Comparing national greenhouse gas budgets reported in UNFCCC inventories against atmospheric inversions

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Abstract. In support of the Global Stocktake of the Paris Agreement on Climate change, this study presents a comprehensive framework to process the results of an ensemble of atmospheric inversions in order to make their Net Ecosystem Exchange (NEE) carbon dioxide (CO₂) fluxes suitable for evaluating National Greenhouse Gas Inventories (NGHGIs) submitted by countries to the United Nations Framework Convention on Climate Change (UNFCCC), national inventories of land use carbon dioxide (CO₂) emissions and removals, corresponding to non-fossil sectors. We also deduced from inversions anthropogenic methane (CH₄) emissions regrouped into fossil and agriculture and waste emissions, and anthropogenic nitrous oxide (N₂O) emissions from inversions. To compare inversion results with national reports, we compiled a new global harmonized database of national emissions and removals from periodical UNFCCC inventories by Annex I countries, and from sporadic and less detailed emissions reports by non-Annex I countries, given by National Communications and Biennial Update Reports. No gap filling was applied. The method to reconcile inversions with inventories is applied to selected large countries covering ~90% of the global land carbon uptake for CO₂, as well as emissions and removals in the land use, land use change and forestry sector, and top-emitters of CH₄ and N₂O. Our method uses results from an ensemble of global inversions produced by the Global Carbon Project for the three greenhouse gases, with ancillary data. We examine the role of CO₂ fluxes caused by lateral transfer processes from rivers and from trade in crop and wood products, and the role of carbon uptake in unmanaged lands, both not accounted for by NGHGIs and the rules of inventories. Here we show that, despite a large spread across the inversions, the median of available inversion models points to a larger terrestrial carbon sink than inventories over temperate countries or groups of countries of the Northern Hemisphere like Russia, Canada and the European Union. For CH₄, we find good consistency between the inversions assimilating only data from the global in-situ network and those using satellite CH₄ retrievals, and a tendency for inversions to diagnose higher CH₄ emissions estimates than reported by NGHGIs. In particular, oil and gas extracting countries in Central Asia and the Persian Gulf region tend to systematically report lower emissions compared to those estimated by inversions. For N₂O, inversions tend to produce higher anthropogenic emissions than inventories for tropical countries, even when attempting to consider only managed land emissions. In the inventories of many non-Annex I countries, this can be tentatively attributed to either a lack of reporting indirect N₂O emissions from atmospheric deposition and from leaching to rivers, or to the existence of natural sources intertwined with managed lands, or to an under-estimation of N₂O emission factors for direct agricultural soil emissions. Inversions: The advantage of inversions is that they provide insights on seasonal and interannual greenhouse gas fluxes anomalies, e.g., during extreme events such as drought or abnormal fire episodes, whereas inventory methods are established to estimate trends and multi-annual changes. As a much denser sampling of atmospheric CO₂ and CH₄ concentrations by different satellites coordinated into a global constellation is expected in the coming years, the methodology proposed here to compare inversion results with inventory reports (e.g., NGHGIs) could be applied regularly for monitoring the effectiveness of mitigation policy and progress by countries to meet the objective of their pledges. The dataset constructed by this study is publically available at https://doi.org/10.5281/zenodo.5089799 (Deng et al. 2021).
Introduction

Despite the pledges of many countries to limit or decrease their greenhouse gas emissions through the Paris Agreement in 2015, current trends will likely lead to a warming of 3 to 4°C (Robiou du Pont and Meinshausen, 2018; UNEP, 2021). Following COP26, many (United Nations Environment Programme, 2020; du Pont and Meinshausen, 2018) countries have recently announced ambitious plans to become neutral in terms of their net greenhouse gases emissions in the future, with some ambitious near-term reduction targets (Masood and Tollefson, 2021). The global stocktake coordinated by the secretariat of the United Nations Framework Convention on Climate Change (UNFCCC) aims and the enhanced transparency framework aim to use the best available scientific data from and practices for improving national greenhouse gas inventories (NGHGIs) to assess the collective climate progress. It is Different qualities of inventories are expected there will be differences in the quality of NGHGIs being reported to the UNFCCC (Perugini et al., 2021) among countries (Perugini et al., 2021). UNFCCC Annex I Parties, which include all OECD (Organisation for Economic Co-operation and Development) countries and several EIT (economies in transition) countries, already report have procedures to annually report their emissions following the same IPCC guidelines (IPCC, 2006) and in a common reporting format, with a time latency of roughly 1.5 two years. In contrast, non-Annex I Parties, mostly developing countries and less developed countries, are currently not required to provide reports as regularly and as detailed as Annex I Parties, and use different IPCC Guidelines (e.g., Revised IPCC 1996 Guidelines, IPCC 2006 Guidelines, or a mix of the two) in their National Communications (NC) or Biennial Update Reports (BUR) submitted to the UNFCCC. Only by 2024, one year after the first global stocktake scheduled in 2023, non-Annex I Parties will all countries will move to regular and harmonised reporting of their emissions, following. Therefore, only non-harmonized data from non-Annex I Parties will be available for the first global stocktake. At the same time, many non-Annex I Parties countries, including the Paris agreement’s enhanced transparency framework (ETF)’s largest emitters, have provided National Communications (NC) or Biennial Update Reports (BUR) to the UNFCCC in the past, so that these data can now be compared with other estimates. Nevertheless, we note that there are differences in the sectors and sub-sectors of emissions covered by BUR and NCs between non-Annex I inventories, and between Annex I and non-Annex I Parties.

The IPCC guidelines for NGHGIenational greenhouse gas inventories encourage countries to use independent information to check on emissions and removals (IPCC, 1997, 2006), such as comparisons with independently compiled inventory databases (e.g. IEA, CDIAC, EDGAR), or with, including based on atmospheric concentration measurements interpreted by atmospheric inversion models (see Section 6.10.2 in IPCC (2019)). Eggleston et al., 2006; Buendia et al., 2019). Such a verification of ‘bottom up’ national reports against ‘top down’ atmospheric inversion results is not mandatory, although a few countries have already added inversions as a consistency check of their national reports (specifically Switzerland (FOEN, 2021), United Kingdom (Brown et al., 2021), New Zealand (Ministry for the Environment, 2021), and Australia (DISER, 2021)). Here we aim to use the results of available atmospheric inversions with global coverage, focusing on three ensembles...
of inversions with global coverage published with the global CO₂, CH₄ and N₂O budgets assessments coordinated by the Global Carbon Project (GCP) (Friedlingstein et al., 2020; Saunois et al., 2020; Tian et al., 2020). These inversions cover up to the last 40 years for CO₂, and the last approximately the last 20 years for CH₄ and N₂O.

Inversion results for CO₂ land fluxes have been compared with bottom-up inventories in previous research work for the USA (Pacala et al., 2001), geographic Europe (Schulze et al., 2009; Janssens et al., 2005), and China (Piao et al., 2009). Further work was done at the scale of large regions for 9 large regions in the phase 1 of the REgional Carbon Assessment and Processes (RECCAP1) (Ciais et al., 2020b), and is being prepared for 14 regions (Canadell et al., 2021). Previously, inversion results were compared to inventories only for one greenhouse gas (Stavert et al., 2020; Thompson et al., 2019; Chevallier, 2021), or for one country (Kort et al., 2008; Miller and Michalak, 2017; Miller et al., 2019; White et al., 2019; Lunt et al., 2021). Recently, Petrescu et al. (2021a, b) provided a synthesis of the three greenhouse gases emissions over the EU27 + UK for all major emitting sectors in two companion papers using global and regional inversions; the latter with higher resolution transport models. They also compared GHGIs UNFCCC inventories with bottom-up datasets: global inventories, vegetation models, forestry models and bookkeeping models analysing specifically land use change fluxes (as part of the synthesis activity of the VERIFY project) (VERIFY, https://verify.lsce.ipsl.fr/, last access: 01 July, 2021). Yet, for CO₂, they did not make any corrections to CO₂ inversions for lateral fluxes (Regnier et al., 2013) even though this was done in earlier European syntheses (Janssens et al., 2005; Ciais et al., 2020b).

This study is a contribution to the phase 2 of the REgional Carbon Assessment and Processes (RECCAP2) initiative and takes the next step forward by analyzing UNFCCC inventories for the three greenhouse gases and key sectors, and comparing them with inversions for selected high-emitting countries (or groups of countries) that encompass the majority of global emissions. It also provides detailed methodologies to make inversion results more comparable with inventories, in the context of efforts made by the scientific community following the roadmap of the Committee on Earth Observation Satellites (The Joint CEOS/CGMS Working Group on Climate, 2020) for using satellite inversions to support the Paris Agreement Global Stocktake process. The methods presented here are also relevant for the development of a global CO₂ monitoring and verification support capacity by the European Copernicus Programme (Pinty et al., 2017, 2019; Copernicus, 2021; Balsamo et al., 2021) (e.g. with the CoCO2 project), and by the NASA carbon monitoring system (e.g. the inversions Model Intercomparison of using OCO-2 satellite data (Crowell et al., 2019; NOAA, 2021); (NOAA, 2021; Crowell et al., 2019).
The main methodological advances of this study include: 1) the separation of CO$_2$ fluxes from inversions over managed and unmanaged land, the former used in order to compare with NGHGIs better match inventories, 2) the processing of inversion results at the national level to make them more comparable to NGHGIs with inventories by subtracting the CO$_2$ fluxes not included in the NGHGIs inventories from the inversion results, total fluxes, such as CO$_2$ fluxes from lateral carbon transport, 3) the processing of CH$_4$ inversions to split natural and anthropogenic CH$_4$ emissions, enabling the comparison with NGHGIs inventories that only register anthropogenic emissions, 4) a similar treatment of N$_2$O inversion results, 5) accounting for indirect N$_2$O emissions from atmospheric anthropogenic nitrogen deposition and anthropogenic man-made nitrogen leaching to groundwater and inland waters, for the countries that did not report these emissions in their inventories. For Annex I countries, annual common reporting format (CRF) UNFCCC national inventory report (NIR) data were downloaded from the UNFCCC website (UNFCCC, 2021c) with complete information about each sub-sector, whereas for non-Annex I countries, (UNFCCC, 2021a, b) information about sub-sectors is not consistently reported and a manual analysis and quality check of NC and BUR reports (UNFCCC, 2021a, b) had to be done for each individual country analyzed here. All national communications and biennial update reports had to be done. This new database of all inventory reports contains detailed sub-sectoral information that allows a more accurate re-grouping of emissions into larger sectors, and an easier comparison with inversions.

Our inversion-inventory comparison framework is applicable to countries or groups of countries with an area larger than the spatial resolution of atmospheric transport models typically used for inversions. Further, inversions use a priori information on the spatial patterns of fluxes. Some inversions adjust fluxes at the same spatial resolution of their transport models to match atmospheric observations, and use spatial error correlations (usually Gaussian length scales) that tie the adjustment of fluxes from one grid-cell to its neighbours at distances of hundreds to thousands of kilometres. Other inversions adjust fluxes over coarse regions that are larger than the resolution of their parent transport model, implicitly assuming a perfect correlation of fluxes within these regions at scales smaller than a coarse region (see Table A4 of Friedlingstein et al. (2020) for CO$_2$ inversions and Table 4 of Saunois et al. (2020) for details). Thus, the results are shown for selected large emitter countries, or large absorbers in the case of CO$_2$. We have selected a different set of countries / groups of countries for each gas. According to the median of inversion data we used in this study, our selected countries collectively represent ~70.73% global fossil fuel CO$_2$ emissions, ~90.85% global land CO$_2$ sink, ~60.64% anthropogenic CH$_4$ emissions, and ~55% anthropogenic N$_2$O emissions. To more robustly interpret global inversion results for comparison with inventories, we chose high-emitting countries with an area that contains at least 13 grid boxes of the highest resolution grid-scale inversions and having (if possible) some coverage by atmospheric air-sample measurements, although some selected tropical countries have few or no atmospheric stations (Fig S1). We seek to reconcile inversions with inventories with a clear framework to process inversion data in order to make them as comparable as possible with inventories. Uncertainties suggested by the spread of different inversion models (min-max range given the small number of inversions), and the causes for discrepancies with inventories are analyzed systematically and on a case-by-case basis, for annual variations and for mean budgets over
several years. We specifically address the following questions: 1) how do inversion models compare with NGHGIs for each of the three gases?; 2) what are plausible reasons for mismatches between inversions and UNFCCC inventories?; 3) what independent information can be extracted from inversions to evaluate the mean values or the trends of greenhouse gas emissions and removals?; 4) can inversions be used to constrain national CH4 emissions and separate trends for natural versus anthropogenic sources, and into fossil fuels and agricultural plus waste anthropogenic sources?; and 5) can inversions help constrain the importance of natural emissions and removals for unmanaged lands (not reported by inventories, and yet important for linking emissions and removals to the concentration and radiative forcing changes) of the three main greenhouse gases?

The paper presents a new global database of national emissions reports for all countries and its grouping into sectors, the global atmospheric inversions used for the study, the processing of fluxes from these inversions to make their results as comparable as possible with inventories (section 1), the time series of inversions compared with inventories for each gas, with insights on key sectors for CH4 (sections 2-4). The discussion (section 5) focuses on the comparison of terrestrial CO2 fluxes with fossil and cement emissions, the different sources of uncertainties for CH4 inversions, the comparison of inversions with CH4 and N2O inventories for mean budgets in the most recent 5-years, and the comparison of global inversion results from this study with published regional inversions. Finally, concluding remarks are drawn on how inversions could be used in a systematic manner to support the evaluation and possible improvement of inventories for the Paris Agreement.

1 Material and methods

1.1 Compilation and harmonisation of national inventories reported to the UNFCCC

All UNFCCC Parties “shall” periodically update and submit their national GHG inventories of emissions by sources and removals by sinks to the Convention parties. Annex I countries have submitted their national inventory reports (NIRs) and common reporting format (CRF) tables every year with a complete time series starting in 1990. Non-Annex I Parties have been required to submit their national communications (NC) roughly every four years after entering the Convention, and submit Biennial Update Reports (BUR), every two years since 2014. Currently, there are in total nearly 400 submissions of NC and over 100 submissions of BUR. The non-Annex I reports are in PDF format only, while Annex I countries reports are provided as Excel files under a Common Reporting Format (CRF) (Fig 1).
We collected the greenhouse gas emission data from the national inventories submitted to UNFCCC. For Annex I countries, data collection is straight-forward, as their reports are provided as Excel files under a Common Reporting Format (CRF), the common reporting format is computer readable. For non-Annex I countries, the data were directly extracted from the original reports provided in Portable Document Format (PDF). Data from successive reports for the same country were extracted, except when they relate to the same years, in which case only the latest version is considered. While the Annex I countries are required to compile their inventory following IPCC 2006 guidelines and the subdivision between a classification into sectors established by UNFCCC decision (dec. 24/CP.19), non-Annex I countries are allowed to follow the older 1996 IPCC Guidelines, with different approaches and sectors. Consequently, the methods used and the reported sectors may be different among NC and BUR reports, mainly corresponding to IPCC 1996 or IPCC 2006 definitions.
1.2 Atmospheric inversions

CO₂ inversions

The CO₂ atmospheric inversions used here (Table S1) are the six from the Global Carbon Budget 2020 (Friedlingstein et al., 2020); CarbonTracker-Europe CTE2020 (van der Laan-Luijkx et al., 2017); the Jena Carboscoope sEXTocNEET_v2020 (Rödenbeck et al., 2003); the inversion from the Copernicus Atmosphere Monitoring Service (CAMS) v19r1 (Chevallier et al., 2005); the inversion from the University of Edinburgh (Feng et al., 2016); the Model for Interdisciplinary Research on Climate inversion (MIROC) (Patra et al., 2018) and the NICAM-based Inverse Simulation for Monitoring CO₂ (NISMON-CO2) v2020.1 (Niwa et al., 2017b; Niwa, 2020; Niwa et al., 2017b). They all cover at least the period 2001-2019 based on atmospheric air-sample measurements. Their design is summarized in Tables 4 and A4 of Friedlingstein et al. (2020). A common protocol unites them but this protocol only deals with the submission procedure and data formats: participants were free to design their inversion configuration in their own way, as long as their resulting inversion satisfied some quality criterion. A common gridded fossil fuel dataset with monthly resolution (Jones et al., 2021) was made available to the participants as a fixed prior, but its use was not compulsory.
**CH₄ inversions**

The CH₄ atmospheric inversions used here (Table S1) to estimate methane fluxes are those from eight inverse systems reporting for the Global Methane Budget (Saunois et al., 2020): CarbonTracker-Europe CH₄ (Tsuruta et al., 2017), GELCA (Ishizawa et al., 2016), LMDZ-PYVAR (Yin et al., 2015; Zheng et al., 2018b, a), MIROC4-ACTM (Patra et al., 2018; Chandra et al., 2021), NICAM-TM (Niwa et al., 2017a, b), NIES-TM-FLEXPART (Wang et al., 2019; Maksyutov et al., 2021), TM5-CAMS (Segers and Houweling, 2017) and TM5-JRC (Bergamaschi et al., 2018). An ensemble of 21 inversions includes 10 surface-based inversions covering 2000-2017 and 11 satellite-based inversions covering 2010-2017 (Table S1). The protocol suggested a set of common prior source and sink estimates along with a set of in-situ atmospheric observations. However, their use was not compulsory, and the inversions differ in terms of prior fluxes and handling of observation data. Satellite-based inversion uses TANSO-GOSAT CH₄ total columns, but different retrievals were used depending on the modelling group (see Saunois et al., (2020) supplementary material). As a result, the ensemble of CH₄ inversions derived a wider range of results compared to those from a strict inter-comparison protocol. However, most of the inversions were driven using a single prescribed climatological OH from TRANSCOM (Patra et al., 2011). Omitting OH interannual variability and trends leads to attributing most of the variations in atmospheric methane concentration to variations in emissions.

