



The Global Methane Budget 2000-2017

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Abstract. Understanding and quantifying the global methane (CH₄) budget is important for assessing realistic pathways to mitigate climate change. Atmospheric emissions and concentrations of CH₄ are continuing to
 140 increase, making CH₄ the second most important human-influenced greenhouse gas in terms of climate forcing, after carbon dioxide (CO₂). Assessing the relative importance of CH₄ in comparison to CO₂ is complicated by its shorter atmospheric lifetime, stronger warming potential, and atmospheric growth rate variations over the past decade, the causes of which are still debated. Two major difficulties in reducing uncertainties arise from the variety of geographically overlapping CH₄ sources and from the destruction of
 145 CH₄ by short-lived hydroxyl radicals (OH). To address these difficulties, we have established a consortium of multi-disciplinary scientists under the umbrella of the Global Carbon Project to synthesize and stimulate new research aimed at improving and regularly updating the global methane budget. Following Saunois et al. (2016), we present here the second version of the living review paper dedicated to the decadal methane budget, integrating results of top-down studies (atmospheric observations within an atmospheric inverse-modelling framework) and bottom-up estimates (including process-based models for estimating land surface
 150 emissions and atmospheric chemistry, inventories of anthropogenic emissions, and data-driven extrapolations).

For the 2008-2017 decade, global methane emissions are estimated by atmospheric inversions (top-down approach) to be 572 Tg CH₄ yr⁻¹ (range 538-593, corresponding to the minimum and maximum estimates of
 155 the ensemble), of which 357 Tg CH₄ yr⁻¹ or ~60% are attributed to anthropogenic sources (range 50-65%).



160 This total emission is 27 Tg CH₄ yr⁻¹ larger than the value estimated for the period 2000-2009 and 24 Tg
 CH₄ yr⁻¹ larger than the one reported in the previous budget for the period 2003-2012 (Saunois et al. 2016).
 Since 2012, global CH₄ emissions have been tracking the carbon intensive scenarios developed by the
 Intergovernmental Panel on Climate Change (Gidden et al., 2019). Bottom-up methods suggest larger global
 emissions (737 Tg CH₄ yr⁻¹, range 583-880) than top-down inversion methods, mostly because of larger
 estimated natural emissions from sources such as natural wetlands, other inland water systems, and geological
 sources. However the strength of the atmospheric constraints on the top-down budget, suggest that these
 bottom-up emissions are overestimated. The latitudinal distribution of atmospheric-based emissions indicates
 a predominance of tropical emissions (~65% of the global budget, <30°N) compared to mid (~30%, 30°N-
 165 60°N) and high northern latitudes (~4%, 60°N-90°N). Our analyses suggest that uncertainties associated with
 estimates of anthropogenic emissions are smaller than those of natural sources, with top-down inversions
 yielding larger uncertainties than bottom-up inventories and models.

The most important source of uncertainty in the methane budget is attributable to natural emissions,
 especially those from wetlands and other inland waters. Some global source estimates are smaller compared
 170 to the previously published budgets (Saunois et al. 2016; Kirschke et al. 2013), particularly for vegetated
 wetland emissions that are lower by about 35 Tg CH₄ yr⁻¹ due to efforts to partition vegetated wetlands and
 inland waters. Emissions from geological sources are also found to be smaller by 7 Tg CH₄ yr⁻¹, and wild
 animals by 8 Tg CH₄ yr⁻¹. However the overall discrepancy between bottom-up and top-down estimates has
 been reduced by only 5% compared to Saunois et al. (2016), due to a higher estimate of freshwater emissions
 175 resulting from recent research and the integration of emissions from estuaries. Priorities for improving the
 methane budget include: i) a global, high-resolution map of water-saturated soils and inundated areas
 emitting methane based on a robust classification of different types of emitting habitats; ii) further
 development of process-based models for inland-water emissions; iii) intensification of methane observations
 at local scales (e.g., FLUXNET-CH₄ measurements and urban monitoring to constrain bottom-up land
 surface models, and at regional scales (surface networks and satellites) to constrain atmospheric inversions;
 180 iv) improvements of transport models and the representation of photochemical sinks in top-down inversions,
 and v) development of a 3D variational inversion system using isotopic and/or co-emitted species such as
 ethane.

185 The data presented here can be downloaded from ICOS (<https://doi.org/10.18160/GCP-CH4-2019>; Saunois
 et al., 2019) and the Global Carbon Project.



1 Introduction

The surface dry air mole fraction of atmospheric methane (CH_4) reached 1850 ppb in 2017 (Fig. 1), approximately 2.6 times greater than its estimated pre-industrial equilibrium value in 1750. This increase is attributable in large part to increased anthropogenic emissions arising primarily from agriculture (e.g., livestock production, rice cultivation, biomass burning), fossil fuel production and use, waste disposal, and alterations to natural methane fluxes due to increased atmospheric CO_2 concentrations and climate change (Ciais et al., 2013). Atmospheric CH_4 is a stronger absorber of Earth's emitted thermal infrared radiation than carbon dioxide (CO_2), as expressed by the global warming potential (GWP). For a 100-yr time horizon and without considering climate feedbacks $\text{GWP}(\text{CH}_4)=28$ (IPCC AR5, Myhre et al., 2013). Although global anthropogenic emissions of CH_4 are estimated at around $366 \text{ Tg CH}_4 \text{ yr}^{-1}$ (Saunois et al., 2016), representing only 3% of the global CO_2 anthropogenic emissions in units of carbon mass flux, the increase of atmospheric CH_4 concentrations has contributed $\sim 23\%$ ($\sim 0.62 \text{ W.m}^{-2}$) to the additional radiative forcing accumulated in the lower atmosphere since 1750 (Etminan et al., 2016). Changes in other chemical compounds (such as nitrogen oxides (NO_x) or carbon monoxide (CO)) also influence the forcing of CH_4 through changes to its atmospheric lifetime. From an emission point of view, the total radiative forcing attributable to anthropogenic CH_4 emissions is currently about 0.97 W m^{-2} (Myhre et al., 2013). This is because emission of CH_4 contributes to the production of ozone, stratospheric water vapour, and CO_2 , and most importantly affects its own lifetime (Myhre et al., 2013; Shindell et al., 2012). CH_4 has a short lifetime in the atmosphere (about 9 years for the year 2010 (Prather et al., 2012)) hence a stabilization or reduction of CH_4 emissions leads rapidly to a stabilization or reduction of its atmospheric concentration and therefore its radiative forcing. Reducing CH_4 emissions is therefore recognized as an effective option for climate change mitigation, especially on shorter, decadal timescales (Shindell et al., 2012). Moreover, CH_4 is a precursor of important air pollutants, and, as such, its emissions are covered by two international conventions: the United Nations Framework Convention on Climate Change (UNFCCC) and the Convention on Long Range Transport of Air Pollution (CLRTAP). Changes in the magnitude and temporal variation (annual to inter-annual) of methane sources and sinks over the past decades are characterized by high uncertainties (Kirschke et al., 2013; Saunois et al., 2017; Turner et al., 2019), with relative uncertainties (hereafter reported as min-max ranges) of 20-35% for inventories of anthropogenic emissions in specific sectors (e.g., agriculture, waste, fossil fuels), 50% for biomass burning and natural wetland emissions, and reaching 100% or more for other natural sources (e.g. inland waters, geological sources). The uncertainty in the chemical loss of methane by OH, the predominant sink of atmospheric methane, is estimated between 10% (Prather et al., 2012) and 15% (Saunois et al., 2016), representing, in relation to top-down methods, the minimum uncertainty associated with global methane emissions, as other sinks are much smaller and the atmospheric growth rate is well-defined (Dlugokencky et



al., 2009). Globally, the contribution of natural CH₄ emissions to total emissions is reasonably well
 220 quantified, for instance by combining lifetime estimates with reconstructed pre-industrial atmospheric
 methane concentrations from ice cores (e.g. Ehhalt et al., 2001). Uncertainties in emissions may reach 40-
 60% at regional scales (e.g. for South America, Africa, China and India, Saunio et al., 2016). Beyond the
 intrinsic value of characterizing the biogeochemical cycle of methane, understanding the evolution of the
 methane budget has strong implications for developing credible future climate emission scenarios.
 225 Worryingly, the current anthropogenic methane emissions trajectory is estimated to lie between the two
 warmest IPCC-AR5 scenarios (Nisbet et al., 2016; Nisbet et al., 2019), i.e., the RCP8.5 and RCP6.0,
 corresponding to temperature increases above 3°C by the end of this century. This trajectory implies that
 large reductions of methane emissions are necessary in order to meet the 1.5-2°C target of the Paris
 Agreement (Collins et al., 2013; Nisbet et al., 2019).
 230 In order to verify such reductions, sustained and long-term monitoring of atmospheric methane is needed for
 more precise estimation of trends, and the uncertainties in major emission sources also need to be reduced
 (Pacala et al., 2010; Bergamaschi et al., 2018a). Reducing uncertainties in individual methane sources and
 thus in the overall methane budget is not an easy task for at least four reasons. Firstly, methane is emitted by
 a variety of processes that need to be understood and quantified separately, including both natural and
 235 anthropogenic sources, point and diffuse sources, and sources associated with three main emission processes
 (i.e., biogenic, thermogenic and pyrogenic). These multiple sources and processes require the integration of
 data from diverse scientific communities. The fact that anthropogenic emissions result from unintentional
 leakage from fossil fuel production or agriculture further complicates production of accurate bottom-up
 emission estimates. Secondly, atmospheric methane is removed by chemical reactions in the atmosphere
 240 involving radicals (mainly OH) that have very short lifetimes (typically ~1s). Although OH can be measured
 locally, its spatio-temporal distribution remains uncertain at regional to global scales, in part because of a
 lack of direct measurements. Thirdly, only the net methane budget (sources minus sinks) is constrained by
 precise observations of atmospheric growth rates (Dlugokencky et al., 2009), leaving the sum of sources and
 the sum of sinks uncertain. One simplification for CH₄ compared to CO₂ is that the oceanic contribution to
 245 the global methane budget is small (~1-3%), making source estimation predominantly a continental problem
 (USEPA, 2010a). Finally, we lack observations to constrain 1) process models that produce estimates of
 wetland extent (Stocker et al., 2014; Kleinen et al., 2012) and wetland emissions (Melton et al., 2013; Poulter
 et al., 2017; Wania et al., 2013), 2) other inland water sources (Bastviken et al., 2011; Wik et al., 2016a), 3)
 inventories of anthropogenic emissions (Höglund-Isaksson, 2012; Höglund-Isaksson, 2017; Janssens-
 250 Maenhout et al., 2019; USEPA, 2012), and 4) atmospheric inversions, which aim to represent or estimate
 methane emissions from global to regional scales (Bergamaschi et al., 2013; Bergamaschi et al., 2018b; Bohn



et al., 2015; Houweling et al., 2014; Kirschke et al., 2013; Saunio et al., 2016; Spahni et al., 2011; Thompson et al., 2017; Tian et al., 2016).

The global methane budget inferred from atmospheric observations relies on regional constraints from atmospheric sampling networks, which are relatively dense for northern mid-latitudes, with a number of high-precision and high-accuracy surface stations, but are sparser at tropical latitudes and in the Southern Hemisphere (Dlugokencky et al., 2011). Recently the atmospheric observation density has increased in the tropics due to satellite-based platforms that provide column-average methane mixing ratios. Despite continuous improvements in the precision and accuracy of space-based measurements (Buchwitz et al., 2016), systematic errors greater than several ppb on total column observations may limit the usage of such data to constrain surface emissions (Alexe et al., 2015; Locatelli et al., 2015; Bousquet et al., 2018; Chevallier et al., 2017). The development of robust bias corrections on existing data can help overcome this issue (e.g., Inoue et al., 2016), and satellite based inversions have already proven useful to reduce global and regional flux uncertainties over surface based inversions (Fraser et al., 2013).

The Global Carbon Project (GCP) seeks to develop a complete picture of the carbon cycle by establishing common, consistent scientific knowledge to support policy debate and actions to mitigate greenhouse gas emissions to the atmosphere (www.globalcarbonproject.org). The objective of this paper is to analyse and synthesize the current knowledge of the global methane budget, by gathering results of observations and models in order to better understand and quantify the main robust features of this budget and its remaining uncertainties. We combine results from a large ensemble of bottom-up approaches (e.g., process-based models for natural wetlands, data-driven approaches for other natural sources, inventories of anthropogenic emissions and biomass burning, and atmospheric chemistry models), and top-down approaches (including methane atmospheric observing networks, atmospheric inversions inferring emissions and sinks from atmospheric observations and models of atmospheric transport and chemistry). The focus of this work is on decadal budgets and to update the previous assessment made for the period 2003-2012 to the recent period 2008-2017, while leaving in-depth analysis of trends and year-to-year changes to other publications. This paper is a living review, published at two- to three-year intervals, to provide an update and new synthesis of available observational, statistical and model data in order to refine state-of-the-art estimates of the overall CH₄ budget and its individual components.

Kirschke et al. (2013) was the first CH₄ budget synthesis and was followed by Saunio et al. (2016). Kirschke et al. (2013) reported decadal mean CH₄ emissions and sinks from 1980 to 2009 based on bottom-up and top-down approaches. Saunio et al. (2016) reported methane emissions for three time periods: 1) the last calendar decade (2000-2009), 2) the last available decade (2003-2012), and 3) the last available year (2012). Here, we update this same approach reporting methane emissions and sinks for 2000-2009 decade, for the most recent 2008-2017 decade where data are available, and, preliminarily, for the year 2017, reducing the time lag



between the last reported year and analysis. The methane budget is presented here at global and latitudinal scales and can be downloaded from ICOS (<https://doi.org/10.18160/GCP-CH4-2019>; Saunio et al., 2019).

. Further insight into regional budgets will be provided in (Stavert et al., 2019).

Five sections follow this introduction. Section 2 presents the methodology followed to treat and analyse the data streams. Section 3 presents the current knowledge about methane sources and sinks based on the ensemble of bottom-up approaches reported here (models, inventories, data-driven approaches). Section 4 reports atmospheric observations and top-down atmospheric inversions gathered for this paper. Section 5, based on Sect. 3 and 4, provides the updated analysis of the global methane budget. Finally, Section 6 discusses future developments, missing components, and the most critical remaining uncertainties based on this update to the global methane budget.

2 Methodology

Unless specified, fluxes relevant to the methane budget are expressed in teragrams of CH₄ per year (1Tg CH₄ yr⁻¹=10¹² gCH₄ yr⁻¹), while atmospheric methane concentrations are expressed as dry air mole fractions, in parts per billion (ppb), with atmospheric methane annual increases, G_{ATM} , expressed in ppb yr⁻¹. In the tables, we present mean values and ranges for the two decades 2000-2009, and 2008-2017, together with results for the most recent available year (2017). Results obtained from previous syntheses (i.e., Saunio et al., 2016)) are also given for the decade 2000-2009. Following Saunio et al. (2016) and considering the relatively small and variable number of studies generally available for individual estimates, uncertainties are reported as minimum and maximum values of the available studies, in brackets. In doing so, we acknowledge that we do not take into account the uncertainty of the individual estimates, but rather we express uncertainty as the range of available mean estimates, i.e., the standard error across measurements/methodologies considered. This means that the actual uncertainty range may be larger than the range provided here. These minimum and maximum values are those calculated using the boxplot analysis presented in Section 2.2 and thus exclude identified outliers.

The CH₄ emission estimates are provided with up to three digits, for consistency across all budget flux components and to ensure the accuracy of aggregated fluxes. Nonetheless, the uncertainties involved in the global budget do not justify the use of more than two significant digits.

2.1 Processing of emission maps

Common data analysis procedures have been applied to the different bottom-up models, inventories and atmospheric inversions whenever gridded products exist. The monthly or yearly fluxes (emissions and sinks)



provided by different groups were processed in the same way. They were either provided on a $1^\circ \times 1^\circ$ grid or re-gridded to $1^\circ \times 1^\circ$, before converting into the common unit of Tg CH_4 per grid cell. For land fluxes in coastal pixels, misallocation to the ocean was avoided by reallocating the land emissions to the neighbouring land pixel. The opposite was done for ocean fluxes. Monthly, annual and decadal means were computed from the gridded $1^\circ \times 1^\circ$ maps.

2.2 Definition of the boxplots

Most budgets are presented as boxplots, which have been created using routines in the IDL programming language using the classical convention of presenting quartiles (25%, median, 75%), outliers, and minimum and maximum values without outliers. Outliers were determined as values below the first quartile minus three times the inter-quartile range, or values above third quartile plus three times the inter-quartile range. Outliers were identified separately in relevant plots. The mean values reported in the tables are represented as “+” symbols in the corresponding figures.

2.3 Definition of regions and source categories

Geographically, emissions were reported globally and for three latitudinal bands (90°S - 30°N , 30° - 60°N , 60° - 90°N , only for gridded products). When extrapolating emission estimates forward in time (see Sect. 3.1.1), and for the regional budget presented in (Stavert, 2019), a set of 19 regions (oceans and 18 continental regions, see supplementary Fig. S1) were used. As anthropogenic emissions are often reported by country, we define these regions based on a country list (Table S1). This approach was compatible with all top-down and bottom-up approaches considered. The number of regions was chosen to be close to the widely used TransCom inter-comparison map (Gurney et al., 2004), but with subdivisions to separate the contribution from important countries or regions for the methane cycle (China, South Asia, Tropical America, Tropical Africa, USA, and Russia). The resulting region definition is the same as used for the GCP N_2O budget (Tian et al., 2019).

Following Saunio et al. (2016), we report emissions depending on their anthropogenic or natural origin and for five main GCP categories for both bottom-up and top-down approaches. The natural emissions include two main GCP categories: “natural wetlands”, and “other natural emissions” (e.g., other inland waters, wild animals, wildfires, termites, land geological sources, geological and biogenic oceanic sources and terrestrial permafrost). Anthropogenic emissions include three main GCP categories: “agriculture and waste emissions”, “fossil fuel emissions”, “biomass and biofuel burning emissions”. In the summary tables (Tab. 3 and 6), all types of fires are included as anthropogenic sources, although they are partly of natural origin, as shown on the infographic Fig. 6 (Van der Werf et al., 2010).



Bottom-up estimates of methane emissions for some processes are derived from models (e.g., biogeochemical models for wetlands, models for termites), inventories (agriculture and waste emissions, fossil fuel emissions, biomass and biofuel burning emissions), satellite based products (large scale biomass burning), or observation based upscaling for other sources (e.g., inland water, geological sources...). From these bottom-up approaches, it is possible to provide estimates for more detailed source categories inside each main GCP category (see budget in Table 3). However, the total methane emission derived from the combination of independent bottom-up estimates is unconstrained.

For the atmospheric inversion (top-down) approach the situation is different. Atmospheric observations provide a constraint on the global source, given a fairly strong constraint on the global sink derived from methyl chloroform (Montzka et al., 2011; Rigby et al., 2017). The inversions reported in this work solve either for a total methane flux (e.g. Pison et al., 2013), or for a limited number of flux categories (e.g. Bergamaschi et al., 2013). In most of the inverse system the atmospheric oxidant concentrations are prescribed and thus the atmospheric sink is not solved. Indeed, the assimilation of CH₄ observations alone, as reported in this synthesis, can help to separate sources with different locations or temporal variations but cannot fully separate individual sources as they often overlap in space and time in some regions. Global and regional methane emissions per source category were obtained directly from the gridded optimized fluxes, wherever an inversion had solved for the relevant five main GCP categories. Alternatively, if the inversion solved for total emissions (or for different categories other than the five main GCP ones), then the prior contribution of each source category at the spatial resolution of the inversion was scaled by the ratio of the total (or embedding category) optimized flux divided by the total (or embedding category) prior flux (Kirschke et al., 2013). The soil uptake was provided separately in order to report total gross surface emissions instead of net fluxes (sources minus soil uptake).

In summary, bottom-up models and inventories are presented for all source processes and for the five main categories defined above globally. Top-down inversions are reported globally only for the five main emission categories.

3 Methane sources and sinks

Here we provide a synthesis of methane sources and sinks based on an ensemble of bottom-up emission estimation methods: process-based models, statistical databases, and data-driven methods. For each source category, a description of the relevant emitting processes is given, together with a brief description of the original data sets (measurements, models) and the related methodology. Then, the estimate for the global source and its range is given and analysed. More detailed descriptions of the data sets can be found elsewhere



380 (see references of each component in the different subsections and tables) and in the supplementary material
 of this paper.

Methane sources can be organized by emitting process (i.e., biogenic, thermogenic, or pyrogenic) or by
 anthropogenic versus natural origin. Biogenic methane is the final product of the decomposition of organic
 matter by methanogenic *Archaea* in anaerobic environments, such as water-saturated soils, swamps, rice
 paddies, marine sediments, landfills, sewage and wastewater treatment facilities, or inside animal digestive
 385 systems. Thermogenic methane is formed on geological time scales by the breakdown of buried organic
 matter due to heat and pressure deep in the Earth's crust. Thermogenic methane reaches the atmosphere
 through marine and land geological gas seeps. These methane emissions are increased by human processes,
 for instance the exploitation and distribution of fossil fuels (e.g., coal mining, natural gas production, gas
 transmission and distribution, oil production and refinery). Pyrogenic methane is produced by the incomplete
 390 combustion of biomass and other organic material. Peat fires, biomass burning in deforested or degraded
 areas, wildfires and biofuel burning are the largest sources of pyrogenic methane. Methane hydrates, ice-like
 cages of trapped methane found in continental shelves and slopes and below sub-sea and land permafrost,
 can be of either biogenic or thermogenic origin. Each of the three process categories has both anthropogenic
 and natural components. In the following, we present the different methane sources depending on their
 395 anthropogenic or natural origin (see Sect. 2.3 for definition of the categories), which seems more relevant for
 planning climate mitigation activities. However this choice does not correspond exactly to the definition of
 anthropogenic and natural used by UNFCCC and IPCC guidelines (IPCC, 2006), where, for pragmatic
 reasons, all emissions from managed land are reported as anthropogenic, which is not the case here. For
 instance, we consider all wetlands in the natural emissions category, despite some wetlands being actively
 400 managed.

3.1 Anthropogenic methane sources

Various human activities emit methane to the atmosphere. Agricultural processes under anaerobic conditions,
 such as enteric fermentation in ruminant livestock, manure management and applications, and rice
 cultivation, emit biogenic CH₄, as does the decomposition of municipal solid waste. Methane is also emitted
 405 during the production and distribution of natural gas and petroleum, and is released as a by-product of coal
 mining and incomplete fossil fuel and biomass combustion (USEPA, 2016).

Available statistical emission databases typically apply the IPCC methodologies resulting in bottom-up
 estimates of sector-specific emissions using country-specific activity data and emission factors.



3.1.1 Reported global inventories

410 The main bottom-up global inventory datasets covering anthropogenic emissions from all sectors are those
 from the United States Environmental Protection Agency, USEPA (2012), the Greenhouse gas and Air
 pollutant Interactions and Synergies (GAINS) model developed by the International Institute for Applied
 Systems Analysis (IIASA) (Gómez-Sanabria et al., 2018; Höglund-Isaksson, 2012; Höglund-Isaksson, 2017)
 and the Emissions Database for Global Atmospheric Research (EDGAR, Janssens-Maenhout et al., 2019)
 415 compiled by the European Commission Joint Research Centre (EC-JRC) and Netherland's Environmental
 Assessment Agency (PBL). Also included in this budget analysis is the Community Emissions Data System
 for historical emissions (CEDS) (Hoesly et al., 2018) developed for use by the climate modelling community
 in the Coupled Model Inter-comparison Project Phase 6 (CMIP6). The Food and Agriculture Organization
 (FAO) dataset emission database (Tubiello et al., 2019) is included but only covers emissions from
 420 agriculture and land use (including peatland and biomass fires).
 These inventory datasets report the major sources of anthropogenic methane emissions: fossil fuel
 production, transmission and distribution; livestock enteric fermentation; livestock manure management and
 application; rice cultivation; solid waste and wastewater. Since the level of detail provided by country and
 by sector varies among inventories, the data used for this analysis were reconciled into common categories
 425 (see Table S2). For example, agricultural and waste burning emissions treated as a separate category in
 EDGAR, GAINS and FAO, are included in the biofuel sector in the USEPA inventory and in the agricultural
 sector in CEDS. The GAINS, EDGAR and FAO estimates of agricultural waste burning were excluded from
 this analysis (these amounted to 1-3 Tg CH₄ yr⁻¹ in recent decades). Excluding agricultural waste burning
 estimates also prevents any inadvertent overlap with separate estimates of biomass burning emissions (e.g.
 430 GFEDv4.1s). In these inventories, methane emissions for a given region/country and a given sector are
 usually calculated following standard IPCC methodology (IPCC, 2006), for instance as the product of an
 activity factor and an emission factor for this activity. An abatement coefficient is used additionally, to
 account for any regulations implemented to control emissions (see, e.g., Höglund-Isaksson et al., 2015). The
 USEPA integrated emission inventory model provides estimates every five years for both past and future
 435 periods, with projections after 2005. GAINS provides annual data for past emissions and a projection for
 2020; FAOSTAT (Tubiello et al., 2019) provides data for the period 1961-2016 plus projections to 2030 and
 2050; and CEDS and EDGAR provide annual estimates only for past emissions. These datasets differ in their
 assumptions and the data used for the calculation; however, they are not completely independent because
 they follow the same IPCC guidelines (IPCC, 2006), and, at least for agriculture, use the same FAOSTAT
 440 activity data. While the USEPA inventory adopts the emissions reported by the countries to the UNFCCC,
 other inventories (FAOSTAT, EDGAR and the GAINS model) produce their own estimates using a



consistent approach for all countries. These other inventories need large amounts of country-specific activity data and emission factor information or, if not available, may adopt IPCC default factors or emission factors reported to UNFCCC (Höglund-Isaksson, 2012; Janssens-Maenhout et al., 2019; Olivier and Janssens-Maenhout, 2012; Tubiello et al., 2019). CEDS takes a different approach starting from pre-existing default emission estimates; for methane, a combination of EDGAR and FAO estimates are used, scaled to match other individual or region-specific inventory values when available. This process maintains the spatial information in the default emission inventories while preserving consistency with the country level data. The FAOSTAT was used to provide estimates of methane emissions at the country level but was limited to agriculture (enteric fermentation, manure management, rice cultivation, energy usage, burning of crop residues and prescribed burning of savannahs) and land-use (biomass burning). It will hereafter be referred as FAO-CH₄. FAO-CH₄ uses activity data mainly from the FAOSTAT crop and livestock production database, as reported by countries to FAO (Tubiello et al., 2013), and apply mostly the Tier 1 IPCC methodology for emissions factors (IPCC, 2006), which depend on geographic location and development status of the country. Finally, we note that, for manure, the necessary country-scale temperature was obtained from the FAO global agro-ecological zone database (GAEZv3.0, 2012). Although, country emissions are reported annually to the UNFCCC by annex I countries, and episodically reported by non-annex I countries, data gaps in national greenhouse gas inventories do not allow the inclusion of these estimates in this analysis, although the USEPA inventory includes those available from UNFCCC.

We use the following versions of these databases:

- EDGARv4.3.2 which provides yearly gridded emissions by sectors from 1970 to 2012 (Janssens-Maenhout et al., 2019),
- the GAINS model scenario ECLIPSE v6 (Gómez-Sanabria et al., 2018; Höglund-Isaksson, 2012; Höglund-Isaksson, 2017) which provides both annual sectorial totals by country for 1990 to 2015 and a projection for 2020 (that assumes current emission legislation for the future) and an annual sectorial gridded product for 1990 to 2015,
- USEPA (USEPA, 2012), which provides 5-year sectorial totals by country for 1990 to 2020 (estimates from 2005 onward are a projection), with no gridded distribution available,
- the CEDS emission estimates version 2017-05-18 which provides both gridded monthly and annual country based emissions by sectors for 1970 to 2014 (Hoesly et al., 2018),
- FAO-CH₄ (database accessed in February 2019, FAO (2019)) containing annual country level data for the period 1961-2016, for rice, manure, and enteric fermentation; and 1990 to 2016 for burning savannah, crop residue and non-agricultural biomass burning.

