**Background Information for the EPA’s 2024 All State GHG Inventory Data Workbook**

This file consolidates state-level data published in EPA’s GHG Data Explorer consistent with the national GHG Inventory as published and described in the *Methodology Report: Inventory of U.S. Greenhouse Gas Emissions and Sinks by State: 1990-2022* (EPA-430-R-24-006). For questions, please contact EPA at the following email: [GHGInventory@epa.gov](mailto:GHGInventory@epa.gov). Questions on scope, coverage, completeness, etc. are included in the methodology report.

The units in this consolidated file are in million metric tons of CO2 equivalents or CO2e, calculated using 100-year GWPs from IPCC’s Fifth Assessment Report (AR5). Emissions from sources of GHGs are shown with positive numbers; removals from sinks are denoted by negative numbers.

The workbook contains three tabs: Data by UNFCCC-IPCC Sectors, Data by Econ Sect, and Annotations. Each tab is discussed in more detail in the tables below. Column definitions for the Data by UNFCCC-IPCC Sectors tab and guidance for interpreting and use of each column in your analyses are provided below. A description of specific Sectors, Subsectors, and Categories provided included within these data follows. Similar tables addressing the Data by Econ Sect tab and Annotations tab are also included.

**Data by UNFCCC-IPCC Sectors Tab Column Description and Use**

| **Column Name** | **Column Description and Use** |
| --- | --- |
| SECTOR | Consistent with the national Inventory, state level estimates are arrayed using IPCC methodological guidance and presented using the 5 UNFCCC reporting sectors, i.e. energy, industrial processes, agriculture, land-use change and forestry, and waste). For some categories, emissions from U.S. Territories are reported as their own end-use sector due to a lack of specific consumption data for the individual end-use sectors within U.S. Territories. Further documentation of sources and sectors can be found at <https://www.ipcc-nggip.iges.or.jp/public/2006gl/index.html>. In addition to the 5 traditional UNFCCC reporting sectors (energy, industrial processes, agriculture, land-use change and forestry, and waste) this column includes Energy-Excluded. Energy-Excluded emissions are not generally included in state or national emission totals but are reported as memo items (see SUBSECTOR column). |
| SUBSECTOR | These provide segmentation within Sectors. Subsectors labeled ‘Memo Items’ (including (International Bunker Fuels and Biomass—CO2) are not generally included in state or national emission totals but are reported for informational reasons. |
| CATEGORY | These provide further segmentation within subsector |
| SUBCATEGORY1 | These 4 subcategories provide additional hierarchical detail breaking down emissions and removals. These columns are only provided where addition detail or subdivision is possible. |
| SUBCATEGORY2 |
| SUBCATEGORY3 |
| SUBCATEGORY4 |
| SUBCATEGORY5 |
| FUEL1 | These provide high level fuel category associated with an emission and are only available in the Fossil Fuel Combustion subsector |
| FUEL2 | These provide more detailed level fuel information associated with an emission and are only available in the Fossil Fuel Combustion subsector |
| GEO\_REF | Provides the state, DC, or territory where the emission or takes place. These are general two letter state and territory postal codes. Exceptions include:   * Territories - where emissions across all US Territories are aggregated into a single row * FO – Federal Offshore is a designation for Petroleum and Natural Gas System emissions which occur offshore within US waters * National – emissions and sinks which are not yet disaggregated to state-level but are included to ensure consistency with totals in the national GHG Inventory |
| GHG | Provides specific greenhouse gas applicable to specific activity, i.e. carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), specific hydrofluorocarbons (HFCs), specific perfluorochemicals (PFCs), sulfur hexafluoride (SF6), and nitrogen trifluoride (NF3). |
| GHG Category | Provides the GHG gas type or category (i.e., CO2, CH4, N2O, HFC, PFC, NF3 and SF6, etc). These categorizations may be particularly helpful for categorizing fluorinated sources. For example, addition of this column allows for improved usability, e.g., aggregation of estimates of HFCs or PFCs. |
| Y1990 – Y2022 | Annual state-level estimates are quantified for the time series providing data from 1990-2022. Note, the data may still contain zeros. Zeros can indicate several conditions, i.e., that activity is actually zero, not occurring, or not estimated for a particular state. Please refer to the Annotations tab for the basis for zero values. |
| RowNumber | RowNumber are provided to link data from the Data by UNFCCC\_IPCC Sector Tab and Data by Econ Sect tab with the Annotations tab. To determine if emissions numbers in Columns Y1990 – Y2022 are associated with an annotation you may use the RowNumber to find the associated annotation row. If a particular RowNumber does not appear in the Annotations Tab then values for that row are not annotated. |

