017 were incorporated. Data on fuel inputs and emissions from LCPs for reporting years 2016 and 2017 were also included.</p> <p>Data Enhancements: In 2023, Germany, Ireland, and Slovakia resubmitted updated EU Registry data from 2017. A new set of unique identifiers (Inspire IDs) was provided by Slovakia. A revised mapping file was developed to facilitate the integration of the updated EU Registry data with the previously employed reporting format.</p> <p>Significance: This comprehensive data mapping exercise ensures that historical pollution data from various sources is now accessible in a consistent and standardised format, facilitating improved analysis and reporting within the European Union.</p> <p>We would appreciate your feedback regarding the user-friendliness of the database provided. Your feedback regarding for example the queries included for your convenience would be very much appreciated.</p> <p>Units</p> <p>Pollutant releases and transfers (kg/year)</p> <ul style="list-style-type: none"> - Waste transfers (t/year) - Total energy input, related to net calorific value (TJ/year) - SO₂, NO_x 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	21e758c6-a9ac-4a7d-a64a-19d2ba9eecb7 XML
Metadata language	English
Character set	UTF8

Hierarchy level	Tabular dataset									
Hierarchy level name	Tabular dataset									
Date stamp	2025-03-18T10:11:22.850509Z									
Metadata standard name	ISO 19115/19139									
Metadata standard version	1.0									
Metadata author	<table border="0"> <tr> <td>Organisation name</td> <td>Individual name</td> </tr> <tr> <td>European Environment Agency</td> <td></td> </tr> </table>	Organisation name	Individual name	European Environment Agency		<table border="0"> <tr> <td>Electronic mail address</td> <td>Website Role</td> </tr> <tr> <td>sdi@eea.europa.eu</td> <td>Point of contact</td> </tr> </table>	Electronic mail address	Website Role	sdi@eea.europa.eu	Point of contact
Organisation name	Individual name									
European Environment Agency										
Electronic mail address	Website Role									
sdi@eea.europa.eu	Point of contact									

