Data-Informed Disaggregation and Implicit Estimation of Emissions in Other Subsectors



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1. Introduction

Greenhouse gas (GHG) emissions inventories are crucial tools for setting mitigation targets, measuring progress toward goals and for accountability within the context of national and international commitments. There are several organizations – governments, academia and commercial entities – that are involved in data collection and preparation of inventories.

Of these, one of the most important sources of GHG data are official country inventories. All countries that are parties to the United Nations Framework Convention on Climate Change (UNFCCC) are required to prepare GHG inventories as part of their commitments toward Monitoring, Reporting and Verification (MRV) for which standardized requirements have been developed. Annex 1 countries are required to provide annual inventories covering emissions and removals of direct GHGs – carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), perfluorocarbons (PFCs), hydrofluorocarbons (HFCs), sulfur hexafluoride (SF₆) and nitrogen trifluoride (NF₃) – from five sectors (energy; industrial processes and product use; agriculture; land use, land-use change and forestry (LULUCF); and waste), and for all years from the base year (or period) to two years before the inventory is due. Non-Annex 1 countries, on the other hand, have less stringent requirements and provide inventories as part of the national reports every 2-4 years and include other information such as mitigation actions, constraints and gaps, including support needed and received. As a result, these reporting requirements create a patchwork of GHG data that has varying levels of completeness, comprehensiveness, and detail.

Apart from official country inventories, several academic and research organizations also produce inventories at varying levels of granularity and recency. These inventories rely on statistics from the International Energy Agency (IEA; IEA 2022), the BP Statistical Review of World Energy (now produced by the Energy Institute; Energy Institute, 2024), the Food and Agriculture Organization's FAOSTAT database (Food and Agriculture Organisation2024), and the United Nations Statistical Division datasets (all of which rely on government data sources to some degree; UNSD/UNEP 2024). Examples of these inventories include the Emissions Database for Global Atmospheric Research (EDGAR; Crippa et al. 2021; Crippa et al. 2024),

https://unfccc.int/process-and-meetings/transparency-and-reporting/reporting-and-review-under-the-convention/gree nhouse-gas-inventories-annex-i-parties/reporting-requirements [Accessed 2022-11-03].

¹ UNFCCC Reporting Requirements, Available at:

PIK-Potsdam PRIMAP (Gütschow et al. 2021), and Global Carbon Project (Friedlingstein et al. 2022).

However, despite the existence of many global emissions inventories, several clear challenges exist for any policymaker seeking to access complete publicly available global greenhouse gas emissions estimates in practice.

The key challenges identified by Climate TRACE to accessing a complete global inventory were:

- Geographic completeness: Many otherwise high quality inventories informally referred to as "global" did not, upon close investigation, actually cover the entire globe. As a general rule, inventories were often relatively complete in wealthier countries, but frequently had significant gaps in the global South. EDGAR, for example, reports emissions for all sectors and countries, but sometimes has a time lag.
- **Sector completeness:** Nearly every inventory Climate TRACE was able to identify covered only certain sectors, rather than the total emissions for a geography. UNFCCC Annex 1 National Inventory Reports for example, report emissions for all sectors (but are not available in every geography and have a time lag).
- **Temporal completeness and recency:** Many existing inventories are not published every year. Most are also not published until at least 2 years after the emissions occurred. Some countries' most recent inventories—particularly the official UNFCCC inventories of non-Annex 1 countries—were as much as 10 years ago. A few exceptions exist, most notably Carbon Monitor which publishes emissions estimates only a week after the time period measured.

In addition, the lack of completeness and standardization of emissions inventories can make data harmonization and cross-validation difficult or, in some cases, impossible.

The goal of Climate TRACE is to address these challenges by providing a globally complete and comprehensive national level GHG inventory that is:

- Continually updated every year with emission values up to at least the preceding calendar year and the current year's emissions projected. In 2024, Climate TRACE GHG estimates were updated to include 2015-2024 national level emission estimates;
- Estimate emissions from all emitting subsectors with as much granularity as possible;
- Attributes all GHGs down to the emitting source/ asset. In 2024, Climate TRACE has added several new subsectors where emissions are attributed down to the asset level, as well as has continually improved the asset databases in all existing subsectors.

Table S3, in the supplemental section, provides a list of Climate TRACE sectors with IPCC equivalent sector coverage.

Despite these continuing efforts, due to the nature of some subsectors (too many facilities, lack of existing data sources, lack of any visible satellite-derived signal), some emissions were still being estimated at the country-level only. For example, roughly 6.4% of 2015-2022 GHG emissions, or about 29 billion tonnes of carbon dioxide equivalent (CO₂e), were attributed to "other-manufacturing" in the 2023 (Version 3.0) release of Climate TRACE data. Other-manufacturing consisted of emissions from various industry and manufacturing subsectors, including from the production, creation and/or processing of electronics, lime, glass, food, wood products, and textiles, estimated at the country-level despite each of these having a unique sectoral code in the United Nations Framework Convention on Climate Change (UNFCCC; UNFCCC, 2024). Furthermore, other existing inventories also combine these subsectors, making it difficult to quantify the climate impact of these individual industries. A deeper understanding of the contribution of each of these individual industries/sectors to GHG emissions will better inform decision making at the global, country and local levels.

In order to have a complete inventory of all GHG sources in every country/ region in the world, Climate TRACE members and contributors use several measurement and estimation techniques:

- 1) Machine Learning + Satellite Measurements: These models utilize detectable signals in satellite imagery to quantify activities at a facility and then subsequently estimate emissions based on the change in these activities using machine learning algorithms (e.g. steam plumes from power plants or heat from steel plants).
- 2) **Statistical Modeling + Satellite Measurements**: These models utilize satellite imagery to identify and characterize emission causing sources, such as the facility type, its size, and use statistical approaches to estimate emissions (e.g. cattle operations and wastewater treatment plants).
- 3) **Statistical Modeling + Reported Data**: These models utilize reported data gathered from public or proprietary sources and estimate emissions using statistical models (e.g. aviation emissions using the ICAO methodology or oil refining emissions using the PRELIM model).
- 4) **Data-informed Emissions Disaggregation**: This method estimates emissions for facilities for which very little information is available (such as their location, capacity, type of manufacturing process, production quantities, etc.). It utilizes existing GHG inventories and disaggregates sectoral emissions to all the known facilities in the country which are obtained from public and other databases (e.g. textile manufacturing and food and beverage manufacturing).
- 5) **Implicit Estimation**: For all other sectors where facility level emission could not be estimated using any of the above 4 methods, emissions are 'implicitly' estimated using existing GHG inventories, subtracting out the subsector(s) that Climate TRACE estimates using methods 1-4.

Estimates from Climate TRACE members and contributors using techniques 1, 2, and 3 make up 83% of global emissions. This document describes techniques 4 and 5, where Climate TRACE uses the Intergovernmental Panel on Climate Change (IPCC) common reporting framework (IPCC 2006) along with other inventories to develop novel techniques to complement other GHG measurement methods in forming a global, comprehensive greenhouse gas inventory.

Here, we outline a process for the "Data-informed Emissions Disaggregation" technique, i.e. estimating both country- and asset-level emissions for several manufacturing subsectors originally encapsulated in *other-manufacturing* in previous Climate TRACE releases. The goal is to slim down and/or identify the unknown manufacturing subsectors lumped into *other-manufacturing*, common amongst GHG inventories. Multiple existing country-level inventories and economic datasets, as well as asset-level information from several data sources, were employed within a data-informed framework to disaggregate emissions to specific locations. This work is part of a larger effort across all Climate TRACE sectors to improve completeness of emissions at the asset and source levels, and also to increase both the granularity and accuracy of these emissions estimates. The following manufacturing subsectors were estimated using this method:

- Glass
- Lime
- *Textiles, leather, and apparel (at the asset level only)*
- Food, beverage, and tobacco

These subsectors together accounted for approximately 1.2% of global emissions in 2023.

For all other subsectors where Climate TRACE currently does not have a data-informed disaggregation estimation methodology yet due to the lack of facility-level information, emissions were implicitly estimated (i.e. technique 5) using the Emissions Database for Global Atmospheric Research (EDGAR) and Food and Agriculture Organization of the United Nations (FAOSTAT) emissions inventories in order to provide a comprehensive emissions inventory at the country-level. The following sectors and subsectors incorporate EDGAR or FAOSTAT emissions data at the country-level:

- **Power sector:** Other energy use
- **Transportation sector**: Railways; Other transportation
- **Buildings sector:** Other onsite fuel usage
- **Fossil fuel operations sector:** *Solid fuel transformation; Other fossil fuel operations*
- **Manufacturing sector:** Wood and wood products, Other metals, Other chemicals, Other mining and quarrying, Textiles, leather, and apparel (country-level), Other manufacturing

- **Agriculture sector:** Enteric fermentation Other; Manure management Other; Other agricultural soil emissions; Cropland fires, Crop residues, and Manure applied to soils.
- Waste sector: Biological treatment of solid waste; Incineration and open burning of waste:
- Fluorinated gases sector: Fluorinated gases

These subsectors together accounted for approximately 16% of global emissions in 2023

The overall approach, followed by specific methods for quantifying country-level and asset-level emissions are presented in Section 2. Section 3 outlines the results from this analysis, while in Section 4, the implications and future considerations are discussed.

2. Materials and Methods

Here, we describe the two approaches, i.e. **Data-informed Emissions Disaggregation** and **Implicit Estimation** used to estimate emissions for the other subsectors.

2.1 Data-informed Emissions Disaggregation

2.1.1 Datasets employed

To slim down and/or identify manufacturing subsectors and to generate emissions estimates, various emissions inventories, asset location and emissions data, and economic data were employed. These datasets were then used with Climate TRACE asset-level emissions data to isolate what other types of manufacturing industries exist in "other manufacturing". This includes:

- Country-level emissions quantities for each sector were taken directly or derived from the Emissions Database for Global Atmospheric Research (EDGAR) (EDGAR, 2023), Community Emissions Data System (CEDS) (Hoesly and Smith, 2024), and United Nations Framework Convention on Climate Change (UNFCCC) Annex-I country-level emissions (UNFCCC, 2024) datasets.
- Asset location, emissions, and other metadata were obtained from the following databases/locations: European Pollutant Release and Transfer Register (EPRTR) (European Environment Agency, 2023), Israel Pollutant Release and Transfer Register (Israel PRTR) (Israel Environmental Licensing and Risks Prevention Division, 2024), US EPA Facility Level Information on Greenhouse gases Tool (FLIGHT) (US EPA Office of Atmospheric Protection, 2024), Canada Greenhouse Gas Reporting Program

- (Can-GHGRP) (Government of Canada, Environment and Climate Change Canada, 2024), Open-Supply Hub (2024), and other government websites.
- Country-level economic data were obtained from the *Industrial Statistics Revision 4* (UNIDO, 2024), and annual lime production data were obtained from the Lime Statistics and Information (USGS, 2024). These data were used to provide an estimate of sector activity at the country and asset levels.