**Data by UNFCCC-IPCC Sectors Tab: Sector, Subsector, and Category Organization (excludes subcategorization)**

| **Sector** | **Subsector** | **Category** |
| --- | --- | --- |
| Energy | Fossil Fuel Combustion | Commercial |
| Electricity Generation |
| Industrial |
| Residential |
| Transportation |
| US Territories |
| Fugitive | Coal Mining |
| Abandoned Coal Mines |
| Natural Gas Systems |
| Abandoned Wells |
| Petroleum Systems |
| Incineration of Waste | Incineration |
| Non-Energy Uses of Fossil Fuels | |
| Energy-Excluded | Memo Items | Biomass--CO2 |
| International Bunker Fuels |
| Industrial Processes | Chemical Industry | Adipic Acid Production |
| Ammonia Production |
| Caprolactam, Glyoxal and Glyoxylic Acid Production |
| Nitric Acid Production |
| Petrochemical Production |
| Phosphoric Acid Production |
| Silicon Carbide Production and Consumption |
| Soda Ash Production |
| Titanium Dioxide Production |
| Fluorochemical Production (including HCFC-22 production) |
| Urea Consumption for Non-Agricultural Uses |
| Electronics Industry | Micro-Electro-Mechanical Devices |
| Photovoltaics |
| Semiconductor Manufacture |
| Metal Industry | Aluminum Production |
| Ferroalloy Production |
| Iron and Steel Production |
| Lead Production |
| Magnesium Production |
| Zinc Production |
| Mineral Industry | Carbon Dioxide Consumption |
| Cement Manufacture |
| Glass Production |
| Lime Manufacture |
| Other Process Uses of Carbonates |
| Other product manufacture and use | Electrical Equipment |
| N2O from Product Use |
| SF6 and PFCs from Other Product Uses |
| Product uses as substitutes for ODS | Substitution of Ozone Depleting Substances |
| Agriculture | Agricultural Soil Management | Direct |
| Indirect |
| CO2 emissions from liming, urea application and other carbon-containing fertilizers | Liming |
| Urea Fertilization |
| Enteric Fermentation | |
| Field Burning of Agricultural Residues | |
| Manure Management | |
| Rice Cultivation | |
| Waste | Biological Treatment of Solid Waste | Anaerobic Digestion at Biogas Facilities |
| Composting |
| Solid Waste Disposal | Landfills |
| Wastewater Treatment and Discharge | Domestic |
| Industrial |
| Land-use Change and Forestry | Cropland | Cropland Remaining Cropland |
| Land Converted to Crop Land |
| Forest land | Forest Land Remaining Forest Land |
| Land Converted to Forest Land |
| Grassland | Grassland Remaining Grassland |
| Land Converted to Grassland |
| Settlements | Land Converted to Settlements |
| Settlements Remaining Settlements |
| Wetlands | Land Converted to Wetlands |
| Wetlands Remaining Wetlands |

Some subcategories of the national inventory have not yet been disaggregated to the state level due to nature of activity and data challenges. Data Caveats are included in the methodology report data appendices and any corrigenda are published and updated online as needed.

