

EDGAR v4.3.2 Global Atlas of the three major Greenhouse Gas Emissions for the period 1970-2012.

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Abstract The Emissions Database for Global Atmospheric Research (EDGAR) compiles anthropogenic global
20 emissions and trends based on international statistics and emission factors, for the use in atmospheric models and
in policy evaluation. The new version v4.3.2 of the EDGAR emission inventory provides global emission
estimates, disaggregated at source-sector level, for the historic period from 1970 (the year of EU's first Air
Quality Directive) until 2012 (the end year of the first commitment period of the Kyoto Protocol). The global
geo-coverage and continuous time series are strengths of the EDGAR database, which applies the same
25 methodology and mainly default emission factors to all world countries, in order to achieve comparability and
full transparency. Region-specific emission factors are selected, when these are recommended by IPCC (2006)
guidelines or when these are justified by robust information on significant differences in economic activities, in
customs or in geographical ambient conditions and proven to be more representative than the global average.
This database is not only unique in its space-time coverage, but also in the completeness and consistency of the
30 estimated emissions of multiple pollutants: the greenhouse gases (GHG), air pollutants and aerosols. This
publication documents the first part of the EDGAR v4.3.2 emissions database focusing on emissions of the three
major greenhouse gases of CO₂, CH₄ and N₂O, from human activities apart from the land-use, land-use change

and forestry (LULUCF) sector (including forest and savannah burning). Unlike the activities of the LULUCF sector, which are typically estimated top-down from less certain land-use observations, all these activities are estimated bottom-up from standard annual statistics of fuel, products, waste, crops or livestock. We present country-specific emission totals and analyse the trends and variations in emissions of the largest emitting countries together with the EU in more detail, to uncover the effect of changes in human activities with time on each of the gases. The GWP-100 weighted global total GHG emission trend is predominantly determined by the global CO₂ trend and in particular, by fuel markets trends, geopolitical changes and financial crises rather than population changes. We also evaluate the uncertainty in emissions for different sectors and three groups of countries (the OECD countries of 1990, the countries with economies in transition in 1990 and the remaining non-Annex I countries). Even though large progress has been made on emission inventory compilation, the uncertainty in global total GHG emissions has not decreased, because of the increasing share of emissions from countries with less developed statistical infrastructure and secondly the decreasing share of emissions from the activities (e.g. coal power plants) for which relatively accurate information is available. Finally, we discuss changes in geospatial distribution with a focus on hot spots and megacities using gridded information. Data is presented online for each source category with annual and monthly global emissions grid-maps of 0.1°x0.1° resolution and can be freely accessed from the EDGAR website <http://edgar.jrc.ec.europa.eu/overview.php?v=432&SECURE=123> (DOI: https://data.europa.eu/doi/10.2904/JRC_DATASET_EDGAR).

1. Introduction

The United Nations Framework Convention on Climate Change (UNFCCC, 1992) was ready to be signed barely two years after the first qualitative assessment report of the Intergovernmental Panel on Climate Change (IPCC, 1990). Within the next 2 years, it already entered into force, on March 21, 1994. With the aim to “*stabilize GHG concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system*”, this treaty was amended with several legally binding commitments for limiting GHG emissions. These are:

- the Kyoto Protocol (KP) of UNFCCC (1997), signed in 1999 and in force since 2005 with binding targets in 43 countries for the first commitment period¹, and
- the Paris Agreement (PA) of UNFCCC (2015), adopted on December 2015 by 194 countries and entered into force less² than one year later on 4 November 2016

An essential component of the UNFCCC framework is the collection of nationally reported inventories and information on these GHG emission inventory time series. At the time the UNFCCC was drafted, the 24

¹ The targets under the second commitment period were included in the Doha Amendment, which has been mainly ratified by countries without a target and which has not yet entered into force.

² Ratified by 153 Parties out of 197 (status of 15 July 2017). The USA withdrew on 1 June 2017.

members of the OECD in 1990 and 16 other European countries and Russia were considered liable of “*the largest share of historical and current global emissions of GHG*” and as such taken up in Annex I to the UNFCCC. These Annex I countries are required to demonstrate their efforts in reducing anthropogenic emissions of the KP GHG³. Annually the Annex I countries and the EU submit complete inventories of GHG emission sources and sinks from the 1990 base year⁴. Their inventories are all annually reviewed to ensure that they are transparent, complete, comparable, consistent and accurate.

Other countries are encouraged to submit their GHG inventories as part of their National Communications and Biennial Update Reports (BUR). To date 150 countries have submitted one or more National Communications, including a chapter with a summary of the GHG inventory. The original requirements for the GHG inventories of non-Annex I countries were emissions of the 3 main GHGs (CO₂, CH₄ and N₂O) for one year (1990 or 1994). No specific documentation of inventory was required, and they were reviewed only briefly as part of the national communication review. However, the PA requests to submit every 2 years BURs⁵, which are subject to international consultation and analysis. Figure 1 presents the year of latest submission with the inventory year for which data is available to the UNFCCC. Aside of the Annex I countries, which are obliged to yearly report updated emission inventories, the information on emission inventories is for quite some countries dating more than 10 years ago, with the year of the inventory that is for most South-East Asian countries between 2004-2007 and for most African countries between 2000-2003.

Due to the different requirements for the different world countries’ inventories, and different methods used to estimate emissions, the collection of national reports/ communications do not provide a complete, consistent and comparable global dataset, which can be used to understand the global budgets of the most important GHG emissions and their resulting impacts on climate. The scientific community produced global inventories: such as the Global Carbon Project (GCP) (Le Quéré et al., 2016), the Carbon Dioxide Information Analysis Centre (CDIAC) (Boden et al., 2017; Andres et al., 2014) and the Emissions Database for Global Atmospheric Research (EDGAR) (Olivier et al., 2016a,b). In the Fifth Assessment report (AR5) of IPCC Working Group III (IPCC, 2014) the reported GHG (fig. SPM.1) combines CO₂ emissions related to fossil fuel use from IEA (2012) with other CO₂ emissions sources and non-CO₂ emissions from EDGAR 4.2 FT2010 (JRC/PBL, 2012). Figures TS.2 and TS.4 (IPCC, 2014) shows the growing uncertainty of the global emissions and the large range of per capita emissions for the different country income groups. In addition, Lamarque et al. (2010) compiled a dataset of

³ The KP GHG are defined as the GHG covered by the first commitment period of the Kyoto Protocol: CO₂, methane (CH₄), N₂O, hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and SF₆. Under the second commitment period of the Kyoto Protocol, also NF₃ is included as GHG.

⁴ For some economies in transition another year, such as 1988 or 1989 can be chosen under UNFCCC as base year.

⁵ The first BUR submitted should cover the inventory for the year no more than 4 years prior to the submission data, and subsequent BURS should be submitted every 2 years, but flexibility is given to least developed countries and small island developing states.

historical gridded emissions of reactive gases and aerosols, which contains also CH₄ for the Climate Model Inter-comparison Programme CMIP5 (for AR5).

5 The inventory group of IPCC (2006) produced GHG inventory guidelines that include international “best practices” and are an extensively described international standard. Countries can choose between different methodological levels of detail to estimate their emissions and emission trends. More advanced and detailed methods (the so called tier 2 or tier 3) generally have to be applied to categories which together cover more than 95% of the emissions. The UNFCCC reporting system thus produces series of national inventories, which cover all sources coded according to the IPCC (2006) guidelines, but are still heterogeneous as individual countries can select different tiers or different emission factors for each emission source.

10 The EDGAR inventory estimates the country emissions using the same tier method for all countries and consequently gives as such **global emission estimates** that have a more homogeneous country-specific breakdown. Even though significant progress in inventory compilation has been **made, the** overall uncertainty of the global total has become more uncertain over time because of the increasing contribution from non-Annex I countries, as shown in Figure 2. Whereas the share of emissions from Annex I countries was more than 60% in 15 1990, by 2012 more than 60% of the emissions are from non-Annex I countries.

The need for measurable, reportable and verifiable (MRV) mitigation commitments and actions was already recognised in the Bali Action Plan of the 13th Conference of Parties (COP13, 2007) and emphasised at COP21 (2015) where the PA required countries to track their progress towards their long-term goal, using a robust transparency and accountability system. Figure 2 presents the share of global emissions that is covered under the 20 KP (30%) and the PA (80%). The 80% share of global total emissions covered by the PA allows to target with the nationally determined contributions (NDC) gradual reductions in a much larger emissions budget than the KP was able to target. However, as discussed above, this PA emissions budget is less well-known and consequently a global picture and a reference for monitoring the emission levels from all world countries is needed.

25 **With** the transparency framework for independent verification, the PA has made a first step towards independent verification, while also bridging the gap between the Working Group III of IPCC’s Assessment Report and the IPCC Task Force on National Greenhouse Gas Inventories. The verification process under the KP consisted of procedural checks of the bottom-up inventory compilation, checking the completeness of activity data, representativeness of emission factors, consistency between the newly submitted inventory time series and the previous submissions, but they are self-reported and all based on similar data sources. The PA calls for a 30 “*transparency framework*” that shall build upon and eventually supersede the MRV system to build thrust with an independent verification system, using other data sources of a different nature, such as atmospheric GHG concentration measurements.

To support both science and policy making within this GHG verification, it will be important to have emission estimates **using comparable methodologies and consistent source allocation for the entire globe. This paper** 35 **presents the IPCC methodologies, underlying data and key results of the EDGAR v4.3.2 global inventory with sector- and country-specific time series of 1970-2012 at monthly resolution and with global grid-maps at a spatial resolution of 0.1°x0.1°, ready to be used in atmospheric models.**

This publication focuses on the three major GHG emission components, describing the methodology, emission sources, activity data and emission factors. The non-CO₂ GHG emissions are also provided to the IEA for the annual publication of emissions from fuel combustion (Olivier and Janssens-Maenhout, 2016b). The methodology and activity data are also used to estimate corresponding gaseous and particulate air pollutant emissions, as part II of the EDGAR v4.3.2 release (Janssens-Maenhout et al., 2017b). These follow up the EDGAR v4.3.1 inventory used by Crippa et al. (2016a) and the v4.tox1 inventory used by Muntean et al. (2014). For the NMVOC speciation we refer to Huang et al. (2017).

Section 2 presents the original statistical activity data and emission factors per source category. In section 3 we analyse the time series with qualitative evaluation of the uncertainty, and then perform an inter-comparison with other inventories. The resulting grid-maps are discussed in section 4 and the concluding section 5 summarises the strengths and weaknesses of the EDGAR v4.3.2 emissions inventory.

2. Methods

2.1 Technology-based emission calculations

The first version of the Emissions Database for Global Atmospheric Research (EDGAR v2) was published by Olivier et al. (1996). Since then, several updated versions (Olivier, 2002) were released (EDGAR-HYDE, EDGAR v3.2, EDGAR 3.2 FT2000, EDGAR v4.2 as documented at <http://edgar.jrc.ec.europa.eu/index.php#>), driven by the development of scientific knowledge on emission generating processes and by the uptake of more recent information. The new online version, EDGAR v4.3.2 incorporates a full differentiation of emission processes with technology-specific emission factors and additional end-of-pipe abatement measures⁶.

The emissions are modelled based on latest scientific knowledge, available global statistics, and methods recommended by IPCC (2006). Official data submitted by the Annex I countries to the UNFCCC and to the Kyoto Protocol are used to some extent, particularly regarding control measures implemented since 1990 that are not described by international statistics. However, emissions reported by countries are not used in order to maintain cross-country consistency and impartiality.

Emissions (EM) from a given sector i in a country C accumulated during a year t for a chemical compound x are calculated with the country-specific activity data (AD), quantifying the activity for sector i , with the mix of j technologies ($TECH$) and with the mix of k (end-of-pipe) abatement measures (EOP) installed with share k for

⁶ The specification of the combustion technology and its end-of-pipe abatement is more important for air pollutants and aerosols than for greenhouse gases. CO₂ combustion emissions are fuel-determined and carbon capture and storage is not yet at operational level implemented and not considered here. However abatement is considered for e.g. CH₄ recovery of coal mines and technology and end-of-pipe abatement are important for both adipic and nitric acid plants. Finally management of crop cultivation (e.g. for rice) or of manure are accounted for by technology-specific emission factors for CH₄ and N₂O.

each technology j , the emission rate with uncontrolled emission factor (EF) for each sector i and technology j and relative reduction (RED) by abatement measure k , as summarized in the following formula:

$$EM_i(C, t, x) = \sum_{j,k} \left[AD_i(C, t) * TECH_{i,j}(C, t) * EOP_{i,j,k}(C, t) * EF_{i,j}(C, t, x) * (1 - RED_{i,j,k}(C, t, x)) \right] \quad (1)$$

The activity data vary strongly and include consumed energy (TJ) of a particular fuel type, the amount (ton) of products manufactured, the number of animals elevated or the area (ha) and yield (ton) of cultivated crops. The technology mixes, (uncontrolled) emission factors and end-of-pipe measures, are determined at different levels: country-specific, regional, country group (e.g. Annex I/ non-Annex I), or global. CO₂ emissions primarily depend on the carbon content of the fuel in the combustion process, while CH₄ depends **mainly** on fermentation processes and the total mass decomposed. Technology-specific emission factors are used to take into account the different infrastructures (e.g. different distribution networks) or different management processes, while abatement measures model explicitly e.g. the CH₄ recovery at country level. EDGAR v4.3.2 uses international annual statistics (avoiding inaccuracies of monthly or daily fluctuations and hold-ups of fuels or products in the accounting) and consequently calculates country inventories with yearly time steps.

The sector-specific total emissions of substance x for country C in year t are then distributed in time and space using sector- and even technology-specific monthly shares m and spatial proxy datasets f . The proxy datasets are expressed in function of coordinates (longitude, latitude) weighted at country level and with the Heaviside function equalling 1 when the grid cell belongs to the country area according to the following formula:

$$em_i(lon, lat, t, x) = EM_i(C, t, x) \frac{m_{i,j}(C)}{\sum_{k=1..12} m_{i,j}(C)} \frac{f_{i,j}(lon, lat, t)}{\sum_{lon, lat} (f_{i,j}(lon, lat, t) \cdot H(C, lon, lat))}$$

with $H(C, lon, lat) = \begin{cases} 1 & \text{if } (lon, lat) \text{ within } C \\ 0 & \text{if } (lon, lat) \text{ outside } C \end{cases} \quad (2)$

While the monthly shares are more specified in a generic way (only varying with the latitudinal region and with the sectors), the spatial proxy datasets take into account point-source information at sub-sector level (facilities) that varies from year to year.

2.2 Definitions of source sectors

The sources are defined according to the sectors and codes used in the 1996 IPCC guidelines, Chapter 1 of Vol. 1 Reporting Instructions (IPCC, 1996) but with conversion to the new 2006 IPCC guidelines, Chapter 8 of Vol.1 Guidance and Reporting (IPCC, 2006a)⁷. All sectors based on fuel or product consumption statistics are considered. The Land-Use, Land-Use Change and Forestry sector is not included, because the sources and sinks due to carbon stock changes considered in this sector are currently derived from geographical information and/or

⁷ The IPCC (1996) reporting codes allow intercomparability and transparency of EDGAR v4.3.2 versus previous EDGAR versions.

remote sensing data. As such, large-scale biomass burning (including forest fires, Savannah burning, grassland and woodland fires) is not included in EDGAR v4.3.2 but can be obtained from GFED (Van der Werf et al., 2010), GFAS (J. Kaiser et al, 2012) or FINN (Wiedinmeyer et al., 2011). For the **emission sources** and sinks due to living biomass remaining biomass in forests (not wooded cropland), we refer to Petrescu et al. (2012). All activity data for the EDGAR v4.3.2 version are mostly taken from international statistics, checked for completeness and consistency, removing outliers (clerical errors such as wrong unit) and holes (missing single year) with a linear interpolation of the previous and the following year.

Being a global emissions inventory, it is based on international statistics such as those of IEA (2014) and FAOSTAT (2014) rather than regional offices, such as EuroStat or national statistical bureaux. The latter mostly report to IEA or FAO, who then control the data quality. For the two largest emitting countries, China and USA, national data from the Chinese Bureau for statistics and the US Energy Industry Administration respectively are consulted to assess and gap fill the activity data with consumption of fuels (fossil and bio) and of products (mainly metals, non-metallic minerals such as cement, chemicals, solvents). For Europe, only the biofuel statistics of EuroStat showed to be updated faster than the IEA fuel statistics for EU28. Where possible, GHG emission factors are selected from the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC, 2006) to ensure consistent and complete time series, which are comparable across countries. Annual reports of Annex I countries to the UN Convention on Climate Change (UNFCCC, 2014) and National Communications and Update Reports from large non-Annex I countries with emerging economy are also consulted to assess the representativeness of default emission factors for these regions. In addition, Clean Development Mechanism projects are taken into account in developing countries to account for abatement measures of CH₄ and N₂O emissions via CH₄ recovery from coal mining and landfills and N₂O reduction in nitric and adipic acid production. Table 1 gives an overview for the 3 major greenhouse gases of the major emission sectors (with respectively the 1996 and 2006 common reporting format codes), which are described in more detail in Appendix A of the IPCC (2006b) Guidelines.

2.3 Data sources for the emission time series

Population statistics: the annual total population (both sexes) by country from the yearly revised world population prospects of UN DP (2015) provides consistent time series 1950-2015 (used from 1970 onwards) for 228 world countries⁸. With the country-specific percentage of population at mid-year residing in urban areas from the world urbanisation prospects of UN DP (2014), two additional time series, one for urban population and one for the counterpart of rural population were derived for each of the 228 countries.

Energy statistics: Data for the energy content (*TJ*) of annual fossil fuel consumption in 138 countries (as spelled out in Table S1 of the Supplementary) was taken from the IEA energy balance statistics (IEA, 2014) for OECD and Non-OECD countries for 1970-2012. Where data in 1970 were missing, the 1971 data were used instead. This dataset comprises 64 fuel types (specified in Table S2 of the Supplementary) and 94 fuel use activities that

⁸ The way countries are presented in the dataset does not imply any opinion of the authors on the legal status of any of the territories.

are mapped with this detail to EDGAR activity codes (cfr. Table S3 of the Supplementary). For hard coal and brown coal data for 1970-1978 were split using the 1979 shares of the fuel types in order to keep fuel type consistency and to obtain complete time series of the different types of coal (characterised with different emission factors). For the countries of the former Soviet Union and former Yugoslavia the pre-1990 data was allocated to the countries using the same sector-specific country shares of the new countries from 1990. For the full time series we used “Serbia-Montenegro” in the dataset, which includes Kosovo (reporting statistics separately since 2000) and Montenegro (with reported statistics since 2005). For another 62 countries, the IEA data provides only the lumped sum of the regions ‘Other America’, ‘Other Africa’ and ‘Other Asia’. The sector- and fuel-specific activity data for these 3 regions have been disaggregated over time following the IEA definition of these regions and using the total production and consumption figures per country of coal, gas and oil from energy statistics reported by the US Energy Information Administration (EIA, 2014).

The biofuel input for most OECD countries is based on the final consumption of biogasoline (bioethanol), biodiesel and other liquid biofuel categories of IEA (2014), allocated to road transport and blended with fossil petrol, diesel or LPG. For Iceland, Israel and Mexico this is supplemented with the biofuel consumption reported by EIA (2013). For Japan, Argentina, Brasil, China, India, Indonesia, Malaysia, Peru, Philippines and Thailand the biofuel data are supplemented with the data from USDA (2014).

Fossil fuel production statistics: for solid fuel production and transmission, hard coal and brown coal production data have been separated into surface and underground mining based on the World Coal Association (2016). For gas transmission and distribution, the leakage rate is assumed proportional to the length of the pipelines and depends on its construction material (grey cast iron, steel, polyethylene or polyvinylchloride). While gas transmission through large pipelines is characterised with relatively small country-specific emission factors of Lelieveld et al. (2005), much larger and material-dependent leakage rates of IPCC GL (2006) were assumed for gas distribution. Pipeline length and 2012 material statistics are taken from reports on Europe by the Eurogas (2010) report and Marcogaz (2013) technical sheet, UNFCCC National Inventory Reports (2014) and supplemental data from CIA (2008, 2016). The total amount of natural gas flared (sometimes including gas vented) for most countries from 1994 onwards are primarily based on the amount of gas flared determined from the NOAA satellite observation of the intensity of flaring lights by Elvidge et al. (2009). For the years before 1994 and for other countries emissions or their trends were calculated based on the difference in fuel produced and fuel sold from IEA supplemented with trends from CDIAC (Andres et al, 2014); EIA, 2014 and UNFCCC (2014) National Inventory Reports.

Methane (CH₄) emission factors for coal mining are based on average depths of coal production and include post mining emissions, following IPCC recommendations and the EMEP/EEA (2013) Guidebook. According to Peng et al. (2016) and Liu et al. (2015), Chinese underground coal mines are characterised by low quality coal and, as such, low EF, corresponding to the lower end of the range of EFs recommended by EMEP/EEA for coal mines in Europe. The average emission factor, used in the earlier EDGAR v4.2 increased the CH₄ emission rates faster than observed from satellite observations (Bergamaschi et al., 2013). Moreover, there are many smaller scale mines in China, which are normally flooded after closure. CH₄ recovery from coal mining was estimated following IPCC (2006) for the 11 countries with largest coal mining in the past. These are in decreasing order of the share of the total CH₄ emission from this sector (with absolute CH₄ recovery in 2012): Czech Republic (60%

with 41.1kton CH₄/yr), Spain (36% with 5.0 kton/yr), Poland (33% with 157.0 kton/yr), USA (29% with 739.9 kton/yr), UK (25% with 19.1 kton/yr), Germany (24% with 45.0 kton/yr), Ukraine (16% with 97.7 kton/yr), Australia (15% with 186.0 kton/yr), China (9% with 1974.1 kton/yr), Russia (3% with 75.5 kton/yr), Kazakhstan (2% with 10.0 kton/yr).

5 Abandoned and closed mines are accounted for with very different shares to the total CH₄ emissions in 2012 from coal mining in UK (with 24%), Romania, China, USA, Czech Republic, Germany and Ukraine (0.3%). Emission factors for oil and gas production, transport and distribution from the 2006 IPCC guidelines are supplemented with data from UNFCCC (2014). The CH₄ emission factor for venting and flaring has been derived from country specific data reported to UNFCCC (2014) with the average value used as the global default, applied to all other countries. The CO₂ emission factor excludes indirect emissions through gas
10 venting.

Industrial processes statistics: Production data for the CO₂ sources cement, iron and steel, non-ferrous metals and various chemicals are based on Commodity Statistics of UN STATS (2014) often supplemented for recent years by USGS (2014). CO₂ from cement production is based on the Tier 1 emission factor for clinker production, whereas cement clinker production is calculated from cement production reported by USGS (2014).
15 The implied clinker to cement ratio is based on either clinker production data from UNFCCC reporting (Annex I countries) and the China Cement Almanac, or ratios from WBCSD-CSI (2015). Iron and steel production is further split into technologies (basic oxygen furnace, open hearth, electric arc furnace) using data of WSA (2014). For other CO₂ sources such as production of lime, soda ash, ammonia, ferroalloys and non-ferrous metals, we combine USGS (2014) data and data reported to the UNFCCC (2014). Primary aluminium production
20 statistics per country from UN are combined with smelter types (Horizontal and Vertical Stud Söderberg technologies as well as Centre Work, Point Feed, and Side Work Prebake technologies) characterised by Aluminium Verlag (2007) and IAI (2008). For primary magnesium production and die-casting global consumption was derived from production statistics from USGS (2014) and IMA (1999) and reported country-specific die-casting companies. UN STATS (2014) Commodity Statistics are also applied to estimate the
25 emissions from bread production, while for paper, wine and beer we use FAO (2016c,d) production data.

For the CO₂ sources from industrial production of silicon and calcium carbide, glyoxal and other chemical bulk products (acrylonitrile, black carbon, ethylene, ethylene oxide, methanol, and vinyl chloride) for which no international statistics were available, UNFCCC (2014) is used, although limited to Annex I countries. Interpolations and extrapolations were only done to gap-fill single years with missing reported data in the time
30 series 1970-2012, making use of the average of the previous and following years. Data of IFA (2015) are used for urea production, which accounts the fossil carbon in CO₂ from ammonia production, following IPCC (2006). Data of FAOSTAT (2014) are used for production of pulp, meat and poultry. Ammonia production data are taken from USGS (2014).

For the N₂O sources of nitric acid, adipic acid and caprolactam, production as well as abatement data from 1990
35 onwards are based on UNFCCC (2014) and SRIC (2008). For nitric acid production in 1970, only old technology is assumed, with a gradual change in technology by 1990 into high pressure plants in non-Annex I countries and a mix of low and medium pressure plants in Annex I countries, in line with reported emissions to UNFCCC (2014).

Solvents statistics: For CO₂, the national inventory reports of UNFCCC indicate a small amount of CO₂ emission per ton paint applied, or per ton degreasing and dry cleaning product or other chemical product used. Activity data for paints, glues and adhesives, degreasing products, pesticides and vegetal oil are found in the UN Commodity statistics and supplemented with the UN Comtrade (2016) statistics details. Activity data 1990-2012 for other solvent use from UNFCCC (2014) was integrated for Europe, USA, Australia and New Zealand and Japan and linearly extrapolated backwards in time. N₂O use as an anaesthetic and in aerosol spray cans is assumed proportional to the population. The average per capita N₂O use reported by Annex I countries to UNFCCC (2014) was used as region-specific default.

Agricultural statistics: Following IPCC (2006) methodology we apply FAO crop and livestock data and IPCC (2006) emission factors for CO₂, CH₄ and N₂O. Livestock numbers for buffalo, camels, dairy and non-dairy cattle, goats, horses, swine, sheep, mules and asses and for poultry (turkeys, geese, chickens and ducks) are taken from FAOSTAT (2014). These all contribute to manure and to enteric fermentation, except poultry that only produce manure. Historic data for countries of the former Soviet Union (1970-1990), Yugoslavia (1970-1992), Belgium and Luxemburg (1970-1999), Czechoslovakia (1970-2012) and Ethiopia and Eritrea (1970-2012) are split up, using the share in the first available year of statistics for the individual countries. Serbia and Montenegro data are merged from 2006 onwards, Sudan data are gap-filled for 2012-2014 with data of 2011 and the chicken data for Switzerland were corrected in 2007. For enteric fermentation by cattle, country specific methane emission factors are calculated following IPCC methodology (IPCC, 2006), using country specific milk yield (dairy cattle) and carcass weight (other cattle) trends from FAO (2007) to estimate the trends in the emission factors. For other animal types, regional emission factors from IPCC (2006) are used.

Livestock numbers are combined with estimates for animal waste per head to estimate the total amount of animal waste produced. Nitrogen excretion rates for cattle, pigs and chicken in developed countries are derived from the CAPRI model⁹ for Europe (Leip et al., 2007) and for all other countries and animal types IPCC (2006) values are used. The trend in carcass weight was used to determine the trend in nitrogen excretion over time. Shares of different animal waste management systems are based on regional defaults provided in IPCC (2006) and regional trend estimates for dairy and non-dairy cattle for the fractions stall-fed, extensive grazing and mixed systems from Bouwman et al. (2005). CH₄ emissions from manure management are estimated by applying default IPCC emission factors for each country and temperature zone. Livestock fractions of the countries are calculated for 19 annual mean temperature zones for cattle, swine and buffalo and three climates zones for other animals (cold, temperate, warm). N₂O emissions from manure management are based on distribution of manure management systems from Annex I countries reporting to the UNFCCC, Zhou et al. (2007) for China and IPCC (2006) for the rest of the countries.

The total area for rice cultivation, obtained from FAOSTAT (2014), is split between the different agro-ecological land-use types (rain fed, irrigated, deep water and upland) using data from IRRI (2007). Methane emission factors for the various production land-uses are taken from IIASA (2007).

⁹ www.capri-model.org

N₂O emissions from the use of animal waste as fertiliser are estimated taking into account both the loss of nitrogen that occurs from manure management systems before manure is applied to soils and the additional nitrogen introduced by bedding material. N₂O emissions from fertiliser use and CO₂ from urea fertilisation are estimated based on IFA and FAO statistics. The N₂O emission factor for direct soil emissions of N₂O from the use of synthetic fertilisers and from manure used as fertilisers and from crop residues is taken from IPCC (2006), that updated the default IPCC emission factor in the IPCC Good Practice Guidance (2000) with a 20% lower value.

CO₂ emissions from liming of soils are estimated from Annex I country reports to the UNFCCC and on the use of ammonium fertilisers for other countries from FAOSTAT (2014), as liming is needed to balance the acidity caused by ammonium fertilizers. Areas of cultivated histosols are estimated by combining the FAO climate and soil maps (FAO Geonetwork, 2011) with the RIVM land-use map (Goldewijk et al., 2007). Different N₂O emission factors are applied to tropical and non-tropical regions. Nitrogen and dry matter content of agricultural residues are estimated from the cultivation area and yield for 24 crop types (2 types of beans, barley, cassava, cereals, 3 types of peas, lentils, maize, millet, oats, 2 types of potatoes, pulses, roots and tubers, rice, rye, soybeans, sugar beet, sugar cane, sorghum, wheat and yams) from FAOSTAT (2014) and using emission factors of IPCC (2006). The fraction of crop residues removed from and burned in the field is estimated using data of Yevich and Logan (2003) and UNFCCC (2014) for the fraction burned in the field by Annex I countries.

Indirect N₂O emissions from leaching and runoff of nitrate are estimated from nitrogen input to agricultural soils as described above. Leaching and runoff are assumed to occur in all agricultural areas except non-irrigated dryland regions, which are identified with maps of FAO Geonetwork (2011). The fraction of nitrogen lost through leaching and runoff is based on the study of Van Drecht et al. (2003). The updated emission factor for indirect N₂O emissions from nitrogen leaching and run-off from the IPCC (2006) guidelines is selected, while noting that it is 70% lower than the mean value of the 1996 IPCC Guidelines and the IPCC Good Practice Guidance (IPCC, 1997, 2000).

