Dataset Inform	nation:
Title	Emissions Totals
Abstract	The FAOSTAT domain <u>Emissions Totals</u> summarizes the greenhouse gas (GHG) emissions disseminated in the FAOSTAT Climate Change Emissions domains, generated from agrifood systems. Data are computed following the Tier 1 methods of the Intergovernmental Panel on Climate Change (IPCC) Guidelines for National greenhouse gas (GHG) Inventories (IPCC, 1996; 1997; 2000; 2002; 2006; 2014). Emissions from other economic sectors as defined by the IPCC are also disseminated in the domain for completeness. The domain includes methane (CH ₄), nitrous oxide (N ₂ O) and carbon dioxide (CO ₂) emissions from all the above activities as well as the aggregate fluorinated gases (F-gases) emissions used in industrial processes. Estimates are available by country, with global coverage for the period 1961–2020 with projections for 2030 and 2050 for some categories of emissions or 1990–2020 for others. The database is updated annually.
Supplemental	The FAOSTAT domain <i>Emissions Totals</i> disseminates information estimates of CH ₄ , N ₂ O, CO ₂ emissions/removals, F-gases and their aggregates in CO ₂ eq in units of kilotonnes (kt, or 10 ⁶ kg). The latter are computed by using the IPCC Fifth Assessment report global warming potentials, AR5 (IPCC, 2014). Data are available for most countries and territories, for standard FAOSTAT regional aggregations, and for Annex I and non-Annex I country groups. This domain jointly disseminates the emissions reported by countries to the United Nations Framework Convention on Climate Change (UNFCCC). Emission data are sourced directly from the UNFCCC data portal as submitted by countries through their most recent GHG National Inventories (NGHGI) or are extracted from Biennial Update Reports (BURs). UNFCCC data are disseminated in FAOSTAT with permission, formalized via a FAO-UNFCCC Memorandum of Understanding.
Creation Date	2012
Last Update	2022
Data Type	Climate Change - Greenhouse Gases
Category	Environment
Time Period	1961–2020; projections for 2030 and 2050; 1990–2020
Periodicity	Annual
Geographical	World
Coverage	
Spatial Unit	In 2020, 191 countries and 20 territories (FAO Tier I)
Language	Multilingual (EN, FR, ES)

Methodology and Quality Information:

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s and process ing

The FAOSTAT domain *Emissions Totals* includes estimates of GHG emissions from agri-food systems. These cover the emissions generated within **farm gate**, those associated with the **land use change** and the emissions from **pre- and post-production** food processes. Table 1 provides the categories covered.

Category	Time series	CH₄	N ₂ O	CO ₂	F-gases	5
Burning - crop residues		✓	✓			
Crop residues			✓			
Enteric fermentation		✓				
Manure applied to soils			✓			
Manure left on pasture	1961-2020;		✓			
Manure management	2050, 2050	✓	✓			
Rice cultivation		✓				
Savanna fires		✓	✓			
Synthetic fertilizers			✓			
Drained organic soils	1990–2020		~	✓		
Fires in organic soils	1990–2020	\checkmark		✓		
Forest fires	1990–2020	✓	✓			2eq
						8
Forestland	1990–2020			✓ ✓		
Net forest conversion	1990–2020			✓		
0	4000 2020					
On-farm energy use	1990-2020	•	•	V		
Fertilizers manufacturing	1990-2020	•	•	•		
On-farm electricity use	1990-2020	V	✓	✓		
Food processing	1990-2020	✓	✓	✓		
Food transport	1990-2020	✓	✓	~		
Food retail	1990-2020	✓	✓	✓	~	
Food systems waste disposal	1990-2020	~	~	~		
Food household consumption	1990-2020	\checkmark	\checkmark	\checkmark		
Food packaging	1990-2020	\checkmark	✓	✓		

Table 1. Categories of emissions from the agri-food systems

Estimates for Pre- and Post- Production food processes

Emissions totals also disseminates the GHG estimates from pre- and post- production food processes. Emissions are calculated based on data from the UN Statistical Division (UNSD), the International Energy Agency (IEA) and other third-party as well as by integrating emission information from the PRIMAP-hist dataset v2.4 (Gütschow et al., 2022). Methodologies for these estimates are described in dedicated working papers as follows: I) food transport; II) food systems waste disposal and III) fertilizers manufacturing, food processing, retail, packaging and household consumption.

It should be noted that, the world aggregate estimates of food transport also includes international bunkers related to food. Emissions from "International Bunkers" is derived from data on 'International aviation' and 'International navigation/shipping' of the EDGARv6.0 dataset (JRC/PBL, 2019), covering the period 1990–2018 and extrapolated linearly to 2020 by

using the average growth rate of the 2016–2018 period. Emissions for this category only available for the world aggregate.