**Data by Econ Sect Tab Column Description and Use**

| **Column Name** | **Column Description and Use** |
| --- | --- |
| ECON\_SECTOR | Economics Sector designation including Transportation, Electric Power, Industry, Agriculture, Commercial, Residential, Transportation, U.S. Territories and Land-use Change and Forestry. Econ\_Sector and Econ\_Source designations allow data otherwise organized by IPPC guidelines to be arrayed by economic sector. |
| ECON\_SOURCE | Economic source detail individual source within each sector. These sources correspond to the IPCC sources but for this data view these source emissions have been allocated to economic sectors. This column in concert with the Econ\_Sector column allow data to be summarized in manner consistent with the Economic Sector reports in the national inventory report (Table 2-10 - U.S. Greenhouse Gas Emissions Allocated to Economic Sectors) |
| SECTOR | As described for Data by UNFCCC-IPCC Sectors. Energy-Excluded is not included in the view. |
| SUBSECTOR | As described for Data by UNFCCC-IPCC Sectors. Memo Items are not included in this view. |
| CATEGORY | As described for Data by UNFCCC-IPCC Sectors. |
| SUBCATEGORY1 | As described for Data by UNFCCC-IPCC Sectors. |
| SUBCATEGORY2 |
| SUBCATEGORY3 |
| SUBCATEGORY4 |
| SUBCATEGORY5 |
| FUEL1 | As described for Data by UNFCCC-IPCC Sectors. |
| FUEL2 | As described for Data by UNFCCC-IPCC Sectors. |
| GEO\_REF | As described for Data by UNFCCC-IPCC Sectors. |
| GHG | As described for Data by UNFCCC-IPCC Sectors. For this view, emissions from Substitution of Ozone Depleting Substances are aggregated by economic sector and presented as emission total for that sector by state. Emissions for this source are presented with the gas name “CO2e” because these emissions are aggregates of multiple gases. |
| GHG Category | As described for Data by UNFCCC-IPCC Sectors. |
| Y1990 – Y2022 | As described for Data by UNFCCC-IPCC Sectors. Emission values for certain mobile sources are presented as negative numbers in the Transportation Sector (Subcategories: Mobile Non-Highway Other, Mobile Non-Highway Construction, and Mobile Non-Highway Farm Equipment). These instances are not actual sinks but rather are adjustments to avoid double counting of emissions in the Agricultural Econ Sector. The Agriculture economic sector includes energy use emissions that are not included as part of the Agriculture IPCC sector, those emissions are included under the Energy IPCC sector. Therefore, for the economic sector calculations the emissions need to be subtracted from energy and added to agriculture. When analyzing these sources users should aggregate at the Econ\_Source level rather than displaying these values separately. |
| RowNumber | RowNumber are provided to link data from the Data by UNFCCC\_IPCC Sector Tab and Data byEcon Sect tab with the Annotations tab. To determine if emissions numbers in Columns Y1990 – Y2022 are associated with an annotation you may use the RowNumber to find the associated annotation row. If a particular RowNumber does not appear in the Annotations Tab then values for that row are not annotated |