2.1.2 Model development

In general, the workflow for generating emissions estimates for sectors within *other-manufacturing* starts with the existing EDGAR and CEDS emissions inventories, which provide country-level emissions estimates for each gas, by 'sector' (Figure 1). While both of these inventories aim for sectoral completeness, the partitioning of the emissions into sectors varies slightly. This allows us to piece together all emissions estimates from a given sector in a logical manner using a combination of these two inventories, in addition to the UNFCCC emissions database. The specific equations for deriving individual sectors are presented in Section 2.3.1. In short, the intention was to capture all emitting sources contributing to a given facility's GHG emissions, including direct emissions, from other chemical processes, for instance, or those from associated combustion. This data-informed formulation allows us to directly disaggregate country-level sectoral emissions estimates to individual assets.

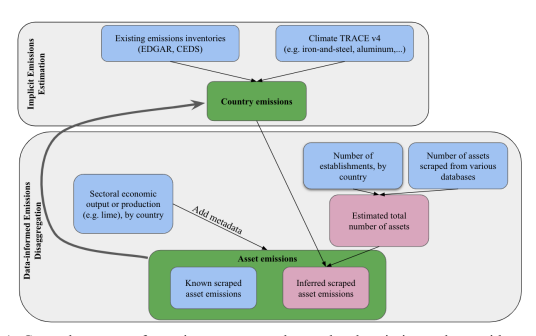


Figure 1. General process of creating country and asset-level emissions, along with associated metadata for each sector. The colors denote the type of information used in each step, with input data in blue, intermediate derived data in pink, and the final output data in green.

2.1.3 Methods

Country-level estimates exist for every sector, but only a subset contains information at the asset level. The method for estimating country-level emissions is described in Section 2.3.1, while the method for estimating asset-level emissions is described in Section 2.3.2.

2.1.3.1 Deriving country-level emissions

The following sections outline the equations used to quantify country-level emissions for the following sectors: *food, beverage, and tobacco, glass,* lime, and *textiles, leather, and apparel.* The CEDS or EDGAR sector naming convention is kept for clarity and other Climate TRACE sectors not described in this document but are used to derive the sectors discussed here are denoted with 'CT'. Country-level emissions from these two inventories are available through 2022 and are forward filled through 2024.

2.1.3.1.1 Food, beverage, and tobacco

In both EDGAR and CEDS, direct emissions from food, beverage, tobacco and wood manufacturing were categorized together, while combustion related emissions from food, beverage, and tobacco are reported separately from those from wood and wood products. Therefore, we needed some way of estimating direct emissions from the subset of food, beverage, and tobacco manufacturing since Climate TRACE already accounts for wood and wood product manufacturing. The UNFCCC provides estimates of both direct (2.H.2) and indirect (1.A.2.e) emissions from food, beverage, and tobacco manufacturing for Annex I countries. Using these, we calculated a country-specific scaling factor as either the slope between 2.H.2 and 1.A.2.e of all annual available values 1990-2021, where a positive (r > 0) and significant (p < 0.1) relationship was calculated based on linear regression, or the median ratio across all years for a given country. We then applied this ratio to the CEDS 1.A.2.e emissions value for each Annex I country to estimate direct emissions from food, beverage and tobacco manufacturing.

As this relationship does not hold for non-Annex I countries, we assumed negligible direct emissions from food, beverage, and tobacco production in non-Annex I countries. Methane (CH_4) and nitrous oxide (N_2O) direct emissions were assumed to be unknown, and filled using the default data fusion methodology (Moore et al. 2024).

The equation for estimating country-level food-beverage-tobacco CO₂ emissions was then defined as:

food-beverage-tobacco = food-and-beverage-direct +

Where, [[UNFCCC 2.H.2 / UNFCCC 1.A.2.e]] represents either the country-specific slope of the least squares line between the emissions from these two subsectors (where r > 0, p < 0.1), or the median ratio (else).

2.1.3.1.2 Glass

Glass manufacturing consists of both direct (2.A.3) and indirect (1.A.2.f) emissions. However, in CEDS, indirect emissions are aggregated together with indirect emissions from all non-metallic minerals (including cement, lime, and other carbonates). In order to disaggregate these indirect emissions, we estimated the contribution of glass combustion to CEDS 1.A.2.f by assuming that the ratio of direct to indirect emissions for each of these four mineral subsectors (i.e. glass, lime, cement, and other carbonates) were equal. With that assumption we calculated the relative contribution of glass direct emissions (2.A.3) to the sum of direct emissions from each individual subsector (i.e. 2.A.1 + 2.A.2 + 2.A.3 + 2.A.4) and multiplied that by the total indirect emissions (1.A.2.f). Therefore, the equation to estimate total glass manufacturing emissions is:

```
glass = EDGAR\ 2.A.3\ Glass + glass-combustion where, glass-combustion = (CEDS\ 1A2f\_Ind-Comb-Non-metalic-minerals) \times EDGAR\ 2.A.3 Glass\ /\ (EDGAR\ 2.A.1\ Cement\ +\ EDGAR\ 2.A.2\ Lime\ +\ EDGAR\ 2.A.3\ Glass\ +\ EDGAR\ 2.A.4\ Other\ Process\ Uses\ of\ Carbonates)
```

2.1.3.1.3 Lime

Similarly to glass manufacturing, lime manufacturing consists of both direct and indirect emissions, the latter of which needs to also be disaggregated for CEDS data. Following the same formulation described above for glass manufacturing, the equation for calculating emissions from lime manufacturing is:

```
where, lime\text{-}combustion = (CEDS\ 1A2f\_Ind\text{-}Comb\text{-}Non\text{-}metalic\text{-}minerals)} \times EDGAR\ 2.A.2\ Lime
/(EDGAR\ 2.A.1\ Cement\ +\ EDGAR\ 2.A.2\ Lime\ +\ EDGAR\ 2.A.3
```

lime = *EDGAR 2.A.2 Lime* + *lime-combustion*

2.3.1.4 Textiles, leather, and apparel

Here, CEDS textile and leather combustion-related emissions is set to "textiles-leather-apparel" which can contain, including but not limited to, linen, polyester, and silk.

Glass + EDGAR 2.A.4 Other Process Uses of Carbonates)

```
textiles-leather-apparel = CEDS 1A2g Ind-Comb-textile-leather
```

Note, at the country-level, this sector is filled using the "Implicit estimation" technique, but is included here, as its asset-level data are estimated using the "data-informed disaggregation" technique.

2.1.3.2 Asset-level data

Assets were obtained for the following sectors: *other-metals*, *other-chemicals*, other-manufacturing, glass, lime, food-beverage-tobacco, and textiles-leather-apparel. Emission quantities for each sector were obtained from their respective sources, where available. Due to a lack of production-level information, the metadata for other-metals, other-chemicals, other-manufacturing were limited to: capacity = activity = 1 facility. Therefore, emission factors describe the emissions of a given gas, per facility. Emissions and emissions factors for assets with no available data were imputed using the default metamodeling methods, described in Moore et al. (2024). For assets in the remaining four sectors, the following sections outline the Data-informed Emissions Disaggregation approach applied to obtain complete emissions values and associated metadata.

2.1.3.2.1 Asset Metadata Pre-processing

Asset-level annual data were often only available, if at all, for select years. Therefore, in order to achieve complete temporal coverage for 2015 - 2024, annual values were backward and then forward filled. For instance, if information for a given asset was only known for 2020 - 2021, the 2020 value was backward filled for 2015 - 2019, and the 2021 value was used for years 2022 - 2024.

2.1.3.1.2 Asset Capacity and Activity

Below, assets used in each sector have their capacity and activity described.

Lime. Capacity and activity for lime production were handled separately and more traditionally than the other subsectors. The reason is twofold: first, because country-level production statistics (i.e. tonnes of lime produced per year) are available from the USGS for most countries where we were able to obtain asset-level information, and second because some asset-level production data were obtained. Capacity was defined as the total capacity of lime production (in tonnes) and the activity was defined as the total lime produced (in tonnes).

Where both country-level and asset-level production data (i.e. activity) were available for a given country, the sum of asset-level activity was subtracted from the country's total activity, and where the remainder was positive, it is disaggregated equally to the remaining assets. Where the remainder was negative, the sum of asset-level activity replaced the country total, and any remaining asset level activities were filled in using the default data fusion methodology where the country average was applied.

Asset-level capacities were estimated using the average capacity factor (i.e. capacity / activity) for assets in China where both capacity and activity were quantified.

Glass, food-beverage-tobacco, and textiles-leather-apparel. For these three subsectors, country-level economic data were used as a proxy for production and defined the activity and capacity (in U.S. dollar or USD) at the asset level. Country-level output, in USD, and the number of establishments were obtained from UNIDO. Because these values were not available for all years and countries, forward and backward filling was applied to fill time gaps in the data, and the median ratio of output to number of establishments were used to fill in missing information.

Specifically, for *food-beverage-tobacco* and *textiles-leather-apparel*, the number of establishments from UNIDO consisted mostly of non-emitting facilities in each industry (e.g.

offices, etc.). Therefore, for each of these subsectors, the number of *emitting* establishments was calculated using the ratio of scraped assets deemed to be emitting to the total number of scraped assets, globally (e.g. considering only 'wet processing', 'dye/dyeing', 'fiber processing', 'tannery' as emitting facilities in *textiles-leather-apparel* to filter out offices/headquarters, for instance). For any country where the number of scraped assets was greater than the UNIDO-estimated number of emitting assets, the number of scraped assets replaced the country total. For *glass*, we assumed that, for any country for which we have obtained scraped assets, we have 100% coverage, so the number of establishments from UNIDO was ignored.

To estimate asset-level capacity and activity, country output, in USD, was divided by the number of emitting assets to obtain a country-specific value for output-per-asset. This value then defined the activity and capacity for each asset in that country.

Other. The capacity and activity for all remaining sectors were defined as '1 factory', due to 1) a lack of production data at the country-level, and/or 2) lack of specificity of the industry subsector to allow for more precise production estimates at either the country or asset level.

2.1.3.1.3 Asset Emissions

A subset of scraped assets included emissions estimates, which were backward and forward filled for time-series completeness. For each country, gas and year, the sum of scraped asset emissions replaced the country-level estimate where the sum of assets was greater. In order to assign emissions to the remaining assets, a country-level emissions factor was calculated as the country's total emissions divided by the country's total activity (i.e. output in USD for food-beverage-tobacco, glass, and textiles-leather-apparel, and production in tonnes for lime). This emission factor was then applied to the asset-level activity to estimate emissions.