Solid Waste product statistics: The amount of organic solid waste in landfills is determined by 3 key parameters: (a) Municipal Solid Waste (*MSW*) generated per year (*kg/cap*), (b) fraction *f* of total solid waste that is deposited on landfills, and (c) fraction of Degradable Organic Carbon (*DOC*) in the *MSW*. The per capita *MSW* generation rate (for 2000) and the fraction *MSW* disposed, incinerated and composted are based on the specification for 75 countries by IPCC (2006) and updated as outlined below. For 151 other countries, the *MSW* generation rate and fraction disposed are assumed the same in comparable countries of the same region (with the world divided into 4 Asian regions, 5 African regions, 4 European regions, 2 regions in Oceania, 3 American regions and the Caribbean) and within the same income class (within the same GDP range). The IPCC Waste Model also provides for these 19 regions the average weight fraction *DOC* under aerobic conditions, which has been used as the default for all countries. For Annex I countries these three parameters have been updated for the period 1990-2012 where UNFCCC (2014) have reported country-specific information on the parameters (within the expected range). The national total *MSW* reported to UNFCCC (2014) correlates best with total population (*POP*) for industrialised countries and with urban population in case of developing countries. As such the total *MSW* is calculated using the respective correlation for each country according to whether it is industrialised or developing. The *DOC* fraction of the total *MSW* landfilled is direct input to a First Order Decay (FOD) model for

CH₄ generation, described according to IPCC (2006) Guidelines by formula (3), and using default parameters for the Methane Correction Factor (*MCF*), the decomposition constant (*k*) and the Oxidation Factor (*OX*).

$$EM_i(C, t, CH_4) = \left[\left(W(C, t) + \left(1 - e^{-k(C, t-1)} \right) \cdot W(C, t-1) \right) \cdot e^{-k(C, t)} - R(C, t) \right] (1 - OX(C, t))$$

with $W(C, t) = \frac{1}{3} \cdot f \cdot MSW(C, t) \cdot POP(C, t) \cdot DOC(C, t) \cdot MCF(C, t)$ (3)

The *MCF* is characterised by the type of landfill: managed aerobic or anaerobic, unmanaged deep or shallow. Decomposition under anaerobic conditions is assumed to occur for 50% in the countries apart from 12 Annex I countries, which are corrected to a country-specific estimate based on their UNFCCC (2014) reports. The *MCF* default is calculated as a linear variation between 0.4 and 1.0 with the urban population share and is corrected with reported data from UNFCCC (2014) reports of Annex I countries for 1990-2012 and linearly extrapolated backwards in time. The decomposition constant *k* is inversely proportional to the half-life value of the *DOC* and depends on climatic conditions, so that the exponential decaying reaction varies between 0.96 and 0.67. The IPCC Waste Model specifies default *k* values for 4 climatic zones (dry temperate, wet temperate, dry tropical and moist/wet tropical) are applied, except for the Annex I countries where the nationally measured value is selected instead. As Oonk (2010) indicated, the *k*-value of CH₄ generation half-life or biodegradation rate is a less sensitive parameter in the emissions calculation with the FOD than the oxidation of CH₄, for which data are missing. *OX*, which depends in part on the top layer design of the landfill and on climatic conditions, is by default zero and is only updated to a value between 3% and 10% for those Annex I countries which reported this oxidation in their national inventory report (UNFCCC, 2014). The volumetric fraction of CH₄ in generated landfill gas is assumed constant and equal to 50% for all world countries. Finally, the amounts of recovered CH₄ *R* (used or flared) are subtracted from the gross CH₄ emissions, only for Annex I countries, who reported this to UNFCCC (2014) and for 23 non-Annex I countries with CDM projects reported by the UNEP Risø Centre (2011). It is evident that these estimates are relatively uncertain, even though the source is declining considerably.

Wastewater statistics: The effect wastewater discharges have on the receiving environment depends on the oxygen required to oxidize soluble and particulate organic matter in the water and as such the Chemical Oxygen Demand (*COD*) and Biochemical Oxygen Demand (*BOD*) are used to characterise the quality of industrial and domestic wastewater. The total organically degradable material in wastewater for industry (*TOW_i*) is estimated as kg *COD* /yr with country-specific data on meat (FAO, 2016a), sugar (FAO, 2016b), pulp (FAO, 2016c), ethyl alcohol (UN SD, 2016; RFA; 2016) and organic chemical (31 chemicals¹⁰) production. IPCC (2006c) default values for wastewater generation and CODs are used to derive TOWs for each industry type. For domestic and commercial organically degradable material in wastewater (*TOW_d*) we used IPCC (2006) with default values for

¹⁰These chemicals are adipic acid, ammonia, acetic acid, acrylonitrile, acetone, acrylic polymers, acetates, acetaldehyde, butadiene, benzene (benzol), butanol, chlorine (Cl₂), ethene (ethylene), ethene glycol, ethene oxide, formaldehyde (methanal), maleic anhydride, methanol, polyethene LD + HD (total polyethylene), phenol, polypropene, propene, polystyrene (total), phthalic anhydride, poly Vinyl Chloride (PVC), rubber, total (SBR + synthetic), styrene, toluene, urea, vinyl chloride, xylenes.

kg *BOD* /yr for rural and urban (low and high-income) areas. Country-specific shares of low-income and high-income urban population are taken from UNHABITAT (2016a, 2016b) and World Bank (2016). Different wastewater treatments are specified with technology-specific CH₄ emission factors. For domestic wastewater the sewer to waste water treatment plants (WWTP), sewer to raw discharge, bucket latrine, improved latrine, public or open pit and septic tank are distinguished. Regional or country-specific default fractions for 2000 are from IPCC (2006). In addition, country-specific shares of different wastewater treatment systems representing improved sanitation over time are taken from Van Drecht et al. (2009) and Doorn and Liles (1999). For industrial CH₄ emissions, on-site treatment in WWTP, sewer with and without city-WWTP, and raw discharge are distinguished with shares and regional emission factors from Doorn et al. (1997).

For N₂O, nitrogen in the effluent discharged to aquatic environments (N-effluent) was calculated following IPCC (2006) for each country, as a function of the human population and annual per capita protein consumption data from FAO (2016a,b). Other parameters are kept constant: the nitrogen fraction for protein is 0.16 kg N /kg protein (IPCC (2006) default values), the factor for non-consumed protein entering wastewater is 1.25 for the USA and 1.1 for all other countries, and the factor for industrial and commercial co-discharged protein into the sewer system is 0.25 for industrial N-effluent and 1.00 for domestic and commercial N-effluent.

Other waste sources are incineration, with activity data from UNFCCC (2014) and IPCC (2006), extrapolated assuming a fixed ratio to landfilling, and secondly, composting, based on UNFCCC (2014) data for Annex I countries, Gupta et al. (1998) for developing countries and Sharholly et al. (2008) for India.

Other historical statistics: Indirect N₂O emissions from atmospheric deposition of nitrogen of NO_x and NH₃ emissions from non-agricultural sources, mainly fossil fuel combustion, are estimated using nitrogen in NO_x and NH₃ emissions from these sources as activity data, based on EDGAR v4.3.2 data for these gases. The same emission factor from IPCC (2006) is used for indirect N₂O from atmospheric deposition of nitrogen from NH₃ and NO_x emissions, as for agricultural emissions. Fossil fuel fires include the Kuwait oil and gas fires with the amount of fuel burnt evaluated by Husain (1994) and the underground coal mine fires evaluated by Van Dijk et al. (2009), mainly for China and India.

2.4 Temporal profiles for the monthly distribution of the annual emissions

The legal reporting obligations under UNFCCC require time series of annual inventories, in line with the output of most national statistics infrastructures with accurate, annual accounting. In addition, for the atmospheric models, a higher temporal resolution is essential.

Table S4a summarizes the sector specific monthly profiles applied to the aggregated sectors for each GHG in the northern hemisphere. The largest variation is found in the temporal profiles from Asman (1992) for the agricultural sector (see Fig. S2 in the Supplement). A smaller modulation in emissions from residential heating is seen in the temporal profiles of Friedrich and Reis (2004), based on the GENEMIS model, while the modulation of the power generation sector is from Veldt (1992) based on the LOTOS database of Builtjes (1992). Covering regions from all over the world, a reverse profile is applied to the southern hemisphere, reflecting the opposite seasonality. No seasonal pattern is used for the equatorial region, defined within the range of [30°S, 30°N] latitude. For the monthly distribution of shipping emissions, the profile of Wang et al. (2008) is applied while

aviation is distributed with the temporal profile of the AERO2K project of Eyers et al. (2004). For more refined time profiles (hourly) and in-depth analysis of the temporal distribution we refer to Thiruchitampalam (2012) and Andres et al. (2011).

2.5 Proxy data for the spatial distribution of the country total emissions

5 For visualisation and as an input to global chemistry transport and climate models, the EDGAR v4.3.2 database distributes anthropogenic pollutant emissions over a uniform, global $0.1^\circ \times 0.1^\circ$ grid defined with lower left coordinates. In emission inventories the emissions can be emitted either from a single point source or distributed over a linear source (e.g. roads) or over an areal source (e.g. agricultural fields), depending on the source sector or subsector. The line and area sources are distributed over the grid cells with the proxy data covering the globe
10 entirely or partially, whereas the point sources are allocated to individual grid cells and reported as the area average of the sum of the point sources for that grid cell.

The proxy datasets that are used to grid different sector-specific sources are given in Table S4b of the Supplement. A detailed description is available in the EDGAR gridding manual (Janssens-Maenhout et al., 2013). A key proxy dataset is the gridded world population provided by the Center for International Earth
15 Science Information Network (CIESIN) of the Columbia University (updated in 2011) for the years 1990, 1995, 2000, 2005, 2010 and projected to 2015. In-house proxy datasets are developed by dividing the total population into rural and urban. These data are applied in order to exactly match the country area and population and take into account the fraction of country data in cells with an intersection of the country's borders.

For the agricultural emission sources with diffuse areal distribution, agricultural land use and soil type maps,
20 such as grassland and cropland cover datasets, rice cultivation area and animal density maps from FAO Geonetwork (2011, 2014) and Monfreda et al. (2008) are used. Coastal fishing activities are distributed on the artisanal fishing map of Halpern et al. (2015).

Industrial activities (power plants, oil refineries, mines) are mainly located at the plant location coordinates on the point source grid-maps. Power plant emissions have been distributed according to the CARMAv3.0 (2012)
25 point source distribution making use of the CARMAv3.0 intensity parameter and differentiating three fuel types (coal, gas and oil). CARMA's point sources with low intensity are used to allocate emissions from auto-producing power or heat plants. A specific proxy was developed for the non-metallic minerals production (mainly cement and lime) for the world leading producers of cement (i.e. Brasil, USA, China and India) based on the plant locations and annual throughput of the facility listed by the CEC (2014) for China, Canada and Mexico,
30 EPRTv4.2 for Europe and USGS (2016) and Industry about (2016) for the rest of the world. Because of the incompleteness of the list of cement factories (in particular also those with smaller throughput), the country total is not fully distributed over the single reported point sources. Instead annual emission estimates per facility were applied. The difference between the total of the facility emissions and the country total of the given sector is distributed **using urban population data**. Gas flaring activities are distributed on NOAA's night-time light data
35 (Elvidge et al., 2009) for those areas of Central America, Nigeria and Western Africa, the North Sea region, Middle East and Russia with strong gas flaring activities. For the major coal producers (i.e., China, USA and Southern Africa) the coordinates of coal mines from the World coal association (2016) are used to distribute

emissions from underground and surface coal mines, also distinguishing between hard and brown coal. Coal mine locations for China have been updated and extended with the data of Liu et al. (2015).

Line sources are exclusively used to describe emissions from the transport sector. Different proxy data layers for three road types worldwide (highways, primary and secondary, residential and commercial roads) obtained from the OpenStreetMap of Geofabrik (2015) are used with different weighting factors for the emission distribution, depending on the type of vehicles circulating on the different types of roads. Similar data from OpenRailwayMap are used for railways. For inland waterways the maritime traffic lines (for ships and ferries) are composed from the navigable parts of rivers and lakes, using the InlandWaterwaysMap of the US Department of Transport (2015) for the USA, the UNECE Waterway network (2015) for Europe¹¹ and the hydrology map of Lehner et al. (2011) for the rest of the world. Wang et al. (2008) is used for international shipping, updated for the Mediterranean, Black and Baltic Sea with Long Range Identification and Tracking data from the European Maritime Safety Agency, as described in Trombetti et al. (2017). The spatial proxy for the aviation sector is derived from International Civil Aviation Organization (ICAO, 2015) flight information and is specified at three different heights: takeoff/landing, climb-out/descending and cruise (see Fig. S1 in the Supplementary). ICAO (2015) specifies a typical flight pattern with landing/take-off cycle within few km of the airport, followed by climb-out/descending phase up to the first and the last 100km of a flight and finally the remaining part from km 101 to the last 101 km as the cruise phase. Input data regarding airports and routes used in this approach are taken from “Airline Route Mapper”. Civil supersonic aviation using the Franco-British Concorde between 1976 and 2003 and the Russian Tupolev TU-144 between 1970 and 1983 are also included.

An analysis of the spatial representativeness of the proxy data and the spatial correlation of the data falls outside the scope of this paper. **However, it should be underlined that the spatially distributed emission source of a given sector for a given country are jointly constrained by the country total for that sector (even though they are not correlated in space in the case of point sources).** For more detailed considerations of uncertainty grid-maps we refer to Andres et al. (2016).

3. Resulting trends

3.1 Global Greenhouse Gases 1970-2012

Figure 3 shows the global trend of GHG emissions in CO₂-equivalent (100 year time horizon), using the GWP-100 values recommended for Annex I National Inventory Reports to UNFCCC and assuming carbon-neutrality for CO₂ emissions from short cycle C (released by combusting biofuels, agricultural waste burning or field burning). The GHG total is composed of all sources of CH₄ and N₂O but only CO₂ from long cycle C fossil sources. The estimated global total GHG in 2010 of 44.7 Pg CO_{2eq} is 0.7% lower than the estimates for the 2010 global total (without LULUCF) in the UNEP (2012, 2015) Emission Gap reports.

¹¹ The domain is defined from [30°N, 82°N] and from [30°W, 90°E]

In the latest UNFCCC revision of the reporting guidelines adopted by COP (2014), it was decided to use the global warming potential coefficients (GWP-100) from AR4 (IPCC, 2007) with 25 for CH₄ and 298 for N₂O, for the reporting from 2015 onwards. This gives an increased weighting to CH₄ compared to the previous UNFCCC reporting using GWP-100 values of SAR¹² (IPCC, 1996). The weight of CH₄ was further increased in AR5 (IPCC, 2014)¹³. The GWP-100 values from AR4 (and AR5) for CH₄ and N₂O increase the share of total CH₄ from 15.6% to 18.1% (and to 20.0%), while the share of total N₂O decreases from 5.5% to 5.1% (and 4.5% in AR5), and the share of fossil CO₂ falls from 78.9% to 76.8% (and 75.6% in AR5).

In the global GHG emissions time series, the trend is dominated by CO₂ as it has the largest share and the largest increase. In the 70s N₂O increased at the same rate as CO₂ (2.6%/yr), while CH₄ was half as fast. In the 80s and 90s, N₂O and CH₄ increases were very small, while CO₂ continued albeit at a slower rate (1.6%/yr). In the last decade 2002-2012 CO₂ and CH₄ growth rates increased with respectively 3.2%/yr and 2.0%/yr. While over the four decades (1970-2012) the global total GHG increased in line with global population (91% versus 88%), the inter-annual and regional emission variations do not always reflect the rates in population increase but are instead better explained by the global fuel markets and economy, with the 1973 and 1979 oil crises, the dissolution of the Soviet Union (1989-1991), the growth of the Chinese economy, after they joined the World Trade Organisation in 2002 and the 2008 global financial crisis.

3.2 Regional greenhouse gas trend analysis and uncertainty

There are notable differences in trend and uncertainty in the annual GHG inventories of different countries. For the first climate assessment by the IPCC, the world was divided into the 24 OECD countries¹⁴ of 1990 (hereafter denoted “24OECD90”), the 16 countries with Economies in Transition¹⁵ (mainly the Commonwealth of Independent States) (hereafter denoted “16EIT90”) and the developing non-Annex I countries of the UNFCCC. Annex I countries were asked to report their GHG inventories annually. As the 24OECD90 countries were stable economically, we have inferred that, they would already have or be able to build a good statistical infrastructure and thus have the lowest uncertainties in their inventories. The 16EIT90 have experienced greater economic instability, from which we infer that their inventories are more uncertain than those of the 24OECD90, but less uncertain than those from the non-Annex I countries. Exceptions to the country grouping are made for the following new or historic trading nations, China, Russia and India, because of global proliferation of emission-regulated goods, as Crippa et al. (2016b) analysed for air pollution.

¹² In SAR (IPCC, 1996b): GWP-100 of CH₄ = 21 and GWP-100 of N₂O = 310

¹³ In AR5 (IPCC, 2014): GWP-100 of CH₄ = 28 and GWP-100 of N₂O = 265

¹⁴ Australia, Austria, Belgium, Canada, Switzerland, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Iceland, Italy, Japan, Luxembourg, The Netherlands, Norway, New Zealand, Portugal, Sweden, Turkey, USA

¹⁵ Bulgaria, Belarus, Cyprus, Czech Republic, Estonia, Croatia, Hungary, Lithuania, Latvia, Malta, Poland, Romania, Russia, Slovakia, Slovenia, Ukraine

We have not done any detailed sector- and country-specific uncertainty analyses. Instead uncertainty trends per country grouping and gas were calculated using the formula (4) and the parameters reported in Table 2, which also identifies a few countries as examples of GHG emissions reporting.

$$\sigma_{GHG} = \frac{\sqrt{(\sigma_{CO_2} EM_i(CO_2))^2 + (\sigma_{CH_4} EM_i(CH_4))^2 + (\sigma_{N_2O} EM_i(N_2O))^2}}{EM_i(CO_2) + 25EM_i(CH_4) + 298EM_i(N_2O)} \quad (4)$$

5 For comparative shares and trends in biofuel or non CO₂ GHG emissions, data on gases and sources are much more uncertain. While Denier van der Gon et al. (2015) indicate that country specific estimates of CO₂ from biofuel burning emissions are particularly difficult to ascertain, Tian et al. (2015) estimate the large uncertainties in CH₄ and N₂O budgets. The uncertainties in these emissions are caused by the scarcity and limited accuracy of the corresponding international activity statistics combined with the use of less representative country-wide
10 emission factors (IPCC, 2006; Olivier, 2002; Olivier et al., 2010).

Using this approach, the uncertainty in the global total anthropogenic CO₂ emissions is estimated to range from -9% to +9% (95% confidence interval). This results from larger uncertainties of about +/-15% for non-Annex I countries, whereas uncertainties of less than +/-5% are obtained for the 24OECD90 countries for the time series from 1990 (Olivier et al, 2015) reported to UNFCCC. For emissions of CH₄ and N₂O, we estimate uncertainties
15 of 32% and 42%, respectively, for 24OECD90 countries and 57% and 93% for the other countries. These are based on the default uncertainty estimates of IPCC (2006) and in line with Bun et al. (2010). Observation-based verification of European CH₄ and N₂O emissions using inverse modelling (e.g. Bergamaschi et al., 2015; 2017) indicates that the relatively low uncertainty estimates for some countries are not consistent with the relatively large uncertainty estimates of others, and for CH₄ a common uncertainty band in the upper range is considered
20 more appropriate.

Figure 4 shows the GHG trends for the major regions: 24OECD90 (split into USA, EU15 and the rest), 16EIT90 (with Russia and EU13 and the rest) and non-Annex I (for which China, India and Brasil are shown separately). The gas-specific GHG trend is also available per country in Janssens-Maenhout et al. (2017a) and downloadable from edgar.jrc.ec.europa.eu/overview.php?v=CO2andGHG1970-2016. To understand the trends of the total
25 GHG (in CO₂eq) the decomposition with the trends of CO₂, CH₄ and N₂O trend for the same regions is given in the figures S4.a, S4.b and S4.c respectively and discussed here underneath. The EU15 have a negative trend (-0.3%/yr in average over 1970-2012) with decreasing uncertainty. This decrease is composed of negative trends in CH₄ of -0.8%/yr (in average over 1970-2012), N₂O of -0.9%/yr and CO₂ of -0.2%/yr. The latter is due to decreases in the residential and manufacturing industry (-25% and -55%) only being partly compensated for by energy production and road transport increases (39% and 142%) over the 42 years. The GHG decrease in EU15 (and even EU28) in the last decade is primarily based on the decrease in CH₄. The CH₄ decrease seen in EDGAR v4.3.2 is primarily due to the estimated reduction in landfill gas (with 43% over the period 1995-2012), and in addition to the fact that Germany and UK considerably reduced the coal mining activities (and corresponding fugitive emissions), both with 96%.

35 For the USA the decrease in CH₄ and N₂O emissions of -0.2%/yr and -0.1% respectively, is partly compensated for by the increase in CO₂ (0.3%/yr). The US CO₂ emissions trend is underpinned by increases in energy

production (+140% from 1970-2005, followed by only a recent decrease of -16% for 2006-2012) and road transport (+84%), both partly offset by reductions in the residential and manufacturing industry (-32% and -62%). The decrease in CH₄ emissions in the USA is due to the reduction in the landfill emissions (-26%) in EDGAR v4.3.2 but, unlike in the EU15, there is not a reduction in emissions from fossil fuel production. Even though coal mining activities have declined in USA, this is more than compensated for by increasing emissions from shale oil and gas exploration, in particular since 2007. The remaining 24OECD90 countries that report as Annex I countries to UNFCCC have a total increase in GHG emissions of 1.2%/yr. Their average CO₂ emissions increase of 1.4%/yr is higher than either the EU15 or the USA, and is driven by emissions from Turkey (5.0%/yr) and Australia (2.4%/yr) rather than Japan or Canada (which both show smaller increases of 1.1%/yr). Energy production increased with a 12-fold in Turkey and 4-fold in Australia. Unlike the USA and EU15, the remaining 24OECD90 countries also show increases in the CH₄ and N₂O emissions of 0.2%/yr and 0.8%/yr over the period 1970-2012. CH₄ emissions increased in particular in Turkey, due to a 16-fold increase of the landfill CH₄ and a 1.6 times increase of the enteric fermentation from cattle. N₂O emissions increased most in Australia, Canada and Turkey, due to increased N-fertiliser use on agricultural soils (respectively, 10, 6 and 5 times more in 2012 compared to 1970). In addition, Turkey produced considerable amount of adipic acid in 2012, which is estimated¹⁶ to contribute to 33% of its total, although all other 24OECD90 countries have introduced N₂O abatement measures since 1998¹⁷, reducing these emissions by at least 90%.

Russia, the East EU13 and the remaining 16EIT90 countries show different GHG trends with decreases in the early nineties, which can be explained by the CO₂ emissions decreases due to the economic recession after the Soviet breakup. Only Russia preceded this CO₂ (CH₄) drop of -6.1%/yr (-4.8%/yr) in 1991-1993 by a relative large increase in the eighties of 2.0%/yr (1.5%/yr) resulting in a total 0.7%/yr (and 1.0%/yr) increase over the period 1970-2012. The CO₂ trend of Russia is strongly driven by emissions from energy production (in particular of public cogeneration gas plants). The CH₄ trend in EDGAR v4.3.2 shows for Russia an increase from 1970-1989, followed by a decrease during 1989-1998, and increases from 1998 onwards. This trend is mainly determined by the fossil fuel production sector, with a 3.7-fold increase of the natural gas production activity in 1970-1991, which then stabilises at -0.1%/yr. Fugitive emissions from the gas transmission pipelines (accounting about 20% of total gas emissions) and from the gas distribution network (accounting about 30%) increase in proportion with the expansion of the pipeline network with 277% and 342% respectively between 1970-1991, followed by much smaller increases of 13% and 20% respectively between 1992-2012. In 2012 venting from oil and gas exploration facilities contributes 1.25 times more than the total gas transmission and distribution emissions, with even much higher emission rates in the 70s. This is discussed later in section 3.3.2 in comparison to other emissions databases. Other changes in the CH₄ trend of Russia estimated by EDGAR v4.3.2 are the reduction in enteric fermentation emissions due to a halving of the cattle between 1990 and 2000 and a 1.5-fold CH₄ emission increase from landfills between 2000 and 2012. For EU13, CO₂ and CH₄ emissions decrease by

¹⁶ The review report of Turkish UNFCCC inventory recommended indicating that it is “included elsewhere” instead of “not occurring”.

¹⁷ USA since 1990 and Italy since 2006

-0.4%/yr and -0.9%/yr respectively. The fall in CO₂ from 1988 to 1994 in the EU13 was caused by falls in emissions from public cogeneration coal plants (-58%), the residential sector (-39%) and manufacturing industry (-49%). The decrease in the CH₄ emissions from 1988 to 2000 is due to a 43% reduction in emissions from cattle and a 67% reduction in emissions from hard coal mining. For N₂O a decrease of -0.6%/yr over the period 1970-2012 is estimated in total for 16EIT90 (incl. Russia).

Together the non-Annex I countries show an increasing GHG emissions trend, mainly driven by the emerging economies among the developing countries. China overtook the USA as the single largest emitting country around 2003 and since then emissions have increased on average 7.8%/yr in the period 2003-2011, although in 2012 this slowed down to 2.5%/yr in 2012. India has also increased its emission rate since 2009 (to an average of 4.6%/yr for the period 2009-2012) and Brasil could follow this example in the near future (being at 3.4%/yr for the same period). Even though the remaining 180 non-Annex I countries are since 2011 together emitting less than China, they are important in determining the potential upper range for global totals due to their steady increase (on average 2.7%/yr) and greater uncertainty in the true levels of their emissions. Analysing China, India and Brasil in more detail, the similarities between China and India are remarkable. Over the period 1970-2012 both countries dramatically increased CO₂ emissions from public electricity generation by coal power plants (with factor 35 for China and 31 for India), moderately increased CH₄ (for China predominantly due to a 6-fold increase in emissions from coal production and for India due to the 1.8 times increase in emissions from enteric fermentation, in both cases compensated partially by a reduction in emissions from rice cultivation of 37% and 26% respectively) and 11 and 12 times increases in N₂O emissions from use of N-fertilisers respectively. Brasil shows some similarity with India regarding the increase in cattle (and respective CH₄ from enteric fermentation and N₂O from pasture) with factor 2.9 in Brasil and 1.8 (of cattle and buffaloes) in India. CO₂ emissions Brasil increased less fast from the power production sector (factor 7) but faster from the manufacturing industry (factor 4.1) compared to India. CO₂ emissions from manufacturing increased over the 42 years with a factor 3.8 in India and a factor 17.8 in China.

Figure 5 focuses on a comparison with reported UNFCCC (2014, 2016) emissions for the top four emitting countries and regions (China, USA, EU28, Russia). There is a very good agreement between the UNFCCC reported values and the EDGAR v4.3.2 estimates for the EU28, whereas for USA and Russia the EDGAR v4.3.2 estimates are lower than those reported by UNFCCC (2016). For the USA this is explained by lower N₂O emissions in EDGAR v4.3.2, although N₂O emissions reported by USA to UNFCCC (2014, 2016) are within the large uncertainty range for the EDGAR v4.3.2 estimates. For Russia CH₄ emissions reported to UNFCCC (2016) are 37% higher than those estimated by EDGAR v4.3.2, although this is also within the uncertainty range. The largest difference is found in the estimation of gas pipeline transmission emissions, which are 4 times higher in the UNFCCC inventory of Russia than in EDGAR v4.3.2. The relatively low emission factor for gas pipelines, used by EDGAR, is in line with the recommendations of Lelieveld et al. (2005). For China, a very good agreement between the EDGAR v4.3.2 estimate and the UNFCCC (2004, 2012, 2017) reported values is obtained, taking into account the importance of the coal statistics abstract revision. In order to evaluate the latter effect, two emission inventory time series are calculated by EDGAR, with and without coal statistics abstract revision. It is evident that the previous estimates of the UNFCCC inventory in 2005 and 1994 would need to be revised in order to evaluate the emissions change from 2005 to 2012. This is discussed later in section 3.3.1 in

comparison to other emissions databases. Even if relative uncertainty in EDGAR estimates for China could be reduced, it is evident that the size of the Chinese inventory has large impact on the global absolute uncertainty.

3.3 Inter-comparison of EDGAR v4.3.2 with other global datasets

3.3.1 Global CO₂ emissions

5 Table 3 summarises the main features of eight global CO₂ datasets (EDGAR v4.3.2; GCP, Le Quéré et al., 2016; PKU-FUEL, Wang et al., 2013; ODIAC, Oda and Maksyutov, 2011; CDIAC, Andres et al., 2014; EIA, 2014; IEA, 2014; BP, 2016) in temporal and spatial characteristics, sources break-down, methodology and CO₂ totals for major source categories in 2010 (which, for ODIAC and PKU-FUEL, was approximated by the latest available year, 2007). Regardless of the substantially different levels of detail for the fuel use calculations, the
10 global totals are relatively similar. It should be noted that differences for individual countries can be significantly larger (Marland et al., 2009; Olivier et al., 2014).

At global level the differences in CO₂ emissions between IEA (2014) and EDGAR v4.3.2 are around 4%, which can be explained largely by the difference in overall emission factors used (differences due to different default values for the emission factors and carbon oxidation factors in the 1996 and 2006 IPCC Guidelines for
15 Greenhouse gas Inventories (IPCC, 1996, 2006). The latter changes results in 2%, 1% and 0.5% higher CO₂ emissions from respectively coal, oil and gas combustion, and increases overall fossil fuel emissions by about 1.3%. In addition, the latest IEA statistics for recent years show more updated values for fuel consumption than for years further in the past. Marland et al. (1999) compared for the first time the EDGAR and CDIAC datasets. Andres et al. (2012) followed this further up with a more detailed analysed of the differences between the global
20 CO₂ datasets available in 2012, including the earlier version of EDGAR v4.2 (EC-JRC/PBL, 2011), IEA (2012), CDIAC (2012) and EIA (2012). One of the remaining differences is that the flaring in EDGAR v4.3.2 is twice as high as in CDIAC and EIA, which is explained by the different estimation method for the activity data (reported energy statistics in CDIAC and EIA versus satellite data in EDGAR). Although the different EDGAR datasets deviate less than 0.5% for Annex I countries, this deviation becomes 3.4% for non-Annex I countries (see Figure
25 S3 in the Supplementary).

