

other10_def

created_date

parent_permid

modified_date

Climate TRACE Inventory May 2025 (Version 4.3.1)

Data Licensing, Schema, and Citation Guide

Permissions and Use:	All Climate TRACE data is freely available under the Creative Commons Attribution 4.0 International Public License, unless otherwise noted below.
Suggested citation format:	For sources from different sectors or global data accessed and downloaded, please cite as: Climate TRACE (2025), <i>Climate TRACE Emissions Inventory v4.3.1</i> , https://climatetrace.org [Date Accessed]. For sector-specific citations, see below.
	The emissions models provide our current best estimates of emissions, and we are committed to continually increasing the accuracy of the models on all levels. Please review our terms of use (https://climatetrace.org/terms) and the sector-specific methodology documentation (https://climatetrace.org/downloads) before using the data. If you identify an error or would like to participate in our data validation process please contact us (coalition@climatetrace.org).

Files available:	Description
detailed_data_schema.csv	File with the mapping and explanation of what each data column means for all various subsectors.
<subsector-name>_emissions_sources.csv</subsector-name>	File containing the emissions data at the emissions source level across all subsectors monitored by Climate TRACE.
<subsector-name>_country_emissions.csv</subsector-name>	File containing the emissions data at the country level across all subsectors monitored by Climate TRACE.
<subsector-name>_emissions_sources_confidence.csv</subsector-name>	File specifying the confidence classification of the reported data from emissions sources present on the file <subsector-name>_emissions_sources.csv</subsector-name>
<subsector-name>_emissions_sources_ownership.csv</subsector-name>	File containing the ownership information of the emissions sources on the file <subsector-name>_emissions_sources.csv</subsector-name>
-	name>_emissions_sources.csv a for is available on the website at https://climatetrace.org/sectors. For some sectors. Climate

A full list of emissions sectors that Climate TRACE provides data for, is available on the website at https://climatetrace.org/sectors. For some sectors, Climate TRACE has geospatial data beyond what is included in this download package. To request that data, please contact us (coalition@climatetrace.org).

v4.3.1 updates to the Climate TRACE inventory		
Ownership data schema	Corrected road-transportation city data	
	Added petrochemical-steam-cracking ownership data	
See changelog for all sector- specific and Climate TRACE-wide updates	https://github.com/climatetracecoalition/methodology-documents/tree/main/2025/CHANGELOG	