Further details of the datasets used in this study are provided in Table 1. The recent expansion in the number of gridded data sets available, including EDGARv4.3.2, CEDS and GAINS, has greatly increased the input



options for inverse and climate modelling. However, these inventories are not all regularly updated, whereas the FAOSTAT database provides methane emission estimates up to year 2016. As our study aimed to report emissions for the period 2000-2017, it was necessary to extend and interpolate some of the datasets to cover this period. The estimates from USEPA were linearly interpolated to provide yearly values. The FAO-CH₄ dataset was extrapolated to 2017 using a linear fit for the 2014-2016 data. We have also extrapolated the EDGARv4.3.2 up to 2017 using the extended FAO-CH₄ emissions for CH₄ emissions from enteric fermentation, manure management and rice cultivation, and using BP statistical review of fossil fuel production and consumption (BP Statistical Review of World Energy, 2019) to update CH₄ emissions from coal, oil and gas sectors. In this extrapolated inventory, called EDGARv4.3.2_{EXT}, methane emissions for year t are set equal to the 2012 EDGAR CH₄ emissions ($E_{EDGARv4.3.2}$) times the ratio between the FAO-CH₄ emissions (or BP statistics) of year t ($E_{FAO-CH_4}(t)$) and FAO-CH₄ emissions (or BP statistics) of 2012 ($E_{FAO-CH_4}(2012)$). For each emission sector, the region-specific emissions ($E_{EDGARv4.3.2ext}$) in year (t) are estimated following Eq. (1):

$$E_{EDGARv4.3.2ext}(t) = E_{EDGARv4.3.2}(2012) \times E_{FAO-CH_4}(t)/E_{FAO-CH_4}(2012) \quad (1)$$

Transport, industrial, waste and biofuel sources were linearly extrapolated based on the last three years of data while other sources are kept constant at the 2012 level. This extrapolation approach is necessary, and often performed by top-down approaches to define prior emissions because, up to now, global inventories such as sector-specific emissions in the EDGAR database are not updated on a regular basis. To allow comparisons through 2017, the CEDS dataset has also been extrapolated in an identical method creating CEDS_{EXT}. However, in contrast to the EDGARv4.3.2 dataset, the CEDS dataset provides only a combined oil and gas sector; hence, it was necessary to extend this dataset using the sum of BP oil and gas emissions. The by-country GAINS dataset was linearly projected by sector for each country using the trend between the historic 2015 and projected 2020 values. These by-country projections were then aggregated to the 19 global regions (Section 2.3 and Fig. S1) and used to extrapolate the GAINS gridded dataset in a similar manner to that described in Equation 1. For ease of reading, all further references in this paper will be to the extended inventories CEDS_{EXT}, EDGARv4.3.2_{EXT} and GAINS_{EXT} although the “EXT” suffix will be dropped hereafter.

3.1.2 Total anthropogenic methane emissions

In order to avoid double counting and ensure consistency with each inventory, the range (min-max) and mean values of the total anthropogenic emissions were not calculated as the sum of the mean and range of the three upper-level anthropogenic categories (“Agriculture and waste”, “Fossil fuels” and “Biomass burning & biofuels”). Instead, we calculated separately the total anthropogenic emissions for each inventory by adding its values for “Agriculture and waste”, “Fossil fuels” and “biofuels” with the range of available large-scale



biomass burning emissions. This approach was used for the EGDARv4.3.2, CEDS and GAINS inventories, where as we kept the USEPA inventory as originally reported because it includes its own estimates of biomass burning emissions. As a result, FAO-CH₄ estimates are not included in the range derived for the total anthropogenic emissions, but they are included in the values reported for the “Agriculture and waste” category. For the latter, we calculate the range and mean value as the sum of the mean and range of the three anthropogenic subcategory estimates “Enteric fermentation and Manure”, “Rice”, and “Landfills and Waste”. The values reported for the upper-level anthropogenic categories (“Agriculture and waste”, “Fossil fuels” and “Biomass burning & biofuels”) are therefore consistent with the sum of their subcategories, although there might be small percentage differences between the reported total anthropogenic emissions and the sum of the three upper-level categories. This approach provides a more accurate representation of the range of emission estimates, avoiding an artificial expansion of the uncertainty attributable to subtle differences in the definition of sub-sector categorisations between inventories.

Based on the ensemble of databases detailed above, total anthropogenic emissions were 366 [348-392] Tg CH₄ yr⁻¹ for the decade 2008-2017 (Table 3, including biomass and biofuel burning) and 334 [325-357] Tg CH₄ yr⁻¹ for the preceding decade 2000-2009. Our estimate for the preceding decade is statistically consistent with the findings of Saunio et al. (2016) (338 Tg CH₄ yr⁻¹ [329-342]) and of Kirschke et al. (2013) (331 Tg CH₄ yr⁻¹ [304-368]) for the same period. The slightly larger range reported herein with respect to our previous findings is mainly due to a larger range in the biomass burning estimates, as more biomass burning products are included in our new budget. The range associated with our estimates (~10-12%) is smaller than the range reported in the Arctic Monitoring And Assessment Programme (AMAP) report (Höglund-Isaksson et al., 2015) (~20%), perhaps both because the latter analysed data from a wider range of inventories and projections, and because the AMAP was referenced to one year only (2005) rather than averaged over a decade, as done here.

Figure 2 summarizes the global methane emissions of anthropogenic sources (including biomass and biofuel burning) estimated and projected by the different datasets between 2000 and 2050. The datasets consistently estimate total anthropogenic emissions of ~300 Tg CH₄ yr⁻¹ in 2000. The main discrepancy between the inventories is observed in their trend after 2005, with the lowest emissions projected by GAINS and the largest emissions estimated by CEDS. Despite relatively good agreement between the inventories for total emissions from year 2000 onwards, large differences were found at the sector and country level (IPCC, 2014). Some of these discrepancies are detailed in the following sections and in (Stavert et al., 2019). For the Sixth Assessment report of the IPCC, seven main Shared Socioeconomic Pathways (SSPs) have been defined to provide climate projections in the Coupled Model Intercomparison Project 6 (CMIP6) (Gidden et al., 2019) ranging from 1.9 to 8.5 W m⁻² radiative forcing by the year 2100 (as shown by the number in the SSP names). For the 1970-2014 period, the historical emissions used in CMIP6 combine anthropogenic emissions from



Hoesly et al. (2018) (CEDS) and a climatological value from the GFEDv4.1s biomass burning inventory (van Marle et al., 2017). The CEDS anthropogenic emissions estimates, based on EDGARv4.2, are 10-20 Tg higher than the more recent EDGARv4.3.2 (van Marle et al., 2017). Methane emissions continue to track emissions from RCP8.5, indicating that climate policies have not been sufficient to change the emissions trajectory substantially to date (Nisbet et al., 2019). In the future, the SSP storylines span a range of future outcomes, and it appears likely that higher-emission trajectories will be realised.

This shows the tremendous challenge of climate mitigation that lies ahead to reach the goals of the Paris agreement. Despite the offset of the SSP scenarios compared to the recent inventories, it will be crucial to monitor the trends estimated in the reported inventories in the following years and compare them to the SSP's.

3.1.3 Methane emissions from fossil fuel production and use

Most anthropogenic methane emissions related to fossil fuels come from the exploitation, transportation, and usage of coal, oil, and natural gas. Additional emissions reported in this category include small industrial contributions such as production of chemicals and metals, fossil fuel fires (underground coal mine fires and the Kuwait oil and gas fires), and transport. Methane emissions from the oil industry (e.g. refining) and production of charcoal are estimated to be a few Tg CH₄ yr⁻¹ only (EDGARv4.2, 2011) and are included in the transformation industry sector in the inventory. Fossil fuel fires are included in the sub-category “Oil & Gas”. For our budget, emissions from industries and transport are reported apart from the two main sub-categories “Oil & Gas” and “Coal”. Each amounts to about 5 Tg CH₄ yr⁻¹. The large range (0-12 Tg CH₄ yr⁻¹) is attributable to difficulties allocating some sectors to specific GCP sub-categories consistently among the different inventories (See Table S2). In Saunio et al. (2016), these emissions were included in the sub-category “Oil & Gas” or “Coal”. The spatial distribution of methane emissions from fossil fuels is presented in Fig. 3 based on the mean gridded maps provided by CEDS, EDGARv4.3.2 and GAINS for the 2008-2017 decade; USEPA lacks a gridded product.

Global emissions of methane from fossil fuels, other industries and transport are estimated from four global inventories yielding 127 [111-154] Tg CH₄ yr⁻¹ for the 2008-2017 decade (Table 3), but with large differences in the rate of change during this period across inventories. The sector accounts on average for 35% (range 30-42%) of the total global anthropogenic emissions.

Coal mining. During mining, methane is emitted from ventilation shafts, where large volumes of air are pumped into the mine to keep the CH₄ mixing ratio below 0.5% to avoid accidental ignition, and attributable to dewatering operations. In countries of the Organization for Economic Co-operation and Development (OECD), methane released from ventilation shafts is used as fuel, but in many countries it is still emitted into the atmosphere or flared, despite efforts for coalmine recovery under the UNFCCC Clean Development



Mechanisms (<http://cdm.unfccc.int>). Methane emissions also occur during post-mining handling, processing, and transportation. Some CH₄ is released from coal waste piles and abandoned mines, however emissions from these sources are believed to be low (IPCC, 2000).

Almost 40% (IEA, 2018) of the world's electricity is still produced from coal. This contribution indeed grew in the 2000s at the rate of several per cent per year, driven by Asian economic growth where large reserves exist, but global coal consumption has been fairly stable since 2011. In 2018, the top ten largest coal producing nations accounted for ~90% of total world emissions for coal mining; among them, the top three producers (China, USA and India) produced almost two thirds (64%) of the world's coal (CIA, 2016; BP 2019).

Global estimates of CH₄ emissions from coal mining show a large variation, in part due to the lack of comprehensive data from all major producing countries. The range of coal mining emissions is estimated at 29-60 Tg of methane for 2008-2017, the highest value coming from the CEDS inventory and the lowest from USEPA.

As outlined in Sect. 3.1.2, coal mining is the main source explaining the differences between inventories globally (Fig. 2). Indeed, these differences are explained mainly by the different CH₄ emission factors used for calculating fugitive emissions from coal mining in China. Coal mining emission factors depend strongly on the type of coal extraction (underground mining emitting up to 10 times more than surface mining), the geological underground structure, which is region-specific, history (basin uplift), and the quality of the coal (brown coal emitting more than hard coal). CEDS seems to have overestimated coal mining emissions from China by almost a factor of 2, most likely due to its dependence on the EDGARv4.2 emission inventory. As highlighted by Saunio et al. (2016) a county-based inventory of Chinese methane emissions also confirms the overestimate of about +38% with total anthropogenic emissions estimated at 43±6 Tg CH₄ yr⁻¹ (Peng et al., 2016). A study using ¹³CH₄ data by (Thompson et al., 2015) showed that their prior (based on EDGARv4.2FT2010) also overestimated the Chinese methane emissions by 30%, however they found no significant difference in the coal sector estimates between prior and posterior. EDGARv4.2 inventory followed the IPCC guidelines and used the European averaged emission factor for CH₄ from coal production to substitute missing data for China, which was a factor of two too high. These differences highlight significant errors resulting from the inappropriate use of emission factors, and that applying “Tier 1” approaches for coal mine emissions is not accurate enough as stated by the IPCC guidelines. The newly released version of EDGARv4.3.2 revises China emission factors down and distributes the fugitive CH₄ from coal mining to more than 80 times more coal mining locations in China.

For the 2008-2017 decade, methane emissions from coal mining are estimated at 33% of total fossil fuel related emissions of methane (42 Tg CH₄ yr⁻¹, range of 29-60). An additional very small source corresponds to fossil fuel fires (mostly underground coal fires, ~0.15 Tg yr⁻¹ in 2012, EDGARv4.3.2).



610 Oil and natural gas systems.

This category includes emissions from conventional oil and gas exploitation and from shale gas exploitation. Natural gas is comprised primarily of methane, so both fugitive and planned emissions during the drilling of wells in gas fields, extraction, transportation, storage, gas distribution, end use, and incomplete combustion of gas flares emit methane (Lamb et al., 2015; Shorter et al., 1996).

615 For the 2008-2017 decade, methane emissions from upstream and downstream natural oil and gas sectors are estimated to represent about 63% of total fossil CH₄ emissions (76 Tg CH₄ yr⁻¹, range of 66-92, Table 3), with a lower uncertainty range than for coal emissions for most countries.

a. Conventional oil and gas. Persistent fugitive emissions (e.g., due to leaky valves and compressors) should be distinguished from intermittent emissions due to maintenance (e.g. purging and draining of pipes). During
 620 transportation, fugitive emissions can occur in oil tankers, fuel trucks and gas transmission pipelines, due to corrosion, manufacturing, welding, etc. According to Lelieveld et al. (2005), the CH₄ fugitive emissions from gas pipelines should be relatively low, however distribution networks in older cities have higher rates, especially those with cast-iron and unprotected steel pipelines. Measurement campaigns in cities within the USA and Europe also revealed that significant emissions occur in specific locations (e.g. storage facilities,
 625 city gates, well and pipeline pressurization/depressurization points) along the distribution networks (e.g. Jackson et al., 2014a; McKain et al., 2015; Wunch et al., 2016). However, methane emissions can vary significantly from one city to another depending, in part, on the age of city infrastructure and the quality of its maintenance, making urban emissions difficult to scale-up. In many facilities, such as gas and oil fields, refineries and offshore platforms, venting of natural gas is now replaced by flaring with almost complete
 630 conversion to CO₂; these two processes are usually considered together in inventories of oil and gas industries. Also, single-point failure of natural gas infrastructure can leak methane at high rate for months, such as at the Aliso Canyon blowout in the Los Angeles, CA, basin, thus hampering emission control strategies (Conley et al., 2016).

Methane emissions from oil and natural gas systems also vary greatly in different global inventories (69 to
 635 97 Tg yr⁻¹ in 2017, Table 3). The inventories generally rely on the same sources and magnitudes for the activity data, with the derived differences therefore resulting primarily from different methodologies and parameters used, including both emission and emission factors. Those factors are country- or even site-specific and the few field measurements available often combine oil and gas activities (Brandt et al., 2014) and remain largely unknown for most major oil- and gas-producing countries. Depending on the country, the
 640 reported emission factors may vary by two orders of magnitude for oil production and by one order of magnitude for gas production (Table SI-5.1 of (Höglund-Isaksson, 2017). The GAINS estimate of methane emissions from oil production, for instance, is twice as high as the estimate from EDGARv4.3.2. For natural gas, the uncertainty is of a similar order of magnitude. During oil extraction, the gas generated can be either



recovered (re-injected or utilized as an energy source) or not recovered (flared or vented to the atmosphere).

645 The recovery rates vary from one country to another (being much higher in the USA, Europe and Canada than elsewhere), and, could lead to an amount of gas released into the atmosphere during oil production two times higher accounting for country-specific rates of generation and recovery of associated gas than when using default values (Höglund-Isaksson, 2012). This difference in methodology explains, in part, why GAINS estimates are higher than those of EDGARv4.3.2. Another challenge lies in determining the amount

650 of flared or vented unrecovered gas, as venting emits CH₄ whereas flaring converts all or most methane (usually >99%) to CO₂. The balance of flaring and venting also depends on the type of oil: flaring is less common for heavy oil wells than for conventional ones (Höglund-Isaksson et al., 2015). Satellite images can detect flaring (Elvidge et al., 2009; 2016) and may be used to verify country estimates, but such satellites can not currently be used to estimate the efficiency of CH₄ conversion to CO₂.

655 b. **Shale gas.** Production of natural gas from the exploitation of hitherto unproductive rock formations, especially shale, began in the 1980s in the US on an experimental or small-scale basis, then, from early 2000s, exploitation started at large commercial scale. Two techniques developed and often applied together are horizontal drilling and hydraulic fracturing. The shale gas contribution to total dry natural gas production in the United States reached 62% in 2017, growing rapidly from 40% in 2012, with only small volumes

660 produced before 2005 (EIA, 2019). Indeed, the practice of high-volume hydraulic fracturing (fracking) for oil and gas extraction is a growing sector of methane and other hydrocarbon production, especially in the U.S. Most studies (Alvarez et al., 2018; Brandt et al., 2014; Howarth et al., 2011b; Jackson et al., 2014b; Karion et al., 2013; Moore et al., 2014; Olivier and Janssens-Maenhout, 2014; Pétron et al., 2014; Zavala-Araiza et al., 2015) albeit not all (Peischl et al., 2015; Allen et al., 2013; Cathles et al., 2012), suggest that

665 methane emissions from oil and gas industry are underestimated by inventories and agencies, including the USEPA. For instance, the recent synthesis of (Alvarez et al., 2018) suggests that methane emissions from the U.S. oil and gas supply chain are ~60% higher than the USEPA estimate (13±2 Tg yr⁻¹ against 8±2 Tg yr⁻¹), corresponding to 2.3% of US gas production. They propose that existing inventory methods are most likely missing emissions released during abnormal operating conditions, such as those observed across the

670 rapidly expanding shale gas sector. Zavala-Araiza et al. (2015) showed that a few high-emitting facilities, i.e., super-emitters, neglected in the inventories, dominated emissions. For instance, they estimate that 2% of the facilities of the Barnett region are responsible for 50% of the methane emissions. These high emitting points, located on the conventional part of the facility, could be avoided through better operating conditions and repair of malfunctions. Their result also suggests that the emission factors of conventional and non-

675 conventional gas facilities might not be as different as originally thought by Howarth et al. (2011a,b). Indeed, the possibly larger emission factors from the unconventional gas as compared to the conventional one have been widely debated (e.g. Cathles et al., 2012; Howarth et al., 2011a,b). However, the latest studies tend to



infer similar emission factors in a narrow range of 1-3% (Alvarez et al.; 2018; Zavala-Araiza, 2015; Peischl et al., 2015), different from the widely spread rates of 3-17% from previous studies (e.g. Caulton et al., 2014; Schneising et al., 2014).

The global implications of the rapidly growing shale gas activity in the US remains to be determined precisely. Schwietzke et al. (2017) proposed that the underestimation found in the U.S. might exist on a global scale for the same reasons (operating processes and malfunctioning equipment). Extending the work of Saunio et al. (2016), Bruhwiler et al. (2017) and Lan et al. (2019) found no evidence of a contribution of North American CH₄ emissions to the increasing global atmospheric trend over the past decade. Still, as U.S. production increases, absolute methane emissions almost certainly increase, as well. U.S. crude oil production doubled over the last decade to reach record levels of 11 million barrels per day in 2018; natural gas production rose more than 50% to 83.4 billion cubic feet per day, also a U.S. record (EIA 2019)

3.1.4 Agriculture and waste

This main category includes methane emissions related to livestock production (i.e., enteric fermentation in ruminant animals and manure management), rice cultivation, landfills, and wastewater handling. Of these, globally and in most countries livestock is by far the largest source of CH₄, followed by waste handling and rice cultivation. Conversely, field burning of agricultural residues is a minor source of CH₄ reported in emission inventories. The spatial distribution of methane emissions from agriculture and waste handling is presented in Fig. 3 based on the mean gridded maps provided by CEDS, EDGARv4.3.2 and GAINS over the 2008-2017 decade.

Global emissions from agriculture and waste for the period 2008-2017 are estimated at 206 Tg CH₄ yr⁻¹ (range 191-223, Table 3), representing 56% of total anthropogenic emissions. This total is ~60% greater than the estimated 127 Tg yr⁻¹ emitted through fossil fuel production and use (see Section 3.1.3 above and Table 3).

Livestock: Enteric fermentation and manure management. Domestic ruminant such as cattle, buffalo, sheep, goats, and camels emit large amounts of methane as a by-product of the anaerobic microbial activity in their digestive systems (Johnson et al., 2002). The very stable temperatures (about 39°C) and pH (6.5-6.8) values within in the rumen of domestic ruminants, along with a constant plant matter flow from grazing (cattle graze many hours per day), allow methanogenic *Archaea* residing within the rumen to produce methane. Methane is released from the rumen mainly through the mouth of multi-stomached ruminants (eructation, ~87% of emissions) or absorbed in the blood system. The methane produced in the intestines and partially transmitted through the rectum is only ~13%.

The total number of livestock continues to grow steadily. There are currently about 1.4 billion cattle globally, 1 billion sheep, and nearly as many goats (<http://www.fao.org/faostat/en/#data/GE>). Livestock numbers are



linearly related to CH₄ emissions in inventories using the Tier 1 IPCC approach such as FAOSTAT. In practice, some non-linearity may arise due to dependencies of emissions on total weight of the animals and their diet, which are better captured by Tier 2 and higher approaches. Cattle, due to their large population, large size, and particular digestive characteristics, account for the majority of enteric fermentation CH₄ emissions from livestock worldwide (Tubiello et al., 2019), particularly in intensive agricultural systems in developed and emerging economies, including the United States (USEPA, 2016). Methane emissions from enteric fermentation also vary from one country to another as cattle may experience diverse living conditions that vary spatially and temporally, especially in the tropics (Chang and al., 2019).

Anaerobic conditions often characterize manure decomposition in a variety of manure management systems throughout the world (e.g., liquid/slurry treated in lagoons, ponds, tanks, or pits), with the volatile solids component in manure producing CH₄ as a result. In contrast, when manure is handled as a solid (e.g., in stacks or dry-lots) or deposited on pasture, range, or paddock lands, it tends to decompose aerobically and produce little or no CH₄. Ambient temperature, moisture, and manure storage or residency time affect the amount of CH₄ produced because they influence the growth of the microorganisms responsible for CH₄ formation. For non-liquid-based manure systems, moist conditions (which can be induced by rainfall and humidity) can promote CH₄ production. Manure composition, which varies with animal diet, growth rate, and type, including the animal's digestive system, also affects the amount of CH₄ produced. In general, the potential for CH₄ emissions grows with the energy contents of the feed. However, some higher-energy feeds also are more digestible than lower quality forages, which can result in less overall waste excreted from the animal (USEPA, 2006). Despite these complexities, most global datasets used herein apply a simplified IPCC Tier 1 approach, where amounts of manure treated depend on animal numbers and simplified climatic conditions by country.

Global methane emissions from enteric fermentation and manure management are estimated in the range of 99-115 Tg CH₄ yr⁻¹, for the year 2010, in the GAINS model and CEDS, USEPA, FAO-CH₄ and EDGARv4.3.2 inventories. These values are slightly higher than the IPCC Tier II estimates of Dangal et al (2017) (i.e., 87.5 and 95.7 Tg CH₄/yr for 2000 and 2010 respectively) and the IPCC Tier III estimates of Herrero et al (2013) (83.2 Tg CH₄ yr⁻¹ for 2000).

For the period 2008-2017, we estimated total emissions of 111 [106-116] Tg CH₄ yr⁻¹ for enteric fermentation and manure management, about one third of total global anthropogenic emissions.

Rice cultivation. Most of the world's rice is grown in flooded paddy fields (Baicich, 2013). Under these shallow-flooded conditions, aerobic decomposition of organic matter gradually depletes most of the oxygen in the soil, resulting in anaerobic conditions and methane production. Most of this methane is oxidized in the overlying soil, while some is dissolved in the floodwater and leached away. The remaining methane is



745 released to the atmosphere, primarily by diffusive transport through the rice plants, but methane also escapes from the soil via diffusion and bubbling through floodwaters (USEPA, 2016; Bridgham et al., 2013).

The water management systems used to cultivate rice are one of the most important factors influencing CH₄ emissions and is one of the most promising approaches for CH₄ emission mitigation (e.g. periodical drainage and aeration not only causes existing soil CH₄ to oxidize, but also inhibits further CH₄ production in soils (Simpson et al., 1995; USEPA, 2016; Zhang et al., 2016b). Upland rice fields are not flooded, and therefore
 750 are not a significant source of CH₄. Other factors that influence CH₄ emissions from flooded rice fields include fertilization practices (i.e. the use of urea and organic fertilizers), soil temperature, soil type (texture and aggregated size), rice variety and cultivation practices (e.g., tillage, seeding, and weeding practices) (USEPA, 2011, 2016; Kai et al., 2011; Yan et al., 2009; Conrad et al., 2000). For instance, methane emissions from rice paddies increase with organic amendments (Cai et al., 1997) but can be mitigated by applying other
 755 types of fertilizers (mineral, composts, biogas residues, wet seeding) (Wassmann et al., 2000).

The geographical distribution of rice emissions has been assessed by global (e.g., Tubiello, 2019; USEPA, 2006, 2012; Janssens-Maenhout et al., 2019) and regional (e.g. Peng et al., 2016; Chen et al., 2013; Chen and Prinn, 2006; Yan et al., 2009; Castelán-Ortega et al., 2014; Zhang and Chen, 2014) inventories or land surface models (Spahni et al., 2011; Zhang et al., 2016a; Ren et al., 2011; Tian et al., 2010; Tian et al., 2011; Li et al., 2005; Pathak et al., 2005). The emissions show a seasonal cycle, peaking in the summer months in the
 760 extra-tropics associated with the monsoons and with land management. Similar to emissions from livestock, emissions from rice paddies are influenced not only by extent of rice field area (equivalent to the number of livestock), but also by changes in the productivity of plants (Jiang et al., 2017) as these alter the CH₄ emission factor used in inventories. Nonetheless, the databases considered herein are largely based on IPCC Tier 1
 765 methods, which largely scale with cultivated area but include regional specificities in emission factors.

The largest emissions are found in Asia (Hayashida et al., 2013), with China (5-11 Tg CH₄ yr⁻¹, Chen et al., 2013; Zhang et al., 2016a) and India (~3-5 Tg CH₄ yr⁻¹, Bhatia et al., 2013) accounting for 30 to 50% of global emissions (Fig. 3). This contrasts with the work of (Carlson et al., 2016) who suggested that India contributed a larger flux, 7.4 Tg CH₄/yr, than China, 6.2 Tg CH₄/yr around the year 2000. The lower
 770 emissions in China were linked to paddy drainage practises. The decrease of CH₄ emissions from rice cultivation over the past decades is confirmed in most inventories, because of the decrease in rice cultivation area, the change in agricultural practices, and a northward shift of rice cultivation since 1970s as in China (e.g. Chen et al., 2013)).

Based on the global inventories considered in this study, global methane emissions from rice paddies are
 775 estimated to be 30 [25-38] Tg CH₄ yr⁻¹ for the 2008-2017 decade (Table 3), or about 8% of total global anthropogenic emissions of methane. These estimates are consistent with the 29 Tg CH₄ yr⁻¹ estimated for the year 2000 by Carlson et al (2016).



Waste management. This sector includes emissions from managed and non-managed landfills (solid waste disposal on land), and wastewater handling, where all kinds of waste are deposited. These can emit significant amounts of methane through the anaerobic decomposition of organic material by microorganisms. Methane production from waste depends on pH, moisture and temperature. The optimum pH for methane emission is between 6.8 and 7.4 (Thorneloe et al., 2000). The development of carboxylic acids leads to low pH, which limits methane emissions. Food or organic waste, leaves and grass clippings ferment quite easily, while wood and wood products generally ferment slowly, and cellulose and lignin even more slowly (USEPA, 2010b). Waste management is responsible for about 11% of total global anthropogenic methane emissions in 2000 at global scale (Kirschke et al., 2013). A recent assessment of methane emissions in the U.S. found landfills to account for almost 26% of total U.S. anthropogenic methane emissions in 2014, the largest contribution of any single CH₄ source in the United States (USEPA, 2016). In Europe, gas control is mandatory on all landfills from 2009 onwards, following the ambitious objective raised in the EU Landfill Directive (1999) to reduce the landfilling of biodegradable waste to 65% below the 1990 level by 2016. This is attempted through source separation and treatment of separated biodegradable waste in composts, bio-digesters, and paper recycling. This approach is assumed more efficient in terms of reducing methane emissions than the more usual gas collection and capture. Collected biogas is either burned by flaring, or used as fuel if it is pure enough (i.e. the content of methane is > 30%). Many managed landfills have the practice to apply cover material (e.g. soil, clay, sand) over the waste being disposed of in the landfill to prevent odour, reduce risk to public health, but also promote microbial communities of methanotrophic organisms (Bogner et al., 2007). In developing countries, very large open landfills still exist, with important health and environmental consequences in addition to methane emissions (André et al., 2014).