Finally, where the sum of emissions from scraped assets was greater than the estimated country total emissions for a given sector and gas, remaining assets with no emissions were left as NULL, to be filled in using the default data fusion methodology (see Moore et al. 2024) wherein the country average emissions were used to infer unknown values. Subsequently, the sum of asset emissions replaced the existing country total (Figure 1).

2.3.1.4 Asset Confidences

Confidences were assigned on a 5-point scale ('very low' to 'very high'). Where data was obtained directly from scraped databases for a given asset, gas, and year, a confidence value of

'medium' was assigned. Where values were forward or backward filled in time for a given asset and gas, a confidence of 'low' was assigned. For all other imputed or otherwise estimated values, as described above, a confidence of 'very low' was assigned.

2.3.1.5 Asset Uncertainties

Uncertainties were filled using the default data fusion methodology (see Moore et al. 2024).

2.2 Implicit Estimation of Other Subsectors

For sectors where there was incomplete or no asset level data, the implicit estimation approach was used, which employed GHG inventories, projected emissions data to fill in missing years in GHG inventories, and developed sector specific equations to output implicit estimation for the sectoral "other" emissions. Sectors estimated using this method, are directly equal to their source dataset.

2.2.1 Datasets employed

Climate TRACE GHG emissions inventory data (Climate TRACE 2023; https://climatetrace.org/): Climate TRACE is a global coalition of organizations with each organization focusing on measuring CO₂, N₂O, and CH₄ emissions from particular economic or land cover sectors

Temporal coverage: Climate TRACE country-level data is provided for 2015-2023 with 2024 emissions either partially or fully projected, depending on temporal coverage for individual sectors. The data are typically released with a 3-4 month latency. For example, data released in November are generally provided through June of the same year, with the remaining months projected.

Sectoral coverage: Climate TRACE sectors using techniques 1, 2, 3 and 4 total 83% of global emissions. Emissions that are not currently estimated using techniques 1 to 4 were measured using the implicit estimation method. By employing all techniques described here, Climate TRACE country-level inventory accounts for 100% of known anthropogenic greenhouse gasses based on IPCC and UNFCCC reporting.

Geographic coverage: Emissions estimates for Climate TRACE measured sectors are available for every country in the world. Comprehensive data are not available in some disputed territories due to lack of data availability.

Food and Agriculture Organization of the United Nations (FAOSTAT) is a specialized agency of the United Nations that focuses on agriculture and food security. FAO is also tasked with collecting food, agriculture and land use, land-use change and forestry (LULUCF) data

from countries around the world regarding their agricultural and forestry activities and emissions.

Temporal coverage: FAOSTAT data is available from 1990 - 2021 at the time of data was accessed (November 10, 2024). Data is released on a two year delay. For example, 2019 data was released in 2021.

Sectoral granularity and coverage: FAOSTAT data is available only for agriculture and LULUCF sectors

Geographic coverage: FAOSTAT data is global and covers 194 countries and 38 territories (FAOSTAT, 2024).

The Emissions Database for Global Atmospheric Research (EDGAR) is an independent database of anthropogenic GHG emissions, providing both national totals and gridmaps. Though the gridmaps are highly granular, we only used the national totals for the purposes of this exercise.

Temporal coverage: EDGAR data is available for the years 1970-2023 (EDGAR v8.0). The complete data is published on an irregular lag. For example, 2018 data was published in May of 2021 and data for 2019, 2020 and 2021 was published in September of 2022. However, EDGAR released data for 2022 in October 2023 and Climate TRACE was able to use these updated values for implicit estimation. EDGAR's 2023 release did not include fluorinated gases broken down by gas. In order to be able to estimate CO₂ equivalent 20- and 100-year global warming potentials (CO₂e 20yr and 100yr GWP), Climate TRACE needed the individual greenhouse gas numbers. For this reason, Climate TRACE utilized EDGAR's previous release (EDGAR v7.0) which provides individual GHGs and forward filled 2021 data to 2024 for fluorinated gases to generate CO₂e 20yr and 100yr GWPs that include all GHGs.

Sectoral granularity: EDGAR data covers all IPCC emissions except for LULUCF. However, the sectors are not as granular as the most granular IPCC categories. For example, EDGAR reports emissions for 1.B.1 Solid Fuels but does not break it down into 1.B.1.a Coal Mining, 1.B.1.b Solid Fuel Transformation, 1.B.1.c Other.

Geographic coverage: EDGAR data is globally comprehensive.

The Community Emissions Data System (CEDS) developed by the Pacific Northwest National Laboratory is an annually updated emissions dataset that estimates anthropogenic emissions for all major emission species (GHGs and non-GHG), providing both country-level and gridded emissions data

Temporal coverage: CEDS data is available for the years 1750-2022 (v 2024 07 08).

Sectoral granularity: CEDS data covers all IPCC emissions except for LULUCF and biomass burning.

Geographic coverage: CEDS data is globally comprehensive.

2.2.2 Methods

2.2.2.1. Projection approach

Not all GHG inventories have the most recent emissions estimates. EDGAR v8.0 currently provides data up to 2023, and FAOSTAT published data up to 2021. In order to utilize the FAOSTAT data for implicit estimation, the data was forward filled up to 2024. This method uses the last available estimate as the future projected values. This approach was adopted to ensure all GHG inventories described in section 2.1 match temporally.

2.2.2.1 Implicit Estimation approach -- equations

An immediate practical challenge in implicit estimation is that different global emissions inventories do not use one consistent standardized hierarchy of definitions for emitting sectors and subsectors. Thus, Climate TRACE's first step was to define a crosswalk of all emitting subsectors from all inventories it could find, to enable comparison between Climate TRACE sector lead results and those of existing publicly available global emissions inventories. This crosswalk can be found in Table S1 in the Supplementary section.

With the knowledge of what is covered by Climate TRACE vs. EDGAR and FAOSTAT, we were able to write equations to describe the emissions that are not currently estimated using techniques 1, 2, or 3.

Example 1: Solid Fuel Transformation

Emissions from solid fuel transformation are not currently measured at the asset level by Climate TRACE. WattTime and Global Energy Monitor are measuring coal mine activities' emissions and TransitionZero is measuring only CO₂ emissions from steel manufacturing, but neither of these models include emissions from solid fuel transformation. Within the IPCC framework, coal mining is a subset of 1.B.1 Solid Fuels. EDGAR reports data for 1.B.1 Solid Fuels but does not report at the more granular levels such as 1.B.1.a Coal Mining and Handling. Figures 2 and 3 show the WattTime/Global Energy Monitor and EDGAR coverage, respectively for this sector.

| | 1.B.1.a Coal Mining and Handling | 1.B.1.a.i Underground Mines | 1.B.1.a.i.1 Mining Activities | |
|-------------------|-------------------------------------|-----------------------------|--|--|
| | | | 1.B.1.a.i.2 Post-Mining Activities | |
| 1.B.1 Solid Fuels | | | 1.B.1.a.i.3 Abandoned Underground Mines | |
| | | 1.B.1.a.ii Surface Mines | 1.B.1.a.ii.1 Mining Activities | |
| | | | 1.B.1.a.ii.2 Post-Mining Activities | |
| | 1.B.1.b Solid Fuel Transformation | | | |

Figure 2 WattTime/Global Energy Monitor 1.B.1 Solid Fuels and subsectors coverage. Fully covered (in blue), not covered (in red), and partially covered (in gray)

| 1.B.1 Solid Fuels | 1.B.1.a Coal Mining and Handling | 1.B.1.a.i Underground Mines | 1.B.1.a.i.1 Mining Activities | |
|-------------------|-------------------------------------|-----------------------------|--|--|
| | | | 1.B.1.a.i.2 Post-Mining Activities | |
| | | | 1.B.1.a.i.3 Abandoned Underground Mines | |
| | | 1.B.1.a.ii Surface Mines | 1.B.1.a.ii.1 Mining Activities | |
| | | | 1.B.1.a.ii.2 Post-Mining Activities | |
| | 1.B.1.b Solid Fuel Transformation | | | |

Figure 3 EDGAR 1.B.1 Solid Fuels and subsector coverage. Full covered (in blue), not covered (in red), and partially covered (gray).

Because EDGAR covers all of 1.B.1, subtracting WattTime/Global Energy Monitor's coal mining values from EDGAR results in an estimate for 1.B.1.b Solid Fuel Transformation.

Eq. Climate TRACE solid-fuel-transformation =

EDGAR 1.B.1 Solid Fuels

- WattTime/Global Energy Monitor Coal Mining

The approaches highlighted in the examples were repeated for different sectors to estimate remaining emissions. All implicit estimation equations can be found in Table S2 in the Supplementary section.

Example 2: Other agricultural soil emissions

Agricultural soils include N₂O and other emissions from soils due to agricultural practices. While Climate TRACE estimates emissions from some agricultural sectors, like the application of synthetic fertilizers, other emissions from soils were estimated by using FAOSTAT and EDGAR data which reports emissions by subsector and were combined into a single subsector:

| faostat | Manure left on Pasture - non cattle + | |
|---------|---------------------------------------|-------------------------------------|
| faostat | Drained organic soils + | = other-agricultural-soil-emissions |
| edgar | 3.C.2 Liming + | - other-agricultural-son-emissions |
| edgar | 3.C.3 Urea application | |

Example 3: Other Manufacturing

Compared to the v3.0 Climate TRACE release in 2023, the Other Manufacturing sector in v4.0 contains fewer subsectors, as they were further granularized either through technique 4 or through the introduction of the CEDS inventory (see Table S2). Additionally, the remainder of the combustion (i.e. indirect) emissions from non-metallic minerals (1.A.2.f) described in Sections 2.1.3.1.2 and 2.1.3.1.3 must be accounted for here. This was done using the same formulation above and is denoted in the following equations as 'misc-combustion'. Therefore, the equation for estimating remaining manufacturing emissions is:

```
other-manufacturing = EDGAR 2.D non-energy products + (EDGAR 2.A.X Other
minerals - CEDS 2.A.3 Glass) + CEDS

1A2g_Ind-Comb-Construction + CEDS

1A2g_Ind-Comb-transpequip + CEDS

1A2g_Ind-Comb-machinery + CEDS 1A2g_Ind-Comb-other +
misc-combustion
```

where,

```
misc-combustion = (CEDS 1A2f_Ind-Comb-Non-metalic-minerals) × EDGAR 2.A.4

Other Process Uses of Carbonates / (EDGAR 2.A.1 Cement +

EDGAR 2.A.2 Lime + EDGAR 2.A.3 Glass + EDGAR 2.A.4 Other

Process Uses of Carbonates)
```

The Other Manufacturing sector derived here contains the following subsectors: combustion related to construction, transportation equipment, machinery, non-metallic mineral production (excluding glass, lime, and cement), as well as all other combustion (1.A.2.g), and non-energy products (2.D).