**N₂O inversions**

The N₂O atmospheric inversions used to estimate N₂O fluxes are the three inversion systems used in the GCP Nitrous Oxide Budget (Tian et al., 2020): GEOS-Chem (Wells et al., 2015), PyVAR-CAMS (Thompson et al., 2014), and INVICAT (Wilson et al., 2014). The MIROC4-ACTM N₂O inversion was not used as it has a relatively coarse-resolution control vector and appears to be an outlier (Patra et al., 2018). Similarly to CH₄, the protocol recommended a set of prior source and sink estimates but these were not compulsory, although all the three inversions used in this study used the same prior estimates. All inversions used ground-based observations from the NOAA discrete sampling network, and three of the inversions included observations from additional networks (for details see Tian et al., (2020)). All inversions accounted for photolysis and oxidation of N₂O in the stratosphere resulting in atmospheric lifetimes in the range of 118 to 129 years.
1.3 Processing of CO₂ inversions data for comparison with NGHGIs inventories

National masks - fossil fuel emissions regridding - managed land mask

The aggregation of the gridded flux maps of each inversion, with various native resolutions, at the national annual scale followed the procedure described in Chevallier (2021): it was based on the 0.08°×0.08° land country mask of Goldewijk et al. (2017) that allowed us to compute the fraction of each country in each inversion grid box. In addition, for CH₄ and N₂O, emissions from inland waters at 0.08°×0.08° resolution were attributed to the closest country. For this study, intact forest areas (that are defined as “unmanaged land” in this study, by definition) were removed from the CO₂ totals, in proportion to their presence in each inversion grid box, based on the Intact Forest Landscapes maps of Potapov et al. (2017) shown in Figure S1. This approach assumes that non-intact forest represents a reasonably good proxy of managed forest reported in national GHG inventories (Grassi et al., 2021). In the absence of a machine-readable definition of the plots considered to be managed in many NGHGIs/NIRs, this choice remains somewhat arbitrary and other unmanaged land datasets could have been used (Ogle et al., 2018; Chevallier, 2021). We subtracted the same fossil fuel emissions from Friedlingstein et al. (2020) from the total CO₂ flux of each inversion to analyze terrestrial CO₂ fluxes, which is equivalent to assuming perfect knowledge of fossil emissions but note that these values are consistent with the fossil fuel emissions reported in the NGHGIs/NIRs. This assumption leads to an under-estimation of the spread of terrestrial CO₂ fluxes among inversions.

Subtracting CO₂ fluxes due to lateral carbon transport by crop and wood products trade and by rivers

As defined in the IPCC Guidelines for National Greenhouse Gas Inventories (IPCC, 2006), only CO₂ emissions and removals from managed land are reported in NGHGIs as a proxy of direct human-induced effects. However, inversion models retrieve CO₂ fluxes over all land. We thus retained/removed from inversions’ national estimates of the Net Ecosystem Exchange (NEE) CO₂ flux (F^{NEE}_{ML}) over managed lands only (ML, here defined as all land except intact forests) because the fluxes over unmanaged land (here approximated by intact forest), a set of CO₂ fluxes which are not counted by NGHGIs/NIRs. Here we use NEE from the definition of Ciais et al. (2020b), standing (2020b), for all non-fossil CO₂ exchange fluxes between terrestrial surfaces and the atmosphere; other work may use Net Biome Production (NBP) with a similar meaning. As a result, we produce ‘adjusted’ inversion fluxes that can be compared to inventories. In addition, there are the CO₂ fluxes that are part of F^{NEE}_{ML} but are not counted by NGHGIs. These fluxes, induced by (i) anthropogenic export and import of crop and wood products across each country’s boundary (F^{crop\, trade}_{\text{ant}} and F^{wood\, trade}_{\text{ant}}), and (ii) river carbon export (F^{rivers}_{\text{ant}}) which has an anthropogenic and a natural component (Regnier et al., 2013). We assumed that NGHGIs/NIRs include CO₂ losses from fire (wildfire and prescribed fire) and other disturbances (wind, pests) and from harvesting in their estimates of land carbon stocks changes, as recommended by the LULUCF reporting guidelines. The adjusted inversion NEE that can be compared with inventories, F^{adj\, NEE}_{adj}, is given by:
\[ F_{\text{adj}}^{\text{inv NEE}} = F_{\text{ML}}^{\text{inv NEE}} - F_{\text{rivers}}^{\text{rivers}} - F_{\text{crop trade}}^{\text{crop trade}} - F_{\text{wood trade}}^{\text{wood trade}} \implies F_{\text{ant}}^{\text{ant}} \]

where the sign \( \implies \) means ‘compared with’. \( F_{\text{ant}}^{\text{ant}} \) is the anthropogenic CO\(_2\) uptake flux from NGHGIs, \( F_{\text{rivers}}^{\text{rivers}} \) is the sum of natural and anthropogenic CO\(_2\) uptake flux on land from CO\(_2\) fixation by plants that is leached as carbon via soils and channeled to rivers to be exported to the ocean or to another country. All countries export river carbon, but some countries also receive river inputs, e.g. Romania receives carbon from Serbia via the Danube river. We estimated the lateral carbon export by rivers minus the imports from rivers entering in each country, including dissolved organic carbon, particulate organic carbon and dissolved inorganic carbon of atmospheric origin distinguished from lithogenic, by using the data and methodology described by Ciais et al. (2020b). Data are from Mayorga et al. (2010) and Hartmann et al. (2009) and follow the approach of Ciais et al. (2020, b) proposed for large regions, but here with new data at national scale. Over a country that only exports river carbon, the amount of carbon exported is equivalent to an atmospheric CO\(_2\) sink, denoted as \( F_{\text{rivers}}^{\text{rivers}} \) as in eq. (1), thus ignoring burial, which is a small term. Over a country that receives carbon from rivers flowing into its territory, a small national CO\(_2\)-CO\(_2\) outgassing is produced by a fraction of this imported flux. In that case, we assumed that the fraction of outgassed to incoming river carbon is equal to the fraction of outgassed to soil-leached carbon in the RECCAP2 region to which a country belongs to, estimated with data from Ciais et al. (2020b).\( F_{\text{crop trade}}^{\text{crop trade}} \) is the sum of CO\(_2\) sinks and sources induced by the trade of crop products. This flux was estimated from the annual trade balance of 171 crop commodities calculated for each country from FAOSTAT data (FAOSTAT, 2021)-combined with carbon content values of each commodity (Xu et al., 2021). All the traded carbon in crop commodities is assumed to be oxidized as CO\(_2\) in one year, neglecting stock changes of products, and the fraction of carbon from crop products going to waste pools and sewage waters after consumption, thus not necessarily oxidized to atmospheric CO\(_2\). \( F_{\text{wood trade}}^{\text{wood trade}} \) is the sum of CO\(_2\) sinks and sources induced by the trade of wood products (Zscheischler et al., 2017). Here, we followed Ciais et al. (2020b) who used a bookkeeping model to calculate the fraction of imported carbon in wood products that is oxidized in each country during subsequent years, defined from Mason Earles et al. (2012). Emissions of CO\(_2\) by herbivory is partly included in the \( F_{\text{ant}}^{\text{crop trade}} \) flux for the fraction of crop products delivered as feed to animals. Emissions of CO\(_2\) from grazing animals and their manure decomposition occur in the same grid box where grass is consumed, so that the CO\(_2\) net flux captured by an inversion is comparable with grazed grasslands carbon stock changes of inventories. Emissions of reduced carbon compounds (VOCs, CH\(_4\), CO) are not included in this analysis (see Ciais et al. (2020b) for discussion of their importance in inversion CO\(_2\) budgets).
In summary, the purpose of the adjustment of equation (1) is to make inversions output comparable to the NGHGIs that do not include \( F_{\text{rivers}} \), \( F_{\text{crop trade}} \), and \( F_{\text{wood trade}} \). For example, the UNFCCC accounting rules (IPCC, 2006) assume that all the harvested wood products are emitted in the territory of a country which produces them, which is equivalent to ignoring \( F_{\text{ant}} \) as a national sink or source of CO\(_2\). The adjusted inversion fluxes from equation (1) no longer correspond to physical real land-atmosphere CO\(_2\) world-fluxes, but they match the carbon accounting system boundaries of UNFCCC NGHGIs and will be used in the following. In the following, we will only discuss adjusted inversion CO\(_2\) fluxes, but for simplicity call them “inversion fluxes”.

### 1.4 Processing of CH\(_4\) inversions for comparison with national inventories

Atmospheric inversions usually derive net total CH\(_4\) emissions at the surface. It is difficult for them to disentangle overlapping emissions from different sectors at the pixel/regional scale based on the information contained in atmospheric CH\(_4\) observations only. However, six of the eight modelling systems solve for some source categories owing different spatio-temporal distributions between the sectors. For each inversion, monthly gridded posterior flux estimates were provided at 1°x1° grid resolution for the net flux at the surface (\( E_{\text{net}}^{\text{inv}} \)), the soil uptake at the surface (\( E_{\text{soil}}^{\text{inv}} \)), the total source at the surface (\( E_{\text{tot}}^{\text{inv}} \)) and five emitting sectors: Agriculture & Waste (\( E_{\text{AgW}}^{\text{inv}} \)), Fossil Fuel (\( E_{\text{FF}}^{\text{inv}} \)), Biomass & Biofuel Burning (\( E_{\text{BB}}^{\text{inv}} \)), Wetlands (\( E_{\text{Wet}}^{\text{inv}} \)), and Other Natural (\( E_{\text{Oth}}^{\text{inv}} \)) emissions. Considering the soil uptake as a ‘negative source’, the following equations apply:

\[
E_{\text{net}}^{\text{inv}} = E_{\text{tot}}^{\text{inv}} + E_{\text{soil}}^{\text{inv}} = E_{\text{AgW}}^{\text{inv}} + E_{\text{FF}}^{\text{inv}} + E_{\text{BB}}^{\text{inv}} + E_{\text{Wet}}^{\text{inv}} + E_{\text{Oth}}^{\text{inv}} + E_{\text{soil}}^{\text{inv}}
\]

(2)

For inversions solving for net flux only, the partition to source sectors was created based on using a fixed ratio of sources calculated from prior flux information at the pixel scale. For inversions solving for some categories, a similar approach was used to partition the solved categories to the five aforementioned emitting sectors. Such processing can lead to significant uncertainties if not all sources increase or change at the same rate in a given region/pixel. National values have been estimated using the country land mask described in the CO\(_2\) section, thus offshore emissions are not counted as part of inversion results unless they are in a coastal grid-cell.

Four methodologies were used to separate CH\(_4\) anthropogenic emissions from inversions (\( E_{\text{Anth}}^{\text{inv}} \)) in order to compare them with national inventories (\( E_{\text{Anth}}^{\text{ni}} \)). The calculations of anthropogenic emissions by each method was performed separately for GOSAT inversions and in-situ inversions. The first method consists in using the inversion partitioning as defined in Saunois et al. (2020):
Method 1

\[ E^{\text{inv}}_{\text{Anth}} = E^{\text{inv}}_{\text{AgW}} + E^{\text{inv}}_{\text{FF}} + E^{\text{inv}}_{\text{BB}} - E^{\text{BU}}_{\text{wildfires}} \Leftrightarrow E^{\text{ni}}_{\text{Anth}} \]  

This method has some uncertainties. First, the partitioning relies on the prior estimates, and second, emissions from wildfires are counted for in the Biomass and Biofuel burning (BB) inversion category while they are not reported in NGHGIs national inventories. The BB inversion category includes methane emissions from wildfires in forests, savannahs, grasslands, peats, agricultural residues, and the burning of biofuels in the residential sector (stoves, boilers, fireplaces). Therefore, we subtracted bottom-up (BU) emissions from wildfires \( E^{\text{BU}}_{\text{wildfires}} \) based on the GFEDv4 dataset (van der Werf et al., 2017) using their reported dry matter burned and CH\(_4\) emission factors. Because the GFEDv4 dataset also reports separately specific agricultural and waste fires emissions data, which are obviously anthropogenic and occur on managed lands, we assumed that those fires (on managed lands) are reported by NGHGIs, so they were not counted in \( E^{\text{BU}}_{\text{wildfires}} \).

Methods

Method 2, 3/1 and 3/2

The second method is a variant of the first one, which removes the median of all inversions of natural emissions (wetlands and other natural sources in Saunois et al., 2020) from the total sources, and applies though the same removal of wildfires from bias related to the BB category than still exists in this method 1.

The third method removes natural emissions using only products from bottom-up approaches. These methods rely first on the soil uptake \( E^{\text{inv}}_{\text{soil}} \) either prescribed or optimized by each in the inversion, in order to determine the total methane emissions (anthropogenic+natural).

\[ E^{\text{inv}} - E^{\text{inv}}_{\text{soil}} = E^{\text{inv}}_{\text{tot}} = E^{\text{inv}}_{\text{Ant}} + E^{\text{inv}}_{\text{Nat}} \]  

\[ E^{\text{inv}}_{\text{Ant}} = E^{\text{inv}}_{\text{tot}} - E^{\text{BU}}_{\text{Ter}} - E^{\text{BU}}_{\text{Wet}} - E^{\text{BU}}_{\text{Fre}} - E^{\text{BU}}_{\text{Geo}} - E^{\text{BU}}_{\text{wildfires}} \Leftrightarrow E^{\text{ni}}_{\text{Ant}} \]
The **bottom up (BU)** natural methane sources removed from total CH$_4$ emissions in Eq. (5) are from separate **bottom up (BU)** emission estimates from termites $E_{\text{Ter}}^{BU}$, wetlands $E_{\text{Wet}}^{BU}$, freshwater (lakes and reservoirs) $E_{\text{Fre}}^{BU}$, and geological processes $E_{\text{Geo}}^{BU}$. Termites emissions are described in Saunois et al. (2020) and we use the mean of their estimates that amounts to 9 TgCH$_4$ yr$^{-1}$ at the global scale. Geological emissions are based on the Etioppe et al. (2019) distributions with a global initial total of 37.4 TgCH$_4$ yr$^{-1}$ rescaled to a lower value of 5.4 TgCH$_4$ yr$^{-1}$ in agreement with pre-industrial radiocarbon-CH$_4$ measurements of Hmiel et al. (2020) and contribute about 71.6 Tg CH$_4$ yr$^{-1}$ at the global scale, likely an overestimation due to double counting with wetlands (Saunois et al., 2020). It should be noted that fluxes with the inland water surfaces are attributed to the closest country by using the high-resolution country mask described in the CO$_2$ section to avoid double counting. Two variants of the third method were used, differing by the bottom-up product used to remove wetland emissions. In method 3/1, we use a climatological estimate of wetland emissions calculated from land surface models forced by the same wetland extent WAD2M (Zhang et al., 2021) and in method 3/2 we use the emissions of the same land surface models simulating variable wetland areas. The calculations of anthropogenic emissions by each method were performed separately for GOSAT inversions and in-situ inversions.

