SUPPLEMENTARY MATERIAL

CoCO2-MOSAIC 1.0: a global mosaic of regional, gridded, fossil and biofuel CO₂ emission inventories

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1 Description of input emission inventories

50 1.1 Regional emission inventories integrated in CoCO2-MOSAIC 1.0

1.1.1 CAMS-REG-GHG 5.1

The Copernicus Atmosphere Monitoring Service (CAMS) has been providing consistent estimations of anthropogenic emissions over Europe since 2009, from the former TNO-MAC series to the current CAMS-GLOB-ANT and CAMS-REG inventories. CAMS datasets cover both air pollutants and greenhouse gases. The global mosaic uses CAMS-REG-GHG 5.1,

- 55 which provides CH₄, CO₂ff, CO₂bf gridded emissions over Europe [30° to 72°N, -30° to 60°E] during 2000-2018 (version 5.1) (Kuenen et al., 2022). Annual CO₂ emissions are calculated at country level for each of the 209 source categories. These values are based on the emissions officially reported by European countries in their national inventories. The IIASA GAINS model is used to fill gaps or replace low quality data. EDGAR 4.3.2 emission gridmaps of (Janssens-Maenhout et al., 2019) are used in countries outside UNECE-Europe but still within the bounding box of CAMS-REG (e.g., North African
- 60 countries). Emissions are spatially allocated using proxy datasets such as traffic intensity, road network, CORINE land cover, population density, or power plant list, among others, as specified in (Kuenen et al., 2022). The 209 emission categories are aggregated into the Gridded Nomenclature For Reporting (GNFR) sectors. More details on the sector classification can be found at https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions. CAMS-REG-GHG 5.1 is freely available at ECCAD (https://www.ceip.at/reporting-instructions.
- 65 arranging some GNFR sectors to match better the CoCO2-MOSAIC sectors (Table S1).

Sector	Comments
A_PublicPower	
B_Industry	For this version, 1A1b and 1A1c were moved to D_Fugitives
C_OhterStationaryComb	-
D_Fugitives	-
E_Solvents	-
F1_RoadTransport_Exhaust_Gasoline	-
F2_RoadTransport_Exhaust_Diesel	-
F3_RoadTransport_Exhaust_LPG_gas	-
F4_RoadTransport_NonExhaust	-
G_Shipping	Only inland shipping
H_Aviation	Only Landing and Take-off cycles (LTO) in airports
I_OffRoad	-
J_Waste	Waste incineration with energy recovery has been already moved to A_PublicPower
K_AgriLivestock	Sector discarded, as it does not produce CO ₂ emissions.
L_AgriOther	-

Table S1: Description of CAMS-REG-GHG 5.1 sectors

1.1.2 DACCIWA 2.0

- 70 The DACCIWA project develops an inventory of gridded anthropogenic emissions for Africa. The first version, DACCIWA 1.0 (Keita et al., 2021), provided emissions from atmospheric pollutants (BC, OC, CO, NO_X, SO₂ and NMVOCs) considering only combustion sources. Within the framework of CoCO2 Task 2.1, a new DACCIWA 2.0 inventory has been developed covering CO₂ff, CO₂bf and CH₄, and considering other anthropogenic sources (e.g., fugitive emissions) in addition to fossil fuel combustion. The inventory provides annual emissions from 2015 to 2018 at 0.1°×0.1°. Activity data
- 75 come primarily from the United Nations Statistics Division (UNSTAT) database (<u>http://data.un.org/Explorer.aspx</u>). CO₂ emission factors derived from field measurements (Keita et al., 2018) were used for residential, commercial, road transport and open waste burning. The CH₄ emission factors from (Akagi et al., 2011), for charcoal making and solid waste burning, and from (Doumbia et al., 2019), for gas flaring, are used. The default emission factors from IPCC (2006) were used for other sources. Emissions were spatially allocated using population density, road network and African power plant network
- 80 given by the Africa infrastructure (<u>https://powerafrica.opendataforafrica.org</u>). DACCIWA 2.0 aggregates the emissions in the same seven group of sectors that those defined for CoCO2-MOSAIC 1.0. DACCIWA 2.0 is freely available at ECCAD: <u>https://eccad3.sedoo.fr/.</u>

1.1.3 GEAA-AEI 3.0

The Research Group for Atmospheric and Environmental Studies (GEAA) produces the Argentine Emission Inventory (GEAA-AEI), which provides monthly gridded emissions of 12 air pollutants and GHGs (CO₂, CH₄, N₂O) from 1955 to 2020 (version 3.0) (Puliafito et al., 2021). The inventory is calculated following a bottom-up approach as follows: (i) geolocation of emission sources, (ii) identification of the activity data for each source and sector, (iii) development of a consistent monthly evolution, (iv) application of emission factors, (v) production of the raster files. GEAA-AEI 3.0 is freely available at https://doi.org/10.17632/d6xrhpmzdp.2. For this mosaic, the GEAA team prepared a specific version splitting

90 CO₂ emissions in CO₂ff and CO₂bf, and rearranging some sectors to match better the description of the mosaic sectors (Table S2).