Wastewater from domestic and industrial sources is treated in municipal sewage treatment facilities and private effluent treatment plants. The principal factor in determining the CH₄ generation potential of wastewater is the amount of degradable organic material in the wastewater. Wastewater with high organic content is treated anaerobically and that leads to increased emissions (André et al., 2014). The large and fast urban development worldwide, and especially in Asia and Africa, could enhance methane emissions from waste unless adequate policies are designed and implemented rapidly.

The GAINS model and CEDS and EDGAR inventories give robust emission estimates from solid waste in the range of 29-41 Tg CH₄ yr⁻¹ in the year 2005, and wastewater in the range 14-33 Tg CH₄ yr⁻¹. In this study, the global emission of methane from waste management is estimated in the range of 60-69 Tg CH₄ yr⁻¹ for the 2008-2017 period with a mean value of 65 Tg CH₄ yr⁻¹, about 12% of total global anthropogenic emissions.



3.1.5 Biomass and biofuel burning

This category includes methane emissions from biomass burning in forests, savannahs, grasslands, peats, agricultural residues, as well as, from the burning of biofuels in the residential sector (stoves, boilers, fireplaces). Biomass and biofuel burning emits methane under incomplete combustion conditions, i.e., when oxygen availability is insufficient for complete combustion, for example in charcoal manufacture and smouldering fires. The amount of methane that is emitted during the burning of biomass depends primarily on the amount of biomass, the burning conditions, and the material being burned. At the global scale, during the period 2008-2017, biomass and biofuel burning generated methane emissions of 30 [26-40] Tg CH₄ yr⁻¹ (Table 3), of which 30-50 % is biofuel burning.

In this study, we use the large-scale biomass burning (forest, savannah, grassland and peat fires) from specific biomass burning inventories (GFEDv4.1s, QFEDv2.5, GFASv1.3, FINNV1.5, FAO-CH₄ see below for details) and the biofuel burning contribution from anthropogenic emission inventories (EDGARv4.3.2, CEDS, GAINS and USEPA).

The spatial distribution of methane emissions from biomass burning over the 2008-2017 decade is presented in Fig. 3 and is based on the mean gridded maps provided by CEDS, EDGARv4.3.2 and GAINS for biofuel burning, and the mean gridded maps provided by the biomass burning inventories presented thereafter.

Biomass burning. Fire is the most important disturbance event in terrestrial ecosystems at the global scale (van der Werf et al., 2010), and can be of either natural (typically ~10%, ignited by lightning strikes or started accidentally) or anthropogenic origin (~90%, human initiated fires) (USEPA (2010a) chapter 9.1). Anthropogenic fires are concentrated in the tropics and subtropics, where forests, savannahs and grasslands may be burned to clear land for agricultural purposes or to maintain pastures and rangelands. Small fires associated with agricultural activity, such as field burning and agricultural waste burning, are often not well detected by remote sensing methods and are instead estimated based on cultivated area. As it is among the species emitted during biomass burning, carbon monoxide is a pertinent tracer for biomass burning emissions (Yin et al., 2015; Pechony et al., 2013).

Usually the biomass burning emissions are estimated using IPCC methodology, as:

$$E(x, t) = A(x, t) * B(x) * FB * EF \quad (2)$$

where $A(x, t)$ is the area burned, $B(x)$ the biomass loading (depending on the biomes) at the location, FB the fraction of the area burned (or the efficiency of the fire depending on the vegetation type and the fire type) and EF the emissions factor (mass of the considered species / mass of biomass burned). Depending on the approach, these parameters can be derived using satellite data and/or biogeochemical model, or through simpler, IPCC default approaches.



845 The Global Fire Emission Database (GFED) is the most widely used global biomass burning emission dataset and provides estimates from 1997. In this review, we use GFEDv4.1s (van der Werf et al., 2017). GFED is based on the Carnegie-Ames-Stanford-Approach (CASA) biogeochemical model and satellite derived estimates of burned area, fire activity and plant productivity. From November 2000 onwards, these three parameters are inferred from the MODerate resolution Imaging Spectroradiometer (MODIS) sensor. For the period prior to MODIS, burned area maps are derived from the Tropical Rainfall Measuring Mission
 850 (TRMM) Visible and Infrared Scanner (VIRS) and Along-Track Scanning Radiometer (ATSR) active fire data and estimates of plant productivity derived from Advanced Very High Resolution Radiometer (AVHRR) observations during the same period. GFEDv4.1s (with small fires) is available at a 0.25° resolution and on a daily basis from 1997 to 2017. The particularity of the GFEDv4.1s burned area is that small fires are better accounted for as detected by MODIS (Randerson et al., 2012), increasing carbon emissions by approximately
 855 35% on the global scale. However, interestingly, global methane emissions are 25% lower in GFEDv4 than in the previous version GFEDv3 because of new emission factors updated from Akagi et al. (2011).

The Quick Fire Emissions Dataset (QFED) is calculated using the fire radiative power (FRP) approach, in which the thermal energy emitted by active fires is converted to an estimate of methane flux using biome specific emissions factors and a unique method for accounting for cloud cover. FRP is estimated using the
 860 MODIS satellite and combined with vegetation maps from the International Geosphere-Biosphere Programme (IGBP) database. The resulting emissions factors are scaled to match GFEDv2. Further information related to this method and the derivation of the biome specific emission factors can be found in (Darmenov and da Silva, 2015). Here we use the historical QFEDv2.5 product available daily on a 0.1x0.1 grid for 2000 to 2017. Comparisons of an earlier version, QFEDv2.2, to other fire products (including
 865 GFEDv1.0 and GFASv3.1), (Darmenov and da Silva, 2015) found that the QFED database was well correlated with the other datasets, particularly GFAS (see after, $R^2 = 0.96$), with QFED typically showing similar seasonality but slightly larger global emissions than both GFED and GFAS.

The Fire Inventory from NCAR (FINN, Wiedinmyer et al., 2011) provides daily, 1km resolution estimates of gas and particle emissions from open burning of biomass (including wildfire, agricultural fires and
 870 prescribed burning) over the globe for the period 2002-2018. FINNv1.5 uses MODIS satellite observations for active fires, land cover and vegetation density. The emission factors are from Akagi et al. (2011), the estimated fuel loading are assigned using model results from Hoelzemann et al. (2004), and the fraction of biomass burned is assigned as a function of tree cover (Wiedinmyer et al., 2006).

875 The Global Fire Assimilation System (GFAS, Kaiser et al., 2012) calculates biomass burning emissions by assimilating Fire Radiative Power (FRP) observations from MODIS at a daily frequency and 0.5° resolution and is available for the time period 2000-2016. After correcting the FRP observations for diurnal cycle, gaps



etc., it is linked to the dry matter combustion rate using Wooster et al. (2005) and CH₄ emission factors from Andreae and Merlet (2001). Here we use GFASv1.3.

The FAO-CH₄ yearly biomass burning emissions are based on the most recent MODIS 6 burned area products, coupled with a pixel level (500m) implementation of the IPCC Tier 1 approach. The FAO-CH₄ dataset has been shown to be consistent with GFED, however it extends the estimation of peatland fires to regions beyond South East Asia (Rossi et al., 2016). FAO-CH₄ biomass burning emissions are available from 1990 to 2016 (Table 1).

The differences in the biomass burning emission estimates arise from various difficulties, among them the ability to represent and know geographical and meteorological conditions and fuel composition, which highly impact combustion completeness and emission factors. The latter also vary greatly according to fire type, ranging from 2.2 g CH₄ kg⁻¹ dry matter burned for savannah and grassland fires up to 21 g CH₄ kg⁻¹ dry matter burned for peat fires (van der Werf et al., 2010).

Tian et al. (2016) estimated that CH₄ emissions from biomass burning during the 2000s were 23±11 Tg CH₄ yr⁻¹ (top-down) and 20±7 Tg CH₄ yr⁻¹ (bottom-up). Based on a combination of bottom-up estimates for fire emissions, of burnt area measurements, and of observationally-constrained top-down emissions of CO, (Worden et al., 2017) estimated lower fire emissions at 12.9 ± 3.3 CH₄ yr⁻¹ for the time period 2001-2014. In this study, based on the five aforementioned products, biomass burning emissions are estimated at 17 Tg CH₄ yr⁻¹ [14-26] for the decade 2008-2017, representing about 5% of total global anthropogenic methane emissions.

Biofuel burning. Biomass that is used to produce energy for domestic, industrial, commercial, or transportation purposes is hereafter called biofuel burning. A largely dominant fraction of methane emissions from biofuels comes from domestic cooking or heating in stoves, boilers and fireplaces, mostly in open cooking fires where wood, charcoal, agricultural residues, or animal dung are burnt. It is estimated that more than two billion people, mostly in developing countries, use solid biofuels to cook and heat their homes on a daily basis (André et al., 2014), and yet methane emissions from biofuel combustion have not yet received full attention. Biofuel burning estimates are gathered from the CEDS, USEPA, GAINS and EDGAR inventories.

Due to the sectorial breakdown of the EDGAR and CEDS inventories the biofuel component of the budget has been estimated as equivalent to the “RCO - Energy for buildings” sector as defined in (Worden et al., 2017) and Hoesly et al. 2018 (See Table S2). This is equivalent to the sum of the IPCC 1A4a_Commercial-institutional, 1A4b_Residential, 1A4c_Agriculture-forestry-fishing and 1A5_Other-unspecified reporting categories. This definition is consistent with that used in Saunio et al. (2016) and Kirschke et al. (2013).

While this sector incorporates biofuel use it also includes the use of other combustible materials (e.g. coal or



gas) for small scale heat and electricity generation within residential and commercial premises. Data provided within the GAINS inventory suggests that this approach may overestimate biofuels emissions by between 5 and 50%.

In this study, biofuel burning is estimated to contribute 11 Tg CH₄ yr⁻¹ [10-14] to the global methane budget, about 3% of total global anthropogenic methane emissions.

3.1.6 Other anthropogenic sources (not included in the budget)

Other anthropogenic sources not yet directly accounted for here are related to agriculture and land-use management. In particular, increases in global palm oil production have led to the clearing of natural peat forests, reducing natural peatland area and the associated natural CH₄ emissions. While studies have long suggested that CH₄ emissions from peatland drainage ditches are likely to be significant (e.g., Minkinen and Laine, 2006), CH₄ emissions related to palm oil plantations remain to be properly quantified. Page et al. (2011) and Taylor et al. (2014) have quantified global palm oil wastewater treatment fluxes as 2 ± 21 Tg CH₄ yr⁻¹ for 2000-2009 and 4 ± 32 Tg CH₄ yr⁻¹ for 2010-2013. This currently represents a small and highly uncertain source of methane but potentially growing in the future.

Anthropogenic flooded land, including reservoirs, artificial ponds, canals, and ditches, emit CH₄ to the atmosphere. The emission pathways are the same as those described for inland waters below (diffusive flux, ebullition and plant-mediated flux), plus reservoir specific pathways including degassing of CH₄ from turbines (hydropower reservoirs only) and elevated diffusive emissions in rivers downstream of the reservoir - these latter emissions are enhanced if the water outlet comes from anoxic CH₄-rich hypolimnion waters in the reservoir (Bastviken et al., 2004; Guérin et al., 2006; 2016). Methane emissions from reservoirs (mostly larger ones) are estimated along with the natural inland water system (Sect 3.2.2), despite their anthropogenic origin. Small artificial water-bodies have a high surface area to volume ratio, and shallow depth, and are likely to be a notable source of methane, at least at the regional scale (Grinham et al., 2018; Ollivier et al., 2019). These studies found that emissions varied by pond type (for example: livestock rearing farm dams vs. cropping farm dams vs. urban ponds vs. weirs). A rough estimate of the global impact of this emission source is globally significant, between 3 and 8 Tg CH₄ yr⁻¹ (calculated using the mean emission rates from Grinham et al. (2018) and Ollivier et al. (2018) and an estimate of global farm impoundment surface area of 77,000 km² (Downing et al., 2006)). Still, this estimate is quite uncertain given uncertainty in both the per-area emission rates (which likely vary by both pond type and by geographic location) and in the surface area of artificial ponds globally. However, this rough estimate does emphasise the potential significance of these sources, although double counting with current uncertain estimates from natural inland water systems (see next section) is possible (Thornton et al., 2016b). Canals and ditches have recently been highlighted as high areal emitters (e.g., Stanley et al., 2016), and their contribution to large-scale emission are typically included



in estimates for overall running waters so far. For an extended discussion on general uncertainties of inland
 water flux estimates, see the natural inland water section below.

3.2 Natural methane sources

Natural methane sources include vegetated wetland emissions and inland water systems (lakes, small ponds,
 rivers), land geological sources (gas-oil seeps, mud volcanoes, microseepage, geothermal manifestations and
 volcanoes), wild animals, wildfires, termites, thawing terrestrial and marine permafrost and oceanic sources
 (biogenic, geological and hydrate). Many sources have been recognized but their magnitude and variability
 remain the most uncertain part of the global methane budget (Kirschke et al., 2013; Saunio et al., 2016).

3.2.1 Wetlands

Wetlands are generally defined as ecosystems in which soils or peats are water saturated or where surface
 inundation (permanent or not) dominates the soil biogeochemistry and determines the ecosystem species
 composition (USEPA, 2010a). In order to refine such overly broad definition for methane emissions, we
 define wetlands as ecosystems with inundated or saturated soils or peats where anaerobic conditions lead to
 methane production (USEPA, 2010a; Matthews and Fung, 1987). Brackish water emissions are discussed
 separately in Sect. 3.2.6. Our definition includes peatlands (bogs and fens), mineral soil wetlands (swamps
 and marshes), as well as seasonal or permanent floodplains. It excludes exposed water surfaces without
 emergent macrophytes, such as lakes, rivers, estuaries, ponds, and reservoirs (addressed in the next section),
 as well as rice agriculture (see Sect. 3.1.4, rice cultivation paragraph) and wastewater ponds. It also excludes
 coastal vegetated ecosystems (mangroves, seagrasses, salt marshes) with salinities usually >0.5 (See Sect.
 3.2.6). Even with this definition, parts of the wetlands could be considered as anthropogenic systems, being
 affected by human-driven land-use changes such as impoundments or even losses due to drainage
 (Woodward et al., 2012). In the following we keep the generic denomination wetlands for natural and human-
 influenced wetlands.

Anaerobic conditions are required for acetoclastic or hydrogenotrophic methanogenesis by *Archea*. High-
 water table or flooded conditions limit oxygen availability and creates suitable redox conditions for methane
 production (Fiedler and Sommer, 2000) in water saturated soils, peats and sediments. Although recent work
 suggests modest amounts of methane can also be produced in aerobic tidal freshwater marshsoils (Angle et
 al., 2017), this process is not integrated in this analysis. The three most important factors influencing methane
 production in wetlands are the spatial and temporal extent of anoxia (linked to water saturation), temperature
 and substrate availability (Wania et al., 2010; Valentine et al., 1994; Whalen, 2005). Once produced, methane
 can reach the atmosphere through a combination of three processes: molecular diffusion limited advection,
 plant-mediated transport, and ebullition. On its way to the atmosphere, methane can be partly or completely



oxidized by a group of bacteria, called methanotrophs, which use methane as their only source of energy and carbon (USEPA, 2010a). Concurrently, methane from the atmosphere can diffuse into the soil column and be oxidized (See Sect. 3.3.4).

Land-surface models estimate CH₄ emissions through a series of processes, including CH₄ production, CH₄ oxidation and transportation and are further regulated by changing environmental factors (Tian et al., 2010; Xu et al., 2010; Melton et al., 2013; Wania et al., 2013; Poulter et al., 2017). Methane emissions originating from wetlands to the atmosphere are computed as the product of an emission flux density and a methane producing area or surface extent (Supplementary Material, Melton et al. (2013); Bohn et al., 2015). Wetland extent appears to be a primary contributor to uncertainties in the absolute flux of methane emissions from wetlands and climate response the main source of uncertainty for seasonal and interannual variability (Bohn et al., 2015; Desai et al., 2015; Poulter et al., 2017).

In this work, following on from Melton et al. (2013) and Poulter et al. (2017), thirteen land surface models computing net CH₄ emissions (Table 2) were run under a common protocol with a 30-year spin-up (1901-1930) followed by a simulation until the end of 2017 forced by CRU-JRA reconstructed climate fields (Harris, 2019). Atmospheric CO₂ influencing NPP was also prescribed in the models, allowing the models to separately estimate carbon substrate availability for methanogenesis. In all models, the same remote sensing based wetland area and dynamics dataset, which we refer to as WAD2M; Wetland Area Dynamics for Methane Modeling) was prescribed. The WAD2M dataset is a monthly global wetland area dataset, which has been developed to address some known issues of previous work, such as inclusion of inland waters (Poulter et al., 2017). WAD2M combines microwave remote sensing data from Schroeder et al. (2015) with various regional inventory datasets to develop a monthly global wetland area dataset (Poulter et al., 2019). Non-vegetated wetland inland waters (i.e., lakes, rivers and ponds) were subtracted using the Global Surface Waters dataset of (Pekel et al., 2016), assuming that permanent waters were those that were present > 50% of the time within a 32-year observing period. Then, data for the tropics (Gumbrecht et al., 2017), high-latitudes (Hugelius et al., 2014) and (Widhalm et al., 2015) and temperate regions (Lehner and Döll, 2004) were used to set the long-term annual mean wetland area, to which a seasonal cycle of fractional surface water was added using data from the Surface Water Microwave Product Series Version 3.2 (SWAMPS) (Jensen and McDonald, 2019; Schroeder et al., 2015). Rice agriculture was removed using the MIRCA2000 dataset from circa 2000, as a fixed distribution. The combined remote-sensing and inventory WAD2M product leads to a maximum wetland area of 14.9 Mkm² during the peak season (8.4 Mkm² on annual average, with a range of 8.0 to 8.9 Mkm² from 2000-2017, about 5.5% of the global land surface). The largest wetland areas in the WAD2M are in Amazonia, the Congo Basin, and the Western Siberian Lowlands, which in previous studies have appeared to be strongly underestimated by several inventories (Bohn et al., 2015).



1010 The average emission map from wetlands for 2008-2017 built from the 13 models is plotted in Fig. 3. The
 zones with the largest emissions reflect the WAD2M database: the Amazon basin, equatorial Africa and Asia,
 Canada, western Siberia, eastern India, and Bangladesh. Regions where methane emissions are robustly
 inferred (i.e., regions where mean flux is larger than the standard deviation of the models) represent 61% of
 the total methane flux due to natural wetlands. This contribution is 80% lower than found in Saunois et al.
 (2016) probably due to the different ensemble of models gathered here and the more stringent exclusion of
 1015 inland waters. Over the 13 models, 10 contributed to Saunois et al. (2016), three models newly participated
 for this release (JSBACH, LPJ-GUESS and TEM-MDM), and SDGVM did not contribute (Table S3). The
 main primary emission zones are consistent between models, which is clearly favoured by the prescribed
 common wetland extent. However, the different sensitivities of the models to temperature, vapour pressure,
 precipitation, and radiation can generate substantially different patterns, such as in India. Some secondary
 1020 (in magnitude) emission zones are also consistently inferred between models: Scandinavia, Continental
 Europe, Eastern Siberia, Central USA, and tropical Africa. Using improved regional methane emission data
 sets (such as studies over North America, Africa, China, and Amazon) can enhance the accuracy of the global
 budget assessment (Tian et al., 2011; Xu and Tian, 2012; Ringeval et al., 2014; Valentini et al., 2014).
 The resulting global flux range for natural wetland emissions is 101-179 Tg CH₄ yr⁻¹ for the 2000-2017
 1025 period, with an average of 148 Tg CH₄ yr⁻¹ and a one-sigma standard deviation of 25 Tg CH₄ yr⁻¹. For the
 last decade, 2008-2017, the average ensemble emissions were 149 Tg CH₄ yr⁻¹ with a range of 102-182 (Table
 3). Using a prognostic set of simulations, where models used their own internal approach to estimate wetland
 area and dynamics, the average ensemble emissions were 161 Tg CH₄ yr⁻¹ with a range of 125-218 for the
 2008-2017 period. The greater range of uncertainty from the prognostic models is due to unconstrained
 1030 wetland area, but generally the magnitude and interannual variability agree between diagnostic and
 prognostic approaches. These emissions represent about 30% of the total (natural plus anthropogenic)
 methane sources. The large range in the estimates of wetland CH₄ emissions results from difficulties in
 defining wetland CH₄ producing areas as well as in parameterizing terrestrial anaerobic conditions that drive
 sources and the oxidative conditions leading to sinks (Poulter et al., 2017; Melton et al., 2013; Wania et al.,
 1035 2013). The ensemble mean using diagnostic wetland extent in the models is lower by ~35 Tg CH₄ yr⁻¹ than
 the one previously reported (see Table 3, for 2000-2009 with comparison to Saunois et al., 2016). This
 difference results from a reduction in double counting due to i) decreased wetland area in WAD2M,
 especially for high-latitude regions where the inland waters, i.e., lakes, small ponds and lakes, were removed,
 and ii) to some extent, an improved removal of rice agriculture area using the MIRCA-2000 database.



3.2.2 Other inland water systems (lakes, ponds, rivers, reservoirs)

This category includes methane emissions from freshwater systems (lakes, ponds, reservoirs, streams and rivers). Methane emissions to the atmosphere from freshwaters occur through a number of pathways including (1) diffusive loss of dissolved CH₄ across the air-water boundary; (2) ebullition flux from organic rich sediments and (3) flux mediated by emergent aquatic macrophytes (plant transport) in littoral environments. It is very rare that bottom-up emission budgets distinguish among all of these flux types, and many top-down inversion do not have these emissions explicitly represented. Meta-data analyses are hampered for methane due to a mix of methodological approaches, which capture different components of emissions depending on method and time of deployment and data processing (Stanley et al., 2016). The different methods and study designs used also capture different scales in space and time. Altogether, this inconsistency in the data collection makes detailed modelling of fluxes highly uncertain. To date, very few process-based models exist for these fluxes, relying on data driven approaches and extrapolations. For many lakes, particularly smaller shallower lakes and ponds, it is established that ebullition and plant fluxes (in lakes with substantial emergent macrophyte communities) can make up a substantial contribution to fluxes, potentially accounting for 50% to more than 90% of the flux from these water bodies. While contributions from ebullition appear lower from rivers, there are currently insufficient measurements from these systems to determine its role (Stanley et al., 2016; Crawford et al., 2014). Ebullition fluxes are very challenging to measure, due to the high degree of spatiotemporal variability with very high fluxes occurring in parts of an ecosystem over the time frames of seconds followed by long periods without ebullition.

Streams and rivers. Freshwater methane fluxes from streams and rivers were first estimated to be 1.5 Tg CH₄ yr⁻¹ (Bastviken et al. 2011). However, this study had measurements from only 21 sites globally. More recently, Stanley et al. (2016) compiled a data set of 385 sites and estimated a diffusive emission of 27 Tg CH₄ yr⁻¹ (5th–95th percentiles: 0.01–160 Tg CH₄ yr⁻¹). Detailed regional studies in the tropics and temperate watersheds (Borges et al., 2015; Campeau and del Giorgio, 2014) support a flux in the range of 27 Tg CH₄ yr⁻¹ as opposed to the initial ~1.5 Tg CH₄ yr⁻¹, however the low number of measurements, the lack of clarity on ebullitive fluxes, and the large degree of variance in measurements have precluded an accurate spatial representation of stream and river methane fluxes. No new global estimates have been published since Stanley et al. (2016) and Saunois et al. (2016). As a result, we use here the same estimate for stream and rivers as in Saunois et al. (2016): 27 Tg CH₄ yr⁻¹.

Lakes and ponds. Methane emissions from lakes were first estimated to 1–20 Tg CH₄ yr⁻¹ based on measurements in two systems (Great Fresh Creek, Maryland and Lake Erie; Ehrlert (1974)). A subsequent global emission estimate was 11–55 Tg CH₄ yr⁻¹ based on measurements from three Arctic lakes and a few temperate and tropical systems (Smith and Lewis, 1992), and 8–48 Tg CH₄ yr⁻¹ using extended data from a



series of latitudinal bands (73 lakes, Bastviken et al., (2004)). Based on data from 421 lakes and ponds, Bastviken et al. (2011) updated their values to 71.6 Tg CH₄ yr⁻¹, including emissions from non-saline lakes and ponds. High-latitude lakes include both post-glacial and thermokarst lakes (water bodies formed by thermokarst), the latter having larger emissions per square meter but smaller regional emissions than the former because of smaller areal extent (Wik et al., 2016b). Water body depth, sediment type, and eco-climatic region are the key factors explaining variation in methane fluxes from lakes (Wik et al., 2016b). A regional estimate for latitudes above 50° North (Wik et al., 2016b) estimated lake and pond methane emissions to 16.5 Tg CH₄ yr⁻¹ (compared to 13.4 Tg CH₄ yr⁻¹ in Bastviken et al. (2011), above 54 °N). Tan et al (2016) used atmospheric inversion approaches and estimated that the current pan-Arctic (north of 60 °N) lakes emit 2.4-14.2 Tg CH₄ yr⁻¹, while a process-based lake biogeochemistry model (bLake4Me) estimated the emissions at 11.9 [7.1-17.3] Tg CH₄ yr⁻¹ (Tan et al., 2015). These numbers for northern or Arctic lakes need to be considered with regard to the latitudinal area encompassed which differ among studies (Thornton et al. 2016b). Saunio et al. (2016) estimates for emissions from natural lakes and ponds were based on Bastviken et al. (2011), using the emissions from the northern high latitudes above 50°N from Wik et al., (2016b), leading to a rounded mean value of 75 Tg CH₄ yr⁻¹. Thus emissions between 50°N and 54°N were double counted in this previous estimate. Roughly re-distributing Bastviken et al. (2011) latitudinal values over different latitudinal bands leads to lake emissions at 18.8 Tg CH₄ yr⁻¹ and 10.1 Tg CH₄ yr⁻¹ north of 50°N and north of 60°N respectively, higher than Wik et al. (2016b) and lower than Tan and Zhuang (2015). Combining Bastviken et al. (2011) south of 50°N with the estimate from Wik et al. (2016b) and Bastviken et al. (2011) south of 60°N) with. Tan and Zhuang, 2015) leads to global emissions of 69.3 and 73.4 Tg CH₄ yr⁻¹ respectively. Thus we derive here a rounded mean global estimate of 71 Tg CH₄ yr⁻¹ close to Bastviken et al. (2011) (71.6 Tg CH₄ yr⁻¹).

Reservoirs. Methane emissions from reservoirs may be considered anthropogenic sources as humans build them. However, reservoir ecosystems are not managed afterwards and methane emissions do not directly depend on human activities. In this budget methane emissions from reservoirs are accounted for in the natural sources. In Saunio et al. (2016), methane emissions from reservoirs were estimated to be 20 Tg CH₄ yr⁻¹ using Bastviken et al. (2011), which was based on data from 32 systems. A more recent and extensive review estimated total reservoir emissions to 18 Tg CH₄ yr⁻¹ (95% confidence interval 12-30 Tg CH₄ yr⁻¹; n = 75 (Deemer et al., 2016)), which is used to revise our estimate in this study.

Combination. Combining emissions from lakes and ponds from Bastviken et al. (2011) (71.6 Tg CH₄ yr⁻¹) with the recent estimate of Deemer et al. (2016) for reservoirs and the streams and river estimates from Stanley et al. (2016) leads to total inland freshwater emissions of 117 Tg CH₄ yr⁻¹. Recently, using a new up scaling approach based on size weighting productivity and chlorophyll-A, (DelSontro et al., 2018) provided a combined lake and reservoir estimates of 104 (5th–95th percentiles: 67-165), 149 (5th–95th percentiles:



95-236) and 185 (5th–95th percentiles: 119-295) Tg CH₄ yr⁻¹, using the lake size distributions from Downing et al. (2006), Messenger et al. (2016) and Verpoorter et al. (2014), respectively. These estimates are higher (by 10%, 57% and almost 100%, respectively) than previously reported in Saunois et al. (2016) (ie, 95 Tg CH₄ yr⁻¹ for lakes, ponds and reservoirs). Adding the streams and river estimates from Stanley et al. (2016) to DelSontro et al. (2018) yields total freshwater estimates of 131, 176 and 212 Tg CH₄ yr⁻¹.

