Multi-gas and multi-source comparisons of six land use emission datasets
and AFOLU estimates in the Fifth Assessment Report

Short title: AFOLU dataset comparisons

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ABSTRACT

The Agriculture, Forestry and Other Land Use (AFOLU) sector contributes with ca. 20-25% of global anthropogenic emissions (2010), making it a key component of any climate change mitigation strategy. AFOLU estimates remain, however, highly uncertain, jeopardizing the mitigation effectiveness of this sector. Global comparisons of AFOLU emissions have shown divergences of up to 25%, urging for improved understanding on the reasons behind these differences. Here we compare a diversity of AFOLU emission datasets (e.g. FAOSTAT, EDGAR, the newly developed AFOLU “Hotspots”, “Houghton”, “Baccini”, and EPA) and estimates given in the Fifth Assessment Report, for the tropics (2000-2005), to identify plausible explanations for the differences in: i) aggregated gross AFOLU emissions, and ii) disaggregated emissions by sources, and by gases (CO₂, CH₄, N₂O). We also aim to iii) identify countries with low agreement among AFOLU datasets, to navigate research efforts.
Aggregated gross emissions were similar for all databases for the AFOLU: 8.2 (5.5-12.2), 8.4 and 8.0 Pg CO$_2$e yr$^{-1}$ (Hotspots, FAOSTAT and EDGAR respectively), Forests: 6.0 (3.8-10), 5.9, 5.9 and 5.4 PgCO$_2$e yr$^{-1}$ (Hotspots, FAOSTAT, EDGAR, and Houghton), and Agricultural sectors: 1.9 (1.5-2.5), 2.0, 2.1, and 2.0 PgCO$_2$e yr$^{-1}$ (Hotspots, FAOSTAT, EDGAR, and EPA). However, this agreement was lost when disaggregating by sources, continents, and gases, particularly for the forest sector (fire leading the differences). Agricultural emissions were more homogeneous, especially livestock, while croplands were the most diverse. CO$_2$ showed the largest differences among datasets. Cropland soils and enteric fermentation led the smaller N$_2$O and CH$_4$ differences. Disagreements are explained by differences in conceptual frameworks (e.g. carbon-only vs multi-gas assessments, definitions, land use versus land cover, etc), in methods (Tiers, scales, compliance with Intergovernmental Panel on Climate Change (IPCC) guidelines, legacies, etc) and in assumptions (e.g. carbon neutrality of certain emissions, instantaneous emissions release, etc) that call for more complete and transparent documentation for all the available datasets. Enhanced dialogue between the carbon (CO$_2$) and the AFOLU (multi-gas) communities is needed to reduce discrepancies of land use estimates.

1. INTRODUCTION

Modelling studies suggest that to keep the global mean temperature increase to less than 2°C and to remain under 450 ppm of CO$_2$ by 2100, CO$_2$ emissions must be cut 41-72% below 2010 levels by 2050 (IPCC, 2014), and global emissions levels must be reduced to zero (a balance between sources and sinks) before 2070 and below zero, through removal processes, after that (Anderson, 2015; UNEP, 2015). To reach these ambitious goals, tremendously rapid improvements in energy efficiency and nearly a quadrupling of the share of zero and low carbon energy supply (e.g. renewables, nuclear energy, and carbon dioxide capture and
storage (CCS), including bioenergy (BECCS)) would be needed by 2050 (IPCC, 2014; Friedlingstein et al., 2014; Anderson, 2015; UNEP, 2015). Since there is no scientific evidence on the feasibility of CCS technologies (Anderson, 2015), renewables and the land use sector are among the most plausible options (Canadell and Schulze, 2014). Optimistic estimates suggest that the AFOLU sector (here indistinctively also called land use sector) could contribute from 20 to 60% of the total cumulative abatement to 2030 including bioenergy (Smith et al., 2014).