3. Results

The results below highlight the disaggregation and implicit estimation approaches outlined above. Unless otherwise noted, all CO₂ equivalent (CO₂e) estimates are in the 100 year timescale (AR6 global warming potentials).

3.1 Data-informed Emissions Disaggregation

Table 1 summarizes the total global GHG emissions from the disaggregated manufacturing sectors, previously (i.e. in v3.0) combined into the *other-manufacturing* sector. Overall, more than 65% of emissions, or more than 2 billion tonnes CO₂e in 2023, previously categorized as *other-manufacturing* were disaggregated into these subsectors in Climate TRACE v4.0. Furthermore, we achieved asset-level coverage greater than 50% in four of the nine highlighted subsectors, with as much as 87% coverage for *textiles-leather-apparel* (Table 2).

Finally, the top five highest emitting countries in each sector are presented in Table 3. In every sector either China or the USA is the highest emitter, and in four of the nine sectors, the two countries hold the top two spots. In fact, there are only two sectors where either China or the USA falls outside the top five emitting countries (textiles-leather-apparel, USA; glass, China). The remaining high-emitting spots are largely sector-dependent, with India, for instance landing in the top-five for both *lime* and *other-manufacturing* sectors, and *glass* being largely dominated by European countries, following the USA.

Table 1. Global totals of CO₂e emissions across the nine manufacturing subsectors, including the percent contribution of each subsector to the total global for all.

| Sector | 2023 Emissions [Mt CO ₂ e] | % contribution |
|--------------------------|---------------------------------------|----------------|
| food-beverage-tobacco | 226 | 5.8 |
| glass | 47 | 1.2 |
| lime | 505 | 12.9 |
| other-chemicals | 1,239 | 31.7 |
| other-manufacturing | 1,725 | 44.2 |
| other-metals | 61 | 1.6 |
| other-mining-quarrying | 32 | 0.8 |
| textiles-leather-apparel | 53 | 1.4 |
| wood-and-wood-products | 16 | 0.4 |

| Sector | 2023 Emissions [Mt CO ₂ e] | % contribution |
|--------|---------------------------------------|----------------|
| Total | 3,904 | 100 |

Table 2. Asset-level coverage of 2023 GHG emissions per sector.

| Sector | 2023 asset-level emissions [Mt CO ₂ e] | % sectoral coverage |
|--------------------------|---|---------------------|
| food-beverage-tobacco | 107 | 47 |
| glass | 39 | 83 |
| lime | 428 | 85 |
| other-chemicals | 89 | 7 |
| other-manufacturing | 17 | 1 |
| other-metals | 38 | 62 |
| textiles-leather-apparel | 46 | 87 |

Table 3. Highest five GHG-emitting countries for each manufacturing subsector in 2023.

| Country | 2023 Emissions [Mt CO2e] | Country | 2023 Emissions [Mt CO2e] | |
|-----------------------------|--------------------------|-----------------------------|--------------------------|--|
| other-mini | ng-quarrying | other-chemicals | | |
| China | 11.5 | China | 307.9 | |
| United States of America | 3.8 | United States of America | 192.1 | |
| South Africa | 3.7 | Mexico | 79.0 | |
| Colombia | 2.2 | Saudi Arabia | 56.0 | |
| Morocco | 1.3 | Japan | 53.6 | |
| othe | r-metals | wood-and-wood-products | | |
| United States of America | 20.1 | United States of America | 4.8 | |
| Indonesia | 12.5 | Canada | 2.8 | |
| Norway | 5.4 | China | 2.0 | |
| France | France 5.0 Russia | | 1.3 | |
| China | 3.5 | Myanmar | 0.4 | |
| food-beve | rage-tobacco | textiles-le | ather-apparel | |

| Country | 2023 Emissions [Mt CO ₂ e] | Country | 2023 Emissions [Mt CO2e] | |
|-----------------------------|---------------------------------------|-----------------------------|--------------------------|--|
| United States of America | 57.3 | China | 20.4 | |
| China | 48.6 | Turkey | 4.8 | |
| France | 11.3 | Vietnam | 4.7 | |
| Japan | 7.5 | Argentina | 2.2 | |
| Spain | 7.4 | India | 2.2 | |
| 1 | ime | glass | | |
| China | 368.2 | United States of America | 9.2 | |
| United States of America | 31.2 | Great Britain | 7.4 | |
| India | France | | 5.7 | |
| Russia | 9.1 | Italy | 4.0 | |
| Brazil | 8.9 | Germany 3.4 | | |

| Country | 2023 Emissions [Mt CO ₂ e] |
|-----------------------------|---------------------------------------|
| other-m | anufacturing |
| China | 555.7 |
| India | 157.1 |
| United States of America | 117.9 |
| Iran | 93.1 |
| Saudi Arabia | 91.6 |

3.2 Implicit Estimation of All Other Subsectors

The goal of the implicit estimation technique is to complement Climate TRACE's estimates using techniques 1, 2, 3 and 4 with existing estimates. This serves two purposes:

- 1) Ensure Climate TRACE's end product is globally and sectorally comprehensive for ease of use.
- 2) Make Climate TRACE and other datasets interoperable enough that they can be compared statistically.

Figure 4 shows EDGAR and Climate TRACE global totals for 2015-2023. Climate TRACE totals are split into implicitly estimated and measured totals. It should be noted that the Climate TRACE's global estimates are between 7.7 and 9.2 Gigatonnes higher than EDGAR's. This is due primarily to RMI's oil and gas estimates which indicate vast undercounting of methane in current oil and gas estimates. Table 4 provides the EDGAR and Climate TRACE emission differences.



Figure 4 EDGAR global totals compared to Climate TRACE global totals for years 2015 to 2023. Climate TRACE totals are split into implicitly estimated and all other categories. Blue bars = EDGAR Totals, Red bars = Climate TRACE implicit estimation estimates, and Green bars = Climate TRACE measured.

Table 4 Climate TRACE global totals versus EDGAR global totals, and the difference between the two. Emissions provided in Gigatonnes (GT).

| Year | Global Climate TRACE emissions (GT CO ₂ e) | EDGAR CO ₂ e Emissions (GT) | Difference (GT CO ₂ e) |
|------|---|--|-----------------------------------|
| 2015 | 56.0 | 48.3 | 7.7 |
| 2016 | 56.3 | 48.5 | 7.8 |
| 2017 | 57.5 | 49.4 | 8.2 |
| 2018 | 58.7 | 50.5 | 8.2 |
| 2019 | 59.0 | 50.8 | 8.3 |
| 2020 | 57.3 | 48.8 | 8.5 |
| 2021 | 60.0 | 51.0 | 9.0 |
| 2022 | 60.7 | 51.5 | 9.3 |
| 2023 | 61.2 | 52.5 | 8.7 |
| 2024 | 61.5 | N/A | N/A |

Figure 5 shows EDGAR totals compared to Climate TRACE totals for the top 10 highest emitting countries for 2022. China is the highest emitter, ~15.3 Gigatonnes, which is ~2.5 times more emissions than the USA (Table 5). Generally, Climate TRACE total estimates (measured and implicit estimate) result in higher emissions relative to EDGAR emissions.



Figure 5 EDGAR totals compared to Climate TRACE totals for the top 10 highest emitting countries for 2023. Blue bars = EDGAR Totals, Red bars = Climate TRACE gapfilled, and Green bars = Climate TRACE measured.

Table 5 EDGAR totals compared to Climate TRACE totals for the top 10 most emitting countries in 2023. Emissions provided in Gigatonnes (GT).

| Country | EDGAR Total (GT CO ₂ e) | Climate TRACE Total (GT CO ₂ e) | Climate TRACE estimated using techniques 1, 2 or 3 (GT CO ₂ e) | Climate TRACE implicitly estimated (GT CO ₂ e) |
|---------|------------------------------------|---|---|---|
| CHN | 15.92 | 17.21 | 3.64 | 13.57 |
| USA | 5.95 | 6.68 | 0.96 | 5.72 |
| IND | 4.07 | 3.96 | 0.69 | 3.27 |
| RUS | 2.66 | 3.52 | 0.64 | 2.88 |
| BRA | 1.27 | 1.68 | 0.14 | 1.54 |
| IDN | 1.17 | 1.48 | 0.57 | 0.91 |
| JPN | 1.04 | 1.36 | 0.16 | 1.20 |

| Country | EDGAR Total (GT CO ₂ e) | Climate TRACE Total (GT CO ₂ e) | Climate TRACE estimated using techniques 1, 2 or 3 (GT CO ₂ e) | Climate TRACE implicitly estimated (GT CO ₂ e) |
|---------|------------------------------------|---|---|---|
| IRN | 0.99 | 1.26 | 0.19 | 1.08 |
| CAN | 0.74 | 1.08 | 0.15 | 0.93 |
| SAU | 0.81 | 0.99 | 0.22 | 0.77 |

3.2.1 Verifying results

We went through several systematic audits of the results to ensure that the implicit estimation equations were properly applied using all available relevant data. For instance, due to differences in how inventories specify country names, we ensured that standardized International Organization for Standardization (ISO3) codes were used to match up data points for each implicit calculation.

Results were not reported in cases where inventories define the actual emitting country differently. For example, EDGAR reported data for Serbia and Montenegro as one country. Climate TRACE and FAOSTAT report them separately since they have become separate legal entities since 2006. Therefore, results relying on EDGAR data for such countries were excluded from reported results. Similarly, results for some sectors are not included for countries in the Climate TRACE dataset where EDGAR and/or FAOSTAT do not provide emissions estimates.

3.2.2 Negative results from the implicit estimation approach

In some cases, implicit estimation equations resulted in negative emissions estimates. We identified two main reasons for this:

- 1. There is a large disparity between emissions estimates from different inventories for the relevant sectors.
- 2. Data from relevant sectors are missing from one of the inventories.

Examining the causes of negative results can identify discrepancies that are relevant to comparing estimates between inventories. Overall, 6.3% of implicit estimation results were negative in the dataset. However, they were distributed across just 7 out of the 19 sectors in the analysis. These results are highlighted in Tables 6 and 7. Climate TRACE replaces the negative numbers with 0 in the final inventory.