Previously, Kirschke et al. (2013) reported a range of 8-73 Tg CH₄ yr⁻¹ for this ensemble of emissions and Saunois et al. (2016) a mean value of 122 Tg CH₄ yr⁻¹ (75 Tg CH₄ yr⁻¹ for lakes and ponds, adding 20 Tg CH₄ yr⁻¹ for reservoirs (Bastviken et al., 2011) and 27 Tg CH₄ yr⁻¹ for streams and rivers (Stanley et al., 2016)). This mean value was based on a single set of estimates, to which a 50% uncertainty was associated as a range (60-180 Tg CH₄ yr⁻¹). Here the new estimates of DelSontro et al. (2018) allows to calculate a mean estimate of all inland freshwaters at 159 Tg CH₄ yr⁻¹ associated to the range 117-212 Tg CH₄ yr⁻¹ that reflects the minimum and maximum values of the available studies (see Methodology, Sect. 2). However, it should be noted that this range does not take into account the uncertainty of individual studies. Importantly, these current estimates do not include the smallest size class of lakes or ephemeral streams resulting in a possible misallocation of freshwater fluxes to wetland ecosystems in spite of the attempts to discount open water emissions from the wetland estimate (see above). The present data indicate that lakes or natural ponds, flooded land/reservoirs and streams/rivers account for 70%, 13% and 17% of the average fluxes, respectively (given the large uncertainty the percentages should be seen as approximate relative magnitudes only).

The improvement in quantifying inland water fluxes is highly dependent on the availability of more accurate assessments of their surface area. Yet despite new estimates of surface areas, there are still important discrepancies between published studies that prevent us from stabilizing estimates of freshwater methane emissions in this update of the global methane budget. For streams and rivers, the 355,000km² used in Bastviken et al. (2011) were re-evaluated to 540,000 km² by Stanley et al. (2016) due to new surface area estimate from Raymond et al. (2013). Regarding lakes and reservoirs, the three current inventories (Downing et al., 2006; Messenger et al., 2016; Verpoorter et al., 2014) show typical differences of a factor 2 to 5 by size-class. Also, it was noted that small ponds, which were not included in either Downing et al. (2006) or Verpoorter et al. (2014), have a diffusive flux higher than any other size class of lakes (Holgerson and Raymond, 2016). Further analysis, and possibly more refined process-based models, are still necessary and urgent to evaluate these global up scaled estimates against regional specific approaches such as Wik et al. (2016b) for the northern high latitude lakes.

It is important to note that the above estimates of all inland water fluxes are not independent. Instead, they represent updates from increasing data quantity and quality. Altogether, these studies consider data from about 1000 systems, of which ~750 are located north of 50°N. In this context we only consider fluxes from open waters assuming that plant-mediated fluxes (estimated at 10.2 Tg CH₄ yr⁻¹ in Bastviken et al., 2011) are



included in the wetland emission term. It should also be noted that issues regarding spatiotemporal variability are not considered in consistent ways at present (Wik et al., 2016a; Natchimuthu et al., 2015). Given the inconsistencies in the areal flux data and in area estimates, the aim to make frequent updates of the methane emissions is presently not possible for inland water emissions. Even more than for other emission categories, differences in inland water flux values between updates of this paper are more likely to represent differences in what data are used and how the data is processed, rather than reflecting real temporal trends in the environment.

Several aspects will need consideration to reduce the remaining uncertainty in the freshwater fluxes including generating flux measurements that are more representative in time and space, updating surface area databases (e.g. GLOWABO, Verpoorter et al. (2014), HydroLAKES, Messenger et al., 2016), and refining our understanding of ebullitive fluxes. Furthermore, it is clear that double accounting between inland waters and wetlands is occurring (Thornton et al., 2016b). As a result, new frontiers include i) concluding the ongoing effort to develop high resolution (further <30m) classification of saturated and inundated continental surfaces, ii) developing systematic flux data collection efforts, capturing spatiotemporal variability, and in turn (iii) the development of process-based models, to include lateral fluxes, for example, for the different inland waters systems avoiding up scaling issues, as recently done by e.g. (Maavara et al., 2019) for N₂O.

3.2.3 Onshore and offshore geological sources

Significant amounts of methane, produced within the Earth's crust, naturally migrate to the atmosphere through tectonic faults and fractured rocks. Major emissions are related to hydrocarbon production in sedimentary basins (microbial and thermogenic methane), through continuous or episodic exhalations from onshore and shallow marine hydrocarbon seeps and through diffuse soil microseepage (after Etiope, 2015). Specifically, five source categories have been considered. Four are onshore sources: gas-oil seeps, mud volcanoes, diffuse microseepage and geothermal manifestations including volcanoes. One source is offshore: submarine seepage, which may include the same types of gas manifestations occurring on land. Based on (i) the acquisition of thousands of land-based flux measurements for various seepage types in many countries, (ii) existing datasets from oil and gas industry and studies on volcanism, and (iii) following the same procedures as for other sources (using the concepts of “point sources”, “area sources”, “activity data” and “emission factors”, EMEP/EEA, 2009), (Etiope et al., 2019) have produced the first gridded maps of geological methane emissions and their isotopic signature for these five categories, with a global total of 37.4 Tg CH₄ yr⁻¹ (reproduced in Fig. 4). The grid maps do not represent, however, the actual global geological-CH₄ emission because the datasets used for the spatial gridding (developed for modelling purposes) were not complete or did not contain the information necessary for improving all previous estimates. Combining the best estimates for the five categories of geological sources (from grid maps or from previous statistical and



process-based models), the breakdown by category reveals that onshore microseepage dominate (24 Tg CH₄ yr⁻¹), the other categories having similar smaller contributions: as average values, 4.7 Tg CH₄ yr⁻¹ for geothermal manifestations, about 7 Tg CH₄ yr⁻¹ for submarine seepage and 9.6 Tg CH₄ yr⁻¹ for onshore seeps and mud volcanoes. These values lead to a global bottom-up geological emission mean of 45 [27-63] Tg CH₄ yr⁻¹ (Etiope and Schwietzke, 2019).

This bottom-up estimate is compatible with top-down estimates derived by combining radiocarbon (¹⁴C) and ethane concentrations data in the atmosphere and polar ice-cores and related modelling (Lassey et al., 2007a,b; (Nicewonger et al., 2016); Schwietzke et al., 2016; (Dalsøren et al., 2018), Etiope and Schwietzke, 2019). While all bottom-up and some top-down estimates, following different and independent techniques from different authors consistently suggest a global geo-CH₄ emission in the order of 40-50 Tg yr⁻¹, the radiocarbon (¹⁴C-CH₄) data in ice cores reported by (Petrenko et al., 2017) appear to lower the estimate, with a range of 0 (zero) to 18.1 Tg CH₄ yr⁻¹ (<15.4 Tg CH₄ yr⁻¹, 95 percent confidence) at least for the atmosphere between 11,000 and 12,000 years ago (Younger-Dryas Preboreal transition). If the Petrenko et al. (2017) estimate is correct and reflects present-day conditions (which is questionable), its range, including zero and near-zero emissions, is lower than any estimates from different authors that do not go below 18 Tg CH₄ yr⁻¹ (Etiope et al., 2019). The discrepancy between Petrenko et al (2017) and all other estimates has opened a new debate and certainly it represents an interesting topic of discussion.

Waiting for further investigation on this topic, we decide to keep the best estimates from Etiope and Shwietzke, (2019) for the mean values, and associate it to the lowest estimates reported in Etiope et al. (2019). Thus we report a total global geological emission of 45 [18-63] Tg CH₄ yr⁻¹, with the following breakdown: offshore emissions 7 [5-10] Tg CH₄ yr⁻¹ and onshore emissions 38 [13-53] Tg CH₄ yr⁻¹. The updated bottom-up estimate is slightly lower than the previous budget mostly due to a reduction of estimated emissions of onshore and offshore seeps (see Sect. 3.2.6 for more offshore contribution explanations).

3.2.4 Termites

Termites are an order of insects (isoptera), which occur predominantly in the tropical and subtropical latitudes (Abe et al., 2000). Thanks to their metabolism they play an important role in the decomposition of plant material and C cycling, CO₂ and CH₄ being released during the anaerobic decomposition of plant biomass in their gut (Sanderson, 1996). The uncertainty related to this CH₄ source is very high as CH₄ emissions from termites in different ecosystem types can vary and are driven by a range of factors while the number field measurements both of termite biomass and emissions are relatively scarce (Kirschke et al. 2013).

In Kirschke et al. (2013) (see their supplementary material), a re-analysis of CH₄ emissions from termites at the global scale was proposed. There CH₄ emissions per unit of surface were estimated as the product of termite biomass, termite CH₄ emissions per unit of termite mass and a scalar factor expressing the effect of



land use/cover change, the latter two terms estimated from published literature re-analysis (Kirschke et al., 2013, supplementary). For tropical climates, termite biomass was estimated by a simple regression model representing its dependence on GPP (Kirschke et al., 2013, supplementary), whereas termite biomass for forest and grassland ecosystems of the warm temperate climate and for shrub lands of the Mediterranean sub-climate were estimated from data reported by Sanderson (1996). The CH₄ emission factor per unit of termite biomass was estimated as 2.8 mg CH₄ g⁻¹ termite h⁻¹ for tropical ecosystems and Mediterranean shrublands (Kirschke et al., 2013) and 1.7 mg CH₄ g⁻¹ termite h⁻¹ for temperate forests and grasslands (Fraser et al., 1986). Emissions were scaled-up in ESRI ArcGIS environment and annual CH₄ fluxes computed for the three periods 1982-1989, 1990-1999 and 2000-2007 representative of the 1980s', 1990s' and 2000s', respectively. The re-analysis of termite emissions proposed in Saunio et al. (2016), maintained the same approach but data were calculated using climate zoning (following the Koppen-Geiger classification) applied to updated climate datasets by Santini and di Paola (2015), and was adopted to take into account different combinations of termite biomass per unit area and CH₄ emission factor per unit of termite biomass.

Here, this analysis is extended to cover the period 2000-2007 and 2010-2016. This latest estimate follows the approach outlined above for Saunio et al. (2016). However in order to extend the analysis to 2016, an alternative, MODIS based measure of GPP (Zhang et al., 2017a) rather than (Jung et al., 2009) and (Jung et al., 2011) was used to estimate termite biomass. To have coherent datasets of GPP and land use, the latter variable previously derived from Ramankutty and Foley (1999) was substituted by MODIS maps (Friedl et al., 2010; Channan et al., 2014.). These new estimates covered 2000-2007 and 2010-2016 using 2002 and 2012 MODIS data as an average reference year for each period, respectively.

Termite CH₄ emissions show only little inter-annual and inter-decadal variability (0.1 Tg CH₄ yr⁻¹) but a strong regional variability with tropical South America and Africa being the main sources (23 and 28% of the global total emissions, respectively) due to the extent of their natural forest and savannah ecosystems (Fig. 4). Changing GPP and land use dataset sources had only a minimal impact on the 2000-2007 global termite flux, increasing it from 8.7 Tg CH₄ yr⁻¹ as found in the first two re-analyses (Kirschke et al., 2013, Saunio et al. 2016) to 9.9 Tg CH₄ yr⁻¹ (present data), well within the estimated uncertainty (8.7±3.1 Tg CH₄ yr⁻¹). But it had a noticeable effect on the spatial distribution of the flux (Fig. S2). These changes, most obviously a halving of the South East Asian flux, aligned with shifts in the underlying GPP product. Previous studies (Zhang et. al 2017a, Mercado et. al 2009) had linked these GPP shifts to a methodological issue with light-use efficiency that drove an underestimate of evergreen broadleaf and evergreen needleleaf forest GPP, biomes which are prevalent in the tropics. This value is close to the average estimate derived from previous up-scaling studies, which report values spanning from 2 to 22 Tg CH₄ yr⁻¹ (Ciais et al., 2013).

In this study, we report a decadal value of 9 Tg CH₄ yr⁻¹ (range [3-15] Tg CH₄ yr⁻¹, Table 3).



3.2.5 Wild animals

Wild ruminants emit methane through the microbial fermentation process occurring in their rumen, similarly to domesticated livestock species (USEPA, 2010a). Using a total animal population of 100-500 million, (Crutzen et al., 1986) estimated the global emissions of CH₄ from wild ruminants in the range of 2-6 Tg CH₄ yr⁻¹. More recently, (Pérez-Barbería, 2017) lowered this estimate to 1.1-2.7 Tg CH₄ yr⁻¹ using a number of total animal population of 214 millions (range [210-219]), arguing that the maximum number of animals (500 million) used in Crutzen et al. (1986) was only poorly justified. Moreover Perez-Barberia (2017) also stated that the value of 15 Tg CH₄ yr⁻¹ found in the last IPCC reports is much higher than their estimate because this value comes from an extrapolation of Crutzen work for the last glacial maximum when the population of wild animals was much larger, as originally proposed by (Chappellaz et al., 1993).

Based on these findings, the range adopted in this updated methane budget is 2 [1-3] Tg CH₄ yr⁻¹ (Table 3).

3.2.6 Oceanic sources

Oceanic sources comprise coastal ocean and open ocean methane release. Possible sources of oceanic CH₄ include: (1) production from marine (bare and vegetated) sediments or thawing sub-sea permafrost; (2) in situ production in the water column, especially in the coastal ocean because of submarine groundwater discharge (USEPA, 2010a); (3) leaks from geological marine seepage (see also Sect. 3.2.3); (4) emission from the destabilisation of marine hydrates. Once at the seabed, methane can be transported through the water column by diffusion in a dissolved form (especially in the upwelling zones), or by ebullition (gas bubbles, e.g. from geological marine seeps), for instance, in shallow waters of continental shelves. In coastal vegetated habitats methane can also be transported to the atmosphere through the *aerenchyma* of emergent aquatic plants (Ramachandran et al., 2004).

Biogenic emissions from open and coastal ocean. The most common biogenic ocean emission value found in the literature is 10 Tg CH₄ yr⁻¹ (Rhee et al., 2009). It appears that most studies rely on the work of Ehhalt (1974), where the value was estimated on the basis of the measurements done by Swinnerton and co-workers (Lamontagne et al., 1973; Swinnerton and Linnenbom, 1967) for the open ocean, combined with purely speculated emissions from the continental shelf. Based on basin-wide observations using updated methodologies, three studies found estimates ranging from 0.2 to 3 Tg CH₄ yr⁻¹ (Conrad and Seiler, 1988; Bates et al., 1996; Rhee et al., 2009), associated with super-saturations of surface waters that are an order of magnitude smaller than previously estimated, both for the open ocean (saturation anomaly ~0.04, see Rhee et al. (2009), equation 4) and for continental shelf (saturation anomaly ~0.2). In their synthesis, indirectly referring to the original observations from Lambert and Schmidt (1993), Wuebbles and Hayhoe (2002), they use a value of 5 Tg CH₄ yr⁻¹. Proposed explanations for discrepancies regarding sea-to air methane emissions



in the open ocean rely on experimental biases in the former studies of Swinnerton and Linnenbom (Rhee et al., 2009). This may explain why the Bange et al. (1994) compilation cites a global source of 11-18 Tg CH₄ yr⁻¹ with a dominant contribution of coastal regions. Here, we report a range of 0-5 Tg CH₄ yr⁻¹, with a mean value of 2 Tg CH₄ yr⁻¹ for biogenic emissions from open and coastal ocean (excluding estuaries).

Biogenic emissions from brackish waters (estuaries, coastal wetlands) were not reported in the previous budget (Saunois et al., 2016). Methane emissions from estuaries were originally estimated by Bange et al. (1994), Upstill-Goddard et al. (2000) and Middelburg et al. (2002) to be comprised between 1 and -3 Tg CH₄ yr⁻¹. This range was later revised upwards by Borges and Abril (2011) to about 7 Tg CH₄ yr⁻¹ based on a methodology distinguishing between different estuarine types and accounting for the contribution of tidal flats, marshes and mangroves, for a total of 39 systems and a global “inner” estuarine surface area of 1.1 10⁶ km² (Laruelle et al., 2013). The same methodology as in Laruelle et al. (2013) has been applied here to the same systems using an expanded database of local and regional measurements (72 systems) and suggests however that global estuarine CH₄ emissions were overestimated and may actually not surpass 3-3.5 Tg CH₄ yr⁻¹. Despite this overall reduction, the specific contribution of sediment and water emissions from mangrove ecosystems is however higher and contributes 0.03 to 1.7 Tg CH₄ yr⁻¹ globally (Rosentreter et al., 2018). This estuarine estimate does not include the uncertain contribution from large river plumes protruding onto the shelves. Their surface area reaches about 3.7 10⁶ km² (Kang et al., 2013) but because of significantly lower CH₄ concentration (e.g. Zhang et al., 2008; Osudar et al., 2015) than in inner estuaries, the outgassing associated with these plumes likely does not exceed 1-2 Tg CH₄ yr⁻¹. Seagrass meadows are also not included although they might release 0.09 to 2.7 Tg CH₄ yr⁻¹ (Garcias-Bonet and Duarte, 2017). These methane emissions from vegetated coastal ecosystems can partially offset (Rosentreter et al. 2018) their “blue carbon” sink (e.g., Nellemann et al., 2009; McLeod et al., 2011). Note that the latter two contributions might partly overlap with oceanic (open and coastal) sources estimates. The total (inner and outer) estuarine emission flux, which is based on only about 80 systems is thus in the range 4-5 Tg CH₄ yr⁻¹ (including marshes and mangrove). High uncertainties in coastal ocean emission estimates can be reduced by better defining the various coastal ecosystem types and their boundaries to avoid double-counting (e.g. estuaries, brackish wetlands, freshwater wetlands), updating the surface area of each of these coastal systems, and better quantifying methane emission rates in each ecosystem type.

As a result, here we report a range of 4-10 Tg CH₄ yr⁻¹ for emissions from coastal and open ocean (including estuaries), with a mean value of 6 Tg CH₄ yr⁻¹.

Geological emissions. The production of methane at the seabed is known to be significant. For instance, marine seepages emit up to 65 Tg CH₄ yr⁻¹ globally at seabed level (USEPA, 2010a). What is uncertain is the flux of oceanic methane reaching the atmosphere. For example, bubble plumes of CH₄ from the seabed have been observed in the water column, but not detected in the Arctic atmosphere (Westbrook et al., 2009;



Fisher et al., 2011). There are several barriers preventing methane to be expelled to the atmosphere. Firstly, starting from the bottom, gas hydrates and permafrost serve as a barrier to fluid and gas migration towards the seafloor (James et al., 2016). On centennial to millennial timescales, trapped gases may be released when permafrost is perturbed and cracks, or through Pingo-like features. Secondly, and most importantly microbial processes control methane emissions from the seabed. Anaerobic methane oxidation, first described by Reeburgh and Heggie (1977), coupled to sulfate reduction controls methane losses from sediments to the overlying water (Reeburgh, 2007; Egger et al., 2018). Methane only escapes marine sediments in significant amounts from rapidly accumulating sedimentary environments or *via* advective processes such as ebullition or groundwater flow in shallow shelf regions. Anaerobic methane oxidation was demonstrated to be able to keep up with the thaw front of thawing permafrost in a region that had been inundated within the past 1000 years (Overduin et al., 2015). Thirdly, a large part of the seabed CH₄ production and emission is oxidised in the water column and does not reach the atmosphere (James et al., 2016). Aerobic oxidation is a very efficient sink, which allows very little methane; even from established and vigorous gas seep areas or even gas well blowouts such as the Deepwater Horizon, from reaching the atmosphere. Fourthly, the oceanic pycnocline acts as a physical barrier limiting the transport of methane (and other species) towards the surface. Fifthly, the dissolution of bubbles into the ocean water prevents methane from reaching the ocean surface. Although bubbling is the most efficient way to transfer methane from the seabed to the atmosphere, the fraction of bubbles actually reaching the atmosphere is very uncertain and critically depends on emission depths (< 100-200m, McGinnis et al., 2015) and on the size of the bubbles (>5-8 mm, James et al., 2016). Finally, surface oceans are aerobic and contribute to the oxidation of dissolved methane (USEPA, 2010a). However, surface waters can be more supersaturated than the underlying deeper waters, leading to a methane paradox (Sasakawa et al., 2008). Possible explanations involve i) upwelling in areas with surface mixed layers covered by sea-ice (Damm et al., 2015), ii) the release of methane by the degradation of dissolved organic matter phosphonates in aerobic conditions (Repeta et al., 2016), iii) methane production by marine algae (Lenhart et al., 2016), or iv) methane production within the anoxic centre of sinking particles (Sasakawa et al., 2008), but more work is still needed to be conclusive about this apparent paradox.

For geological emissions, the most used value has long been 20 Tg CH₄ yr⁻¹, relying on expert knowledge and literature synthesis proposed in a workshop reported in Kvenvolden et al. (2001), the author of this study recognising that this was a first estimation and needs revision. Since then, oceanographic campaigns have been organized, especially to sample bubbling areas of active seafloor gas seep bubbling. For instance, Shakhova et al. (2010; 2014) infer 8-17 Tg CH₄ yr⁻¹ emissions just for the Eastern Siberian Arctic Shelf (ESAS), based on the extrapolation of numerous but local measurements, and possibly related to thawing subseabed permafrost (Shakhova et al., 2015). Because of the highly heterogeneous distribution of dissolved CH₄ in coastal regions, where bubbles can most easily reach the atmosphere, extrapolation of in situ local



1340 measurements to the global scale can be hazardous and lead to biased global estimates. Indeed, using very
 precise and accurate continuous land shore-based atmospheric methane observations in the Arctic region,
 Berchet et al. (2016) found a range of emissions for ESAS of $\sim 2.5 \text{ Tg CH}_4 \text{ yr}^{-1}$ (range [0-5]), 4-8 times lower
 than Shakhova's estimates. Such a reduction in ESAS emission estimate has also been inferred from oceanic
 observations by Thornton et al. (2016a) with a maximum sea-air CH_4 flux of $2.9 \text{ Tg CH}_4 \text{ yr}^{-1}$ for this region.
 1345 Etiope et al. (2019) suggested a minimum global total submarine seepage emissions of $3.9 \text{ Tg CH}_4 \text{ yr}^{-1}$ simply
 summing published regional emission estimates for 15 areas for identified emission areas (above 7 Tg CH_4
 yr^{-1} when extrapolated to include non-measured areas). These recent results, based on different approaches,
 suggest that the current estimate of $20 \text{ Tg CH}_4 \text{ yr}^{-1}$ is too large and needs revision.
 Therefore, as discussed in Section 3.2.2, we report here a reduced range of $5\text{-}10 \text{ Tg CH}_4 \text{ yr}^{-1}$ for marine
 1350 geological emissions compared to the previous budget, with a mean value of $7 \text{ Tg CH}_4 \text{ yr}^{-1}$.

Hydrate emissions. Among the different origins of oceanic methane, hydrates have attracted a lot of
 attention. Methane hydrates (or sometimes called clathrates) are ice-like crystals formed under specific
 temperature and pressure conditions (Milkov, 2005). The stability zone for methane hydrates (high pressure,
 ambient temperatures) can be found in the shallow lithosphere (i.e. $< 2,000 \text{ m}$ depth), either in the continental
 1355 sedimentary rocks of polar regions, or in the oceanic sediments at water depths greater than 300 m
 (continental shelves, sediment-water interface) (Kvenvolden and Rogers, 2005; Milkov, 2005). Methane
 hydrates can be either of biogenic origin (formed in situ at depth in the sediment by microbial activity) or of
 thermogenic origin (non-biogenic gas migrated from deeper sediments and trapped due to
 pressure/temperature conditions or due to some capping geological structure such as marine permafrost). The
 1360 total stock of marine methane hydrates is large but uncertain, with global estimates ranging from hundreds
 to thousands of Pg CH_4 (Klauda and Sandler, 2005; Wallmann et al., 2012).

Concerning more specifically atmospheric emissions from marine hydrates, Etiope (2015) points out that
 current estimates of methane air-sea flux from hydrates ($2\text{-}10 \text{ Tg CH}_4 \text{ yr}^{-1}$ in e.g. Ciais et al. (2013) or
 Kirschke et al., 2013) originate from the hypothetical values of Cicerone and Oremland (1988). No
 1365 experimental data or estimation procedures have been explicitly described along the chain of references since
 then (Lelieveld et al., 1998; Denman et al., 2007; Kirschke et al., 2013; IPCC, 2001). It was estimated that
 $\sim 473 \text{ Tg CH}_4$ have been released in the water column over 100 years (Kretschmer et al., 2015). Those few
 Tg per year become negligible once consumption in the water column has been accounted for. While events
 such as submarine slumps may trigger local releases of considerable amounts of methane from hydrates that
 1370 may reach the atmosphere (Etiope, 2015; Paull et al., 2002), on a global scale, present-day atmospheric
 methane emissions from hydrates do not appear to be a significant source to the atmosphere, and at least
 formally, we should consider $0 \text{ Tg CH}_4 \text{ yr}^{-1}$ emissions.



Estimates of total (biogenic and geological) open and coastal oceanic emissions. Summing biogenic, geological and hydrate emissions from open and coastal ocean (excluding estuaries) leads to a total of 9 Tg CH₄ yr⁻¹ (range 5-17). A recent work (Weber et al, 2019) suggests a new robust estimate of the climatological oceanic flux based on the statistical mapping of methane supersaturation measurements collected as part of the MEMENTO project (Kock and Bange, 2015) for the diffusive fluxes. The ebullitive fluxes were estimated by combining previous estimates of seafloor ebullition from various geologic sources (Hornafius et al., 1999; Kvenvolden and Rogers, 2005), observed bubble size distributions (Wang et al., 2016), and a bubble model to estimate the transfer efficiency of methane from the seafloor to atmosphere (McGinnis et al., 2006). Using these methods, the diffusive flux was estimated as 2-6 Tg CH₄ yr⁻¹ and the ebullitive flux as 2-11 Tg CH₄ yr⁻¹, giving a total (open and coastal) oceanic flux estimate of 6-15 Tg CH₄ yr⁻¹ (90% confidence interval) when the probability distributions for the two pathways are combined. Another recent estimate based on the biogeochemistry model PlankTOM10 (Le Quéré et al., 2016) calculates an open and coastal ocean methane flux (excluding estuaries) of 8 [-13/+19] Tg CH₄ yr⁻¹ (Buitenhuis et al., in prep, 2019), with a coastal contribution of 44%.

Our estimate agrees well with the estimates of 6-15 Tg CH₄ yr⁻¹ by Weber et al. (2019) and 8 Tg CH₄ yr⁻¹ (Buitenhuis et al., in prep, 2019). Distribution of open and coastal oceanic fluxes from Weber et al. (2019) is shown in Fig. 4. This more robust estimate took benefit from synthesis of in situ measurements of atmospheric and surface water methane concentrations and of bubbling areas, and of the development of process-based models for oceanic methane emissions. Methane emissions from brackish water were not estimated in Sauniois et al. (2016) and additional 4 Tg CH₄ yr⁻¹ are reported in this budget, leading to similar total oceanic emissions despite a reduced estimate in geological off shore emissions compared to Sauniois et al. (2016).

3.2.7 Terrestrial permafrost and hydrates

Permafrost is defined as frozen soil, sediment, or rock having temperatures at or below 0°C for at least two consecutive years (Harris et al., 1988). The total extent of permafrost in the Northern Hemisphere is about 14 million km², or 15% of the exposed land surface (Obu et al., 2019). As the climate warms, large areas of permafrost are also warming and if soil temperatures pass 0°C, thawing of the permafrost occurs. Permafrost thaw is most pronounced in southern, spatially isolated permafrost zones, but also occurs in northern continuous permafrost (Obu et al., 2019). Thaw occurs either as a gradual, often widespread deepening of the active layer or as more rapid localised thaw associated to loss of massive ground ice (thermokarst) (Schuur et al., 2015). A total of 1035 ± 150 Pg of carbon can be found in the upper 3 meters of permafrost regions, or ~1300 Pg of carbon (1100 to 1500) Pg C for all permafrost (Hugelius et al., 2014).