Sector	Description	IPCC code	Point source
CEN	Thermal power plants	1A1a	yes
WAS	Open urban waste burning	4C	yes
IND_FUE	Industrial own fuel consumption	1A2	no
IND_PRO	Industrial production	2B, 2C	yes
COM	Commercial	1A4a	no
GOV	Governmental	1A4a	no
RES	Residential	1A4b	no
FAG	Fuel use in agriculture	1A4c	no
AVI	National aviation, only LTO (< 390m)	1A3a	no
VEH	Vehicular road transport	1A3b	no
TRE	Railroad	1A3c	no

Table S2: Description of GEAA-AEI 3.0 sectors

BAR

no

1.1.4 INEMA 1.0

- 95 The Inventario Nacional de Emisiones Antropogénicas (INEMA v1.0) (Álamos et al., 2022) is the first Chilean gridded emission inventory of anthropogenic emissions of air pollutants (NOx, SO₂, CO, VOCs, NH₃, PM10, PM2.5, and BC) and GHGs (CO₂, CH₄). INEMA provides annual gridded (0.01°×0.01°) emissions for the inventory years 2015 to 2017 disaggregated into five different sectors. In the energy, industry, and mining sectors, point emissions self-reported by Chilean industrial facilities to the Registro de Emisiones y Transporte de Contaminantes (RETC, <u>https://retc.mma.gob.cl</u>) are
- 100 used. In residential and transport sectors, emissions are calculated as non-point sources based on firewood consumption and number of vehicles. Possibly some gas or oil use emissions are missing which especially for air pollutants are assumed to be of minor importance. The spatial allocation of residential and transport emissions is made based on population density and the road network, respectively, as described by Alamos et al. (2022). The current version of the inventory does not split CO₂ff and CO₂bf. Energy, mining and industry sectors report the sum of CO₂ff and CO₂bf, the residential sector only
- 105 includes CO₂bf from firewood consumption, and the transport sector only reports CO₂ff emissions (Table S3). INEMA 1.0 is freely available at <u>https://doi.org/10.5281/zenodo.4784286</u>.

Sector	CO ₂	Description	IPCC code
Energy	$CO_2ff + CO_2bf$	RTEC point sources: production and distribution of fuels and the generation of	1A1
	GO (0) GO 1 (electric energy.	0.01.4
Mining	$CO_2tt + CO_2bt$	RTEC point sources: Production and smelting of metals	2C1-4
Inductor	$CO_2 ff + CO_2 bf$	RTEC point sources: remaining point sources outside the 'Energy' and 'Mining'	1A2, 2*
muusuy		sectors.	(excluding 2C)
Residential	CO ₂ bf	Combustion of biomass for heating, cooking, and heating water.	1A4b
	CO ₂ ff	Exhaust emissions from vehicles traveling on public routes nationwide in urban	
Transport		and interurban area.	1A3b
		Rail, air, and sea modes are not included, nor are off-road machinery.	

Table S3: Description of INEMA 1.0 sectors

1.1.5 REAS 3.2.1

- 110 The Regional Emission inventory in ASia (REAS) series provides long-term emissions from major anthropogenic air and climate pollutants over East, South and South-East Asia. The latest version available is REAS v3.2.1 (Kurokawa and Ohara, 2020), a long-term (1950-2015) gridded inventory that provides monthly emissions of SO₂, NO_x, CO, NMVOCs, NH₃, PM10, PM2.5, BC, OC, CO₂ff, CO₂bf. REAS v3 is produced following a bottom-up approach. Annual activity data at country level are collected from different international and national statistics and national emission inventories. Emissions
- 115 factors from research papers and from national inventories are used. Annual emissions per country are spatially allocated with proxy datasets such as HYDE 3.2.1 total population gridmaps (residential sector) or EDGAR 4.3.2 transport emission gridmaps (transport sector). The position of industry and power plant emissions was checked manually and with global

databases, and large power plants were made available as point sources. Monthly emissions were estimated also using proxy datasets such as monthly energy production statistics, monthly industrial production statistics, or monthly surface

120 temperature. Table S4 shows the sectors available for CO₂. The emissions are split in CO₂ff and CO₂bf, but some sectors only report CO₂ff emissions.