### 1.5 Processing of N$_2$O inversions for comparison with inventories

We subtracted estimates of natural N$_2$O sources from the N$_2$O emission budget ($E_{\text{inv}}^{\text{tot}}$) of each inversion, in order to provide inversions of anthropogenic emissions ($E_{\text{inv}}^{\text{ant}}$) that can be compared with national inventories ($E_{\text{ant}}^{\text{ni}}$).

$$E_{\text{ant}}^{\text{inv}} = E_{\text{inv}}^{\text{managed land}} - E_{\text{nat}}^{aq} - E_{\text{ wildfires}}^{GFED} \iff E_{\text{ant}}^{\text{ni}}$$ (6)

For this study, intact forest areas (that are unmanaged, by definition) from Potapov et al. (2017) and lightly grazed grassland areas from Chang et al. (2021a) were removed from the N$_2$O totals in proportion to their presence in each inversion grid box. Lightly grazed grasslands (Chang et al., 2021a) include ecosystems with wild grazers and with extensive grazing by domestic animals, mainly in steppe and tundra regions (Fig S1). We assumed the intact forest areas and lightly grazed grassland areas approximate unmanaged land, where the fluxes are not reported in the NGHGIS. We consider that these unmanaged systems emit N$_2$O from natural processes, but inventories do not apply any specific emission factor for them and assume zero emissions. We verified that the inversion grid boxes fractions classified as unmanaged do not contain point source emissions from the industry, energy and diffuse emissions from the waste sector, to make sure that we do not inadvertently remove anthropogenic sources by masking those unmanaged areas.

To do so, from
From the EDGARv4.3.2 inventory (Janssens-Maenhout et al., 2019), we found that N₂O from waste water handling covers a relatively large area that might be partly located in unmanaged land. But the emission rates are more than one order of magnitude smaller than from agriculture soils. For other sectors, only very few of the unmanaged grid boxes contain point sources, and none of them has an emission rate that is comparable with agricultural soils (managed land). Thus, our assumption that emissions from these other sectors are primarily located over managed land is solid (other sectors include: power industry; oil refineries and transformation industry; combustion for manufacturing; aviation; road transportation no resuspension; railways, pipelines, off-road transport; shipping; energy for buildings; chemical processes; solvents and products use; solid waste incineration; waste water handling; solid waste landfills). Therefore, our masking of unmanaged land inversions grid boxes gives us \( E_{\text{managed land}}^{\text{inv}} \) in eq.(6). The flux \( E_{\text{nat}}^{\text{aq}} \) is the natural emission from freshwater systems in Eq. (6) given by a gridded simulation of the DLEM model (Yao et al., 2019) describing pre-industrial N₂O emissions from N leached by soils and lost to the atmosphere by rivers in absence of anthropogenic perturbations (considered as the average of 1900-1910). Natural emissions from lakes were estimated only at global scale by Tian et al. (Tian et al., 2020), and represent a small fraction of rivers’ emissions. Therefore, they are neglected in this study. The flux \( E_{\text{wildfires}}^{\text{GFED}} \) is based on the GFED4s dataset (van der Werf et al., 2017) using their reported dry matter burned and N₂O emission factors. Because the GFED dataset reports specific agricultural and waste fires emissions data, and we assume that those fires (on managed lands) are reported by NGHGIs, so that they were not counted in \( E_{\text{managed land}}^{\text{GFED wildfires}} \). Note that there could also be a background natural N₂O emission from soils over managed lands \( E_{\text{soil managed land}}^{\text{soil}} \). We did not try to subtract this flux from managed land emissions because we assumed that, after a land use change from natural to fertilized agricultural land, background emissions decrease and become very small compared to N-fertilizers induced anthropogenic emissions. In a future study, we could use for \( E_{\text{soil managed land}}^{\text{soil}} \) the estimate given by simulaatons of pre-industrial emissions from the NMIP ensemble of dynamic vegetation models with carbon-nitrogen interactions (number of models; \( n = 7 \)). Namely, their simulation S0 in which climate forcing is recycled from 1901-1920; CO₂ is at the level of 1860, and no anthropogenic nitrogen is added to terrestrial ecosystems (Tian et al., 2019).

Another important point to ensure a rigorous comparison between inversions and NGHGIs data is whether anthropogenic indirect emissions (AIE) of N₂O are reported in NGHGIs reports. UNFCCC parties should report these in their NGHGIs according to the IPCC guidelines, but we found that this is not always the case. For example, South Africa’s BUR3 did not report the indirect GHG emissions. These AIE arise from anthropogenic nitrogen from fertilizers leached to rivers and anthropogenic nitrogen deposited from the atmosphere to soils. AIEs represent typically 20% of the direct anthropogenic emissions and cannot be ignored in a comparison with inversions. For Annex I countries, AIEs are systematically reported, generally based on ad-hoc emission factors since these fluxes cannot be directly measured, and it is assumed that indirect emissions only occur on managed land. For non-Annex I countries, the UNFCCC website gives N₂O emissions for the energy, industry, agriculture, waste and other sectors, with sub-sectors details, without details about
AIE. We thus checked manually from the original NC and BUR documents if AIE were reported or not by each non-Annex I country. If AIEs were reported by a country, they were used as such to compare NGHGIs data with inversion results, and grouped into the agricultural sector. If they were not reported, or if their values were outside plausible ranges, AIE were independently estimated by the perturbation simulation of N fertilizers leaching, CO$_2$ and climate on rivers and lakes fluxes in the DLEM model (Yao et al., 2019), and by the perturbation simulation of atmospheric nitrogen deposition on N$_2$O fluxes from the NMIP model ensemble (Tian et al., 2019). Table S2 lists the non-Annex I countries among the top-20 N$_2$O emitters whether they have reported AIE to UNFCCC from national inventories.

### 1.6 Grouping of inventory sectors for comparison with inversions sectors

The **categories classification** of fluxes estimated by inversions and NGHGIs inversion sectors are and inventory sectors is different (SI Table 3). The bottom-up inventories are compiled based on activity data (statistics) by following the IPCC 1996/ Guidelines (Houghton et al. 1997) or IPCC–2006 Guidelines (IPCC, 1997, 2006) for National Greenhouse Gas Inventories, with detailed information of subsectors. But the top-down inversions can only distinguish very few sectors. Thus, in this study, we group the sectors into some aggregated sectors into some larger sectors to make inversions and inventories comparable for each GHG gas (Table 1).

For CO$_2$, the inversions are divided into two aggregated sectors: fossil fuel and cement CO$_2$ emissions, and land flux. Inversions use a prior gridded fossil fuel dataset as summarized in Section 1.2, thus, in this study we compare only the land flux between inversions and inventories. The adjusted land flux (NEE) from each inversion is calculated by subtracting the national total fossil emission from the total CO$_2$ flux, where the fossil emissions are from the Global Carbon Project annual dataset (Friedlingstein et al., 2020) consistent with the prior fossil emissions maps proposed to inversion modellers and used by them, except for the inversion of Feng et al. (2009, 2016) (see table A4 of Friedlingstein et al. 2020 for details). For processing NGHGIs inventories, we subtracted removed from the total reported CO$_2$ flux the fossil emissions of the sectors of ‘Energy’ and ‘Industrial Processes (or Industrial Processes and Product Use)’ from the total net CO$_2$ emissions to obtain NEE terrestrial CO$_2$ fluxes over managed ecosystems. Note that transportation and residential CO$_2$ emissions are reported under the Energy sector.

For CH$_4$, we compare inversions and national inventories based on three emission groups: Fossil, Agriculture and Waste, and Total Anthropogenic total anthropogenic sector. For NGHGIs, we group national inventories, the sectors of fossil sector includes the categories ‘Energy’ and ‘Industrial Processes (and Product Use)’ by excluding ‘Biofuel Burning’ (reported under ‘Energy’ sector) into Fossil; group sectors of to better match the inversion categories, and total anthropogenic emissions includes ‘Energy’, ‘Industrial Processes’, ‘Agriculture’ and ‘Waste’
For N\textsubscript{2}O, we derived anthropogenic emissions by equation (6) by subtracting natural emissions from rivers from (Yao et al., 2019) after masking unmanaged grasslands and intact forest areas.

Table 1. Grouping of aggregated sectors for comparisons between inventories and inversions. * Biofuel burning is likely not included in NGHGIs but under 1.A.4 Other Sectors if it is reported. ** Field burning of agricultural residues is reported in Annex I countries under the Agricultural sector. Note that indirect N\textsubscript{2}O emissions are reported by Annex I countries but not systematically by non-Annex I ones (see Table S2)

<table>
<thead>
<tr>
<th>Gas</th>
<th>Aggregated sectors in this study</th>
<th>Inversions</th>
<th>Inventories/NGHGIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO\textsubscript{2}</td>
<td>Net Land Flux (adjusted)</td>
<td>Total - Fossil</td>
<td>Net emissions - (Energy + Industrial Processes)</td>
</tr>
<tr>
<td>CH\textsubscript{4}</td>
<td>Total Anthropogenic</td>
<td>Fossil + Agriculture &amp; Waste + Biofuel Biomass Burning</td>
<td>Energy + Industrial Processes + Agriculture + Waste + Biofuel Biomass Burning</td>
</tr>
<tr>
<td></td>
<td>Fossil (including oil, gas, coal)</td>
<td>Fossil</td>
<td>Energy + Industrial Processes - Biofuel Burning*</td>
</tr>
<tr>
<td></td>
<td>Agriculture and Waste</td>
<td>Agriculture &amp; Waste</td>
<td>Agriculture + Waste - Field burning of agricultural residues**</td>
</tr>
<tr>
<td>N\textsubscript{2}O</td>
<td>Anthropogenic</td>
<td>Total - pre-industrial inland waters - pre-industrial soil emissions</td>
<td>Agriculture + Waste direct + anthropogenic indirect emissions (AIE = anthropogenic N leached to inland waters + anthropogenic N deposited from atmosphere) + energy and industry</td>
</tr>
</tbody>
</table>

1.7 Choice of example countries for analysis

We selected 12 countries for the analysis, the selection being different for CO\textsubscript{2}, CH\textsubscript{4} and N\textsubscript{2}O anthropogenic fluxes, based on the following criteria. Each selected country should have a large enough area, because small countries cannot be constrained using coarse spatial resolution inversions, and if possible some coverage by the in-situ global network. The country with the smallest area is Venezuela (916,400 km\textsuperscript{2}), selected for CH\textsubscript{4} because it is a large oil and gas emitter, and its emissions can still be constrained by inversions using GOSAT satellite observations, excepted inversions using the NIES column CH\textsubscript{4} product that has very few observations in the wet season over Venezuela and Nigeria for instance (see Table S1 and Fig S2 for
GOSAT satellite soundings coverage). For CO$_2$, we selected the top ten fossil fuel CO$_2$ emitters, because even if inversions do not resolve those emissions which are used as fixed prior, it is important to compare the magnitude of their CO$_2$ sinks with their fossil CO$_2$ emissions. We also selected two large boreal countries (i.e., Russia and Canada), two tropical countries with important areas of forests (i.e., Brazil and Democratic Republic of Congo), two large countries with in-situ stations (i.e., Mongolia and Kazakhstan), and two large dry southern hemisphere countries with a high rank in the fossil fuel CO$_2$ emitters (i.e., South Africa and Australia) which both have atmospheric stations to constrain their land CO$_2$ flux. Altogether, the 12 countries account for $>90\%$ of the global land CO$_2$ sink given by NGHGI$NIs$. For CH$_4$, we ranked countries by decreasing order of total anthropogenic, fossil and agricultural emissions. The criteria of large areas and having atmospheric stations is important for in-situ inversions. For satellite inversions, the advantage of GOSAT is that it provides observations where the surface network is very sparse, such as the tropics, so that countries with no or only a few ground-based observations can still get reliable top-down estimates. The inversion resolution is what dictates if small countries can be reliably estimated. Thus, this study includes China, India, USA, EU, Russia, Indonesia, which are among the top fossil and top agricultural emitters and are with vast territory, except for the small countries considering the coarse spatial resolution. Altogether, the selected countries for CH$_4$ represent $\sim60\%$ of the global anthropogenic CH$_4$ emission given by NGHGI$NIs$, $\sim15\%$ of the fossil emission and $\sim40\%$ of agriculture and waste emissions. For N$_2$O, we chose the top 12 emitters based on NGHGINI reports. In most of them, anthropogenic N$_2$O emissions are dominated by the agricultural sector, whose share (including indirect agricultural emissions) to total NGHGINI emissions ranges from 6% in Venezuela to 95% in Brazil. Altogether, the selected countries represent $\sim55\%$ of the global anthropogenic N$_2$O emissions given by NGHGI$NIs$.

Table 2. Lists of countries or groups of countries analyzed and displayed in the result section for each gas and each sector: China (CHN), United States (USA), Russia (RUS), Canada (CAN), Kazakhstan (KAZ), Mongolia (MNG), India (IND), BRA (Brazil), COD (Democratic Republic of the Congo), South Africa (ZAF), Australia (AUS), EU27 & UK (EUR) = EU27 + the United Kingdom, Pakistan (PAK), Argentina (ARG), Mexico (MEX), Iran (IRN), Indonesia (IDN), GULF = Saudi Arabia + Oman + United Arab Emirates + Kuwait + Bahrain + Iraq + Qatar, KT = Kazakhstan + Turkmenistan, Venezuela (VEN), Nigeria (NGA), Thailand (THA), Bangladesh (BDG), Columbia (COL), Sudan (SDN).

<table>
<thead>
<tr>
<th>Gas</th>
<th>Sector</th>
<th>Country List</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO$_2$</td>
<td>Net Land Flux</td>
<td>AUS, BRA, CAN, CHN, COD, EUR, IND, KAZ, MNG, RUS, USA, ZAF</td>
</tr>
<tr>
<td>CH$_4$</td>
<td>Anthropogenic</td>
<td>ARG, AUS, BRA, CHN, EUR, IDN, IND, IRN, MEX, PAK, RUS, USA</td>
</tr>
<tr>
<td></td>
<td>Fossil (including oil, gas, coal)</td>
<td>CHN, EUR, GULF, IDN, IND, IRN, KT, MEX, NGA, RUS, USA, VEN</td>
</tr>
<tr>
<td></td>
<td>Agriculture &amp; waste</td>
<td>ARG, BGD, BRA, CHN, EUR, IDN, IND, MEX, PAK, RUS, THA, USA</td>
</tr>
</tbody>
</table>
2 Results for net land CO\textsubscript{2} fluxes

First, we compared the global land use CO\textsubscript{2} flux sink from inversions with NGHGIs. While data for the specific inventories, the global land use flux from NGHGIs is from Grassi et al. 2021 (based on a compilation of different country submissions to UNFCCC, in few cases gap-filled with country reports to FAO-FRA 2015). For non-Annex I NC and BUR and FAOSTAT estimates for some non-Annex I countries. We took the average of Grassi et al. (2021) for 2010 and 2015. Inversion median values were calculated for the period 2007-2017, our inversions that roughly cover these two years. Inversions give an average global land sink of 1.4 \textpm 2.5 GtC yr\textsuperscript{-1} over all lands, and of 1.3 \textpm 2.7 GtC yr\textsuperscript{-1} over managed lands. Over managed lands, the CAMS, UoE and Jena models have a higher sink, CTE and NISMON give similar values, and MIROC gives a smaller sink than over all lands (See Table S1 for the list of models). For a similar period (2010 and 2015) the NGHGIs contrast, inventory data compiled by Grassi et al. 2021 indicates a global land sink of only 0.3 GtC yr\textsuperscript{-1}, which is much smaller than inversions. Such a large difference can be possibly explained by the fact that; (i) NGHGIs-NIs are incomplete, especially in developing countries, and especially for soil carbon stock change in grasslands, croplands, non-forest land uses such as cropland, grassland and wetlands and forests (where actual observation-based estimates are often lacking); (ii) in some case, NGHGIs do not fully capture recent environmental and meteorological effects (e.g. CO\textsubscript{2} fertilization, etc.), such as the impact of more frequent extreme weather events (droughts), and possibly by the lack of actual observation-based estimates in inventories to constrain soil carbon change, in grasslands, croplands and forests. Inversions are also smaller/larger than the Tier-1 approach forest inventory recently published by Harris et al. 2021, who estimates a sink of 2.1 GtC yr\textsuperscript{-1} over the last 20 years over managed and unmanaged forests, with a large range of \pm 13 GtC that seems biophysically implausible.

Figure 3 displays the time series of land to atmosphere CO\textsubscript{2} fluxes for the selected countries (Table 2). Across the 12 countries, the median of inversions shows significant interannual variability, generally consistent between the six inversions (Fig S3). This signal reflects the impact of climate variability on terrestrial carbon fluxes, and annual variations of land use emissions. In the inversion of CO\textsubscript{2} fluxes, the effects of climate variability on an interannual and decadal scale, rising CO\textsubscript{2}, nitrogen availability and other environmental drivers are not separable from the direct human induced effects of land use and management. Decadal variability of carbon stocks induced by climate and environmental drivers is mostly captured by the NI of countries that use regular forest inventories to measure stock changes over time (stock difference method), e.g. with dense sampling of forest plots. Yet, such gridded stock change inventories do not capture interannual variability, for instance, when higher mortality or a growth deficit occurs in a severe drought year and causes an abnormal CO\textsubscript{2} source to the atmosphere.
(Ciais et al., 2005; Wolf et al., 2016; Bastos et al., 2020). In contrast, the NIs of countries based on forestry models using static growth curves of representative forests do not necessarily capture the recent transient impact of environmental driver changes, see Supp. Table 1 of Grassi et al. (2021) which includes information on the method (gain loss or stock difference) used by several major countries. This may partially explain why inversions estimate higher CO$_2$ sinks (e.g. in CAN, AUS and some EUR countries).