Fig. 6a examines **the most important** non-combustion related CO₂ emissions comparing estimates of EDGAR v4.3.2 with those of Le Quéré et al. (2016) and Xi et al. (2016) for process emissions of the non-metallic sector (cement, lime, dolomite limestone, ceramics and glass production). CO₂ from cement production in EDGAR v4.3.2 is 13% (19%) lower than in Xi et al. (2016) (based on CDIAC) because of the correction for the fraction of clinker in the cement produced. Fig. 6b zooms in regionally on China and compares EDGAR v4.3.2 estimates
30 per sector with those of Guan et al. (2012) and Liu et al. (2015). Guan et al. (2012) indicated the 1.4Gton CO₂ gap in the national total compared to the sum of the provincial statistics and proposed 9.1 Gton CO₂ in 2010. The EDGAR v.4.3.2 estimate of 8.8 ton CO₂ for 2010 differ only by -3%, which is composed of a difference of -19% for the fossil fuel combustion emissions and of +27% for the process emissions. In 2015 China revised its coal
35 statistics and taking into account the lower energy content in the coal, the energy consumption was considerably decreased (for coal power plants with -12%). This was followed by the analysis of Liu et al. (2015), measuring the energy content of coal from over 4200 Chinese mines. In EDGAR v4.3.2 the change in CO₂ emissions for

1990-2012 corresponding to the revision of the IEA (2014) China data to IEA (2016) data resulted in an emission reduction from power generation of -8% but on the CO₂ total of only -2% for 2010. However, while the revision includes a decrease of the 2010-2012 values, it yields an increase for the 1990-2009 values of about +3% for 2005 and 1994, which should be accounted for when comparing the UNFCCC 2005 and 1994 inventories with the 2012 one. Although Liu et al. (2015) reported 14% lower emissions compared to EDGAR, this is effectively only 6% (below the uncertainty range for China's CO₂ emissions) when correcting for the flaring, coke production, chemicals production and limestone which were not accounted for in their study. This illustrates the importance of clearly documented datasets for data comparisons and further understanding of where differences come from. The different (higher) estimate of Liu et al. (2015) can be understood by the different choice of non-oxidation fraction of 8% that was used in their study for coal burning, while the EDGAR emissions assume a non-oxidation fraction of 0%, as recommended by IPCC (2006) in absence of representative national data. Even though the average carbon content per tonne domestic coal is much lower than the IPCC default values (because of the low quality and high ash content of Chinese coal), the average carbon content per unit of energy measured for Chinese coal differs only 2% from the IPCC default value for bituminous coal (IPCC, 2006). Moreover, the average net calorific value measured for Chinese coal is only 3% lower than the value used for bituminous Chinese coal in EDGAR.

3.3.2 Global CH₄ emissions

Table 4 compares the CH₄ global estimates of EDGAR v4.3.2 with four other global datasets (the bottom-up inventories of US EPA, 2012 and GAINS Eclipse v5 of Höglund-Isaksson et al., 2012); and the global budgets of Kirschke et al., 2013 and Saunio et al., 2016). Even though the global total CH₄ emissions for the bottom-up inventories vary less than 4%, global annual emissions from the agricultural and fossil fuel production sectors vary with +/-22% and +/-17%, respectively. The top-down inventory estimates are 16%~29% larger than the bottom-up ones.

Figure 7a illustrates the origin of the large variations in the estimated fugitive emissions of oil and gas production (including extraction, transmission and distribution). Large uncertainties in CH₄ from venting and flaring at oil & gas extraction facilities have been reported by e.g. Lyon et al. (2015) or Peischl et al. (2015). The CH₄ venting of oil and gas extraction facilities is in particular during the time of the Soviet Union now believed to be larger than previously thought (e.g. in EDGAR v4.2 or US EPA), after Höglund-Isaksson (2017) used ethane-methane ratios as an indicator. Additionally gas distribution is a relative large source of uncertainty, in particular in countries with old gas distribution city networks using steel pipes now distributing dry rather than wet gas, with potentially more leakages. Based on IPCC (2006), EMEP/EEA (2009, 2013) and Marcogaz (2013), the emission factors for steel pipes and grey cast iron pipelines therefore vary in the range of 0.1~3 ton/km/yr and 1~7 ton/km/yr, respectively, depending on the country. Since EDGAR estimates emission factors as a function of pipe length with the pipe material as a parameter, any dependence on the composition of the transported gas is accounted for by country-specific variations. PVC pipelines are only assumed to emit between 0.05~0.3 ton/km/yr but for polyethylene pipelines a higher leakage rate of 0.15~2 ton/km/yr is assumed. The high CH₄ emissions during the natural gas transmission in the Russian reporting to UNFCCC (2016) might also

account for all or part of accidental CH₄ releases, which are not negligible according to Höglund-Isaksson (2017). These are not included in the EDGAR datasets.

China is currently also the largest source of CH₄ emissions because it has become the largest coal producer and it is a major rice cultivator. While the fugitive CH₄ emissions from coal production in China are increasing, emissions from rice cultivation are decreasing, as shown in Fig. 7b. The emission factor CH₄/ha/yr for irrigated rice fields has been reduced in China from 1970 to 2000 with 1/3 by changing farming practices, as reported by Li et al. (2002), resulting in 0.47 kg CH₄/ha/yr for the last decade. A comparison with Peng et al. (2016) illustrates the large uncertainty in the emission factor (which is twice as high in EDGAR v4.3.2). Also for the coal mining the CH₄ emission factor for China is higher than in Peng et al. (2016), but only 9%. EDGAR v4.3.2 revised emission factors for coal mining with local data from Peng et al. (2016), weighted by coal mine activity per province. These emission factors are at the lower end of IPCC (2006) recommendations and yield EDGAR v4.3.2 estimates of 17.2Tg in 2008 and 21.2Tg in 2012, which are comparable to the estimates of Peng et al. (2016).

Total CH₄ emissions in EDGAR v4.3.2 in 2005 are 2% (3%) lower than in the v4.2 (4.1) version, which has been used in global inverse modelling studies of Monteil et al. (2011), Bergamaschi et al. (2013, 2015, 2017), Ganesan et al. (2015), Kort et al. (2008), Miller et al. (2013). No major shortcomings to v4.2 were indicated in these global studies, even though more regional inverse modeling studies are nowadays able to “verify” the CH₄ emissions better (such as Henne et al. (2016) for Switzerland). Total emissions have not changed significantly for either EU28 or the USA, but there are changes in the patterns of emissions: the -2.5% (-0.2%) change in the EU28 estimates of v4.3.2 compared to those of v4.2 (v4.1) is still within the range of the inverse model simulations of Bergamaschi et al. (2017), while the -4.7% (-3.4%) change in USA in EDGAR v4.3.2 compared to v4.2(v4.1) are not in line with the suggested +50~70% higher anthropogenic emissions based on the inverse modelling study of Miller et al. (2013). The latter might be explained at the emissions side by delayed reporting of statistics on fracking for shale gas and oil and the not well characterised and highly uncertain emission factors as indicated by US EPA (2015) and at the modelling side by large uncertainties of inverse models and the potential contribution of natural sources. For China the EDGAR v4.3.2 estimate for fugitive emissions from coal mining yields a 38% lower CH₄ emissions total in 2008, which is in line with Saunio et al. (2016), Brandt et al., (2014) and Kirschke et al. (2013), suggesting lower CH₄ emissions in particular in northern China where coal mining takes place.

3.3.3 Global N₂O emissions

The global budget of N₂O is less well studied in scientific literature than the global budgets of CO₂ and CH₄. Moreover the bottom-up estimate of EDGAR v4.3.2 for 2005 compares to the estimated total of US EPA (2014) within 29% (see Table 5), but with differences between the different source categories. A comparison at European level shows less variation: only 13% for the total, and 17% respectively 24% for the agricultural and non-agricultural sectors.

Although in EDGAR v4.3.2 the agricultural sector is contributing most to the anthropogenic direct and indirect N₂O emissions, the production of chemicals, such as nitric acid, glyoxal, caprolactam and adipic acid production,

and its use as anaesthesia or for aerosol spray cans also plays an important role. In 1970 the chemicals sector contributed 20% to the total, but this has been significantly reduced to less than 8% because of technological developments. Figure 8 shows the impact of technological developments from old plants to higher pressure plants or plants with non-selective catalytic reduction, reducing the N₂O emissions by factors of 2 and 10, respectively. The N₂O emission trends of nitric acid plants of v4.3.2 are in line with US EPA (2014) estimations for adipic and nitric acid plant facilities.

4. Resulting grid-maps

In this section, the gridded EDGAR datasets at 0.1°x0.1° are further screened to identify hot spots and to check for anomalies. An overview of the region-specific totals and their sector-specific composition for the year 2012 is given in Figs. 9, 12 and 15 for the different substances. The sector-specific country totals are provided in the overview Table 6a per region and 6b per sector for 2012.

4.1 CO₂ emissions and urban hot spots

The 2012 grid-map of CO₂ emissions from both long-cycle and short-cycle carbon in Fig. 9 with the relative sectoral breakdown for selected world regions (Europe, North America, Latin America, Africa, Middle East, Oceania, Russia and China) clearly shows the fossil fuel combustion activities, representing 90.6% of the total CO₂ emissions. In this section we include for completeness biofuel emissions, which were omitted from the comparisons with UNFCCC reporting, because UNFCCC assumes carbon neutrality for all agricultural and biofuel CO₂ emissions in a country for any individual year. In the 24OECD90 countries 75.2% of CO₂ emissions are produced by the power, road transport and residential sectors, while these sectors represent only 60.9% in non-Annex I countries. The share of the industrial combustion and production sectors (mining/manufacturing) of non-Annex I countries reaches 36.8%. The CO₂ shares of the fuel combustion in the power generation, road transport, buildings and manufacturing sectors vary for the different regions from 16~50%, 5~27%, 6~39% and 9~22% of total emissions (see Table 6a and 6b) respectively. Interestingly, agricultural waste burning¹⁸ represents 10% of CO₂ emissions in Latin America (mainly due to sugarcane crop residues burning) and 22% of CO₂ emissions in Africa derives from the transformation industry (charcoal production using as input primary solid biomass). Industrial emissions are distributed at the point-source locations of the power/heat plants or industrial facilities (e.g. cement factories) using the capacity of the plants or facilities as a weighting factor.

In the grid-maps hotspots are particularly visible over cities, of which the top 4 are emitting 2.75% of the global total¹⁹ and coincide with the cities of Shanghai, Huangshi, Shenyang and Moscow. In fact, 5% of the 0.1°x0.1° grid cells are emitting more than 5Mton/(0.1°x0.1°)/yr and account for 34.08% of the global total. It is therefore interesting to look at the contribution of the various sectors in megacities, as shown in Fig. 10. Emissions from

¹⁸ Note that the agricultural waste burning is not including the Savannah burning.

¹⁹ At a rate of more than 125 Mton/(0.5° x 0.5°)

the road transport sector (Fig 10a) for the 20 selected cities seem to be more important in suburban areas than in the centre of the megacity. For power plants more heterogeneity is found (Fig. 10b) with larger power plants typically located on the periphery of the city in the 24OECD90 countries, while for major cities of the 16EIT90 and non-Annex I countries, several larger power plants are located within the central city areas. The remaining share of CO₂ emissions is mainly from the buildings sectors and the industrial manufacturing emissions.

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The evolution over time from 1970 to 2012 shows a different pattern for the residential sector than for the road transport sector. Fig. 11a shows that while the residential sector decreased over these 4 decades in America and Europe, it increased in Asia and Africa. The difference in CO₂ emissions from the road transport sector meanwhile presents in Fig. 11b a more homogeneous picture with increases from 1970 to 2012 in almost all regions. Please note that Fig. 11 includes both long-cycle and short-cycle carbon fuel use, but Fig. S5a-d in the Supplementary presents these separately and shows e.g. the use of the vegetal waste and dung for residential heating in India and the biofuel use for car transport in Brasil.

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4.2 CH₄ emission maps

Because CH₄ is mainly released from fermentation processes (enteric, manure, landfills or rice) or diffusion processes (coal mine leakage or gas distribution losses), the 2012 CH₄ emission grid-map with sector contributions for major world regions (Fig. 12) does not mirror the same human activities as the CO₂ map. The CH₄ shares for enteric fermentation, fossil fuel production & transmission and solid & water waste treatment range from 9~59%, 8~68% and 11~37% of the global total respectively, depending on the region. For 24OECD90 countries enteric fermentation (with 31.1% share), fossil fuel production (28.1%) and landfills (21.4%) are the three dominant sectors, whereas in the 16EIT90 countries, CH₄ emissions are dominated by fossil fuel production (49.4% share). The non-Annex I countries show a similar high share of enteric fermentation and fossil fuel production as the 24OECD90 countries, but rice cultivation and domestic wastewater together give much higher emissions than solid waste disposal. Rice cultivation contributes significantly to the total CH₄ inventory of China (21.5% or 14.2 Tg in 2012), which is almost 11 times the CH₄ emissions of rice cultivation in India (3.8 Tg), despite the larger area for rice fields in India than in China (425 compared to 303 thousand km²). This is explained by the fact that India typically has one harvest per year from 1/3 rain-fed fields and 2/3 irrigated fields, whereas China has multiple harvests per year from irrigated rice fields. Rain-fed rice fields in India are modelled with a five times lower emission factor than the irrigated fields in China. Figure 13a and 13b show the opposing trends with mainly positive 2012-1970 increments in enteric fermentation (mainly cattle) (a) and mainly negative increments in CH₄ emissions from rice cultivation (b). The CH₄ trend from rice cultivation in Asia is remarkably stable with the exception of Thailand where increased activity is noticed. The remaining non-Annex I countries of Africa and Latin-America show similar high contributions from enteric fermentation (25.8 Tg versus 20.9 Tg respectively in 2012). However, the total CH₄ emissions from the African continent are higher than those of Latin-America because of the 3.5 times larger CH₄ emissions from fossil fuel production (gas and oil production). Interestingly, both continents show significant CH₄ emissions from charcoal production, which compares to 16% (Africa) and 15% (Latin-America) of their gas and oil production emissions of CH₄.

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Hot spots of CH₄ are estimated for fossil fuel production, typically at gas & oil production facilities or at coal mines, as shown in Fig. 14. In North America a shift over the period 2005-2012 from coal mining in the North-East (-21%) to gas & oil production in particular in North-Dakota, Montana and Texas (+65%) took place. The USA is nowadays the largest producer of both shale gas and tight oil, which are making up almost half of total US gas and oil production (EIA, 2015). In Europe a much larger decrease of -87% in coal production happened earlier while gas production increased by 30%. Consequently the EU28 needed to rely on oil and gas imports and expanded its transmission and gas distribution network with corresponding increase in CH₄ leakages. Aside of the USA, also the Middle East is a global world player on the oil and gas market, shifting from oil production (with a decrease of 71% over the period 1976-1985) to gas production (with a 9.3-fold increase from 1985 to 2012), mainly driven by Iran, Saudi Arabia and Qatar. The African countries with the highest CH₄ emissions from fossil fuel production are in decreasing order of importance Algeria and Nigeria (for oil and gas production) and South Africa (for coal mining). Similarly to Nigeria, which showed an approximate doubling of CH₄ emissions from oil (and gas) production over the last 4 decades, Mexico and Venezuela also show similar levels of CH₄ emissions from oil and gas production (increasing with a factor 1.6 over the 4 decades). For gas production, Russia shows the largest CH₄ venting and leakage, overtaking the USA in 1985.

Coal mining has become important for China, which is since 1982 the largest bituminous coal producer in the world, overtaking the USA. Moreover China is also the largest coal importer since 2011 (overtaking Japan), as domestic coal produced in mainly the western and northern inland provinces of China faced a transportation bottleneck, lacking southbound rail lines (Tu, 2012) towards the southern coast that has the highest coal demand. Not only did EDGAR v4.3.2 revise the country-specific coal mining emission factors, but also the spatial distribution was considerably updated with hot spots at the location of the mining activity. For coal mine activities in China (split in brown and hard coal), the coal mine database of Liu et al. (2015) provided over 4200 coal mine locations, which is 10 times more than that available for EDGAR v4.2. For Europe, the closure of mines since the 1990s have been taken into account using EPRTR (2012).

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4.3 N₂O emissions including indirect sources

Unlike the CO₂ and CH₄ grid-maps, the gridded N₂O emissions for the year 2012 in Fig. 15 with the share of different sectors for world regions shows a quite uniform global coverage distribution, due to the predominance of soil emissions and indirect emissions (distributed with the N-deposition map of Dentener et al. (2006)), also from the seas surface. Over land, most N₂O is emitted from the agricultural soils (the use of animal manure as fertiliser, the application of N containing fertilisers and cattle in pasture), representing from 35% to 86% of total N₂O emissions depending on the region. Fertilising farmland with pasture or animal waste as fertiliser or crop residues has not increased so much as the use of nitrogen fertilisers. Figure 16 shows the increased use (by the difference 2012-1970) of nitrogen fertiliser, in particular in Asia.

5. Conclusion and outlook

5.1 Strengths and applications of EDGAR v4.3.2

The scientific global emission inventory database EDGAR v4.3.2 provides a consistent comprehensive dataset of anthropogenic emissions of CO₂, CH₄ and N₂O in time series 1970-2012 (with monthly resolution) and spatially disaggregated grid maps with 0.1°x0.1° resolution. An advantage of EDGAR v4.3.2 is that the bottom-up emissions calculation methodology is consistently applied to all countries. The country-specific EDGAR v4.3.2 GHG emissions are available in a similar structure compared to the reported emissions of the Annex I countries to UNFCCC, which generally have a good statistical data infrastructure and regular reporting system. EDGAR v4.3.2 may provide useful information to countries with less strong statistical data infrastructure for their future inventory requirement. In particular the time series of EDGAR v4.3.2 can complete the emission trends for non-Annex I countries, as illustrated for the case of China, where the coal statistics revision impacts also the 2005 and the 1994 inventory with +3%.

For the atmospheric modelling community EDGAR v4.3.2 enables models to use historical emissions to compare their results with in-situ and remote sensing atmospheric observation records. The results of inverse atmospheric models provide an independent evaluation of the nationally collected emission data with regard to their uncertainty and as such support the scientific review and updates of emission inventory methodologies. **The current evaluation capacity of inverse models using atmospheric measurements remains limited where the models struggle with an accurate separation of the natural emissions component from the total. Although modelling uncertainties and the uncertainties of the natural emissions remain large,** atmospheric models provide observationally constrained top-down input that is independent from the statistics on which the bottom-up inventories are built. Moreover, the impact of updates of recommended tiered emission factors (such as from IPCC (1996; 2006) and due for further refinement in 2019, or the choice to use more region specific emission factors) on the resulting emissions can be assessed at global scale. The update of the EDGAR v4.2 version to v4.3.2 demonstrated e.g. the necessity to take up region-specific emission factors for fugitive coal mining emissions in China, which are considerably lower than the IPCC Tier 1 default values (e.g. Peng et al., 2016; Saunio et al., 2016).

With the 42 year long time series of EDGAR v4.3.2 we provide an important input to the analysis of global GHG trends. We find an accelerated increase of GHG emissions since the beginning of the 21st century compared to the three decades before, mainly driven by the increase in CO₂ emissions from countries with emerging economies. For the EU-28 the trend is determined by a rather stable share of CO₂ and a smooth but continuously decreasing CH₄ contribution, within an overall fall in total GHG emissions. Even though overall global uncertainty in total emissions, has increased because of the increasing share of GHG emissions from emerging economy countries, on European scale the uncertainty has decreased because of the progress in inventory compilation and the decrease in more uncertain CH₄ emissions.

Overall the EDGAR v4.3.2 database aims at providing useful information for both the scientific and policy communities involved in understanding GHG emissions and budget, e.g. for the compilation of national

inventories, the UNFCCC global stock take, analysis of co-benefits between air pollution and GHG emission mitigation strategies, interpretation of satellite data, understanding and reducing of uncertainties.

5.2 Future perspective

5 EDGAR v4.3.2 demonstrates that inventories can be developed for all countries in a consistent way within the
limitations of the quality of the available statistical data in order to contribute to the comprehensive picture
needed for the UNFCCC's global stock takes. In 2023 a first global stock take is foreseen to track the progress of
the collective efforts to reduce the emissions as promised under the NDCs. Comprehensive information on global
emissions, consistently compiled for all world countries available from EDGAR v4.3.2 can help to assess and
build trust in the effectiveness of the NDCs. Moreover the country estimates of EDGAR v4.3.2 can also help
10 countries with less developed statistical infrastructures to compile their inventories and complete time series.

EDGAR v4.3.2 also consistently calculates and distributes emission sources not only for all greenhouse gases,
but also for air pollutants, representing multi-pollutant sources as single point source with realistic ratios of the
different pollutant emission rates. To analyse the co-benefits and trade-offs of integrated approaches towards air
quality and climate and energy as well as air quality policies, it is of key importance to report, monitor and verify
15 a complete inventory of greenhouse gases and air pollutants. The ratio of some air pollutants over greenhouse
gases (e.g. ratios of CO:CO₂) have been shown to be useful input for interpreting the fossil fuel component of the
CO₂ satellite data (Berezin et al., 2013), but needs further evaluation.

Emissions provided by the EDGAR database cannot be always considered as the best country or region-specific
estimate, as the use of a consistent methodology globally can mean the loss of more detailed knowledge, and
20 consequently they may differ from local estimates provided by national inventories. However, the global and
consistent coverage of the EDGAR v4.3.2 grid-maps allows to generate per grid-cell the emission ratios of
different gases or the sector-specific shares, as additional information for interpreting satellite retrievals
measuring column-averaged dry-air mole fractions of total CO₂ or CH₄.

6. Access to the data

25 Annual grid-maps for all GHGs and sectors covering the years 1970-2012 are available as txt (expressed in the
unit: ton substance per grid cell) and NetCDF (expressed in the unit: kg substance/m²/s) with 0.1°x0.1° spatial
resolution, in the map gallery at <http://edgar.jrc.ec.europa.eu/overview.php?v=432&SECURE=123> (DOI:
https://data.europa.eu/doi/10.2904/JRC_DATASET_EDGAR). In addition, monthly GHG global grid-maps are
produced for 2012 and are available per sector and substance. In section 3.1 we describe the main features of the
30 grid-maps focusing on the year 2012, although analogous considerations also pertain to previous years.

7. Acknowledgement

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EDGAR v4.3.2 Global Atlas of the three major Greenhouse Gas Emissions for the period 1970-2012.

Figures and Tables

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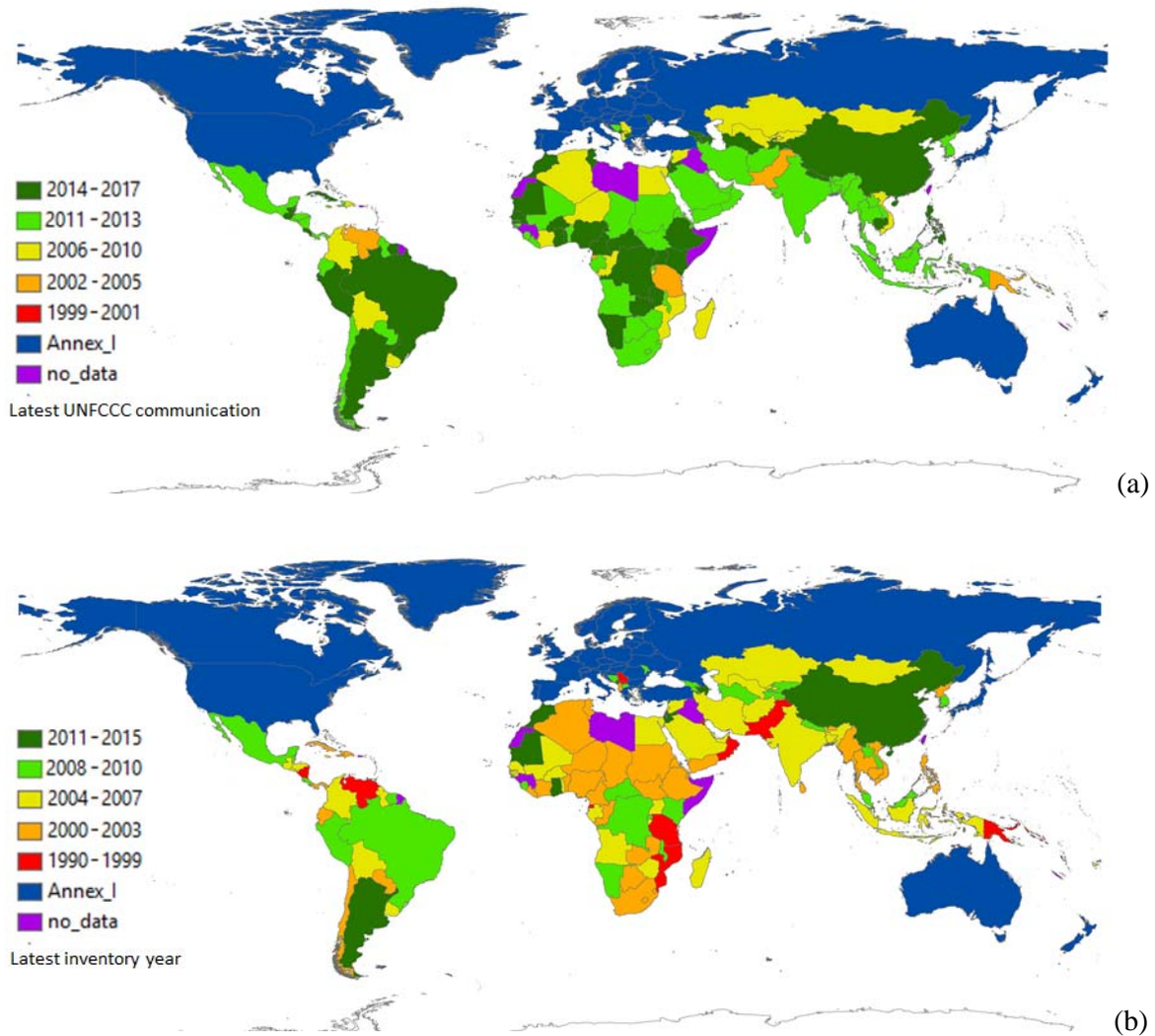


Figure 1: (a) Inventory submission as received at UNFCCC (by January 2017) for all countries: a. year in which the latest national communication to UNFCCC took place, (b.) latest year of the inventory submitted to UNFCCC.

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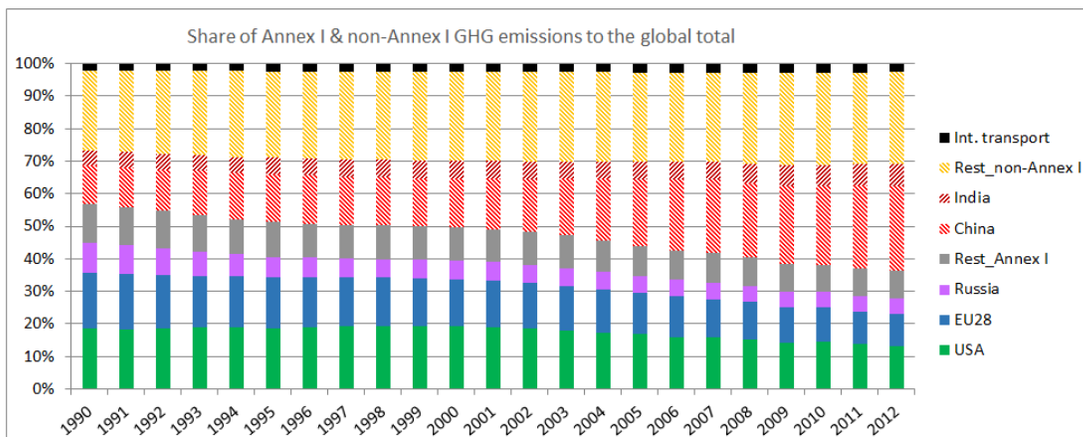


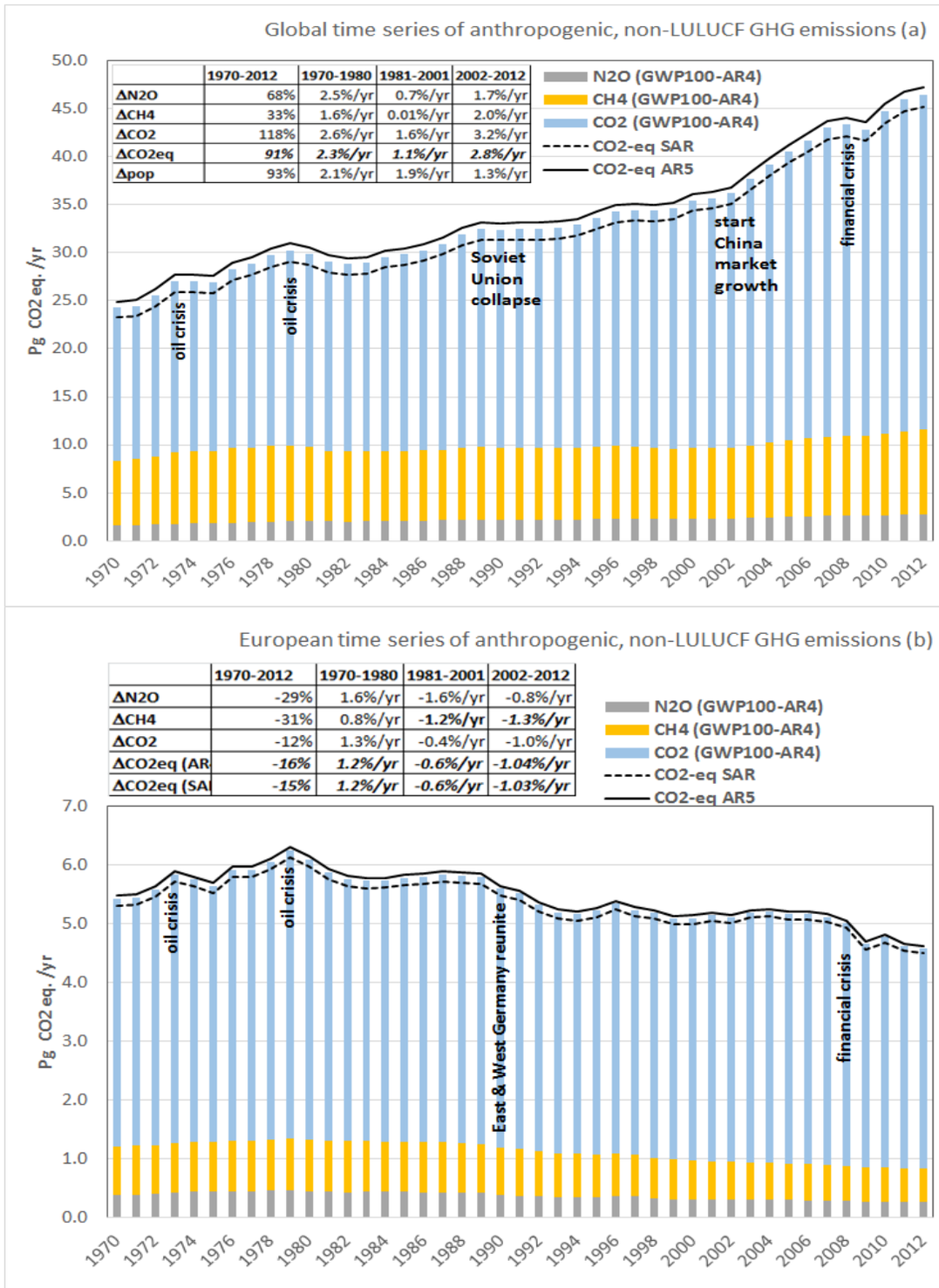
Figure 2: Relative contribution of the Annex I and non-Annex I countries to the global total GHG emissions. The red, brown and orange dashed parts of the stack correspond to the non-Annex I share that increases from about 1/3 in 1990 to almost 2/3 in 2012.