**Data by Econ Sect Tab: Sector, Subsector, and Category Organization (excludes subcategorization)**

| **ECON\_SECTOR** | **ECON\_SOURCE** | **SECTOR** | **SUBSECTOR** | **CATEGORY** |
| --- | --- | --- | --- | --- |
| Transportation | CO2 from Fossil Fuel Combustion | Energy | Fossil Fuel Combustion | Transportation |
| Mobile Combustion | Energy | Fossil Fuel Combustion | Transportation |
| Non-Energy Use of Fuels | Energy | Non-Energy Uses of Fossil Fuels | Transportation |
| Substitution of Ozone Depleting Substances | Industrial Processes | Production and Use of Fluorinated Gases | Product uses as substitutes for ODS |
| Electric Power Industry | CO2 from Fossil Fuel Combustion | Energy | Fossil Fuel Combustion | Electricity Generation |
| Electrical Transmission and Distribution | Industrial Processes | Other product manufacture and use | Electrical Equipment |
| Incineration of Waste | Energy | Incineration of Waste | Incineration |
| Other Process Uses of Carbonates | Industrial Processes | Mineral Industry | Other Process Uses of Carbonates |
| Stationary Combustion | Energy | Fossil Fuel Combustion | Electricity Generation |
| Industry | Abandoned Oil and Gas Wells | Energy | Fugitive | Abandoned Wells |
| Abandoned Underground Coal Mines | Energy | Fugitive | Coal Mining |
| Adipic Acid Production | Industrial Processes | Chemical Industry | Adipic Acid Production |
| Aluminum Production | Industrial Processes | Metal Industry | Aluminum Production |
| Ammonia Production | Industrial Processes | Chemical Industry | Ammonia Production |
| Caprolactam, Glyoxal, and Glyoxylic Acid Production | Industrial Processes | Chemical Industry | Caprolactam, Glyoxal, and Glyoxylic Acid Production |
| Carbide Production and Consumption | Industrial Processes | Chemical Industry | Silicon Carbide Production and Consumption |
| Carbon Dioxide Consumption | Industrial Processes | Mineral Industry | Carbon Dioxide Consumption |
| Cement Production | Industrial Processes | Mineral Industry | Cement Manufacture |
| CO2 from Fossil Fuel Combustion | Agriculture | Fossil Fuel Combustion | Agriculture |
| CO2 from Fossil Fuel Combustion | Energy | Fossil Fuel Combustion | Industrial |
| Coal Mining | Energy | Fugitive | Coal Mining |
| Electronics Industry | Industrial Processes | Electronics Industry | Micro-Electro-Mechanical Devices |
| Photovoltaics |
| Semiconductor Manufacture |
| Ferroalloy Production | Industrial Processes | Metal Industry | Ferroalloy Production |
| Glass Production | Industrial Processes | Mineral Industry | Glass Production |
| HCFC-22 Production | Industrial Processes | Production and Use of Fluorinated Gases | Fluorochemical Production |
| Fluorochemical Production including HCFC-22 Production | Industrial Processes | Other | Fluorochemical Production |
| Iron and Steel Production | Industrial Processes | Metal Industry | Iron and Steel Production |
| Landfills - Industrial | Waste | Solid Waste Disposal | Landfills |
| Lead Production | Industrial Processes | Metal Industry | Lead Production |
| Lime Production | Industrial Processes | Mineral Industry | Lime Manufacture |
| Magnesium Production and Processing | Industrial Processes | Metal Industry | Magnesium Production |
| Mobile Combustion | Industrial Processes | Fossil Fuel Combustion | Industry |
| N2O from Product Uses | Industrial Processes | Other product manufacture and use | N2O from Product Uses |
| Natural Gas Systems | Energy | Fugitive | Natural Gas Systems |
| Nitric Acid Production | Industrial Processes | Chemical Industry | Nitric Acid Production |
| Non-Energy Use of Fuels | Energy | Non-Energy Uses of Fossil Fuels | Industrial |
| Other Process Uses of Carbonates | Industrial Processes | Mineral Industry | Other Process Uses of Carbonates |
| Petrochemical Production | Industrial Processes | Chemical Industry | Petrochemical Production |
| Petroleum Systems | Energy | Fugitive | Petroleum Systems |
| Phosphoric Acid Production | Industrial Processes | Chemical Industry | Phosphoric Acid Production |
| Soda Ash Production | Industrial Processes | Chemical Industry | Soda Ash Production |
| Stationary Combustion | Agriculture | Fossil Fuel Combustion | Industrial |
| Stationary Combustion | Energy | Fossil Fuel Combustion | Industrial |
| Substitution of Ozone Depleting Substances | Industrial Processes | Production and Use of Fluorinated Gases | Substitution of Ozone Depleting Substances |
| SF6 and PFCs from Other Product Uses | Industrial Processes | Other product manufacture and use | SF6 and PFCs from Other Product Uses |
| Titanium Dioxide Production | Industrial Processes | Chemical Industry | Titanium Dioxide Production |
| Urea Consumption for Non-Agricultural Purposes | Industrial Processes | Chemical Industry | Urea Consumption for Non-Agricultural Uses |
| Wastewater Treatment | Waste | Wastewater Treatment and Discharge | Industrial |
| Zinc Production | Industrial Processes | Metal Industry | Zinc Production |
| Agriculture | CO2 from Fossil Fuel Combustion | Agriculture | Fossil Fuel Combustion | Agriculture |
| Enteric Fermentation | Agriculture | Enteric Fermentation |  |
| Field Burning of Agricultural Residues | Agriculture | Field Burning of Agricultural Residues |  |
| Liming | Agriculture | CO2 emissions from liming, urea application and other carbon-containing fertilizers | Liming |
| Manure Management | Agriculture | Manure Management |  |
| Mobile Combustion | Agriculture | Fossil Fuel Combustion | Agriculture |
| N2O from Agricultural Soil Management | Agriculture | Agricultural Soil Management | Direct |
| Indirect |
| Rice Cultivation | Agriculture | Rice Cultivation |  |
| Stationary Combustion | Agriculture | Fossil Fuel Combustion | Industrial |
| Urea Fertilization | Agriculture | CO2 emissions from liming, urea application and other carbon-containing fertilizers | Urea Fertilization |
| Commercial | Anaerobic Digestion at Biogas Facility | Waste | Biological Treatment of Solid Waste | Anaerobic Digestion at Biogas Facilities |
| CO2 from Fossil Fuel Combustion | Energy | Fossil Fuel Combustion | Commercial |
| Composting | Waste | Biological Treatment of Solid Waste | Composting |
| Landfills - Municipal | Waste | Solid Waste Disposal | Landfills |
| Stationary Combustion | Energy | Fossil Fuel Combustion | Commercial |
| Substitution of Ozone Depleting Substances | Industrial Processes | Product uses as substitutes for ODS | Substitution of Ozone Depleting Substances |
| Wastewater Treatment | Waste | Wastewater Treatment and Discharge | Domestic |
| Residential | CO2 from Fossil Fuel Combustion | Energy | Fossil Fuel Combustion | Residential |
| Stationary Combustion | Energy | Fossil Fuel Combustion | Residential |
| Substitution of Ozone Depleting Substances | Industrial Processes | Product uses as substitutes for ODS | Substitution of Ozone Depleting Substances |
| U.S. Territories | CO2 from Fossil Fuel Combustion | Energy | Fossil Fuel Combustion | US Territories |
| Non-Energy Use of Fuels | Energy | Non-Energy Uses of Fossil Fuels | US Territories |
| Stationary Combustion | Energy | Fossil Fuel Combustion | US Territories |
| LULUCF Sector Net Total |  | Land-Use Change and Forestry | Cropland | Cropland Remaining Cropland |
| Land Converted to Crop Land |
| Forest land | Forest Land Remaining Forest Land |
| Land Converted to Forest Land |
| Grassland | Grassland Remaining Grassland |
| Land Converted to Grassland |
| Settlements | Land Converted to Settlements |
| Settlements Remaining Settlements |
| Wetlands | Land Converted to Wetlands |
| Wetlands Remaining Wetlands |