1405 The thawing permafrost can generate direct and indirect methane emissions. Direct methane emissions rely
 on the release of methane contained in the thawing permafrost. This flux to the atmosphere is small and
 estimated to be at maximum 1 Tg CH₄ yr⁻¹ at present (USEPA, 2010a). Indirect methane emissions are
 probably more important. They rely on: 1) methanogenesis induced when the organic matter contained in
 thawing permafrost is released; 2) the associated changes in land surface hydrology possibly enhancing
 1410 methane production (McCalley et al., 2014); and 3) the formation of more thermokarst lakes from erosion
 and soil collapsing. Such methane production is probably already significant today and could be more
 important in the future associated with a strong positive feedback to climate change (Schuur et al., 2015).
 However, indirect methane emissions from permafrost thawing are difficult to estimate at present, with very
 few data to refer to, and in any case largely overlap with wetland and freshwater emissions occurring above
 1415 or around thawing areas. For instance, based on lake and soil measurements (Walter Anthony et al., 2016)
 found that methane emissions (~4 Tg CH₄ yr⁻¹) from thermokarst areas of lakes that have expanded over the
 past 60 years were directly proportional to the mass of soil carbon inputs to the lakes from the erosion of
 thawing permafrost.

Here, we choose to report only the direct emission range of 0-1 Tg CH₄ yr⁻¹, keeping in mind that current
 1420 wetland, thermokarst lakes and other freshwater methane emissions already likely include a significant
 indirect contribution originating from thawing permafrost. For the next century, it is estimated that 5-15% of
 the terrestrial permafrost carbon pool is vulnerable to release in the form of greenhouse gases, corresponding
 to 130-160 Pg C (Koven et al., 2015). The likely progressive release in the atmosphere of such an amount of
 carbon as carbon dioxide and methane may have a significant impact on climate change trajectory (Schuur
 1425 et al., 2015). The underlying methane hydrates represent a substantial reservoir of methane, estimated up to
 530 000 Tg of CH₄ (Ciais et al., 2013). Although local to regional studies are conducted (e.g. Kuhn et al.,
 2018; Kohnert et al., 2017), present and future emissions related to this reservoir are difficult to assess for all
 the Arctic at the moment and still require more work.

3.2.8 Vegetation

1430 Three distinct pathways for the production and emission of methane by living vegetation are considered here
 (see (Covey and Megonigal, 2019) for an extensive review). Firstly, plants produce methane through an
 abiotic photochemical process induced by stress (Keppler et al., 2006). This pathway was initially criticized
 (e.g., Dueck et al., 2007; Nisbet et al., 2009), and although numerous studies have since confirmed aerobic
 emissions from plants and better resolved its physical drivers (Fraser et al. 2015), global estimates still vary
 1435 by two orders of magnitude (Liu et al., 2015). This source has not been confirmed in-field however, and
 although the potential implication for the global methane budget remains unclear, emissions from this source
 are certainly much smaller than originally estimated in Keppler et al. (2006) (Bloom et al., 2010; Fraser et



al., 2015). Second, and of clearer significance, plants act as “straws”, drawing up and releasing microbially produced methane from anoxic soils (Rice et al., 2010; Cicerone and Shetter, 1981). For instance, because in the forested wetlands of Amazonia, tree stems are the dominant ecosystem flux pathway for soil-produced methane, including stem emissions in ecosystem budgets can reconcile regional bottom-up and top-down estimates (Pangala et al., 2017). Third, the stems of both living trees (Covey et al., 2012) and dead wood (Covey et al., 2016) provide an environment suitable for microbial methanogenesis. Static chambers demonstrate locally significant through-bark flux from both soil- (Pangala et al., 2013; 2015), and tree stem-based methanogens (Wang et al., 2016; Pitz and Megonigal, 2017). A recent synthesis indicates stem CH₄ emissions significantly increase the source strength of forested wetland, and modestly decrease the sink strength of upland forests (Covey and Megonigal, 2019). The recent but sustained scientific activity about CH₄ dynamics in forested ecosystems reveals a far more complex story than previously thought, with an interplay of, productive/consumptive, aerobic/anaerobic, biotic/abiotic, processes occurring between upland/wetland soils, trees, and the atmosphere. Understanding the complex processes that regulate CH₄ source–sink dynamics in forests and estimating their contribution to the global methane budget requires cross-disciplinary research, more observations, and new models that can overcome the classical binary classifications of wetland versus upland forest and of emitting versus uptaking soils (Barba et al., 2019) ; Covey and Megonigal, 2019). Although we recognize these emissions are potentially large (particularly tree transport from inundated soil), global estimates for each of these pathways remain highly uncertain and/or are currently ascribed here to other flux categories sources (e/g. inland waters, wetlands, upland soils).

3.3 Methane sinks and lifetime

Methane is the most abundant reactive trace gas in the troposphere and its reactivity is important to both tropospheric and stratospheric chemistry. The main atmospheric sink of methane (~90% of the total sink mechanism) is oxidation by the hydroxyl radical (OH), mostly in the troposphere (Ehhalt, 1974). Other losses are by photochemistry in the stratosphere (reactions with chlorine atoms (Cl) and atomic oxygen (O(¹D))), oxidation in soils (Curry, 2007; Dutaur and Verchot, 2007), and by photochemistry in the marine boundary layer (reaction with Cl; Allan et al. (2007), Thornton et al. (2010) . Uncertainties in the total sink of methane as estimated by atmospheric chemistry models are in the order of 20-40% (Kirschke et al., 2013). It is much less (10-20%) when using atmospheric proxy methods (e.g. methyl chloroform, see below) as in atmospheric inversions (Kirschke et al., 2013). Methane is a significant source of water vapor in the middle to upper stratosphere, and influences stratospheric ozone concentrations by converting reactive chlorine to less reactive hydrochloric acid (HCl). In the present release of the global methane budget, we estimate bottom-up methane chemical sinks and lifetime based on global model results from the Climate Chemistry Model Initiative (CCMI) (Morgenstern et al., 2017).



3.3.1 Tropospheric OH oxidation

OH radicals are produced following the photolysis of ozone (O_3) in the presence of water vapour. OH is destroyed by reactions with CO , CH_4 , and non-methane volatile organic compounds but since OH exists in photochemical equilibrium with HO_2 , the net effect of CH_4 oxidation on the HO_x budget also depends on the level of NO_x (Lelieveld et al., 2002) and other competitive oxidants. Considering its very short lifetime (up to a few seconds, Lelieveld et al., 2004), it is not possible to estimate global OH concentrations directly from observations. Observations are generally carried out within the boundary layer, while the global OH distribution and variability are more influenced by the free troposphere (Lelieveld et al., 2016). Following the Atmospheric Chemistry and Climate Model Intercomparison Project (ACCMIP), which studied the long-term changes in atmospheric composition between 1850 and 2100 (Lamarque et al., 2013), a new series of experiments was conducted by several chemistry-climate models and chemistry-transport models participating in the Chemistry-Climate Model Initiative (CCMI) (Morgenstern et al., 2017). Over the period 2000-2010, the multi-model mean (11 models) global mass-weighted OH tropospheric concentration was $11.7 \pm 1.0 \times 10^5 \text{ molec cm}^{-3}$ (range $9.9\text{-}14.4 \times 10^5 \text{ molec cm}^{-3}$, (Zhao et al., 2019) consistent with the previous estimates from ACCMIP ($11.7 \pm 1.0 \times 10^5 \text{ molec cm}^{-3}$, with a range of $10.3\text{-}13.4 \times 10^5 \text{ molec cm}^{-3}$, Voulgarakis et al. (2013) for year 2000) and the estimates of Prather et al. (2012) at $11.2 \pm 1.3 \times 10^5 \text{ molec cm}^{-3}$. Indeed Lelieveld et al. (2016) suggest that tropospheric OH is buffered against potential perturbations from emissions, mostly due to chemistry and transport connections in the free troposphere, through transport of oxidants such as ozone. (Nicely et al., 2017) attribute the differences in OH simulated by different chemistry transport models to, in decreasing order of importance, different chemical mechanisms, various treatment of the photolysis rate of ozone, and modeled ozone and carbon monoxide. Besides the uncertainty on global OH concentrations, there is an uncertainty in the spatial and temporal distribution of OH. Models often simulate higher OH in the northern hemisphere leading to a NH/SH OH ratio greater than 1 (Naik et al., 2013; Zhao et al., 2019). A methane inversion using a NH/SH OH ratio higher than 1 infers higher methane emissions in the Northern hemisphere and lower in the tropics and in the Southern hemisphere (Patra et al., 2014). However, there is evidence for parity in inter-hemispheric OH concentrations (Patra et al., 2014), which needs to be confirmed by other observational and model-derived estimates.

OH concentrations and their changes can be sensitive to climate variability (e.g. Pinatubo eruption, Dlugokencky et al., 1996, Turner et al., 2018), biomass burning (Voulgarakis et al., 2015), and anthropogenic activities. For instance, the increase of the oxidizing capacity of the troposphere in South and East Asia associated with increasing NO_x emissions (Mijling et al., 2013) and decreasing CO emissions (Yin et al., 2015), possibly enhances CH_4 consumption and therefore limits the atmospheric impact of increasing emissions (Dalsøren et al., 2009). Despite such large regional changes, the global mean OH concentration



was suggested to have changed only slightly over the past 150 years (Naik et al., 2013). This is due to the compensating effects of the concurrent increases of positive influences on OH (water vapour, tropospheric ozone, nitrogen oxides (NO_x) emissions, and UV radiation due to decreasing stratospheric ozone), and of OH sinks (methane burden, carbon monoxide and non-methane volatile organic compound emissions and burden). However the sign and integrated magnitude (from 1850 to 2000) of OH changes is uncertain, varying from -13% to +15% among the ACCMIP models (mean of -1%, Naik et al., 2013). Dentener et al. (2003) found a positive trend in global OH concentrations of $0.24 \pm 0.06\% \text{ yr}^{-1}$ between 1979 and 1993, mostly explained by changes in the tropical tropospheric water vapor content. Accurate methyl chloroform atmospheric observations together with estimates of its emissions (Montzka and Fraser, 2003) allow an estimate of OH concentrations and changes in the troposphere since the 1980s. Montzka et al. (2011) inferred small inter-annual OH variability and trends (typical OH changes from year to year of less than 3%), and attributed previously estimated large year-to-year OH variations before 1998 (e.g. Bousquet et al. (2005), Prinn et al. (2001) to overly large sensitivity of OH concentrations inferred from methyl chloroform measurements to uncertainties in the latter's emissions. However, Prinn et al. (2005) also showed lower post-1998 OH variability that they attributed to the lack of strong post-1998 El Nino's. CCMI models show OH inter-annual variability ranging from 0.4% to 1.8% (Zhao et al., 2019) over 2000-2010, consistent, albeit lower, than the value deduced from methyl chloroform measurements. However these simulations take into account meteorology variability but not emission interannual variability (e.g., from biomass burning) and thus are expected to simulate lower OH inter annual variability than in reality. Using an empirical model constrained by global observations of ozone, water vapor, methane, and temperature as well as the simulated effects of changing NO_x emissions and tropical expansion, Nicely et al. (2017) found an inter-annual variability in OH of about 1.3-1.6 % between 1980 and 2015, in agreement with Montzka et al. (2011). As methyl chloroform has reached very low concentrations in the atmosphere, in compliance with the regulations of the Montreal Protocol and its Amendments, a replacement compound is needed to estimate global OH concentrations. Several HCFCs and HFCs have been tested (Miller et al., 1998; Montzka et al., 2011; Huang and Prinn, 2002; Liang et al., 2017) to infer OH but do not yet provide equivalent results to methyl chloroform.

We report here a climatological range of 553 [476-677] Tg CH₄ yr⁻¹ derived from the seven models that contributed to CCMI for the total tropospheric (tropopause height at 200 hPa) loss of methane by OH oxidation over the period 2000-2009, which is slightly higher than the one from the ACCMIP models (528 [454-617] Tg CH₄ yr⁻¹ reported in Kirschke et al. (2013) and Saunio et al., 2016).



1535 3.3.2 Stratospheric loss

CH₄ enters the stratosphere primarily via slow ascent through the tropical tropopause region and reaches higher altitudes and latitudes via the stratospheric general circulation - the Brewer-Dobson circulation (Brewer, 1949; M B Dobson et al., 1946). Some troposphere-stratosphere exchange also happens across the extratropical tropopause due to mixing (e.g., Holton et al., 1986; Hoor et al., 2004). Reeburgh (2007) estimated that approximately 60 Tg CH₄ enters the stratosphere per year, which is likely subject to inter annual variability (e.g., Noël et al., 2018). In the stratosphere, CH₄ is lost through reactions with excited atomic oxygen O(¹D), atomic chlorine (Cl), atomic fluorine (F), and OH (le Texier et al., 1988; Brasseur and Salomon, 2006). The combined effects of transport and chemical loss lead to the typical CH₄ distributions observed in the stratosphere, which vary with the strength of the Brewer-Dobson circulation on seasonal to interannual timescales (Jones and Pyle, 1984; Randel et al., 1998). Note that strong subsidence in the polar vortex impacts the isotope fractionation of methane in Arctic polar air, leading to high isotope enrichments (Röckmann et al., 2011). This increase in stratospheric water vapour due to methane destruction leads to a positive radiative forcing and stimulates the production of OH through its reaction with atomic oxygen (Forster et al., 2007). Uncertainties in the chemical loss of stratospheric methane are large, due to uncertain inter-annual variability in stratospheric transport as well as its chemical interactions and feedbacks with stratospheric ozone (Portmann et al., 2012). Particularly, the fraction of stratospheric loss due to the different oxidants is still uncertain, with possibly 20-35% due to halons, about 25% due to O(¹D) mostly in the high stratosphere and the rest due to stratospheric OH (McCarthy et al., 2003). In this study, seven chemistry climate models from the CCMI project (Table S4) are used to provide estimates of methane chemical loss, including reactions with OH, O(¹D), and Cl; CH₄ photolysis is also included but occurs only above the stratosphere. Considering a 200 hPa tropopause height, the CCMI models suggest an estimate of 31 [12-37] Tg CH₄ yr⁻¹ for the methane stratospheric sink for the period 2000-2010 (Table S4). The 20 Tg difference compared to the mean value reported by Kirschke et al. (2013) and Saunio et al. (2016) for the same period (51 [16-84] Tg CH₄ yr⁻¹), is probably due to the plausible double-counting of O(¹D) and Cl oxidations in our previous calculation, as the chemistry-climate models usually report the total chemical loss of methane (not OH oxidation only).

We report here a climatological range of 12-37 Tg CH₄ yr⁻¹ associated to a mean value of 31 Tg CH₄ yr⁻¹.

3.3.3 Tropospheric reaction with Cl

Halogen atoms can also contribute to the oxidation of methane in the troposphere. Allan et al. (2005) measured mixing ratios of methane and δ¹³C-CH₄ at two stations in the southern hemisphere from 1991 to 2003, and found that the apparent kinetic isotope effect of the atmospheric methane sink was significantly



larger than that explained by OH alone. A seasonally varying sink due to atomic chlorine (Cl) in the marine boundary layer of between 13 and 37 Tg CH₄ yr⁻¹ was proposed as the explanatory mechanism (Allan et al., 2007; Platt et al., 2004). This sink was estimated to occur mainly over coastal and marine regions, where NaCl from evaporated droplets of seawater react with NO₂ to eventually form Cl₂, which then UV-dissociates to Cl. However significant production of nitryl chloride (ClNO₂) at continental sites has been recently reported (Riedel et al., 2014) and suggests the broader presence of Cl, which in turn would expand the significance of the Cl sink in the troposphere. Recently, using a chemistry transport model, (Hossaini et al., 2016) suggest a chlorine sink in the lower range of Allan et al. (2007), ~12-13 Tg CH₄ yr⁻¹ (about 2.5 % of the tropospheric sink). They also estimate that ClNO₂ yields a 1 Tg yr⁻¹ sink of methane. Another modelling study of (Wang et al., 2019a) produced a more comprehensive analysis of global tropospheric chlorine chemistry and found a chlorine sink of 5 Tg yr⁻¹, representing only 1% of the total methane tropospheric sink. Both the KIE approach and chemistry transport model simulations carry uncertainties (extrapolations based on only a few sites and use of indirect measurements, for the former; missing sources, coarse resolution, underestimation of some anthropogenic sources for the latter). However, (Gromov et al., 2018) found that chlorine can contribute only 0.23% the tropospheric sink of methane (about 1 Tg CH₄ yr⁻¹) in order to balance the global ¹³C(CO) budget.

Awaiting further work to better assess the magnitude of the chlorine sink in the methane budget, we suggest a lower estimate but a larger range than in Saunois et al., (2016) and report the following climatological value for the 2000s: 11 [1-35] Tg CH₄ yr⁻¹.

3.3.4 Soil uptake

Unsaturated oxic soils are sinks of atmospheric methane due to the presence of methanotrophic bacteria, which consume methane as a source of energy. Dutaur and Verchot (2007) conducted a comprehensive meta-analysis of field measurements of CH₄ uptake spanning a variety of ecosystems. Extrapolating to the global scale, they reported a range of 36 ± 23 Tg CH₄ yr⁻¹, but also showed that stratifying the results by climatic zone, ecosystem and soil type led to a narrower range (and lower mean estimate) of 22 ± 12 Tg CH₄ yr⁻¹. Modelling studies, employing meteorological data as external forcing, have also produced a considerable range of estimates. Using a soil depth-averaged formulation based on Fick's law with parameterizations for diffusion and biological oxidation of CH₄, Ridgwell et al. (1999) estimated the global sink strength at 38 Tg CH₄ yr⁻¹, with a range 20-51 Tg CH₄ yr⁻¹ reflecting the model structural uncertainty in the base oxidation parameter. Curry (2007) improved on the latter by employing an exact solution of the one-dimensional diffusion-reaction equation in the near-surface soil layer (i.e., exponential decrease in CH₄ concentration below the surface), a land surface hydrology model, and calibration of the oxidation rate to field measurements. This resulted in a global estimate of 28 Tg CH₄ yr⁻¹ (9-47 Tg CH₄ yr⁻¹), the result reported by



(Zhuang et al., 2013), Kirschke et al. (2013) and Saunio et al. (2016). Ito and Inatomi (2012) used an ensemble methodology to explore the variation in estimates produced by these parameterizations and others, which spanned the range 25-35 Tg CH₄ yr⁻¹. (Murguía-Flores et al., 2018) further refined the Curry (2007) model's structural and parametric representations of key drivers of soil methanotrophy, demonstrating good agreement with the observed latitudinal distribution of soil uptake (Dutaur and Verchot, 2007). Their model simulated a methane soil sink of 32 Tg CH₄ yr⁻¹ for the period 2000-2017 (Fig. 4), compared to 38 and 29 Tg CH₄ yr⁻¹ using the Ridgwell et al. (1999) and Curry (2007) parameterizations, respectively, under the same meteorological forcing. As part of a more comprehensive model accounting for a range of methane sources and sinks, Tian et al. (2010, 2015, 2016) computed vertically-averaged CH₄ soil uptake including the additional mechanisms of aqueous diffusion and plant-mediated (*aerenchyma*) transport, arriving at the estimate 30±19 Tg CH₄ yr⁻¹ (Tian et al., 2016). The still more comprehensive biogeochemical model of Riley et al. (2011) included vertically resolved representations of the same processes considered by Tian et al. (2016), in addition to grid cell fractional inundation and, importantly, the joint limitation of uptake by both CH₄ and O₂ availability in the soil column. Riley et al. (2011) estimated a global CH₄ soil sink of 31 Tg CH₄ yr⁻¹ with a structural uncertainty of 15-38 Tg CH₄ yr⁻¹ (a higher upper limit resulted from an elevated gas diffusivity to mimic convective transport; as this is not usually considered, we adopt the lower upper bound associated with no limitation of uptake at low soil moisture). A model of this degree of complexity is required to explicitly simulate situations where the soil water content increases enough to inhibit the diffusion of oxygen, and the soil becomes a methane source (Lohila et al., 2016). This transition can be rapid, thus creating areas (for example, seasonal wetlands) that can be either a source or a sink of methane depending on the season.

The previous Curry (2007) estimate might be revised upward based on subsequent work and the increase in CH₄ concentration since that time, which gives a central estimate of 30.1 Tg CH₄ yr⁻¹. Considering structural uncertainty in the various models' assumptions and parameters, we report here the median and range of Tian et al. (2016): 30 [11-49] Tg CH₄ yr⁻¹ for the periods 2000-2009 and 2008-2017.

1625 3.3.5 CH₄ lifetime

The atmospheric lifetime of a given gas in steady state may be defined as the global atmospheric burden (Tg) divided by the total sink (Tg/yr) (IPCC, 2001). At steady state the atmospheric lifetime equals the decay time (e-folding time) of a perturbation. As methane is not in steady state at present, we fit a function that approaches steady state when calculating methane lifetime using atmospheric measurements (Sect. 4.1.1).

Global models provide an estimate of the loss of the gas due to individual sinks, which can then be used to derive lifetime due to a specific sink. For example, methane's tropospheric lifetime is determined as global atmospheric methane burden divided by the loss from OH oxidation in the troposphere, sometimes called



“chemical lifetime”. While its total lifetime corresponds to the global burden divided by the total loss including tropospheric loss from OH oxidation, stratospheric chemistry and soil uptake. The CCMI models (described in Morgenstein et al., 2017) estimate the tropospheric methane lifetime at about 9 years (average over years 2000-2009), with a range of 7.2-10.1 years (see Table S4). While this range agrees with previous values found in ACCMIP (9.3 [7.1-10.6] years, Voulgarakis et al. (2013); Kirschke et al., 2013), the mean value reported here is lower than previously reported, probably due to a smaller and different ensemble of climate models. Adding 35 Tg to account for the soil uptake to the total chemical loss of the CCMI models, we derive a total methane lifetime of 7.8 years (average over 2000-2009 with a range of 6.5-8.8 years). These updated model estimates of total methane lifetime agree with the previous estimates from ACCMIP (8.2 [6.4-9.2] years for year 2000, Voulgarakis et al., 2013). The model results for total methane lifetime are consistent with, though smaller than, the value estimated by Prather et al. (2012) derived from observations (9.1 ± 0.9 years) and most commonly used in the literature (Ciais et al., 2013), and the steady-state calculation from atmospheric observations (9.3 yr, Sect. 4.1.1). This large spread in methane lifetime (between models, and between models and observation based estimates) needs to be better understood and reduced to 1) close the present-day methane budget and past changes and 2) ensure an accurate forecast of future climate.

4 Atmospheric observations and top-down inversions

4.1 Atmospheric observations

The first systematic atmospheric CH₄ observations began in 1978 (Blake et al., 1982) with infrequent measurements from discrete air samples collected in the Pacific at a range of latitudes from 67°N to 53°S. Because most of these air samples were from well-mixed oceanic air masses and the measurement technique was precise and accurate, they were sufficient to establish an increasing trend and the first indication of the latitudinal gradient of methane. Spatial and temporal coverage was greatly improved soon after (Blake and Rowland, 1986) with the addition of the Earth System Research Laboratory from US National Oceanic and Atmospheric Administration (NOAA/ESRL) flask network (Steele et al. (1987), Fig. 1), and of the Advanced Global Atmospheric Gases Experiment (AGAGE) (Prinn et al, 2000; Cunnold et al., 2002), the Commonwealth Scientific and Industrial Research Organisation (CSIRO, Francey et al., 1999), the University of California Irvine (UCI, Simpson et al., 2012) and other in situ and flask networks (e.g. ICOS network in Europe, <https://www.icos-ri.eu/>). The combined datasets provide the longest time series of globally averaged CH₄ abundance. Since the early-2000s, CH₄ column averaged mole fractions have been retrieved through passive remote sensing from space (Buchwitz et al., 2005a,b; Frankenberg et al., 2005; Butz et al., 2011; Crevoisier et al., 2009; Hu et al., 2016). Ground-based Fourier transform infrared (FTIR) measurements at fixed locations also provide time-resolved methane column observations during daylight



1665 hours, and a validation dataset against which to evaluate the satellite measurements (TCCON network, e.g.
 Wunch et al., 2011; Bader et al., 2017).
 In this budget, in-situ observations from the different networks were used in the top-down atmospheric
 inversions to estimate methane sources and sinks over the period 2000-2017. Satellite observations from
 TANSO/FTS instrument on board the satellite GOSAT were used to estimate methane sources and sinks over
 1670 the period 2009-2017. Other atmospheric data (FTIR, airborne measurements, AirCore...) exist but are not
 specifically used in this study, however further information is provided in the Supplementary Material. These
 data are not commonly used to infer fluxes from global inversions (yet), but are used to verify their
 performance, see e.g. Bergamaschi et al. (2013). Isotopic atmospheric measurements of $\delta^{13}\text{CH}_4$ can help to
 partition the different methanogenic processes of methane and $\delta\text{D-CH}_4$ provides valuable information on the
 1675 oxidation by the OH radicals (Röckmann et al., 2011) due to a fractionation of about 300‰. Integrating
 isotopic information is important to improve our understanding of the methane budget. While box-model
 studies have used isotopic information to discuss methane source and sinks changes (Rice et al., 2016; Rigby
 et al., 2017; Schaefer et al., 2016; Turner et al., 2017; Schwietzke et al., 2016; Thompson et al., 2018), such
 approaches seem more reliable to assess global emission changes than to infer decadal budgets. Also such
 1680 isotopic constraints have been used in analytical inversion framework (e.g., Milakoff Fletcher et al., 2004;
 Bousquet et al., 2006), but have not yet been integrated in the inverse systems used in this study to perform
 top-down inversions (See Supplementary materials).

4.1.1 In situ CH_4 observations and atmospheric growth rate at the surface

Four observational networks provide globally averaged CH_4 mole fractions at the Earth's surface:
 1685 NOAA/ESRL (Dlugokencky et al., 1994), AGAGE (Prinn et al., 2000; 2018; Cunnold et al., 2002; Rigby et
 al., 2008), CSIRO (Francey et al., 1999) and the University of California Irvine (UCI, Simpson et al., 2012).
 The data are archived at the World Data Centre for Greenhouse Gases (WDCGG) of the WMO Global
 Atmospheric Watch (WMO-GAW) program, including measurements from other sites that are not operated
 as part of the four networks. The CH_4 in-situ monitoring network has grown significantly over the last decade
 1690 due to the emergence of laser diode spectrometers which are robust and accurate enough to allow
 deployments with minimal maintenance enabling the development of denser networks in developed countries
 (Yver Kwok et al., 2015; Stanley et al., 2018), and new stations in remote environment (Bian et al., 2016;
 Nisbet et al., 2019).
 The networks differ in their sampling strategies, including the frequency of observations, spatial distribution,
 1695 and methods of calculating globally averaged CH_4 mole fractions. Details are given in the supplementary
 material of Kirschke et al. (2013). The global average values of CH_4 concentrations presented here are
 computed using measurements through gas chromatography with flame ionization detection (GC/FID),



although chromatographic schemes vary among the labs. Because GC/FID is a relative measurement method, the instrument response must be calibrated against standards. The current WMO reference scale, maintained by NOAA/ESRL, WMO-X2004A (Dlugokencky et al., 2005), was updated in July 2015. NOAA and CSIRO global means are on this scale. AGAGE uses an independent standard scale maintained by Tohoku University (Aoki et al., 1992), but direct comparisons of standards and indirect comparisons of atmospheric measurements show that differences are below 5 ppb (Vardag et al., 2014; Tans and Zellweger, 2014). UCI uses another independent scale that was established in 1978 and is traceable to NIST (Simpson et al., 2012; Flores et al., 2015), but has not been included in standard exchanges with other networks so differences with the other networks cannot be quantitatively defined. Additional experimental details are presented in the supplementary material from Kirschke et al. (2013) and references therein.