Table 6 Sum of negative implicit estimate results by sector (tonnes CO₂e) in v3 release. Note the fewer "other" sectors in v3 compared to v4.

| Year | Other Energy Use | Other Fossil Fuel Operations | Other Manufacturing | Solid Fuel Transformation |
|------|------------------|---------------------------------|------------------------|------------------------------|
| 2015 | -168,627,762 | -2,717,120,338 | -63,150,785 | -48,907,409 |
| 2016 | -163,272,400 | -2,791,042,076 | -55,754,934 | -73,536,745 |
| 2017 | -158,256,316 | -2,831,356,212 | -68,062,168 | -103,370,305 |
| 2018 | -206,694,606 | -3,007,420,523 | -65,105,273 | -80,545,490 |
| 2019 | -202,400,770 | -3,020,919,650 | -70,241,176 | -80,172,877 |
| 2020 | -226,523,353 | -2,885,285,997 | -54,830,995 | -106,980,983 |
| 2021 | -241,751,022 | -2,940,719,607 | -50,486,278 | -106,747,821 |
| 2022 | -307,632,193 | -3,131,450,541 | -42,883,873 | -110,856,446 |

Table 7 Sum of negative implicit estimate results by sector (tonnes CO₂e) in v4 release. Note the additional "other" sectors (italicized) added in v4.

| Year | Other Chemicals | Other Energy Use | Other Fossil Fuel Operations | Other Manufacturing | Other Metals | Other Mining Quarrying | Solid Fuel Transformation |
|------|--------------------|---------------------|---------------------------------|------------------------|-----------------|------------------------|------------------------------|
| 2015 | -3,768,527 | -347,031,314 | -2,707,365,419 | -477 | -2,880,564,204 | -76,641,776 | -169,056,947 |
| 2016 | -2,657,112 | -280,137,782 | -2,748,014,682 | -475 | -2,876,111,940 | -83,351,925 | -293,360,484 |
| 2017 | -2,117,009 | -275,748,551 | -2,941,496,516 | -474 | -3,017,637,726 | -81,127,498 | -338,026,596 |
| 2018 | -3,577,524 | -331,826,175 | -3,032,981,463 | -472 | -3,093,564,214 | -80,630,077 | -241,461,565 |
| 2019 | -3,100,659 | -348,023,225 | -2,968,484,080 | -470 | -3,217,778,550 | -84,381,810 | -213,683,511 |
| 2020 | -1,985,670 | -372,885,299 | -2,824,649,100 | -517 | -3,308,540,500 | -95,803,026 | -232,716,433 |
| 2021 | -2,564,146 | -395,227,664 | -2,993,184,141 | -579 | -3,470,323,129 | -122,817,495 | -346,343,597 |
| 2022 | -4,508,467 | -402,349,069 | -3,109,397,448 | -579 | -3,383,838,313 | -122,740,054 | -327,879,076 |
| 2023 | -4,508,467 | -556,428,612 | -3,164,650,757 | -604 | -3,334,743,467 | -126,003,802 | -343,467,900 |

Table 8 Number of countries with negative implicit estimate results by sector in v4 release

| Year | Other Chemicals | Other Energy Use | Other Fossil Fuel Operations | Other Manufacturing | Other Metals | Other Mining Quarrying | Solid Fuel Transformation |
|------|--------------------|---------------------|---------------------------------|------------------------|-----------------|---------------------------|------------------------------|
| 2015 | 8 | 124 | 76 | 3 | 85 | 85 | 22 |
| 2016 | 8 | 128 | 81 | 3 | 84 | 87 | 24 |
| 2017 | 8 | 127 | 81 | 3 | 84 | 88 | 26 |
| 2018 | 8 | 123 | 81 | 3 | 84 | 86 | 25 |

| Year | Other Chemicals | Other Energy Use | Other Fossil Fuel Operations | Other Manufacturing | Other Metals | Other Mining Quarrying | Solid Fuel Transformation |
|------|--------------------|---------------------|---------------------------------|------------------------|-----------------|---------------------------|------------------------------|
| 2019 | 8 | 120 | 8 | 3 | 84 | 83 | 27 |
| 2020 | 7 | 130 | 79 | 3 | 82 | 91 | 30 |
| 2021 | 8 | 118 | 83 | 3 | 82 | 88 | 29 |
| 2022 | 9 | 123 | 83 | 3 | 82 | 88 | 29 |
| 2023 | 9 | 130 | 85 | 3 | 82 | 90 | 29 |

4. Implications and future work

The two methods outlined here have many strengths, namely:

- 1. **Inventory completeness**: Although Climate TRACE's long-term goal is to estimate all emissions down to the source/asset, these approaches ensure that no emissions are being excluded from country/ sector totals;
- 2. **Estimates for low-information facilities**: Many manufacturing sector facilities—particularly those in countries without extensive publicly available databases—have little to no emissions data available at the facility level. The data informed disaggregation approach utilizes available information to create a first-order emissions estimate. As more data are gathered such as more granular economic data or additional information about the facilities, these estimates can be iteratively improved.
- 3. **Novel inventory crosswalk**. By defining all third party GHG inventory sectors by their IPCC reporting categories, Climate TRACE was able to make comparisons that would have otherwise been difficult. These comparisons also identify countries/ sectors where there are the largest discrepancies among all the inventories;
- 4. Combining multiple estimates increases trust. Every technique for estimating GHGs, especially at a global level has pros and cons. Some are highly granular and accurate but can be expensive (such as ground-level monitoring from CEMS units) and not comprehensive. This implicit estimation approach created by Climate TRACE for the 2023 launch lays the groundwork for more extensive Bayesian metamodeling that combines many sources of information to improve emissions estimates.

4.1 Limitations of Data-informed Emissions Disaggregation

The purpose of this work was to disaggregate, at multiple levels, existing emissions inventories. The first level of disaggregation, presented formally in Section 2.3.1, served to granularize emissions from existing inventories (e.g. EDGAR and CEDS), where multiple subsectors are combined. While this is sufficient from a broad perspective, one major goal of Climate TRACE is to continue building the largest and most comprehensive database of asset-level emissions, including associated metadata. Thus, the second level of disaggregation, outlined in section 2.3.2, relates to the attribution of emissions and production to the individual asset level.

There are limitations to the framework presented:

- 1. There is a lack of sector-specific production data that makes even country-level estimation challenging. Therefore, a future goal of this work is to obtain more accurate and granular information of industry production at the country-level, which will be used to inform more accurate estimates of asset-level activity, and therefore emissions.
- 2. Although this dataset contains the greatest number of emitting assets for the subsectors presented here, asset-level information in most countries is still lacking. Therefore, future work will strive to achieve 100% coverage of each of these sectors.
- 3. Throughout the methodology, there are instances where statistics are used to inform estimates for countries where little to no information is known. Although this constitutes a minority of emissions, such imputations may lead to inaccuracies in some countries, both at the country and asset levels.

Addressing each of these limitations in future iterations of this dataset will be of primary interest to increasing its completeness and improving its accuracy.

4.2 Limitations of the implicit estimation approach

- 1. **Low confidence estimates.** This method makes use of estimates that are not based on direct observations. Climate TRACE's roadmap will be to downweigh such estimates in future metamodeling and upweight estimates based on direct observations.
- 2. Novel estimates. In sectors containing one or more implicitly estimated subsectors, any potential errors in the source data potentially affects the sector total, not just the implicitly estimated subsector total. As long as the sum of subsectors measured using techniques 1, 2, and 3 (from the introduction) are less than the sum of the implicitly measured subsectors, then the sector total will match exactly the source data used to implicitly estimate the remaining sectoral "other" emissions (Figure 6). For example, the sum of Climate TRACE's mining and manufacturing sector estimates is almost always lower than the sum of the corresponding EDGAR subsectors. The implicitly estimated sector, Other Manufacturing, will always cause the sum of all Climate TRACE manufacturing sectors to equal the sum of EDGAR's manufacturing sectors. Therefore, this method is useful for detecting underestimates in the original source data. However, if the estimated total is an overestimate, it may not correctly detect it.

It should be noted that as Climate TRACE adds new sectors, the "other" sector emissions' shares are expected to shrink. Indeed, comparing (4 B tonnes) v3 and (1.7 B tonnes) v4 emissions estimates for "other-manufacturing" reveals that while it contributed roughly 9.5% to the 2022 global non-LULUCF emissions total in v3, its

contribution was roughly 4.1% in 2023. This is largely due to the fact that Climate TRACE has now disaggregated far more subsectors from other-manufacturing in v4.

- 3. Lack of specificity in implicitly estimated sectors. This method does not reveal emitting source level results or identify the exact cause of emissions in implicitly estimated sectors.
- 4. **Reliability of source datasets.** EDGAR generally publishes estimates on a lag of 1 year. Prior to October 2022, the last available data was from 2018 and since then, EDGAR has been annually publishing updates in the fall of every year since. However, the EDGAR release schedule is not published to the public. In the absence of up-to-date datasets for implicit estimation, Climate TRACE will need to create projections to fill in missing years using the most recently available data.

Likewise, the most recent published data from FAOSTAT is currently 2021 at the time of this work. Climate TRACE forward fills this data for the 2022 to 2024 estimates.

Thus, Climate TRACE's priorities for future implicit estimation are to incorporate as many emissions inventories as possible, produce similar systems of equations to make them interoperable as possible, and produce parsimonious consensus results based on large numbers of independent cross-validations.

Supplementary material

Table S1 Climate TRACE, EDGAR, and FAOSTAT Data defined by UNFCCC categories. Bolded sector codes indicate the sector partially covers that IPCC code.

| Data Source | Original Inventory Sector Name | UNFCCC CRF 2006 Category |
|-------------|---------------------------------|----------------------------------|
| FAOSTAT | Enteric Fermentation | 3.A |
| FAOSTAT | Manure Management | 3.B |
| FAOSTAT | Manure applied to Soils | 3.D.1.b.i |
| FAOSTAT | Manure left on Pasture | 3.D.1.b.ii |
| FAOSTAT | Synthetic Fertilizers | 3.D.1.a |
| FAOSTAT | Rice Cultivation | 3.C |
| FAOSTAT | Burning - Crop residues | 3.F |
| FAOSTAT | Crop Residues | 3.D.1.d |
| FAOSTAT | On-farm energy use | 1.A.4.c |
| FAOSTAT | Savanna fires | 3.E, 4.C.1 |
| FAOSTAT | Fires in humid tropical forests | 4.B.2.a, 4.C.2.a, 4.E.2.a, 4.A.1 |
| FAOSTAT | Forest fires | 4.B.2.a, 4.C.2.a, 4.E.2.a, 4.A.2 |
| FAOSTAT | Fires in organic soils | |
| | | |