Sector	Description	CO ₂
POWER_PLANTS_POINT	Power and heat plants as point sources.	CO ₂ ff
POWER_PLANTS_NON-POINT	Power and heat plants as non-point sources	CO ₂ ff, CO ₂ bf
INDUSTRY	Industry (emissions both from fuel combustion and industrial processes)	CO ₂ ff, CO ₂ bf
DOMESTIC	Residential, commerce and public services, agricultural equipment, and others (fishing is not included)	CO ₂ ff, CO ₂ bf
ROAD_TRANSPORT	Road transport (cars, buses, trucks, motorcycles, and other on-road vehicles)	CO ₂ ff
OTHER TRANSPORT	Railway, and other off-road transports (navigation is not included)	CO ₂ ff

Table S4: Description of REAS 3.2.1 sectors

1.1.6 VULCAN 3.0

- 125 The Vulcan Project provides a gridded inventory of anthropogenic CO₂ emissions from fossil fuel combustion and cement production inside the USA. VULCAN 3.0 (Gurney et al., 2020) is the last version available and estimates CO₂ff emissions at 1×1km and hourly resolution from 2010 to 2015. The current VULCAN version does not include CO₂bf emissions (CO₂bf will be added in the upcoming v4.0). CO₂ emissions are estimated at the native spatial-temporal resolution of emission points, lines and polygons depending on the characteristics of the input data sources. Additional spatial and temporal distribution (downscaling, interpolation, proxy surrogates) are needed to achieve hourly resolution for six complete calendar upper (2010, 2015) at the analytic resolution of a USA Compute black group on finan (a.g., points, lines) and at 10 different
 - years (2010–2015) at the spatial resolutions of a USA Census block-group or finer (e.g., points, lines) and at 10 different sectors (Table S5). The inventory includes the expanded uncertainty (coverage probability of 95%) of the CO₂ emissions at pixel level. VULCAN v3.0 is freely available at NASA's Land Process Distributed Active Archive Center (DAAC): https://doi.org/10.3334/ORNLDAAC/1741
- 135

Table S5: Description of VULCAN 3.0 sectors

Sectors	Description/Comments		
Electricity production 15566 electricity production facilities, all geolocated to its physical location.			
Industrial Non-point source derived from the USA National GHG Inventory (NGHGI), spatially distrib building area and energy use intensity (EUI). Point sources geolocated to each individual factorial from the term of term o			
Cement	Geolocated to each individual facility.		
Commercial	Non-point source derived from USA NGHGI, spatially distributed using total building area and energy use intensity. Point sources geolocated to each individual facility.		
Residential	Non-point source derived from USA NGHGI, spatially distributed using total building area and energy use intensity.		
On road	Derived from USA NGHGI, distributed in space and time using traffic data.		
Nonroad	Mobile sources travelling off-road except locomotives, airplanes and CMVs		
Commercial Marine Vessels (CMV)Manoeuvring, hoteling, cruise, and reduced speed zone travel and are specific to geographica and shipping lanes that extend 12 nautical miles from the shoreline			

Airport	Taxi & take-off/landing sequences up to 3000" (927 m).
Rail	Emissions from diesel-powered locomotives, distributed in space using freight data.

1.2 Global emission inventories used for gap-filling

1.2.1 EDGAR 6.0

- EDGAR is a global gridded emission inventory providing anthropogenic emissions of GHGs (CO₂ff, CO₂bf, CH₄, N₂O, Fgases) and air pollutants from 1970 to 2018 (version 6.0) (Crippa et al., 2021). Emissions of each species are calculated at country level per sector and year using country specific activity data and emission factors. Emissions are spatially allocated using proxy datasets that may vary over time such as the location of energy and manufacturing facilities, road networks, shipping routes, human and animal population density and agricultural land use, among others. Year-to-year variations are
- 145 modelled using international annual statistics. Finally, monthly profiles are derived with specific proxy data for each sector and country/region. CO₂ emissions are available separately for CO₂ff (*CO2_excl_short-cycle_org_C*) and CO₂bf (*CO2_org_short-cycle_C*) at 21 categories. EDGAR categories are the basis of the CoCO2-MOSAIC sectors and are fully described in Table 3. EDGAR 6.0 is freely available at <u>https://edgar.jrc.ec.europa.eu/dataset_ghg60</u>.

1.2.2 CAMS-GLOB-SHIP 3.1

- 150 CAMS-GLOB-SHIP (Jalkanen et al., 2016; Granier et al., 2019) provides shipping emissions globally from 2000 to 2018 for NO_x, SO_x, CO, CO₂, VOC, EC, OC, ash and SO₄. The emissions are estimated by combining (i) global ship activity recorded in Automatic Identification Systems (AIS), (ii) data for vessel technical description, and (iii) the Ship Traffic Emission Assessment Model (STEAM developed by the Finnish Meteorological Institute (FMI) (Jalkanen et al., 2016; Johansson et al., 2017). Shipping emissions are provided separately for sea areas and inland waters (Table S6). CAMS-GLOB-SHIP 3.1 is
- 155 available at the Copernicus Atmosphere Data Store: <u>https://ads.atmosphere.copernicus.eu/cdsapp#!/home</u>.
 Table S6 Description of CAMS-GLOB-SHIP 3.1 categories