TRACE-wide updates			
Metadata description for	: <subsector-name>_emissions_sources.csv</subsector-name>		
Data-attribute	Definition		
source_id	The internal Climate TRACE identifier for each individual source of emissions. Every distinct emissions source is defined by a unique combination of facility name, country, source type, and subsector.		
source_name	Name of the entity or source that produced the emissions. Where exact names were not available, Climate TRACE has created descriptive names based on source location.		
source_type	Description of the emission source classification.		
iso3_country	Corresponds to the ISO 3166-1 alpha-3 specification of the country where the entity is physically located.		
sector	The high level sector that the subsectors fall under (i.e. Agriculture, Mineral Extraction, etc.)		
subsector	The more granular sector name for the emissions being measured (i.e. rice-cultivation, copper-mining, etc.)		
start_time	The time using Coordinated Universal Time (UTC) of emissions, either as an instance of start time of observation.		
end_time	The time using Coordinated Universal Time (UTC) of emissions, either as an instance of end time of observation.		
lat	Approximate latitude location of the source. When source is an aggregation of smaller emissions sources (e.g county, urban area etc) the latitude centroid of the geometry is provided.		
lon	Approximate longitude location of the source. When source is an aggregation of smaller emissions sources (e.g county, urban area etc), the latitude centroid of the geometry is provided.		
geometry_ref	Corresponds to the reference id in the global geopackage at climatetrace.org/data. This id allows matching an aggregated emission source with its boundary geometry.		
gas	Air emissions which are reported in metric tonnes. Climate TRACE reports greenhouse gas emissions from Carbon Dioxide (CO2), Methane (CH4) and Nitrous oxide (N2O) as well as all three gases combined and expressed in CO2-equivalents are available (100 year and 20 year time frame using IPCC Sixth Assessment Report (AR6) Global Warming Potentials). Climate TRACE reports the air pollutants: Particulate Matter (PM2.5), Black Carbon (BC), and Organic Carbon (OC), sulphur dioxide (SO2), Volatile Organic Compounds (VOCs), Carbon Monoxide (CO), Ammonia (NH3), and Nitrogen Oxides (NOx).		
emissions_quantity	Quantity of gas emitted in metric tonnes. If reported quantity is zero, it means that gas is not emitted. If reported quantity is empty/null/N-A, data is not yet available.		
temporal_granularity	Resolution of the data available.		
activity	Activity of the entity producing the emissions, not including units. See definition of "capacity". Activity data are not available for some subsectors due to licensing restrictions.		
activity_units	Units of reported "activity". Climate TRACE used SI base units and standard abbreviations when possible. https://www.nist.gov/pml/owm/metric-si/si-units		
emissions_factor	Emissions factor of reported activity. Emissions factors vary by sector, subsector, and source type. Emission factors data are not available for some subsectors due to licensing restrictions.		
emissions_factor_units	Units of reported "emissions factor" field. Climate TRACE used SI base units and standard abbreviations when possible. https://www.nist.gov/pml/owm/metric-si/si-units		
capacity	Capacity of the entity producing emissions, not including units. Because 'capacity' has different definitions in different sectors. Please see the capacity units column for detailed information.		
capacity_units	Units of reported "capacity" field. Climate TRACE used SI base units and standard abbreviations when possible. https://www.nist.gov/pml/owm/metric-si/si-units		
capacity_factor	Corresponds to the ratio of the actual source output (activity) to the source capacity. When data not available, this is not relevant for the subsector.		
capacity_factor_units	Units of reported "capacity_factor" field. If units are not available, this is not relevant for the subsector.		
other1	Additional data field available for the subsector. For description of this field and its meaning, please reference to other1_def. When this field is null,blank or na, no additional data is provided to the subsector.		
other1_def	Definition of reported data of Other1 field.		
other2	Additional data field available for the subsector. For description of this field and its meaning, please reference to other2_def. When this field is null, blank or na, no additional data is provided to the subsector.		
other2_def	Definition of reported data of Other2 field. Additional data field available for the subsector. For description of this field and its meaning, please reference to other3_def. When		
other3	this field is null, blank or na, no additional data is provided to the subsector.		
other3_def	Definition of reported data of Other3 field.		
	Additional data field available for the subsector. For description of this field and its meaning, please reference to other4_def. When		
other4	this field is null, blank or na, no additional data is provided to the subsector.		
other4_def	Definition of reported data of Other4 field.		
other5	Additional data field available for the subsector. For description of this field and its meaning, please reference to other5_def. When this field is null, blank or na, no additional data is provided to the subsector.		
other5_def	Definition of reported data of Other5 field.		
1. 6	Additional data field available for the subsector. For description of this field and its meaning, please reference to other6_def. When		
other6	this field is null, blank or na, no additional data is provided to the subsector.		
other6_def	Definition of reported data of Other6 field. Additional data field available for the subsector. For description of this field and its macring, places reference to other? def When		
other7	Additional data field available for the subsector. For description of this field and its meaning, please reference to other7_def. When this field is null, blank or na, no additional data is provided to the subsector.		
other7_def	Definition of reported data of Other7 field.		
other8	Additional data field available for the subsector. For description of this field and its meaning, please reference to other8_def. When		
	this field is null, blank or na, no additional data is provided to the subsector.		
other8_def	Definition of reported data of Other8 field. Additional data field available for the subsector. For description of this field and its meaning, please reference to other9_def. When		
other9	this field is null, blank or na, no additional data is provided to the subsector.		
other9_def	Definition of reported data of Other9 field.		
athar10	Additional data field available for the subsector. For description of this field and its meaning, please reference to other 10_def. When		
other10 dof	this field is null, blank or na, no additional data is provided to the subsector. Definition of reported data of Other 10 field		