| Data Source | Original Inventory Sector Name | UNFCCC CRF 2006 Category |
|-------------|---|--------------------------|
| FAOSTAT | Drained organic soils | 3.D.1.e, 3.D.1.f |
| FAOSTAT | Drained organic soils | 3.D.1.e, 3.D.1.f |
| FAOSTAT | Net Forest conversion | |
| FAOSTAT | Forestland | 4.A |
| EDGAR | Main Activity Electricity and Heat Production | 1.A.1.a |
| EDGAR | Petroleum Refining - Manufacture of Solid Fuels and Other Energy Industries | 1.A.1.b, 1.A.1.c |
| EDGAR | Manufacturing Industries and Construction | 1.A.2 |
| EDGAR | Civil Aviation | 1.A.3.a |
| EDGAR | Road Transportation no resuspension | 1.A.3.b |
| EDGAR | Railways | 1.A.3.c |
| EDGAR | Water-borne Navigation | 1.A.3.d |
| EDGAR | Other Transportation | 1.A.3.e |
| EDGAR | Other Sectors | 1.A.4 |
| EDGAR | Non-Specified | 1.A.5 |
| EDGAR | Solid Fuels | 1.B.1 |
| EDGAR | Oil and Natural Gas | 1.B.2 |
| EDGAR | Cement production | 2.A.1 |
| EDGAR | Lime production | 2.A.2 |
| EDGAR | Glass Production | 2.A.3 |
| EDGAR | Other Process Uses of Carbonates | 2.A.4 |
| EDGAR | Chemical Industry | 2.B |
| EDGAR | Metal Industry | 2.C |
| EDGAR | Non-Energy Products from Fuels and Solvent Use | 2.D |
| EDGAR | Liming | 3.G |
| EDGAR | Urea application | 3.H |
| EDGAR | Other | 3.J |
| EDGAR | Main Activity Electricity and Heat Production | 1.A.1.a |
| EDGAR | Petroleum Refining - Manufacture of Solid Fuels and Other Energy Industries | 1.A.1.b, 1.A.1.c |
| EDGAR | Manufacturing Industries and Construction | 1.A.2 |
| EDGAR | Civil Aviation | 1.A.3.a |
| EDGAR | Road Transportation no resuspension | 1.A.3.b |
| EDGAR | Railways | 1.A.3.c |
| EDGAR | Water-borne Navigation | 1.A.3.d |
| EDGAR | Other Transportation | 1.A.3.e |
| EDGAR | Other Sectors | 1.A.4 |
| EDGAR | Non-Specified | 1.A.5 |
| EDGAR | Solid Fuels | 1.B.1 |
| | Oil and Natural Gas | 1.B.2 |

| Data Source | Original Inventory Sector Name | UNFCCC CRF 2006 Category |
|-------------|---|-------------------------------------|
| EDGAR | Chemical Industry | 2.B |
| EDGAR | Metal Industry | 2.C |
| EDGAR | Enteric Fermentation | 3.A |
| EDGAR | Manure Management | 3.B |
| EDGAR | Emissions from biomass burning | 3.E, 3.F, 4.A.1.c, 4.C.1.a, 4.D.1.b |
| EDGAR | Rice cultivations | 3.C |
| EDGAR | Solid Waste Disposal | 5.A |
| EDGAR | Biological Treatment of Solid Waste | 5.B |
| EDGAR | Incineration and Open Burning of Waste | 5.C |
| EDGAR | Wastewater Treatment and Discharge | 5.D |
| EDGAR | Other | 5.E |
| EDGAR | Main Activity Electricity and Heat Production | 1.A.1.a |
| EDGAR | Petroleum Refining - Manufacture of Solid Fuels and Other Energy Industries | 1.A.1.b, 1.A.1.c |
| EDGAR | Manufacturing Industries and Construction | 1.A.2 |
| EDGAR | Civil Aviation | 1.A.3.a |
| EDGAR | Road Transportation no resuspension | 1.A.3.b |
| EDGAR | Railways | 1.A.3.c |
| EDGAR | Water-borne Navigation | 1.A.3.d |
| EDGAR | Other Transportation | 1.A.3.e |
| EDGAR | Other Sectors | 1.A.4 |
| EDGAR | Non-Specified | 1.A.5 |
| EDGAR | Oil and Natural Gas | 1.B.2 |
| EDGAR | Chemical Industry | 2.B |
| EDGAR | Other Product Manufacture and Use | 2.G |
| EDGAR | Manure Management | 3.B |
| EDGAR | Emissions from biomass burning | 3.E, 3.F, 4.A.1.c, 4.C.1.a, 4.D.1.b |
| EDGAR | Direct N2O Emissions from managed soils | 3.D.1 |
| EDGAR | Indirect N2O Emissions from managed soils | 3.D.2 |
| EDGAR | Indirect N2O Emissions from manure management | |
| EDGAR | Biological Treatment of Solid Waste | 5.B |
| EDGAR | Incineration and Open Burning of Waste | 5.C |
| EDGAR | Wastewater Treatment and Discharge | 5.D |
| EDGAR | Indirect N2O emissions from the atmospheric deposition of nitrogen in NOx and NH3 | 3.D.2.a |
| EDGAR | Other | 6 |
| CEDS | 1A1a_Electricity-autoproducer | 1.A.1.a.i |
| CEDS | 1A1a_Electricity-public | 1.A.1.a.i |
| CEDS | 1A1a_Heat-production | 1.A.1.a.iii |

| Data Source | Original Inventory Sector Name | UNFCCC CRF 2006 Category |
|-------------|--|--------------------------|
| CEDS | 1A1bc_Other-transformation | 1.A.1.b, 1.A.1.c |
| CEDS | , 1A5_Other-unspecified | 1.A.5 |
| CEDS | 1B1_Fugitive-solid-fuels | 1.B.1 |
| CEDS | 1B2_Fugitive-petr | 1.B.2 |
| CEDS | 1B2b_Fugitive-NG-prod | 1.B.2.b |
| CEDS | 1B2d_Fugitive-other-energy | 1.B.2.d |
| CEDS | 1B2b_Fugitive-NG-distr | 1.B.2.b |
| CEDS | 2A1_Cement-production | 2.A.1 |
| CEDS | 1A2a_Ind-Comb-Iron-steel | 1.A.2.a |
| CEDS | 2C1_Iron-steel-alloy-prod | 2.C.1 |
| CEDS | 1A2b_Ind-Comb-Non-ferrous-metals, | 1.A.2.b |
| CEDS | 2C3_Aluminum-production | 2.C.3 |
| CEDS | 2C4_Non-Ferrous-other-metals | 2.C.4 |
| CEDS | 1A2c_Ind-Comb-Chemicals,, | 1.A.2.c |
| CEDS | 2B_Chemical-industry | 2.B |
| CEDS | 2B2_Chemicals-Nitric-acid | 2.B.2 |
| CEDS | 2B3_Chemicals-Adipic-acid | 2.B.3 |
| CEDS | 1A2d_Ind-Comb-Pulp-paper | 1.A.2.d |
| CEDS | 1A2g_Ind-Comb-mining-quarying | 1.A.2.g.iii |
| CEDS | 1A2e_Ind-Comb-Food-tobacco | 2.A.2.e |
| CEDS | 1A2g_Ind-Comb-textile-leather | 1.A.2.g.vi |
| CEDS | 1A2g_Ind-Comb-wood-products | 1.A.2.g.iv |
| CEDS | 2A2_Lime-production | 2.A.2 |
| CEDS | 2Ax_Other-minerals | 2.A.3, 2.A.4 |
| CEDS | 1A2f_Ind-Comb-Non-metalic-minerals | 1.A.2.f |
| CEDS | 1A2g_Ind-Comb-Construction | 1.A.2.g.v |
| CEDS | 1A2g_Ind-Comb-machinery | 1.A.2.g.i |
| CEDS | 1A2g_Ind-Comb-other | 1.A.2.g.viii |
| CEDS | 1A2g_Ind-Comb-transpequip | 1.A.2.g.ii |
| CEDS | 2D_Chemical-products-manufacture-processing, | 2.D |
| CEDS | 2D_Other-product-use | 2.D.3.d |
| CEDS | 2D_Degreasing-Cleaning, | 2.D.3 |
| CEDS | 2D_Paint-application, | 2.D.3 |
| CEDS | 2H_Pulp-and-paper-food-beverage-wood | 2.Н |
| CEDS | 1A3aii_Domestic-aviation | 1.A.3.a |
| CEDS | 1A3ai_International-aviation | |
| CEDS | 1A3dii_Domestic-navigation | 1.A.3.d |

| Data Source | Original Inventory Sector Name | UNFCCC CRF 2006 Category |
|--------------|-------------------------------------|--|
| CEDS | 1A3di_International-shipping | |
| CEDS | 1A3di_Oil_Tanker_Loading | 1.A.3.d |
| CEDS | 1A3b_Road | 1.A.3.b |
| CEDS | 1A3c_Rail | 1.A.3.c |
| CEDS | 1A3eii_Other-transp | 1.A.3.e |
| CEDS | 1A4b_Residential | 1.A.4.b |
| CEDS | 1A4a_Commercial-institutional | 1.A.4.a |
| CEDS | 1A4c_Agriculture-forestry-fishing | 1.A.4.c |
| CEDS | 3E_Enteric-fermentation | 3.A |
| CEDS | 3B_Manure-management | 3.B |
| CEDS | 3D_Rice-Cultivation | 3.C |
| CEDS | 3D_Soil-emissions | 3.D |
| CEDS | 3I_Agriculture-other | 3.1 |
| CEDS | 7BC_Indirect-N2O-non-agricultural-N | |
| CEDS | 5A_Solid-waste-disposal | 5.A |
| CEDS | 5E_Other-waste-handling | 5.E |
| CEDS | 5C_Waste-combustion | 5.C |
| CEDS | 5D_Wastewater-handling | 5.D |
| ClimateTRACE | electricity-generation | 1.A.1.a.i, 1.A.1.a.ii |
| ClimateTRACE | heat-plants | 1.A.1.a.iii |
| ClimateTRACE | other-energy-use | 1.A.1.a.iv |
| ClimateTRACE | domestic-aviation | 1.A.3.a |
| ClimateTRACE | international-aviation | 7.A |
| ClimateTRACE | road-transportation | 1.A.3.b |
| ClimateTRACE | railways | 1.A.3.c |
| ClimateTRACE | international-shipping | 7.B |
| ClimateTRACE | domestic-shipping | 1.A.3.d |
| ClimateTRACE | other-transport | 1.A.3.e |
| ClimateTRACE | residential-onsite-fuel-usage | 1.A.4.b.i |
| ClimateTRACE | non-residential-onsite-fuel-usage | 1.A.4.a.i |
| ClimateTRACE | other-onsite-fuel-usage | 1.A.4.a.ii, 1.A.4.a.iii, 1.A.4.b.ii, 1.A.4.b.iii, 1.A.4.c |
| ClimateTRACE | coal-mining | 1.B.1.a |
| ClimateTRACE | solid-fuel-transformation | 1.B.1.b, 1.B.1.c |
| ClimateTRACE | oil-and-gas-production | 1.A.1.c.ii, 1.B.2.a.i, 1.B.2.a.ii, 1.B.2.b.i, 1.B.1.b.ii, 1.B.1.b.iii, 1.B.2.c |
| ClimateTRACE | oil-and-gas-transport | 1.B.2.a.iii, 1.B.2.b.iv |
| ClimateTRACE | oil-and-gas-refining | 1.A.1.b, 1.B.2.a.iv, 1.B.2.a.v, 1.B.2.b.v |