PRIMAP data for other IPCC sectors

For completeness and in view of computing shares of emissions for the whole economy (these are disseminate separately in the FAOSTAT domain <u>Emissions shares</u>), Emissions totals also disseminates data from other IPCC economic sectors, namely energy, industrial processes and product use (IPPU), waste and other n.e.c. These data are sourced from the PRIMAP-hist v2.4 dataset (Gütschow et al., 2022).

Territorial definitions

The territorial definitions of the PRIMAP-hist dataset are based on the list of countries reporting their emissions under the UNFCCC (Gütschow et al., 2016). These definitions differ from the FAOSTAT list of countries and territories, which in turn reflects the annual reporting of member countries to FAO. For instance, PRIMAP emissions data for the United Kingdom include Bermuda as well as other countries/territories for which FAOSTAT disseminates instead the emissions estimates separately. In practice, in the final dataset, data for these countries and territories are not available for all sectors. The table in annex summarizes the differences in territorial definitions between PRIMAP-hist and FAOSTAT.

Preparation of the time series from PRIMAP data

In line with UNFCCC standards (Gütschow et al., 2016), PRIMAP data attributes the emissions originating from a certain territory at any point in time to the state the territory currently belongs to. Thus, for the entire time series (1850–2020), emissions are attributed to the country/territory now present, including back in time when it was part of a different country or territory. Conversely, FAOSTAT data follows the actual country and territory composition and its changes over time. For instance, FAOSTAT emissions estimates for the former Soviet Union (USSR) are available until 1991. From 1992 onward, statistics are disseminated for the 15 countries originated from the split. To maintain consistency along the entire time series, PRIMAP data are thus aggregated backward in time as appropriate following the same logic as in FAOSTAT data.

UNFCCC country reports

The domain Emissions Totals also disseminates data reported by countries to the UNFCCC in their national GHG inventories (NGHGI). Figure 1 summarizes the correspondence between UNFCCC and FAOSTAT categories. For additional guidance, a more detailed mapping is also provided as a separate document in this and in all the single FAOSTST domains of the Emissions database. It should be noted that due to incomplete reporting, significant data gaps characterize aggregated values for countries belonging to the non-Annex I group as defined by UNFCCC. Nonetheless, values for these countries and for the non-Annex I aggregate are disseminated to highlight the existing data gaps.

IPCC for NGHGI FAO categories and gases FAO aggregates							
LULUCF		Forest land	Forestland	CO ²			
		Burning biomass	Fires, other forest	CH ⁴ ; N ² O			
		-	Fires, organic soils	CO ^{2;} CH ⁴			
			Fires, humid tropical forest	CH ^₄ ; N²O	nd use hange		
		Forest land converted to other land uses (CL, GL, Settlement, Wetlands, etc.)	Net forest conversion	CO ²	La		
		Drained organic soils	Drained organic	CO ²			
griculture		Cultivation of histosols	soils	N ² O			
	7	Inorganic N fertilizers	Synthetic fertilizers	N ² O			
	FOI	Crop residues	Crop residues	N ² O		and	
		Manure deposited on pasture, range and paddock	Manure left on pasture	N ² O		ltural l	
		Manure applied to soils	Manure applied to soils	N ² O	gate	Agricu	
		Manure management	Manure management	CH4;N²O	Farm		
		Enteric fermentation	Enteric fermentation	CH⁴			
		Prescribed burning of savanna	Savanna fires	CH ^₄ ; N ² O			st a
		Burning crop residues	Burning- crop residues	CH ^₄ ; N²O			syster
		Rice cultivation	Rice cultivation	CH⁴			ood
		Energy	On-farm energy use	CO ² ; CH ⁴ ; N ² O			Agri-f
			On-farm electricity use	CO ² ; CH ⁴ ; N ² O			
			Fertilizers manufacturing	CO ² ; N ² O			
			Pesticides	CO ² ; CH ⁴			
			Food household	, N=0 CO ² ; CH ⁴		ion	
			consumption	; N ² O		quct	
			Food packaging	CO ² ; CH ⁴ ; N ² O	tt- prod		
IPPU		Food processing	CO ² ; CH ⁴ ; N ² O	Pre- and pos			
		Food transport	CO ² ; CH ⁴ ; N ² O				
		Food rotail	CO ₂ ; CH ₄ ; N ₂ O				
			F-gases				
		Waste	Food waste disposal	CO ² ; CH ⁴ ; N ² O			
		Other n.e.c.					
		International bunkers					

Global Warming Potential (GWP)

Emissions in singles gases are converted into their CO_2 equivalents using the IPCC (2014) AR5 global warming potential coefficients corresponding to a 100-year horizon. Specifically, we used: $GWP(CO_2)=1$; $GWP(CH_4)=28$ $GWP(N_2O)=265$ and GWP(F-gases)=5 195. The GWP for F-gases was obtained as the mean of AR5 GWPs provided for the roughly 20 F- species (Tab. 2). PRIMAP data applies instead aggregate F-gases expressed using IPCC (2007) AR4 coefficients. For this reason, we first converted PRIMAP F-gases into F-gas amounts using the mean GWP_AR4 (F-gases) = 5 346 and then applied the AR5 mean GWP.