Data-attribute	Definition	
iso3_country	Corresponds to the ISO 3166-1 alpha-3 code for the country.	
start_time	The time using Coordinated Universal Time (UTC) of emissions, either as an instance of start time of observation.	
end_time	The time using Coordinated Universal Time (UTC) of emissions, either as an instance of end time of observation.	
sector	The high level sector that the subsectors fall under (i.e. Agriculture, Mineral Extraction, etc.)	
subsector	The more granular sector name for the emissions being measured (i.e. rice-cultivation, copper-mining, etc.)	
gas	Air emissions which are reported in metric tonnes. Climate TRACE reports greenhouse gas emissions from Carbon Dioxide (CO2), Methane (CH4) and Nitrous oxide (N2O) as well as all three gases combined and expressed in CO2-equivalents are available (100 year and 20 year time frame using IPCC Sixth Assessment Report (AR6) Global Warming Potentials). Climate TRACE reports the following air pollutants: Particulate Matter (PM2.5), Black Carbon (BC), and Organic Carbon (OC), sulphur dioxide (SO2), Volatile Organic Compounds (VOCs), Carbon Monoxide (CO), Ammonia (NH3), and Nitrogen Oxides (NOx).	
emissions_quantity	Quantity of gas emitted in metric tonnes. If reported quantity is zero, it means that gas is not emitted. If reported quantity is empty/null/N-A, data is not yet available.	
emissions_quantity_units	Units of reported "emissions_quantity" field. Climate TRACE used SI base units and standard abbreviations when possible. https://www.nist.gov/pml/owm/metric-si/si-units	
temporal_granularity	Resolution of the data available.	
created_date	Date country emissions quantity was added to the Climate TRACE database.	
modified_date	Last date on which any updates were made to the dataset for the specific country.	

Definition of reported data of Other10 field.

Date emissions source was added to the Climate TRACE database.

Last date on which any updates were made to the dataset for the specific source.

Metadata description for: <subsector-name>_confidence.csv</subsector-name>		
Definition		
The internal Climate TRACE identifier for each individual source of emissions. Every distinct source is defined by a unique combination of facility name, country, source type, and subsector.		
Name of the entity or source that produced the emissions. Where exact names were not available, Climate TRACE has created descriptive names based on source location.		
Corresponds to the ISO 3166-1 alpha-3 specification of the country where the entity is physically located.		
The high level sector that the subsectors fall under (i.e. Agriculture, Mineral Extraction, etc.)		
The more granular sector name for the emissions being measured (i.e. rice-cultivation, copper-mining, etc.)		
The time using Coordinated Universal Time (UTC) of emissions, either as an instance of start time of observation.		
The time using Coordinated Universal Time (UTC) of emissions, either as an instance of end time of observation.		
Qualitative confidence level for the emissions source type classification data available on the file <subsector-name>_emissions_sources.csv, when type data is reported. Entries that are available are: "very high", "high", "medium", "low" and "very low".</subsector-name>		
Qualitative confidence level for the emissions source capacity data available on the file <subsector-name>_emissions_sources.csv, when capacity data is reported. Entries that are available are: "very high","high","medium","low" and "very low".</subsector-name>		
Qualitative confidence level for the emissions source capacity factor data available on the file <subsector-name>_emissions_sources. csv, when capacity factor data is reported. Entries that are available are: "very high", "high", "medium", "low" and "very low".</subsector-name>		
Qualitative confidence level for the emissions source activity data available on the file <subsector-name>_emissions_sources.csv, when activity data is reported. Entries that are available are: "very high", "high", "medium", "low" and "very low".</subsector-name>		
Qualitative confidence level for the emissions source [gas] emissions factor data available on the file <subsector-name>_emissions_sources.csv, when [gas] emissions factor data is reported. Entries that are available are: "very high"," medium","low" and "very low".</subsector-name>		
Qualitative confidence level for the emissions source [gas] emissions data available on the file <subsector-name>_emissions_sources.csv, when [gas] emissions data is reported. Entries that are available are: "very high", "high", "medium", "low" and "very low".</subsector-name>		
Qualitative confidence level for the emissions source carbon dioxide equivalent on 100 year global warming potential (co2e_100gwp) emissions data available on the file <subsector-name>_emissions_sources.csv, when co2e_100gwp emissions data is reported. Entries that are available are: "very high", "high", "medium", "low" and "very low".</subsector-name>		
Qualitative confidence level for the emissions source carbon dioxide equivalent on 20 year global warming potential (co2e_20gwp) emissions data available on the file <subsector-name>_emissions_sources.csv, when co2e_20gwp emissions data is reported. Entries that are available are: "very high", "high", "medium", "low" and "very low".</subsector-name>		
Date emissions source was added to the Climate TRACE database.		
Last date on which any updates were made to the dataset for the specific emissions source.		