| Data Source | Original Inventory Sector Name | UNFCCC CRF 2006 Category |
|--------------|--|--|
| ClimateTRACE | other-fossil-fuel-operations | 1.B.2.a.vi, 1.B.2.b.vi, 1.B.2.d |
| ClimateTRACE | cement | 1.A.2.f , 2.A.1 |
| ClimateTRACE | chemicals | 1.A.2.c, 2.B.1, 2.B.7, 2.B.8.a |
| ClimateTRACE | petrochemicals-steam-cracking | 2.B.8.b |
| ClimateTRACE | other-chemicals | 2.B.2, 2.B.3, 2.B.4, 2.B.5, 2.B.6, 2.B.8.c, 2.B.8.e, 2.B.8.f, 2.B.8.g |
| ClimateTRACE | iron-and-steel | 1.A.2.a, 2.C.1 |
| ClimateTRACE | aluminum | 1.A.2.b, 2.C.3 |
| ClimateTRACE | other-metals | 1.A.2.b , 2.C.2, 2.C.4, 2.C.5, 2.C.6, 2.C.7 |
| ClimateTRACE | pulp-and-paper | 1.A.2.d |
| ClimateTRACE | glass | 2.A.3 |
| ClimateTRACE | lime | 2.A.2 |
| ClimateTRACE | food-beverage-tobacco | 1.A.2.e, 2.H.1 |
| ClimateTRACE | wood-and-wood-products | 1.A.2.g.iv |
| ClimateTRACE | textiles-leather-apparel | 1.A.2.g.vi |
| ClimateTRACE | other-manufacturing | 1.A.2.f , 1.A.2.g.i, 1.A.2.g.ii, 1.A.2.g.v, 1.A.2.g.vii, 1.A.2.g.vii, 2.A.4, 2.D, 2.G |
| ClimateTRACE | bauxite-mining | 1.A.2.g.iii |
| ClimateTRACE | copper-mining | 1.A.2.g.iii |
| ClimateTRACE | iron-mining | 1.A.2.g.iii |
| ClimateTRACE | rock-quarrying | 1.A.2.g.iii |
| ClimateTRACE | sand-quarrying | 1.A.2.g.iii |
| ClimateTRACE | other-mining-and-quarrying | 1.A.2.g.iii |
| ClimateTRACE | enteric-fermentation-cattle-operation | 3.A.1 |
| ClimateTRACE | enteric-fermentation-cattle-pasture | 3.A.1 |
| ClimateTRACE | enteric-fermentation-other | 3.A.2, 3.A.3, 3.A.4 |
| ClimateTRACE | manure-management-cattle-operation | 3.B.1 |
| ClimateTRACE | manure-left-on-pasture-cattle | 3.B.1, 3.D.1.c |
| ClimateTRACE | manure-management-other | 3.B.2, 3.B.3, 3.B.3 |
| ClimateTRACE | rice-cultivation | 3.C |
| ClimateTRACE | synthetic-fertilizer-application | 3.D.1.a |
| ClimateTRACE | crop-residues | 3.D.1.d |
| ClimateTRACE | manure-applied-to-soils | 3.D.1.b, 3.D.1.c |
| ClimateTRACE | cropland-fires | 3.F |
| ClimateTRACE | other-agricultural-soil-emissions | 3.D.1.g, 3.D.2, 3.G, 3.H, 3.I, 3.J |
| ClimateTRACE | solid-waste-disposal | 5.A |
| ClimateTRACE | biological-treatment-of-solid-waste-and-biogenic | 5.B |
| ClimateTRACE | incineration-and-open-burning-of-waste | 5.C |

| Data Source | Original Inventory Sector Name | UNFCCC CRF 2006 Category |
|--------------|---|--------------------------|
| ClimateTRACE | industrial-wastewater-treatment-and-discharge | 5.D.2 |
| ClimateTRACE | domestic-wastewater-treatment-and-discharge | 5.D.1 |
| ClimateTRACE | fluorinated-gases | 2.B.9, 2.F |
| ClimateTRACE | forest-land-fires | 4.A |
| ClimateTRACE | forest-land-clearing | 4.A |
| ClimateTRACE | forest-land-degradation | 4.A |
| ClimateTRACE | net-forest-land | 4.A |
| ClimateTRACE | net-shrubgrass | 4.C, 3.E |
| ClimateTRACE | net-wetland | 4.D.1.a, 4.D.1.c, 4.D.2 |
| ClimateTRACE | shrub grass-fires | 4.C, 3.E |
| ClimateTRACE | wetland-fires | 4.D.1.a, 4.D.1.c, 4.D.2 |
| ClimateTRACE | removals | |
| ClimateTRACE | water-reservoirs | 4.D.1.b |

Table S2 The crosswalk table: Climate TRACE sector and related source data

| Sector on Climate TRACE site | Equation to calculate | Gas | Filled data source |
|------------------------------|--|-------------------|--------------------|
| Other Energy Use | = EDGAR["Main Activity Electricity and Heat Production"] - ClimateTrace["electricity-generation"] | CO2 CH4 N2O | EDGAR v8.0 |
| Railways | = EDGAR["Railways"] | CO2 CH4 N2O | EDGAR v8.0 |
| Other Transport | = EDGAR["Civil Aviation"] + EDGAR["Water-borne Navigation"] + EDGAR["Other Transportation"] + ClimateTrace["domestic-aviation"]+ ClimateTrace["international-aviation"] - ClimateTrace["shipping"] | CO2 CH4 N2O | EDGAR v8.0 |
| Other Onsite Fuel Usage | = EDGAR["Non-Specified"] | CO2 CH4 N2O | EDGAR v8.0 |
| Solid Fuel Transformation | = EDGAR["Solid Fuels"] - ClimateTrace["coal-mining"] | CO2 CH4 N2O | EDGAR v7.0 |
| Other Fossil Fuel Operations | = EDGAR["Oil and Natural Gas"] + EDGAR["Petroleum Refining - Manufacture of Solid Fuels and Other Energy Industries"] - ClimateTrace["oil-and-gas-production-and-tra nsport"] - ClimateTrace["oil-and-gas-refining"] | CO2 CH4 N2O | EDGAR v8.0 |

| Sector on Climate TRACE site | Equation to calculate | Gas | Filled data source | |
|--|---|-------------------|--------------------|--|
| Other Manufacturing | = CEDS["Construction Combustion"] + CEDS["Machinery Combustion"] + CEDS["Transportation Equipment Combustion"] + CEDS["Other Combustion"] + CEDS["Other Minerals"] + CEDS["Chemical Products Manufacturing and Processing"] + CEDS["Degreasing and Cleaning"] + CEDS["Other Product Use"] + CEDS["Paint Application"] + "Misc. Mineral Industry Combustion" (see Section 2.2.2.1) - EDGAR["Glass Production"] | | CEDS EDGAR v8.0 | |
| Enteric Fermentation Other | =FAOSTAT["enteric-fermentation- non cattle"] | CH4 | FAOSTAT | |
| Manure Management Other | Manure Management Other =FAOSTAT["manure-management- non cattle"] | | FAOSTAT | |
| Other Agricultural Soil Emissions | =FAOSTAT["manure-left-on-pasture - noncattle"] + FAOSTAT["crop-residues"]+ FAOSTAT["drained-organic-soils"]+ FAOSTAT["Manure applied to soils - non cattle"] | | FAOSTAT | |
| Other Agricultural Soil Emissions | =FAOSTAT["crop residues"] + FAOSTAT["Drained organic soils"] | CH4 | FAOSTAT | |
| Biological Treatment of Solid Waste and Biogenic | | | EDGAR v8.0 | |
| Incineration and Open Burning of Waste | open Burning = EDGAR["Incineration and Open Burning of CH4 N2O"] | | EDGAR v8.0 | |
| Fluorinated Gases | = EDGAR[fluorinated-gasses] | f-gases | EDGAR v7.0 | |
| Other Mining and Quarrying | = CEDS["mining & quarrying combustion"] - ClimateTRACE["copper-mining"] - ClimateTRACE["bauxite-mining"] - ClimateTRACE["iron-mining"] - ClimateTRACE["rock-quarrying"] - ClimateTRACE["sand-quarrying"] | | CEDS | |
| = EDGAR["Chemical Industry"] + CEDS["Chemical Industry Combustion"] - ClimateTRACE["chemicals"] - ClimateTRACE["petrochemicals-steam- cracking"] | | CO2 CH4 N2O | EDGAR v8.0 CEDS | |

| Sector on Climate TRACE site | Equation to calculate | Gas | Filled data source |
|------------------------------|---|-------------------|--------------------|
| Wood and Wood Products | ood Products = CEDS["Wood, wood products combustion"] | | CEDS |
| Other Metals | = EDGAR["Metal Industry"] - ClimateTRACE["iron-and-steel"] ClimateTRACE["aluminum"] | CO2 CH4 N2O | EDGAR v8.0 CEDS |

Table S3 Climate TRACE sectors with IPCC equivalent sector coverage. Sector specific global emission contributions (based on Annex 1), estimation method (from Introduction), data sources to generate emission estimates are provided.

| Sector | Subsector | IPCC Category | % of Global Emissions w/o LULUCF (Based on CT inventory) | Estimation Method | Data Source |
|---------------|-----------------------------------|--|---|----------------------|---|
| | | 1.A.1.a.i Electricity Generation 1.A.1.a.ii Combined Heat and Power | | | WattTime, Transition Zero, Global Energy |
| power | electricity-generation | Generation | 20.40% | 1 | Monitor |
| power | heat-plants | 1.A.1.a.iii | 0.14% | 3 | WattTime |
| power | other-energy-use | 1.A.1.a.iii Heat Plants 1.A.1.a.iv Other | 2.70% | 5 | EDGA |
| buildings | residential-onsite-fuel-usage | 1.A.4.b.i Residential Stationary Combustion | 5.19% | 2 | Duke University |
| buildings | non-residential-onsite-fuel-usage | 1.A.4.a.i Commercial/institutional Stationary Combustion | 0.71% | 2 | Duke University |
| buildings | other-onsite-fuel-usage | 1.A.5 Non-Specified | 0.31% | 5 | EDGAR |
| manufacturing | petrochemical-steam-cracking | 2.B.8.b Ethylene | 0.45% | 3 | RMI |
| manufacturing | iron-and-steel | 1.A.2.a Iron and Steel 2.C.1 Iron and Steel Production | 5.31% | 1 | Transition Zero |
| manufacturing | cement | 1.A.2.f Non-metallic Minerals 2.A.1 Cement Production | 3.46% | 1 | Transition Zero |
| | | 1.A.2.c Manufacture of Solid Fuels and Other Energy Industries 2.B.1 Ammonia Production 2.B.7 Soda Ash Production | | | |
| manufacturing | chemicals | 2.B.8.a Methanol | 0.86% | 3 | Transition Zero |
| manufacturing | aluminum | 1.A.2.b Non-Ferrous Metals 2.C.3 Aluminum Production | 0.61% | 3 | Transition Zero |
| manufacturing | pulp-and-paper | 1.A.2.d Pulp, Paper and Print 2.H.1 Pulp and Paper | 0.16% | 3 | Transition Zero |
| manufacturing | glass | 2.A.3 Glass production | 0.07% | 4 | WattTime |
| manufacturing | lime | 2.A.2 Lime Production | 0.77% | 4 | WattTime |
| manufacturing | food-beverage-tobacco | 1.A.2.e Food Processing, Beverages and Tobacco 2.H.2 Food and Beverages Industry | 0.34% | 4 | WattTime |
| manufacturing | wood-and-wood-products | 1.A.2.g.iv Wood and Wood Products | 0.02% | 5 | WattTime |