The AFOLU sector roughly contributes with a quarter (10-12 PgCO$_2$e yr$^{-1}$) of the total anthropogenic GHG emissions (50 PgCO$_2$e yr$^{-1}$) (Smith et al., 2014) through a few human activities: deforestation, forest degradation, and agriculture including cropland soils, paddy rice, and livestock (Smith et al., 2014). Despite the acknowledged importance of the emissions from the land use sector in global mitigation strategies, assessing GHG emissions and removals from this sector remains technically and conceptually challenging (Abad-Viñas et al., 2014; Ciais et al., 2014). This challenge relates to an incomplete understanding of the processes that control the emissions from the land use sector (Houghton et al., 2012), especially post-disturbance dynamics (Frank et al., 2015; Poorter et al., 2016) and to various sources of error that range from inconsistent definitions, methods, and technical capacities (Romijn et al., 2012, 2015; Abad-Viñas et al., 2014), to special features of the land use sector such as legacy and reversibility/non-permanence effects (Estrada et al., 2014), or to the difficulty to separate anthropogenic from natural emissions (Estrada et al., 2014; Smith et al., 2014). As a result, the AFOLU emissions are the most uncertain of the all the sectors in the global budget, reaching up to 50 percent of the emissions mean (Houghton et al., 2012; Smith et al., 2014; Tubiello et al., 2015). This is important since uncertainties jeopardize the effectiveness of the AFOLU sector to contribute to climate change mitigation. Thus, country
compliances to their mitigation targets are likely to be controversial when the uncertainty is equal to or greater than the pledged emission reductions (Grassi et al., 2008; Pelletier et al., 2015).

Currently, data on AFOLU emissions are available through national greenhouse gas inventories, which are submitted to the United Nations Framework Convention on Climate Change (UNFCCC), but these national estimates cannot be objectively compared due to differences in definitions, methods, and data completeness (Houghton et al., 2012; Abad-Viñas et al., 2014). More comparable AFOLU data are offered in global emission databases such as EDGAR or FAOSTAT (Smith et al., 2014; Tubiello et al., 2015), or more sectorial datasets such as the Houghton’s Forestry and other Land Use (FOLU) data (Houghton et al., 2012), and the US Environmental Protection Agency non-CO\textsubscript{2} emissions for agriculture - including livestock (USEPA, 2013). While national inventories and global databases are currently the best bottom up emissions data we count on, their utility to inform on what the atmosphere receives has been contested. Late research shows disagreements between the trends of reported emissions and atmospheric growth since 1990 for CO\textsubscript{2} (Francey et al., 2010, 2013a, 2013b), for CH\textsubscript{4} (Montzka et al., 2011), and for N\textsubscript{2}O (Francey et al., 2013b). In the case of CO\textsubscript{2}, Francey et al. conclude that the differences between atmospheric and emission trends for CO\textsubscript{2} might be more related to under-reported emissions (~9 PgC for the period 1994-2005), than to adjustments in the terrestrial sinks (e.g. increased CO\textsubscript{2} removals in oceans and forests). On the other hand, global AFOLU databases suffer from inconsistencies that lead to global CO\textsubscript{2}e emissions differences of up to 25% (2000-2009) (Tubiello et al., 2015): 12.7 vs 9.9 PgCO\textsubscript{2}e yr\textsuperscript{-1} for EDGAR and FAOSTAT, respectively. These datasets also disagreed in the contribution of the AFOLU sector to the total anthropogenic budget in 2010 (e.g. 21% and 24% for FAOSTAT vs EDGAR), and on the relative share of the emissions
from agriculture versus FOLU since 2010. Thus, while EDGAR implies a relatively equal contribution (IPCC, 2014), FAOSTAT reports agricultural emissions being larger contributors to the total anthropogenic budget (11.2±0.4%) than forestry and other land uses (10±1.2%) (Tubiello et al., 2015), with a steady growth trend of 1% since 2010.

Understanding the inconsistencies among AFOLU datasets is an urgent task since they preclude our accurate understanding of land-atmosphere interactions, GHG effects on climate forcing and, consequently, the utility of modelling exercises and policies to mitigate climate change (Houghton et al., 2012; Grace et al., 2014; Smith et al., 2014; Sitch et al., 2015; Tian et al., 2016). The land use sector plays a prominent role in the Paris Agreement (Art.5), with many countries including it as mitigation targets in their Nationally Determined Contributions (NDCs) (Grassi and Dentener, 2015; Richards et al., 2015; Streck, 2015). It is then urgent to understand how much and why different AFOLU datasets differ in their emissions estimates, so that we can better navigate countries’ land-based mitigation efforts, and help to validate their proposed claims under the UNFCCC.