**Figure 3: Net Ecosystem Exchange (NEE)-Land-atmosphere** CO$_2$ fluxes (TgC yr$^{-1}$) from China (CHN), United States (USA), EU27 & UK (EUR), Russia (RUS), Canada (CAN), Kazakhstan (KAZ), Mongolia (MNG), India (IND), Brazil (BRA), Democratic Republic of the Congo (COD), South Africa (ZAF), and Australia (AUS). By convention, CO$_2$ removals from the atmosphere are counted negatively, while CO$_2$ emissions are counted positively. The black dots denote the reported values of the sum of the land-use, land-use change and forest (LULUCF), agriculture and waste sectors from NGHGIs-national-inventories. Note that C stock change for agricultural land is reported under the LULUCF sector whereas CH$_4$ and N$_2$O emissions of agricultural activities are reported in the agriculture sector. In the agricultural sector, fossil emissions CO$_2$ from agricultural machinery is reported under the Energy sector and not included under the Agriculture sector or the AFOLU sector were excluded. For the EUR, the NISMON inversions data...
were removed in 2018 and 2019, being a large outlier. The green solid thick lines denote the median of land fluxes over managed land of all CO₂ inversions, after adjustment of CO₂ fluxes from lateral transport by rivers, crop and wood trade. The solid thin line is the median of inversions over managed land and without lateral transport adjustment. The dotted line is the original median of inversions, where the large hollow dots in the line are for years beginning a decade and small hollow dots for other years. Light green shading from the min-max range of inversions. Since before 2000, there are only 4 inversion models, the median is not shown.

Figure 3 displays the time series of land-to-atmosphere CO₂ fluxes for the selected countries (Table 2). Across the 12 countries, the median of inversions shows significant interannual variability, generally consistent between the six inversions (Fig S3). This signal reflects the impact of climate variability on terrestrial carbon fluxes, and annual variations of land-use emissions. In the inversion of CO₂ fluxes, the effects of climate variability on an inter-annual and decadal scale, rising CO₂, nitrogen availability and other environmental drivers are not separable from the direct human-induced effects of land use and management. Decadal variability of carbon stocks induced by climate and environmental drivers is mostly captured by the NGHGIs of countries that use regular forest inventories to measure stock changes over time (stock-difference method), e.g., with dense sampling of forest plots. Yet, such gridded stock change inventories do not capture interannual variability, for instance, when higher mortality or a growth deficit occurs in a severe drought year and causes an abnormal CO₂ source to the atmosphere (Ciais et al., 2005; Wolf et al., 2016; Bastos et al., 2020). In contrast, the NGHGIs of countries based on forestry models using static growth curves of representative forests do not necessarily capture the recent transient impact of environmental driver changes, see Supp. Table 1 of Grassi et al. (2021) which includes information on the method (gain-loss or stock difference) used by several major countries. This may partially explain why inversions estimate higher CO₂ sinks (e.g., in CAN, AUS and some EUR countries).

In large fossil CO₂ emitter countries of temperate latitudes, inversions and NGHGIs estimates are quite pretty similar in China (CHN) and USA, but give a higher CO₂ uptake in EU27 & UK (EUR), Russia (RUS), and Canada (CAN) (Fig. 3). In these five countries, adjusting correcting inversions by CO₂ fluxes induced by river carbon transport and by the trade of crop and wood products tends to lower CO₂ sinks, especially for large crop exporters like USA and CAN. But it still leaves a median CO₂ uptake after adjustment (of 243258 TgC yr⁻¹ in CHN, 243247 TgC yr⁻¹ in USA, 189485 TgC yr⁻¹ in EUR, 325-326 TgC yr⁻¹ in RUS, and 217249 TgC yr⁻¹ in CAN during 2000-2019), which are still higher than NGHGIs reports (Fig. 3).

The differences between NGHGIs and misfit of NI with inversions differ between countries, however. In CHN, the six successive national communication estimates in 5 different years fall in the range of the six inversions, and give a trend towards an increasing carbon sink. Adjusted storage. Corrected inversions provide a median CO₂ sink of 142 TgC yr⁻¹ in 2005 and of 245 TgC yr⁻¹ during 2010-2014, consistent with reported values from NGHGIs inventory reports (166 TgC yr⁻¹ in 2005, and an average of 247 TgC yr⁻¹ in 2010, 2012 and 2014). Note that China’s fourth national communication (also the NGHGIs first BUR) in 2010 and 2014 reported in China’s NC3 and BUR2 used the IPCC 2006 guidelines to calculate
the flux sinks from the LULUCF sector, which includes fluxes from six land-use types (forest land, crop land, grassland and woody biomass, but other communications counted grasslands, wetlands, settlements, and other land). However, the LULUCF sector in the previous three years reported in NC1, NC2, and BUR1 only considered fluxes from forest land, etc., which may explain the smaller sink of the NI in 2012.

In the USA, the carbon stock change estimates of the NGHGIs fall within the range of inversions during the last three decades, with a mean value of 221 TgC yr\(^{-1}\) from NGHGIs in the NI during 2000-2019 compared to an average of 243 TgC yr\(^{-1}\) by inversions (going from a sink of 943 TgC yr\(^{-1}\) to a source of 286 TgC yr\(^{-1}\)). Yet, the USA inventory gives a small decrease of carbon sinks with time, whereas the median of adjusted/corrected inversions produces a strong decrease of the net CO\(_2\) uptake, from an average of 287 TgC yr\(^{-1}\) in the 2000s to 200 TgC yr\(^{-1}\) in the 2010s, dropping by near 30% during the last 30 years despite the uncertainty suggested by the range of inversion model results. Estimates from NGHGIs also show a decreasing trend but with less fluctuation, from a mean value of 239, 222, 219 TgC yr\(^{-1}\) in the 1990s, 2020s, 2010s respectively. In EUR, inversions systematically indicate a larger net CO\(_2\) uptake than NGHGIs, by on average around 104 TgC yr\(^{-1}\) more/larger than NGHGIs, yet with a non-significant trend (Mann Kendall test p = 0.7), consistent with stable land carbon storage shown by NGHGIs inventories.

In the two largest boreal and arctic countries Canada (CAN) and Russia (RUS), inversions produce a CO\(_2\) sink (average 217-219 and 325 TgC yr\(^{-1}\)) which is systematically larger than the NGHGIs (2 and 171 TgC yr\(^{-1}\), respectively) during 2000-2019. CAN is one of the few countries that do NOT capture most of the recent indirect env change effects (Grassi et al., 2021). The larger Russian sink of inversions is similar with the results of a recent analysis (Schepaschenko et al., 2021) of forest inventory and satellite biomass data estimating a carbon accumulation of 343 TgC yr\(^{-1}\) from 1988 to 2014. The Russian carbon sink rate of stock increase is 6.0 TgC yr\(^{2+}\) annually in the NGHGIs during the 2000s, smaller than the increasing CO\(_2\) sink rate of 16.4 TgC yr\(^{2+}\) across inversions. When inversions include all lands in these two countries instead of managed land only, the net land CO\(_2\) sink becomes 40% larger in CAN and 16% larger in RUS. Unmanaged lands in our intact forest dataset cover 30% of CAN and 15% of RUS in total in our intact forest area, and are dataset, respectively, associated with nearly identical CO\(_2\) sink densities of 44 gC m\(^{-2}\) yr\(^{-1}\) and 29 gC m\(^{-2}\) yr\(^{-1}\), respectively, nearly identical compared to 46 gC m\(^{-2}\) yr\(^{-1}\) and 30 gC m\(^{-2}\) yr\(^{-1}\) in managed lands. It should be noted that in Canada’s CRF, removals by Forest Land are largely diminished by the emissions from harvested wood products in the LULUCF sector, NIR, flux from grassland is not estimated in its national inventories, but the area of intensively managed grassland only accounts for 1% of total area.

Among the selected large forested tropical countries, Brazil (BRA) is one of the few non-Annex I countries that provided continuous time series of NGHGIs since 1990. The Brazilian NGHGIs shows a net loss of carbon stocks from 1990 to 2020, with an increasing loss from 1990 to 2005, followed by a decrease afterwards. This change is explained mostly by
deforestation rates (tree cover loss) which declined by a quarter between 2001-2005 (3.4 Mha yr$^{-1}$) and 2006-2016 (2.7 Mha yr$^{-1}$) (Global Forest Watch, 2021), or from 5.1 Mha yr$^{-1}$ in 2000-2010 to 1.7 Mha yr$^{-1}$ in 2015-2020, following (Global Forest Watch, 2021), following strict government policies to protect forests, which were enforced until 2019. The latest year of reported inventory was 2016 in BRA, but satellite estimates of deforestation rates in Brazilian Amazon from the Program to Calculate Deforestation in the Amazon (PRODES) system of the Brazilian Space agency indicated a sharp increase of deforestation in 2019 (1 Mha, 10,129 km$^2$), with a forest area loss 25% higher than the average of 2006-2016 (8,119 km$^2$ yr$^{-1}$) (Silva Junior et al., 2020). On top of deforestation, degradation and fires also cause a loss of carbon in BRA and other Amazon countries, such as Peru (1826 TgC yr$^{-1}$ during 20002001-2019) and Colombia (2518 TgC yr$^{-1}$ during 20002001-2019). The area of degraded forests has been reduced in BRA, tailing off with the reduction trend of deforestation until 2019 (Bullock et al., 2020; Matricardi et al., 2020), (Matricardi et al., 2020; Bullock et al., 2020), even though the components of degradation from burned and logged forests, two processes causing the largest loss of carbon per unit area, have remained constant over time. The number of active fires in BRA seems to have remained constant, with peaks during dry years. The with CO$_2$ emissions from fires that may be larger and decoupled from decreasing CO$_2$ losses from decreasing deforestation (Aragão et al., 2018), (Aragão et al., 2018). Drought generally causes abnormal CO$_2$ losses in the Brazilian Amazon, of 0.48 GtC yr$^{-1}$ during the 2010 drought, based on a regional inversion with aircraft CO$_2$ vertical profiles (Gatti et al., 2014) (Gatti et al., 2014) and of 0.25 GtC yr$^{-1}$ during the extreme El Niño drought of 2015, from above ground biomass loss estimated by satellite vegetation optical depth changes (Qin et al., 2021) (Qin et al., 2021). The land fluxes of inversions indicates that Brazilian managed land became abnormal sources in dry years 2005 (540 TgC yr$^{-1}$), 2007 (334 TgC yr$^{-1}$), 2010 (195 TgC yr$^{-1}$) and 2015 (511 TgC yr$^{-1}$), with a sudden net increase compared to the previous year (240 TgC in 2004, 180 TgC in 2006, 132 TgC in 2009 and 232 TgC in 2015). Over the period 2010-2019, the above ground mean CO$_2$ flux of the Brazilian Amazon area was estimated to be a weak source of 0.06 GtC yr$^{-1}$ (Qin et al., 2021) (Qin et al., 2021), also consistent with data from the inversion of Palmer et al. (2019) (2019) (see their Table 1). The median land CO$_2$ flux of inversions in this study over the same period show a source of 0.25 GtC yr$^{-1}$, comparable in magnitude, but with a large spread (from a small sink of 96 TgC yr$^{-1}$ to a source of 510 TgC yr$^{-1}$). Recently, a top-down estimate based on 2010-2018 aircraft profiling of CO$_2$ mole fractions (Gatti et al., 2021) (Gatti et al., 2021) suggested a substantial source of carbon in the eastern Amazon Forest basin driven by fire emissions and loss of forest carbon uptake in dry seasons. The western part of the basin was near-neutral in NEE, with deforestation fires and climate warming/drying playing a much smaller role. We also acknowledge that the estimate by Qin et al. (2021) (2021) gives only the carbon change in above-ground biomass, not strictly comparable to inversion results, the later including soil and inland water CO$_2$ fluxes, and legacy CO$_2$ emissions following mortality from the decomposition of coarse woody debris (Yang et al., 2021) (Yang et al., 2021). Note also the importance of lateral carbon fluxes from export of agricultural commodities in Brazil, as a driver of deforestation (Follador et al., 2021; Weisse and Goldman, 2021). (Follador et al., 2021; Weisse and Goldman, 2021). As for the another selected large forested tropical country, the Democratic Republic of Congo (COD), NGHGIs inventories show a net sink of 19 TgC yr$^{-1}$ from 2000 to 2010 with a smaller interannual variability than in BRA despite a similar forested area. Interestingly, NGHGIs in COD show a decreasing CO$_2$ sink from 1994 to
2010, while inversions give an increasing CO$_2$ sink from the 1990s to the period around 2010, followed by a reversal after 2010. During the last decade, years after 2015 were net CO$_2$ sources to the atmosphere for COD. It should be acknowledged that the NGHGIs of COD is extremely uncertain (and contradictory information, i.e., high removals, has been provided by the country in different official documents sent to UNFCCC and to FAO).

For South East Asian maritime continent countries, that is, Indonesia (IDN), Malaysia (MYS), Papua New Guinea (PGN) grouped together (Fig S4), we found a large peak of CO$_2$ emissions during the El Niño of 1998 corresponding to extreme fire emissions from peat burning (Page et al., 2002). This group of countries shows a net sink of 60 TgC yr$^{-1}$ of CO$_2$ since 2000. For continental Southeast Asian countries, that is, Thailand (THA), Myanmar (MMR), Laos (LAO), Cambodia (KHM) and Viet Nam (VMN) grouped together, we found on average that inversions give a similar net CO$_2$ flux as reported by NIs. In this group of countries, inversions give a decreasing sink trend in the last decade (Fig S4), consistent with the observation of increased forest clearing and biomass carbon losses, in particular over mountain regions (Zeng et al., 2018; Davis et al., 2015).

For India (IND), although the land CO$_2$ sinks show an increased uptake across inversions during the first half of the 2000s with an annual uptake of 14 TgC yr$^{-1}$ during this period, the CO$_2$ uptake from the inversions fluctuated between positive and negative values in the 1990s and 2010s, indicating that the role of land CO$_2$ flux shifted between a net carbon sink and a net carbon source (Takaya et al., 2021). This shift to a net CO$_2$ source could be explained by a decreased Indian monsoon after ~2007 (Univ Hawaii JJA Indian Monsoon Index, http://apdrc.soest.hawaii.edu/projects/monsoon/seasonal-monidx.html, last access: 05 July 2021). For the two temperate continental Asian countries, Mongolia (MNG) and Kazakhstan (KAZ), the land CO$_2$ flux fluctuates around zero with a small interannual variation, indicating a stable trend of land flux changes and a small contribution to the uptake of all northern hemisphere Annex I countries.

-For Australia (AUS), there is a clear CO$_2$ sink anomaly during the extremely wet La Niña event from May 2010 to March 2012 (Poulter et al., 2014; Haverd et al., 2016). In the following fire season of late 2012 / early 2013, more fires were reported from the legacy of a higher fuel load in the previous wet period, and these CO$_2$ emissions likely caused the net CO$_2$ uptake to have decreased (Harris and Lucas, 2019).

For South-East Asian maritime continent countries, that is, Indonesia (IDN), Malaysia (MYS), Papua New Guinea (PGN) grouped together (Fig S4), we found a large peak of CO$_2$ emissions during the El Niño of 1998 corresponding to extreme fire emissions from peat burning (Page et al., 2002). This group of countries shows a net sink of 60 TgC yr$^{-1}$ of CO$_2$ since 2000. For continental Southeast Asian countries, that is, Thailand (THA), Myanmar (MMR), Laos (LAO), Cambodia (KHM) and Viet Nam (VMN) grouped together, we found on average that inversions give a similar net CO$_2$ flux than reported by NGHGIs. In this group of countries, inversions give a decreasing sink trend in the last decade (Fig S4), consistent with the observation of increased forest clearing and biomass carbon losses, in particular over mountain regions (Davis et al., 2015; Zeng et al., 2018).
3 Results for CH₄ anthropogenic emissions

3.1 Total anthropogenic CH₄ emissions

Figure 4: Total anthropogenic CH₄ fluxes for the 12 top emitters: China (CHN), India (IND), United States (USA), Brazil (BRA), Russia (RUS), EU27 & UK (EUR), Indonesia (IDN), Pakistan (PAK), Argentina (ARG), Iran (IRN), Mexico (MEX), and Australia (AUS), following Method 1 based on the original separation of anthropogenic vs. natural sources by each inversion with wildfires subtracted (see section 1). The black dots denote the reported values from NGHGIs national inventories. The dark blue lines/areas denote the median and maximum-minimum ranges of in-situ CH₄ inversions and the light blue ones of GOSAT inversions, respectively. Note the different scale for each country.