Sector	Description		
sea	Ships at sea areas		
inland	Ship at inland waters		

1.2.3 CAMS-GLOB-TEMPO 3.1

CAMS-TEMPO (Guevara et al., 2021) dataset provides monthly, weekly, daily, and hourly temporal profiles for air
 pollutants (NO_x, SO_x, NMVOC, NH₃, CO, PM10, PM2.5) and GHGs (CO₂ and CH₄). Two versions are available: CAMS-GLOB-TEMPO at global scale and CAMS-REG-TEMPO at European level, matching the spatial coverage and resolution of
 CAMS-GLOB-ANT and CAMS-REG inventories, respectively. The temporal profiles are normalized weight factors for
 each hour, day of the week, and month of the year for each sector and species. Temporal profiles can also vary spatially (per

country or grid cell) and/or temporally (from year to year) depending on the input data availability for the species and the temporal resolution considered. The temporal weight factors are calculated by combining national and local statistical information linked to emission variability (e.g., electricity statistics, traffic activity) and existing meteorology-dependent parametrizations to account for the influences of sociodemographic factors and climatological conditions. For the CoCO2-MOSAIC, the monthly weight factors were used (Table S7).

Table S7: CAMS-GLOB-TEMPO 3.1 monthly factors

Sector	Spatial resolution	Year dependent	Pollutant dependent
Energy industry	Country	no	yes
Residential/commercial	Gridded	yes	no
Manufacturing industry	Country	no	no
Road transport	Gridded	no	no
Agriculture – NH3/NOx	Gridded	yes	-
Agriculture – other	Fixed	no	-

1.3 Global emission inventories for the inter-comparison

1.3.1 CAMS-GLOB-ANT 5.3

CAMS-GLOB-ANT 5.3 provides anthropogenic emissions of CO₂ff, CO₂bf, CH₄, N₂O, CO, NO_x, SO₂, NH₃, BC, OC,
NMVOCs and 24 individual VOCs globally from 2000 to 2020 (Granier et al., 2019; Soulie et al., 2023). CAMS global emissions are based on EDGAR 5.0 from 2000-2015. They are extrapolated to the current year using CEDS v2021_04_21 emissions trends during 2014-2019. The emissions are available at 17 different sectors (Table S8). The inventory includes CAMS-GLOB-SHIP 3.1 shipping emissions, and CAMS-GLOB-TEMPO 3.1 temporal profiles. The combination of CAMS-GLOB-ANT 5.3 with DACCIWA 2.0 is the so called CoCO2-PED 2018, i.e., the standard bottom-up inventory used as prior

180 information for CoCO2 global inversions.

Sector	Name	IPCC sector	
ags Agricultural soils		Agricultural soils	
ene	Power generation	Energy industry	
fef	Fugitives	Fuel exploitation	
	Industrial process	Iron and Steel production	
ind		Aluminium, magnesium and steel production	
IIIu		Non-energy use of fuel	
		Non-metallic mineral processes	
ref	Refineries	Oil refineries and transportation	
res	Residential and other sectors	Residential and other sectors	
shp	Ships	Ships	
slv Solvents		Solvents production and application	
swd	Solid waste and waste water	Waste incineration	
tnr Off road transportation Non-road ground tr		Non-road ground transportation	
tro	Road transportation	Road transportation	

Table S8: Description of CAMS-GLOB-ANT 5.3 sectors for CO₂.

The Community Emissions Data System (CEDS) produces consistent estimates of global air emissions species (BC, CH₄, CO, CO₂, N₂O, NH₃, NMVOC, NO_x, OC, SO₂, VOCs) over the industrial era (1750-present). CEDS emissions are obtained with the bottom-up approach described at (Hoesly et al., 2018; McDuffie et al., 2020). First, the default emissions are estimated at country level per year, compound and sector (55 in total). Sectors are classified into (i) fuel combustion and (ii)

- 190 process sources. In fuel-combustion sources, nine fuels are defined. Activity data is collected from international bodies, mainly International Energy Agency (IEA) energy statistics, and ODIAC emission factors are applied for CO₂. For process sources, EDGAR emissions are directly taken. However, the implicit emissions factors are estimated to extend the emissions spatially and temporally by using activity data such as HYDE or UN population datasets, or pulp and paper consumption. Second, the default emissions at country level are scaled to match the total emissions of national inventories. Third, the
- 195 emissions are disaggregated spatially, using mainly EDGAR 5.0 spatial proxies, and temporally, using ECLIPSE monthly weight factors for all sectors except for shipping (EDGAR based). Finally, the emissions are aggregated into the nine final sectors (Table S9). The last release (CEDS_v2021_04_21) provides gridded emissions at $0.5^{\circ} \times 0.5^{\circ}$ and $0.1^{\circ} \times 0.1^{\circ}$ (produced by downscaling the $0.5^{\circ} \times 0.5^{\circ}$ dataset using EDGAR as spatial proxies). Aviation emissions are only available in the $0.5^{\circ} \times 0.5^{\circ}$ dataset. Both datasets include only CO₂ff emissions.
- 200 CEDS_v2021_04_21 is available at: https://data.pnnl.gov/dataset/CEDS-4-21-21

Table S9: Description of CEDS v2021_04_21 sectors. (c) and (p) stand for combustion and process sector, respectively.