Here we compare gross AFOLU emissions estimates for the tropics, for 2000-2005, from six datasets: FAOSTAT, EDGAR, "Houghton", "Baccini", the US Environmental Protection Agency data (EPA), and a recently produced, spatially explicit AFOLU dataset, that we will hereon call "Hotspots" (Roman-Cuesta et al., under review). We aim to identify differences and plausible explanations behind: i) aggregated AFOLU, FOLU and Agricultural gross emissions, ii) disaggregated contributions of the emission sources for the different datasets, iii) disaggregated contribution of the different gases (CO2, CH4, N2O), and iv) national scale disagreements among datasets.
2. METHODS

2.1 Study area

Our study area covers the tropics and the subtropics, including the more temperate regions of South America (33° N to 54° S, 161° E to 117° W). Land use change occurs nowhere more rapidly than in this region (Poorter et al., 2016), so its study has global importance. We selected the period 2000-2005 for being the common temporal range for all the datasets. This period is not for the recent past but that does not affect the comparative nature of this research. Our study area focuses at the country level and includes eighty countries, following Harris et al., (2012). We ran the comparisons on gross emissions. Mitigation action can be directed to reducing emissions by the sources, or to increasing the absorptions by the sinks, or to both. While gross and net emissions are equally important, they offer different information (Richter and Houghton, 2011; Houghton et al., 2012). Net land use emissions consider the emissions by the sources and the removals by the sinks in a final emission balance where the removals are discounted from the emissions, closer to what the atmosphere receives. Land use sinks refer to any process that stores GHGs (e.g. forest growth, forest regrowth after disturbances, organic matter stored in soils, etc) (Richter and Houghton, 2011). Gross assessments can consider both the emissions produced by the sources (gross emissions) and the removals absorbed by the sinks (gross removals), but they are not offered in a final balance where the sinks are discounted from the sources. They are offered as separate fluxes, instead. They are useful to navigate mitigation implementation since they offer direct information on the sources and sinks that need to be acted upon through policies and measures to enhance and promote mitigation. However, lack of ground data makes the assessment of the sinks much more difficult than the assessment of the sources (Houghton et al., 2012; Grace et al., 2014; Brienen et al., 2015) with a particular gap on disturbed standing forests (Poorter et al., 2016). For these reasons, we here focus on gross emissions by the
sources, excluding gross sinks.

2.2 AFOLU datasets

Hotspots: this is a multi-gas (CO$_2$, CH$_4$, N$_2$O) spatially explicit (0.5°) database on gross AFOLU emissions and associated uncertainties for the tropics for the period 2000-2005, at Tier 2 and Tier 3 levels. It identifies Hotspots of AFOLU emissions to help prioritize mitigation actions. It combines available published GHG datasets for the key sources of emissions in the AFOLU sector, as identified by the Fifth Assessment Report (AR5) of the Intergovernmental Panel on Climate Change (Smith et al., 2014): deforestation, forest degradation (fire, wood harvesting), crop soils, paddy rice, and livestock (enteric fermentation and manure management). Tier 1 emission estimates of agricultural peatland decomposition are also included. Forest emissions mainly report aboveground biomass (except fire that also reports on soils). More detailed methodological information is available in Roman-Cuesta et al., (under review).

FAOSTAT: covers agriculture, forestry and other land uses and their associated emissions of CO$_2$, CH$_4$ and N$_2$O, following IPCC, 2006 Guidelines at Tier 1 (Tubiello et al., 2013, 2014). Emissions are estimated for nearly 200 countries, annually, for the reference period of 1961–2012 (agriculture) and 1990–2012 (FOLU), based on national activity data submitted by countries and further collated by FAO. Projected emission data are available for 2030 and 2050. FAOSTAT includes estimates of emissions from biomass fires, peatland drainage and fires, based on geo-spatial information, as well as on forest carbon stock changes (both emissions and removals) based on national-level FAO Forest Resources Assessment data (FRA 2010).
EDGAR: The Emissions Database for Global Atmospheric Research (EDGAR) provides global GHG emissions from multiple gases (CO₂, CH₄, N₂O, HFCs, PFCs and SF₆) at 0.1° and country levels. The EDGAR database covers all IPCC sectors (energy, industry, waste management, and AFOLU), mostly applying IPCC 2006 guidelines for emission estimations (EDGAR 2012). We downloaded the EDGAR’s 4.2 Fast Track 2010 (FT 2010). FT 2010 emissions cover the period 2000-2010 in an annual basis, at the country level.