total_co2e_20yrgwp	emissions data available on the file <subsector-name>_emissions_sources.csv, when co2e_20gwp emissions data is reported. Entries that are available are: "very high", "high", "medium", "low" and "very low".</subsector-name>		
created_date	Date emissions source was added to the	Date emissions source was added to the Climate TRACE database.	
modified_date	Last date on which any updates were ma	ade to the dataset for the specific emissions source.	
Metadata description f	or: <subsector-name>_emissions_sources_ov</subsector-name>	vnership.csv	
Data-attribute	Definition	Format	
parent_name	Name of parent entity	text	
parent_entity_id	TRACE ID for parent entity	text	
parent_entity_type	Whether the parent entity is a legal entity, arrangement, state, state body, or	text	
parent_lei	GLEIF Legal Entity Identifier for paren entity	t text	
1	I .		

text

Refinitive PermID for parent entity

parent_registration_country	Country of jurisdiction for the entity	text
parent_headquarter_country	Country where the entity is headquartered	text
overall_share_percent	Share percent from multiplying all the share percentages in the ownership_path	float
ownership_path	Shortest ownership path between the entity and the asset	text
ownership_path_datasource _ids	List of datasources used to map ownership path	list
immediate_source_owner	Entity that directly owns the asset	text
immediate_source_owner_e ntity_id	TRACE ID for immediate source owner	text
source_operator	Entity that operates the asset	text
source_operator_id	TRACE ID for entity that operates the emission source	text
source_id	unique identifier of the source	text
source_name	source name	text
source_sector	source sector	text
source_subsector	source subsector	text