Sector	Description & NFR14 code	Sector	Description & NFR14 code
0: Agriculture	Agriculture • 3B_Manure-management (p) • 3D_Soil-emissions (p) • 3I_Agriculture-other (p) • 3D_Rice-Cultivation (p) • 3E_Enteric-fermentation (p) • Electricity and heat production • 1A1a_Electricity-public (c) • 1A1a_Electricity-autoproducer (c) • 1A1a_Heat-production (c) Fuel Production & Transformation • 1A1bc_Other-transformation (p) • 1B1_Fugitive-solid-fuels (p) Oil and Gas Fugitive/Flaring • 1B2_Fugitive-other-energy (p) Fossil Fuel Fires • 7A Fossil-fuel-fires (p)	4: Residential, commercial, other 5: Solvents production and application	Res., Comm., Other – Residential • 1A4b_Residential (c) Res., Comm., Other – Commercial • 1A4a_Commercial-institutional (c) Res., Comm., Other – Other • 1A4c_Agriculture-forestry-fishing (c) Solvents production and application • 2D_Degreasing-Cleaning (p) • 2D3_Other-product-use (p) • 2D_Paint-application (p) • 2D3_ Chemical-products-manufacture-processing (p)
2: Industry	Industrial combustion • 1A2a_Ind-Comb-Iron-steel (c) • 1A2b_Ind-Comb-Non-ferrous-metals (c) • 1A2c_Ind-Comb-Chemicals (c) • 1A2d_Ind-Comb-Pulp-paper (c) • 1A2e_Ind-Comb-Food-tobacco (c)	6: Waste	Waste • 5A_Solid-waste-disposal (p) • 5E_Other-waste-handling (p) • 5C_Waste-incineration (p) • 5D_Wastewater-handling (p)

	• 1A2f_Ind-Comb-Non-metallic-minerals (c)		
	 1A2g_Ind-Comb-Construction (c) 		
	 1A2g_Ind-Comb-transpequip (c) 		
	 1A2g_Ind-Comb-machinery (c) 		
	 1A2g_Ind-Comb-mining-quarrying 		
	 1A2g_Ind-Comb-wood-products 		
	 1A2g_Ind-Comb-textile-leather 		
	• 1A2g_Ind-Comb-other (c)		
	 1A5_Other-unspecified (c) 		
	Industrial process and product use		
	 2A1_Cement-production (p) 		
	• 2A2_Lime-production (p)		
	• 2A6_Other-minerals (p)		
	• 2B_Chemical-industry (p)		
	 2C_Metal-production (p) 		
	 2H_Pulp-and-paper-food-beverage-wood (p) 		
	 2L_Other-process-emissions (p) 		
	• 6A_Other-in-total (p)		
3: Transportation	Road transportation	7: International	International shipping
	• 1A3b_Road (c)	shipping	 1A3di_International-shipping (c)
	Non-road Transportation		Tanker Loading
	• 1A3c_Rail (c)		 1A3di_Oil_Tanker_Loading (p)
	 1A3dii_Domestic-navigation (c) 		
	• 1A3eii_Other-transp (c)		

1.3.3 ODIAC v2020b

The Open-source Data Inventory for Anthropogenic CO₂ (ODIAC) version 2020b provides CO₂ff emissions at 1°×1° and
1/120°×1/120° (~1 km) resolution (Oda et al., 2018). ODIAC emissions are based on CDIAC CO₂ff national emissions by fuel type. First, CDIAC emissions are mapped into the extended ODIAC emission categories: point, non-point sources, cement production, and international aviation and marine bunkers. Then CDIAC national emissions are disaggregated spatially and temporally. The spatial disaggregation is based on (i) power plant profiles from the CARMA database, for point sources, (ii) DMSP night-time light data, for non-point sources and cement production, (iii) night-time light-based gas flare
maps, for gas flaring, and (iv) aircraft and ship fleet track, for international aviation & marine bunker. Finally, emissions are

temporally disaggregated using CDIAC monthly gridded emissions. ODIAC are not disaggregated per sectors except for international aviation and marine bunker emissions, which are provided separately and only at 1°×1°. ODIAC inventories are available at <u>https://db.cger.nies.go.jp/dataset/ODIAC/</u>

1.3.4 CAMS-GLOB-AIR 1.1

215 CAMS-GLOB-AIR 1.1 (Granier et al., 2019) provides aircraft emissions (national and international) of different species including CO₂ at 0.5°×0.5° for 25 altitude levels (from 305m to 14.945m). CAMS-GLOB-AIR 1.1 emissions are the same as CEDS aircraft emissions described in (Hoesly et al., 2018) up to 2014. Since then, they are extrapolated using the trends calculated for the period 2012-2014.

220 2 IEA definition of biofuel

IEA definition to identify what belongs to the second category of "biofuel" that generate CO2bf:

Biofuels: Biofuels cover bioethanol, biodiesel, bio-methanol, bio-dimethylether, bio-oil. Liquid biofuels are mainly biodiesel and bioethanol/ETBE used as transport fuels. They can be made from new or used vegetable oils and may be blended with or replace petroleum-based fuels. The natural plant feedstock includes soya, sunflower, and oil seed rape oils. Under some circumstances, used vegetable oils may also be used as feedstock for the process.