“Houghton”: Houghton’s bookkeeping model calculates the net and gross fluxes of carbon (CO₂ only) between land and atmosphere that result from land management (Houghton, 1999, 2012; Houghton and Hackler, 2001; Houghton et al., 2012). The net estimate includes emissions of CO₂ from deforestation, shifting cultivation, wood harvesting, wood debris decay, biomass burning (for deforestation fires only, peatland fires were not included in our version of their data), and soil organic matter from cultivated soils. It also includes sinks of carbon in forests recovering from harvest and agricultural abandonment under shifting cultivation. Unlike the other datasets, all pools are included: live vegetation, soil, slash (woody debris produced during disturbance), and wood products. The model does, however, not include forests that are not logged, cleared or cultivated. Rates of growth and decomposition are ecosystem specific and do not vary in response to changes in climate, CO₂ concentrations, or other elements of environmental change. Therefore, forests grow (and wood decays) at the same rates in 1850 and 2015. Unlike other databases all carbon in the ecosystem considered is accounted for: live vegetation, soil, slash (woody debris produced during disturbance), and wood products. We downloaded regional annual emissions from the TRENDS (1850-2005) dataset for the tropics: Central and South (CS) America, tropical Africa and South and South East Asia. Only net emissions were available. No spatially disaggregated data were offered (e.g. countries). Houghton’s data are, unlike all the other
datasets, net aggregated FOLU estimates, for CO$_2$-only.

"Baccini": These are gross FOLU tropical emissions that derive from Houghton’s bookkeeping model and published by Baccini et al., (2012). Data are gross disaggregated emissions estimates for the period 2000-2010: deforestation (4.18 PgCO$_2$.yr$^{-1}$), wood harvesting (1.69 PgCO$_2$.yr$^{-1}$), biomass burning (2.86 PgCO$_2$.yr$^{-1}$), wood debris decay (3.04 PgCO$_2$.yr$^{-1}$). Baccini’s estimates refer, however, to a tropical area slightly smaller than our study region.

*The US Environmental Protection Agency (EPA)*: global non-CO$_2$ projected emissions for the period 1990-2030 for the Agriculture, Energy, Industrial Processes and Waste sectors, for more than twenty gases. EPA uses future net emissions projections of non-CO$_2$ GHGs as a basis for understanding how future policy and short-term, cost-effective mitigation options can affect these emissions. EPA follows the Global Emissions Report, which uses a combination of country-prepared, publicly-available reports consistent with IPCC guidelines and guidance (USEPA, 2013). When national emissions estimates were unavailable, EPA produced its own non-CO$_2$ emissions using IPCC methodologies (e.g., international statistics for activity data, and the default IPCC Tier 1 emission factors). Deviations to this methodology are discussed in each of the source-specific methodology sections of USEPA (2012). No FOLU estimates are included in this dataset. We downloaded agricultural emissions offered as 5-year intervals at country level, disaggregated by gas (N$_2$O and CH$_4$), and by emission sources.

*IPCC AR5*: The AR5 is a synthesis report, not a repository of global data. However, new AFOLU data are produced by the merging of peer-reviewed data such as Figures 11.2, 11.4,
11.5 and 11.8 in chapter 11 of the AR5 (Smith et al., 2014). We will contrast our six datasets against the data from these newly produced figures.

Table 1 shows a summary of key similarities and differences of the assessed AFOLU datasets and the data from the AR5. The exact variables used for each database, are described in Table S1 in the supplementary material (SI). Datasets can be downloaded at the websites described in the reference section.