source_name	source name	text
source_sector	source sector	text
source_subsector	source subsector	text
Recommended citation form	nat for data from a specific sector	Freeman, J., Rouzbeh Kargar, A., Couture, H., Jeyaratnam, J., Lewis, J., Alvara, M.,
Power	Electricity generation	Koenig, H., Nakano, T., Davitt, A., Lewis, C., and McCormick, G.(2024). Power sector: Emissions from Electricity Generation. WattTime, USA Pixel Scientia Labs, USA and Global Energy Monitor, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Heat Plants	Freeman, J., Sridhar, L., and Alvara, M. (2024). Power sector- Emissions from Heat Plants. WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org
	Heat Plants	[Accessed date] Markakis, P., Gowdy, T.M., Sheng, Z., Lancellotti, B., Malof, J.M., and Bradbury, K., Building sector: Estimating Global, High-resolution Onsite Building Emissions. Nicholas
Buildings	Residential and Non-Residential Onsite Fuel Usage	Institute for Energy, Environment & Sustainability, Duke University, Dept. of Electrical & Computer Engineering, Duke University; and Dept. of Electrical Engineering and Computer Science, University of Missouri, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Sinha, A. and Crane, V. (2024). Manufacturing and Industrial Processes sector: Iron &
Manufacturing	Iron and Steel	Steel Manufacturing Emissions. TransitionZero, UK, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Cement	Sinha, A. and Crane, V. (2024). Manufacturing and Industrial Processes sector: Cement Manufacturing Emissions. TransitionZero, UK, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Aluminum	Sinha, A. and Heal, J. (2024). Manufacturing and Industrial Processes sector: Aluminium Production Emissions. TransitionZero, UK, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Sinha, A. and Heal, J. (2024). Manufacturing and Industrial Processes sector: Chemicals,
	Chemicals and Pulp and Paper	and Pulp and Paper Emissions. TransitionZero, UK, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Petrochemicals Steam Cracking	Peltier, M., Fallurin, J., Wang, J., Conway, TJ, and Gordon, D. (2024). Manufacturing and Industrial Processes sector: Petrochemical Ethylene Steam Cracker Emissions. RMI, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Mayes, B., Powell, M., Knights, D., Schofield, M., and Mackereth, T. (2024). Transportation sector: Domestic and International Shipping Emissions. OceanMind, UK and the University of Minnesota, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
Transport	Domestic and international shipping	McDonald, G., Kroodsma, D., Carbo-Mestre, P., Powell, M., Wei, Z. (2024), Transportation sector: Emissions From Vessels With Low Information Availability. Global Fishing Watch (GFW) and the Environmental Markets Lab (emLab) at the University of California, Santa Barbara, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Domestic and international aviation	Saraswat, I. (2024). Transportation sector: Domestic and International Aviation Emissions. WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Road Transportation	Kott, T., Foster, K., Villafane-Delgado, M., Loschen, W., Sicurello, P., Ghebreselassie, M., Reilly, E., and Hughes, M. (2024). Transportation Sector - Global Road Emissions. The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
Fossil Fuel Operations	Oil and gas production and transport	Schmeisser, L., Tecza, A., Huffman, M., Bylsma, S., Delang, M., Stanger, J., Conway, TJ, and Gordon, D. (2024). Fossil Fuel Operations Sector: Oil and Gas Production and Transport Emissions. RMI, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Wang, J., Fallurin, J., Peltier, M., Conway, TJ, and Gordon, D. (2024). Fossil Fuel
	Oil Refining	Operations Sector: Refining Emissions, RMI, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Coal Mining	Lewis, C., Tate, R.D., and Mei, D.L. (2024). Fuel Operations sector: Coal Mining Emissions Methodology. WattTime and Global Energy Monitor, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
Mineral Extraction	Bauxite mining, copper mining, iron mining, rock and sand quarrying	Jolleys, M., Francis, S., Bahukhandi, V., Sundaram, S., Malik, M., Sharma, P., Hernandez, C., and Duddy, P.(2024). Mineral Extraction sector: Mining and Quarrying Emissions from Copper, Iron, Bauxite, Rock and Sand, Hypervine, UK, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
		Rudiyanto and Minasny, B. (2024). Rice Cultivation Emissions Estimates using Sentinel-1A/B and -2A/B. Universiti Malaysia Terengganu, Malaysia and the University of Sydney, Australia, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