- Biogas: A gas composed principally of methane and carbon dioxide produced by anaerobic digestion of biomass, comprising
 - Landfill gas, formed by the digestion of landfilled wastes.
 - Sewage sludge gas, produced from the anaerobic fermentation of sewage sludge.
 - Other biogas, such as biogas produced from the anaerobic fermentation of animal slurries and of wastes in abattoirs,
- breweries, and other agro-food industries.

Black liquor: This is a recycled by-product formed during the pulping of wood in the paper making industry. In this process, lignin in the wood is separated from cellulose, with the latter forming the paper fibres. Black liquor is the combination of the lignin residue with water and the chemicals used for the extraction of the lignin and is burned in a recovery boiler. The boiler produces steam and electricity and recovers the inorganic chemicals for recycling throughout the process.

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Peat (and peat briquettes): Combustible soft, porous, or compressed, fossil sedimentary deposit of vegetal origin with high water content (up to 90% in the raw state), easily cut, of light to dark brown colour. Only peat used for energy purposes should be reported.

Solid biomass: Covers organic, non-fossil material of biological origin which maybe used as fuel for heat production or electricity generation. It comprises:

- Charcoal: Covers the solid residue of the destructive distillation and pyrolysis of wood and other vegetal material
- Wood, wood wastes, other solid wastes: Covers purpose-grown energy crops (poplar, willow, etc.), a multitude of woody materials generated by an industrial process (wood/paper industry in particular) or provided directly by forestry and agriculture (firewood, wood chips, bark, sawdust, shavings, chips, black liquor, etc.) as well as wastes such as straw, rice husks, nut shells, poultry litter, crushed grape dregs, etc. Combustion is the preferred technology
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for these solid wastes. The quantity of fuel used should be reported on a net calorific value basis.

3 CoCO2-MOSAIC 1.0 description

3.1 File structure and format description

CoCO2-MOSAIC-v1.0

- |- CoCO2-MOSAIC-v1.0_01x01_1M_2015_CO2ff.nc
- |- CoCO2-MOSAIC-v1.0_01x01_1M_2015_CO2bf.nc
- |- CoCO2-MOSAIC-v1.0_01x01_1M_2015_CO2ff_AIR.nc
- |- metadata.csv

Figure S1: File structure (example for 2015 files)

Table S10: Summary of the main CoCO2-MOSAIC 1.0 file

Product family	anthropogenic emissions
Species	CO2ff, CO2bf
Spatial coverage	global
Temporal coverage	2015, 2016, 2017, 2018
Spatial resolution	$0.1^{\circ} imes 0.1^{\circ}$
Temporal resolution	monthly
Sectors	energy_s
	energy_a
	manufacturing
	settlements
	transport
	aviation
	other
Source inventories	0: default inventory (EDGAR v6.0/CAMS-GLOB-SHIP v3.1)
	1: CAMS-REG-GHG v5.1
	2: DACCIWA v2.0
	3: GEAA-AEI v3.0
	4: INEMA v1.0
	5: REAS v3.2.1
	6: VULCAN v3.0
Data format	NetCDF

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Table S11: Description of the NetCDF data layers of the main file (CO₂ff and CO₂bf emissions)

Layer	Dimensions	Units	Data type	Fill value	Description
mask_country	[lat, lon]	-	int16	-	Country ISO numeric code (3-digit). Regions defined under conflict by EUROSTAT 2020 don't have an ISO Code, so a 4-digit code was assigned (see metadata.csv)
mask_inventory	[lat, lon]	-	int8	-	Numerical ID of the inventory. Attributes. - <i>flag_value</i> : inventory numerical ID - <i>flag_meaning</i> : inventory name - <i>flag_year</i> : inventory year
cell_area	[lat, lon]	m^2	float64	-	Area of each grid cell.
energy_s	[time, lat, lon]	kg/m²/s	float32	-1e30	Emission flux in the energy_s sector.
energy_a	[time, lat, lon]	kg/m²/s	float32	-1e30	Emission flux in the energy_a sector.
manufacturing	[time, lat, lon]	kg/m²/s	float32	-1e30	Emission flux in the manufacturing sector.
settlements	[time, lat, lon]	kg/m ² /s	float32	-1e30	Emission flux in the settlements sector.
transport	[time, lat, lon]	kg/m ² /s	float32	-1e30	Emission flux in the transport sector.
aviation	[time, lat, lon]	kg/m ² /s	float32	-1e30	Emission flux in the aviation sector.
other	[time, lat, lon]	$kg/m^2/s$	float32	-1e30	Emission flux in the other sector.



Figure S2: Country mask of CoCO2-MOSAIC 1.0 (mask_country)



275 Figure S3 Masking procedure applied at (a) coastal pixels and (b) borders between countries.



Figure S4 Inventory mask of CoCO2-MOSAIC 1.0.