2.3 Estimating comparable gross AFOLU emissions for all datasets

We focus on human-induced gross emissions only, excluding fluxes from unmanaged land (e.g. natural wetlands). We focus on direct emissions excluding indirect emissions whenever possible (e.g. nitrate leaching and surface runoff from croplands). Delayed fluxes (legacies) are important (e.g. underestimations of up to 62% of the total emissions when recent legacy fluxes are excluded) (Houghton et al., 2012) but are frequently omitted in GHG assessments that derive from remote sensing, such as some of the datasets used in this comparison (e.g. deforestation emissions from Harris et al. (2012)). Wood harvesting emissions also excluded legacy fluxes. We assumed instantaneous emissions of all carbon that is lost from the land after human action (Tier 1, IPCC 2006) (e.g. deforested and harvested wood), with no transboundary considerations (e.g. the emissions are assigned wherever the disturbance takes place, particularly important for Harvested Wood Products). Life-cycle substitution effects were neither considered for harvested wood (Peters et al., 2012). Some exceptions were allowed when data were already aggregated (e.g. for Houghton’s and EPA’s datasets we could not exclude indirect emissions linked to forest decay and agriculture, respectively), or because their legacy (past decay) estimates corresponded to an important source (e.g. EDGAR’s post burned decay and decomposition emissions represent deforestation) (Tubiello et al., 2015). To
facilitate comparisons, emissions estimates included the exact same emission sources:
deforestation, wood harvesting, fire, livestock (enteric fermentation + manure management),
cropland soil emissions, rice emissions, emissions from drained histosols), for CO₂, CH₄, and
N₂O. See Table S1 in SI to review the exact sources used in each database. Fire emissions do
not include CO₂ emissions from biomass burning in non-woody vegetation -savannas and
agriculture – as they are assumed in equilibrium with annual regrowth processes (for CO₂
gases only) (IPCC 2003, 2006).

2.4 Correcting known differences among datasets estimates
Tubiello et al. (2015) identified four main differences that resulted in larger estimates for the
EDGAR data than for FAOSTAT, under the AFOLU estimates of the AR5 (Smith et al.,
2014): 1. The inclusion of energy emissions under the agriculture budget, 2. Inclusion of
savannah burning, 3. Higher rice emissions due to the use of the IPCC 1996 guidelines instead
of the IPCC 2006 guidance, 4. FOLU’s unresolved differences due to unclear metadata on
EDGAR’s proxy for deforestation (post burned decay and decomposition). We have corrected
for the first two in our data comparison. No energy, and no CO₂ for savannah burning have
been included in the AFOLU estimates in any of our analyses.

2.5 Country emissions
We estimated the country-scale level of emissions agreement for the three most complete
databases: FAOSTAT, EDGAR and Hotspots using the coefficient of variation among data,
for AFOLU, forests (deforestation, fire and wood harvesting), crops (cropland soils, paddy
rice) and livestock emissions. Percentiles were then used to separate between countries with
high level of agreement (≥75th percentile), moderate agreement (50th-75th), low agreement
(25th-50th), and very low agreement (≤25th).
3. RESULTS AND DISCUSSION

