

Member States' greenhouse gas (GHG) emission projections

The Governance of the Energy Union and Climate Action ((EU) 2018/1999) requires Member States to report national projections of anthropogenic GHG emissions. Every two years, each EU Member State shall report GHG projections in a 'with existing measures' scenario for the years 2020, 2025, 2030, 2035 and 2040, by gas (or group of gases) and by sector. National projections shall take into consideration any policies and measures adopted at Union level. The reported data are quality checked by the EEA and its European Topic Centre for Climate Change Mitigation and Energy (ETC/CME).

Simple

Date (Publication)	2023-10-24T16:59:45+00:00
Citation identifier	eea_ms-ghg-emission-projection_s
Citation identifier	DAT-2-en
Continents, countries, sea regions of the world.	EstoniaBelgium
	• Czechia
	• Croatia
	• Latvia
	• Portugal
	United Kingdom
	• Germany
	• Italy
	• Bulgaria
	• Malta
	Austria
	• Romania
	• Cyprus
	• Greece
	• Finland
	• Sweden
	Netherlands
	Slovenia
	• Denmark
	Luxembourg
	• France
	• Hungary
	• Spain
	• Ireland
	Poland
	• Norway

- Lithuania
- Switzerland

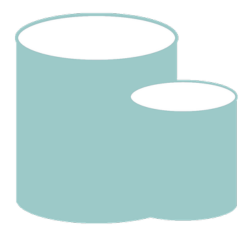
	Iceland Slovakia					
EEA Management Plan	• 2021 1.3.10					
	• 2023 2.1.1					
EEA topics	Climate mitigation					
Reporting obligations	National projections of anthropogenic greenhouse gas emissions - GovReg					
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End date	2020-12-31
Begin date	2021-01-01
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Metadata

File identifier	4b8d94a4-aed7-4e67-a54c-0623a50f48e8 XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2024-02-14T12:16:52.502Z			
Metadata standard name	ISO 19115:2003/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

Overviews



	А	В	С	D	E		F	G	Н	1
1	CountryCode 🔻	Year 💌	SubmissionYear 💌	Category 🔹	Scenario	Gas	•	Reported Value	RY calibration	🛛 Gapfilled 👘 💌
2	RO	2021	2023	Total excluding LULUCF	WEM	Total		111005,8281		111005,8
3	RO	2021	2023	Total including LULUCF	WEM	Total		77459,5205		77459,5
4	RO	2021	2023	1. Energy	WEM	Total		73482,93986		73482,9
5	RO	2021	2023	1.A.1. Energy industries	WEM	Total		17112,67754		17112,7
6	RO	2021	2023	1.A.2. Manufacturing industries and constru	WEM	Total		14911,4704		14911,5
7	RO	2021	2023	1.A.3. Transport	WEM	Total		19168,8585		19168,9
8	RO	2021	2023	1.A.3.a. Domestic aviation	WEM	Total		135,0449599		135
9	RO	2021	2023	1.A.3.b. Road transportation	WEM	Total		18423,55757		18423,6
10	RO	2021	2023	1.A.3.c. Railways	WEM	Total		447,5196816		447,5
11	RO	2021	2023	1.A.3.d. Domestic navigation	WEM	Total		146,2813184		146,3
12	RO	2021	2023	1.A.3.e. Other transportation	WEM	Total		16,45497223		16,5
13	RO	2021	2023	1.A.4. Other sectors	WEM	Total		12200,61043		12200,6
14	RO	2021	2023	1.A.5. Other	WEM	Total		646,6417944		646,6
15	RO	2021	2023	1.B. Fugitive emissions from fuels	WEM	Total		9442,681189		9442,7
16	RO	2021	2023	2. Industrial processes	WEM	Total		12368,85725		12368,9
17	RO	2021	2023	3. Agriculture	WEM	Total		19283,73173		19283,7
18	RO	2021	2023	4. Land Use, Land-Use Change and Forestry	WEM	Total		-33546,3076		-33546,3
19	RO	2021	2023	4.A. Forest land	WEM	Total		-25445,12989		-25445,1
20	RO	2021	2023	4.B. Cropland	WEM	Total		-5328,733123		-5328,7
21	RO	2021	2023	4.C. Grassland	WEM	Total		-1837,473563		-1837,5
22	RO	2021	2023	4.D. Wetlands	WEM	Total		-187,6396778		-187,6
23	RO	2021	2023	4.E. Settlements	WEM	Total		2159,81457		2159,8
24	RO	2021	2023	4.F. Other Land	WEM	Total		61,26315973		61,3
25	RO	2021	2023	4.G. Harvested wood products	WEM	Total		-2968,409078		-2968,4
26	RO	2021	2023	5. Waste	WEM	Total		5870,299255		5870,3
27	RO	2021	2023	IB.Aviation	WEM	Total		247,943188		247,9

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