Table 1: Main category with all Source/Sink Categories conform to the IPCC Guidelines (1996). Note that neither large scale biomass burning nor land-use, land-use change and forestry emissions are included, although we do include biofuel combustion and agricultural activities (such as livestock and milk production, crop and rice production, agricultural waste burning, field burning, histosols and liming).

5

Main category of emission sectors	EDGAR_code	Emission sectors of data delivery	IPCC_1996	IPCC_2006
<p>Energy comprises the production, handling, transmission and combustion of fossil fuels and biofuels and is calculated with energy statistics. For CO₂ the short cycle C is split off from the long cycle C, because the short cycle CO₂ emitted from the combustion of biofuel is assumed to neutralise the CO₂ uptake during the same year the biofuel was grown. Any disequilibrium of this balance needs to be taken up under the Land-Use, Land-use change and forestry sector. As such the long cycle CO₂ energy refers to fossil fuel combustion only, the short cycle CO₂ energy refers to the biofuel combustion. All other substances include fossil and biofuel combustion.</p>	ENE	Power industry	1A1a	1.A.1.a
	IND	Combustion for manufacturing	1A2	1.A.2
	RCO	Energy for buildings	1A4	1.A.4+ 1.A.5.a+ 1.A.5.b.i+ 1.A.5.b.ii
	REF_TRF	Oil refineries and Transformation industry	1A1b+ 1A1c+ 1A5b1+ 1B1b+ 1B2a5+ 1B2a6+ 1B2b5+ 2C1b	1.A.1.b+ 1.B.2.a.iii.4+ 1.A.1.c+ 1.A.5.b.iii+ 1.B.1.c+ 1.B.2.a.iii.6+ 1.B.2.b.iii.3
	TNR_Aviation_CDS	Aviation climbing&descent	1A3a_CDS	1.A.3.a_CDS
	TNR_Aviation_CRS	Aviation cruise	1A3a_CRS	1.A.3.a_CRS
	TNR_Aviation_LTO	Aviation landing&takeoff	1A3a_LTO	1.A.3.a_LTO
	TNR_Aviation_SPS	Aviation supersonic	1A3a_SPS	1.A.3.a_SPS
	TNR_Other	Railways, pipelines, off-road transport	1A3c+ 1A3e	1.A.3.c+ 1.A.3.e
TNR_Ship	Shipping	1A3d+ 1C2	1.A.3.d	
TRO	Road transportation	1A3b	1.A.3.b	
<p>Fugitive refers mainly to gas flaring and venting during oil and gas production, coalbed methane during underground or surface mining and CH₄ distribution losses and evaporation during transmission and mainly distribution. This is based on fuel production statistics, supplemented nightlight observations.</p>	PRO	Fuel exploitation	1B1a+ 1B2a1+ 1B2a2+ 1B2a3+ 1B2a4+ 1B2c	1.B.1.a+ 1.B.2.a.ii+ 1.B.2.a.iii.2+ 1.B.2.a.iii.3+ 1.B.2.b.ii+ 1.B.2.b.iii.2+ 1.B.2.b.iii.4+ 1.B.2.b.iii.5+ 1.C
<p>Industrial Processes refer to non-combustion emissions from either manufacturing of cement, lime, soda ash, carbides, ammonia, methanol, ethylene, methanol, adipic acid, nitric acid, caprolactam, glyoxal and other chemicals, or from production of metals and from the use of soda ash, limestone and dolomite, from production of ferrous and non-ferrous metals and from non-energy use of lubricants and waxes. The emission estimates use the volume of industrial product produced (and traded) from the industry statistics.</p>	CHE	Chemical processes	2B	2.B.1+ 2.B.2+ 2.B.3+ 2.B.4+ 2.B.5+ 2.B.6+ 2.B.8
	FOO_PAP	Food and Paper	2D	2.H
	IRO	Iron and steel production	2C1a+ 2C1c+ 2C1d+ 2C1e+ 2C1f+ 2C2	2.C.1+ 2.C.2
	NEU	Non energy use of fuels	2G	2.D.1+ 2.D.2+ 2.D.4
	NFE	Non-ferrous metals production	2C3+ 2C4+ 2C5	2.C.3+ 2.C.4+ 2.C.5+ 2.C.6+ 2.C.7
	NMM	Non-metallic minerals production	2A	2.A

Solvents and Products use includes CO2 from solvents in paint, degreasing and dry cleaning, chemical products and other product use, as well as use of N2O as anaesthesia and in aerosol spray cans. Estimates are based on a combination of population and solvents statistics.	PRU_SOL	Solvents and products use	3	2.B.9+ 2E+ 2F+ 2G+ 2D3
Agriculture comprises the application of urea and agricultural lime, enteric fermentation, rice cultivation, enteric fermentation, manure management, fertiliser use (synthetic and manure), agricultural waste burning (in field) and is based on agricultural statistics. Large scale biomass burning from Savannah is not included.	AGS	Agricultural soils	4C+ 4D	3.C.2+ 3.C.3+ 3.C.4+ 3.C.7
	AWB	Agricultural waste burning	4F	3.C.1.b
	ENF	Enteric fermentation	4A	3.A.1
	MNM	Manure management	4B	3.A.2
Waste comprises landfills and wastewater management, and waste incineration that is not producing energy (neither generation of electricity nor heat recovery, because these are accounted in the energy sector(non-energy). Estimates are based on a combination of population and solid and liquid waste product statistics.	SWD_INC	Solid waste incineration	6C	4.C
	SWD_LDF	Solid waste landfills	6A+ 6D	4.A+ 4.B
	WWT	Waste water handling	6B	4.D
Other refers to direct emissions from fossil fuel fires (coal fires & the Kuwait oil fires), N2O usage and indirect emissions from atmospheric deposition of NOx and NH3 from non-agricultural sources, for which other historical statistics are consulted.	FFF	Fossil Fuel Fires	7A	5.B
	IDE	Indirect Emissions	7C	5.A
	N2O	Indirect N2O from agriculture	4D3	3.C.5+ 3.C.6



5 Figure 3: (a) Timeseries 1970-2012 of fossil fuel CO₂, CH₄ and N₂O global emissions from human activities excluding the LULUCF sector. The stacked bars use AR4 GWP-100 values whereas the dashed line and full line indicate the total CO_{2eq} of the three gases in the case the SAR and the AR5 GWP-100 values are respectively used.

Table 2: Uncertainty of the GHG inventory for countries and country types (a) with the uncertainties per gas (b)

CO _{2eq}	1990	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
σ China	20.8%	17.8%	16.9%	16.6%	15.1%	14.2%	13.6%	12.7%	12.4%	12.1%	12.0%	11.8%	11.6%	11.3%	11.3%
σ India	28.4%	25.6%	23.7%	23.6%	23.2%	23.1%	15.9%	21.5%	20.9%	20.6%	20.2%	19.2%	18.9%	18.4%	17.2%
σ Brasil	33.4%	33.3%	30.2%	30.5%	31.1%	31.8%	31.8%	30.3%	30.1%	29.5%	29.2%	30.0%	29.0%	28.6%	28.3%
σ Rest_ non-Annexl	23.4%	22.7%	22.1%	21.9%	21.8%	21.8%	21.7%	21.6%	21.5%	21.4%	21.3%	21.3%	21.1%	21.1%	21.1%
σ USA	10.9%	8.2%	7.6%	7.6%	7.6%	7.6%	7.5%	5.4%	5.5%	5.5%	5.5%	5.6%	5.6%	5.6%	5.7%
σ EU15	12.7%	10.4%	9.6%	9.4%	9.3%	9.1%	9.0%	5.9%	5.9%	5.9%	5.9%	6.0%	5.9%	6.0%	6.0%
σ Rest_ 24OECD90	12.7%	12.6%	8.1%	8.1%	7.9%	7.8%	7.8%	6.3%	6.2%	6.2%	6.2%	6.3%	6.3%	6.2%	6.2%
σ Russia	12.3%	12.6%	12.2%	12.2%	12.3%	12.3%	12.3%	12.4%	12.3%	12.4%	12.5%	12.8%	12.7%	12.5%	12.5%
σ EU13	13.0%	12.7%	12.8%	12.7%	12.9%	12.7%	12.8%	10.7%	10.5%	10.4%	10.5%	11.2%	10.7%	10.7%	10.8%
σ Rest_ 16EIT90	11.6%	12.7%	12.6%	12.5%	12.7%	12.5%	12.5%	12.7%	12.6%	12.5%	12.9%	13.7%	13.2%	14.3%	14.4%

(a)

CO ₂	1990	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
σ China	12.0%	12.0%	12.0%	12.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%
σ India	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	9.0%
σ Brasil	15.0%	15.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%	12.0%
σ Rest_ non-Annexl	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%
σ USA	10.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%
σ EU15	10.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%
σ Rest_ 24OECD90	10.0%	10.0%	9.0%	9.0%	9.0%	9.0%	9.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%
σ Russia	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%
σ EU13	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%
σ Rest_ 16EIT90	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%	10.0%
CH ₄	1990	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
σ China	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%
σ India	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%
σ Brasil	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%
σ Rest_ non-Annexl	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%
σ USA	60.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%
σ EU15	60.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%
σ Rest_ 24OECD90	60.0%	60.0%	57.0%	57.0%	57.0%	57.0%	57.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%	32.0%
σ Russia	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%
σ EU13	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%	57.0%
σ Rest_ 16EIT90	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%	60.0%
N ₂ O	1990	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
σ China	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%
σ India	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%
σ Brasil	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%
σ Rest_ non-Annexl	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
σ USA	100.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%
σ EU15	100.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%
σ Rest_ 24OECD90	100.0%	100.0%	93.0%	93.0%	93.0%	93.0%	93.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%	42.0%
σ Russia	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
σ EU13	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%	93.0%
σ Rest_ 16EIT90	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

(b)

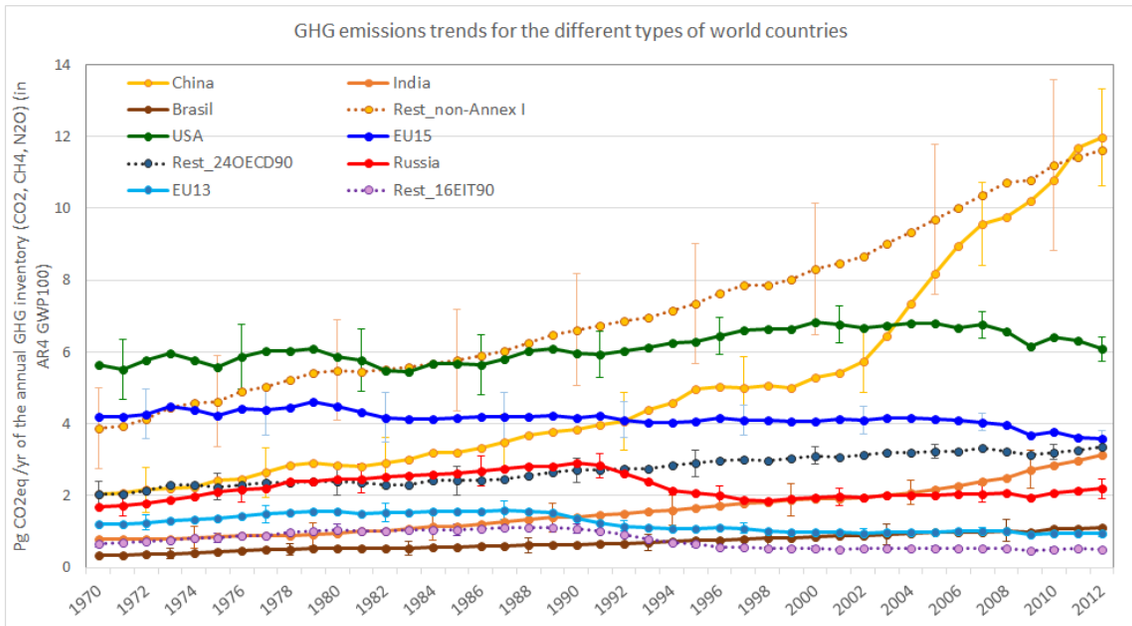


Figure 4: Annual greenhouse gas time series 1970-2012 of EDGARv4.3.2 with periodic error bar indication for the different types of countries with top emitters: (i) non-Annex I countries with China, India, Brasil and Rest of non-Annex I countries, (ii) 24OECD90 countries with USA, EU15 and the remaining 8 OECD countries of 1990, (iii) 16EIT90 countries with Russia, EU13 and the remaining 2 newly independent Eurasian states. For the figures per gas we refer to figures S4a-c in the Supplementary.

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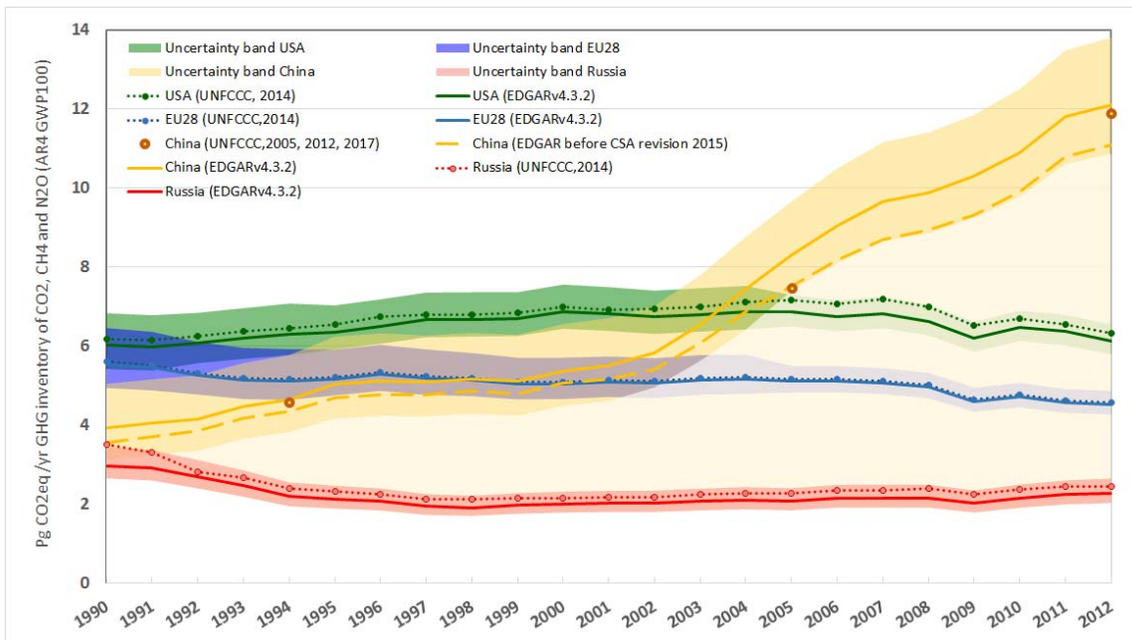


Figure 5: GHG emissions of largest emitting countries and regions (USA, EU28, Russia, China) of EDGARv4.3.2 (solid line) with their uncertainty band compared to the reported UNFCCC time series of 2016 (dotted line). For China, two inventories were reported by national communications (1994, 2005) and a biennial update in 2017 added a new inventory value for 2012. The dashed yellow line gives the EDGARv4.3.1 estimate of the Chinese GHG emissions using the energy statistics before the Coal Statistics Abstract (CSA) revision of October 2015.

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Table 3: Intercomparison of eight global CO₂ datasets with regard to their spatial and temporal coverage and their estimate of the global CO₂ totals per source for 2010 (and 2007 for PKU-FUEL and ODIAC).

CO ₂ totals in Pg/yr for 2010	EDGARv4.3.2	GCP	PKU-FUEL (-CO₂)	ODIAC
Time series	1970-2012 , fast track to 2015	1959-2015	2007	1980-2007
spatial resolution	0.1° x 0.1°		0.1° x 0.1°	1km x 1km
temporal resolution	monthly	Annual	annual	Annual
Geo-coverage	226 countries	Global	223 countries	
activity split	150 activities, 42 fossil and 15 bio fuels)	5 main sectors, 42 fuel types	64 fuel types	
fossil fuel combustion	30.5	Bottom-up estimate: 34.5 [Top down estimate: 35.6]	28.71	
non-combustion	3.1			
CO ₂ totals in Pg/yr for 2010	CDIAC	EIA	IEA	BP
Time series	1751-2014	1980-2011	1971-2014	1965-2015
temporal resolution	annual	Annual	annual	Annual
Geo-coverage	224 countries	224 countries	137 countries, 3 regions	67 countries, 5 regions
activity split-up	5 main sectors, 42 fuel types	6 main sectors, 42 fuel types	64 activities, 42 fossil and 15 bio fuels)	8 activities, 3 fossil and 3 other fuel types
fossil fuel combustion	32.7	31.6	31.0	33.5
non-combustion	1.6			

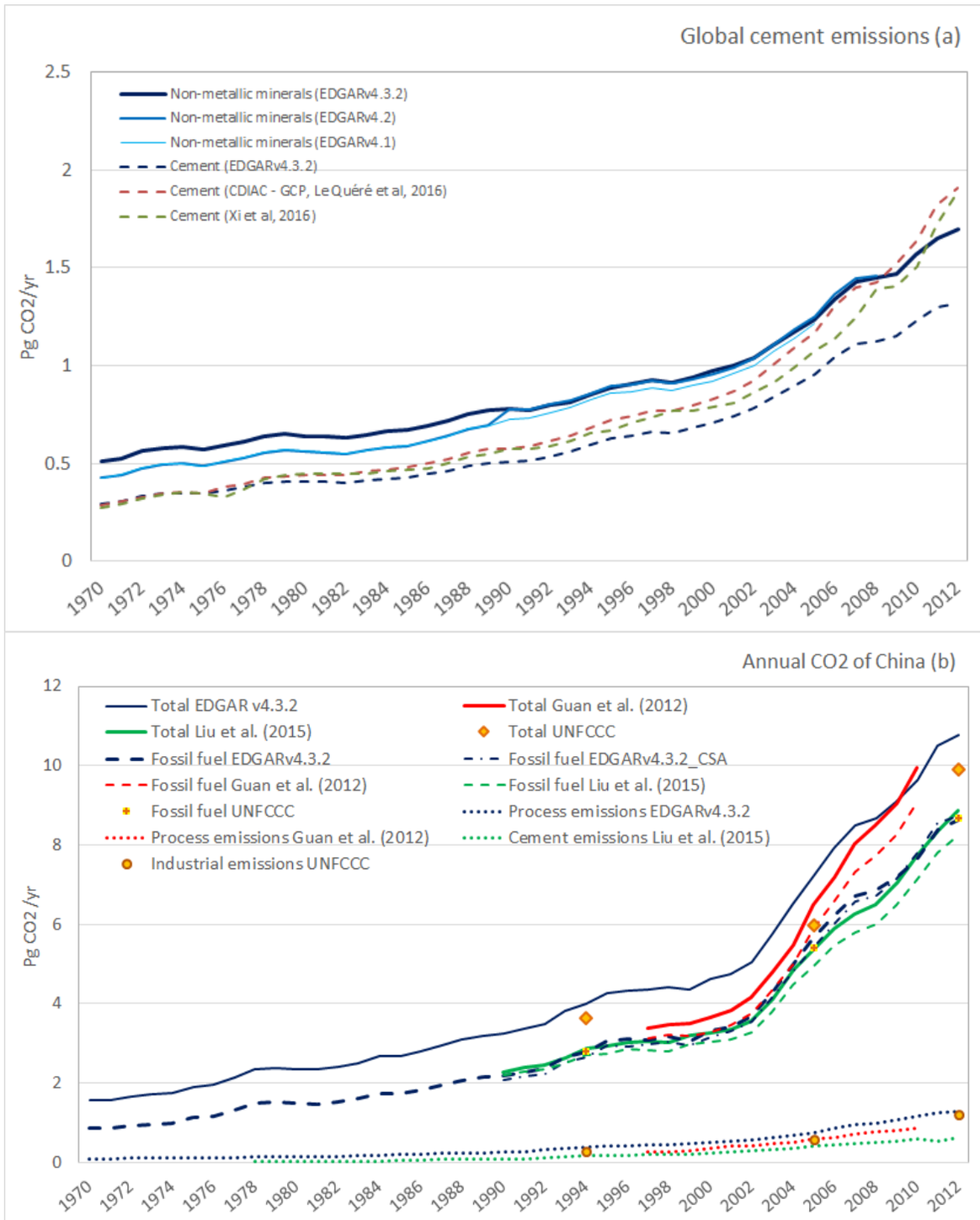


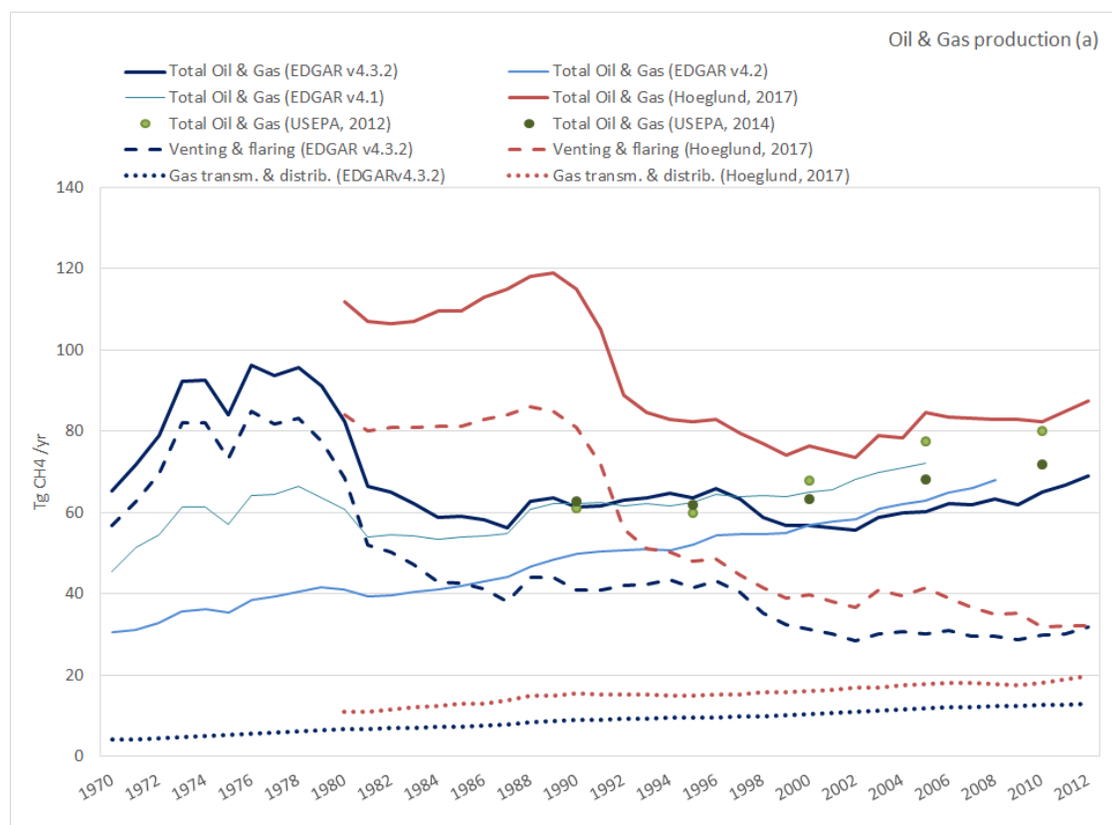
Figure 6: Intercomparison of CO₂ emissions trends estimated by EDGAR and by others with: (a) details for cement process emissions globally with data of Le Quéré et al. (2016) and Xi et al. (2016), (b) details for China's sector-specific emissions with data of Guan et al. (2012) and Liu et al. (2015). Total is for all datasets subdivided into Fossil fuel combustion and Industrial process emissions (i.e. non-combustion industrial emissions, including cement)

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Table 4: Intercomparison of the global total Pg CH₄ in 2010 by EDGARv4.3.2 and by four other global emission inventories: USEPA (2012), GAINS-ECLIPSEv5 CH₄ of Höglund-Isaksson et al. (2015), Kirschke et al. (2013) and the global methane budget of Saunois et al. (2016). Note that the sector-specific global total is given in Tg CH₄/yr for 2010 and in brackets for 2000. USEPA 2010 value is projected. For Kirschke, instead of 2010 (2000) we used the Maximum (Minimum) of the 2000-2009 range. For Saunois we used instead of 2010 (2000) the 2012 value (mean value of the 2000-2009 range).

<i>CH₄ totals in Tg/yr for 2010 (2000)</i>	EDGARv4.3.2	USEPA (2012)	GAINS ECLIPSEv5 (2014)	Kirschke et al. (2013) Bottom up [Top down]	Saunois et al. (2016) Bottom up [Top down]
Time series	1970-2012	1990-2005 (projected to 2030)	1990-2010	1980-2009	2000-2012
spatial resolution	0.1°x0.1°	None	1°x1°		
temporal resolution	monthly	Annual	annual	annual	Annual
Geo-coverage	227 countries	224 countries	77 countries & 5 regions	global	global
Agricultural sector	154 (137)	147 (136)	129 (123)	Bottom up: 219 (263) [Top down: 286 (204)]	Bottom up: 197 (190) [Top down: 200 (183)]
Waste & wastewater	67 (59)	65 (58)	51 (46)		
energy and fossil fuel production	121 (96)	129 (107)	144 (116)	Bottom up: 105 (85) [Top down: 123 (77)]	Bottom up 164 (142) [Top down: 147 (136)]
Other	21 (18)		19 (17)	-	-
Total	342 (293)		342 (302)	Bottom up: 368 (304) [Top down: 409 (273)]	Bottom-up: 370 (338) [Top down: 347 (319)]



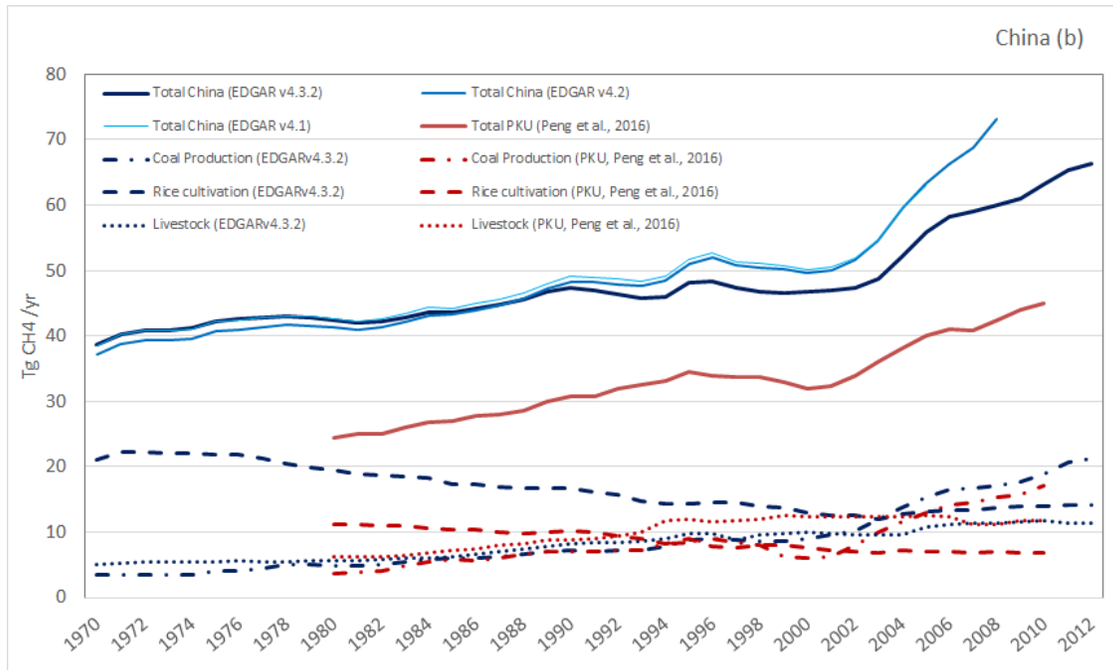


Figure 7: Intercomparison of CH₄ emissions trends estimated by EDGAR and by others with: (a) details for the CH₄ venting for oil and gas extraction, transmission and distribution with data of Höglund-Isaksson (2017) and (b) details for China’s sector-specific emissions with data of Peng et al. (2016)

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Table 5 Intercomparison of the global (EU27) total Tg N₂O in 2005 by EDGARv4.3.2 and by other European and global inventories; The European N Assessment of Leip et al. (2011) for EU27, GAINS for Europe of Winiwarter (2005) and Hoeglund-Isaksson et al. (2010) and USEPA for the global total(2010)

<i>N₂O totals in Tg/yr for 2005 global (EU27)</i>	EDGARv4.3.2	N-Budget	GAINS	USEPA (2012)
timeseries	1970-2012	2000-2007	1990-2005 (projected to 2030)	1990-2005 (projected to 2030)
spatial resolution	0.1° x 0.1°	1km x1km		
temporal resolution	monthly	Annual	annual	annual
geocoverage	226 countries	27 countries in Europe	39 countries in Europe	global
Agriculture	4.63 (0.43)	(0.68)	(0.87)	1.95
Non-Agriculture	2.54 (0.37)	(0.31)	(0.44)	8.91
Total	7.16 (0.80)	(1.08)	(1.30)	10.86

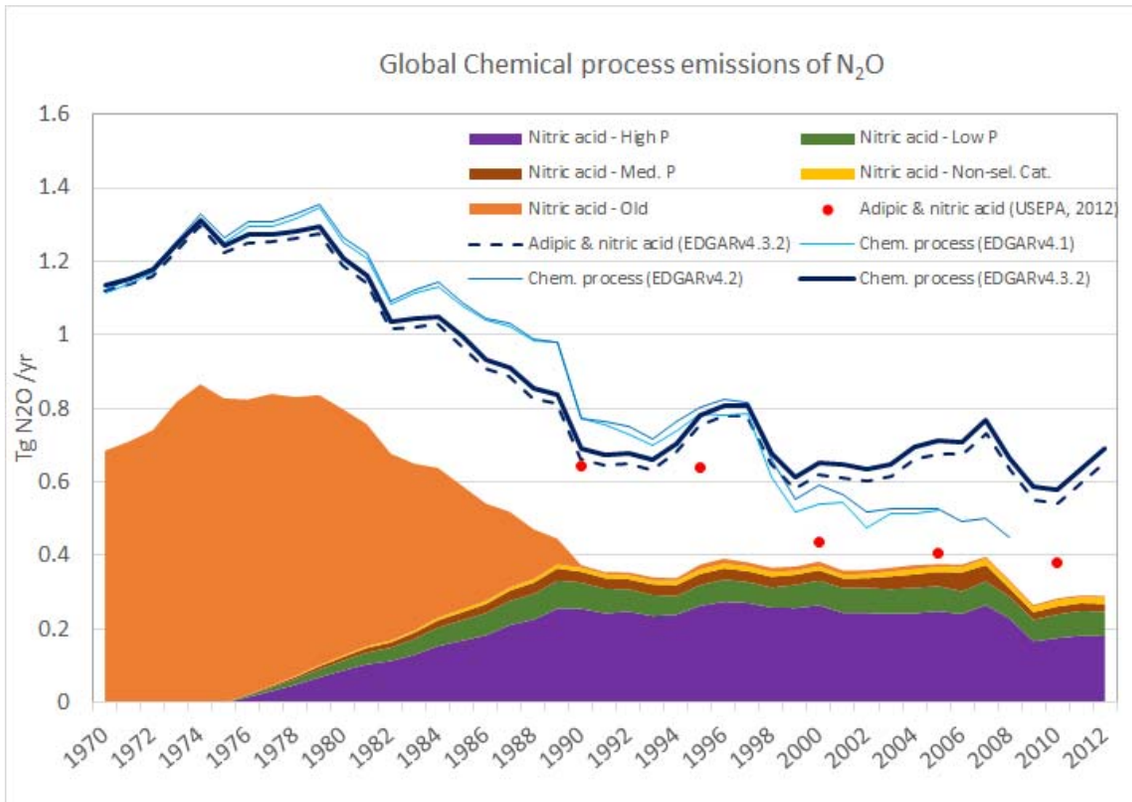


Figure 8: Global N₂O emissions trends for chemical processes, which are mainly originating from Nitric and Adipic Acid Production (aside of smaller contributions from Glyoxal and Caprolactam Production) The coloured area illustrates the penetration of technology for nitric acid production (with High Pressure plants, Medium Pressure plants, Low Pressure plants, plants with Non-Selective Catalytic Reduction and Old plants) to reduce the emissions.