3.1 Aggregated AFOLU, FOLU and Agricultural emissions

We found good agreement among datasets for the aggregated tropical scales with AFOLU values of 8.0 (5.5-12.2) (5th-95th percentiles), 8.4 and 8.0 PgCO$_2$.yr$^{-1}$ (for the Hotspots, FAOSTAT and EDGAR, respectively). FOLU (deforestation and forest degradation) contributed with 6.0 (3.8-10), 5.9, 5.9 and 5.4 PgCO$_2$.yr$^{-1}$ for the Hotspots, FAOSTAT, EDGAR, and Houghton datasets respectively. Agriculture (livestock, cropland soils and rice emissions) reached 1.9 (1.5-2.5), 2.5, 2.1, and 2.0 PgCO$_2$.yr$^{-1}$ for the Hotspots, FAOSTAT, EDGAR, and EPA datasets respectively (Figure 1, Table 2). Forest emissions represented $\geq$70% of the tropical AFOLU gross mean annual budget for 2000-2005 (our Hotspots database and Houghton showing the highest and the lowest estimates), and agriculture represented the remaining 25-30% AFOLU emissions (FAOSTAT and Hotspots showing the highest and the lowest values). Houghton’s FOLU value (5.4 PgCO$_2$.yr$^{-1}$) is a net estimate that includes carbon dynamics associated to forest land use changes, and forest removals from areas under logging and shifting cultivation and it is, as expected, lower than the forest gross emissions. Its value for the tropics was, however, higher than the net FOLU value used in the IPCC AR5 (4.03 PgCO$_2$.yr$^{-1}$ for 2000-2009) (Houghton et al. 2012). Since boreal and temperate forest sinks are reported to be quasi-neutral (Houghton et al., 2012), these differences are unclear. There is a variety of Houghton’s net FOLU estimates in current bibliography (e.g. 4.03 PgCO$_2$.yr$^{-1}$ for 2000-2009 in Smith et al. (2012), 4.9 for 2000 and 4.2 for 2010 (Tubiello et al., 2015) that likely correspond to different updates of the same dataset, but create confusion and would call for verified official values that could be consistently used.
The IPCC AR5 offers a FOLU gross value for the tropics of ca. 8.4 PgCO$_2$ yr$^{-1}$ (2000-2007) (Fig 11.8 in AR5, Smith et al., 2014) (Fig S1, SI) which corresponds to Baccini’s estimates using Houghton’s bookkeeping model. This value is in the upper range of our gross FOLU emissions: 6 (3.8-10) PgCO$_2$e yr$^{-1}$ (2000-2005), and higher than the mean gross FOLU emissions from all the other datasets (approx. 6 PgCO$_2$e yr$^{-1}$) (Table 2). The time periods are not identical and we do not compare the same gases (e.g. the bookkeeping model focuses on CO$_2$ only, while we run a multi-gas assessment). However, the differences mainly relate to unreported choices behind the inclusion/exclusion of emission sources and the description of their methods, in the AR5. Thus, the 8.4 PgCO$_2$ yr$^{-1}$ gross estimate does not include fire, and has larger contributions from shifting cultivation (2.35 PgCO$_2$ yr$^{-1}$) and wood-harvesting (2.49 PgCO$_2$ yr$^{-1}$), than the deforestation and wood-harvesting emissions in our selected datasets (Figure 2). Numbers used in Figure 11.8 also exclude other gross emissions offered in Baccini et al. (2012), which is the citation used in Fig. 11.8. Explicit, complete, and transparent documentation is encouraged for the next AFOLU figures in the IPCC Assessment Reports. Another consideration of AFOLU estimates in the Assessment Reports relates to the use of the bookkeeping model to estimate land use, land use change and forest (LULUCF) emissions. As useful as this model is, its framework does not follow the IPCC AFOLU guidelines (IPCC, 2006), particularly regarding the concept of managed land. Thus, forests that are on managed land but are not suffering from direct human activities are considered carbon neutral (Houghton pers. comm.). Partly because of that, the net emission estimates of LULUCF from Houghton et al., (2012) used in the AR5 (4.03 PgCO$_2$ yr$^{-1}$, 2010) contrast with the LULUCF estimates produced by country reports submitted to the UNFCCC for the same year, which are close to zero (Grassi and Dentener, 2015). The use of IPCC compliant models for the IPCC Assessment Reports, or/and some documentation that warned about these inconsistencies, would be useful in future assessments.
Emissions in the agricultural sector are mostly net, since sink effects in the soils are small and frequently temporal (USEPA, 2013; Smith et al., 2014). Comparisons against global agricultural emissions show that for the year 2000, global estimates more than doubled our values (e.g. 5 and 5.5 PgCO₂ yr⁻¹ vs ca. 2 PgCO₂ yr⁻¹ in all datasets) (Tubiello et al., 2015) (Table 2), suggesting larger contributions of agricultural emissions from non-tropical countries. Unexplained methodological differences such as the inclusion or not of indirect emissions and the lack of an exhaustive list of the variables included in the agricultural emissions, difficult further comparisons.

3.2 Disaggregated gross emissions: contributions of the emission sources

While the gross aggregated estimates suggested a good level of agreement among datasets (Figure 1), differences occur when comparing the emissions sources leading the AFOLU budgets (Figure 2). The FOLU sector showed the largest differences, mainly due to the estimates of forest degradation, and particularly fire (FAOSTAT and EDGAR showed the lowest and highest values). The forest sector is the most uncertain term in the AFOLU emissions due to both uncertainties in areas affected by land use changes and other disturbances, and by uncertain forest carbon densities (Houghton et al., 2012; Grace et al., 2014; Smith et al., 2014). Agricultural sources were more homogeneous (ca. 2 PgCO₂ yr⁻¹ for all datasets) (Figure 1), with livestock and cropland soil emissions as the most and least similar (Figure 2). The homogeneity in livestock emissions was expected since most datasets use common statistics (FAO) to derive herd numbers per country.