**Annotations Tab Column Description and Use**

| **Column Name** | **Column Description and Use** |
| --- | --- |
| SECTOR | As described for Data by UNFCCC-IPCC Sectors. |
| SUBSECTOR | As described for Data by UNFCCC-IPCC Sectors. |
| CATEGORY | As described for Data by UNFCCC-IPCC Sectors. |
| SUBCATEGORY1 | As described for Data by UNFCCC-IPCC Sectors. |
| SUBCATEGORY2 |
| SUBCATEGORY3 |
| SUBCATEGORY4 |
| SUBCATEGORY5 |
| FUEL1 | As described for Data by UNFCCC-IPCC Sectors. |
| FUEL2 | As described for Data by UNFCCC-IPCC Sectors. |
| GEO\_REF | As described for Data by UNFCCC-IPCC Sectors. |
| GHG | As described for Data by UNFCCC-IPCC Sectors. |
| GHG\_CATEGORY | As described for Data by UNFCCC-IPCC Sectors. |
| Y1990 – Y2022 | Annual state-level estimates are quantified for the time series providing data from 1990-2022. The data includes use of notation keys to indicate completeness of the data as outlined below:   * **NO**(not occurring) for activities or processes in a particular source or sink category that do not occur * **NE** (not estimated) for existing emissions by sources and removals by sinks of greenhouse gases which have not been estimated. * **IE** (included elsewhere) for emissions by sources and removals by sinks of greenhouse gases estimated but included elsewhere in the inventory   Note, where numbers on the Data by UNFCCC-IPCC Sectors and Data by Econ Sect tabs contain zeros these zeros can indicate several conditions, i.e., that activity is actually zero, not occurring, or not estimated for a particular state. If an Annotation is record present these zeros are based on the annotation. If no annotation records is present the emissions are a true zero. |
| RowNumber | RowNumber are provided to link data from the Data by UNFCCC\_IPCC Sector Tab and Data by Econ Sect tab with the Annotations tab. To determine if emissions numbers in Columns Y1990 – Y2022 are associated with an annotation you may use the Rownumber to find the associated annotation row. |