Agriculture	Rice cultivation	Rudiyanto and Minasny, B. (2024). Rice Cultivation Emission Estimates using MODIS. Universiti Malaysia Terengganu, Malaysia and the University of Sydney, Australia, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Enteric fermentation and Manure management (feedlot+dairy, source-level)	Davitt, A., Volpato, G., Cheng, X.F., Block, E., Raniga, K., Vandermal, J., Mendoza, A., McCrary, D., Sutherland, A., Rostami, R., Smith, M., Goodwin, B., Pluard, C., and Schiller, S. (2023). Enteric fermentation and manure management emissions from feedlots and dairies. WattTime, Harvard University, Synthetaic, Carbon Yield, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Enteric fermentation and Manure management (feedlot+dairy, country- level)	Davitt, A., Lewis, C., Andoe-Leggett, M., Schiller, S. (2024). Agriculture sector- Country-level Enteric fermentation and Manure Management Emissions Estimates from Cattle Operations. WattTime, USA and Carbon Yield, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Enteric fermentation and Manure management (pastures)	Brown, N., Jimenez, D., Rokisky, J., Davitt, A, and Reilly, E. (2024): Agriculture sector-Cattle Emissions from Enteric Fermentation and Manure Left on Pasture. The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, and WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	Create etta E (1)	Sharma, P. and Basso, B. (2024). Agriculture sector: Estimation of Direct Nitrous Oxide (N2O) Emissions from Synthetic Fertilizers. Department of Earth and Environmental Sciences, Michigan State University, USA, Climate TRACE Emissions Inventory. https://dimetatarge.org/f/Accessed.detal
	Synthetic Fertilizers	//climatetrace.org [Accessed date] Collins, G., Jain, A., Tulloch, P., Sicurello, P., Kirwan, E., Sridhar, L., Piatko, C., Reilly, E., Hughes, M. (2024). Waste sector: Emissions from Wastewater Treatment Plants. The
		Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, Imperial College London, UK, Machine Learning and Env., Applied Research Consultant, CAN, and WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org
Waste	Wastewater Treatment	[Accessed date] Raniga, K., (2024). Waste Sector: Estimating CH4 Emissions from Solid Waste Disposal
	Solid Waste Disposal	Sites. WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Hunter, H., Robinette, M., Brown, N., Sridhar, L., Lewis, C., and Reilly, E. (2024). Forestry, and Land Use Change sector: Emissions from Passervoirs. The Johns Hopkins.
Forestry and Land Use	Water Reservoirs	Forestry and Land Use Change sector: Emissions from Reservoirs. The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, and WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Yang, Y. and Saatchi, S. (2024). Forestry and Land Use Change sector: Net Forest &
	Net forest, grassland and wetland emissions	Mangrove, Net Grassland, and Net Wetland Carbon Stock Change - Living Biomass. CTrees, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Moore, D., Lewis, C., Sridhar, L., Raniga, K., Doctor, Z, and McCormick, G. (2024).
Other Sectors		Data-Informed Disaggregation and Implicit Estimation of Emissions in Other Sub-sectors. WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date] Collins, G., Nellis, A., Raniga, K., Brown, N., Pekala, M, Doctor, Z., Moore, D., Reilly,
Post Processing for Global Emissions and Metadata Completeness		E., Hughes, M., McCormick, G. (2024), Spatial Disaggregation of Remainder Emissions. The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, and WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
		Raniga, K., Moore, D., Doctor, Z., Thomas, P., Saraswat, I., Collins, G., D., Nellis, A., Brown, N., Pekala, M, Rokisky, J., Lewis, C., Reilly, E., Hughes, M., McCormick, G. (2024), Spatial Disaggregation of Remainder Emissions. WattTime, USA, and The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
		Moore, D., Doctor, Z., Raniga, K., Lewis, C., Sridhar, L., Thomas, P., Saraswat, I., Collins, G., D., Nellis, A., Brown, N., Pekala, M, Rokisky, J., Lewis, C., Reilly, E., Hughes, M., McCormick, G. (2024), Completeness of Bottom-up Emissions Estimates and Associated Metadata. WattTime, USA, and The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
Non GHG emissions		Collins, G., Robinette, M., Sridhar, L., Reilly, E., and Hughes, M. (2024), Non-Greenhouse Gas Emissions Estimates Across Sectors. The Johns Hopkins University Applied Physics Laboratory (JHU/APL), USA, and WattTime, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
		Thomas, P., Saraswat, I., Raniga, K., Lewis, C., Freeman, J., Davitt, A., Schmeisser, L., Fallurin, J., Sinha, A., Heal, J., Crane, V., Jolleys, M., and McCormick, G., (2024). Climate TRACE Ownership Information: Source & Company-Level Ownership Methodology. WattTime and RMI, USA, TransitionZero and Hypervine, UK. Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed date]
	I	Moveet A. Louis C. Vonn S. and Bird M. (2024). Climate TD ACE Ownership