| Sector | Subsector | IPCC Category | % of Global Emissions w/o LULUCF (Based on CT inventory) | Estimation Method | Data Source |
|----------------------------|---------------------------|--|---|----------------------|------------------------------------|
| manufacturing | textiles-leather-apparel | 1.A.2.g.vi Textile and Leather | 0.08% | 4 | WattTime |
| manufacturing | other-metals | 2.C.2 Ferroalloys Production 2.C.4 Magnesium Production 2.C.5 Lead Production 2.C.6 Zinc Production 2.C.7 Other | 0.09% | 5 | WattTime |
| manufacturing | other-chemicals | 2.B.2 Nitric Acid Production 2.B.3 Adipic Acid Production 2.B.4 Caprolactam, Glyoxal and Glyoxylic Acid Production 2.B.5 Carbide Production 2.B.6 Titanium Dioxide Production 2.B.8.c Ethylene Dichloride and Vinyl Chloride Monomer 2.B.8.d Ethylene Oxide 2.B.8.e Acrylonitrile 2.B.8.f Carbon Black 2.B.8.g Other | 1.89% | 5 | WattTime |
| manufacturing | other-manufacturing | 1.A.2.g.i Manufacturing of Machinery 1.A.2.g.ii Manufacturing of Transport Equipment 1.A.2.g.v Construction 1.A.2.g.vii Off-road Vehicles and Other Machinery 1.A.2.g.viii Other 2.A.4 Other Process Uses of Carbonates 2.D Non-energy Products from Fuels and Solvent Use 2.G Other Product Manufacture and Use | 2.62% | 5 | EDGAR |
| fossil-fuel-operati | oil-and-gas-refining | 1.A.1.b Petroleum Refining 1.B.2.a.iv Oil Refining / Storage 1.B.2.a.v Oil Distribution of Oil Products 1.B.2.b.v Natural Gas Distribution | 1.50% | 3 | RMI |
| fossil-fuel-operati | oil-and-gas-production | 1.A.1.c.ii Oil and Gas Extraction 1.B.2.a.i Exploration 1.B.2.a.ii Production 1.B.2.b.i Exploration 1.B.2.b.ii Production 1.B.2.b.iii Production 1.B.2.b.iii Processing 1.B.2.c Venting and Flaring | 5.85% | 2 | |
| fossil-fuel-operati ons | oil-and-gas-transport | 1.B.2.a.iii Transport 1.B.2.b.iv Transmission and Storage | 2.99% | 2 | RMI |
| fossil-fuel-operati ons | solid-fuel-transformation | 1.B.1.b Solid Fuel Transformation 1.B.2.c Other | 1.01% | 5 | EDGAR |
| fossil-fuel-operati ons | coal-mining | 1.B.1.a Coal Mining and Handling | 2.85% | 3 | WattTime, Global Energy Monitor |

| Sector | Subsector | IPCC Category | % of Global Emissions w/o LULUCF (Based on CT inventory) | Estimation Method | Data Source |
|---------------------|--|---|---|----------------------|--|
| fossil-fuel-operati | other-fossil-fuel-operations | 1.A.1.c Manufacture of Solid Fuels and Other Energy Industries 1.B.2.a.vi Refining / Storage 1.B.2.b.vi Other 1.B.2.d Other | 0.89% | 4 | WattTime analysis of RMI and EDGAR data |
| mineral-extraction | - | 1.A.2.g.iii Mining (Excluding Fuels) and Quarrying | 0.17% | 3 | Hypervine |
| mineral-extraction | | 1.A.2.g.iii Mining (Excluding Fuels) and Quarrying | 0.15% | 3 | Hypervine |
| mineral-extraction | bauxite-mining | 1.A.2.g.iii Mining (Excluding Fuels) and Quarrying | 0.02% | 3 | Hypervine |
| mineral-extraction | sand-quarrying | 1.A.2.g.iii Mining (Excluding Fuels) and Quarrying | 0.001% | 3 | Hypervine |
| mineral-extraction | rock-quarrying | 1.A.2.g.iii Mining (Excluding Fuels) and Quarrying | 0.002% | 3 | Hypervine |
| mineral-extraction | other-mining-quarrying | 1.A.2.g.iii Mining (Excluding Fuels) and Quarrying | 0.05% | 5 | CEDS |
| transportation | domestic-aviation | 1.A.3.a Domestic Aviation | 0.50% | 3 | WattTime |
| transportation | international-aviation | 7.A International Aviation | 0.81% | 3 | WattTime |
| transportation | road-transportation | 1.A.3.b Road Transportation 1.A.3.d. Domestic Navigation | 9.90% | 1 | Johns Hopkins University Applied Physics Laboratory OceanMind, Global |
| transportation | domestic-shipping | | 0.60% | 2 | Fishing Watch |
| transportation | international-shipping | 7.B International Navigation | 1.00% | 2 | OceanMind, Global Fishing Watch |
| transportation | railways | 1.A.3.c Railways | 0.16% | 5 | EDGAR |
| transportation | other-transport | 1.A.3.e Other Transportation | 0.25% | 5 | EDGAR |
| agriculture | rice-cultivation | 3.C Rice Cultivation | 1.14% | 2 | University of Malaysia Terengganu |
| agriculture | cropland-fires | 3.F Field Burning of Agricultural Residues | 2.12% | 2 | EDGAR |
| agriculture | enteric-fermentation-cattle-opera tions | 3.A.1 Cattle | 1.51% | 2 | WattTime |
| agriculture | enteric-fermentation-cattle-pastu re | 3.A.1 Cattle | 1.73% | 2 | Johns Hopkins Applied Physics Laboratory |
| agriculture | enteric-fermentation-cattle-other | 3.A.2 Sheep, 3.A.3 Swine, 3.A.4 Other | 1.21% | 5 | WattTime analysis of FAOSTAT data |
| agriculture | manure-management-cattle-oper ations | 3.B.1 Cattle | 0.15% | 2 | WattTime |
| agriculture | manure-left-on-pasture | 3.D.1.c. Urine and Dung Deposited by Grazing Animals | 0.57% | 2 | Johns Hopkins Applied Physics |

| Sector | Subsector | IPCC Category | % of Global Emissions w/o LULUCF (Based on CT inventory) | Estimation Method | Data Source |
|--------------------|--|--|---|---------------------------|--|
| | | | | | Laboratory |
| agriculture | manure-management-other | 3.B.2 Sheep, 3.B.3 Swine, 3.B.3 Other | 0.34% | 5 | WattTime analysis of FAOSTAT data |
| agriculture | synthetic-fertilizer-application | 3.D.1.a Inorganic N Fertilizers | 0.83% | 3 | Michigan State University |
| | | | | | |
| agriculture | crop-residues | 3.D.1.d Crop Residues | 0.31% | 5 | FAOSTAT |
| agriculture | manure-applied-to-soils | 3.D.1.b.i Animal Manure Applied to Soils | 0.26% | 5 | FAOSTAT |
| agriculture | other-agricultural-soil-emissions | 3.D.1.e Mineralization/Immobilization Associated with Loss/Gain of Soil Organic Matter 3.D.1.f Cultivation of Organic Soils 3.D.1.g Other 3.D.2 Indirect N ₂ O Emissions From Managed Soils 3.G Liming 3.H Urea Application | 2.09% | 5 | FAOSTAT and EDGAR |
| waste | solid-waste-disposal | 5.A Solid Waste Disposal | 2.07% | 2 (source) 5 (country) | Watt'Time (source) EDGAR (country) |
| waste | biological-treatment-of-solid-wa ste-&-biogenic | 5.B Biological Treatment of Solid Waste | 0.04% | 5 | EDGAR |
| waste | incineration-and-open-burning-o f-waste | 5.C Incineration and Open Burning of Waste | 0.10% | 5 | EDGAR |
| waste | domestic-wastewater-treatment-a nd-discharge | 5.D.1 Domestic Wastewater Treatment and Discharge | 1.14% | 2 | Johns Hopkins Applied Physics Laboratory |
| waste | industrial-wastewater-treatment- and-discharge | 5.D.2 Industrial Wastewater Treatment and Discharge | 0.25% | 2 | Johns Hopkins Applied Physics Laboratory |
| fluorinated-gasses | fluorinated-gasses | 2.B Chemical Industry (HFCs and PFCs) 2.C Metal Industry (HFCs and PFCs) 2.E Electronics Industry (HFCs and | 2.34% | 5 | EDGAR |

| Sector | Subsector | IPCC Category | % of Global Emissions w/o LULUCF (Based on CT inventory) | Estimation Method | Data Source |
|---------------------------|------------------|--|---|----------------------|--|
| | | PFCs) 2.F Product Uses as Substitutes for Ozone Depleting Substances (HFCs and PFCs) 2.G Other Product Manufacture and Use (HFCs and PFCs) | | | |
| forestry-and-land-use | water-reservoirs | 4.D.1.b Flooded Land Remaining Flooded Land | 0.16% | 2 | Johns Hopkins Applied Physics Laboratory |
| forestry-and-land- use | net-forest | 4.A Forest Land | 1.55% | 1 | CTrees |
| forestry-and-land- use | net-shrubgrass | 4.C Grassland | 1.99% | 1 | CTrees |
| forestry-and-land-use | net-wetland | 4.D.1.a Peat Extraction Remaining Peat Extraction, 4.D.1.c Other Wetlands Remaining Other Wetlands, 4.D.2. Land Converted to Wetlands | -0.16% | 1 | CTrees |

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Geographic boundaries and names (iso3_country data attribute): The depiction and use of boundaries, geographic names and related data shown on maps and included in lists, tables, documents, and databases on Climate TRACE are generated from the Global Administrative Areas (GADM) project (Version 4.1 released on 16 July 2022) along with their corresponding ISO3 codes, 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.

The above usage is not warranted to be error free and does not imply the expression of any opinion whatsoever on the part of Climate TRACE 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.

Disclaimer: The emissions provided for this sector are 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 and the sector-specific methodology documentation before using the data. If you identify an error or would like to participate in our data validation process, please contact us.

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