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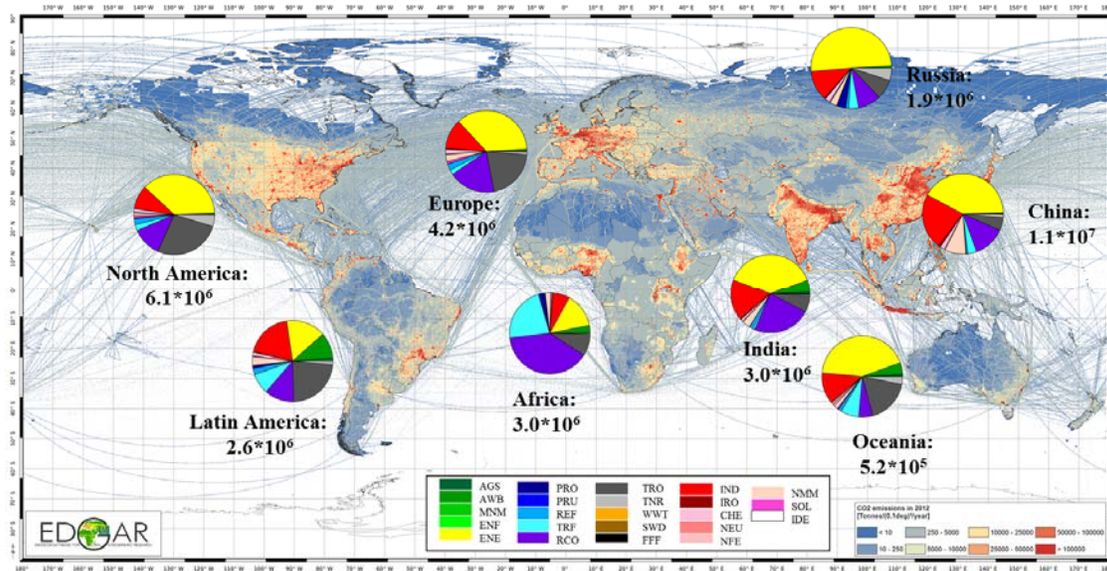


Figure 9: CO₂ emission grid-map and relative contribution of EDGAR sectors in world regions (pie charts) for 2012. The represented CO₂ emissions include also those from short-cycle carbon (i.e. of e.g. biofuel combustion and agricultural waste burning).

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Table 6a - Global and regional GHG emissions (in ktons and tons/person) for the year 2012. CO₂eq emissions have been calculated including only CO₂ from long-cycle carbon only, CH₄ and N₂O.

year 2012	CO2 long cycle C	CO2 short cycle C	CH4	N2O	CO2eq (AR5)	CO2eq (AR4)	CO2eq (SAR)	CO2eq (AR4)/cap
Canada	5.64E+05	5.33E+04	4.68E+03	1.23E+02	7.28E+05	7.18E+05	7.00E+05	20.6
USA	5.20E+06	3.10E+05	2.58E+04	9.44E+02	6.18E+06	6.13E+06	6.04E+06	19.5
Mexico	4.84E+05	5.23E+04	5.20E+03	3.73E+02	7.29E+05	7.26E+05	7.09E+05	5.9
Rest Central America	1.71E+05	9.63E+04	3.60E+03	8.54E+01	2.95E+05	2.87E+05	2.73E+05	3.3
Brazil	4.73E+05	5.20E+05	1.92E+04	5.63E+02	1.16E+06	1.12E+06	1.05E+06	5.5
Rest South America	6.61E+05	1.59E+05	1.62E+04	4.07E+02	1.22E+06	1.19E+06	1.13E+06	5.8
Northern Africa	4.87E+05	1.68E+04	7.20E+03	1.40E+02	7.25E+05	7.08E+05	6.81E+05	4.1
Western Africa	1.71E+05	9.14E+05	1.57E+04	2.77E+02	6.83E+05	6.45E+05	5.86E+05	1.5
Eastern Africa	5.51E+04	5.53E+05	1.15E+04	3.33E+02	4.65E+05	4.42E+05	4.00E+05	1.6
Southern Africa	4.49E+05	3.95E+05	8.21E+03	1.94E+02	7.30E+05	7.12E+05	6.82E+05	3.5
OECD Europe	3.08E+06	3.74E+05	1.83E+04	7.10E+02	3.78E+06	3.75E+06	3.68E+06	9.1
Central Europe	8.51E+05	1.08E+05	6.41E+03	2.39E+02	1.09E+06	1.08E+06	1.06E+06	8.7
Turkey	3.40E+05	3.37E+04	3.76E+03	1.56E+02	4.87E+05	4.80E+05	4.67E+05	6.4
Ukraine +	3.93E+05	2.45E+04	3.46E+03	1.61E+02	5.32E+05	5.27E+05	5.15E+05	9.0
Asia-Stan	4.52E+05	6.00E+03	7.75E+03	1.12E+02	6.99E+05	6.79E+05	6.50E+05	10.6
Russia +	1.82E+06	3.29E+04	1.84E+04	2.35E+02	2.39E+06	2.35E+06	2.28E+06	14.7
Middle_East	1.84E+06	8.65E+03	2.05E+04	2.17E+02	2.48E+06	2.42E+06	2.34E+06	10.7
India +	2.34E+06	1.19E+06	4.70E+04	1.10E+03	3.95E+06	3.85E+06	3.67E+06	2.3
Korea	6.61E+05	1.08E+04	2.41E+03	5.26E+01	7.43E+05	7.37E+05	7.28E+05	9.9
China +	1.03E+07	8.50E+05	6.76E+04	1.78E+03	1.26E+07	1.25E+07	1.22E+07	9.0
South-East Asia	8.03E+05	5.43E+05	1.93E+04	2.97E+02	1.42E+06	1.37E+06	1.30E+06	3.8
Indonesia +	4.53E+05	3.28E+05	1.21E+04	2.58E+02	8.61E+05	8.33E+05	7.88E+05	3.3
Japan	1.30E+06	5.36E+04	1.85E+03	7.56E+01	1.37E+06	1.37E+06	1.36E+06	10.8
Oceania	4.67E+05	4.90E+04	6.49E+03	2.07E+02	7.04E+05	6.91E+05	6.68E+05	22.7
Internat. Shipping	6.09E+05	1.49E+02	4.92E+02	8.44E+01	6.45E+05	6.46E+05	6.45E+05	0.1

Internat. Aviation	4.83E+05		3.38E+00	2.36E+01	4.89E+05	4.90E+05	4.90E+05	0.1
Totals	3.49E+07	6.68E+06	3.53E+05	9.15E+03	4.72E+07	4.64E+07	4.51E+07	6.5

Table 6b - Global sector-specific GHG emissions for the year 2012 (in ktons and tons/person). CO₂eq emissions have been calculated including only CO₂ from long-cycle carbon only, CH₄ and N₂O. *Note that emissions from the Supersonic aviation are available only till the year 2003, when the Concorde airplanes stopped flying.

EDGAR SECTOR	DESCRIPTION	CO2 long cycle C	CO2 short cycle C	CH4	N2O	CO2eq (AR5)	CO2eq (AR4)	CO2eq (SAR)	CO2eq(A R4)/cap
AGS	Agricultural soils	1.6E+05		3.8E+04	5.0E+03	2.5E+06	2.6E+06	2.5E+06	0.36
AWB	Agricultural waste burning		1.0E+06	1.8E+03	4.6E+01	6.2E+04	5.9E+04	5.2E+04	0.01
CHE	Chemical processes	6.8E+05		2.8E+02	6.9E+02	8.7E+05	8.9E+05	9.0E+05	0.13
ENE	Power industry	1.4E+07	4.9E+05	3.8E+02	2.8E+02	1.4E+07	1.4E+07	1.4E+07	1.95
ENF	Enteric fermentation			1.0E+05		2.9E+06	2.6E+06	2.2E+06	0.37
FFF	Fossil Fuel Fires	4.7E+04		1.5E+02	7.5E-01	5.2E+04	5.1E+04	5.1E+04	0.01
FOO_PAP	Food and Paper								0.00
IND	Combustion for manufacturing	5.5E+06	7.4E+05	5.6E+02	7.6E+01	5.6E+06	5.6E+06	5.6E+06	0.79
IRO	Iron and steel production	2.2E+05		5.2E+01		2.2E+05	2.2E+05	2.2E+05	0.03
MNM	Manure management			1.2E+04	3.4E+02	4.2E+05	4.0E+05	3.5E+05	0.06
NEU	Non energy use of fuels	2.5E+04				2.5E+04	2.5E+04	2.5E+04	0.003
NFE	Non-ferrous metals production	8.1E+04				8.1E+04	8.1E+04	8.1E+04	0.01
NMM	Non-metallic minerals production	1.7E+06				1.7E+06	1.7E+06	1.7E+06	0.24
PRO	Fuel exploitation	2.2E+05		1.1E+05	3.3E+00	3.2E+06	2.9E+06	2.5E+06	0.41
PRU_SOL	Solvents and products use	1.7E+05			8.6E+01	1.9E+05	1.9E+05	2.0E+05	0.03
RCO	Energy for buildings	3.3E+06	3.4E+06	1.4E+04	2.7E+02	3.7E+06	3.7E+06	3.6E+06	0.52
REF_TRF	Oil refineries and Transformation industry	1.8E+06	8.7E+05	6.0E+03	2.1E+01	2.0E+06	1.9E+06	1.9E+06	0.27
SWD_IN C	Solid waste incineration	1.1E+04	1.5E+04	1.3E+03	4.0E+00	4.9E+04	4.5E+04	4.0E+04	0.01

SWD_LDF	Solid waste landfills			2.9E+04	1.1E+01	8.2E+05	7.3E+05	6.2E+05	0.10
TNR_Aviation_CDS	Aviation climbing&descent	2.9E+05		2.0E+00	8.1E+00	2.9E+05	2.9E+05	2.9E+05	0.04
TNR_Aviation_CRS	Aviation cruise	3.9E+05		2.7E+00	1.1E+01	3.9E+05	3.9E+05	3.9E+05	0.06
TNR_Aviation_LTO	Aviation landing&takeoff	9.3E+04		6.5E-01	2.6E+00	9.4E+04	9.4E+04	9.4E+04	0.01
*TNR_Aviation_SPS	Aviation supersonic								
TNR_Other	Railways, pipelines, off-road transport	2.6E+05	7.5E+02	8.7E+00	3.8E+01	2.7E+05	2.7E+05	2.7E+05	0.04
TNR_Ship	Shipping	7.8E+05	1.6E+02	7.1E+01	2.0E+01	7.9E+05	7.9E+05	7.9E+05	0.11
TRO	Road transportation	5.4E+06	1.7E+05	8.0E+02	2.3E+02	5.5E+06	5.5E+06	5.5E+06	0.78
WWT	Waste water handling			3.8E+04	3.5E+02	1.2E+06	1.1E+06	9.1E+05	0.15
IDE	Indirect emissions				6.2E+02	1.6E+05	1.8E+05	1.9E+05	0.03
N2O	Indirect N2O emissions				1.1E+03	2.8E+05	3.2E+05	3.3E+05	0.04

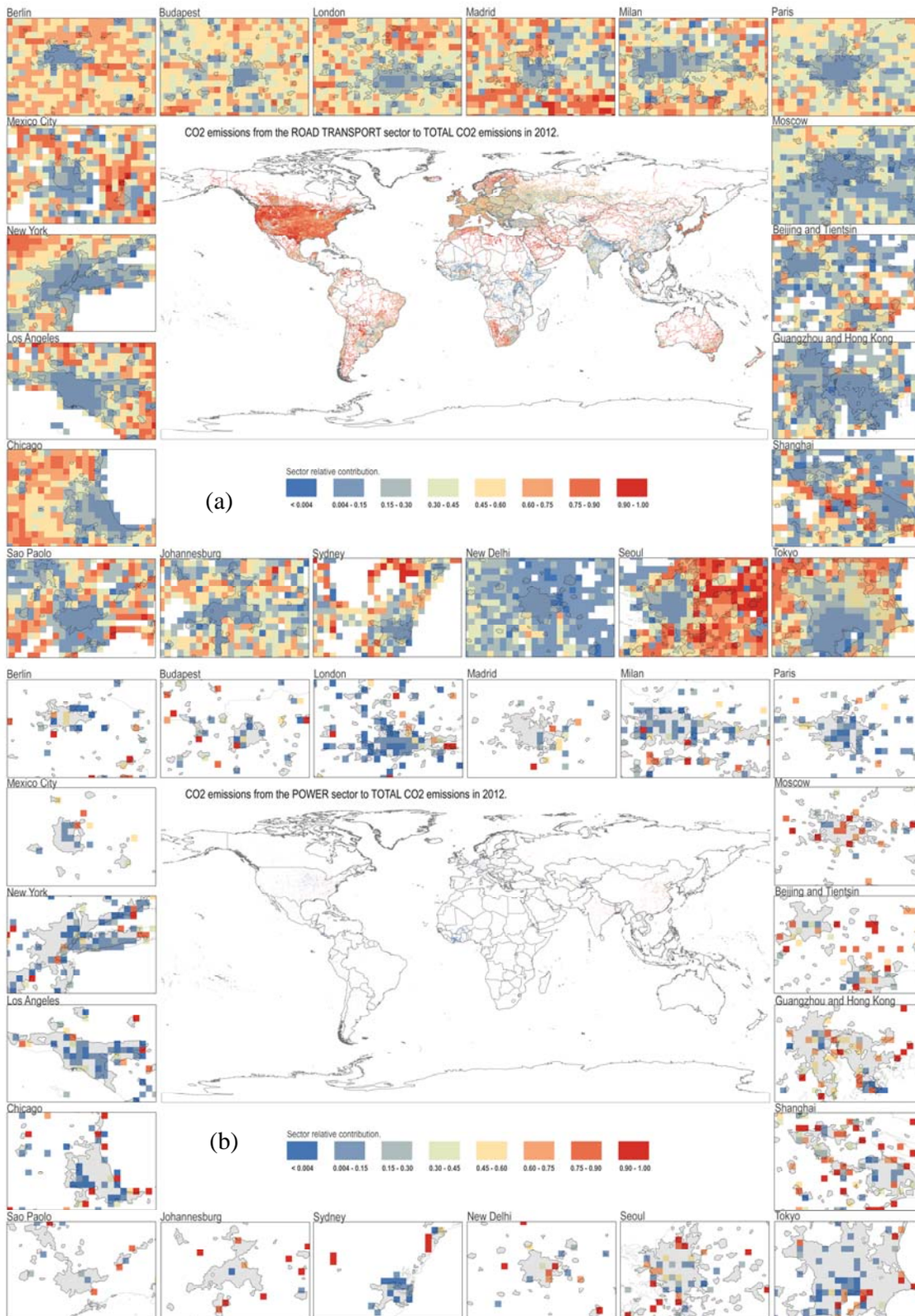


Figure 10: Zoom of CO₂ emission grid-maps over cities, representing the share of the road transport (a) and power plants (b) within the cities. **The represented CO₂ emissions include also those from short-cycle carbon.**

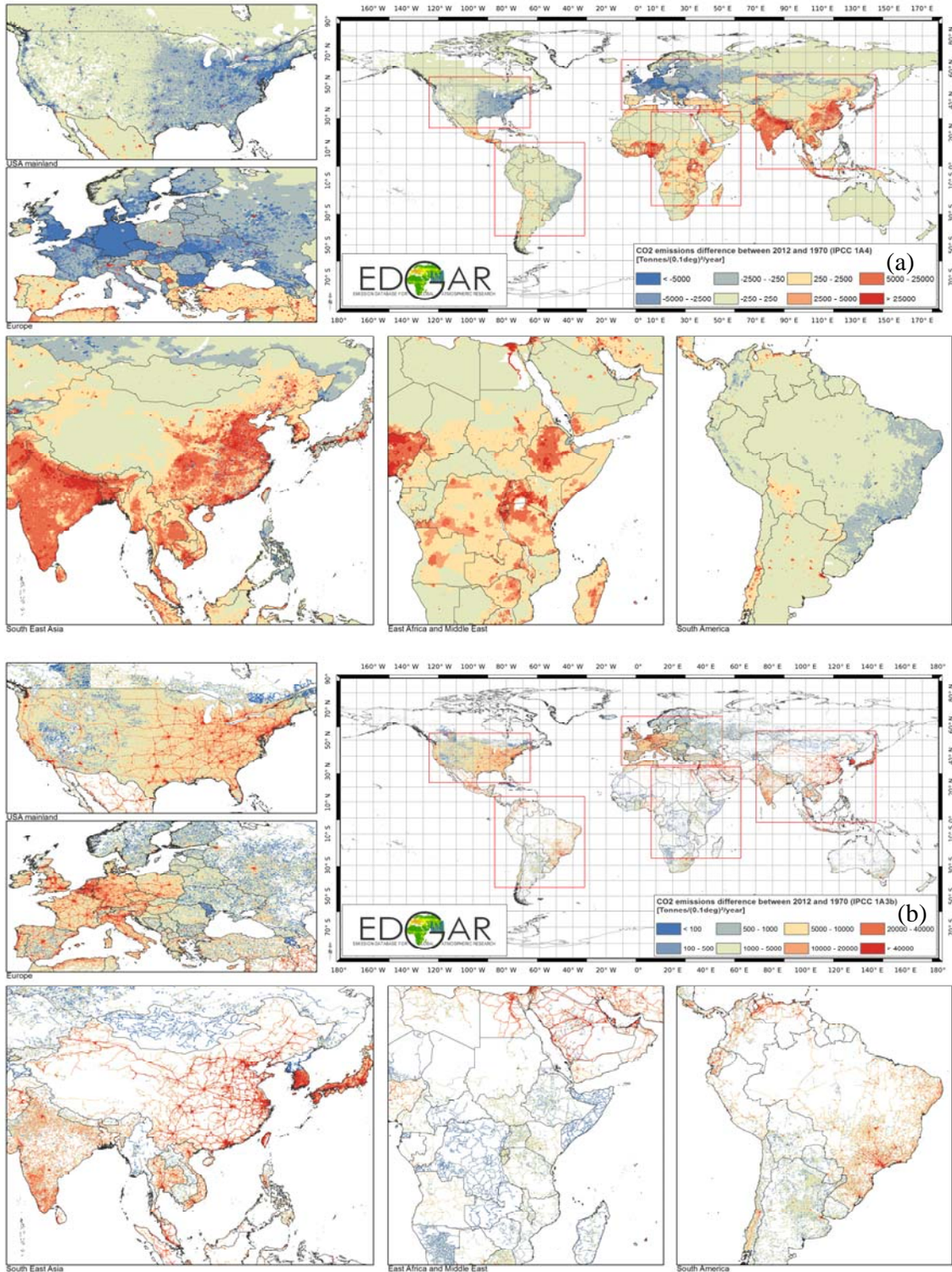


Figure 11: Difference in CO₂ emissions from buildings (a) and road transport (b) between 2012 and 1970. The represented CO₂ emissions include also those from short-cycle carbon. The figures for the long-cycle and short-cycle carbon separately are taken up in the Supplementary, S5.

5

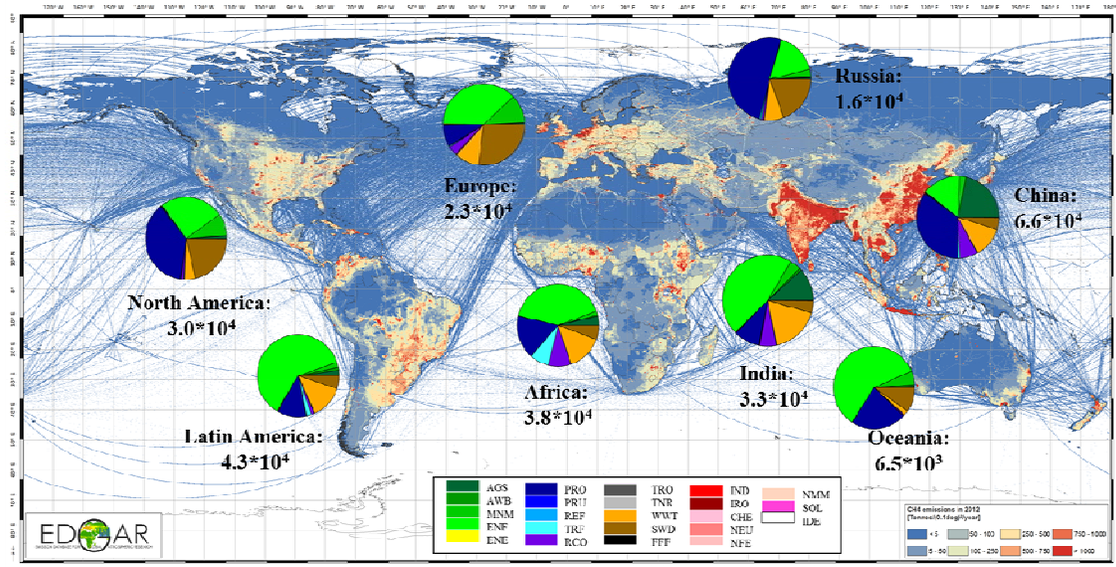
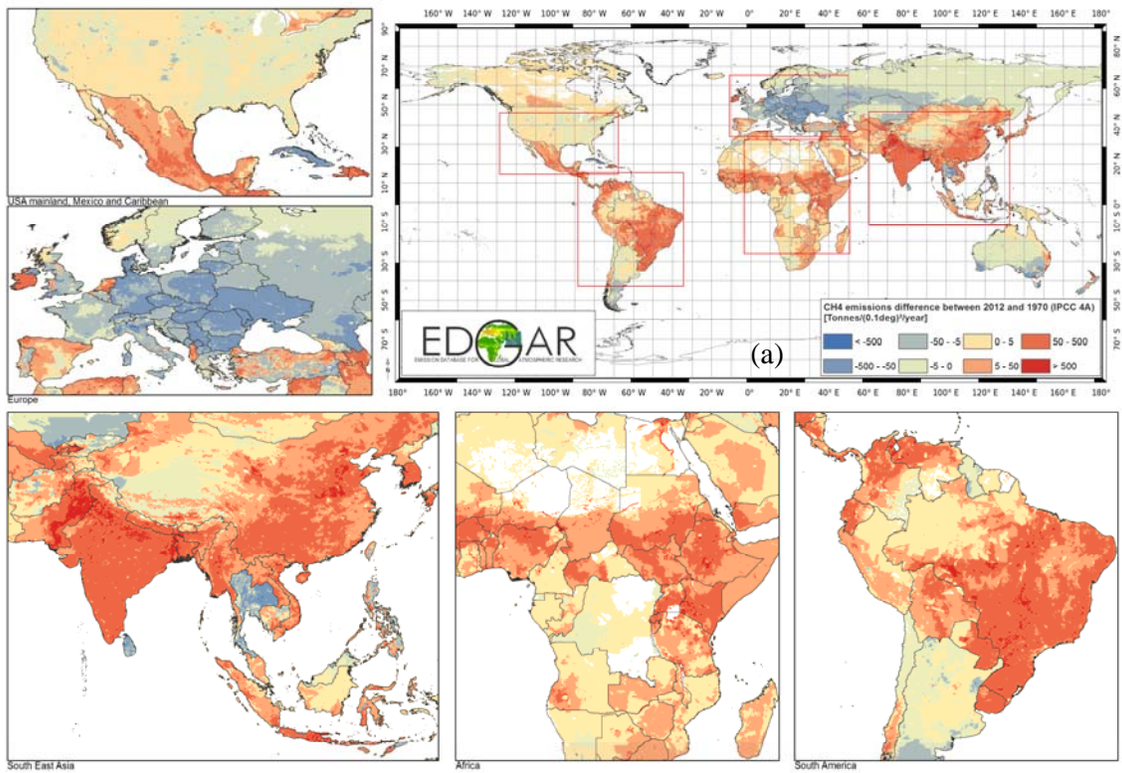


Figure 12: CH₄ emission grid-map and relative contribution of EDGAR sectors in world regions (pie charts) for 2012.



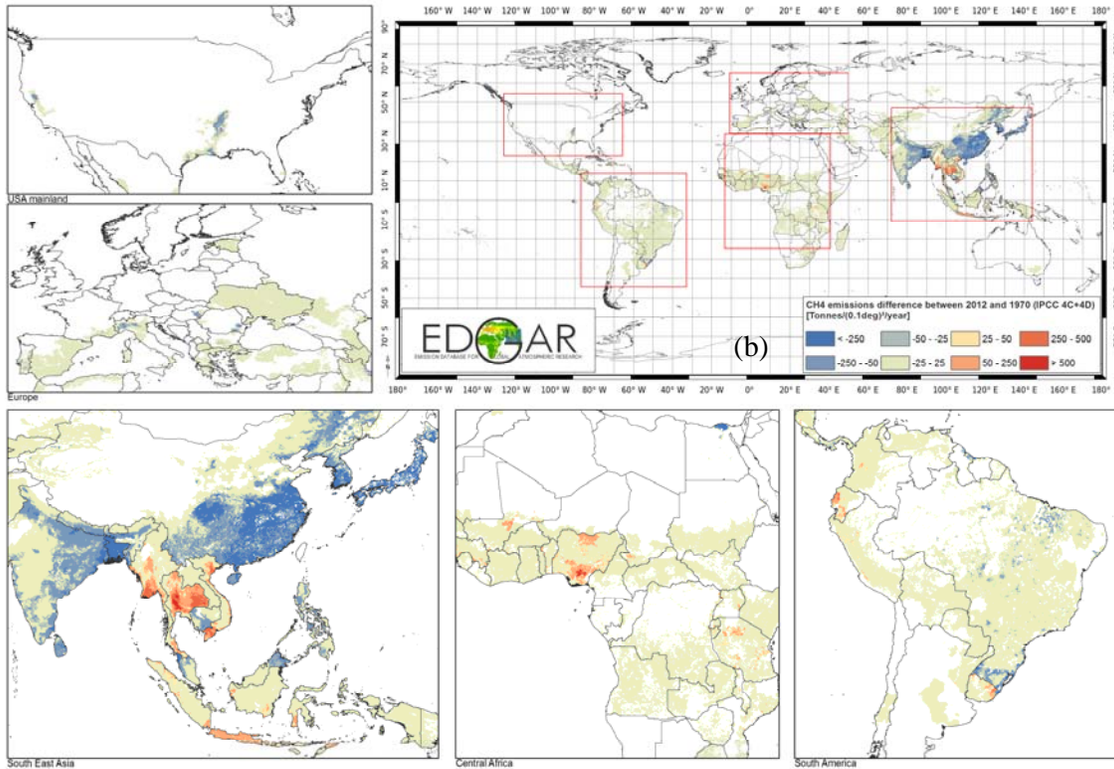
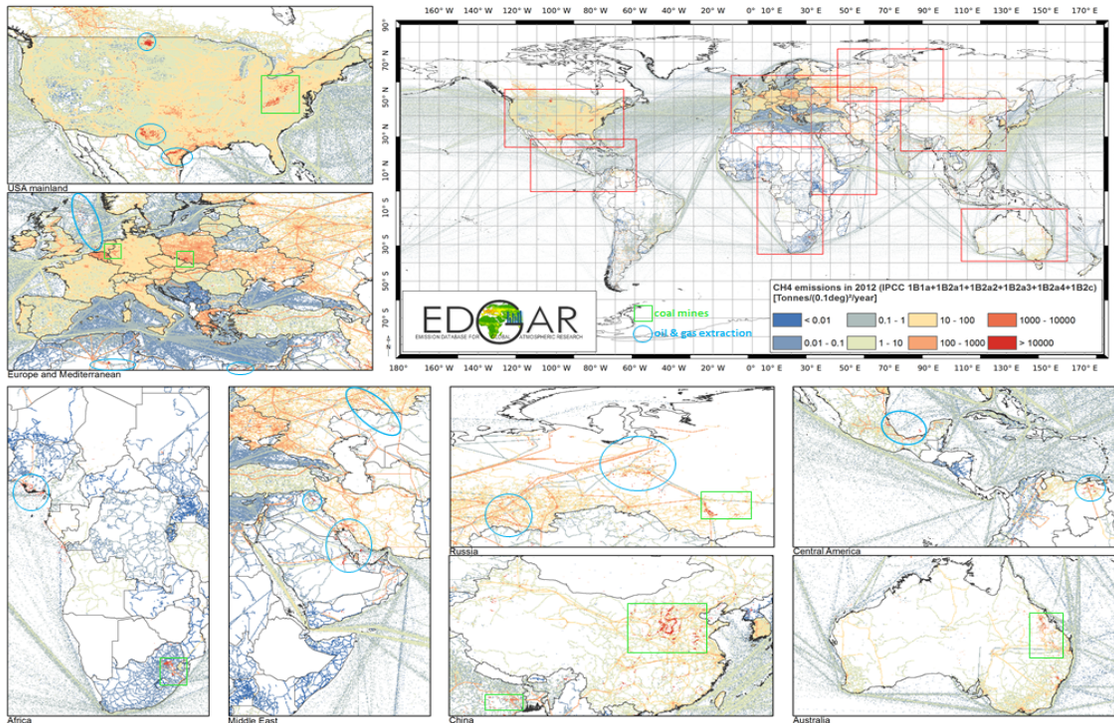


Figure 13: Difference in CH₄ emissions from enteric fermentation (a) and rice cultivation (b) between 2012 and 1970.