All emissions data has been made available via Climate TRACE under the Creative Commons Attribution 4.0 International License (CC BY 4.0) with the following exceptions. The following datasets have been reproduced directly from their source. It is the sole responsibility of the data user to review the terms and conditions for all the

Asset Ownership

(country and source level)

Source ownership

Detailed terms of use and licensing information

All emissions data has been made available via Climate TRACE under the Creative Commons Attribution 4.0 International License (CC BY 4.0) with the

Mowat, A., Louis, G., Kapp, S., and Bird, M. (2024). Climate TRACE Ownership Information: Global Energy Monitor Methodology for Ownership Data. Global Energy Monitor, USA, Climate TRACE Emissions Inventory. https://climatetrace.org [Accessed

above sources prior to using the data. The Climate TRACE Coalition makes no claims or warranties regarding the accuracy, completeness or licensing terms for these datasets.

Country level emissions EDGAR (Emissions Database for Global Atmospheric Research) Community GHG Database, a collaboration between the estimates for Other energy European Commission, Joint Research Centre (JRC), the International Energy Agency (IEA), and comprising IEA-EDGAR CO2, EDGAR CH4, EDGAR N2O, EDGAR F-GASES version 8.0, (2023) European Commission, JRC (Datasets): https://edgar.jrc.ec. use, Railways, Other transportation, Other europa.eu/ onsite fuel usage, Solid fuel transformation, Other fossil fuel operations, //www.pnnl.gov/projects/ceds. Other manufacturing, Solid waste disposal, **Biological treatment of** solid waste, Incineration and open burning of waste, and Fluorinated gases, Cropland fires

Country level emissions	FAO, 2024. FAOSTAT Climate Change: Agrifood systems emissions, Emissions Totals,		
estimates for Rice	http://www.fao.org/faostat/en/#data/GT		
cultivation (in some			
geographies), Crop			
Residues, Manure Applied			
to Soils, Other			
Agricultural Soil			
Emissions, Enteric			
Fermentation- Other, and			
Manure Management -			
Other			
Source-level emissions	European Pollutant Release and Transfer Register: https://www.eea.europa.eu/data-and-maps/data/member-states-reporting-art-		
estimates for some sources			
in the "Other	prtr-data-base		
manufacturing" sector			
	US Environmental Protection Agency FLIGHT dataset: https://ghgdata.epa.gov/ghgp/main.do?site_preference=normal		
	Israel Pollutant Release and Transfer Register: https://www.gov.il/en/departments/topics/prtr/govil-landing-page		
Source-level emissions	US Environmental Protection Agency FLIGHT dataset: https://ghgdata.epa.gov/ghgp/main.do?site_preference=normal		
estimates for some sources			
under the "Solid Waste	US Environmental Protection Agency Landfill Methane Outreach Program: https://www.epa.gov/lmop (some landfills only)		
Disposal" sector			
	Canada Greenhouse Gas Reporting Program - Facility GHG Data: https://open.canada.ca/data/en/dataset/a8ba14b7-7f23-462a-		
	bdbb-83b0ef629823.		
	European Pollutant Release and Transfer Register: https://www.eea.europa.eu/data-and-maps/data/member-states-reporting-art-		
	7-under-the-european-pollutant-release-and-transfer-register-e-prtr-regulation-23/european-pollutant-release-and-transfer-register-e-		

	prtr-data-base	
C		
	l names (iso3_country data attribute)	
_	ndaries, geographic names and related data shown on maps and included in lists, tables, documents, and databases on Climate	
	he following sources. The stated usage is not warranted to be error free and does not imply the expression of any opinion whatsoever E Coalition and its partners concerning the legal status of any country, area or territory or of its authorities, or concerning the	
delimitation of its borders.	E Coantion and its partiers concerning the legal status of any country, area of territory of of its authorities, of concerning the	
Country, state province,	Global Administrative Areas (GADM) project (Version 4.1 released on 16 July 2022) along with their corresponding ISO3 codes,	
county/ district level	and with the following adaptations:	
	- HKG (China, Hong Kong Special Administrative Region) and MAC (China, Macao Special Administrative Region) are reported at	
	GADM level 0 (country/national);	
	- Kosovo has been assigned the ISO3 code 'XKX';	
	- XCA (Caspian Sea) has been removed from GADM level 0 and the area assigned to countries based on the extent of their territorial	
	waters;	
	- XAD (Akrotiri and Dhekelia), XCL (Clipperton Island), XPI (Paracel Islands) and XSP (Spratly Islands) are not included in the	
	Climate TRACE dataset; - ZNC name changed to 'Turkish Republic of Northern Cyprus' at GADM level 0;	
	- The borders between India, Pakistan and China have been assigned to these countries based on GADM codes Z01 to Z09.	
	- Two IDs have been created for a region in UKR with missing IDs (at Level 1 and Level 2).	
	- UNK added to GADM level 0 to denote 'unknown' countries, which primarily applies to non-broadcasting-vessels whose port	
	berthing locations are not known.	
	- TUR name changed to "Türkiye"	
	- SWZ name changed to "Eswatini"	
	- Missing Con Dao Island added as VNM.7.X_1 and Kili Island added as MHL.X_1.	
City level	The Global Human Settlements Layer - Functional Urban Areas (2019).	