Inventory ID	Inventory name	Countries
1	CAMS-REG-GHG 5.1	ALB, ARM, AUT, AZE, BEL, BGR, BIH, BLR, CHE, CYP, CZE, DEU, DNK, ESP,
		EST, FIN, FRA, GBR, GEO, GRC, HRV, HUN, IRL, ISL, ITA, KOS, LTU, LUX,
		LVA, MDA, MKD, MLT, MNE, NLD, NOR, POL, PRT, ROU, SRB, SVK, SVN,
		SWE, TUR, UKR, LBN, PSE, SYR
2	DACCIWA 2.0	DZA, AGO, BEN, BWA, BFA, BDI, CMR, CPV, CAF, TCD, COM, COG, COD,
		CIV, DJI, EGY, GNQ, ERI, ETH, GAB, GMB, GHA, GIN, GNB, KEN, LSO, LBR,
		LBY, MDG, MLI, MWI, MRT, MUS, MYT, MAR, MOZ, NAM, NER, NGA, REU,
		RWA, STP, SEN, SYC, SLE, SOM, ZAF, SSD, SDN, SWZ, TZA, TGO, TUN, UGA,
		ESH, ZMB, ZWE, XF, XG, XO, XU, XV
3	GEAA-AEI 3.0	ARG
4	IENEMA 1.0	CHL
5	REAS 3.2.1	MNG, KOR, PRK, JPN, CHN, PHL, IDN, TWN, BRN, SGP, MYS, IND, KHM,
		VNM, LAO, THA, MMR, BTN, BGD, NPL, LKA, MDV, PAK, AFG, TLS, XH, XA,
		XB, XC, XD, XE, XM, XN
6	VULCAN 1.0	USA
0	EDGAR 6.0 (default)	All countries not covered by regional inventories, and sea pixels. Sea pixels are
		masked as -1 in mask_country.



Figure S5 Average flux of CO₂ff and CO₂bf anthropogenic emissions during 2015 based on CoCO2-MOSAIC 1.0



Figure S6 Average flux of CO₂ff anthropogenic emissions during 2015 per sector based on CoCO₂-MOSAIC 1.0.



Figure S7 Average flux of CO₂bf anthropogenic emissions during 2015 per sector based on CoCO₂-MOSAIC 1.0



Figure S8 Average flux of CO₂ff anthropogenic emissions above 1km height during 2015 based on CoCO2-MOSAIC 1.0

4 Additional figures and tables for the inter-comparison

295 Table S13: Total CO₂ff emissions [Mt] in 2015 per region and globally. Only land pixels are included. In both cases, aviation emissions are excluded.

Region	Inventory	energy	manufacturing	settlements	transport	other	total
	COCO2-MOSAIC 1.0	1451	859	682	1143	233	4368
Europe	CAMS-GLOB-ANT 5.3	1523	818	726	1079	295	4441
	EDGAR 6.0	1542	833	731	1079	302	4486
CAMIS-REO-OHO J.I	CEDS v2021_04_21	1654	766	699	1065	24	4208
	ODIAC 2020b	-	-	-	-	-	4292
	COCO2-MOSAIC 1.0	529	233	126	276	59	1224
A. C	CAMS-GLOB-ANT 5.3	481	247	116	309	163	1317
AIrica	EDGAR 6.0	471	250	116	331	169	1336
DACCIWA 2.0	CEDS v2021_04_21	642	242	97	328	6	1315
	ODIAC 2020b	-	-	-	-	-	1314
	COCO2-MOSAIC 1.0	47	32	40	49	16	184
A	CAMS-GLOB-ANT 5.3	54	40	39	45	30	208
GEAA AEL3 0	EDGAR 6.0	55	40	39	45	29	208
OLAA-ALI 5.0	CEDS v2021_04_21	74	40	39	43	1	198
	ODIAC 2020b	-	-	-	-	-	197
	COCO2-MOSAIC 1.0	33	8	5	23	0	70
C1.11-	CAMS-GLOB-ANT 5.3	33	18	6	23	3	83
INIEMA 1.0	EDGAR 6.0	33	17	5	24	3	83
IINEIVIA 1.0	CEDS v2021_04_21	32	17	5	24	0	78
	ODIAC 2020b	-	-	-	-	-	84
	COCO2-MOSAIC 1.0	6396	7293	1250	1838	0	16776
South East Asia	CAMS-GLOB-ANT 5.3	7088	5915	1172	1757	917	16849
	EDGAR 6.0	6937	5975	1199	1768	941	16820
KEAS 5.2	CEDS v2021_04_21	7395	5349	1054	1753	40	15591
	ODIAC 2020b	-	-	-	-	-	15997
	COCO2-MOSAIC 1.0	2087	881	575	2002	2	5547
TICA	CAMS-GLOB-ANT 5.3	1976	549	574	1580	364	5043
VIII CAN 3.0	EDGAR 6.0	1981	570	561	1534	361	5006
VOLCAN 5.0	CEDS v2021_04_21	2241	540	552	1490	26	4849
	ODIAC 2020b	-	-	-	-	-	5204
	COCO2-MOSAIC 1.0	2416	1516	661	1452	815	6860
Other regions	CAMS-GLOB-ANT 5.3	2384	1452	649	1452	825	6762
EDGAR 6.0	EDGAR 6.0	2416	1516	661	1463	815	6871
	CEDS v2021_04_21	3052	1535	615	1390	22	6613
	ODIAC 2020b	-	-	-	-	-	6858
A.H :	COCO2-MOSAIC 1.0	12958	10823	3339	7499	1125	35028
	CAMS-GLOB-ANT 5.3	13570	9046	3284	6962	2673	34703
An regions	EDGAR 6.0	13442	9207	3314	6840	2694	34811
	CEDS v2021_04_21	15158	8494	3063	6821	118	32851
	ODIAC 2020b	-	-	-	-	-	33945