5 Figure 14: CH₄ emissions from fossil fuel production in 2012 with zoom on areas with intense coal mining (within green frame) and gas&oil production activities with venting (within blue circle). The shipping lines are not representing the transport emissions but the CH₄ leakage during transmission of oil tanker transport.

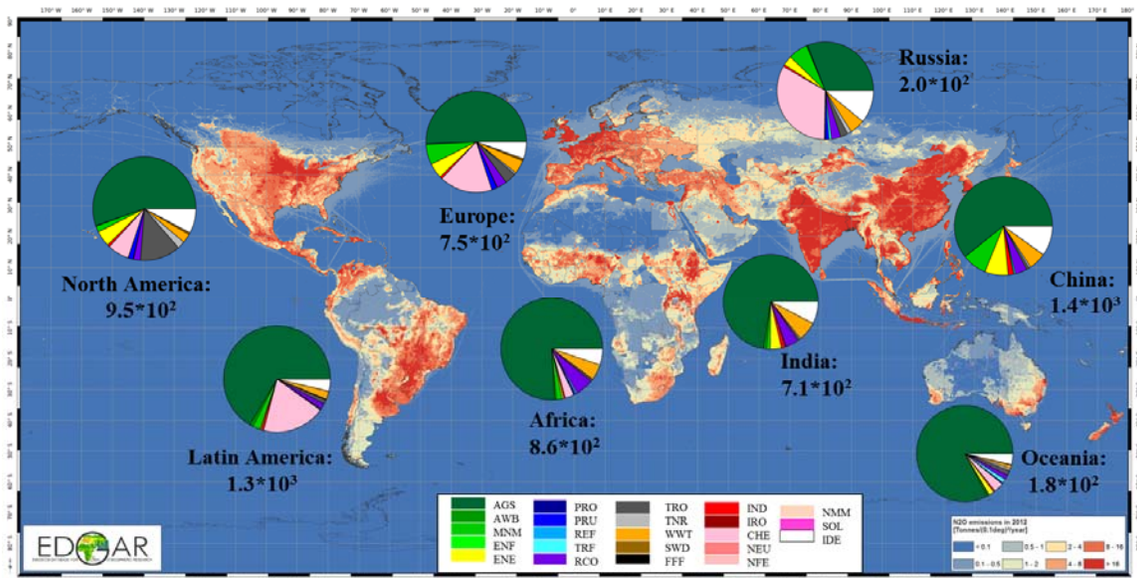
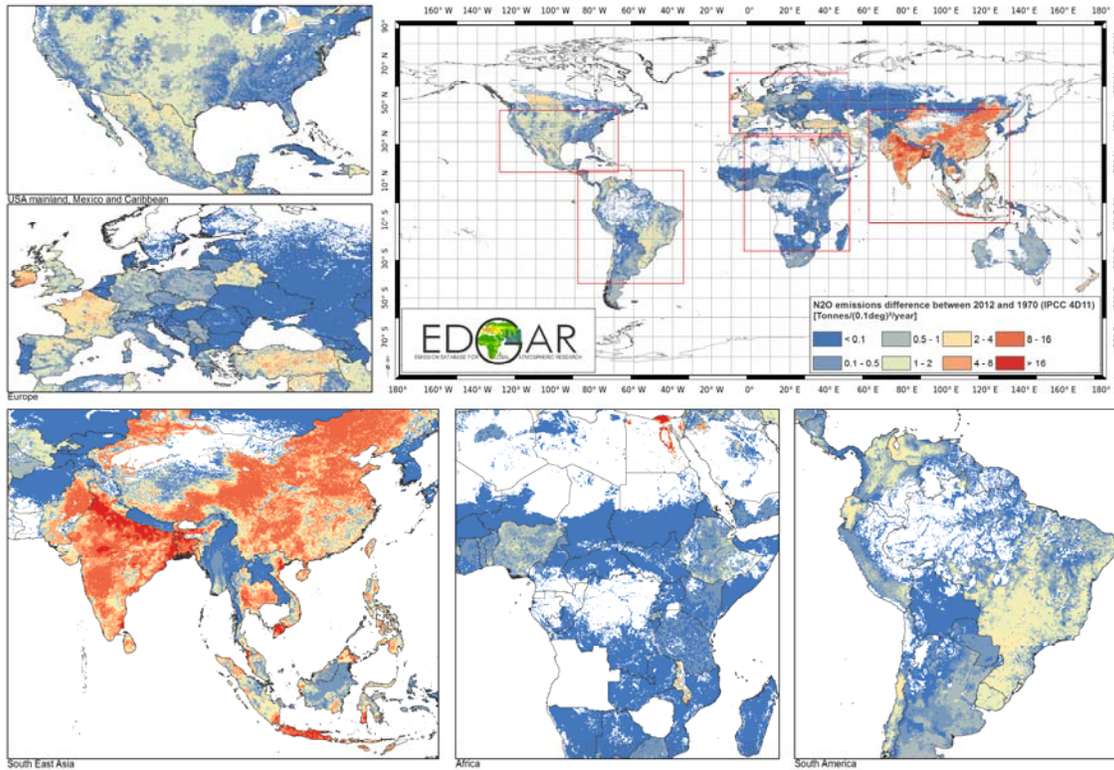


Figure 15: N₂O emission grid-map and relative contribution of EDGAR sectors in world regions (pie charts) for 2012.



5 Figure 16: Difference between 2012 and 1970 in N₂O emissions from fertiliser use on agricultural soils.

EDGAR v4.3.2 Global Atlas of the three major Greenhouse Gas Emissions for the period 1970-2012.

Supplementary Information

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1 EDGARv4 geographical data

Table S1: Countries in EDGARv4.3.2 and info on their statistical data input

Name	ISO_A3 code	geographical group	temperate zone	historical group
Afghanistan	AFG	18:_India +	01:_Northern Temperate Zone	Non-Annex_I
Albania	ALB	12:_Central Europe	01:_Northern Temperate Zone	Non-Annex_I
Algeria	DZA	07:_Northern_Africa	01:_Northern Temperate Zone	Non-Annex_I
American Samoa	ASM	24:_Oceania	02:_Equator	Non-Annex_I
Angola	AGO	10:_Southern_Africa	02:_Equator	Non-Annex_I
Anguilla	AIA	04:_Rest Central America	02:_Equator	Non-Annex_I
Antigua and Barbuda	ATG	04:_Rest Central America	02:_Equator	Non-Annex_I
Argentina	ARG	06:_Rest South America	03:_Southern Temperate Zone	Non-Annex_I
Armenia	ARM	16:_Russia +	01:_Northern Temperate Zone	Non-Annex_I
Aruba	ABW	04:_Rest Central America	02:_Equator	Non-Annex_I
Australia	AUS	24:_Oceania	03:_Southern Temperate Zone	24 OECD (1990)
Austria	AUT	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Azerbaijan	AZE	16:_Russia +	01:_Northern Temperate Zone	Non-Annex_I
Bahamas	BHS	04:_Rest Central America	02:_Equator	Non-Annex_I
Bahrain	BHR	17:_Middle_East	02:_Equator	Non-Annex_I
Bangladesh	BGD	18:_India +	02:_Equator	Non-Annex_I
Barbados	BRB	04:_Rest Central America	02:_Equator	Non-Annex_I
Belarus	BLR	14:_Ukraine +	01:_Northern Temperate Zone	16 EIT (1990)
Belgium	BEL	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Belize	BLZ	04:_Rest Central America	02:_Equator	Non-Annex_I
Benin	BEN	08:_Western_Africa	02:_Equator	Non-Annex_I
Bermuda	BMU	04:_Rest Central America	02:_Equator	Non-Annex_I
Bhutan	BTN	18:_India +	02:_Equator	Non-Annex_I
Bolivia	BOL	06:_Rest South America	02:_Equator	Non-Annex_I
Bosnia and Herzegovina	BIH	12:_Central Europe	01:_Northern Temperate Zone	Non-Annex_I
Botswana	BWA	10:_Southern_Africa	02:_Equator	Non-Annex_I
Brazil	BRA	05:_Brazil	02:_Equator	Non-Annex_I
Brunei Darussalam	BRN	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Bulgaria	BGR	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Burkina Faso	BFA	08:_Western_Africa	02:_Equator	Non-Annex_I
Burundi	BDI	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Cambodia	KHM	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Cameroon	CMR	08:_Western_Africa	02:_Equator	Non-Annex_I
Canada	CAN	01:_Canada	01:_Northern Temperate Zone	24 OECD (1990)
Cape Verde	CPV	08:_Western_Africa	02:_Equator	Non-Annex_I
Cayman Islands	CYM	04:_Rest Central America	02:_Equator	Non-Annex_I
Central African Republic	CAF	08:_Western_Africa	02:_Equator	Non-Annex_I
Chad	TCD	08:_Western_Africa	02:_Equator	Non-Annex_I
Chile	CHL	06:_Rest South America	03:_Southern Temperate Zone	Non-Annex_I
China (mainland China)	CHN	20:_China +	01:_Northern Temperate Zone	Non-Annex_I

Colombia	COL	06:_Rest South America	02:_Equator	Non-Annex_I
Comoros	COM	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Congo	COG	08:_Western_Africa	02:_Equator	Non-Annex_I
Congo_the Democratic Republic of the	COD	08:_Western_Africa	02:_Equator	Non-Annex_I
Cook Islands	COK	24:_Oceania	03:_Southern Temperate Zone	Non-Annex_I
Costa Rica	CRI	04:_Rest Central America	02:_Equator	Non-Annex_I
Cote d'Ivoire	CIV	08:_Western_Africa	02:_Equator	Non-Annex_I
Croatia	HRV	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Cuba	CUB	04:_Rest Central America	02:_Equator	Non-Annex_I
Cyprus	CYP	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Czech Republic	CZE	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Denmark	DNK	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Djibouti	DJI	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Dominica	DMA	04:_Rest Central America	02:_Equator	Non-Annex_I
Dominican Republic	DOM	04:_Rest Central America	02:_Equator	Non-Annex_I
Ecuador	ECU	06:_Rest South America	02:_Equator	Non-Annex_I
Egypt	EGY	07:_Northern_Africa	01:_Northern Temperate Zone	Non-Annex_I
El Salvador	SLV	04:_Rest Central America	02:_Equator	Non-Annex_I
Equatorial Guinea	GNQ	08:_Western_Africa	02:_Equator	Non-Annex_I
Eritrea	ERI	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Estonia	EST	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Ethiopia	ETH	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Falkland Islands (Malvinas)	FLK	06:_Rest South America	02:_Equator	Non-Annex_I
Faroe Islands (under Danish governance)	FRD	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Fiji	FJI	24:_Oceania	02:_Equator	Non-Annex_I
Finland	FIN	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
France (including Monaco and Andorra)	FRA	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
French Guiana	GUF	06:_Rest South America	02:_Equator	Non-Annex_I
French Polynesia	PYF	24:_Oceania	02:_Equator	Non-Annex_I
Gabon	GAB	08:_Western_Africa	02:_Equator	Non-Annex_I
Gambia	GMB	08:_Western_Africa	02:_Equator	Non-Annex_I
Georgia	GEO	16:_Russia +	01:_Northern Temperate Zone	Non-Annex_I
Germany	DEU	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Ghana	GHA	08:_Western_Africa	02:_Equator	Non-Annex_I
Gibraltar	GIB	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Greece	GRC	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Greenland (under Danish governance)	GRL	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Grenada	GRD	04:_Rest Central America	02:_Equator	Non-Annex_I
Guadeloupe	GLP	04:_Rest Central America	02:_Equator	Non-Annex_I
Guam	GUM	24:_Oceania	02:_Equator	Non-Annex_I
Guatemala	GTM	04:_Rest Central America	02:_Equator	Non-Annex_I
Guernsey (under British governance)	GGY	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Guinea	GIN	08:_Western_Africa	02:_Equator	Non-Annex_I

Guinea-Bissau	GNB	08:_Western_Africa	02:_Equator	Non-Annex_I
Guyana	GUY	06:_Rest South America	02:_Equator	Non-Annex_I
Haiti	HTI	04:_Rest Central America	02:_Equator	Non-Annex_I
Honduras	HND	04:_Rest Central America	02:_Equator	Non-Annex_I
Hong Kong (under governance of China)	HKG	20:_China +	02:_Equator	Non-Annex_I
Hungary	HUN	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Iceland	ISL	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
India	IND	18:_India +	02:_Equator	Non-Annex_I
Indonesia	IDN	22:_Indonesia +	02:_Equator	Non-Annex_I
Iran (Islamic Republic of Iran)	IRN	17:_Middle_East	01:_Northern Temperate Zone	Non-Annex_I
Iraq	IRQ	17:_Middle_East	01:_Northern Temperate Zone	Non-Annex_I
Ireland	IRL	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Isle of Man (under British governance)	IMN	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Israel	ISR	17:_Middle_East	01:_Northern Temperate Zone	Non-Annex_I
Italy (including Vatican, San Marino)	ITA	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Jamaica	JAM	04:_Rest Central America	02:_Equator	Non-Annex_I
Japan	JPN	23:_Japan	01:_Northern Temperate Zone	24 OECD (1990)
Jersey (under British governance)	JEY	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Jordan	JOR	17:_Middle_East	01:_Northern Temperate Zone	Non-Annex_I
Kazakhstan	KAZ	15:_Asia-Stan	01:_Northern Temperate Zone	Non-Annex_I
Kenya	KEN	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Kiribati	KIR	24:_Oceania	02:_Equator	Non-Annex_I
Korea North (Democratic People's Republic of Korea)	PRK	19:_Korea	01:_Northern Temperate Zone	Non-Annex_I
Korea South (Republic of Korea)	KOR	19:_Korea	01:_Northern Temperate Zone	Non-Annex_I
Kuwait	KWT	17:_Middle_East	01:_Northern Temperate Zone	Non-Annex_I
Kyrgyzstan	KGZ	15:_Asia-Stan	01:_Northern Temperate Zone	Non-Annex_I
Lao People's Democratic Republic	LAO	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Latvia	LVA	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Lebanon	LBN	17:_Middle_East	01:_Northern Temperate Zone	Non-Annex_I
Lesotho	LSO	10:_Southern_Africa	02:_Equator	Non-Annex_I
Liberia	LBR	08:_Western_Africa	02:_Equator	Non-Annex_I
Libyan Arab Jamahiriya	LBY	07:_Northern_Africa	01:_Northern Temperate Zone	Non-Annex_I
Lithuania	LTU	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Luxembourg	LUX	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Macao (under governance of China)	MAC	20:_China +	02:_Equator	Non-Annex_I
Macedonia (former Yugoslav Republic of Macedonia)	MKD	12:_Central Europe	01:_Northern Temperate Zone	Non-Annex_I
Madagascar	MDG	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Malawi	MWI	10:_Southern_Africa	02:_Equator	Non-Annex_I
Malaysia	MYS	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Maldives	MDV	18:_India +	02:_Equator	Non-Annex_I

Mali	MLI	08:_Western_Africa	02:_Equator	Non-Annex_I
Malta	MLT	12:_Central_Europe	01:_Northern_Temperate_Zone	16 EIT (1990)
Marshall Islands	MHL	24:_Oceania	02:_Equator	Non-Annex_I
Martinique	MTQ	04:_Rest_Central_America	02:_Equator	Non-Annex_I
Mauritania	MRT	08:_Western_Africa	02:_Equator	Non-Annex_I
Mauritius	MUS	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Mayotte	MYT	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Mexico	MEX	03:_Mexico	02:_Equator	Non-Annex_I
Micronesia (Federated States of Micronesia)	FSM	24:_Oceania	02:_Equator	Non-Annex_I
Moldova (Republic of Moldova)	MDA	14:_Ukraine_+	01:_Northern_Temperate_Zone	Non-Annex_I
Mongolia	MNG	20:_China_+	01:_Northern_Temperate_Zone	Non-Annex_I
Montserrat	MSR	04:_Rest_Central_America	02:_Equator	Non-Annex_I
Morocco	MAR	07:_Northern_Africa	01:_Northern_Temperate_Zone	Non-Annex_I
Mozambique	MOZ	10:_Southern_Africa	02:_Equator	Non-Annex_I
Myanmar	MMR	21:_Southeastern_Asia	02:_Equator	Non-Annex_I
Namibia	NAM	10:_Southern_Africa	02:_Equator	Non-Annex_I
Nauru	NRU	24:_Oceania	02:_Equator	Non-Annex_I
Nepal	NPL	18:_India_+	01:_Northern_Temperate_Zone	Non-Annex_I
Netherlands	NLD	11:_OECD_Europe	01:_Northern_Temperate_Zone	24 OECD (1990)
Netherlands Antilles	ANT	04:_Rest_Central_America	02:_Equator	Non-Annex_I
New Caledonia	NCL	24:_Oceania	02:_Equator	Non-Annex_I
New Zealand	NZL	24:_Oceania	03:_Southern_Temperate_Zone	24 OECD (1990)
Nicaragua	NIC	04:_Rest_Central_America	02:_Equator	Non-Annex_I
Niger	NER	08:_Western_Africa	02:_Equator	Non-Annex_I
Nigeria	NGA	08:_Western_Africa	02:_Equator	Non-Annex_I
Niue	NIU	24:_Oceania	02:_Equator	Non-Annex_I
Norfolk Island (under Australian governance)	NFK	24:_Oceania	03:_Southern_Temperate_Zone	Non-Annex_I
Northern Mariana Islands	MNP	24:_Oceania	02:_Equator	Non-Annex_I
Norway	NOR	11:_OECD_Europe	01:_Northern_Temperate_Zone	24 OECD (1990)
Oman	OMN	17:_Middle_East	02:_Equator	Non-Annex_I
Pakistan	PAK	18:_India_+	01:_Northern_Temperate_Zone	Non-Annex_I
Palau	PLW	24:_Oceania	02:_Equator	Non-Annex_I
Panama	PAN	04:_Rest_Central_America	02:_Equator	Non-Annex_I
Papua New Guinea	PNG	22:_Indonesia_+	02:_Equator	Non-Annex_I
Paraguay	PRY	06:_Rest_South_America	02:_Equator	Non-Annex_I
Peru	PER	06:_Rest_South_America	02:_Equator	Non-Annex_I
Philippines	PHL	21:_Southeastern_Asia	02:_Equator	Non-Annex_I
Pitcairn	PCN	24:_Oceania	02:_Equator	Non-Annex_I
Poland	POL	12:_Central_Europe	01:_Northern_Temperate_Zone	16 EIT (1990)
Portugal	PRT	11:_OECD_Europe	01:_Northern_Temperate_Zone	24 OECD (1990)
Puerto Rico (under USA governance)	PRI	04:_Rest_Central_America	02:_Equator	Non-Annex_I
Qatar	QAT	17:_Middle_East	02:_Equator	Non-Annex_I
Reunion	REU	09:_Eastern_Africa	02:_Equator	Non-Annex_I

Romania	ROU	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Russian Federation	RUS	16:_Russia +	01:_Northern Temperate Zone	16 EIT (1990)
Rwanda	RWA	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Saint Helena	SHN	08:_Western_Africa	02:_Equator	Non-Annex_I
Saint Kitts and Nevis	KNA	04:_Rest Central America	02:_Equator	Non-Annex_I
Saint Lucia	LCA	04:_Rest Central America	02:_Equator	Non-Annex_I
Saint Pierre and Miquelon (under French governance)	SPM	02:_USA	01:_Northern Temperate Zone	24 OECD (1990)
Saint Vincent and the Grenadines	VCT	04:_Rest Central America	02:_Equator	Non-Annex_I
Samoa	WSM	24:_Oceania	02:_Equator	Non-Annex_I
Sao Tome and Principe	STP	08:_Western_Africa	02:_Equator	Non-Annex_I
Saudi Arabia	SAU	17:_Middle_East	02:_Equator	Non-Annex_I
Senegal	SEN	08:_Western_Africa	02:_Equator	Non-Annex_I
Serbia and Montenegro (including Kosovo)	SCG	12:_Central Europe	01:_Northern Temperate Zone	Non-Annex_I
Seychelles	SYC	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Sierra Leone	SLE	08:_Western_Africa	02:_Equator	Non-Annex_I
Singapore	SGP	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Slovakia	SVK	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Slovenia	SVN	12:_Central Europe	01:_Northern Temperate Zone	16 EIT (1990)
Solomon Islands	SLB	24:_Oceania	02:_Equator	Non-Annex_I
Somalia	SOM	09:_Eastern_Africa	02:_Equator	Non-Annex_I
South Africa	ZAF	10:_Southern_Africa	03:_Southern Temperate Zone	Non-Annex_I
Spain	ESP	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Sri Lanka	LKA	18:_India +	02:_Equator	Non-Annex_I
Sudan (North and South Sudan)	SDN	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Suriname	SUR	06:_Rest South America	02:_Equator	Non-Annex_I
Swaziland	SWZ	10:_Southern_Africa	02:_Equator	Non-Annex_I
Sweden	SWE	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Switzerland (including Liechtenstein)	CHE	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
Syrian Arab Republic	SYR	17:_Middle_East	01:_Northern Temperate Zone	Non-Annex_I
Taiwan (under governance of China)	TWN	20:_China +	02:_Equator	Non-Annex_I
Tajikistan	TJK	15:_Asia-Stan	01:_Northern Temperate Zone	Non-Annex_I
Tanzania (United Republic of Tanzania)	TZA	10:_Southern_Africa	02:_Equator	Non-Annex_I
Thailand	THA	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Timor-Leste	TLS	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Togo	TGO	08:_Western_Africa	02:_Equator	Non-Annex_I
Tokelau	TKL	24:_Oceania	02:_Equator	Non-Annex_I
Tonga	TON	24:_Oceania	02:_Equator	Non-Annex_I
Trinidad and Tobago	TTO	04:_Rest Central America	02:_Equator	Non-Annex_I
Tunisia	TUN	07:_Northern_Africa	01:_Northern Temperate Zone	Non-Annex_I
Turkey	TUR	13:_Turkey	01:_Northern Temperate Zone	24 OECD (1990)
Turkmenistan	TKM	15:_Asia-Stan	01:_Northern Temperate Zone	Non-Annex_I
Turks and Caicos	TCA	04:_Rest Central America	02:_Equator	Non-Annex_I

Islands				
Tuvalu	TUV	24:_Oceania	02:_Equator	Non-Annex_I
Uganda	UGA	09:_Eastern_Africa	02:_Equator	Non-Annex_I
Ukraine	UKR	14:_Ukraine +	01:_Northern Temperate Zone	16 EIT (1990)
United Arab Emirates	ARE	17:_Middle_East	02:_Equator	Non-Annex_I
United Kingdom	GBR	11:_OECD_Europe	01:_Northern Temperate Zone	24 OECD (1990)
United States	USA	02:_USA	01:_Northern Temperate Zone	24 OECD (1990)
Uruguay	URY	06:_Rest South America	03:_Southern Temperate Zone	Non-Annex_I
Uzbekistan	UZB	15:_Asia-Stan	01:_Northern Temperate Zone	Non-Annex_I
Vanuatu	VUT	24:_Oceania	02:_Equator	Non-Annex_I
Venezuela	VEN	06:_Rest South America	02:_Equator	Non-Annex_I
Viet Nam	VNM	21:_Southeastern Asia	02:_Equator	Non-Annex_I
Virgin Islands (under British governance)	VGB	04:_Rest Central America	02:_Equator	24 OECD (1990)
Virgin Islands (under USA governance)	VIR	04:_Rest Central America	02:_Equator	24 OECD (1990)
Wallis and Futuna	WLF	24:_Oceania	02:_Equator	Non-Annex_I
Western Sahara	ESH	07:_Northern_Africa	02:_Equator	Non-Annex_I
Yemen	YEM	17:_Middle_East	02:_Equator	Non-Annex_I
Zambia	ZMB	10:_Southern_Africa	02:_Equator	Non-Annex_I
Zimbabwe	ZWE	10:_Southern_Africa	02:_Equator	Non-Annex_I

2 EDGARv4 human activities

Table S2: Fuel types used in EDGARv4.3.2

Fuel Category	Fuel Description	code	Comment
SOLID FOSSIL FUELS			<i>(CO2 long cycle)</i>
Hard coal	Anthracite	ANT	Anthracite
Hard coal	Other Bituminous Coal	BTC	Bituminous
Hard coal	Coking Coal	CKC	Bituminous
Hard coal	Coal Tar	CLT	Coal product <i>(for non-energy use)</i>
Hard coal	Gas Coke	GCK	Coal product
Hard coal	Hard Coal (if no detail)	HDC	
Hard coal	Coke Oven Coke	OCK	Coal product
Hard coal	Patent Fuel	PAT	Coal product
Hard coal	Sub-Bituminous Coal	SBC	Sub-bituminous
Brown coal	BKB/Peat Briquettes	BKB	Coal product
Brown coal	Brown Coal (if no detail)	BRC	Lignite
Brown coal	Lignite/Brown Coal	LGN	Lignite
Peat	Peat	PEA	Peat or under Brown coal
Solid waste	Municipal Waste (Non-Renew)	MWN	Non-biomass
FOSSIL OIL AND OIL PRODUCTS			
Heavy oils	Bitumen	BIT	<i>for non-energy use</i>
Heavy oils	Crude/NGL/Feedstocks (if no detail)	CNF	Crude subtype

Heavy oils	Crude Oil	CRU	
Heavy oils	Gas/Diesel Oil	DIE	diesel
Heavy oils	Residual Fuel Oil	HFO	
Heavy oils	Lubricants	LUB	<i>for non-energy use</i>
Heavy oils	Other Hydrocarbons	NCR	
Heavy oils	Petroleum Coke	PCK	<i>for non-energy use</i>
Heavy oils	Paraffin Waxes	PWX	<i>for non-energy use</i>
Heavy oils	Refinery Feedstocks	RFD	Crude subtype
Light oils	Additives/Blending Components	ADD	Crude subtype
Light oils	Aviation Gasoline	AVG	
Light oils	Ethane	ETH	
Light oils	Gasoline Type Jet Fuel	GJE	
Light oils	Kerosene Type Jet Fuel	JET	
Light oils	Liquefied Petroleum Gases (LPG)	LPG	
Light oils	Motor Gasoline	MOG	Petrol
Light oils	Naphtha	NAP	<i>for non-energy use</i>
Light oils	Natural Gas Liquids	NGL	Crude subtype
Light oils	Kerosene	OKE	
Light oils	Non-specified Petroleum Products	OPR	
Light oils	White Spirit & SBP	WSP	for NEU
GASEOUS FOSSIL FUELS			
Natural gas	Natural Gas	NGS	
Derived gases	Blast Furnace Gas	BFG	Coal product
Derived gases	Gas Works Gas	GGG	Coal product
Derived gases	Elec/Heat Output from Non-spec. Manuf. Gases	MNG	Miscellaneous fossil fuel product
Derived gases	Coke Oven Gas	OGS	Coal product
Derived gases	Refinery Gas	RGS	Oil product
Derived gases	Oxygen Steel Furnace Gas	SGS	Coal product
BIOMASS FUELS			
<i>(CO2 short cycle)</i>			
Solid biomass	Charcoal	CHA	Wood product
Solid biomass	Dung	DNG	
Solid biomass	Industrial Waste	IWS	Waste
Solid biomass	Municipal Waste (Renew)	MWR	Waste
Solid biomass	Non-specified Combust. Renewables + Wastes	NSF	
Solid biomass	Primary Solid Biomass (non-specified)	SBI	
Solid biomass	Vegetal waste	VWS	
Solid biomass	Wood	WOD	
Liquid biomass	Biodiesel	BDS	
Liquid biomass	Biogasoline	BGL	
Liquid biomass	Bagasse	BGS	Sugar cane product
Liquid biomass	Black Liquor	BLI	Pulp product
Liquid biomass	Liquid Biomass	LBI	Bioethanol, biodiesel
Liquid biomass	Other Liquid Biofuels	OLB	

Gaseous biomass	Biogas	GBI	Landfills, Waste Water Treatment plant, digester
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Table S3: Source categories used in EDGARv4.3.2. These include the main category with all Source/Sink Categories conform with the common reporting format of the IPCC Guidelines (1996) and IPCC (2006). Note that neither large scale biomass burning nor land-use, land-use change and forestry emissions are included, although we do include agricultural activities (such as livestock and milk production, crop and rice production, agricultural waste burning, field burning, histosols and liming).