Figure 4 shows the variations of CH₄ anthropogenic emissions from 2000 to 2019 (up to 2017 for inversions), defined by summing the sectors of agriculture and waste, fossil fuels, and biomass-and-biofuel burning for the 12 selected countries: assuming that all biomass burning is anthropogenic (see section 1.4). The distribution of emissions is strongly skewed even among the top 12 emitters, with the largest and most populated countries forming a group of super-emitters and other countries
having much smaller emissions, thus more difficult to quantify by inversions. According to the GOSAT inversions, China (CHN) has the largest emission of around 53 TgCH₄ yr⁻¹, followed by India (IND) with 28 TgCH₄ yr⁻¹, the USA with 26 TgCH₄ yr⁻¹, Brazil (BRA) with 23 TgCH₄ yr⁻¹, EU27 & UK (EUR) with 20 TgCH₄ yr⁻¹, Russia (RUS) with 18 TgCH₄ yr⁻¹ and Indonesia (IDN) with 11 TgCH₄ yr⁻¹, and the other countries of only around 5 TgCH₄ yr⁻¹. Note the asymmetric range around the median of inversions for BRA in Fig 4. The data in Fig 4 indicate a large spread between inversions, owing to differences in model settings and transport. Differences due to different methods used to separate anthropogenic from natural emissions are smaller than this spread and we discuss them in section 5.2. We observed on average a smaller range of GOSAT inversions (number of inversions: n = 11) than in-situ inversions (n =10) in countries emitting more than 10 TgCH₄ yr⁻¹. The median emissions from GOSAT inversions are systematically lower than from in situ, except in CHN where GOSAT inversions are on average 21% larger than in-situ during 2010-2017. Ranges overlap between the two inversion ensembles. Generally, the difference between NGHGIs and inversions is of the same sign based on GOSAT and in-situ, which gives us some confidence for evaluating NGHGIs because the GOSAT observations are different and independent from in-situ networks. Ex-ante, we trust more GOSAT based inversions over most countries, because GOSAT has a better observation coverage, except for EUR and USA where the in-situ network is dense (Fig S2). From the result shown in Fig 4 that GOSAT and in-situ inversions are on the same side compared to NGHGIs, we can thus be more confident of results provided by in-situ inversions over the full time period.

For China (CHN), during 2000-2017, the median of anthropogenic emissions from in situ inversions is 44 TgCH₄ yr⁻¹. This is lower than all the NGHGIs reports (53 TgCH₄ yr⁻¹, average of 4 communications observations in 2005, 2010, 2012 and 2014). The median of GOSAT inversions (53 TgCH₄ yr⁻¹) is close to NGHGIs (54 TgCH₄ yr⁻¹) in the 2010s (Fig 4). The trend of emissions is consistent between inversions and NGHGIs data, although the increasing trend is larger in GOSAT than in-situ after 2010. For the USA, the median of inversions is close to the NGHGIs reported value during the whole study period. The trend of in-situ inversions in the USA is positive, with an increase of 0.3 TgCH₄ yr⁻¹ from 2000 to 2017, opposite to the small decrease of 0.1 TgCH₄ yr⁻¹ in the NGHGIs data. The GOSAT inversions also show a positive trend of 0.1 TgCH₄ yr⁻¹ from 2010 to 2017. This different trend between inversions and the US NGHGInational inventory might be attributed to CH₄ leakage from unconventional oil and gas extraction that may not be fully accounted for in NGHGIs (Allen, 2016). This type of oil and gas production became important after the mid 2000s and has emission factors twice larger than current double the values from the USEPA currently used in the NGHGIs, as shown by local and regional measurements campaigns (Alvarez et al., 2018; Sargent et al., 2021). (Alvarez et al., 2018).

For the EU27 & UK (EUR), the decreasing trend of anthropogenic CH₄ emissions diagnosed by inversions is consistent with NGHGIn estimates, but the median of inversions is higher than the NGHGIs data by 2 TgCH₄ yr⁻¹ for the study period from 2010 to 2017. This result is consistent with the EU synthesis results of Petrescu et al. (2021a)(2021a) although they used a different method to subtract natural emissions, based on regional estimates of peatlands and inland water natural emissions. Positive differences between inversions and NGHGIs reports are found for Russia (RUS), India (IND), Brazil (BRA),
Argentina (ARG) and Australia (AUS). In Russia (RUS), emissions are larger in inversions than in the NGHGIs data, and this result is robust to the choice of the method to separate natural from anthropogenic sources (see Fig S5 and Fig 10). Note however that RUS wetlands emissions are partly concentrated in the region of Western Siberia (northern Ob river basin) just to the south of a major basin of gas extraction (Yamal), and these two sources are difficult to separate from each other in global inversions. Note that methane emissions from fires in Russia are smaller than fossil and wetland emissions, and fires cannot explain why inversions give larger emissions than the NGHGIs.

In Brazil (BRA), the result that inversions give systematically larger CH$_4$ emissions than NGHGIs is also robust due to the method used to separate wetlands from anthropogenic emissions (Fig S5), but our inversions did not use in-situ data in the interior of the country (Fig S1) and the coverage of GOSAT is sparse due to clouds (Fig S2), especially in the wet season, which makes the estimation of the total CH$_4$ source uncertain over this country. In India (IND), both the in situ and GOSAT inversions also give a higher anthropogenic emission than the NGHGIs data and the share of emissions from natural wetlands is much smaller than in RUS and BRA, reducing the risk of aliasing anthropogenic for natural emissions, and suggesting a lower estimation of under-reporting by the NGHGIs. In Indonesia (IDN) the median of inversions is slightly higher than the NGHGIs data with the separation method used in Fig 4, but close to NGHGIs with other methods (Fig 10 and Fig S5). All inversions give a large positive anomaly of CH$_4$ emissions during the 2015 El Niño, when abnormal peat fire emissions occurred (Heymann et al., 2017; Yin et al., 2016), a biomass burning event being attributed to an anthropogenic source by our aggregation of inversion results (section 1) but likely not included by the NGHGIs. In AUS, the anthropogenic emissions mainly from the coal extraction and cattle sector of the NGHGIs are found to be very close to the inversion median, both across in situ and GOSAT inversions. In Pakistan (PAK) and Iran (IRN), NGHGIs values show good consistent with the in-situ inversions, however, in Pakistan (PAK) the GOSAT inversions are 18% higher than the in-situ inversions. Mexico (MEX) is the only country whose NGHGIs are higher than the inversions among the 12 selected countries, which is mainly attributed to the difference between inversions and inventories in the agriculture and waste sector (see below).
3.2 Fossil CH\textsubscript{4} emissions

Figure 5: CH\textsubscript{4} emissions from the fossil fuel sector from the top 12 emitters of this sector: China (CHN), Russia (RUS), United States (USA), EU27 & UK (EU), Iran (IRN), India (IND), Indonesia (IDN), Persian Gulf countries (GULF = Saudi Arabia + Iraq + Kuwait + Oman + United Arab Emirates + Bahrain + Qatar), Kazakhstan & Turkmenistan (KAZ&TKM), Venezuela (VEN), Nigeria (NGA), and Mexico (MEX). The black dots denote the reported value from the NGHGIs national inventories. In the NGHGIs data shown in Fig 5 for GULF, Saudi Arabia reported four NGHGIs in 1990, 2000, 2010, and 2012, Iraq reported one in 1997, Kuwait reported three in 1994, 2000, and 2016, Oman reported one in 1994, United Arab Emirates reported four in 1994, 2000, 2005 and 2014, Bahrain reported three in 1994, 2000 and 2006, and Qatar reported one in 2007. The reported values are interpolated over the study period to be summed up and plotted in the figure. For KAZ&TKM, the reported values of Turkmenistan during 2001-2020 are interpolated and added to annual reports from Kazakhstan, an Annex I country for which annual data are available. Other lines, colors and symbols as Fig 4.

Fig 5 presents the CH\textsubscript{4} emissions for the top 12 emitters from the fossil sector. The largest emitter is China (CHN), from the sub-sector of coal extraction mainly (85% in 2014), followed by Russia (RUS) and the United States (USA). The range of
inversions relative to median values is larger for fossil emissions than for total anthropogenic emissions, reflecting the fact that the uncertainty of inversions increases through their separation of fossil from other sources. Here, GOSAT inversions in which fossil sector emissions were separated from the total emission in each grid cell using the share provided by a prior, differ from in situ inversions where different sectors correspond to specific tracers, in particular for CHN where the choice of a prior to separate fossil from other emissions is critical (Liu et al., 2021). In China (CHN), both in-situ and GOSAT inversions find on average significantly smaller emissions than the NGHGIsNI, by 50% (13 TgCH₄ yr⁻¹) for in-situ and 24% (6 TgCH₄ yr⁻¹) for GOSAT in the 2010s, consistent with Liu et al. (2021). In Russia (RUS), in-situ and GOSAT inversions both have larger fossil emissions of near 6 TgCH₄ yr⁻¹ than NGHGIsNI, with a diverging trend of an increase in inversions and a decrease in the NGHGIsNI. This mismatch is possibly due to aliasing between wetland emissions and gas extraction industries that occur in roughly the same region, or because of accidental leaks from ultra-emitters that are ignored in the NGHGIsNI. The ultra-emitters defined by Lauvaux et al. (2021) are namely all short duration leaks from oil and gas facilities (e.g. wells, compressors) with an individual emission > 20 tCH₄ h⁻¹, each event lasting generally less than one day. The contribution of these ultra-emitters is discussed in section 3.3.1. In the USA, fossil emissions from in-situ inversions are smaller than in NGHGIsNI by 26% until 2011 and then aligned. Differences may be due to: 1) under-reported emissions (Alvarez et al., 2018) in inventories from the shale gas extraction industry that are representing today 68% of the total USA oil and gas production (EIA, 2021b), and 2) excluded oil and gas offshore emissions in the all fossil sources top-down budget through the land masking applied to the inversions. We note that although the emissions from the offshore sector might be underestimated (Gorchov Negron et al., 2020), they produce only about 3% of the total U.S. natural gas production (EIA, 2021c). In the EUR, a similar fossil emissions values are found from in-situ inversions and NGHGIsNI before 2010, but both in-situ and GOSAT inversions show higher emissions than NGHGIsNI from 2010 to 2017. The decreasing trend of fossil emissions between 2000 and 2010 is very consistent between inversions and NGHGIsNI reports in EUR. In India (IND), fossil emissions mainly come from fugitive emissions (~60% from natural gas and 30% from solid fuels in 2010 from MoEFCC (2015)). Only three years are available from NGHGIsNI, and they report similar values than GOSAT inversions with constant emissions from 2010. On the contrary, in-situ inversions suggest continuous increasing emissions.

In major oil and gas extracting countries that have negligible agricultural and wetland emissions like Kazakhstan (KAZ) grouped in this study with Turkmenistan (TKM) into KAZ&TKM, Iran (IRN), Persian Gulf countries (GULF), fossil emissions should be easier to separate by inversions and thus to be compared with NGHGIsNI. We found that GULF and KAZ&TKM fossil emissions are on average four and two times higher as diagnosed by in-situ and GOSAT inversions compared to NGHGIsNI reports, respectively. The reasons for the GULF lower reports of emissions apparent under-reporting could be because of ultra-emitters not included in the NGHGIsNI, a point further examined in section 5. Note that SAU emissions seem to be lower than other GULF countries according to inversions, but SAU is not separated well by inversions.
from neighbouring countries. More ultra-emitters and larger emissions budgets from ultra-emitters (see section 5) were also found in Qatar, Kuwait, Iraq than in SAU (Lauvaux et al., 2021). Similarly, KAZ is downwind of Turkmenistan (TKM), which has a high share of ultra-emitters (Lauvaux et al., 2021), and global inversions working at rather coarse resolution could mis-allocate to KAZ emissions coming from TKM. The emitting countries in the Persian Gulf area have no atmospheric CH$_4$ in-situ station coverage, while KAZ has two stations. In contrast, the sampling of atmospheric column CH$_4$ by GOSAT is rather dense in all those countries, thanks to frequent cloud free conditions. Thus GOSAT inversions could be viewed as more accurate than in-situ inversions for IRN, SAU, KAZ and we note that GOSAT inversions give lower emissions than in-situ inversions. We also compared inversions and NGHGIs with annual CH$_4$ emissions data compiled by PRIMAP-HIST (Gütschow et al., 2016) for the Energy sector and found that this dataset produces much larger emissions than both NGHGIs and the median of inversions for GULF and KAZ&TKM (Fig S6). The methodology of PRIMAP-HIST interpolates and extrapolates UNFCCC values using trends of EDGARv4, an inventory which is known to overestimate fossil CH$_4$ emissions (Thompson et al., 2015; Patra et al., 2016; Ganesan et al., 2017). The higher values of PRIMAP-HIST may thus be due to the extrapolation of temporally sparse national inventories for those countries, and this dataset should not be considered as similar to NGHGIs for the fossil fuel CH$_4$ sector.

In Nigeria (NGA) and Venezuela (VEZ), where nearly half of the oil and gas industry is offshore or near the coast (NAPIMS, 2021), we found that fossil CH$_4$ emissions are smaller in inversions than in the NGHGIs. This result should be considered with caution as those countries have a small size, thus with emissions difficult to constrain by global inversions. The presence of clouds reduces the number of GOSAT soundings, and anthropogenic and natural CH$_4$ emissions are collocated with fossil ones. Finally, for Mexico (MEX), GOSAT and in-situ inversions show good agreement with respect to NGHGIs. However, this apparent agreement might stem from both an overestimation of offshore emissions (not included here in inversions due to land masking) and an underestimation of inland fossil fuel emissions by the NGHGIs (Zavala-Araiza et al., 2021). Possible reasons could include: 1) In MEX, roughly 80% of oil production and 60% of gas production is from offshore shallow water wells. Emission inventories seem to be overestimating offshore emissions of CH$_4$ by about an order of magnitude (Zavala-Araiza et al., 2021); 2) Emission factors used in bottom-up inventories are generic (not specific for Mexican type of wells, reservoir, technology, age of technology, etc.); 3) Due to the elongated shape of Mexico and because it is surrounded by water, the spread of the inversions are higher compared to other countries.
3.3 Agriculture and waste CH₄ emissions

Figure 6: CH₄ emissions from agriculture and waste for the 12 largest emitters in this sector, China (CHN), India (IND), Brazil (BRA), United States (USA), EU27 & UK (EUR), Pakistan (PAK), Indonesia (IDN), Russia (RUS), Argentina (ARG), Thailand (THA), Mexico (MEX), and Bangladesh (BDG). The black dots denote the reported estimates from NGHGIs and the grey crosses denote emissions from the agriculture sector only; the difference being the waste sector. Other lines, colors and symbols as Fig 4.