In Fig. 1, (a) globally averaged CH_4 and (b) its growth rate (derivative of the deseasonalized trend curve) through to 2017 are plotted for the four measurement programs using a procedure of signal decomposition described in Thoning et al. (1989). We define the annual increase G_{ATM} as the increase in the growth rate from Jan. 1 in one year to Jan. 1 in the next year. Agreement among the four networks is good for the global growth rate, especially since ~1990. The large differences observed mainly before 1990 reflect probably the different spatial coverage and stations of each network. The long-term behaviour of globally averaged atmospheric CH_4 shows a decreasing but positive growth rate (defined as the derivative of the deseasonalized mixing ratio) from the early-1980s through 1998, a near-stabilization of CH_4 concentrations from 1999 to 2006, and a renewed period with positive but stable growth rates since 2007, slightly larger after 2014. When a constant atmospheric lifetime is assumed, the decreasing growth rate from 1983 through 2006 implies that atmospheric CH_4 was approaching steady state, with no trend in emissions. The NOAA global mean CH_4 concentration was fitted with a function that describes the approach to a first-order steady state (ss index): $[CH_4](t) = [CH_4]_{ss} - ([CH_4]_{ss} - [CH_4]_0)e^{-t/\tau}$; solving for the lifetime, τ , gives 9.3 years, which is very close to current literature values (e.g., Prather et al., 2012).

On decadal timescales, the annual increase is on average $2.1 \pm 0.3 \text{ ppb yr}^{-1}$ for 2000-2009, $6.6 \pm 0.3 \text{ ppb yr}^{-1}$ for 2008-2017 and $6.1 \pm 1.0 \text{ ppb yr}^{-1}$ for the year 2017. From 1999 to 2006, the annual increase of atmospheric CH_4 was remarkably small at $0.6 \pm 0.1 \text{ ppb yr}^{-1}$. After 2006, the atmospheric growth rate has recovered to a level similar to that of the mid-1990s ($\sim 5 \text{ ppb yr}^{-1}$), or even to that of the 1980s for 2014 and 2015 ($> 10 \text{ ppb yr}^{-1}$).

4.1.2 Satellite data of column average CH_4

In the 2000s, two space-borne instruments sensitive to atmospheric methane in the lower troposphere were put in orbit and have provided atmospheric methane column-averaged dry air mole fraction (XCH_4), using shortwave Infrared spectrometry (SWIR). Satellite data of XCH_4 have been primarily evaluated against the



Total Carbon Column Observing Network (TCCON) data (e.g., Butz et al., 2011; Morino et al., 2011). The first space-borne instrument was the Scanning Imaging Absorption spectrometer for Atmospheric Cartography (SCIAMACHY). SCIAMACHY was operated on board the ESA ENVironmental SATellite (ENVISAT) between 2003 and 2012 (Burrows et al., 1995; Buchwitz et al., 2006; Dils et al., 2006; Frankenberg et al., 2011). The use of SCIAMACHY in top-down approaches necessitates important bias correction, especially after 2005. As the mission ended in 2012, we do not report any estimates based on SCIAMACHY data in this budget. In 2006, 2012 and 2018, the Infrared Atmospheric Sounding Interferometer (IASI) on board the European MetOp, A, B and C satellites have started to operate. Measuring the thermal radiation from Earth and the atmosphere in the TIR, they provide mid-to-upper troposphere columns of methane (representative of the 5-15 km layer) over the tropics using an infrared sounding interferometer (Crevoisier et al., 2009). Despite their sensitivity being limited to the mid-to-upper troposphere, their use in flux inversions has shown consistent results in the tropics with surface and other satellite-based inversions (Cressot et al., 2014). However these satellite data, limited to the tropics and to the mid-to-upper troposphere are not used in this global methane budget.

In January 2009, the JAXA satellite Greenhouse Gases Observing SATellite (GOSAT) was launched (Butz et al., 2011; Morino et al., 2011) containing the TANSO-FTS instrument, which observes in the shortwave infrared (SWIR). Different retrievals of methane based on TANSO-FTS/GOSAT products are made available to the community (e.g. Yoshida et al., 2013; Schepers et al., 2012; Parker et al., 2011) based on two retrieval approaches, Proxy and Full Physics. The proxy method retrieves the ratio of methane column (XCH_4) and carbon dioxide column (XCO_2), from which XCH_4 is derived after multiplication with transport model-derived XCO_2 (Chevallier et al., 2010; Peters et al., 2007; Frankenberg et al., 2006). Computing the ratio between the nearby spectral absorption bands ($1.65\mu m$ for CH_4 and $1.60\mu m$ for CO_2) effectively removes biases due to light scattering from clouds and aerosols. The second approach is the Full Physics algorithm, which retrieves the aerosol properties (amount, size and height) along with CO_2 and CH_4 columns (e.g. Butz et al., 2011). Although GOSAT retrievals still show significant unexplained biases and limited sampling in cloud covered regions and in the high latitude winter, it represents an important improvement compared to SCIAMACHY both for random and systematic observation errors (see Table S2 of Buchwitz et al., 2016). GOSAT-2 was launched in October 2018 with expected improved precision and accuracy (JAXA, 2019). Atmospheric inversions based on SCIAMACHY or GOSAT CH_4 retrievals have been carried out by different research groups (Fraser et al., 2013; Cressot et al., 2014; Alexe et al., 2015; Bergamaschi et al., 2013; Locatelli et al., 2015; Jacob et al., 2016; Maasakkers et al., 2019; Pandey et al., 2017) and are reported in Saunio et al. (2016). Here, only inversions using GOSAT retrievals are used.



4.2 Top-down inversions used in the budget

An atmospheric inversion is the optimal combination of atmospheric observations, of a model of atmospheric transport and chemistry, and of a prior estimate of methane sources and sinks in order to provide improved estimates of the latter (fluxes and their uncertainty). The theoretical principle of methane inversions is detailed in the Supplementary material (ST2) and an overview of the different methods applied to methane is presented in (Houweling et al., 2017).

We consider here an ensemble of inversions gathering various chemistry transport models, differing in vertical and horizontal resolutions, meteorological forcings, advection and convection schemes, boundary layer mixing; we assume that this model range is sufficient to cover the range of transport model errors in the estimate of methane fluxes. General characteristics of the inversion systems are provided in Table 4. Further details can be found in the referenced papers and in the Supplementary Material. Each group was asked to provide gridded flux estimates for the period 2000-2017, using either surface or satellite data, but no additional constraints were imposed so that each group could use their preferred inversion setup. A set of prior emission distributions was built from the most recent inventories or model-based estimates (see Supplementary Material), but its use was not mandatory (Table S6). This approach corresponds to a flux assessment, but not to a model inter-comparison. Posterior uncertainty is time and computer resource consuming, especially for the 4D-var approaches that use Monte Carlo methods. Consequently, posterior uncertainty has been provided by only two groups and is found to be lower than the ensemble spread. Indeed, chemistry transport models differ in inter-hemispheric transport, stratospheric methane profiles and OH distribution, which limitations are not fully taken into account in the individual posterior uncertainty. As a result, the reported range for top-down approaches is narrower than expected when fully accounting for the individual estimates uncertainty. In other words, the range minimum is higher than the lowest estimate less its uncertainty, and the range maximum lower than the highest estimate plus its uncertainty.

Nine atmospheric inversion systems using global Eulerian transport models were used in this study compared to eight in Saunio et al. (2016). Each inversion system provided one or several simulations, including sensitivity tests varying the assimilated observations (surface or satellite) or the inversion setup. This represents a total of 22 inversion runs with different time coverage: generally 2000-2017 for surface-based observations, and 2010-2017 for GOSAT-based inversions (Table 4 and Table S6). When multiple sensitivity tests were performed we used the mean of this ensemble as to not to overweight one particular inverse system. It should also be noticed that some satellite-based inversions are in fact combined satellite and surface inversions as they use satellite retrievals and surface measurements simultaneously (Bergamaschi et al., 2013; Alexe et al., 2015; Houweling et al., 2014). Nevertheless, these inversions are still referred to as satellite-based inversions. Bias correction procedures have been developed to assimilate GOSAT data (Monteil et



al., 2013; Cressot et al., 2014; Houweling et al., 2014; Locatelli et al., 2015; Alexe et al., 2015). Although partly due to transport model errors, significant to large corrections applied to the satellite total column CH₄ data question the comparably low systematic errors reported in satellite validation studies using TCCON (Dils et al., 2014; CCI-Report, 2016).

1800 Each group provided gridded monthly maps of emissions for both their prior and posterior total and for sources per category (see the categories Sect. 2.3). Results are reported in Sect. 5. Atmospheric sinks from the top-down approaches have been provided for this budget, and are compared with the values reported in Kirschke et al. (2013). Not all inverse systems report their chemical sink; as a result, the global mass imbalance for the top-down budget is derived as the difference between individual modelled sources and
 1805 sinks (when available).

The last year of reported inversion results is 2017 (inversions until mid 2018), which represents a two year-lag with the present, which is a two-year shorter lag than for the last release (Saunois et al., 2016). Satellite observations are linked to operational data chains and are generally available days to weeks after the recording of the spectra. Surface observations can lag from months to years because of the time for flask
 1810 analyses and data checks in (mostly) non-operational chains. With operational networks such as ICOS in Europe, these lags will be reduced in the future with the daily production of Near-Real time data. In addition, the final six months of inversions are generally ignored (spin down) because the estimated fluxes are not constrained by as many observations as the previous months. Also, the long inversion runs and analyses can take months to be performed. The GCP-CH₄ budget aims to represent the most recent years by reducing the
 1815 analysis time and shortening the in-situ atmospheric observation release, so that the last year of the budget presents no more than a 2-year lag with the release date of the budget, as for this release.

5 Methane budget: top-down and bottom-up comparison

5.1 Global methane budget

5.1.1 Global budget of total methane emissions

1820 **Top-down estimates.** At the global scale, the total emissions inferred by the ensemble of 22 inversions is 572 Tg CH₄ yr⁻¹ [538-593] for the 2008-2017 decade (Table 3), with the highest ensemble mean emission of 591 Tg CH₄ yr⁻¹ [552-614] for 2017. Global emissions for 2000-2009 (545 Tg CH₄ yr⁻¹) are consistent with Saunois et al. (2016) and the range of uncertainties for global emissions, 522-559 Tg CH₄ yr⁻¹ is in line with Saunois et al. (2016) (535-569), although the ensemble of inverse systems contributing to this budget is
 1825 different than for Saunois et al. (2016). Indeed, only six inverse systems of the nine examined here (Table



S7) contributed to the Saunio et al. (2016) budget. The range reported are the minimum and maximum values among studies and do not reflect the individual full uncertainties.

Bottom-up estimates. The estimates made via the bottom-up approaches considered here are quite different from the top-down results, with global emissions about 25% larger, 737 Tg CH₄ yr⁻¹ [593-880] for 2008-2017 (Table 3). Moreover, the range estimated using bottom up approaches does not overlap with that of the top-down estimates. The bottom-up estimates are given by the sum of individual anthropogenic and natural processes, with no constraint to the total. For the period 2000-2009, the discrepancy between bottom-up and top down was 30% of the top-down estimates in Saunio et al. (2016) (167 Tg CH₄ yr⁻¹); this has been reduced by only 5 % (now 158 Tg CH₄ yr⁻¹ for the same period). This reduction is due to 1) a better agreement in the anthropogenic emissions (top-down and bottom-up difference reducing from 19 Tg CH₄ yr⁻¹ to 3 Tg CH₄ yr⁻¹); 2) a reduction in the estimates of some natural sources other than wetlands based on recent literature (7 Tg CH₄ yr⁻¹ from geological sources, 8 Tg CH₄ yr⁻¹ from wild animals, and 3 Tg CH₄ yr⁻¹ from allocation of wildfires to biomass & biofuel burning, see Table 3) and 3) a reduction of 35 Tg CH₄ yr⁻¹ in the bottom-up estimates of wetland emissions by models when excluding lakes and paddies as wetlands (see Sect. 5.1.2 below). These reductions (-69 Tg CH₄ yr⁻¹) in the bottom-up budget are negated by revised freshwater emissions to higher values (+ 37 Tg CH₄ yr⁻¹) resulting from the integration of a recent study on lake, pond and reservoir emissions (DelSontro et al., 2018, see Sect. 3.2.2) and the integration of estuary emissions in this budget (+4 Tg CH₄ yr⁻¹). Also, the uncertainty range of some emissions has decreased in this study compared to Kirschke et al. (2013) and Saunio et al. (2016), for example for oceans, termites, wild animals, and geological sources. However, the uncertainty in the global budget is still high because of the large range reported for emissions from freshwater systems. Still, as noted in Kirschke et al. (2013), such large global emissions from the bottom-up approaches are not consistent with atmospheric constraints brought by OH optimization and are very likely overestimated. This overestimation likely results from errors related to up-scaling and/or double counting of some natural sources (e.g. wetlands, other inland water systems, see Sect. 5.1.2).

5.1.2 Global methane emissions per source category

The global methane budget for five source categories (see Sect. 2.3) for 2008-2017 is presented in Fig. 5, Fig. 6, and Table 3. Top-down estimates attribute about 60% of total emissions to anthropogenic activities (range of [55-70] %), and 40% to natural emissions. As natural emissions from bottom-up models are much larger, the anthropogenic versus natural emission ratio is more balanced in the bottom-up budget (~50% each). A current predominant role of anthropogenic sources of methane emissions is consistent with and strongly supported by available ice core and atmospheric methane records. These data indicate that atmospheric methane varied around 700 ppb during the last millennium before increasing by a factor of 2.6



to ~1800 ppb since pre-industrial times. Accounting for the decrease in mean-lifetime over the industrial period, Prather et al. (2012) estimated from these data a total source of 554 ± 56 Tg-CH₄ in 2010 of which about 64% (352 ± 45 Tg-CH₄) of anthropogenic origin, consistent with the range of our synthesis.

Wetlands. For 2008-2017, the top-down and bottom-up derived estimates of 178 Tg CH₄ yr⁻¹ (range 155-200) and 149 Tg CH₄ yr⁻¹ (range 102-182), respectively, are statistically consistent. Bottom-up mean wetland emissions for the 2000-2009 period are smaller in this study than those of Saunio et al. (2016). Conversely, the current 2000-2009 mean top-down wetland estimates are larger than those of Saunio et al. (2016) (Table 3). The reduction in wetland emissions from bottom-up models is related to an updated wetland extent data set (WAD2M, see Sect. 3.2.1). Interestingly, while top-down wetlands emissions estimates are higher than in Saunio et al. (2016), the range has been reduced by about 50 %. As reported in Saunio et al. (2016), all biogeochemical wetland models were forced with the same wetland extent and climate forcing (see Sect 3.2.1), with the result that the amplitude of the range of emissions of 102-179 is similar to that in Saunio et al. (2016) (151-222 for 2000-2009), and narrowed by a third compared to the previous estimates from Melton et al. (2013) (141-264) and from Kirschke et al. (2013) (177-284). This suggests that differences in wetland extent explain about a third (30-40%) of the former range of the emission estimates of global natural wetlands. The remaining range is due to differences in model structures and parameters. Bottom-up and top-down estimates differ more in this study (~ 30 Tg yr⁻¹ for the mean) than in Saunio et al. (2016) (~ 17 Tg yr⁻¹), due to reduced estimates from the bottom-up models and increased estimates from the top-down models. Natural emissions from freshwater systems are not included in the prior fluxes entering the top-down approaches. However, emissions from these non-wetland systems may be accounted for in the posterior estimates of the top-down models, as these two sources are close and probably overlap at the rather coarse resolution of the top-down models. In the top-down budget, natural wetlands represent 30% on average of the total methane emissions but only 22% in the bottom-up budget (because of higher total emissions inferred). Neither bottom-up nor top-down approaches included in this study derive significant changes in wetland emissions between the two decades 2000-2009 and 2008-2017 at the global scale.

Other natural emissions. The discrepancy between top-down and bottom-up budgets is the largest for the natural emission total, which is 371 Tg CH₄ yr⁻¹ [245-488] for bottom-up and only 215 Tg CH₄ yr⁻¹ [176-248] for top-down over the 2008-2017 decade. Sources other than wetlands (Fig. 5 and 6), namely freshwater systems, geological sources, termites, oceans, wild animals, and permafrost, are more likely to explain this large discrepancy. For the 2008-2017 decade, top-down inversions infer non-wetland emissions of 37 Tg CH₄ yr⁻¹ [21-50], whereas the sum of the individual bottom-up emissions is 199 Tg CH₄ yr⁻¹ [64-284]. Atmospheric inversions infer about the same amount over the decade 2000-2009, which is almost half of the value reported in Saunio et al. (2016) (64 [21-132] Tg CH₄ yr⁻¹). This is either due to 1) a more consistent



way of considering other natural emission in the various inverse systems or 2) difference in the ensemble of top-down inversions reported here. Regarding the bottom-up budget, the two main contributors to the larger bottom-up total are freshwaters (~75%) and geological emissions (~15%), both of which have large uncertainties and lack of spatially explicit representation (for freshwaters). Because of the discrepancy, this category represents 7% of total emissions in the top-down budget, but up to 25% in the bottom-up budget. Improved area estimates of the different freshwater systems would be beneficial. For example, stream fluxes are difficult to assess because of the high-expected spatial and temporal variability (Natchimuthu et al., 2017) and very uncertain areas of headwater streams where methane-rich groundwater may be rapidly degassed. There are also uncertainties in the geographical distinction between wetlands, small lakes (e.g. thermokarst lakes), and floodplains that need more attention to avoid double counting. In addition, major uncertainty is still associated with the representation of ebullition. The intrinsic nature of this large but very locally distributed flux highlights the need for cost-efficient high-resolution techniques for resolving the spatio-temporal variations of these fluxes. In this context of observational gaps in space and time, freshwater fluxes are considered biased until measurement techniques designed to properly account for ebullition become more common (Wik et al., 2016a). On the contrary, global estimates for freshwater emissions rely on up-scaling of uncertain emission factors and emitting areas, with probable overlapping with wetland emissions (Kirschke et al., 2013; Saunio et al., 2016), which may also lead to an overestimate. More work is needed, both for flux densities and emission areas, based on observations and process modelling, to overcome these uncertainties.

For geological emissions, relatively large uncertainties come from the extrapolation of only a subset of direct measurements to estimate the global fluxes. Moreover, marine seepage emissions are still widely debated (Berchet et al., 2016), and particularly diffuse emissions from microseepages are highly uncertain. However, summing up all bottom-up fossil-CH₄ related sources (including the anthropogenic emissions) leads to a total of 172 Tg CH₄ yr⁻¹ [129-219] in 2008-2017, which is about 30% (23%) of global methane emissions inferred by top-down (bottom-up) approaches. Our results are in agreement with the value inferred from ¹⁴C atmospheric isotopic analyses 30% contribution of fossil-CH₄ to global emissions (Lassey et al., 2007b; Etiope et al., 2008). Uncertainties on bottom-up estimates of natural emissions lead to probably overestimated total methane emissions resulting in a lower contribution compared to Lassey et al. (2007b). All non-geological and non-wetland land source categories (wild animals, termites, permafrost) have been evaluated at a lower level than in Kirschke et al. (2013) and Saunio et al. (2016), and contribute only 13 Tg CH₄ yr⁻¹ [4-19] to global emissions. From a top-down point of view, the sum of all natural sources is more robust than the partitioning between wetlands and other natural sources. To reconcile top-down inversions and bottom-up estimates, the estimation and proper partition of methane emissions between wetlands and freshwater systems should still receive a high priority. Also, including all known spatio-temporal distribution of natural



emissions in top-down prior fluxes would be a step forward to consistently comparing natural versus anthropogenic total emissions between top-down and bottom-up approaches.

Anthropogenic emissions. Total anthropogenic emissions for the period 2008-2017 were assessed to be statistically consistent between top-down (357 Tg CH₄ yr⁻¹, range [334-375]) and bottom-up approaches (366 Tg CH₄ yr⁻¹, range [348-392]). The partitioning of anthropogenic emissions between agriculture and waste, fossil fuels extraction and use, and biomass and biofuel burning, also shows good consistency between top-down and bottom-up approaches, though top-down approaches suggest less fossil fuel and more agriculture and waste emissions than bottom-up estimates (Table 3 and Fig. 5 and 6). For 2008-2017, agriculture and waste contributed 219 Tg CH₄ yr⁻¹ [175-239] for the top-down budget and 206 Tg CH₄ yr⁻¹ [191-223] for the bottom-up budget. Fossil fuel emissions contributed 109 Tg CH₄ yr⁻¹ [79-168] for the top-down budget and 127 Tg CH₄ yr⁻¹ [111-154] for the bottom-up budget. Biomass and biofuel burning contributed 30 Tg CH₄ yr⁻¹ [22-36] for the top-down budget and 29 Tg CH₄ yr⁻¹ [25-39] for the bottom-up budget. Biofuel methane emissions rely on very few estimates at the moment (Wuebbles and Hayhoe (2002), GAINS model). Although biofuel is a small source globally (~12 Tg CH₄ yr⁻¹), more estimates are needed to allow a proper uncertainty assessment. Overall for top-down inversions the global fraction of total emissions for the different source categories is 38% for agriculture and waste, 19% for fossil fuels, and 5% for biomass and biofuel burnings. With the exception of biofuel emissions, the uncertainty associated with global anthropogenic emissions appears to be smaller than that of natural sources but with asymmetric uncertainty distribution (mean significantly different than median). In poorly observed regions, top-down inversions rely on the prior estimates and bring little or no additional information to constrain (often) spatially overlapping emissions (e.g. in India, China). Therefore, the relative agreement between top-down and bottom-up approaches may indicate the limited capability of the inversion to separate the emissions, and should therefore be treated with caution.

5.1.3 Global budget of total methane sinks

Top-down estimates. The CH₄ chemical removal from the atmosphere is estimated to 518 Tg CH₄ yr⁻¹ over the period 2008-2017, with an uncertainty of about 5% (range 474-532 Tg CH₄ yr⁻¹). All the inverse models account for CH₄ oxidation by OH and O(¹D), and some include stratospheric chlorine oxidation (Table S6). In addition, most of the top-down models use OH distribution from the TRANSCOM experiment (Patra et al., 2011), probably explaining the rather low uncertainty compared to bottom-up estimates (see below). Differences between transport models affect the chemical removal of CH₄, leading to different chemical loss, even with the same OH distribution. However, uncertainties in the OH distribution and magnitude (Zhao et al., 2019) are not fully taken into account here, while it could contribute to a significant change in the chemical sink (and then in the derived posterior emissions). The chemical sink represents more than 90% of



1960 the total sink, the rest being due to soil uptake ($38 [27-45] \text{ Tg CH}_4 \text{ yr}^{-1}$). Half of the top-down models use the
 climatological soil uptake magnitude ($37-38 \text{ Tg CH}_4 \text{ yr}^{-1}$) and distribution from Ridgwell et al. (1999), while
 half of the models use an estimate from the biogeochemical model VISIT (Ito and Inatomi, 2012), which
 calculates varying uptake between 31 and $38 \text{ Tg CH}_4 \text{ yr}^{-1}$ over the 2000-2017 period. These model input
 estimates are somewhat higher than the central value for bottom-up estimates of the soil sink cited in Sec.
 1965 3.3.4, leading to a correspondingly larger top-down central estimate. For overall consistency in the CH_4
 budget, future top-down estimates should take the updated range of bottom-up estimates into consideration.
Bottom-up estimates. The total chemical loss for the 2000s reported here is $595 \text{ Tg CH}_4 \text{ yr}^{-1}$ with an
 uncertainty of 22%. The chemistry climate models show an uncertainty of about 20% on the CH_4 chemical
 sink (tropospheric OH plus stratospheric loss). Differences in chemical schemes (especially in the
 1970 stratosphere) and in the volatile organic compound treatment probably explain most of the discrepancies
 among models (Zhao et al., 2019). More work is still needed to better understand the derived range in CH_4
 chemical lifetime and to narrow it down in order to better assess the methane budget and the future climate
 projections. Recent studies have also highlighted the large uncertainty on the tropospheric chlorine source
 (see Sect. 3.3.3). The impact of tropospheric chlorine on methane needs to be better assessed, and then tested
 1975 in the top-down systems. While the bottom-up mean estimate of the soil uptake is currently at $30 \text{ Tg CH}_4 \text{ yr}^{-1}$,
 most of the top-down models use higher prior values. Due to mass-balance, decreasing the soil uptake in
 the top-down simulations would decrease the derived total surface methane emissions, thus further increasing
 the discrepancy between bottom up and top down approaches.

5.2 Latitudinal methane budget

1980 5.2.1 Latitudinal budget of total methane emissions

The latitudinal breakdown of emissions inferred from atmospheric inversions reveals a dominance of tropical
 emissions at $366 \text{ Tg CH}_4 \text{ yr}^{-1} [321-399]$, representing 64% of the global total (Table 5). Thirty-two per cent
 of the emissions are from the mid-latitudes ($185 \text{ Tg CH}_4 \text{ yr}^{-1} [166-204]$) and 4% from high latitudes (above
 60°N). The ranges around the mean latitudinal emissions are larger than for the global methane sources.
 1985 While the top-down uncertainty is about 5% at the global scale, it increases to 10% for the tropics and the
 northern mid-latitudes to more than 25% in the northern high-latitudes (for 2008-2017, Table 5). Both top-
 down and bottom-up approaches show that methane emissions have increased by $20 \text{ Tg CH}_4 \text{ yr}^{-1}$ and 18 Tg
 $\text{CH}_4 \text{ yr}^{-1}$ in the tropics and in the northern mid-latitudes between 2000-2009 and 2008-2017, respectively.
 For the 2008-2017 budget, different inversions assimilated either satellite or ground-based observations. It is
 1990 of interest to determine whether these two different types of data provide consistent surface emissions. To do
 so, we calculated the global and hemispheric methane emissions using satellite-based inversions and ground-



based inversions separately for the 2010-2017 time period, which is the longest time period for which results from both GOSAT satellite-based and surface-based inversions were available. At the global scale, satellite-based inversions infer almost identical emissions to ground-based inversions (difference of 3 [0-7] Tg CH₄ yr⁻¹), when comparing consistently surface versus satellite-based inversions for each system. This difference is lower than in Saunio et al. (2016) where satellite-based inversions reported 12 Tg higher global methane emissions compared to surface-based inversions. Differences in the ensemble (no SCIAMACHY retrieval used here) and the treatment of satellite data within each system compared to Saunio et al. (2016) explain the contrasting results. Averaged across the inversions, the global difference between satellite and surface-based inversions (3 [0-7] Tg CH₄ yr⁻¹) is not significant compared to the range derived from the different systems (range of 20 Tg CH₄ yr⁻¹ using surface or satellite observations only). At the latitudinal scale, emissions vary between the satellite-based and surface-based inversions. Large absolute differences (satellite-based minus surface-based inversions) are observed over the tropical region, between -13 and +26 Tg CH₄ yr⁻¹ below 30°N, and in the northern mid-latitudes (between -20 and +15 Tg CH₄ yr⁻¹). Satellite data provide stronger constraints on fluxes in tropical regions than surface data, due to a much larger spatial coverage. It is therefore not surprising that differences between these two types of observations are found in the tropical band, and consequently in the northern mid-latitudes to balance total emissions, thus affecting north-south gradient of emissions. The results presented here clearly show that the models differ in the regional attribution of methane emissions when using satellite observations compared to surface-based inversions. However, the differences are not systematically consistent in sign among the different systems (some showing positive/negative differences for the Tropics and the opposite in the northern mid-latitudes), and depend on whether or not a bias correction is applied to the satellite data based on surface observations. Also, the way the stratosphere is treated in the atmospheric models used to produce atmospheric methane columns from remote-sensing measurements (e.g. GOSAT or TCCON) also requires further investigation (Locatelli et al., 2015; Monteil et al., 2011; Bergamaschi et al., 2009; Saad et al., 2016; Houweling et al., 2017). Some studies have developed methodologies to extract tropospheric partial column abundances from the TCCON data (Saad et al., 2014; Wang et al., 2014). Such partitioning could help to explain the discrepancies between atmospheric models and satellite data.

