

National emissions reported to the UNFCCC and to the EU Greenhouse Gas Monitoring Mechanism

Data on greenhouse gas emissions and removals, sent by countries to UNFCCC and the EU Greenhouse Gas Monitoring Mechanism (EU Member States). This data set reflects the GHG inventory data by year as reported under the United Nations Framework Convention for Climate Change.

Simple

Date (Publication)	2023-04-18T12:05:14+00:00
Citation identifier	eea_national-emission-reported-unfccc_s
Citation identifier	DAT-13-en
Citation identifier	DAT-13-en
Citation identifier	DAT-13-en
Citation identifier	DAT-13-en
Citation identifier	DAT-13-en
Citation identifier	DAT-13-en
Citation identifier	DAT-13-en
Citation identifier	DAT-13-en
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Spain • Greece • United Kingdom • Belgium • Netherlands • Cyprus • Bulgaria • Czechia • Italy • Estonia • Slovenia • Slovakia • Poland • Denmark • Ireland • Sweden • Austria • Portugal • Romania • Germany • Latvia • France • Croatia • Finland • Lithuania • Hungary • Malta • Luxembourg • Iceland
EEA Management Plan	<ul style="list-style-type: none"> • 2022 1.3.1
	<ul style="list-style-type: none"> • Climate mitigation

EEA topics	<ul style="list-style-type: none"> Greenhouse gas inventories (UNFCCC)
Reporting obligations	5324a6a5-a7f1-4681-895c-fb7457b6ef0f
Aggregate DatasetIdentifier	Is composed of
Association Type	f77c80c6-98f3-4866-b927-b309137a244a
Aggregate DatasetIdentifier	Is composed of
Association Type	0569441f-2853-4664-a7cd-db969ef54de0
Aggregate DatasetIdentifier	Is composed of
Association Type	English
Language of dataset	UTF8
Character set	<ul style="list-style-type: none"> Environment
Topic category	1985-01-01
Begin date	2019-12-31
End date	1985-01-01
Begin date	2020-12-31
End date	1985-01-01
Begin date	2021-12-31
End date	

Metadata

File identifier	3b7fe76c-524a-439a-bfd2-a6e4046302a2 XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2023-04-18T09:45:18.569Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	<p>Organisation name</p> <p>European Environment Agency</p>	<p>Individual name</p>	<p>Electronic mail address</p> <p>sdi@eea.eur sdi@eea.europa.eu</p> <p>Role</p> <p>Point of contact</p>

Overviews

Country_code	Country	Format_name	Pollutant_name	Sector_code	Sector_name	Parent_sector_cod/Unit	Year	emissions	Notation	Publication/DataSource
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	-	- (4)(V) Indirect N2O Emissions from Managed Soil	4 Gg CO2 equivalent	2007	12.00106		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	-	- (4)(V) Indirect N2O Emissions from Managed Soil	4 Gg CO2 equivalent	2017	14.95167		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	-	- (4)(V) Indirect N2O Emissions from Managed Soil	4 Gg CO2 equivalent	2019	14.99876		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1 1 - Energy	1 1 - Energy	Sectors/Totals_inclGg CO2 equivalent	1995	54279.45302		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.1 - Energy	1.1 - Energy	Sectors/Totals_inclGg CO2 equivalent	2018	54573.36984		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1 - Energy Industries	1.A.1 - Energy Industries	1.AA Gg CO2 equivalent	1993	11628.85487		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1 - Energy Industries	1.A.1 - Energy Industries	1.AA Gg CO2 equivalent	1995	13061.97196		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1 - Energy Industries	1.A.1 - Energy Industries	1.AA Gg CO2 equivalent	2009	12444.88538		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1 - Energy Industries	1.A.1 - Energy Industries	1.AA Gg CO2 equivalent	2016	10295.59255		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1 - Energy Industries	1.A.1 - Energy Industries	1.AA Gg CO2 equivalent	2018	10062.20038		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1 - Energy Industries	1.A.1 - Energy Industries	1.AA Gg CO2 equivalent	2020	8807.30064		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.a - Public Electricity and Heat Production	1.A.1.a - Public Electricity and Heat Production	1.A.1 Gg CO2 equivalent	2016	7229.647		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.a - Public Electricity and Heat Production	1.A.1.a - Public Electricity and Heat Production	1.A.1 Gg CO2 equivalent	2017	7905.9824		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.a - Public Electricity and Heat Production	1.A.1.a - Public Electricity and Heat Production	1.A.1 Gg CO2 equivalent	2019	7066.65294		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.a - Public Electricity and Heat Production	1.A.1.a - Public Electricity and Heat Production	1.A.1 Gg CO2 equivalent	2020	5778.80948		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.b - Petroleum Refining	1.A.1.b - Petroleum Refining	1.A.1 Gg CO2 equivalent	1997	2644.77544		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.b - Petroleum Refining	1.A.1.b - Petroleum Refining	1.A.1 Gg CO2 equivalent	2002	2570.42336		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.b - Petroleum Refining	1.A.1.b - Petroleum Refining	1.A.1 Gg CO2 equivalent	2003	2693.1376		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.b - Petroleum Refining	1.A.1.b - Petroleum Refining	1.A.1 Gg CO2 equivalent	2015	2810.85486		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1 Gg CO2 equivalent	1992	523.34484		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1 Gg CO2 equivalent	1996	261.73791		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1 Gg CO2 equivalent	2001	245.94479		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1 Gg CO2 equivalent	2017	259.91603		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1.c - Manufacture of Solid Fuels and Other En	1.A.1 Gg CO2 equivalent	2020	290.47997		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2 - Manufacturing Industries and Construction	1.A.2 - Manufacturing Industries and Construction	1.AA Gg CO2 equivalent	1994	10366.19639		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2 - Manufacturing Industries and Construction	1.A.2 - Manufacturing Industries and Construction	1.AA Gg CO2 equivalent	1996	10850.06373		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2 - Manufacturing Industries and Construction	1.A.2 - Manufacturing Industries and Construction	1.AA Gg CO2 equivalent	2001	10112.93865		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2 - Manufacturing Industries and Construction	1.A.2 - Manufacturing Industries and Construction	1.AA Gg CO2 equivalent	2017	10744.22513		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2.a - Iron and Steel	1.A.2.a - Iron and Steel	1.A.2 Gg CO2 equivalent	1995	1510.74508		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2.a - Iron and Steel	1.A.2.a - Iron and Steel	1.A.2 Gg CO2 equivalent	2003	1832.86132		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2.a - Iron and Steel	1.A.2.a - Iron and Steel	1.A.2 Gg CO2 equivalent	2010	1427.07327		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2.a - Iron and Steel	1.A.2.a - Iron and Steel	1.A.2 Gg CO2 equivalent	2015	1419.04845		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2.a - Iron and Steel	1.A.2.a - Iron and Steel	1.A.2 Gg CO2 equivalent	2019	1832.61994		20220531_EEA
AT	Austria	IPCC Common Reporting Format	All greenhouse gases - (CO2 equivalent)	1.A.2.b - Non-Ferrous Metals	1.A.2.b - Non-Ferrous Metals	1.A.2 Gg CO2 equivalent	1992	126.7865		20220531_EEA

Provided by