Fig 6 presents the CH₄ emissions of the agriculture and waste sector for the top 12 emitters. Like in Fig 5, the relative spread of inversions (min-max range divided by mean) is larger for this sector than for the total of all anthropogenic sectors. We observed that the median of GOSAT inversions is close to the median of in situ inversions within ± 0.3 TgCH₄ yr⁻¹ over the period 2009-2017 across the countries in Fig 6. The values from NGHGIs also show good consistency with the inversions. In China (CHN), agriculture and waste emissions from the most recent NGHGIs reports in the 2010s (28 TgCH₄ yr⁻¹) are between the GOSAT inversions (29 TgCH₄ yr⁻¹) and in-situ inversions (27 TgCH₄ yr⁻¹). The trend in agricultural emissions is consistent between inversions and NGHGIs for CHN. In India (IND), inversions give systematically higher emissions than NGHGIs by 50% for GOSAT and 38% for in-situ, with GOSAT and in-situ inversions being similar in 2010 (~24 TgCH₄
yr\(^{-1}\)), and showing thereafter a decreasing trend in GOSAT (-0.1 TgCH\(_4\) yr\(^{-1}\)) compared to an increasing trend in in-situ (+0.3 TgCH\(_4\) yr\(^{-1}\)). In IND, from the national inventory, enteric fermentation is the major CH\(_4\) source of the Agriculture and Waste sector, contributing 61% of emissions while 20% for rice cultivation and 16% for waste. A similar result is found in Bangladesh (BGD), where agricultural emissions are dominated by rice production (48% in 2012) and enteric fermentation (42% in 2012), with GOSAT inversions giving emissions nearly double than the NGHGIs\(^{NI}\) reports during 2001 and 2012. The large differences between the inversions and NGHGIs\(^{NI}\) for IND and BGD could be due to the potential underestimation of livestock CH\(_4\) emissions by NGHGIs. NGHGIs\(^{NI}\) used the Tier 1 method and associated emission factors from the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC, 2006), while a recent study (Chang et al., 2021b)(Eggleston et al., 2006), while a recent study (Chang et al., 2021b) found that the estimates using the revised Tier 1 or Tier 2 methods from the 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC, 2019)(Buendia et al., 2019) are 48%-60% and 42%-61% higher for IND and BGD by 2010, respectively, and match better the inferred emissions from inversions. In Brazil (BRA), both GOSAT and in-situ inversions are systematically larger than the NGHGIs\(^{NI}\)s by 34% and by 29% respectively, but show consistent increasing trend over their study periods. In the USA, the medians of GOSAT and in-situ inversions are slightly higher than the NGHGIs\(^{NI}\)s, while NGHGIs\(^{NI}\)s show a slow decreasing trend over the study period. In Indonesia (IDN), Pakistan (PAK) and Argentina (ARG), the medians of in-situ inversions have a good consistency with NGHGIs\(^{NI}\) reported values, while GOSAT inversion emissions in the 2010s are on average 19% higher in Pakistan, 24% higher in Argentina but 9% lower in Indonesia compared to the NGHGIs\(^{NI}\) reports. In the EU27 & UK (EUR), emissions from agriculture and waste are found to have significantly decreased over time in the NGHGIs\(^{NI}\) data, mainly from solid waste disposal (Petrescu et al., 2021b), a trend that is captured by inversions and close to the NGHGIs\(^{NI}\)s over the study period. In contrast, emissions from agriculture and waste in Russia (RUS) are reported to have a positive trend after 2010, contributed mainly from the solid waste disposal (crosses vs. circles in Fig. 6), whereas in-situ inversions produce a consistent trend from 2000 to 2014 but a decrease thereafter, and the GOSAT inversions produce stable values, lower than the NGHGIs\(^{NI}\) after 2010. Last, in Mexico (MEX), the inversion data in Fig 6 indicate a consistently lower agricultural and waste emission than the NGHGIs\(^{NI}\), by 1.6 TgCH\(_4\) yr\(^{-1}\) across in-situ inversions, and by 1.0 TgCH\(_4\) yr\(^{-1}\) in the GOSAT inversions. Inversions produce stable emissions in the period after 2010, whereas the NGHGIs\(^{NI}\) gives an increase at a rate of 2% yr\(^{-1}\), mainly from the solid waste disposal (~60%) and livestock (~40%). Note that livestock CH\(_4\) emissions in Mexico increased by more than 20% during 2000-2018 (from ~2.0 to ~2.4 TgCH\(_4\) yr\(^{-1}\)) from all methodologies used by Chang et al. (2021b) (2006 Tier 1, 2019 Tier 1 and Mixed Tier), suggesting that the increase of the national inventory agricultural emissions shown in Fig 6 is consistent with more recent methodologies.
4 Results for N\textsubscript{2}O emissions

Figure 7: Anthropogenic N\textsubscript{2}O fluxes of the top 12 emitters: China (CHN), Brazil (BRA), India (IND), United States (USA), Democratic Republic of the Congo (COD), EU27 & UK (EUR), Indonesia (IDN), Mexico (MEX), Colombia (COL), Sudan (SDN), Australia (AUS), and Venezuela (VEN). The black dots denote the anthropogenic emissions from the UNFCCC national inventories. The thick orange lines denote the median of anthropogenic fluxes among N\textsubscript{2}O inversions (thick) and the light orange areas denote the maximum-minimum ranges of all inversions. COD NC3 report 2000-2010 but total emissions are inconsistent with sectoral emissions.

Inversions tend to produce higher emissions than NGHGIs inventories, except for the USA, China (CHN) and Colombia (COL). In all the countries considered, inversions also show a larger interannual variability than NGHGIs data. In the USA, the median of anthropogenic emissions from inversions is about 30% lower than the inventories, and shows a larger interannual variability with a minimum around the year 2005. In the EU27 & UK (EUR), the median of inversions became 32% larger than NGHGIs data after 2013, but inversions capture the decreasing trend of NGHGIs reported emissions before that year. This decreasing trend was attributed mainly to industrial emissions, according to NGHGIs data and other inventories analyzed by Petrescu et al. In general, the masking of unmanaged lands in gridded inversion fluxes reduces national emissions, in particular in tropical...
countries like Democratic Republic of the Congo (COD) and Brazil (BRA) where unmanaged forests are significant emitters of N\textsubscript{2}O in inversions (see Fig 12). Possible reasons for lower underestimated anthropogenic emissions for nearly all the non-Annex 1 countries can be the use of Tier 1 emission factors (EF) which may be lower than when soil and climate dependence is accounted for (Philibert et al., 2013; Shcherbak et al., 2014; Wang et al., 2020b), and the non-linear observed concave response of cropland soils emissions as a function of added N fertilizers (Zhou et al., 2015) which makes emissions higher than the linear relation used by NGHGIs in Tier 1 approaches. In an ideal world, the EF should represent the natural and anthropogenic components since these cannot be distinguished from field measurements, from which EFs are derived. In practice, the EFs are mostly based on measurements made in temperate climates and for soils of cropland established long ago with little ‘background’ emissions. Therefore, there may be a systematic underestimation of default IPCC EFs of emissions from tropical climates and recently established agricultural lands where the IPCC EFs also have huge uncertainty to \(\pm 75-100\%\). Another reason may be the omission of emissions from reactive N contained in organic fertilizers (manure), about which NGHGIs do not provide details for non-Annex I reports. Last, anthropogenic indirect emissions (AIE) from atmospheric nitrogen deposition and leaching of human induced nitrogen additions to aquifers and inland waters are reported by Annex I countries using simple emission factors, but they are not systematically reported by non-Annex I countries. In Table S2, we compiled AIE data for the 20 largest N\textsubscript{2}O emitting countries in the non-Annex I category, including the ones displayed in Fig 7, using FAOSTAT data. Those indirect emissions represent 18\% of direct mineral fertilizer induced anthropogenic emissions from cropland soils in EUR and 16\% in the USA for instance, and thus make NGHGIs data systematically lower than inversions for countries that did not include them. According to the data in Table S2, indirect emissions represent 5 to 10\% of anthropogenic emissions in most of the non-Annex I countries shown in Fig. 7. In consequence, their omission cannot explain all the mismatch between NGHGIs and inversions. We also compared in Table S2 indirect emissions data from inventories with those provided by the FAOSTAT database (FAO, 2021).

5 Discussion

In this section, we further analyse the three gases comparison between NGHGIs and inversions for the three gases. First, we compare the land CO\textsubscript{2} flux to fossil fuel emissions and their respective trends. Then we discuss the uncertainty arising from the separation between anthropogenic and natural CH\textsubscript{4} emissions in inversions by comparing the results of different separation methods, and we analyze how inversions resolve fossil versus agricultural emissions budgets in each country. The contribution of CH\textsubscript{4} emissions from ultra-emitters in the fossil fuel sector, which is not counted in inventories but could explain why inversions diagnose higher emissions than inventories in many oil and gas extracting countries, is further analyzed using independent estimates. Then, we analyse the separation of natural from anthropogenic sources in national N\textsubscript{2}O budgets from inversions, a topic which has not been addressed in previous studies. Finally, we compare the results of our global inversions.
5.1 Land CO$_2$ fluxes compared to fossil fuel emissions

Figure 8: CO$_2$ fluxes for land sink, and fossil fuel and cement emissions. Box plots represent inversions for different time periods. Horizontal lines inside box plots denote median values for inversions. Vertical lines of box plots denote minimum and maximum values for selected time periods. Black horizontal lines symbolize net CO$_2$ fluxes (fossil fuel and cement emissions + land flux) for inversions. Circumferences represent the mean of UNFCCC NGHG inventory data available for each time period.

Figure 8 presents fossil fuel and cement emissions, the net land CO$_2$ flux and the net flux from the sum of the land flux and fossil emissions. Fossil CO$_2$ emissions are obtained by re-aggregating to national totals the emission maps provided by each modelling group. These emissions are not optimized by inversions and may differ from UNFCCC
NGHGIs inventories because: most non-Annex I countries do not have annual emissions estimates and inversions use as fixed priors gap-filled annual data from CDIAC and BP statistics for non-Annex I countries from (Friedlingstein et al. 2020), whereas the red circles in Fig 8 show the average of emissions from available BUR or NC reports in each period (thus, for each period only data of available years of national inventories are used to calculate the average). For Annex I countries, the prior fossil CO\textsubscript{2} emission maps prescribed to the inversions from Jones et al. (2021) match by construction to national totals from UNFCCC. For non-Annex I countries, the prior fossil CO\textsubscript{2} emission map is based mainly on CDIAC national emissions (Friedlingstein et al., 2020). Therefore, the data presented in Fig 8 show differences between NGHGIs\textsubscript{NI} data and inversion priors, in particular for EUR, possibly due to: 1) international bunker fuel emissions from ships and aviation counted in inversions as surface emissions but not included in UNFCCC national registers, 2) interpolation or regridding by inversion modelers of gridded fossil fuel emissions, or 3) our aggregation processing of national emissions from coarse resolution inversions back to national totals (see section 1.3). Residual differences have been corrected when presenting in Fig 8 the land sink to match the emissions of Friedlingstein et al. (2020) but these inconsistencies of emissions between inventories and what is prescribed as prior fossil emissions in inversions should be kept in mind for future studies.

There is a striking consistency in Fig 8 between means for each 6-7 yr period of NGHGIs\textsubscript{UNFCCC} land carbon sinks\textsubscript{stock changes} and inversions of net land CO\textsubscript{2} fluxes, after the adjustments presented in section 1, for all major emitters. Although the range of land carbon inversions is large compared to the small uncertainties reported\textsubscript{estimated} by NGHGIs\textsubscript{NI} reports, the median value of inversions is within 37\% of NGHGIs\textsubscript{NI}s for China (CHN), USA, India (IND) and Brazil (BRA). Inversions give a larger sink compared to NGHGIs\textsubscript{UNFCCC} data for several countries, however, such as Russia (RUS, by 85\%), EU27 & UK (EUR, by 113\%), Australia (AUS, by > 600\%), Canada (CAN, >10,000\%). On the one side, NGHGIs\textsubscript{The underestimation by NIs could potentially report lower estimation of carbon sinks in their managed lands, due to incomplete estimation of environmental factors (e.g. CO\textsubscript{2} fertilisation effect) and incomplete reporting, especially for the stem from underestimated soil pool\textsubscript{carbon storage change} (many of them assume that e.g. mineral grassland soils are neutral whereas this is probably not the case); however, the larger sink from inversions may also stem from prescribing bunker fuel aircraft emissions at the surface in the atmospheric transport models of inversions, which may\textsubscript{will} imply a larger compensatory land CO\textsubscript{2} sink. For CHN, given the large amount of fossil emission, there is an aliasing effect between the choice of a prior emission estimate and the magnitude of the inferred national land sink (Saeki and Patra, 2017). For (Saeki and Patra, 2017). The most interesting differences are for CAN and AUS, our proxy for unmanaged where non-managed lands, and the lack of accounting of disturbance emissions and recovery CO\textsubscript{2} sink by inventories may explain systematically lower sink estimates in inventories compared to inversions. It should also be noted that Canada\textsubscript{CAN} uses relatively old growth functions that do not capture much of the recent transient impact of environmental changes such as rising CO\textsubscript{2} and longer growing seasons. AUS considers all forest as formally "managed" but the vast majority (100 Mha of 'other native forest') are assumed in carbon equilibrium in its NGHGIs\textsubscript{Thus national inventories, thus with this assumption there is no biomass loss because of the wood removal\textsubscript{removals} is zero, whereas old-growth forest may be carbon sinks."
In this study, we applied a mask of unmanaged forests to inversions gridded CO\(_2\) fluxes, which has mainly the effect to reduce CO\(_2\) uptake over the countries that have a large fraction of unmanaged forests, namely by 14% in RUS, 30% in CAN, 16% in BRA and 16% on COD. Brazil is a specific case because although large fractions of the Brazilian Amazon forest are slightly disturbed by ‘management’ activities, it contains a significant fraction of protected areas and indigenous territories (23% of the total forest area in BRA) which are counted as managed land, by a political decision of land use. Thus, there is a large mismatch between nationally reported areas of unmanaged land (316 Mha in 2010 according to Table 3.109 from MCTI (2016)) and the intact forest mask we used (166 Mha in 2010, ~33% of the national forest cover). According to Supp. Table 3 of Grassi et al. (2021), the share of intact forest over total forest was around 40% in CAN and BRA, and 20% in RUS. This share depends on the threshold used to define forest, but in BRA, our intact forest area (16%) -used to exclude the inversion fluxes from unmanaged land- seems too small. In comparison, the land carbon removals from NGHGIs are compiled based on the national communication reports of Brazil that says for instance that about half of their forest is unmanaged. We also note that we did nothing to mask unmanaged grasslands and rangelands for CO\(_2\) fluxes, even though these systems are thought to be larger CO\(_2\) sinks per unit area than managed grasslands. In the future, it should be possible to mask inversions using the area simulated as managed grasslands by Chang et al. (2021a), that is, 1650 Mha or a fraction of 33% of the global grassland area from their study. The masking of inversions’ fluxes over unmanaged forests in USA, CHN and EUR has negligible impact on the net land CO\(_2\) flux from inversions given their small share of forest being declared as unmanaged.

Regarding the effect of CO\(_2\) fluxes caused by lateral processes, which do not result in national carbon stock changes, the correction that we applied to inversions (section 1) is equivalent to reproducing the rules of accounting by countries, where wood products harvested (also biofuels) are considered to be emitted where they have been produced, even though these products can be exported and CO\(_2\) emitted elsewhere. On the other hand, domestically produced and consumed wood, which is the majority of wood use in most countries, will induce subnational patterns of CO\(_2\) sources and sinks, assumed to be captured by inversions, and not considered explicitly here as an inversion adjustment. To our knowledge, no country is accounting for carbon in traded crop products (as it is not a stock change) nor for carbon transferred from soils to rivers and outgassed, buried in aquatic sediments or transferred to the ocean. In inventories, observed soil carbon stock changes should implicitly include carbon leached or eroded from soils. However, since very few inventories are based on actual soil carbon change estimates, but rather use assumptions or models that ignore the river loop of the carbon cycle, it is possible that the amount of carbon remaining in soils is overestimated by these approaches. We found that altogether, the correction of inversions by CO\(_2\) fluxes induced by the lateral transport from river, crop and wood products goes from a net source of 19 TgC yr\(^{-1}\) in Sudan (mainly crop import) to a net sink of 169 TgC yr\(^{-1}\) in Brazil (mainly lateral export). The river correction always makes the inversion net land CO\(_2\) flux a smaller sink, whereas the trade of crop...
and wood can be a net CO$_2$ source or a sink, depending on the balance of exports and imports. We found that these trade fluxes are a source of CO$_2$ in net importing countries China, EU27 & UK, Japan and a CO$_2$ sink in wood and food exporting countries like the USA, Brazil, Argentina. We outline the fact that most of the carbon lost by soils to rivers in a country is outgassed in territorial waters (see section 1.3). Inversion results should partly include this source, although without prescribing it in an explicit manner (e.g. in their prior), but part of this CO$_2$ source could also be mis-allocated to other countries in the flux increment of inversions. The same remark holds true for CO$_2$ fluxes induced by crop and wood products growth, harvest and trade. Although there is uncertainty about the share of unmanaged land as well as the lateral fluxes, we still make our efforts to narrow the gap between NGHGIs and inversions by excluding flues in unmanaged land and adjusting lateral fluxes from inversions. However, more profound and systematic analysis and comparisons is called to harmonize the different scopes between national inventory compilations and inverse models.