3.2.1 Deforestation

Deforestation emissions were 2.9 (1.0-10.1), 3.7, and 2.5 and 4.2 PgCO₂ yr⁻¹ (Hotspots,
FAOSTAT, EDGAR, and Baccini, respectively), with Baccini and EDGAR showing the highest and the lowest values. Their values represent, however, very different scenarios: gross deforestation for the Hotspots and Baccini datasets, net deforestation for FAOSTAT, and forest fire and post-burn decay for EDGAR (Table 3). The Hotspots (Harris et al., 2012) and Baccini et al., (2012) datasets offer gross deforestation estimates that rely on Hansen et al., (2010)’s forest cover loss areas. However, they report different tropical emissions (0.81 and 1.14 PgC yr\(^{-1}\)) because they use different carbon density maps: Harris et al. (2012) rely on Saatchi et al. (2011) and Baccini rely on Baccini et al. (2010). EDGAR does not provide a category for deforestation, and their Forest Fire and Decay category (5F) (Table 3, and Table S1 in SI) is used as a proxy for deforestation (Tubiello et al., 2015). Such an approximation leads to underestimations since not all carbon losses from deforestation are necessarily associated with the use of fire (Tubiello et al., 2015). In spite of being net emissions, the deforestation estimates for FAOSTAT were higher than the gross estimates of Hotspots and Baccini. This is partly due to FAOSTAT’s inclusion of fire emissions from humid tropical forests (see section 3.2.3), which the other datasets did not. Baccini’s larger estimates of gross deforestation included more carbon pools than the other datasets (e.g. soil, CWD, litter).

Baccini et al. (2012) reported that their estimated gross and net emissions from tropical deforestation were the same value (4.2 Pg CO\(_2\) yr\(^{-1}\)). The difference with Houghton’s net emissions (5.4 PgCO\(_2\) yr\(^{-1}\)) (Figure 2) corresponds, then, to non-offset carbon emissions from other land uses and activities included in the bookkeeping model: degradation by logging and shifting cultivation, decomposition and decay, and cultivated soils. Houghton’s tropical net emissions for 2000-2005 are high, but lower than Houghton’s reported net estimates in the 80’s (7 PgCO\(_2\) yr\(^{-1}\)) (Houghton, 1999).
3.2.2 Forest degradation

Forest degradation can be defined in many ways (Simula, 2009), but no single operational definition has been agreed upon by the international community (Herold et al., 2011a). It typically refers to a sustained human-induced loss of carbon stocks within forest land that remains forest land. In this study, similarly to Federici et al., (2015), we consider degradation any annual removal of carbon stocks that does not account for deforestation, without temporal scale considerations (e.g. time needed for disturbance recovery, or time to guarantee a sustained reduction of the biomass). We assessed two major degradation sources: wood harvesting and fire. Soil degradation is poorly captured in many datasets, and mainly focuses on fire in equatorial Asian peatland forests and drained peatlands (Hooijer et al., 2010). Better understanding of the processes and emissions behind forest degradation, would be key for climate mitigation efforts not only because forest degradation is a widespread phenomenon (e.g. affects much larger areas than deforestation (Herold et al., 2011b)) but also because the lack of knowledge of net carbon effects frequently results in assumptions of carbon neutrality of the affected standing forests, particularly for fire (Houghton et al., 2012; Le Quéré et al., 2014), which is likely leading to an underestimation of forest and AFOLU emissions.

Gross emissions from forest degradation were larger than deforestation for the Hotspots, EDGAR and Baccini’s datasets, with degradation-to-deforestation ratios of 108%, 120%, and 128%, respectively. FAOSTAT had degradation emissions of 60% of the deforestation, partly due to its anomalously low fire contribution (see next section). Houghton et al., (2012) pointed out that global FOLU net fluxes were led by deforestation with a smaller fraction attributable to forest degradation, while the opposite was true for gross emissions (degradation being 267% of deforestation emissions). This large ratio relates to their inclusion of shifting
cultivation under degradation. This is a definition issue, which would not fit the definition of degradation chosen in this study, where a complete forest cover loss would represent deforestation and not degradation.