sector	Sector description	Detail	Detailed description	IPCC (1996)	IPCC (2006)
AGS	Agricultural soils	AGS.ANW AGS.BFL, CHC, CML, CTT, DCK, GTS, HRS, PGS, SHP, SSS, TRK	Animal Manure Applied to Soils	4D12	3.C.4
AGS	Agricultural soils		Pasture, Range and Paddock Manure	4D2	3.C.4
AGS	Agricultural soils	AGS.CRP	Crop Residue	4D14	3.C.4
AGS	Agricultural soils	AGS.HIS	Cultivation of Histosols	4D15	3.C.4
AGS	Agricultural soils	AGS.LMN	CO2 from agricultural lime application	4D4b	3.C.2
AGS	Agricultural soils	AGS.NFC	Direct soil emissions	4D13	3.C.4
AGS	Agricultural soils	AGS.NFE	Synthetic Fertilizers	4D11	3.C.4
AGS	Agricultural soils	AGS.RIC	Rice cultivation	4C	3.C.7
AGS	Agricultural soils	AGS.TRK	Pasture, Range and Paddock Manure	4D2	3.C.4
AGS	Agricultural soils	AGS.URE	CO2 from urea application	4D4a	3.C.3
AWB	Agricultural waste burning	AWB.CRP	Field burning of agric. res.: cereals,pulses, tuber, roots,sugar cane, other	4F1,2,3,4,5	3.C.1.b
CHE	Production of chemicals	CHE.AAP	Adipic acid production	2B3	2.B.3
CHE	Production of chemicals	CHE.AMP	Ammonia production (gross CO2)	2B1g	2.B.1
CHE	Production of chemicals	CHE.BLK	CO2-ammonia stored in urea	2B1s	2.B.8.a
CHE	Production of chemicals	CHE.BLK	production of bulk chemicals (BC,ethylene, styrene, methanol, urea, vinyl chloride, urea)	2B5	2.B.8.a
CHE	Production of chemicals	CHE.CLC	Calcium carbide production	2B4b	2.B.5
CHE	Production of chemicals	CHE.CLP	Caprolactam production	2B5f	2.B.4
CHE	Production of chemicals	CHE.GXA	Glyoxal production	2B5h1	2.B.4
CHE	Production of chemicals	CHE.GXY	Glyoxylic acid production	2B5h3	2.B.4
CHE	Production of chemicals	CHE.NAP	Nitric acid production	2B2	2.B.2
CHE	Production of chemicals	CHE.NFP	Other bulk chemicals production	2B5g	2.B.2
CHE	Production of chemicals	CHE.SAP	Other bulk chemicals production	2B5g	2.B.4
CHE	Production of chemicals	CHE.SLC	Silicon carbide production	2B4a	2.B.5
CHE	Production of chemicals	CHE.SPC	Other bulk chemicals production	2B5g	2.B.6
CHE	Production of chemicals	CHE.TTN	Other bulk chemicals production	2B5g	2.B.6
ENE	Power industry	ENE.AEL	Electricity Generation (autoproducers)	1A1a5	1.A.1.a.i
ENE	Power industry	ENE.AHE	Heat Plants (autoproducers)	1A1a7	1.A.1.a.iii
ENE	Power industry	ENE.AHP	Combined Heat and Power gen. (autoprod.)	1A1a6	1.A.1.a.ii
ENE	Power industry	ENE.CHP	Public Combined Heat and Power gen.	1A1a2	1.A.1.a.ii

ENE	Power industry	ENE.DHE	Public Heat Plants	1A1a3	1.A.1.a.iii
ENE	Power industry	ENE.NUC	Public electricity and heat production	1A1a	1.A.1.a.i
ENE	Power industry	ENE.PEL	Public Electricity Generation	1A1a1	1.A.1.a.i
ENE	Power industry	ENE.POW	Public Electricity Generation (own use)	1A1a4	1.A.1.a.i
ENE	Power industry	ENE.PUM	Public electricity and heat production	1A1a	1.A.1.a.i
ENE	Power industry	ENE.PUM	Public Electricity Generation	1A1a1	1.A.1.a.i
ENF	Enteric fermentation	ENF.BFL	Buffalo	4A2	3.A.1.b
ENF	Enteric fermentation	ENF.CML	Camels and Lamas	4A5	3.A.1.e
ENF	Enteric fermentation	ENF.CTT	Dairy cattle	4A1-d	3.A.1.a.ii
ENF	Enteric fermentation	ENF.CTT	Non-dairy cattle	4A1-n	3.A.1.a.ii
ENF	Enteric fermentation	ENF.GTS	Goats	4A4	3.A.1.d
ENF	Enteric fermentation	ENF.HRS	Horses	4A6	3.A.1.f
ENF	Enteric fermentation	ENF.PGS	Swine	4A8	3.A.1.h
ENF	Enteric fermentation	ENF.SHP	Sheep	4A3	3.A.1.c
ENF	Enteric fermentation	ENF.SSS	Mules and asses	4A7	3.A.1.g
FFF	Fossil fuel fires	FFF.COA	Coal fires (underground)	7A1	5.B
FFF	Fossil fuel fires	FFF.GSF	Gas fires	7A3	5.B
FFF	Fossil fuel fires	FFF.OIL	Oil fires (Kuwait)	7A2	5.B
FOO	Production of foods	FOO.BRD	Food and drink production	2D2	2.H.2
FOO	Production of foods	FOO.BRP	Food and drink production	2D2	2.H.2
FOO	Production of foods	FOO.OTH	Food and drink production	2D2	2.H.2
FOO	Production of foods	FOO.WIN	Food and drink production	2D2	2.H.2
IDE	Indirect emissions	IDE.NH3	Indirect N2O from NH3 emitted in cat. 1A	7C1	5.A
IDE	Indirect emissions	IDE.NH3	Indirect N2O from NH3 emitted in cat. 2-3	7C2	5.A
IDE	Indirect emissions	IDE.NOX	Indirect N2O from NOx emitted in cat. 1A	7B1	5.A
IDE	Indirect emissions	IDE.NOX	Indirect N2O from NOx emitted in cat. 2-3	7B2	5.A
IND	Manufacturing industry	IND.CHE	Chemicals	1A2c	1.A.2.c
IND	Manufacturing industry	IND.CON	Other industries (stationary)	1A2f	1.A.2.k
IND	Manufacturing industry	IND.FOO	Food and tobacco	1A2e	1.A.2.e
IND	Manufacturing industry	IND.INO	Other industries (stationary)	1A2f	1.A.2.m
IND	Manufacturing industry	IND.IRO	Iron and steel	1A2a	1.A.2.a
IND	Manufacturing industry	IND.MAC	Other industrial machinery (stationary)	1A2f	1.A.2.h
IND	Manufacturing industry	IND.MIN	Off-road machinery: mining (diesel)	1A2f2	1.A.2.i
IND	Manufacturing industry	IND.NFE	Non-ferrous metals	1A2b	1.A.2.b
IND	Manufacturing industry	IND.NMM	Other mineral industries (stationary)	1A2f	1.A.2.f
IND	Manufacturing industry	IND.PAP	Pulp and paper	1A2d	1.A.2.d
IND	Manufacturing industry	IND.TEQ	Other techn. equip. industries (stationary)	1A2f	1.A.2.g
IND	Manufacturing industry	IND.TEX	Other textile industries (stationary)	1A2f	1.A.2.l
IND	Manufacturing industry	IND.WOO	Other wood industries (stationary)	1A2f	1.A.2.j
IRO	Production of iron and steel	IRO.CSP	Crude steel production total	2C1a	2.C.1
IRO	Production of iron and steel	IRO.FEA	Ferroy Alloy production	2C2	2.C.2

IRO	Production of iron and steel	IRO.PIG	Pig iron production	2C1c	2.C.1
IRO	Production of iron and steel	IRO.PLT	Pellet production	2C1e	2.C.1
IRO	Production of iron and steel	IRO.SNT	Sinter production	2C1d	2.C.1
IRO	Production of iron and steel	IRO.STC	Steel casting	2C1f	2.C.1
MNM	Manure management	MNM.BFL	Manure Man.: Buffalo (confined)	4B2	3.A.2.b
MNM	Manure management	MNM.CHC	Manure Man.: Poultry (confined)	4B9	3.A.2.i
MNM	Manure management	MNM.CML	Manure Man.: Camels and llamas (confined)	4B5	3.A.2.e
MNM	Manure management	MNM.CTT	Manure Man.: Dairy Cattle (confined)	4B1-d	3.A.2.a.ii
MNM	Manure management	MNM.CTT	Manure Man.: Non-Dairy Cattle (confined)	4B1-n	3.A.2.a.ii
MNM	Manure management	MNM.DCK	Manure Man.: Poultry (confined)	4B9	3.A.2.i
MNM	Manure management	MNM.GES	Manure Man.: Goats (confined)	4B4	3.A.2.i
MNM	Manure management	MNM.GTS	Manure Man.: Goats (confined)	4B4	3.A.2.d
MNM	Manure management	MNM.HRS	Manure Man.: Horses (confined)	4B6	3.A.2.f
MNM	Manure management	MNM.PGS	Manure Man.: Swine (confined)	4B8	3.A.2.h
MNM	Manure management	MNM.SHP	Manure Man.: Sheep (confined)	4B3	3.A.2.c
MNM	Manure management	MNM.SSS	Manure Man.: Mules and asses (confined)	4B7	3.A.2.g
MNM	Manure management	MNM.TRK	Manure Man.: Poultry (confined)	4B9	3.A.2.i
N2O	Indirect N2O emissions	N2O.AGR	Indirect N2O: Atm. Depos. - agricult. (4D)	4D3a	3.C.5
N2O	Indirect N2O emissions	N2O.IDR	Indirect N2O from agriculture	4D3	3.C.6
N2O	Indirect N2O emissions	N2O.IDR	Indirect N2O: Leaching and Run-Off - agri.	4D3b	3.C.6
N2O	Indirect N2O emissions	N2O.OTH	Indirect N2O from agriculture	4D3	3.C.5
NEU	Non energy use of fuels	NEU.FEE, IND, TRA	Non-energy use of lubricants/waxes (CO2)	2G1	2.D.2
NEU	Non energy use of fuels	NEU.OTH	Other Non-energy use of fuels (CO2 only)	2G2	2.D.2
NFE	Prod. of non-ferrous metals	NFE.ALP	Aluminium production (primary)	2C3a	2.C.3
NFE	Prod. of non-ferrous metals	NFE.ALP	Aluminium production (secondary)	2C3b	2.C.3
NFE	Prod. of non-ferrous metals	NFE.ALP	Aluminium foundries: SF6 use	2C4b	2.C.3
NFE	Prod. of non-ferrous metals	NFE.AUP	Gold production	2C5au	2.C.7
NFE	Prod. of non-ferrous metals	NFE.CUP	Copper production (primary)	2C5cp	2.C.7
NFE	Prod. of non-ferrous metals	NFE.CUP	Copper production (secondary)	2C5cs	2.C.7
NFE	Prod. of non-ferrous metals	NFE.HGP	Mercury production	2C5hg	2.C.7
NFE	Prod. of non-ferrous metals	NFE.MGP	Magnesium foundries: SF6 use	2C4a	2.C.4
NFE	Prod. of non-ferrous metals	NFE.MGP	Magnesium production (primary)	2C5mp	2.C.4
NFE	Prod. of non-ferrous metals	NFE.MGP	Magnesium production (secondary)	2C5ms	2.C.4
NFE	Prod. of non-ferrous metals	NFE.OTH	Other non-ferrous production total	2C5	2.C.7
NFE	Prod. of non-ferrous metals	NFE.OTH	Mercury production	2C5hg	2.C.7
NFE	Prod. of non-ferrous metals	NFE.OTH	Molybdenum production	2C5mo	2.C.7
NFE	Prod. of non-ferrous metals	NFE.PBP	Lead production (primary)	2C5lp	2.C.5
NFE	Prod. of non-ferrous metals	NFE.PBP	Lead production (secondary)	2C5ls	2.C.5
NFE	Prod. of non-ferrous metals	NFE.ZNP	Zinc production (primary)	2C5zp	2.C.6
NFE	Prod. of non-ferrous metals	NFE.ZNP	Zinc production (secondary)	2C5zs	2.C.6
NMM	Prod. non-metallic minerals	NMM.BRK	Other uses of carbonate	2A7b	2.A.4.a

NMM	Prod. non-metallic minerals	NMM.CMN	Cement production	2A1	2.A.1
NMM	Prod. non-metallic minerals	NMM.CRB	Other uses of carbonate	2A7b	2.A.4.a
NMM	Prod. non-metallic minerals	NMM.GLS	Glass production	2A7a	2.A.3
NMM	Prod. non-metallic minerals	NMM.GPB	Other uses of carbonate	2A7b	2.A.3
NMM	Prod. non-metallic minerals	NMM.LMN	Lime production	2A2	2.A.2
NMM	Prod. non-metallic minerals	NMM.LMU	Limestone and Dolomite Use	2A3	2.A.4.d
NMM	Prod. non-metallic minerals	NMM.OTH	Other minerals production	2A7	2.A.5
NMM	Prod. non-metallic minerals	NMM.SDS	Soda ash production	2A4a	2.A.4.b
NMM	Prod. non-metallic minerals	NMM.SDS	Soda ash use	2A4b	2.A.4.b
PAP	Production of pulp and paper	PAP.PLP	Pulp and paper production	2D1	2.H.1
PAP	Production of pulp and paper	PAP.PPR	Pulp and paper production	2D1	2.H.1
PRO	Fuel production/transmission	PRO.BRC	Brown coal mining	1B1a3	1.B.1.a
PRO	Fuel production/transmission	PRO.GAS.NGS	Gas production	1B2b1	1.B.2.b.ii
PRO	Fuel production/transmission	PRO.GAS.PIP	Gas transmission	1B2b3	1.B.2.b.ii
PRO	Fuel production/transmission	PRO.GAS.DIS	Gas distribution	1B2b4	1.B.2.b.ii
PRO	Fuel production/transmission	PRO.HDC	Hard coal mining (gross)	1B1a1	1.B.1.a
PRO	Fuel production/transmission	PRO.HDC	Methane recovery from coal mining	1B1a1r	1.B.1.a
PRO	Fuel production/transmission	PRO.HDC	Abandoned mines	1B1a2	1.B.1.a
PRO	Fuel production/transmission	PRO.OIL	Fugitive emissions from oil and gas	1B2	1.B.2.a.ii
PRO	Fuel production/transmission	PRO.OIL.OPR	Oil production	1B2a1	1.B.2.a.ii
PRO	Fuel production/transmission	PRO.OIL.PIP	Oil transmission	1B2a2	1.B.2.a.ii
PRO	Fuel production/transmission	PRO.OIL.TK1	Tanker loading	1B2a3-1	1.B.2.a.ii
PRO	Fuel production/transmission	PRO.OIL.TK2	Tanker oil transport (crude and NGL)	1B2a4-1	1.B.2.a.ii
PRO	Fuel production/transmission	PRO.OIL.TRK	Transport by oil trucks	1B2a4-t	1.B.2.a.ii
PRO	Fuel production/transmission	PRO.OIL.VAF	Venting and flaring during oil and gas production	1B2c	1.B.2.a.ii
PRO	Fuel production/transmission	PRO.PEA	Peat mining	1B1a4	1.B.1.a
PRU	Production, use of products	PRU.N2O	Use of N2O as anaesthesia	3D1	2.G.3.b
PRU	Production, use of products	PRU.N2O	Use of N2O in aerosol spray cans	3D3	2.G.3.b
PRU	Production, use of products	PRU.OTH	Use of other non-specified products	3D5	2.G.3.c
RCO	Residential	RCO.AGR	Agriculture and forestry (incl.off-road)	1A4c1	1.A.4.c.i
RCO	Residential	RCO.COM	Commercial and public services	1A4a	1.A.4.a
RCO	Residential	RCO.FSH	Fishing	1A4c3	1.A.4.c.iii
RCO	Residential	RCO.OTH	Non-specified other	1A4d	1.A.5.b.ii
RCO	Residential	RCO.RES	Residential	1A4b	1.A.4.b
REF	Oil refineries	REF.CMB	Refineries: combustion	1A1b	1.A.1.b
REF	Oil refineries	REF.EVA	Oil refineries (evaporation)	1B2a5(e)	1.B.2.a.iii.4
REF	Oil refineries	REF.INP, OUT	Oil refineries (carbon losses)	1B2a5(c)	1.B.2.a.iii.4
SOL	Application of solvents	SOL.CHI	Chemical products	3C	2.D.3
SOL	Application of solvents	SOL.DRC	Degreasing and dry cleaning	3B	2.D.3
SOL	Application of solvents	SOL.GLA	Other product use (glue & additives)	3D	2.D.3
SOL	Application of solvents	SOL.GRA	Other product use (Graphic arts)	3D	2.D.3
SOL	Application of solvents	SOL.HHP	Other product use	3D	2.D.3
SOL	Application of solvents	SOL.IDG	Degreasing and dry cleaning	3B	2.D.3

SOL	Application of solvents	SOL.LTH	Other product use (leather)	3D	2.D.3
SOL	Application of solvents	SOL.OTH	Other product use	3D	2.D.3
SOL	Application of solvents	SOL.PAI	Solvents in paint	3A	2.D.3
SOL	Application of solvents	SOL.PST	Chemical products (pesticides)	3C	2.D.3
SOL	Application of solvents	SOL.RBP	Chemical products (rubber)	3C	2.D.3
SOL	Application of solvents	SOL.VGO	Other product use (vegetal oil)	3D	2.D.3
SWD	Solid waste disposal	SWD.COM	Other waste	6D	4.B
SWD	Solid waste disposal	SWD.INC.MSW	Waste incineration - uncontrolled MSW burning	6Cb1	4.C.1
SWD	Solid waste disposal	SWD.INC.HOS, SEW, ISW	Waste incineration - non biogenic	6Cb2	4.C.1
SWD	Solid waste disposal	SWD.LDF	Managed waste disposal on land	6A1	4.A.1
SWD	Solid waste disposal	SWD.OTH.HAZ	Waste incineration - hazardous	6C	4.C.1
SWD	Solid waste disposal	SWD.OTH	Other waste	6D	4.C.1
TNR	Non-road transport	TNR.DAT	Domestic air transport	1A3a	1.A.3.a.ii
TNR	Non-road transport	TNR.IAT	International air transport	1C1	1.A.3.a.i
TNR	Non-road transport	TNR.ILW	Inland shipping	1A3d	1.A.3.d.ii
TNR	Non-road transport	TNR.OTH	Non-road transport	1A3e	1.A.3.e.ii
TNR	Non-road transport	TNR.PIP	Non-road transport	1A3e	1.A.3.e.i
TNR	Non-road transport	TNR.RAI	Non-road transport (rail, etc.)	1A3c	1.A.3.c
TNR	Non-road transport	TNR.SEA	International marine transport (bunkers)	1C2	1.A.3.d.i
TRF	Transformation industry	TRF.EBF	Blast furnaces (pig iron prod.)	1A1c2	1.A.1.c.ii
TRF	Transformation industry	TRF.EBK	Other transformation sector (BKB, etc.)	1A1c5	1.A.1.c.ii
TRF	Transformation industry	TRF.EBO	Other transformation sector (BKB, etc.)	1A1c5	1.A.1.c.ii
TRF	Transformation industry	TRF.ECH	Fuel comb. charcoal production	1A1c4	1.A.1.c.ii
TRF	Transformation industry	TRF.ECK	Fuel combustion coke ovens	1A1c1	1.A.1.c.i
TRF	Transformation industry	TRF.EGW	Gas works	1A1c3	1.A.1.c.ii
TRF	Transformation industry	TRF.ELN, ELQ, ENO, EOG, EPA	Other transformation sector (BKB, etc.)	1A1c5	1.A.1.c.ii
TRF	Transformation industry	TRF.EMI	Off-road machinery: mining (diesel)	1A5b1	1.A.5.b.iii
TRF	Transformation industry	TRF.TBN, TBO, TCE, TGL, TLN, TLS, TNO, TPE	Fuel transformation of gaseous fuels (GTL, Blend, (re-)gasif./Liquef.)	1B2b5	1.B.2.b.iii
TRF	Transformation industry	TRF.TBF	Blast furnaces	2C1b	1.B.1.c
TRF	Transformation industry	TRF.TBK, TLQ, TPA	Fuel transformation of solid fuels (BKB Plants, coal liquefaction, patent fuel plants)	1B1b4	1.B.1.c
TRF	Transformation industry	TRF.TCH	Fugitive emissions from solid fuels	1B1	1.B.1.c
TRF	Transformation industry	TRF.TCK	Fuel transformation coke ovens	1B1b1	1.B.1.c
TRF	Transformation industry	TRF.TGW	Fuel transformation in gas works	1B1b2	1.B.2
TRO	Road transport	TRO.EVP	Road transport (evaporation)	1A3b	1.A.3.b
TRO	Road transport	TRO.ROA	Road transport (mobile combustion)	1A3b	1.A.3.b
WWT	Waste water	WWT.DOM	Domestic and commercial wastewater	6B2	4.D.1
WWT	Waste water	WWT.IND	Industrial wastewater	6B1	4.D.2

3 EDGARv4 temporal and spatial distribution

Table S4a – Temporal profiles used in EDGARv4.3.2 to distribute emissions monthly.

Geographical zone	Sector	subsector	temporal profile	Data source	
Northern temperate zone	energy	Power industry	based on LOTOS	Veldt (1992), Builtjes (1992)	
	waste	solid waste and waste water	constant		
	fuel production & use	Mining		constant	
		non-energy use of fuels		constant	
		Refineries		constant	
	process industry	metal		constant	
		chemical		constant	
		manufacturing and other		constant	
	solvents	production & application	German data for paint, ink, glue of 90s	Friedrich (2000)	
	residential	gaseous fuel use		based on GENEMIS	Friedrich & Reis (2004)
		solid fuel use		based on GENEMIS	Friedrich & Reis (2004)
	transport	ground		national data of the Netherlands, UK and USA	Friedrich (2000)
		shipping		Inland and international	Wang et al. (2008)
		domestic & int. aviation		AERO2K	Eyers et al. (2004)
	agriculture	agricultural soils		based on agricultural model	Asman (1992)
		agricultural waste burning		based on agricultural model	Asman (1992)
		enteric fermentation		based on agricultural model	Asman (1992)
		manure management		based on agricultural model	Asman (1992)
	Equator	all		constant	
		transport	ground		national data of the Netherlands, UK and USA
shipping				Inland and international	Wang et al. (2008)
aviation				AERO2K	Eyers et al. (2004)
Southern temperate zone	all	idem Northern temperate zone but shifted with 6 months		cfr. references above	

Table S4b – Proxy data used in EDGARv4.3.2 to spatially distribute emissions globally. Gapfilling details are also provided.

EDGAR sector	Sector description	Gridmaps	Reference
AGS	Agricultural soils	Animals: buffaloes, cattles, chickens, ducks, goats, pigs, poultry, sheeps	livestock: http://livestock.geo-wiki.org/ buffaloes: http://www.fao.org/AG/AGAInfo/resources/en/glw/GLW_dens.html
		Crops: barley, beans, broad bean, cassava, chick peas, cow peas, pasture, lentils, maize, millet, oats, other cereals, other pulses, other roots tubers, peas, potatoes, rice, rye, sorghum, soy bean, sugar beet, sugarcane, sweet potatoes, wheat, yams	Ramankutty, N., A.T. Evan, C. Monfreda, and J.A. Foley (2008), Farming the planet: 1. Geographic distribution of global agricultural lands in the year 2000. Global Biogeochemical Cycles 22, GB1003, doi:10.1029/2007GB002952.
		Histosols	FAO Geonetwork, 2007
		Grassland	Global Land Cover map JRC (2000)
AWB	Agricultural waste burning	Crops: barley, beans, broad bean, cassava, chick peas, cow peas, pasture, lentils, maize, millet, oats, other cereals, other pulses, other roots tubers, peas, potatoes, rice, rye, sorghum, soy bean, sugar beet, sugarcane, sweet potatoes, wheat, yams	Ramankutty, N., A.T. Evan, C. Monfreda, and J.A. Foley (2008), Farming the planet: 1. Geographic distribution of global agricultural lands in the year 2000. Global Biogeochemical Cycles 22, GB1003, doi:10.1029/2007GB002952.
		Grassland	Global Land Cover map JRC (2000)
CHE	Production of chemicals	adipic acid, ammonia, caprolactam, glyoxal, nitric acid, sulfuric acid	In-house EDGAR proxy
		Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
ENE	Power industry	Power plants: auto-producers, coal, gas, oil	CARMA v3 (http://carma.org/) and local data for China
ENF	Enteric fermentation	Animals: buffaloes, cattles, goats, pigs, sheeps	livestock: http://livestock.geo-wiki.org/ buffaloes: http://www.fao.org/AG/AGAInfo/resources/en/glw/GLW_dens.html
		Grassland	Global Land Cover map JRC (2000)
FOO	Production of foods	Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
FFF	Fossil Fuel Fires	coal fires	In-house EDGAR proxy
		gas flaring	In-house EDGAR proxy based on https://www.ngdc.noaa.gov/eog/viirs.html
IND	Combustion for manufacturing industry	cement	In-house EDGAR proxy based on USGS (http://mrdata.usgs.gov/mineral-operations/) and EPRTR (http://prtr.ec.europa.eu) and CEC (http://takingstock.cec.org/)
		chemical	In-house EDGAR proxy

		mining	In-house EDGAR proxy based on USGS (https://mrdata.usgs.gov/mrds/)
		paper	In-house EDGAR proxy based on EPRTR (http://prtr.ec.europa.eu) and CEC (http://takingstock.cec.org/)
		steel	In-house EDGAR proxy
		Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
IRO	Iron and steel production	Blast furnace, Basic oxygen furnace, Open hearth furnace, Crude steel, Electric furnace, Sinter, Steel	In-house EDGAR proxy
MNM	Manure management	Animals: buffaloes, cattles, chickens, ducks, goats, pigs, poultry, sheeps	livestock: http://livestock.geo-wiki.org/ buffaloes: http://www.fao.org/AG/AGInfo/resources/en/glw/GLW_dens.html
		Grassland	Global Land Cover map JRC (2000)
NEU	Non energy use of fuels	Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
NFE	Non-ferrous metals production	Aluminum production (primary and secondary)	In-house EDGAR proxy
		Copper production (primary and secondary)	In-house EDGAR proxy based on USGS (https://mrdata.usgs.gov/mrds/)
		Magnesium production (primary and secondary)	In-house EDGAR proxy
		Lead production (primary and secondary)	In-house EDGAR proxy
		Zinc production (primary and secondary)	In-house EDGAR proxy based on USGS (https://mrdata.usgs.gov/mrds/)
		Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
NMM	Non-metallic minerals production	cement	In-house EDGAR proxy based on USGS (http://mrdata.usgs.gov/mineral-operations/) and EPRTR (http://prtr.ec.europa.eu) and CEC (http://takingstock.cec.org/)
		lime	In-house EDGAR proxy based on USGS (http://mrdata.usgs.gov/mineral-operations/) and EPRTR (http://prtr.ec.europa.eu) and CEC (http://takingstock.cec.org/)
		Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
PAP	Production of pulp and paper	paper	In-house EDGAR proxy based on EPRTR (http://prtr.ec.europa.eu) and CEC (http://takingstock.cec.org/)

PRO	Fuel exploitation	Coal mining: brown and hard coal	In-house EDGAR proxy based on EPRTR (http://prtr.ec.europa.eu) and USGS (https://www.usgs.gov/) and Global Energy Observatory (http://globalenergyobservatory.org/)
		gas flaring	In-house EDGAR proxy based on https://www.ngdc.noaa.gov/eog/viirs.html
		Gas pipelines transmission	In-house EDGAR proxy
		oil pipelines	In-house EDGAR proxy
		oil terminals	In-house EDGAR proxy based on World Port Index (PUB 150) (http://msi.nga.mil/MSISiteContent/StaticFiles/NAV_PUBS/WPI/Pub150bk.pdf)
		shipping tankers	In-house EDGAR proxy based on LRIT and Wang et al. (2007)
		population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
		Roads: commercial heavy duty, residential	In-house EDGAR proxy based on OpenStreetMap
PRU	Production and use of other products	Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
RCO	Energy for buildings	fishing	In-house EDGAR proxy based on KNB (Benjamin Halpern, Melanie Frazier, John Potapenko, Kenneth Casey, Kellee Koenig, et al. 2015. Cumulative human impacts: raw stressor data (2008 and 2013). KNB Data Repository. doi:10.5063/F1S180FS.) https://knb.ecoinformatics.org/#view/raw_2013_inorganic_mol_20150714095441
		Rural population, urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
REF_TRF	Oil refineries and Transformation industry	coke	In-house EDGAR proxy
		gas flaring	In-house EDGAR proxy based on https://www.ngdc.noaa.gov/eog/viirs.html
		Iron Blast furnace	In-house EDGAR proxy
		mining	In-house EDGAR proxy based on USGS (https://mrdata.usgs.gov/mrds/)
		oil refineries	In-house EDGAR proxy
		oil terminals	In-house EDGAR proxy based on World Port Index (PUB 150) (http://msi.nga.mil/MSISiteContent/StaticFiles/NAV_PUBS/WPI/Pub150bk.pdf)
		Residential Roads	In-house EDGAR proxy based on OpenStreetMap

		Urban population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
SOL	Application of solvents	Urban population, rural population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/
SWD_INC	Solid waste incineration	Solid waste incineration	In-house EDGAR proxy based on EPRTR (http://prtr.ec.europa.eu)
SWD_LDF	Solid waste landfills	Solid waste landfills	In-house EDGAR proxy based on EPRTR (http://prtr.ec.europa.eu) and CEC (http://takingstock.cec.org/)
TNR_Aviation_CDS	Aviation climbing&descent	domestic aviation climb-out/descending, international aviation climb-out/descending	In-house EDGAR proxy based on Airline Route Mapper (http://arm.64hosts.com/)
TNR_Aviation_CRS	Aviation cruise	domestic aviation cruise, international aviation cruise	In-house EDGAR proxy based on Airline Route Mapper (http://arm.64hosts.com/)
TNR_Aviation_LTO	Aviation landing&take off	domestic aviation takeoff landing, international aviation takeoff landing	In-house EDGAR proxy based on Airline Route Mapper (http://arm.64hosts.com/)
TNR_Aviation_SPS	Aviation supersonic	supersonic aviation	In-house EDGAR proxy
TNR_Other	Railways, pipelines, off-road transport	Residential Roads	In-house EDGAR proxy based on OpenStreetMap
		railways	In-house EDGAR proxy
TNR_Ship	Shipping	Shipping: cargo, passengers, tankers	In-house EDGAR proxy based on LRIT and Wang et al. (2007)
		inland waterways	In-house EDGAR proxy
TRO	Road transportation	Roads: commercial heavy and light duty, residential	In-house EDGAR proxy based on OpenStreetMap
WWT	Waste water handling	Waste water treatment	In-house EDGAR proxy based on EPRTR (http://prtr.ec.europa.eu) and CEC (http://takingstock.cec.org/)
		Urban population, rural population	In-house EDGAR proxy based on http://sedac.ciesin.columbia.edu/

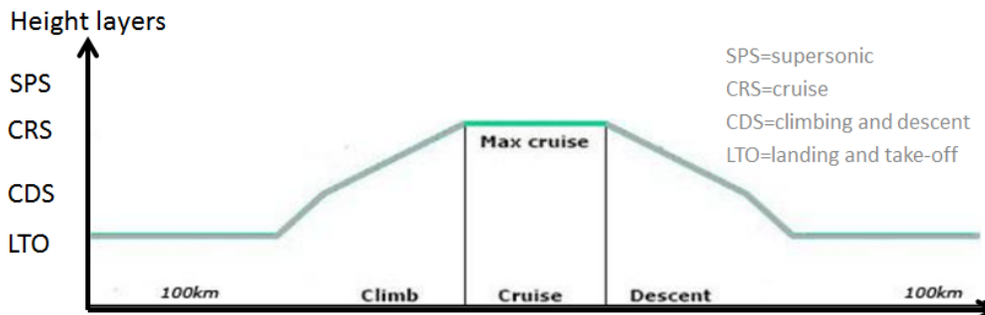


Figure S1 – EDGAR approach to distribute emissions from aviation over 4 different altitude ranges.