5.2

5.2 Land CO$_2$ fluxes as a function of the agricultural land use ratio

Following Janssens et al. (2005), we regressed national estimates of land CO$_2$ fluxes per area (from inversions) against an agricultural land use ratio, AR, defined as the ratio of cropland and grasslands area to the sum of cropland, grassland and forest land of each country. The areas of different land use types are extracted from the FROM-GLC global land cover dataset (Gong et al., 2019). The expectation is that croplands and grasslands are small sources or sinks of CO$_2$ compared to forests, so that a country with a greater AR should be a smaller sink or a larger source. Janssens et al. (2005) found such a relationship across EU countries. In the data presented in Fig 9, we see indeed that all temperate and boreal countries (filled circles in Fig 9, excluding EU countries) where all the land is managed show a strong positive relationship fitting by a parabola function ($R^2=0.6$) between the land CO$_2$ fluxes per area and AR. Thus, AR appears to be a good first order predictor of the CO$_2$ balance of these countries, altogether representing 73% of the global land sink of CO$_2$ by inversions. RUS and CAN have a low AR ratio of $\approx 0.2$ but the land CO$_2$ sink per area is significantly smaller in RUS. Both RUS and CAN have comparable sink densities (in managed lands) than temperate countries, according to inversions, despite smaller boreal forest growth rates and shorter growing seasons. The reason why RUS managed forests have a smaller sink per area than CAN could reflect inaccuracies in our mask of managed land compared to national data, and possibly, higher disturbances in RUS over managed forests. For tropical forested countries, there is a decoupling between AR and the land CO$_2$ flux per area being a net CO$_2$ source, with deforestation rates being the predominant driver of CO$_2$ fluxes (in particular COD and BRA). In the EUR, the data from inversions show France (FRA) and Germany (DEU) as outliers with larger sinks, actually larger than the NIs ($\approx 300\%$ for FRA and $\approx 750\%$ for DEU in the 2010s), probably due to the coarse resolution of inversions, with several models adjusting CO$_2$ fluxes over larger regions than those two individual countries, thus scaling their priors instead of constraining each grid box within EUR countries.
Figure 9. Annual land CO$_2$ flux from inversions per unit of total land area versus the agricultural land-use ratio (AR), defined as the ratio of cropland and grasslands area to the sum of cropland, grassland and forest land of each country. Areas of different land use types in all countries are calculated based on FROM-GLC (Gong et al., 2019). Open circles are for subtropical, tropical, and southern hemisphere countries and filled circles for temperate and boreal countries. The black horizontal line indicates zero land flux per area; the black curve denotes the relationship between land carbon flux per area and AR by fitting a parabola function for temperate and boreal countries (filled circles). For information, additional EU countries are shown by star marks (FIN Finland, SWE Sweden, DEU Germany, FRA France, NLD The Netherlands, UK United Kingdom, ITA Italy, POL Poland). The land C flux is the median of the six inversions in the 2010s, after the adjustment given in Equation (1). The high land use ratio for SAU reflects the FROM-GLC land cover dataset classification of mostly desertic areas as grasslands.
5.3 Uncertainties due to the separation of natural from anthropogenic CH$_4$ emissions

Figure 9-10. Interquartile and min, max of Total Anthropogenic CH$_4$ emissions separated using different methods based on GOSAT inversions in the 2010s and the total anthropogenic CH$_4$ emissions from NGHGIs national inventories. For each region, vertical boxes show median, interquartile range, and min/ max of the GOSAT inversions. Each color represents a different separation approach, as defined in section 1.4. Black lines denote the average of Total Anthropogenic CH$_4$ emissions from national inventories in the 2010s with available reported years.

Uncertainty of anthropogenic CH$_4$ emissions using the inversion method is suggested by the spread between models (due to transport models and other inversion specific settings) but also from the method chosen to separate anthropogenic from natural emissions. The data shown in Fig 9-10 compare the results of the four different separation methods presented in Section 1. It shows that the uncertainty due to the separation method is generally much smaller than the spread between different models, derived from the fact that inversion vertical ranges appear large relative to differences due to separation procedure. In China (CHN), the between-method range of median inversion estimates of anthropogenic emissions is 4 TgCH$_4$ yr$^{-1}$, compared to the mean model spread (interquartile) of 46–60 TgCH$_4$ yr$^{-1}$. The range between the median of different methods is 10 TgCH$_4$ for USA, 6 TgCH$_4$ for EU27 & UK (EUR) and 3 TgCH$_4$ for Russia (RUS). In Brazil (BRA), methods 3/1 and 3/2 based on ecosystem models of wetland emissions to diagnose natural emissions give a much larger anthropogenic emissions.
This is likely because these models report lower natural emissions (Sawakuchi et al., 2014), e.g. do not have emissions from flooded forests (Pangala et al., 2017), from the open river itself, from palm swamps and peat complexes (Winton et al., 2017), which are an important CH$_4$ source in BRA (Melack et al., 2004). The method 1 which is based on the original separation of natural vs. anthropogenic emissions from inversions is not systematically different from other methods, but its results differ markedly due to its different use of data sources in each natural/anthropogenic part (see section 1.4). Method 1 gives a slightly higher anthropogenic emission than other methods for EUR by 4 TgCH$_4$ yr$^{-1}$ on average, by 3 TgCH$_4$ yr$^{-1}$ for USA and a smaller value than other methods for RUS by 1 TgCH$_4$ yr$^{-1}$. The positive difference between method 1 chosen for this study and other methods (Fig S5) implies a better match of inversions with respect to NGHGIs for EUR if other methods were used. For the USA, if we were using method 2, the anthropogenic CH$_4$ emissions would be smaller by 2 TgCH$_4$ yr$^{-1}$, which would further accentuate lower estimations of inversion emissions compared to the NGHGIs, especially before 2010. For RUS, even if other methods were used to compare with NGHGIs, our results about a lower estimation of anthropogenic CH$_4$ emission by the NGHGIs report remains valid. Importantly, in CHN, our result that inversions produce systematically smaller anthropogenic CH$_4$ emissions than NGHGIs data is also robust to the choice of method.
Contributions from fossil fuel versus agriculture and waste sectors in CH₄ emissions

**Figure 10:** Total Anthropogenic CH₄ emissions from in-situ (S) and GOSAT (G) inversions compared to NGHGI (National inventories). S and G data correspond to the mean of inversion medians from the last 5 years of the available inversion data (2013 to 2017). Error bars denote minimum and maximum values for S and G inversions. NGHGI values represent the mean of the three most recent available country reports during the period 1999-2017. Dark red and black emissions represent the fraction of fossil fuel emissions from intensely emitting oil and gas (O&G) basins and from intensely emitting coal basins, respectively, derived from the KAYRROS Global Methane Watch (Fig S7 and S8; Table S3). On top of NGHGI emissions, emissions from ultra-emitters (red) are added to NGHGI estimates (diagnosed from S5P-TROPOMI measurements for the period 2019-2020, (Lauvaux et al., 2021)). For the countries where individual basin emissions are shown, the grey bar is the rest of fossil emissions, i.e. the inversion fossil fuel emissions minus the sum of basins’ emissions. Anthropogenic biomass burning was estimated by subtracting GFEDv4 emissions (van der Werf et al., 2017) excluding emissions over agricultural lands from the total “biomass burning” emissions of each inversion (Method 1 in section 1).
Fig 10 compares the share of the different sectors for anthropogenic CH₄ emissions across a selection of 12 top emitting countries (selected countries from top anthropogenic and top fossil CH₄ emitters). Generally, inversions partition agricultural and waste emissions consistently with NGHGIs within the respective uncertainties of both approaches. Inversions provide, however, larger biomass burning emissions than reported by NGHGIs, partly because we assumed that all biomass burning and biofuel emissions were anthropogenic in inversion results whereas countries report only fire emissions on managed lands, and emissions of biofuel burning used for house heating and cooking. Inversions tend to produce higher CH₄ emissions than NGHGIs for all oil and gas major emitting countries (except CHN), in particular the USA, Russia (RUS) and Kazakhstan & Turkmenistan (KAZ & TKM). This under-reporting (also discussed in section 3.2) can be due to the fact that inventories and emission factors do not consider CH₄ leaks from ultra-emititng events consisting of very large and sporadic emissions, like accidental leaks (Cusworth et al., 2018), (Cusworth et al., 2018). Here, we used the first global quantitative estimate of ultra-emitters derived by Lauvaux et al. (2021) from S5P-TROPOMI measurements, namely all short duration leaks from oil and gas facilities (e.g. wells, compressors) with an individual emission > 20 tCH₄ h⁻¹, each event lasting generally less than one day. Using the event duration obtained by fitting a local dispersion model to observed S5P-TROPOMI methane plumes, all ultra-emititng events in each country were aggregated during the period from January 2019 to December 2020 (Table S3). Assuming that those large leaks are not reported by NGHGIs, they were added to NGHGIs reports of fossil CH₄ emission as plain red stack bars in Fig 11. Doing so reduces the misfit with inversions, especially in RUS and KAZ & TKM. Ultra-emitters represent 85±49% (1.46 TgCH₄ yr⁻¹) of NGHGIs fossil emissions for KAZ & TKM, 14% (0.92±4% (1.7 TgCH₄ yr⁻¹) for RUS and 24% (0.03±06 TgCH₄ yr⁻¹) for the countries grouped in the GULF region. We also considered emissions derived from S5P-TROPOMI measurements at the scale of regional extraction basins for oil, gas and coal. Four major oil and gas basins were considered (Fig S7) as specific areas where many individual wells and storage facilities are concentrated, each of them with a probability of emitting CH₄, and forming a clear regional enhancement of CH₄ detected in S5P-TROPOMI imaged and assimilated with a regional inversion into a regional CH₄ emission budget (see Table S3, Supplementary text and KAYRROS Methane Watch, https://www.kayrros.com/methane-watch/). Such basin scale emissions were diagnosed from regional inversions using S5P-TROPOMI atmospheric measurements. Here, we assumed that those basins are already counted as part of the national CH₄ budgets from in-situ and GOSAT inversions. Thus, they are shown here for the share of total national fossil emissions that they represent in inversions (dark red bars part of total fossil emissions in inversions results displayed in Fig 9). In the USA, the Permian basin emissions represent between 21±54% (in-situ, S) and 246±1% (GOSAT, G) of the total national fossil CH₄ estimates from inversions. Alone, the Permian basin contributed 16% of the total gas and 35% of the oil extracted in the US in 2019 (EIA, 2021a), (EIA, 2021a). Our average 2019-2020 emission estimate in the Permian basin is 2.3 TgCH₄ yr⁻¹ from S5P-TROPOMI data, which is consistent with an estimate of 2.7 TgCH₄ yr⁻¹ from O&G industries in the Permian Basin reported by Zhang et al. (2020) but contrasts with the 1.4 TgCH₄ yr⁻¹ emission estimate for the entire USA reported by EPA (2020), (2020). In the GULF, emissions from the basin comprising Iraq and Kuwait represent 32±9.8% (S) - 464±4.8% (G) of the total estimated fossil emissions of this region. This basin estimation encompasses four of the highest oil-producing fields in the world and its oil production accounts for 31.5% of all the countries
in the GULF region (EIA, 2021a, EIA, 2020). The basin estimation from inversions for IRN (2.3 Tg CH$_4$) represents 55.2% (S) - 71.0% (G) of fossil fuel estimated emissions and -94.8% of the national total NGHGIs estimates (NI report).

### 5.45 Overlooked importance of natural N$_2$O emissions in non-Annex I countries

![Diagram showing N$_2$O emission fluxes in TgN yr$^{-1}$ for CAMS (C), GEOS-Chem (G) and INVICAT (T) inversions compared to NGHGI (NI) data for 2010-2016. C, G, and T data correspond to the mean of fluxes from 2010 to 2016. NGHGI (NI) values represent the mean of available data for the same period. Anthropogenic rivers emissions are from Yao et al. (2019) and they are represented for information as part of managed land emissions, as they are captured by inversions (section 1). Natural river emissions are considered as the average of 1900-1910 (section 1) which are removed from total emissions of inversions. Data of wildfires correspond to GFED4 reported values for the period of interest (van der Werf et al., 2017). They are counted as non-anthropogenic emissions following equation (6) in section 1, and reported here for information.

As shown in section 4, the estimation of N$_2$O emission fluxes by emission inventories is challenging and currently some non-Annex I countries (e.g., COD) have no estimates available. Figure 11:12 compares inversions (CAMS, GEOS-Chem and INVICAT) to available NGHGIs reported N$_2$O emission fluxes. Because emission sectors of NGHGIs and inversions are limited and do not coincide with each other, the comparison of N$_2$O emission sectors between these two data sources can
only be accomplished partially. The main innovation proposed in this study has been to separate total inversion fluxes into unmanaged and managed lands so that the emissions over managed lands minus the natural inland water emissions can be compared with inventories (section 1). We can see in the data presented in Fig 12 that natural emissions (natural fluxes from lakes and rivers plus fluxes from unmanaged lands) account for 32% of the mean inversions total for BRA, 47% in COD and 57% in AUS. In temperate industrialized countries with a smaller fraction of unmanaged land, the magnitude of natural fluxes relative to anthropogenic ones is smaller. In comparison to emissions from unmanaged lands, the natural emissions from rivers are always of a very small magnitude. In general, removing natural emissions tends to improve the agreement with inventories in non-Annex I countries. In Annex I countries, it tends to make inversion-based emissions smaller than NGHGIs. The main uncertainty is on the area of grasslands and forests assumed to be unmanaged from our masks, and how well they correspond to the unmanaged areas used by each country. A large area of extensively grazed land e.g. in Mongolia and Kazakhstan is considered here as natural whereas those countries may consider them as being under management, even though the nitrogen cycle and N2O emissions are close to natural conditions for extensive grazing. The consistent pattern of higher emissions in inversions than NGHGIs among the three model inversions for non-Annex I countries, suggests the possible improvements in inventory compilation including adopting country-specific that emission factors, or re-assessing for these countries may be revised upwards, and reporting that indirect emissions may be re-assessed and reported when it is not the case (Table S2). On the other hand, for USA and CHN, the median of inversion emissions is smaller than inventories and CAMS is higher than the two other inversions considered. Concerning smaller inversion estimates for CHN and USA compared to NGHGIs, this could be because the Tier 1 used by NGHGIs assumes static EFs whereas EFs may change (smaller or larger) depending on cropland Nitrogen Use Efficiency (NUE) and climate. USA has improved its NUE in the 1990s compared to the 1980s considerably (Lassaletta et al., 2014) but if the EFs used are based on flux measurements in the 1980s these could be too high. A recent data driven model of direct cropland N2O emissions (Wang et al., 2020b) using non-linear EF and regional N-fertilizers input data, found emissions smaller than Tier 1 methods, which would be in better agreement with inversions. Another source of uncertainty in the N2O inversions is the prior estimates for land versus ocean. Since the ocean is not well constrained in the inversions, having a too high ocean prior will mean the land total will be underestimated and vice versa.

5.56 Comparison with regional emissions

Table 3 compares the results of the global inversions used in this study, with regional inversion results compiled from the literature, generally obtained with higher resolution regional transport models and sometimes using atmospheric data not assimilated by global inversions. Global inversion results are given without and with adjustments for CO2 fluxes due to lateral transport, and for anthropogenic emissions estimated using equation Method 1 for CH4 and equation (6) for N2O (section 1). The purpose of introducing a CO2 flux correction (section 1.3) was to make an accurate comparison with inventories, but since
regional CO\textsubscript{2} inversions did not use such an adjustment, here we focus on comparing regional inversions with global ones without adjustment.

For CO\textsubscript{2} fluxes in CHN, except for the large uptake found by the inversion Wang et al. (2020a),(2020a), all previous regional inversion results fall within the range of our global inversion ensemble for their period of overlap, indicating no systematic bias of global inversions. Note that Wang et al. (2020a) is a global inversion using new Chinese stations data and a discretization of fluxes into smaller sub-regions within China. In BRA, the range of global inversions also covers regional inversion results, yet with global inversions being a small CO\textsubscript{2} source in 2010 (194 TgC yr\textsuperscript{-1}) and regional inversions a large source in that year. The regional inversions from Gatti et al. (2014) and Van der Laan-Luijk et al. (2015) used aircraft CO\textsubscript{2} and CO profiles in the Amazon also give a larger flux change between 2010 (a dry year, a CO\textsubscript{2} source in the Amazon) and 2011 (a wet year, a CO\textsubscript{2} sink in the amazon) than global inversions that do not assimilate these aircraft data. For the EUR, the range of regional inversions (Petrescu et al., 2021b) is similar to the one of global inversions. For North America, however, regional inversions give a higher average CO\textsubscript{2} uptake than global ones, yet within their range.

For CH\textsubscript{4} emissions in CHN, the results of all regional inversions (Miller et al., 2019; Thompson et al., 2015) are consistent with our global inversion ensemble, although Miller et al. (2019) is in the upper range. For BRA or the Amazon basin, interestingly, regional inversions (Tunnicliffe et al., 2020; Wilson et al., 2016) provide systematically higher CH\textsubscript{4} emissions than global in-situ inversions estimates, but regional inversions include wetlands and rivers, which can explain their higher values. If removing natural emissions from regional inversions, then their values would be consistent with global results, i.e. Tunnicliffe et al. (2020) estimated that CH\textsubscript{4} emissions from BRA is 33.6±3.6 TgCH\textsubscript{4} yr\textsuperscript{-1}, with 19.0±2.6 TgCH\textsubscript{4} yr\textsuperscript{-1} from anthropogenic sources, falls within the range of our estimates for anthropogenic emissions from global inversions (19 - 36 TgCH\textsubscript{4} yr\textsuperscript{-1}). In the US or North America, the regional inversions in Table 3 which have higher resolution transport models give higher CH\textsubscript{4} emissions than global inversions, even when only anthropogenic emissions are considered in regional inversions. This suggests that global models may systematically underestimate CH\textsubscript{4} emissions from those two high emitters. For N\textsubscript{2}O, we have several regional inversions for North America, all producing higher emissions than the median of global inversions by a factor of four, on average. The only regional N\textsubscript{2}O inversion over Europe is also about two times higher than the median of global inversions.