5.2.2 Latitudinal methane emissions per source category

The analysis of the latitudinal methane budget per source category (Fig. 7) can be performed both for bottom-up and top-down approaches but with limitations. On the bottom-up side, some natural emissions are not (yet) available at regional scale (mainly inland waters). Therefore, for freshwater emissions, we applied the latitudinal contribution of Bastviken et al. (2011) to the global reported value. Further details are provided in the Supplementary to explain how the different bottom-up sources were handled. On the top-down side, as



2025 already noted, the partition of emissions per source category has to be considered with caution. Indeed, using
 only atmospheric methane observations to constrain methane emissions makes this partition largely
 dependent on prior emissions. However, differences in spatial patterns and seasonality of emissions can be
 utilized to constrain emissions from different categories by atmospheric methane observations (for those
 inversions solving for different sources categories, see Sect. 2.3).

2030 Agriculture and waste are the largest sources of methane emissions in the tropics (130 [121-137] Tg CH₄ yr⁻¹
 for the bottom-up budget and 139 [127-157] for the top-down budget, about 38% of total methane emissions
 in this region). Although, wetland emissions are nearly as large with 115 [71-146] Tg CH₄ yr⁻¹ for the bottom-
 up budget and 132 [102-155] Tg CH₄ yr⁻¹ for the top-down budget. One top-down model suggests lower
 emissions from agriculture and waste compared to the ensemble but suggests higher emissions from fossil
 2035 fuel: this recalls the necessary caution when discussing sectorial partitioning when using top-down
 inversions. Anthropogenic emissions dominate in the northern mid-latitudes, with a highest contribution from
 agriculture and waste emissions (42% of total emissions), closely followed by fossil fuel emissions (31% of
 total emissions). Boreal regions are largely dominated by wetland emissions (60% of total emissions).
 The uncertainty on wetland emissions is larger in the bottom-up models than in the top-down models, while
 2040 uncertainty in anthropogenic emissions is larger in the top-down models than in the inventories. The large
 uncertainty in tropical wetland emissions (65%) results from a heterogeneous spread among the bottom-up
 land-surface models. Although they are using the same wetland extent, their responses in terms of flux density
 show different sensitivity to temperature, vapour pressure, precipitation, and radiation.

2045 More regional discussions were developed in Saunio et al. (2016) and are updated in Stavert et al.
 (2019).

6 Future developments, missing elements, and remaining uncertainties

Kirschke et al. (2013) and Saunio et al. (2016) identified four main shortcomings in the assessment of
 regional to global CH₄ budgets. Although progress has been made, they are still relevant and we revisit them
 here.

2050 *Annual to decadal CH₄ emissions from natural sources (wetlands, freshwater, geological) are highly
 uncertain.* Since Saunio et al., (2016), several workshops (e.g. Turner et al., 2019) and publications (e.g.
 Thornton et al., 2016b; Knox and al., 2019) contributed to develop previous recommendations and strategies
 to reduce uncertainties of methane emissions due to wetlands and other freshwater systems. The main
 2055 outcomes of these activities include i) the reduced estimate (by ~20%, i.e. 35 Tg CH₄ yr⁻¹) of the global
 wetland emissions, due to a refined wetland extent analysis and modifications of land surface model
 calibration, ii) the initiation of international efforts to develop a high-resolution (typically tens of meters)



classification of saturated soils and inundated surfaces based on satellite data (visible and microwave), surface inventories, and expert knowledge, avoiding double counting between wetlands and other freshwater systems, iii) further development of an on-going effort to collect flux measurements within the FLUXNET activity (FLUXNET-CH₄, Knox et al., 2019) and use them to provide global flux maps based on machine learning approaches and to constrain land surface models. More flux measurements in the tropics and measurements of the isotopic atmospheric composition of the various ecosystems (bogs/swamps, C3/C4 vegetation...) will also help to better constrain methane fluxes as well as their isotopic signature in wetland models. Together with FLUXNET-CH₄ data, it will allow further refinement of parameterizations of the land surface models (Turetsky et al., 2014; Glagolev et al., 2011). There is still a need for more systematic measurements from sites reflecting the diversity of lake morphologies to better understand the short-term biological control on ebullition variability, which remains poorly known (Wik et al., 2014, 2016). Similarly, more local measurements of CH₄ and its isotopes, using continuous laser based techniques, would allow confirmation of the estimation of geological methane emissions. Further efforts are still needed in: i) extending the monitoring of the methane emissions all year round from the different natural sources (wetlands, freshwaters and geological) complemented with key environmental variables to allow proper interpretation (e.g. soil temperature and moisture, vegetation types, water temperature, acidity, nutrient concentrations, NPP, soil carbon density); ii) finalizing the on-going efforts to develop process-based modelling approaches to estimate freshwater emissions instead of data-driven up scaling of unevenly-distributed and local flux observations; and iii) again, finalizing the global high resolution classification of saturated soils and inundated surfaces which will prevent double counting between wetlands and freshwater systems. The remaining large uncertainties strongly suggest the need to develop more integrated studies including the different systems (wetlands, ponds, lakes, reservoirs, streams, rivers, estuaries, and marine systems), to avoid double counting issues but also to account for lateral fluxes.

The partitioning of CH₄ emissions and sinks by region and process is not sufficiently constrained by atmospheric observations in top-down models. In this work, we report inversions assimilating satellite data from GOSAT, which bring more constraints than surface stations, especially over tropical continents. Future satellite instruments, if their systematic errors can be as low as few ppb, will significantly enhance the capabilities to monitor CH₄ emissions from space and will largely extend the spatial coverage of the atmospheric monitoring system. Particularly promising are new satellite missions with high spatial resolution and "imaging capabilities" (Crisp et al., 2018), such as the TROPOMI instrument on Sentinel 5P, launched in October 2017 (Hu et al., 2018). With a relatively high spatial resolution (7km x 7km), TROPOMI promises to provide much more methane data than GOSAT or GOSAT-2, reducing the impact of random errors on the retrieval of methane emissions. TROPOMI has already proven to be useful by detecting large and isolated



CH₄ enhancements in South Sudan pointing to emissions from tropical wetlands (Hu et al., 2018), but still has to evaluate the magnitude of its systematic errors. In this context, intrinsic low-bias observation systems from space, such as active LIDAR techniques (Ehret et al., 2017), are promising to overcome issues of systematic errors (Bousquet et al., 2018). The extension of the CH₄ surface networks to poorly observed regions (e.g. Tropics, China, India, high latitudes) and to the vertical dimension (Aircraft regular campaigns, e.g. Sweeney et al. (2015), Paris et al. (2010); Aircore campaigns, (e.g. Membrive et al., 2017; Andersen et al., 2018); TCCON observations, e.g. (Wunch et al., 2019; Wunch et al., 2011) are still critical observations to complement satellite data that do not observe well in cloudy regions and at high latitudes, and also to evaluate and eventually correct satellite biases (Buchwitz et al., 2016). Such data already exist for China (Fang et al., 2015), India (Tiwari and Kumar, 2012; Lin et al., 2015) and Siberia (Sasakawa et al., 2010; Winderlich et al., 2010) and could be assimilated in inversions if made available more systematically to the scientific community. Observations from other tracers could help partitioning the different CH₄ emitting processes (Turner et al., 2019). Carbon monoxide (e.g. Fortems-Cheiney et al., 2011) can provide useful constraints for biomass burning emissions, and ethane for fugitive emissions (e.g. Simpson et al., 2012; Turner et al., 2019). Methane isotopes can provide additional constraints to partition the different CH₄ sources and sinks, if isotopic signatures can be better known spatially and temporally (Ganesan et al., 2018): radiocarbon for fossil / non-fossil emissions (Petrenko et al., 2017; Lassey et al., 2007a,b), ¹³CH₄ for biogenic / pyrogenic / thermogenic emissions, CH₃D for OH loss (Röckmann et al., 2011), and emerging clumped isotope measurements for biogenic/thermogenic emissions (Stolper et al., 2014) and OH loss (Haghnegahdar et al., 2017). However, additional tracers can also bring contradictory trends in emissions such as the ones suggested for the post-2007 period by ¹³C (Schaefer et al., 2016), and ethane (Hausmann et al., 2016). Such discrepancies have to be understood and solved to be able to properly use additional tracers to constrain CH₄ emissions. Although we have used here a state-of-the-art ensemble of Chemistry Transport Models (CTM) and Climate Chemistry Models (CCM) simulations from the CCMI (Chemistry-Climate Model Initiative, Morgenstern et al., 2018; Lamarque et al., 2013), the uncertainty on the derived CH₄ chemical loss from the chemistry climate models remains the same compared to the previous intercomparison project ACMIP, and more work is still needed to investigate the reasons. In addition, the magnitude of the CH₄ loss through oxidation by tropospheric chlorine is debated in the recent literature. More modeling and instrumental studies should be devoted to reducing the uncertainty of this potential additional sink before integrating it in top-down models. The development of regional components of the global CH₄ budget is also a way to improve global totals by feeding them with regional top-down and bottom-up approaches (Stavert et al., 2019). Such efforts have started for the US (e.g. (Miller et al., 2013), Europe (e.g. (Henne et al., 2016; Bergamaschi et al., 2018b), South and East Asia (Patra et al., 2013; Lin et al., 2018) and for the Arctic (e.g. Bruhwiler et al., 2015; (Thompson et al., 2017), where seasonality (e.g. Zona et al. (2016) for tundra) and magnitude (e.g.



2130 Berchet et al. (2016) and Thornton et al. (2016a) for continental shelves) of methane emissions remain poorly understood. The on-going European project VERIFY (<https://verify.lsce.ipsl.fr>) aims at better estimating European greenhouse gas emissions, including CH₄ emissions. The development of the RECCAP-2 project should also provide a scientific framework to further refine GHG budgets, including methane, at regional scales (<https://www.reccap2-gotemba2019.org/>).

Overall, synergies between observation networks with complementary capacities (surface, troposphere, remote sensing from the surface, satellites) should be favored to increase the constraints on the global methane budget, while reducing biases in satellite data assimilated in atmospheric inversions.

2135 *The ability to explain observed atmospheric trends by using changes in sectorial emission from bottom-up inventories remains limited.* Most inverse groups use the EDGARv4.3.2 inventory as a prior (or the previous EDGARv4.2). EDGAR is the historical annual gridded anthropogenic inventory used in the modelling community. However, discrepancies in both regional and sectorial totals between EDGAR and other emission inventories are important. The drivers of the discrepancies are unclear but are likely to be a
 2140 combination of differences in methodologies and sectorial definitions. This suggests that more extensive comparisons and exchange between the different datasets teams would favour a path towards increased consistency. More regular updates of emission inventories will also reduce the need for extending them beyond their available coverage. The consistent use of updated activity data within each inventory will also help track the most recent changes and assess temporal and regional emissions changes.

2145 *Uncertainties in the modelling of atmospheric transport and chemistry limit the optimal assimilation of atmospheric observations and increase the uncertainties of the inversion-derived flux estimates.* The TRANSCOM experiment synthesized in Patra et al. (2011) showed a large sensitivity of the representation of atmospheric transport on methane concentrations in the atmosphere. As an illustration, in their study, the
 2150 modelled CH₄ budget appeared to depend strongly on the troposphere-stratosphere exchange rate and thus on the model vertical grid structure and circulation in the lower stratosphere. Locatelli et al. (2015) studied the sensitivity of inversion results to the representation of atmospheric transport and suggested that regional changes in the balance of CH₄ emissions between inversions may be due to different characteristics of the transport models used in their approach. Bruhwiler et al. (2017) questioned the strong trend inferred for the
 2155 US natural gas emission from a top-down perspective (Turner et al., 2016) and showed how, among others, atmospheric transport and choice of upwind background can influence the trend in atmospheric column average methane. On the chemistry side, Nicely et al. (2017) found that the main cause of the large differences in the CTM representation of CH₄ lifetime are the variations in the chemical mechanisms implemented in the models. Using the ensemble of CTMs and CCMs from the CCMI experiment (Morgenstern et al., 2018),



2160 Zhao et al. (2019) quantified the range of CH₄ loss induced by the ensemble of OH fields to be equivalent to
 about half of the discrepancies between CH₄ observations and simulations as forced by the current
 anthropogenic inventories. These results emphasize the need to first assess, and then improve, atmospheric
 transport and chemistry models, especially on the vertical, and to integrate robust representation of OH fields
 in the atmospheric models. In addition, as stated in Sect. 3.3.4, top-down models may consider testing
 2165 updated and varying soil uptake estimates, especially considering a warmer climate. Indeed, for top-down
 models resolving for the net flux of CH₄ at the surface integrating a larger estimate of soil uptake would
 allow larger emissions, and then reduce the uncertainty with the bottom-up estimates of total CH₄ sources.
 Finally, top-down models need to consider using the newly available updated gridded products for the
 different natural sources of CH₄ within their prior to be able to better compare the top-down budget with the
 2170 bottom-up budget.

7 Conclusions

We have built a global methane budget by using and synthesizing a large ensemble of published methods
 and results with consistent approaches, including atmospheric observations and inversions (top-down
 models), process-based models for land surface emissions and atmospheric chemistry, and inventories of
 2175 anthropogenic emissions (bottom-up models and inventories). For the 2008-2017 decade, global CH₄
 emissions are 572 Tg CH₄ yr⁻¹ (range of 538-593), as estimated by top-down inversions. About 60% of global
 emissions are anthropogenic (range of 50-70%). Bottom-up models and inventories suggest much larger
 global emissions (737 Tg CH₄ yr⁻¹ [593-880]) mostly because of larger and more uncertain natural emissions
 from inland water systems, natural wetlands and geological leaks, and some likely unresolved double
 2180 counting of these sources. It is also likely that some of the individual bottom-up emission estimates are too
 high, leading to larger global emissions from the bottom-up perspective than the atmospheric constraints
 suggest.

The latitudinal breakdown inferred from top-down approaches reveals a dominant role of tropical emissions
 (~64%) compared to mid (~32%) and high (~4%) northern latitudes (above 60°N) emissions.

2185 Our results, including an extended set of atmospheric inversions, are compared with the previous budget
 syntheses of Kirschke et al. (2013) and Saunio et al. (2016), and show overall good consistency when
 comparing the same decade (2000-2009) at the global and latitudinal scales. While, a comparison of top-
 down emissions estimates determined with and without satellite data agreed well globally they differed
 significantly at the latitudinal scale. Most worryingly, these differences were not even consistent in sign with
 2190 some models showing notable increases in a given latitudinal flux and others decreases. This suggests that
 while the inclusion of satellite data may, in the future, significantly increase our ability to attribute fluxes



regionally this is not currently the case due to their existing inherent biases along with the inconsistent application of methods to account for these biases and differences in model stratospheric transport.

Among the different uncertainties raised in Kirschke et al. (2013), Saunio et al. (2016) estimated that 30-40% of the large range associated with modelled wetland emissions in Kirschke et al. (2013) was due to the estimation of wetland extent. Here, wetland emissions are 35 Tg CH₄ yr⁻¹ smaller than previous estimates due to a refinement of wetland extent. The magnitude and uncertainty of all other natural sources have been revised and updated, leading to smaller emission estimates for oceans, geological sources, and wild animals, and higher emission estimates and their range for freshwater systems. This result places a clear priority on reducing uncertainties in emissions from inland water systems by better quantifying the emission factors of each contributing sub-systems (streams, rivers, lakes, ponds) and eliminating both uncertain up-scaling and likely double counting with wetland emissions. The development of process-based models for inland water emissions, constrained by local observations, remains a priority to reduce present uncertainties for inland water emissions. We also place importance in reducing uncertainties of the magnitude, regional distribution, inter-annual variability, and decadal trends of OH radicals in the troposphere and stratosphere, which have improved only marginally since Kirschke et al. (2013) (Zhao et al., 2019).

Our work also suggests the need for more interactions among groups developing emission inventories in order to clarify the definition of the sectorial breakdown in inventories. Such an approach would allow easier comparisons at the sub-category scale. We would also strongly benefit from on-going efforts to expand the network of atmospheric measurement stations into key tropical regions, including vertical profiles and atmospheric columns (e.g. TCCON). Finally, additional tracers (methane isotopes, ethane, CO) have the potential to constrain the global methane cycle more fully if their information content relative to methane emission trends is consistent (Schaefer et al., 2016; Hausmann et al., 2016; Thompson et al., 2018).

Building on the improvement of the points above, our aim is to update this budget synthesis as a living review paper regularly (~every two/three years). Each update will produce a more recent decadal CH₄ budget, highlight changes in emissions and trends, and incorporate newly available data and model improvements.

In addition to the decadal CH₄ budget presented in this paper, trends and year-to-year changes in the methane cycle have been thoroughly discussed in the recent literature (e.g. Nisbet et al., 2019; Turner et al., 2019). After almost a decade of stagnation in the late 1990s and early 2000s (Dlugokencky et al., 2011, Nisbet et al., 2016), a sustained atmospheric growth rate of more than +5 ppb yr⁻¹ has been observed since 2007, with a further acceleration after 2014 (Nisbet et al., 2019). The last budget presented in Saunio et al. (2016) has been followed by further syntheses analysing the trends and changes in the methane sources and sinks reported in the Global Methane Budget (Saunio et al., 2017), or extended with additional constraints (Turner et al., 2019). Nevertheless, no consensus has yet been reached in explaining the CH₄ trend since 2007. A likely explanatory scenario, already discussed in Saunio et al. (2017), includes, by increasing order of



uncertainty, a positive contribution from microbial and fossil sources (e.g. Nisbet et al., 2019; Schwietzke et al., 2016), a negative contribution (from biomass burning emissions before 2012 (Giglio et al., 2013; Worden et al., 2017), a downward revision of Chinese emissions (e.g. Peng et al., 2016), a negligible role of Arctic emissions (e.g. Saunio et al., 2017), a tropical dominance of the increasing emissions (e.g. Saunio et al., 2017), and an ambiguous role of OH changes that cannot explain all the observed trend but could have limited the required emission change to explain the observed atmospheric trend (e.g. Turner et al., 2017; Rigby et al., 2017; Dalsøren et al., 2016; McNorton et al., 2016, 2018). The challenging increase of atmospheric CH₄ during the past decade needs additional research to be fully understood (Nisbet et al., 2019; Turner et al., 2019). The GCP will continue to take its part in analysing and synthesizing recent changes in the global to regional methane cycle based on the ensemble of top-down and bottom-up studies gathered for the budget analysis presented here.

8 Data availability

The data presented here are made available in the belief that their dissemination will lead to greater understanding and new scientific insights on the methane budget and changes to it, and helping to reduce its uncertainties. The free availability of the data does not constitute permission for publication of the data. For research projects, if the data used are essential to the work to be published, or if the conclusion or results largely depend on the data, co-authorship should be considered. Full contact details and information on how to cite the data are given in the accompanying database.

The accompanying database includes one Excel file organized in the following spreadsheets and two netcdf files defining the regions used to extend the anthropogenic inventories.

The file `Global_Methane_Budget_2000-2017_v0.xlsx` includes (1) a summary, (2) the methane observed mixing ratio and growth rate from the four global networks (NOAA, AGAGE, CSIRO and UCI), (3) the evolution of global anthropogenic methane emissions (including biomass burning emissions) used to produce Fig. 2, (4) the global and latitudinal budgets over 2000–2009 based on bottom-up approaches, (5) the global and latitudinal budgets over 2000–2009 based on top-down approaches, (6) the global and latitudinal budgets over 2008–2017 based on bottom-up approaches, (7) the global and latitudinal budgets over 2008–2017 based on top-down approaches, (8) the global and latitudinal budgets for year 2017 based on bottom-up approaches, (9) the global and latitudinal budgets for year 2017 based on top-down approaches, and (10) the list of contributors to contact for further information on specific data.

This database is available from ICOS (<https://doi.org/10.18160/GCP-CH4-2019>, Saunio et al., 2019) and the Global Carbon Project (<http://www.globalcarbonproject.org>).



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Table 1: B-U models and inventories for anthropogenic and biomass burning inventories used in this study. *Due to its limited sectorial breakdown this dataset was not used in Table 3. ^Extended to 2017 for this study as described in Section 3.1.1.

B-U models and inventories	Contribution	Time period (resolution)	Gridded	References
CEDS (country based)	Fossil fuels, Agriculture and waste, Biofuel	1970-2015 [^] (yearly)	no	(Hoesly et al., 2018)
CEDS (gridded)*	Fossil fuels, Agriculture and waste, Biofuel	1970-2014 (monthly)	0.5x0.5°	(Hoesly et al., 2018)
EDGARv4.2.3	Fossil fuels, Agriculture and waste, Biofuel	1990-2012 [^] (yearly)	0.1x0.1°	(Janssens-Maenhout et al., 2019)
IIASA GAINS ECLIPSEv6	Fossil fuels, Agriculture and waste, Biofuel	1990-2015 [^] (1990-2015 yearly, >2015 5-yr interval interpolated to yearly)	0.5x0.5°	(Höglund-Isaksson, 2012)
USEPA	Fossil fuels, Agriculture and waste, Biofuel, Biomass Burning	1990-2030 (10-yr interval, interpolated to yearly)	no	(USEPA, 2012)
FAO-CH4	Agriculture, Biomass Burning	1961-2016 [^] 1990-2016 (Yearly)	no	(Frederici et al., 2015 ;Tubiello et al., 2014, 2019)
FINNv1.5	Biomass burning	2002-2018 (daily)	1km resolution	(Wiedinmyer et al., 2011)
GFASv1.3	Biomass burning	2003-2016 (daily)	0.1x0.1°	(Kaiser et al., 2012)
GFEDv4.1s	Biomass burning	1997-2017 (monthly)	0.25x0.25°	(Giglio et al., 2013)
QFEDv2.5	Biomass burning	2000-2017 (daily)	0.1x0.1°	(Darmenov, 2015)



Table 2: Biogeochemical models that computed wetland emissions used in this study. Runs were performed for the whole period 2000–2017. Models run with prognostic (using their own calculation of wetland areas) and/or diagnostic (using WAD2M) wetland surface areas (see Sect 3.2.1).

Model	Institution	Prognostic	Diagnostic	References
CLASS-CTEM	Environment and Climate Change Canada	y	y	Arora, Melton and Plummer (2018) Melton and Arora (2016)
DLEM	Auburn University	n	y	Tian et al., (2010;2015)
ELM	Lawrence Berkeley National Laboratory	y	y	Riley et al. (2011)
JSBACH	MPI	n	y	XXX
JULES	UKMO	y	y	Hayman et al. (2014)
LPJ GUESS	Lund University	n	y	McGuire et al. (2012)
LPJ MPI	MPI	n	y	Kleinen et al. (2012)
LPJ-WSL	NASA GSFC	y	y	Zhang et al. (2016b)
LPX-Bern	University of Bern	y	y	Spahni et al. (2011)
ORCHIDEE	LSCE	y	y	Ringeval et al. (2011)
TEM-MDM	Purdue University	n	y	Zhuang et al. (2004)
TRIPLEX_GHG	UQAM	n	y	Zhu et al., (2014;2015)
VISIT	NIES	y	y	Ito and Inatomi (2012)



Table 3: Global methane emissions by source type in Tg CH₄ yr⁻¹ from Saunois et al. (2016) (left column pair) and for this work using bottom-up and top-down approaches). Because top-down models cannot fully separate individual processes, only five categories of emissions are provided (see text). Uncertainties are reported as [min-max] range of reported studies. Differences of 1 Tg CH₄ yr⁻¹ in the totals can occur due to rounding errors.

	Saunois et al. (2016)		This work					
Period of time	2000-2009		2000-2009		2008-2017		2017	
Approaches	bottom-up	top-down	bottom-up	top-down	bottom-up	top-down	bottom-up	top-down
NATURAL SOURCES	382 [255-519]	234 [194-292]	369 [245-485]	214 [176-243]	371 [245-488]	215 [176-248]	367 [243-489]	228 [183-266]
Natural wetlands	183 [151-222]	166 [125-204]	147 [102-179]	180 [153-196]	149 [102-182]	178 [155-200]	145 [100-183]	189 [155-217]
Other natural sources	199 [104-297]	68 [21-130]	222 [143-306]	35 [21-47]	222 [143-306]	37 [21-50]	222 [143-306]	39 [21-50]
Other land sources	185 [99-272]		209 [134-284]					
Freshwaters ^a	122 [60-180]		159 [117-212]					
Geological (onshore)	40 [30-56]		38 [13-53]					
Wild animals	10 [5-15]		2 [1-3]					
Termites	9 [3-15]		9 [3-15]					
Wildfires	3 [1-5]		(**)					
Permafrost soils (direct)	1 [0-1]		1 [0-1]					
Vegetation	(*)		(*)					
Oceanic sources	14 [5-25]		13 [9-22]					
Geological (offshore)	12 [5-20]		7 [5-12]					
Biogenic open and coastal ^b	2 [0-5]		6 [4-10]					
ANTHROPOGENIC SOURCES	338 [329-342]	319 [255-357]	334 [325-357]	331 [310-346]	366 [348-392]	357 [334-375]	378 [357-404]	362 [339-379]
Agriculture and waste	190 [174-201]	183 [112-241]	192 [178-206]	202 [173-219]	206 [191-223]	219 [175-239]	213 [198-233]	227 [205-246]
Enteric ferm. & manure	103 [95-109] ^c		104 [93-109]		111 [106-116]		115 [110-121]	
Landfills & waste	57 [51-61] ^c		60 [55-63]		65 [60-69]		68 [64-73]	
Rice cultivation	29 [23-35] ^c		28 [23-34]		30 [25-38]		30 [24-39]	
Fossil fuels	112 [107-126]	101 [77-126]	110 [93-129]	100 [70-149]	127 [111-154]	109 [79-168]	134 [117-161]	107 [90-120]
Coal mining	36 [24-43] ^c		31 [24-42]		42 [29-60]		43 [31-62]	
Oil & Gas	76 [64-85] ^{cf}		73 [59-85]		79 [66-92]		83 [69-97]	
Industry	-		2 [0-6]		3 [0-7]		3 [0-8]	
Transport	-		4 [1-11]		4 [1-12]		4 [1-13]	
Biomass & biof. burn.	30 [26-34]	35 [16-53]	32 [26-46]	29 [23-35]	30 [26-40]	30 [22-36]	28 [22-37]	28 [25-32]
Biomass burning	18 [15-20]		19 [15-32]		17 [14-26]		16 [11-24]	
Biofuel burning	12 [9-14]		12 [9-14]		12 [10-14]		12 [10-14]	
SINKS								
Total chemical loss	604 [483-738]	514 ^d	595 [489-749]	505 [459-516]		518 [474-532]		531 [502-540]
Tropospheric OH	528 [454-617]		553 [476-677]					
Stratospheric loss	51 [16-84]		31 [12-37]					
Tropospheric Cl	25 [13-37]		11 [1-35]					
Soil uptake	28 [9-47]	32 [27-38]	30 [11-49]	34 [27-41]		38 [27-45]		40 [37-47]
Sum of sources	719 [583-861]	552 [535-566]	703 [570-842]	545 [522-559]	737 [593-880]	572 [538-593]	745 [600-893]	591 [552-614]



Sum of Sinks	632 [592-785]	546^d	625 [500-798]	540 [486-556]	556 [501-574]	571 [540-585]
Imbalance		6^e		4 [-11-36]	16 [0- 47]	11 [0- 39]
Atmospheric growth		6.0 [4.9-6.6]				

(*) uncertain but likely small for upland forest and aerobic emissions, potentially large for forested wetland, but likely included elsewhere

(**) We stop reporting this value to avoid potential double counting with satellite-based products of biomass burning (see Sect. 3.1.5)

a: Freshwater includes lakes, ponds, reservoirs, streams and rivers

b: includes flux from hydrates considered at 0 for this study, includes estuaries

c: For IIASA inventory the breakdown of agriculture and waste (rice, Enteric fermentation & manure, Landfills & waste) and fossil fuel (coal, oil, gas & industry) sources used the same ratios as the mean of EDGAR and USEPA inventories in Saunio et al. (2016).

d: total sink was deduced from global mass balance and not directly computed in Saunio et al. (2016).

e: computed as the difference of global sink and soil uptake in Saunio et al. (2016).

f: Industry and transport emissions were included in the Oil & Gas category in Saunio et al. (2016)



Table 4: Top-down studies used in our new analysis, with their contribution to the decadal and yearly estimates noted. For decadal means, top down studies have to provide at least 8 years of data over the decade to contribute to the estimate.