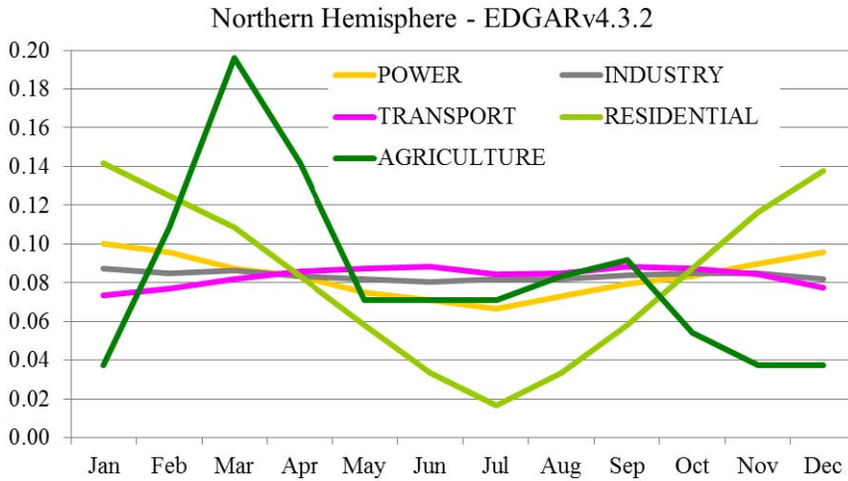
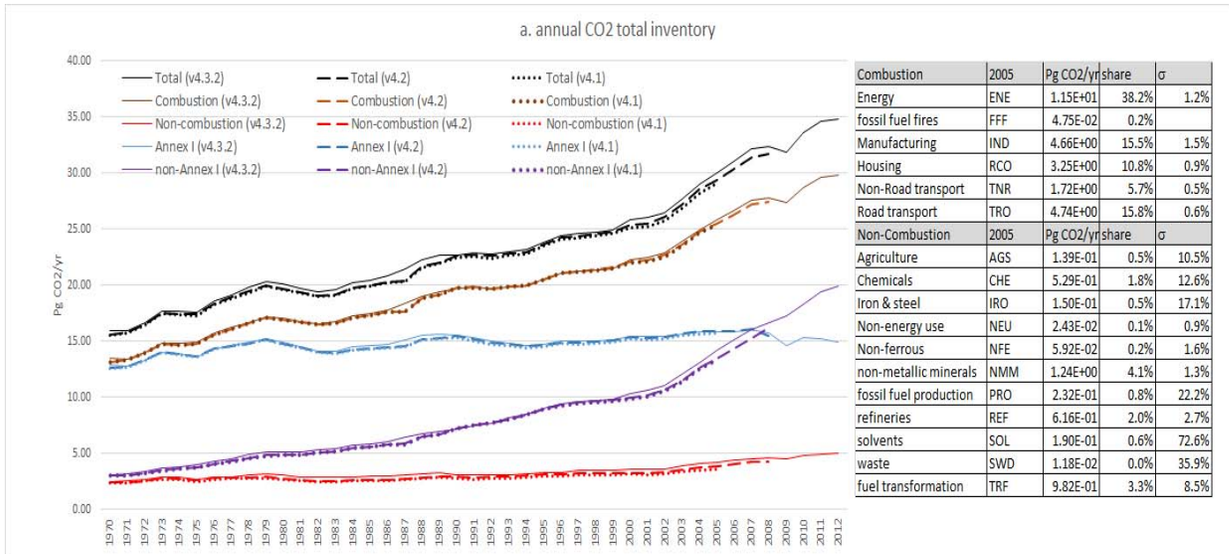


Figure S2 – Proxy data used in EDGARv4.3.2 to temporally distribute the annual emissions over 12 months.

5 4 Comparison of EDGARv4.3.2 to previous versions v4.2 and v4.1

Compared to former versions of the EDGAR database (e.g. EDGARv4.2, <http://edgar.jrc.ec.europa.eu/overview.php?v=42>), some emission factors have been updated, mostly for CH₄ on coal mining and N₂O on agricultural soils. This explains the differences in the comparison of the different EDGAR versions in Fig. S3.



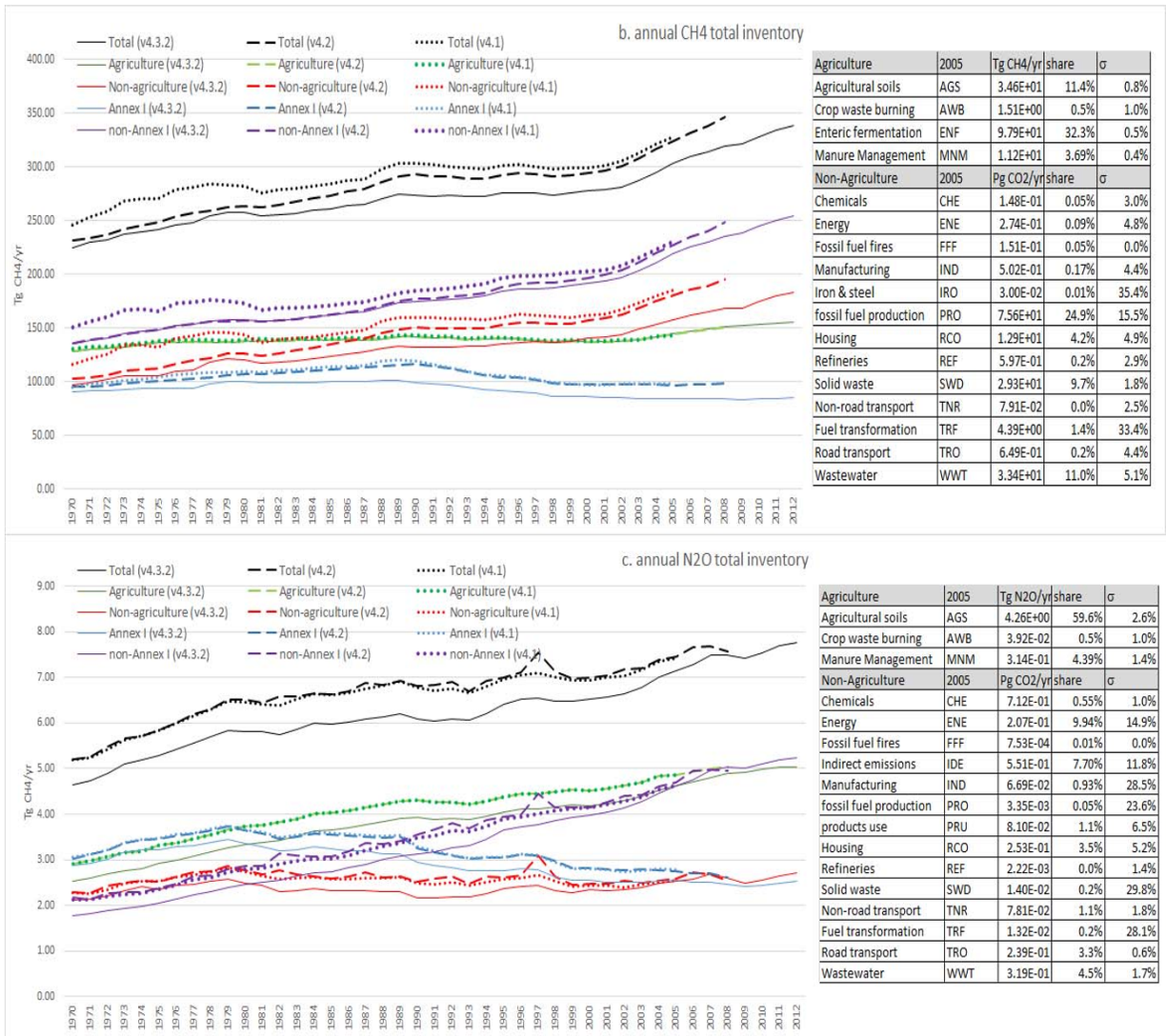
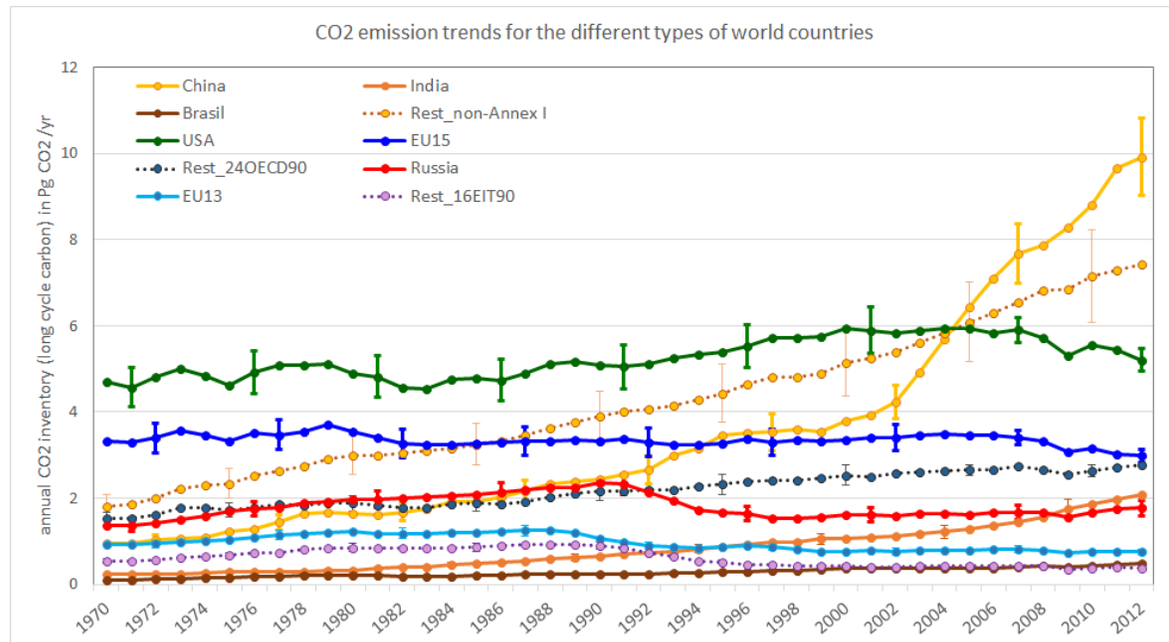


Figure S3: Comparison of v4.3.2 with previous EDGAR versions (v4.2 and v4.1) for CO₂ (a), CH₄ (b) and N₂O (c)

The largest improvement of the gridmaps is due to the significant update of the proxy data (see Table S4) to localise better the non-diffusive emissions. The new proxy data provided in particular large improvement for the road transport sector with the 4 types of road in v4.3.2 (versus the generic „roads x population“ proxy in v4.2) for the transport by passenger cars. This allows to represent the volume traffic well, not only in Europe (as analysed by Thiruchitampalam, 2012) but also in the USA with sufficient weight the city connections (contrary to v4.2 as observed by Gately et al., 2014). The new proxy also works on a different road pattern for China and other developing regions, where road density and urban areas have a completely different pattern from the ones of industrialized countries. Also the power plants proxy from CARMA v3.0 yield a large improvement, of which we did not only update the large power plant locations splitup by fuel type (coal, oil, gas) but we now included also the autoproducers and small scale electricity and heat production plants. In addition, the QA/QC procedures do not only check the completeness of the proxies but also the values over plant facilities.

5 Resulting trends for CO₂, CH₄ and N₂O per country group

In addition to the GHG trends for the three major regions in Fig. 4, the figures S4a, S4b and S4c present the three GHG separately for the same regions and countries: (i) non-Annex I countries with China, India, Brazil and Rest of non-Annex I countries, (ii) 24OECD90 countries with USA, EU15 and the remaining 8 OECD countries of 1990, (iii) 16EIT90 countries with Russia, EU13 and the remaining 2 newly independent Eurasian states. While Fig. S4a shows a similar trend as Fig. 4, this is not the case for Fig. S4b and S4c, where e.g. non-Annex I countries with significant agricultural activities and relative large uncertainties are important.



10 **Figure S4a: Annual CO₂ time series 1970-2012 of EDGARv4.3.2 with periodic error bar indication for the different types of countries with top emitters: China, India, Brasil, USA, EU-15, EU13, Russia and the rest of the non-Annex I countries, the rest of the OECD countries and the rest of the Eurasian states.**

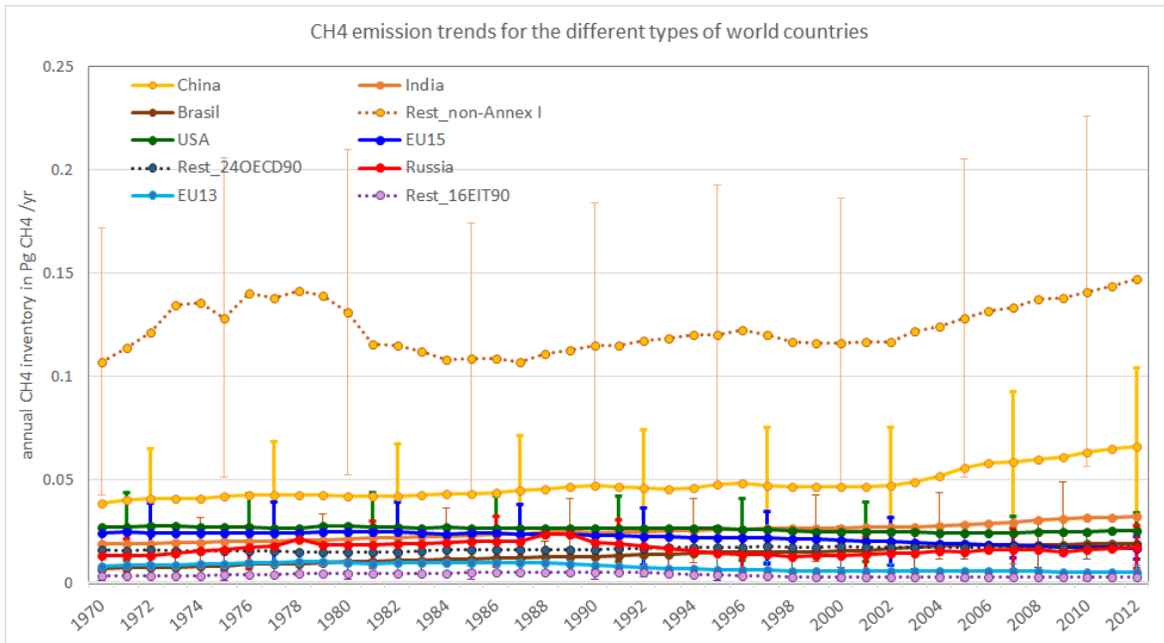


Figure S4b: Annual CH₄ time series 1970-2012 of EDGARv4.3.2 with periodic error bar indication for the different types of countries with top emitters: China, India, Brasil, USA, EU-15, EU13, Russia and the rest of the non-Annex I countries, the rest of the OECD countries and the rest of the Eurasian states.

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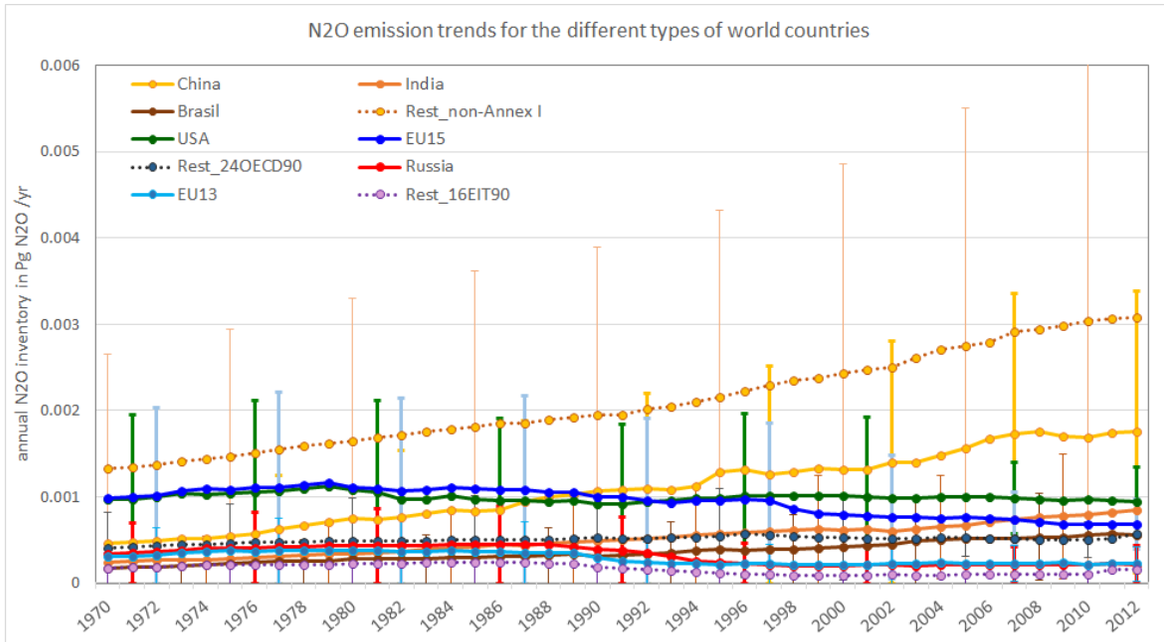
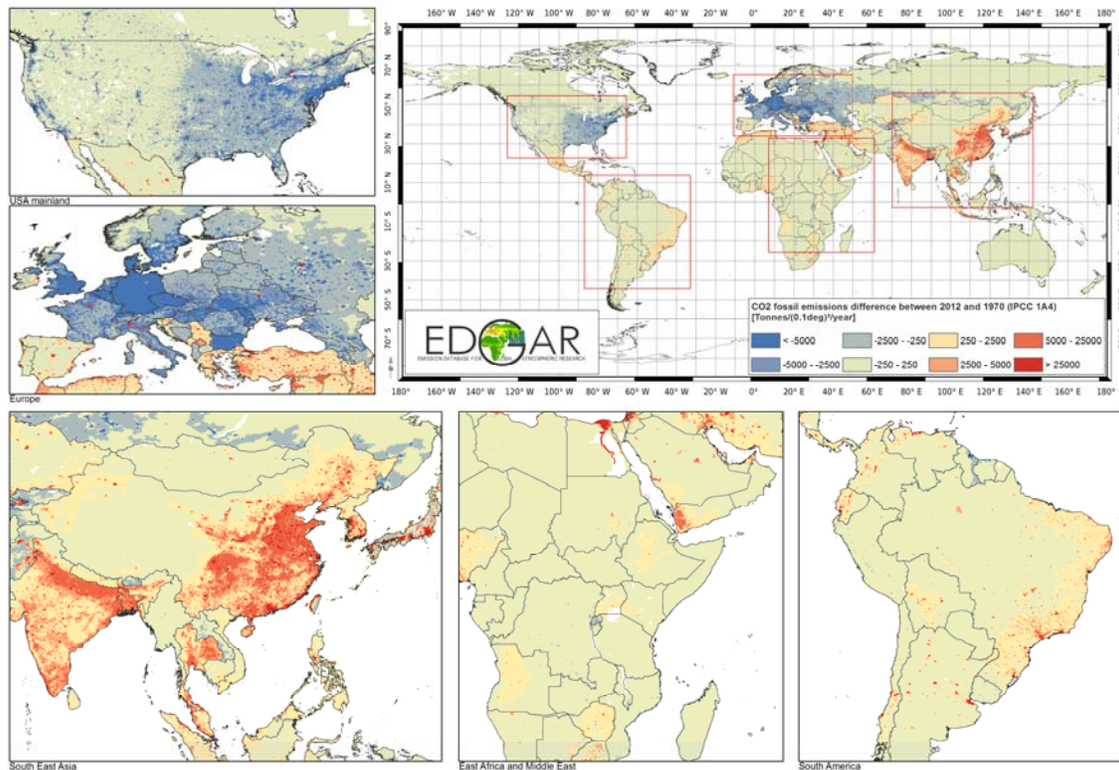


Figure S4c: Annual N₂O time series 1970-2012 of EDGARv4.3.2 with periodic error bar indication for the different types of countries with top emitters: China, India, Brasil, USA, EU-15, EU13, Russia and the rest of the non-Annex I countries, the rest of the OECD countries and the rest of the Eurasian states.

10

6 Resulting grid-maps of CO₂ addition

The grid-maps of CO₂ presented in Fig. 9, 10 and 11 include both the short- and long-cycle carbon. For the buildings and road transport sector, it is interesting to look at the emissions difference for the long- and short-cycle carbon CO₂ separately. Figures S5a and S5b present the buildings sector for the long-cycle carbon CO₂ (from the combustion of fossil fuel) and respectively the short-cycle carbon CO₂ (from combustion of biofuel such as wood, wood waste, vegetal waste, dung, which are important for e.g. India). While the combustion of fossil fuel increased in Asia (India and China) considerably, the consumption of biofuel in the residential sector is partially decreasing, particularly in highly populated areas. Figures S5c and S5d present the transport sector for the long-cycle carbon CO₂ (mainly from combustion of diesel, petrol, gas) and the short-cycle carbon CO₂ respectively (from combustion of biodiesel and biogasoline). The trend of increasing fuel consumption for road transport is almost globally strongly present for the fossil fuel, while the biofuel consumption in road transport remains limited so far (except for Brasil).



15 **Figure S5a: Difference between 2012 and 1970 in long-cycle carbon CO₂ emissions from the buildings sector (combustion of fossil fuel for heating, cooling and equipping buildings, including also lighting and cooking).**

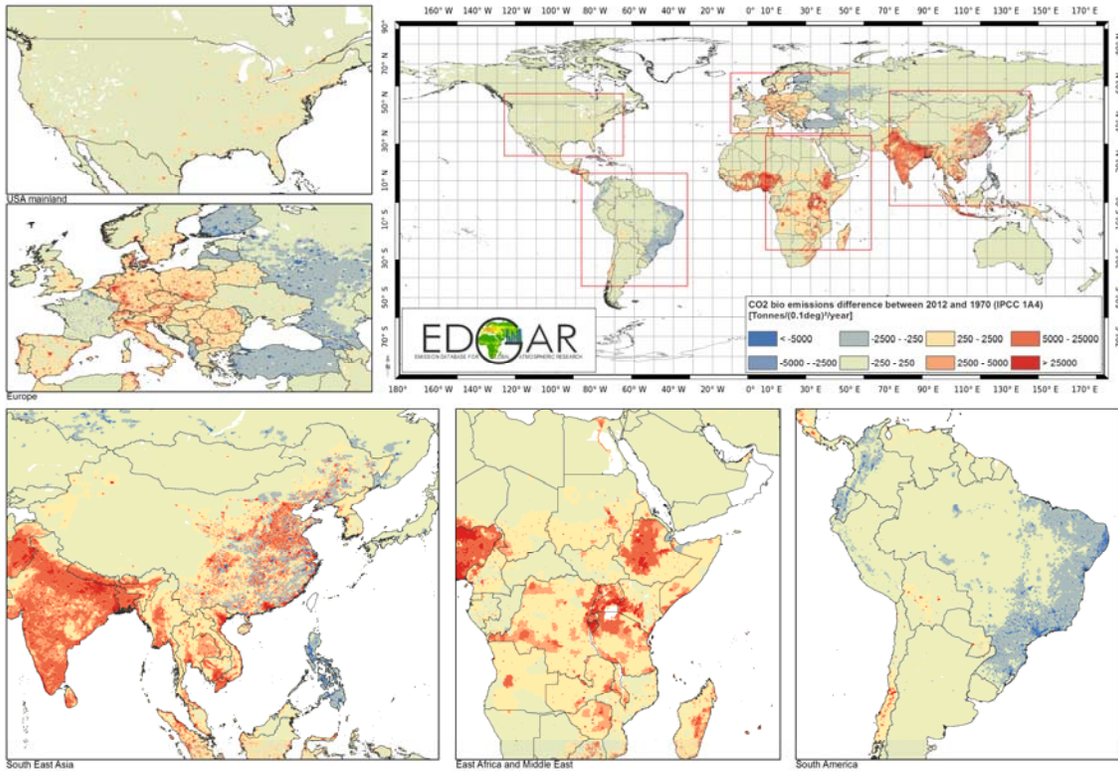


Figure S5b: Difference between 2012 and 1970 in short-cycle carbon CO₂ emissions from the buildings sector (combustion of biofuel, vegetal waste, wood waste, dung, wood for heating and cooking).

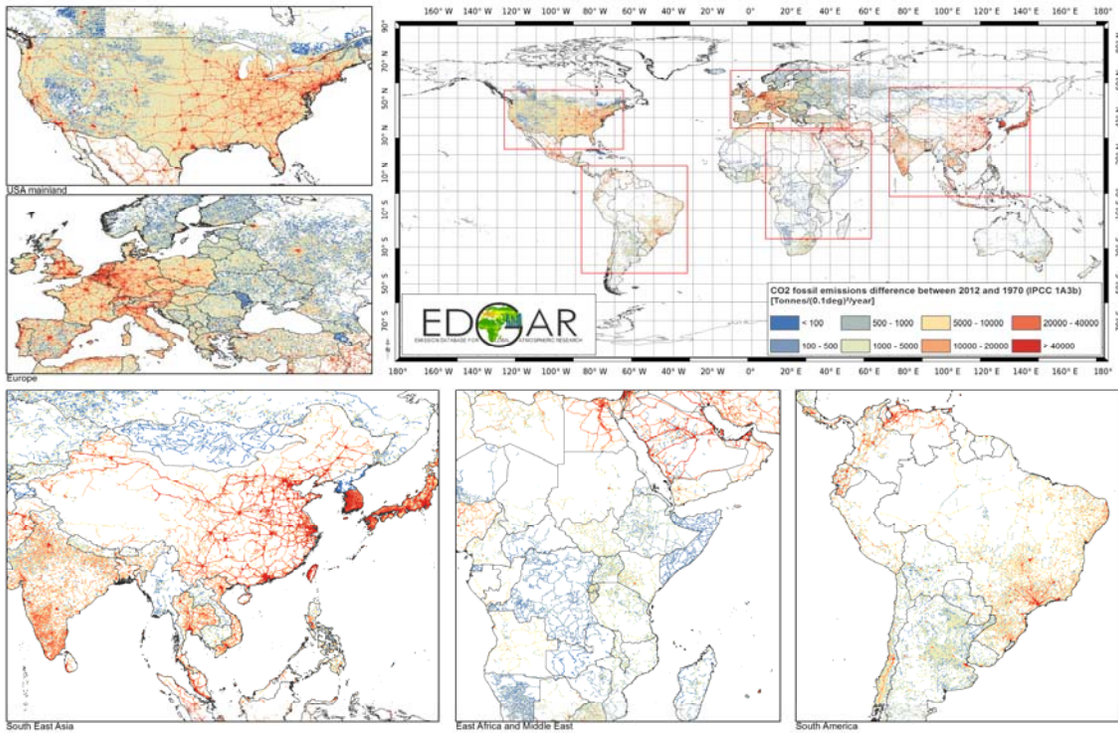


Figure S5c: Difference between 2012 and 1970 in long-cycle carbon CO₂ emissions from the transport sector (consumption of diesel, petrol, gas by vehicles for road transport).

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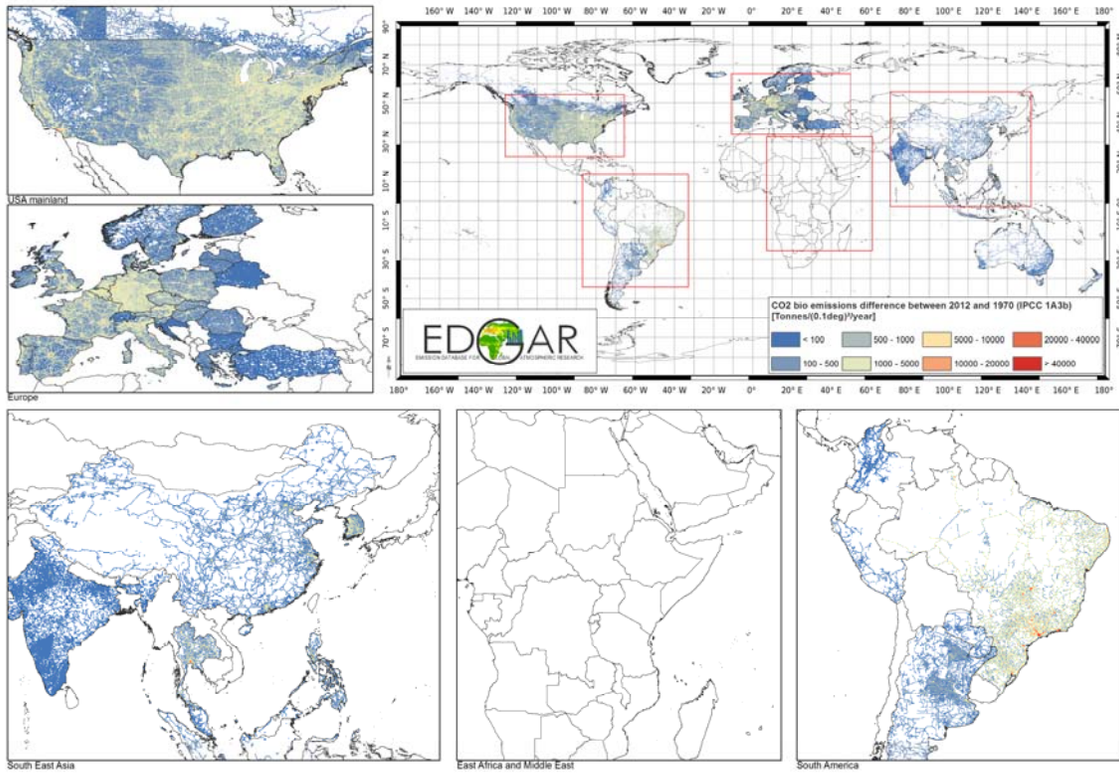


Figure S5d: Difference between 2012 and 1970 in short-cycle carbon CO₂ emissions from the transport sector (consumption of biodiesel or biogasoline in vehicles).

5