Table 3. Comparison of global inversions in this study with regional inversions from the literature (the range from the inversion ensemble is given in parentheses, unless stated otherwise). Values in bold text show as statistically valid that the regional inversion results fall within the range of our global inversion ensemble. * = estimates for the Amazon Basin. ** = 10th and 90th percentiles. *** = The separation of anthropogenic emissions from regional emissions excludes wetlands but uses different methods than in this study. **** = no adjustment of regional CO\textsubscript{2} inversion results was
performed, unlike in column 5 and based on Eq (1) for global inversions. † = GOSAT ACOS and OCO2 ACOS XCO2 products (Kong et al., 2019; GES DICS, 2021). \(^{\text{a}}\) = for China, only two NGHG\text{\textit{I}} reports are available in 2005 and 2010 and the average of the two years is given in the table.

CO\textsubscript{2} (TgC yr\textsuperscript{-1})

<table>
<thead>
<tr>
<th>Region</th>
<th>Period</th>
<th>Regional inversions</th>
<th>References</th>
<th>This study</th>
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<td>Median of global inversions (all lands without adjustment)</td>
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<td></td>
<td>-273</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(-712 to -23)</td>
</tr>
<tr>
<td>China</td>
<td>2010-2016</td>
<td>-1110±380 (in-situ)</td>
<td>(Wang et al., 2020a)</td>
<td>-279</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-1070 ± 330 (in-situ+GOSAT-CO2 †)</td>
<td>(Wang et al., 2020a)</td>
<td>(-509 to -6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-880 ± 430 (OCO2-ACOS)</td>
<td></td>
<td>(-666 to -216)</td>
</tr>
<tr>
<td></td>
<td>2001-2010</td>
<td>-330</td>
<td>(Zhang et al., 2014)</td>
<td>-394</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-290 to -640)</td>
<td>(Zhang et al., 2014)</td>
<td>(-666 to -216)</td>
</tr>
<tr>
<td></td>
<td>2006-2009</td>
<td>-450±250</td>
<td>(Jiang et al., 2016)</td>
<td>-305</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(-390 to -510)</td>
<td>(Jiang et al., 2016)</td>
<td>(-476 to -37)</td>
</tr>
<tr>
<td></td>
<td>2002-2008</td>
<td>-280±180</td>
<td>(Jiang et al., 2013)</td>
<td></td>
</tr>
<tr>
<td>Brazil</td>
<td>2010</td>
<td>480±180 *</td>
<td>(Gatti et al., 2014)</td>
<td>9</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>(Gatti et al., 2014)</td>
<td>(-403 to 416)</td>
</tr>
<tr>
<td></td>
<td>2011</td>
<td>60±100 *</td>
<td>(Gatti et al., 2014)</td>
<td>-58</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Gatti et al., 2014)</td>
<td>(-347 to -9)</td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>460±320 *</td>
<td>(Alden et al., 2016)</td>
<td>9</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td>(Alden et al., 2016)</td>
<td>(-403 to 416)</td>
</tr>
<tr>
<td>Period</td>
<td>Results from published literatures</td>
<td>This study</td>
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<td></td>
<td>Regional inversions, anthropogenic emissions ***</td>
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<td>References</td>
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<tr>
<td>EU27+ UK</td>
<td>(Petrescu et al., 2021b)</td>
<td>-231</td>
<td></td>
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<td>2006-2015</td>
<td>(Petrescu et al., 2021b)</td>
<td>-202</td>
<td></td>
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<tr>
<td></td>
<td>(-465 to 119)</td>
<td>(-444 to 127)</td>
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<tr>
<td></td>
<td>(Schuh et al., 2010)</td>
<td>-909</td>
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<td>2004</td>
<td>(Schuh et al., 2010)</td>
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<tr>
<td></td>
<td>(-2036 to -140)</td>
<td>(-834 to 165)</td>
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<tr>
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<td>(Peters et al., 2007)</td>
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<td>(-1614 to -79)</td>
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<tr>
<td></td>
<td>(Deng et al., 2007)</td>
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<tr>
<td>2003</td>
<td>(Deng et al., 2007)</td>
<td>-334</td>
<td></td>
<td></td>
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<td>(-1474 to -37)</td>
<td>(-546 to 58)</td>
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<tr>
<td></td>
<td>(Gourdji et al., 2012)</td>
<td>-909</td>
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<td>(Gourdji et al., 2012)</td>
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<tr>
<td></td>
<td>(-2036 to -140)</td>
<td>(-834 to 165)</td>
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CH₄ (TgCH₄ yr⁻¹)

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<td>from UNFCCC NGHGIs</td>
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<td>2004</td>
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<td>(-2036 to -140)</td>
<td>(-834 to 165)</td>
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48
<table>
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<th>Region</th>
<th>Period</th>
<th>CH4 (ppb)</th>
<th>GOSAT CH4 (ppb)</th>
<th>References</th>
<th>In-situ CH4 (ppb)</th>
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<tr>
<td>China</td>
<td>2000-2011</td>
<td>44±3.5</td>
<td>(Thompson et al., 2015)</td>
<td>in-situ: 40 (34 to 49)</td>
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<td></td>
<td>2010-2015</td>
<td>59</td>
<td>57</td>
<td>(Thompson et al., 2015)</td>
<td>in-situ: 45 (37 to 61)</td>
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<td></td>
<td>2015</td>
<td>61.5±2.7</td>
<td>(Miller et al., 2019)</td>
<td>GOSAT: 52 (40 to 62)</td>
<td>NaN</td>
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<td>Brazil</td>
<td>2010-2018</td>
<td>33.6 ± 3.6</td>
<td>19.0±2.6</td>
<td>(Tunnicliffe et al., 2020)</td>
<td>24.0 (19.1 to 35.7)</td>
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<td>2010</td>
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<td>(Wilson et al., 2016)</td>
<td>in-situ: 26.2 (22.7 to 33.3)</td>
<td>15.5</td>
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<td></td>
<td>2011</td>
<td>31.6-38.8</td>
<td>(Wilson et al., 2016)</td>
<td>GOSAT: 23.1 (20.8 to 29.0)</td>
<td>15.8</td>
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<td>31.1</td>
<td>25.8</td>
<td>(Petrescu et al., 2021a)</td>
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<td>2006-2012</td>
<td>26.8</td>
<td>(Bergamaschi et al., 2018)</td>
<td>in-situ: 21 (15 to 30)</td>
<td>20</td>
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<td>USA</td>
<td>2007-2008</td>
<td>44.5±1.9</td>
<td>(Miller et al., 2013)</td>
<td>in-situ: 29 (22 to 44)</td>
<td>28</td>
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<tr>
<td></td>
<td>2010-2015</td>
<td>42.4</td>
<td>30.6</td>
<td>(Maasakkers et al., 2021)</td>
<td>in-situ: 29 (18 to 45)</td>
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<tr>
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<td>2009-2011</td>
<td>51.3-52.5</td>
<td>40.2-42.7</td>
<td>(Turner et al., 2015)</td>
<td>GOSAT: 26 (20 to 36)</td>
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<tr>
<td></td>
<td>2004</td>
<td>37.0±1.4</td>
<td>30.1±1.3</td>
<td>(Wecht et al., 2014)</td>
<td>in-situ: 29 (17 to 46)</td>
<td>27</td>
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</tbody>
</table>

|            | 2006-2012       | 31.1      | 25.8            | (Petrescu et al., 2021a) | in-situ: 21 (15 to 30) | 20               |
|            | 2006-2012       | 26.8      | (Bergamaschi et al., 2018) | in-situ: 21 (15 to 30) | 20               |

<p>| USA        | 2007-2008       | 44.5±1.9  | (Miller et al., 2013) | in-situ: 29 (22 to 44) | 28               |
|            | 2010-2015       | 42.4      | 30.6            | (Maasakkers et al., 2021) | in-situ: 29 (18 to 45) | 26               |
|            | 2009-2011       | 51.3-52.5 | 40.2-42.7       | (Turner et al., 2015) | GOSAT: 26 (20 to 36) | 26               |
|            | 2004            | 37.0±1.4  | 30.1±1.3        | (Wecht et al., 2014) | in-situ: 26 (19 to 36) | 27.5 |</p>
<table>
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<th>Region</th>
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<th>In-situ: Median</th>
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<tr>
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<td>1.5</td>
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<td>(Nevison et al., 2018) (Nevison et al., 2018)</td>
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<td>2004-2008</td>
<td>3.3-4.1</td>
<td></td>
<td>(Miller et al., 2012) (Miller et al., 2012)</td>
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</tbody>
</table>

Data availability:

GHG (CO$_2$, CH$_4$, N$_2$O) data from inverse models and UNFCCC national inventories are available at https://doi.org/10.5281/zenodo.5089799 (Deng et al. 2021).

This dataset contains 5 data files, including GHG data from inverse models and UNFCCC national inventories in the top emitter countries:

- **CO$_2$ inversion 1990-2019**: annual CO$_2$ flux from 6 inversion models in three sectors;
Conclusions

This one step forward of this study is that it proposes a new toolbox of methodologies to improve the consistency between inversions and UNFCCC NGHGI inventories for each of the three greenhouse gases. We, by post-processed inversion results to make them comparable with the rules of accounting of inventories. For CO₂, we excluded the fluxes in unmanaged lands with an intact forest mask and estimated the fluxes associated with lateral transport (by river or by trade) from inversions. For CH₄, we proposed three methods to split the anthropogenic fluxes from inversions by aggregating prior estimates from each sector or by removing fluxes of natural processes. For N₂O, we also separated the fluxes from managed land by using the same method on CO₂ and accounting for the indirect N₂O emissions. In the case of CO₂, using a mask of managed lands is also critical for large forested countries (Grassi et al., 2021), and tends to make their “carbon sink” smaller than when using inversion fluxes over all the grid cells. Here we made a first attempt to use an intact ‘non managed’ forest mask for this purpose. Such a mask could be extended to unmanaged grasslands in future studies, e.g., following recent work by Chang et al. (2021a). However, it should be noted that there are discrepancies between the Intact Forest Landscapes maps of Potapov et al. (2017) that we use and the unmanaged land defined in NGHGI. For instance, an intact forest protected in a national park will be classified as managed in the corresponding NIR. Conversely, some areas of “unmanaged forest” are outside of the Intact Forests defined by Potapov et al. (2017), e.g., northern open woodlands, following recent work by Chang et al. (2021a). Here, we recommend that countries should report their managed land in a spatially explicit manner to enable a better evaluation of national emission reports using inversions (and other observation–based approaches), and countries should also follow the
recommendations of the IPCC 2006 Guidelines encouraging countries to use atmospheric data as an independent check on their national reports (IPCC, 2006, 2019) (Eggleston et al., 2006; Buendia et al., 2019) (see also the discussion in Chevallier (2021)). Removing from inversions the CO₂ fluxes coupled to lateral transport, which represent no carbon stock change and are not all visible to inventories, generally make the “carbon sink” significantly smaller in northern mid latitude countries (e.g. -26% lower in CAN and 18% lower in RUS), than if raw inversion data were used. All harvest is seen by NGHGI as a loss of carbon stock in forest. Then, the wood that remains in the country enters the Harvested Wood Products (HWP) pool (where gains and losses are recorded). What is 'invisible' in NGHGI is the wood that enters the HWP pool of a foreign country. CH₄ and N₂O emissions have been even less explored for a systematic comparison of inversions with inventories. For these two gas species, we improved the processing of inversion gridded fluxes to separate anthropogenic fluxes from the total emissions, in order to provide estimates that can be compared with NGHGI for policy implementation. For CH₄, we proposed three methods to remove the signal of natural CH₄ emissions, and found that their robustness is country dependent, the separation of natural emissions to retrieve anthropogenic emissions being more difficult in countries that have both large natural and anthropogenic emissions and few atmospheric stations, like RUS or BRA. We certainly recommend here to reduce the uncertainty of prior estimates and improve estimations of natural sources using e.g. better bottom-up datasets of wetland area, rivers and lakes, and their CH₄ emissions rates, in order to make further in-depth comparisons between these methods. For CH₄, a second notable result is that despite the large spread of inversions, both in-situ and GOSAT inversions show valid differences with NGHGI anthropogenic emissions. We also found that Kazakhstan and Turkmenistan in central Asia and the Gulf countries in the Middle East, characterized by oil- and gas-producing industries, report much less CH₄ emissions than atmospheric inversions. It is fair to say that in this region, there are few ground stations, and inversions could depend on their prior fluxes, but the fact that GOSAT and in-situ data point to NGHGI emissions being underestimated suggests areas for future research to constrain the emissions of these countries. We recommend here to develop regional campaigns (such as those performed in Alvarez et al. (2018)), to refine emission factors, and to track regional oil, gas and coal basins emissions and ultra-emitter site level emissions using new tools (such as moderate and high-resolution satellite imagery). For N₂O, the prevalence of large tropical natural sources, being outside the responsibility of countries if they are located on unmanaged lands, has been overlooked before. For example, nearly half of the forests in Brazil are unmanaged according to its national inventory report. We did not solve this problem, but highlighted it and proposed a new method to remove natural emissions from inversion total emissions. As many non-Annex I countries which will have to produce inventories for the global stocktake are tropical countries with a very active nitrogen cycle and large natural N₂O emissions, a decoupling will exist between targeted emissions reductions and the observed growth rate of N₂O: it may hamper the eventual effectiveness of mitigation policies, that are directly reflected in the UNFCCC NGHGI national reports, especially for this greenhouse gas. It is fair to say that the uncertainty from inversions from the spread of different models is generally large, so that inversions cannot ‘falsify’ NGHGI in most instances. Nevertheless, for CH₄ in countries around the Persian Gulf and Central Asia, and to some extent in Russia, and for N₂O in tropical countries, Mexico and Australia, we found that NGHGI emissions are significantly lower than inversions, which suggests that activity data or emission factors may need to be re-evaluated.
their large spread, inversions have the advantage to provide fluxes that are consistent with the accurately observed growth rates of each greenhouse gas in the atmosphere. The uncertainty of inversions is mainly a systematic bias due to internal settings or to the choice of a transport model. It does not mean that inversions cannot be used for monitoring interannual variability and trends of fluxes, in response to mitigation efforts, since most of their bias should have a small temporal component.

The study of global inversions at the country scale rather than at the traditional subcontinent scale (e.g., the “Transcom3 regions” of Gurney et al. (2002)) obviously pushes inversions close to the limit of their domain of validity, even in the case of large countries. The densification of observation networks and systems, especially from space, increases the observational information available at all spatial scales and gradually makes it possible to study smaller countries. This densification must be accompanied by a corresponding increase in the horizontal resolution of inversion systems (both the transport model and the control vector to be optimized). Note that the spatial resolution of most inverse models such as those contributing to the global carbon/methane/nitrous oxide budget is larger than 1 degree (see Table A4 in Friedlingstein et al. (2020), Table S6 in Saunois et al. (2020), and Supp. Table 18 in Tian et al. (2020)). They will likely soon have to go below one degree on a global scale to remain competitive for this type of study, despite the high computational challenge posed by the atmospheric inversion of long-lived tracers.

Data availability

GHG (CO$_2$, CH$_4$, N$_2$O) data from inverse models and UNFCCC national inventories are available at https://doi.org/10.5281/zenodo.5089799 (Deng et al., 2021).

This dataset contains 5 data files, including GHG data from inverse models and UNFCCC national inventories in the top emitter countries:

- **CO$_2$ inversion 1990-2019**: annual CO$_2$ flux from 6 inversion models in three sectors:
  - 'land flux (all land)' - land flux from all land
  - 'land flux (managed land)' - land flux from managed land
  - 'land flux (managed land + lateral adjustment)' - land flux from managed land by adjusting the lateral flux

  - 'anthropogenic (method x)' - anthropogenic emissions from managed land. x could be 1, 2, 3.1 and 3.2, representing different methods to calculate the emissions in this sector:
  - 'fossil' - emissions from the fossil sector
  - 'agriculture & waste' - emissions from the agriculture and waste sector combined
  - 'biomass burning' - emissions from biomass burning

- **N$_2$O inversion 1997-2016**: anthropogenic N$_2$O emissions from 3 models.
- **Inventory 1990-2019**: inventory data collected from UNFCCC national inventories. The classification of sectors is corresponding with the inversion data files for each gas species.

- **Inventory 1990-2019 IPCC**: inventory data collected from UNFCCC national inventories in the IPCC category.

**Acknowledgements**

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