Region	Inventory	energy	manufacturing	settlements	transport	other	total
Europe	COCO2-MOSAIC 1.0	184	111	279	43	18	635
	CAMS-GLOB-ANT 5.3	205	93	242	43	2	585
CAMS-REG-GHG 5.1	EDGAR 6.0	206	100	243	43	2	594
	COCO2-MOSAIC 1.0	244	105	1294	0	431	2074
Africa	CAMS-GLOB-ANT 5.3	3	84	1244	0	0	1332
DACCIWA 2.0	EDGAR 6.0	4	129	1091	0	0	1224
	COCO2-MOSAIC 1.0	0	8	1	3	0	13
Argentina	CAMS-GLOB-ANT 5.3	3	4	3	3	0	12
GEAA-AEI 5.0	EDGAR 6.0	3	18	2	3	0	26
C1 '1	COCO2-MOSAIC 1.0	0	2	14	0	0	16
	CAMS-GLOB-ANT 5.3	15	8	7	0	0	30
INEMIA 1.0	EDGAR 6.0	15	8	7	0	0	30
	COCO2-MOSAIC 1.0	97	219	1473	18	0	1807
South-East Asia	CAMS-GLOB-ANT 5.3	201	252	1559	18	0	2030
KEAS 5.2	EDGAR 6.0	193	791	1425	18	0	2428
TTO 1	COCO2-MOSAIC 1.0	69	151	89	106	0	416
USA VIII CAN 2.0	CAMS-GLOB-ANT 5.3	70	121	86	98	0	374
VULCAN 3.0	EDGAR 6.0	69	151	89	106	0	417
Other regions EDGAR 6.0	COCO2-MOSAIC 1.0	80	562	179	65	55	941
	CAMS-GLOB-ANT 5.3	82	211	185	65	55	598
	EDGAR 6.0	80	562	179	65	55	941
	COCO2-MOSAIC 1.0	675	1158	3330	235	505	5903
All regions	CAMS-GLOB-ANT 5.3	581	773	3326	228	57	4962
	EDGAR 6.0	570	1761	3037	236	57	5660

Table S14: Total CO₂bf emissions [Mt] in 2015 per region and globally. Only land pixels are included. In both cases, aviation emissions are excluded.



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Figure S9 Monthly CO₂bf weight factors per sector and region. Monthly factors are calculated with the total monthly emissions per region and sector (monthly factor = total monthly emissions per region / total annual emissions per region). Note that the settlement sector has a different scale due to its larger seasonality.





Figure S10 Histogram of annual CO₂bf spatial weight factor (pixel emission flux / average emission flux in the region) during 2015 per region and sector. The annotation shows the number of pixels with non-zero emissions. Pixels with zero emissions are excluded from the histograms.





TP
 FP
 FP* (TP in surrounding cells)
 FN

Figure S11 Comparison of the location of super-emitting pixels from the global inventories (test datasets) against those from CoCO2-MOSAIC 1.0 (reference dataset). TP = true positive, FP = false positive, FP* = false positive, with a TP in the surrounding pixels, FN = false negative.

Fable S15: Absolute and relativ	ve expanded (95%)) uncertainty per sector.
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Sector	Emissions [Mt]	U [Gt]	u [%]
energy_s	799	[-0.04, 0.01]	[-4.5, 1.2]
energy_a	12159	[-0.39, 0.42]	[-3.2, 3.4]
manufacturing	10824	[-0.70, 1.08]	[-6.5, 10.0]
settlements	3340	[-0.13, 0.15]	[-3.9, 4.3]
transport	7500	[-0.31, 0.46]	[-4.2, 6.1]
aviation	148	[-0.00, 0.01]	[-2.1, 4.1]
aviation above 1km	768	[-0.38, 0.77]	[-50.1, 100.1]
other	1127	[-0.11, 0.48]	[-9.4, 42.8]
TOTAL	35896.34	[-0.88, 1.34]	[-2.4, 3.7]

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