	Greenhouse gas	GWP	GWP
		AR4 (IPCC, 2007)	AR5 (IPCC, 2014)
Single	N ₂ O	298	265
aases	CO ₂	1	1
guses	CH ₄	25	28
	F-gases	5 346	5 195
	HFC-23	14 800	12 400
	HFC-32	675	677
	HFC-41		116
	HFC-125	3 500	3 170
	HFC-134		1 120
	HFC-134a	1 430	1 300
	HFC-143		328
	HFC-143a	4 470	4 800
	HFC-152		16
	HFC-152a	124	138
F-gases	HFC-161		4
	HFC-227ea	3 220	3 350
	HFC-236cb		1 210
	HFC-236ea		1 330
	HFC-236fa	9 810	8 060
	HFC-245ca		716
	HFC-245fa	1 030	858
	HFC-365mfc	794	804
	HFC-43-10mee	1 640	1 650
	Sulfur hexafluoride (SF ₆)	22 800	23 500
	Nitrogen trifluoride (NF ₃₎	17 200	16 100
	PFC-14	7 390	6 630
	PFC-116	12 200	11 100
	PFC-218	8 830	8 900
	PFC-318	10 300	9 540
	PFC-31-10	8 860	9 200

Table 2. Global Warming Potentials (GWPs) relative to CO₂ (dimensionless)

PFC-41-12	9 160	8 550
PFC-51-14	9 300	7 910
PCF-91-18	7 500	7 190

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Data Collection Method	Computed
Complete	100%
ness	
Useful	http://www.fao.org/food-agriculture-statistics/statistical-domains/environment/en/
links	http://www.ipcc-nggip.iges.or.jp/public/
	https://di.unfccc.int/detailed_data_by_party

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Citation	FAO, 2022. FAOSTAT Climate Change, Emissions, Emissions Totals, http://www.fao.org/faostat/en/#data/GT
Acknowledgem ents	The FAOSTAT Emissions database is developed and maintained by FAO Statistics Division (ESS) with Regular Programme Funding. Initial support was kindly provided by Norway and Germany under Trust Funds GCP/GLO/286/GER and GCP/GLO/325/NOR. Support by UNFCCC in information sharing and facilitation of data access is also graciously acknowledged.

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ANNEX*

MAIN TERRITORIAL DEFINITION		COUNT	COUNTRIES / TERRITORIES / DEPENDENCIES			
		included	with independent data	w/out independent data		
Australia	PRIMAP	Norfolk Island; Christmas Island; Cocos Islands; Heard and Mc-Donald Islands				
	FAOSTAT	Christmas Island; Cocos Islands	Norfolk Island	Heard and Mc- Donald Islands		
China	PRIMAP		Hong Kong; Macao; Taiwan			
	FAOSTAT		China, Hong Kong SAR; China, Macao SAR, China, Taiwan Province of			
Denmark	PRIMAP	Faroe Islands; Greenland				
	FAOSTAT		Faroe Islands; Greenland			
Israal	PRIMAP	Palestinian Territory				
Israel	FAOSTAT		Palestine			
Finland	PRIMAP	Åland Islands				
	FAOSTAT					
Morocco	PRIMAP	Western Sahara				
Morocco	FAOSTAT		Western Sahara			
Netherlands	PRIMAP		Aruba; Netherlands Antilles (Bonaire; Curacau; Saba; Sint Eustatius; Sint Maaten)			
	FAOSTAT		Aruba, Netherlands Antilles (former)			
	PRIMAP	Svalbard				
Norway	FAOSTAT	Bouvet Island		Svalbard and Jan Mayen Islands		
New Zealand	PRIMAP			Tokelau		

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	FAOSTAT		Tokelau	
United Kingdom	PRIMAP	Bermuda; Cayman Islands; Channel Islands; Falkland Islands (Malvinas); Gibraltar; Guernsey; Isle Of Man; Jersey; Montserrat	Anguilla; British Indian Ocean Territory; Pitcairn Islands; Saint Helena, Ascension and Tristan da Cunha; Turks and Caicos Islands; British Virgin Islands	
	FAOSTAT		Bermuda; Cayman Islands; Channel Islands; Falkland Islands (Malvinas); Gibraltar; Isle Of Man; Montserrat; Anguilla; Pitcairn Islands; Saint Helena, Ascension and Tristan da Cunha; Turks and Caicos Islands; British Virgin Islands	British Indian Ocean Territory
United States	PRIMAP	Guam; Northern Mariana Islands; Puerto Rico; American Samoa; United States Virgin Islands		
	FAOSTAT		Guam; Northern Mariana Islands; Puerto Rico; American Samoa; United States Virgin Islands	