Model	Institution	Observation used	Time period	Number of inversions	2000-2009	2008-2017	2017	References
Carbon Tracker-Europe CH ₄	FMI	Surface stations	2000-2017	1	y	y	y	Tsuruta et al. (2017)
Carbon Tracker-Europe CH ₄	FMI	GOSAT NIES L2 v2.72	2010-2017	1	n	y	y	Tsuruta et al. (2017)
GELCA	NIES	Surface stations	2000-2015	1	y	y	n	Ishizawa et al. (2016)
LMDz-PYVAR	LSCE/CEA	Surface stations	2010-2016	2	n	y	n	Yin et al. (2019)
LMDz-PYVAR	LSCE/CEA	GOSAT Leicester	2010-2016	4	n	y	n	Yin et al. (2019)
LMDz-PYVAR	LSCE/CEA	GOSAT Leicester	2010-2017	2	n	y	y	Zheng et al. (2018a, 2018b)
MIROC4-ACTM	JAMSTEC	Surface stations	2000-2016	1	y	y	n	Patra et al. (2016; 2018)
NICAM-TM	NIES	Surface stations	2000-2017	1	y	y	y	Niwa et al. (2017a; 2017b)
NIES-TM-FLEXPART (NTF)	NIES	Surface stations	2000-2017	1	y	y	y	Maksyutov et al. (2019); Wang et al. (2019b)
NIES-TM-FLEXPART (NTF)	NIES	GOSAT NIES L2 v2.72	2010-2017	1	n	y	y	Maksyutov et al. (2019); Wang et al., (2019b)
TM5-CAMS	TNO/VU	Surface stations	2000-2017	1	y	y	y	Segers and Houwelling (2018); Bergamaschi et al. (2010; 2013), Pandey et al. (2016)
TM5-CAMS	TNO/VU	GOSAT ESA/CCI v2.3.8	2010-2017	1	n	y	y	Segers and Houwelling (2018,report); Bergamaschi et al.



								(2010; 2013), Pandey et al. (2016)
TM5-4DVAR	EC-JRC	Surface stations	2000-2017	2	y	y	y	Bergamaschi et al. (2013, 2018)
TM5-4DVAR	EC-JRC	GOSAT OCPR v7.2	2010-2017	2	n	y	y	Bergamaschi et al. (2013, 2018)
TOMCAT	Uni. of Leeds	Surface stations	2003-2015	1	n	y	n	McNorton et al. (2018)



Table 5: Global and latitudinal total methane emissions in Tg CH₄ yr⁻¹, as decadal means (2000-2009 and 2008-2017) and for the year 2017, for this work using bottom-up and top-down approaches. Global emissions for 2000-2009 are also compared with Sauniois et al. (2016) and Kirschke et al. (2013) for top-down and bottom-up approaches. Latitudinal total emissions for 2000-2009 are compared with Sauniois et al. (2016) for top-down studies only. Uncertainties are reported as [min-max] range. Differences of 1 Tg CH₄ yr⁻¹ in the totals can occur due to rounding errors.

Period Approach Global	2000-2009		2008-2017		2017	
	Bottom-up	Top-down	Bottom-up	Top-down	Bottom-up	Top-down
This work	703 [570-842]	545 [522-559]	737 [593-880]	572 [538-593]	745 [600-893]	591 [552-614]
<i>Saunois et al.</i> (2016)	719 [583-861]	552 [535-566]	-	-	-	-
<i>Kirschke et al.</i> (2013)	678 [542-852]	553 [526-569]	-	-	-	-
90°S-30°N						
This work	410 [336-522]	346 [320-379]	430 [357-544]	366 [321-399]	435 [362-552]	379 [332-405]
<i>Saunois et al.</i> (2016)	-	356 [334-381]	-	-	-	-
30°N-60°N						
This work	250 [205-330]	178 [159-199]	268 [223-346]	185 [166-204]	276 [230-352]	187 [171-202]
<i>Saunois et al.</i> (2016)	-	176 [159-195]	-	-	-	-
60°N-90°N						
This work	41 [29-65]	23 [17- 32]	39 [26-63]	22 [17- 29]	36 [24- 60]	24 [20- 28]
<i>Saunois et al.</i> (2016)	-	20 [15-25]	-	-	-	-



Table 6: Latitudinal methane emissions in Tg CH₄ yr⁻¹ for the last decade 2008-2017, based on top-down and bottom-up approaches. Uncertainties are reported as [min-max] range of reported studies. Differences of 1 Tg CH₄ yr⁻¹ in the totals can occur due to rounding errors. For bottom-up approaches, other natural sources (as a result total methane emissions and natural emissions) are not reported here due to a lack of spatial distribution for some sources (freshwater). Bottom-up anthropogenic estimates are based only on the gridded products from EDGARv4.3.2 and GAINS.

Latitudinal band	< 30°N		30°N-60°N		60°-90°N	
Approach	Bottom-up	Top-Down	Bottom-up	Top-Down	Bottom-up	Top-Down
Natural Sources	227 [71-146]	158 [115-189]	115 [71- 193]	41 [29-52]	31 [18- 55]	16 [11-20]
Natural Wetland	115 [71-146]	133 [102-155]	25 [11-44]	32 [24-41]	9 [2-18]	13 [7-16]
Other natural	112 [84-194]	25 [14-36]	90 [60-149]	9 [4-14]	22 [16-37]	3 [0-4]
Anthropogenic sources	203 [202-204]	208 [186-229]	153 [152-153]	144 [117-170]	8 [8-8]	6 [2-10]
Agriculture & Waste	130 [121-137]	139 [127-157]	80 [77-84]	78 [67-87]	1 [1-1]	1 [1-2]
Fossil Fuels	42 [40-46]	47 [37-52]	65 [58-71]	60 [34-85]	7 [6-8]	4 [2-7]
Biomass & biofuel burning	20 [18-22]	22 [18-28]	8 [6-9]	6 [5-8]	1 [0-1]	1 [1-1]
Sum of sources	430 [357-544]	366 [321-399]	268 [223-346]	185 [166-204]	39 [26- 63]	22 [17- 29]

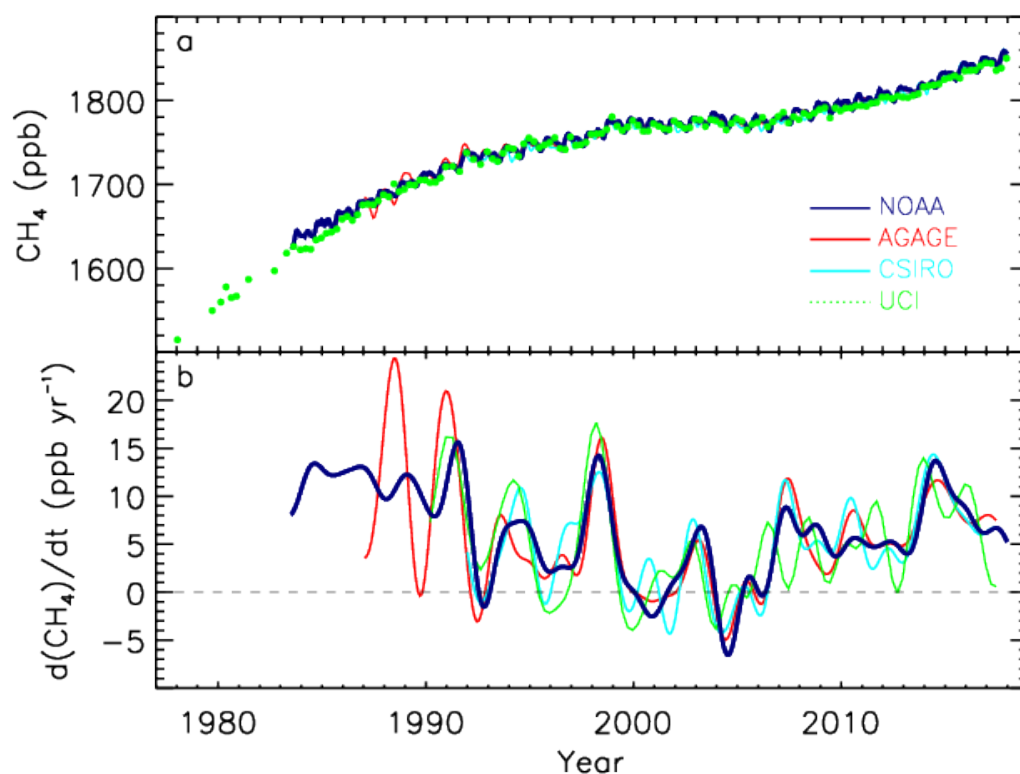


Figure 1: Globally averaged atmospheric CH_4 (ppb) (a) and its annual growth rate G_{ATM} (ppb yr^{-1}) (b) from four measurement programs, National Oceanic and Atmospheric Administration (NOAA), Advanced Global Atmospheric Gases Experiment (AGAGE), Commonwealth Scientific and Industrial Research Organisation (CSIRO), and University of California, Irvine (UCI). Detailed descriptions of methods are given in the supplementary material of Kirschke et al. (2013).

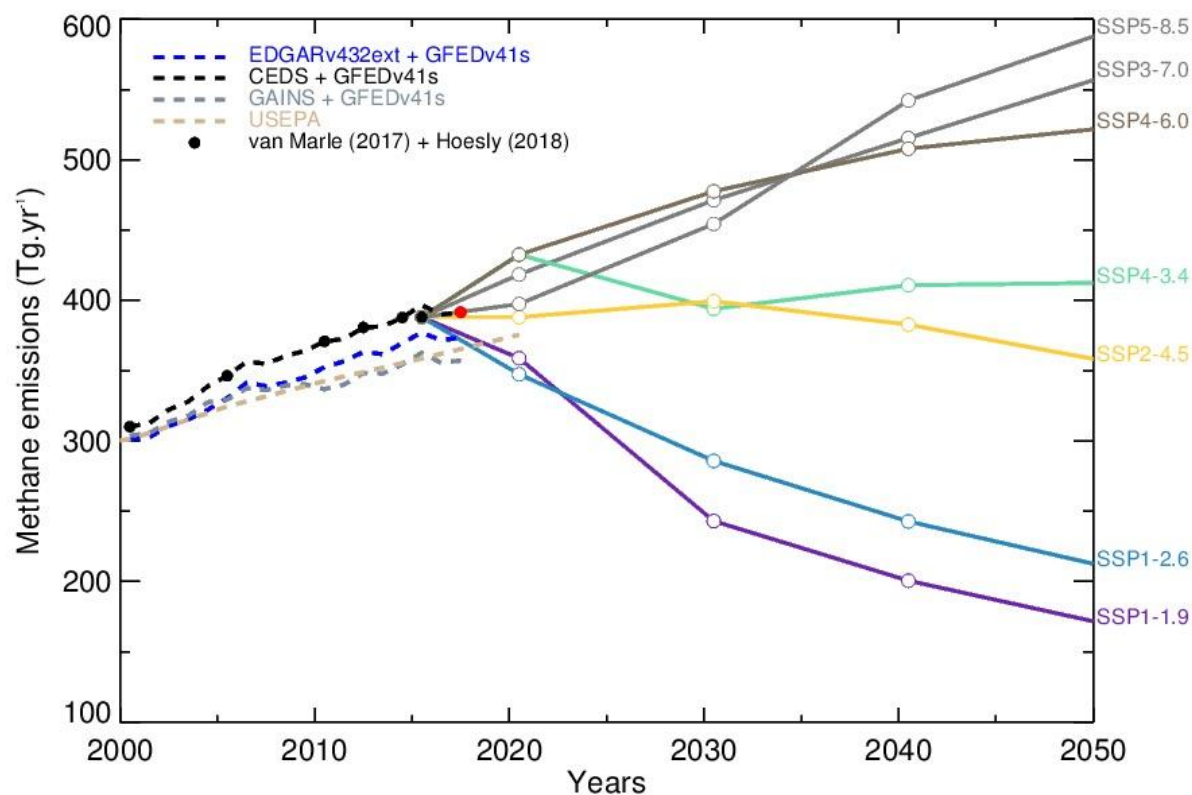


Figure 2: Global anthropogenic methane emissions (including biomass burning) from historical inventories and future projections (in Tg CH₄ yr⁻¹). USEPA and GAINS estimates have been linearly interpolated from the 5-year original products to yearly values. After 2005, USEPA original estimates are projections. The SSP scenarios used in CMIP6 are presented in Gidden et al. (2018). The red marker highlights the emissions in 2017 from the CEDS inventory extended to 2017 for this study.

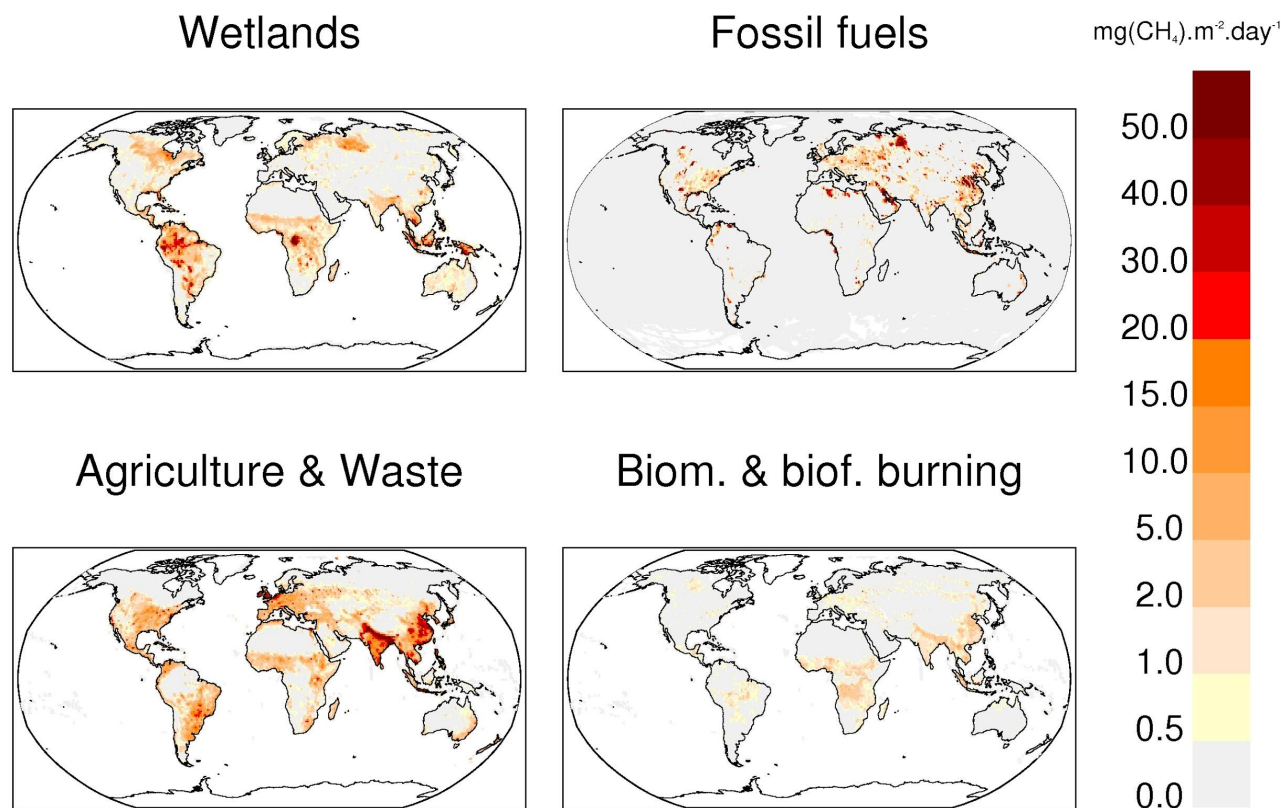


Figure 3: Methane emissions from four source categories: natural wetlands (excluding lakes, ponds, and rivers), biomass and biofuel burning, Agriculture and Waste, and Fossil fuels for the 2008-2017 decade in $\text{mg CH}_4 \text{ m}^{-2} \text{ day}^{-1}$. The wetland emission map represents the mean daily emission average over the 13 biogeochemical models listed in Table 2 and over the 2008-2017 decade. Fossil fuel and Agriculture and Waste emission maps are derived from the mean estimates of gridded CEDS, EDGARv4.3.2 and GAINS models. The biomass and biofuel burning map results from the mean of the biomass burning inventories listed in Table 1 added to the mean of the biofuel estimate from CEDS, EDGARv4.3.2 and GAINS models.

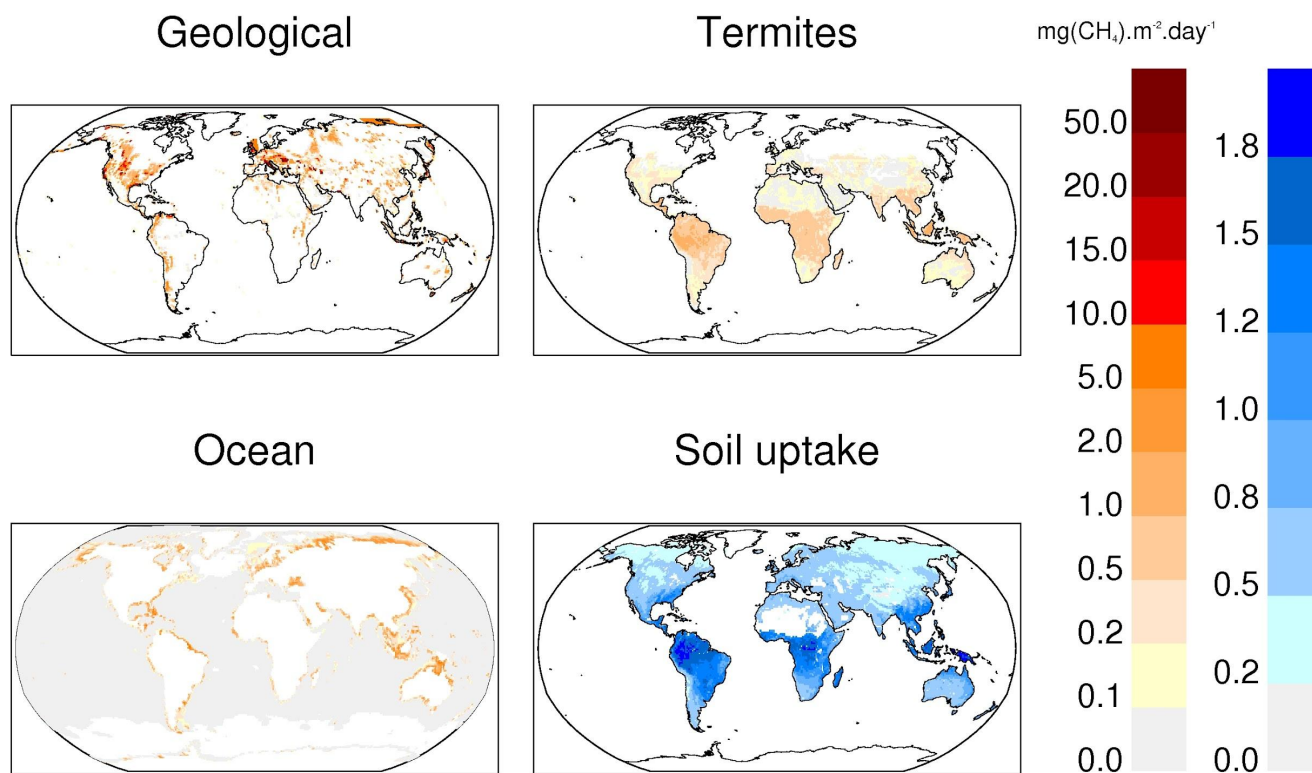


Figure 4: Methane emissions ($\text{mg CH}_4 \text{ m}^{-2} \text{ day}^{-1}$) from three natural sources: geological (Etiope et al., 2019), termites (this study) and oceans (Weber et al., 2019), and methane uptake in soils ($\text{mg CH}_4 \text{ m}^{-2} \text{ day}^{-1}$) presented in positive units, and based on Murguía-Flores et al. (2018).

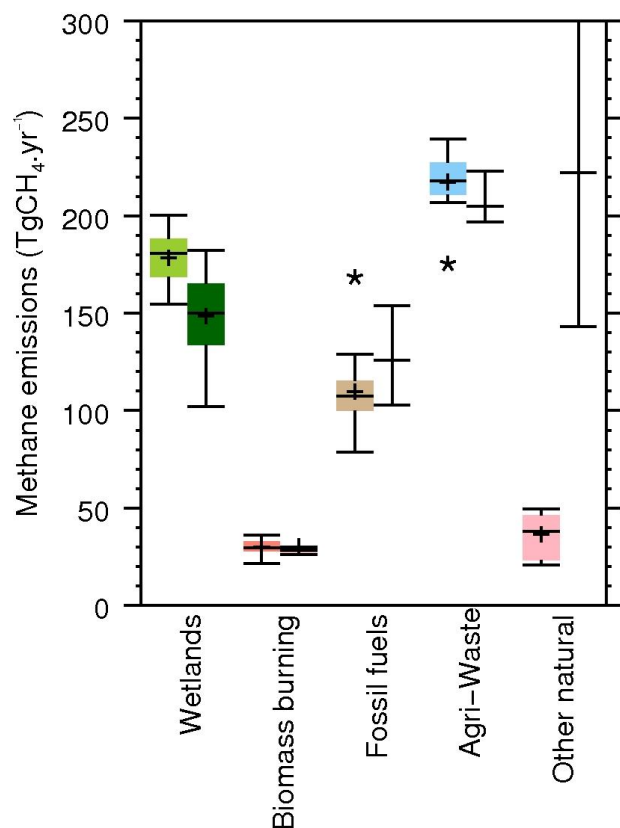


Figure 5: Methane global emissions from the five broad categories (see Sect. 2.3) for the 2008-2017 decade for T-D inversions models (left light coloured boxplots) in Tg CH₄ yr⁻¹ and for B-U models and inventories (right dark coloured boxplots). Median value, first and third quartiles are presented in the boxes. The whiskers represent the minimum and maximum values when suspected outliers are removed (see Sect. 2.2). Suspected outliers are marked with stars when existing. B-U quartiles are not available for B-U estimates. Mean values are represented with “+” symbols, these are the values reported in Table 3.

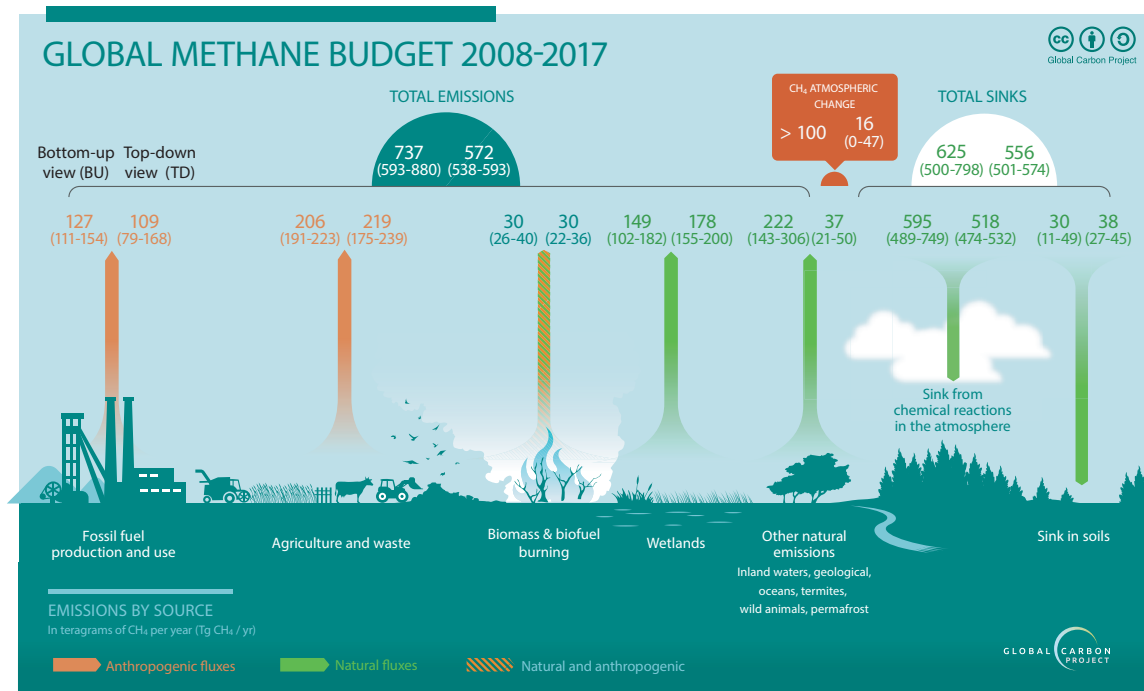


Figure 6: Global Methane Budget for the 2008-2017 decades. Both bottom-up (left) and top-down (right) estimates are provided for each emission and sink category in Tg CH₄ yr⁻¹, as well as for total emissions and total sinks.

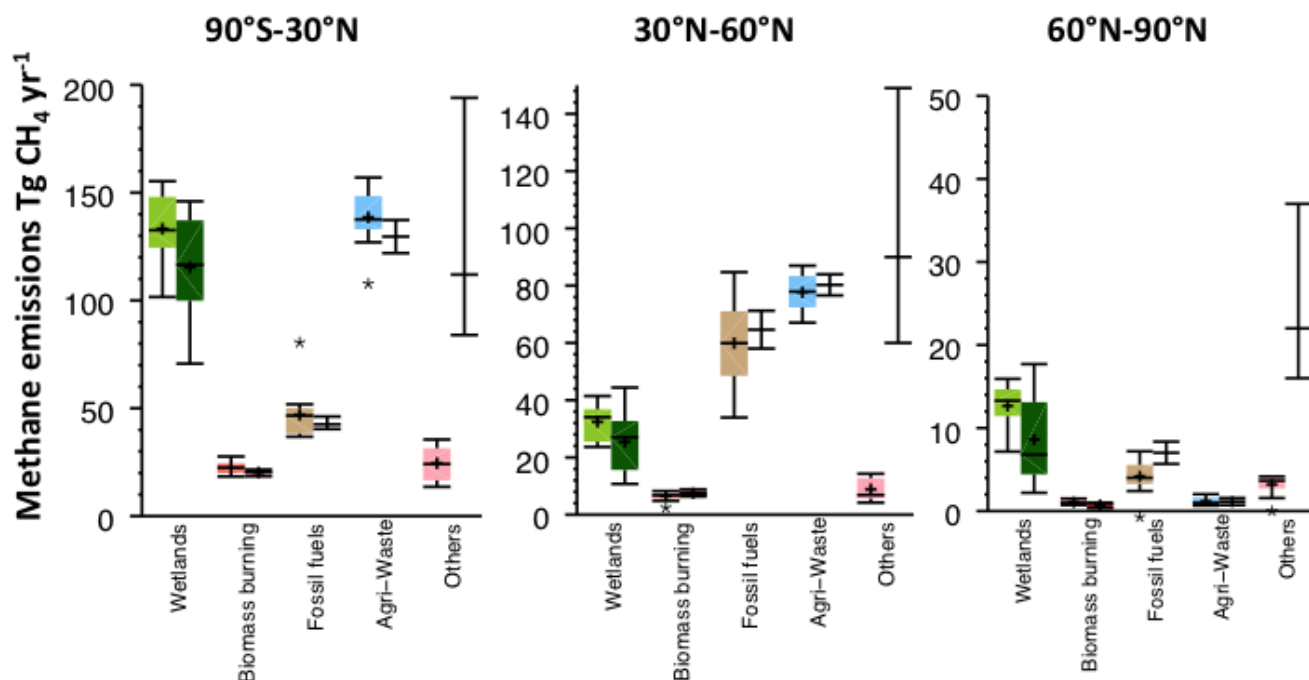


Figure 7: Methane latitudinal emissions from the five broad categories (see Sect. 2.3) for the 2008-2017 decade for top-down inversions models (left light coloured boxplots) in Tg CH₄ yr⁻¹ and for bottom-up models and inventories (right dark coloured boxplots). Median value, first and third quartiles are presented in the boxes. The whiskers represent the minimum and maximum values when suspected outliers are removed (see Sect. 2.2). Suspected outliers are marked with stars as shown. B-U quartiles are not available for B-U estimates. Mean values are represented with "+" symbols, these are the values reported in Table 6.