Overviews

countryName	pollutant	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Austria	1,2-dichloroethane (DCE-L2)	3300	3310	2550	3220	3820	2970	2970	3160	3170	3300	3300	28900	288400	311100	159700
Austria	Ammonia (NH3)	235400	282900	231700	194600	210200	169800	147100	161800	321500	156300	133300	237900	288400	311100	159700
Austria	Arsenic and compounds (as As)									23	20.1					
Austria	Benzene	6050	7880	9070	3800	4240	4240	4010	3910	3820	3760		4660			
Austria	Cadmium and compounds (as Cd)	15.3	14.6	14.6	17.1	40.1	27.2	15.5	40.9	116.5	347.9	83.8	47.3	29.7	16.9	
Austria	Carbon dioxide (CO2)	34438000000	36930000000	31900000000	34920000000	34420000000	33940000000	32570000000	30840000000	32750000000	31890000000	32857000000	30402000000	24532000000	19740000000	20200000000
Austria	Carbon monoxide (CO)	163261000	144793000	134999000	124908000	136169000	137505000	144702000	152779000	164138000	161331000	83042000	142909000	81967000	69867000	52962000
Austria	Chlorine and inorganic compounds (as Cl)	38200	40100	40900	33100	70700	65100	155200	126300	146500	83200	25500	55700	11100		11700
Austria	Chromium and compounds (as Cr)	268	389	871	200	200	150		442	397	291	371				
Austria	Copper and compounds (as Cu)	380	380	458	458	488	410	450	101	694	1106	1119	530	290	146	261
Austria	Dichloromethane (DCM)	13000	10100	12000	6650	9900	15000	18000	6100	17500	12400	30300	12300	11300	9550	
Austria	Fluorine and inorganic compounds (as HF)				7000	6220	6140	8660		5890			6010			
Austria	Halons														437	494
Austria	Hydro-Fluorocarbons (HFCs)	242	351	314	177	268	263	724	290	651	509	821	548	376	405	
Austria	Hydrochlorofluorocarbons (HCFCs)	1189	1217	1703	652	293	279	552	633							
Austria	Hydrogen cyanide (HCN)	2426	2396	1139	846	846	846	846	846	846	846	846	846	846		
Austria	Lead and compounds (as Pb)	2679	1636	834	1415	1769	1541	2723	2504	2624	1384	1347	929	677		
Austria	Mercury and compounds (as Hg)	461.8	334.8	255.1	331.8	327.1	348.8	347.7	408.7	540.9	468.5	279.6	497.1	241.4	230.9	242.7
Austria	Methane (CH4)	20953000	18584000	13526000	13735000	13277000	11387000	10477000	9247000	8848000	7096000	6626000	6213000	5477000	6407000	4178000
Austria	Naphthalene							849	101			1140	153			
Austria	Nickel and compounds (as Ni)	399	352	177	716	284	303	297.4	236	420.2	629.3	376.4	321.8	277.3	153.8	122.5
Austria	Nitrogen oxides (NOx)	25087000	22873000	19103000	20383000	19241000	18899000	17371000	16146000	17009000	15383000	11561000	14342000	12184000	9881000	10016000
Austria	Nitrous oxide (N2O)	9302000	10966000	5653000	2174000	1875000	2018000	2015000	1925000	1945000	1592000	25000	39800	39600	211400	37400
Austria	Non-methane volatile organic compound	34570000	32900000	27900000	31130000	32090000	32040000	32210000	36390000	42900000	45080000	42850000	51470000	40860000	30000000	26010000
Austria	PCDD + PCDF (dioxins + furans) (as Teq)	0.00232	0.00176	0.00137	0.00164	0.00139	0.00153	0.00162	0.001959	0.00125	0.00138	0.00014	0.00101	0.000159		
Austria	Particulate matter (PM10)	1177300	863800	707800	1138900	1296100	1349700	1435400	1462300	1509000	1356400	809000	1058800	906100	826700	848100
Austria	Polycyclic aromatic hydrocarbons (PAHs) 75.8	135	93	124				126	119	109	103	134				
Austria	Sulphur hexafluoride (SF6)												312	272	228	
Austria	Sulphur oxides (SOx)	11475000	7599000	6530000	8061000	7437000	7779000	7169000	7949000	7032000	7011000	2426000	6336000	2713000	1673000	2610000
Austria	Zinc and compounds (as Zn)	18820	12140	6664	9934	8490	8960	13835	12389	15517	12753	4287	9157	1756	530	2538
Belgium	1,1,1-trichloroethane (TCE-L1,1)	143			144					442	132					
Belgium	1,1,2,2-tetrachloroethane (TETRACHLOROETHANE-L1,1,1,2)	107	5263	2241										119	74.9	66.2
Belgium	1,2-dichloroethane (DCE-L2)	41080	45060	58900	79770	23970	45300	26900	46200	29500	23440	39310	58230	23760	67800	60400
Belgium	Ammonia (NH3)	10474000	16402000	24480000	27047000	58044000	34816000	31639000	26543000	37158000	25046000	31664000	36184000	27278000	31833000	27358000
Belgium	Anthracene	4620	4740	1890	2860	2650	2250	1610	600							
Belgium	Arsenic and compounds (as As)	2501.3	1801.2	1045.2	1008.3	806	713.4	517.9	311.6	411.5	226	201.5	260.5	318.1	289	221.2
Belgium	Benzene	641530	500250	230070	319040	305420	248370	189350	121380	80600	79190	53330	65360	50610	59020	64100
Belgium	Benzo[a,h]perylene	1017.454	1339.46535	685.666919	942.00214	790.038619	621.789121	557.58304	136.685322	1.1076	1.51073	1.1244	0.95637	0.76233	0.94548	
Belgium	Cadmium and compounds (as Cd)	1201.5	1497.2	495.1	778.5	670.6	387.6	346.3	232.8	586.8	1497.4	306	193.7	218.1	146.2	180.7
Belgium	Carbon dioxide (CO2)	58804000000	59990000000	48761000000	50209000000	50200000000	47518000000	46364000000	44306000000	46745000000	45198000000	44365000000	44650000000	44744000000	41120000000	46384000000
Belgium	Carbon monoxide (CO)	376131000	403220000	178561000	248460000	187426000	131255000	299011000	138786000	180039000	163093000	108253000	157963000	151610000	117390000	114675000
Belgium	Chlorine and inorganic compounds (as Cl)	2270800	1160500	563700	704400	630100	680000	507000	557300	385400	469100	569400	577400	421700	386638	433700
Belgium	Chlorofluorocarbons (CFCs)	3005.5	15.5	35.4	311.5	225	77	2	6.8	29	2					
Belgium	Chromium and compounds (as Cr)	15569	12913	7463	7337	5789	7926	2548	2541	3023	2876	1105	1007	1062	1240	1183
Belgium	Copper and compounds (as Cu)	3982	5174	2191	3636	2925	2094	1744	1557	1517	1716	1454	721	951	1589	1539
Belgium	Di-(2-ethyl hexyl) phthalate (DEHP)	2740.8	2696.5	254.8	1199	1417.6	1978.8	428	72.5	355.4	138	26.6	41.3	25.7	52.8	247
Belgium	Dichloromethane (DCM)	228200	229920	217450	138200	261810	186990	43620	79950	122380	42350	31110	21100	18300	16700	19200

Provided by