3.2.3 Fire

Fire led the gross forest degradation emissions in the tropics in 2000-2005 (Figure 2): 2 (1.1-2.7), 0.2, 3.4, 2.9 PgCO$_2$yr$^{-1}$ for the Hotspots, FAOSTAT, EDGAR, and Baccini datasets, respectively) (Figure 2). Our estimates are conservative compared to Van der Werf et al., (2010)’s global emissions of 7.7 PgCO$_2$yr$^{-1}$ for 2002-2007, due to our removal of CO$_2$ from deforestation fires (to avoid double counting with deforestation emissions), to the exclusion of fires in grasslands and agricultural residues, and to our smaller study area. FAOSTAT and EDGAR had the lowest and the highest fire values. FAOSTAT lowest values relate to omissions that are currently in the process of being corrected (Rossi pers. comm.): 1. the exclusion of CO$_2$ from fire in humid tropical forests and other forests (Table 3, Table S1), which FAOSTAT relocated as net forest conversion emissions, partly explaining their larger deforestation values, and 2. The use of default parameters for fuel in peats from the IPCC 2006 Guidelines instead of the new IPCC Wetland supplement which offer considerable higher values (Rossi et al., 2016). Moreover, FAOSTAT uses GFED3.0-burned area (Giglio et al., 2010) in their estimates while the other datasets use GFED3.0-emissions (Van der Werf et al., 2010). EDGAR fire emissions were the largest most likely because they included decay. Their dataset considers some undefined “forest fires” (5A) and “wetland/peatland fires and decay” (5D) (Table 3; Table S1 in SI). Peatland decay probably explains EDGAR’s larger emissions in Asia, while we assume that EDGAR’s highest fire emissions for CS America might respond to deforestation fires which were not included in the Hotspots to avoid double counting with deforestation, and relocated in FAOSTAT to deforestation emissions (Figure 3,
Table 3). Our Hotspots dataset showed higher gross fire emissions for Africa due to the inclusion of woodland fire, which EDGAR and FAOSTAT probably excluded. Baccini et al. (2012)’s fire emissions: 2.9 PgCO$_2$e yr$^{-1}$ (2000-2010) derive from Houghton’s bookkeeping but it is unclear how these emissions were estimated.

In spite of the importance of fire as a degradation source, this variable is frequently incompletely included, either through unaccounted gases (e.g. CH$_4$ and N$_2$O are excluded in the carbon community but their omission represent 17-34% of the gross CO$_2$ fire emissions) (Valentini et al., 2014; Roman-Cuesta et al., under review), or to unaccounted components (e.g. fires in tropical temperate forests such as conifers or dry forests such as woodlands, are frequently excluded) (Houghton et al., 2012). Unaccounted fire emissions also derive from methodological choices (e.g. only inter-annual fire anomalies being considered) (Le Quéré et al., 2014), from poor satellite observations such as understory fires in humid closed canopy forests) (Alencar et al., 2006; 2012, Morton et al., 2013), or satellite fire omissions in certain regions (e.g. high Andean fires) (Bradley and Millington, 2006; Oliveras et al., 2014). Other omissions relate to the current exclusion of non-Asian peatland fires (e.g American tropical montane cloud forest peatland fires) (Asbjornsen et al., 2005; Roman-Cuesta et al., 2011; Oliveras et al., 2013; Turetsky et al., 2015).

Fire suffers, moreover, from a series of assumptions that do not apply so easily to other types of degradation: 1. Assuming a non-human nature of the fires (deforestation fire vs wildfires), which in tropical areas contrasts with multiple citations referring to the 90% human causality of fires (Cochrane et al., 1999; Roman-Cuesta et al., 2003; Alencar et al., 2006; Van der Werf et al., 2010). 2. Assuming force-majeure conditions that lead to non-controllable fires due to extreme climate conditions, which frequently results in incomplete assessment and reporting of emissions. This assumption contrasts with research on how human activities have seriously
increased fire risk and spread in the tropics (Uhl and Kauffman, 1990; Laurance and Williamson, 2001; Roman-Cuesta et al., 2003; Hooijer et al., 2010), and clearly expose how most of the fires in the humid tropics would not occur in the absence of human influences over the landscape (Roman-Cuesta et al., 2003). 3. Assuming carbon neutrality and full biomass recovery after fire in standing forests. This is a generous assumption that contrasts with numerous studies on tropical forest die-back following fire events in non-fire adapted humid tropical forests (Cochrane et al., 1999; Barlow et al., 2008; Roman-Cuesta et al., 2011; Brando et al., 2012; Oliveras et al., 2013; Balch et al., 2015). All these phenomena casts doubts on the robustness of these assumptions and call for a much more comprehensive inclusion of fire emissions into forest degradation budgets.

3.2.4 Wood harvesting

There is not a unique way to estimate wood harvesting emissions as exposed in the guidelines for harvested wood products of the IPCC (IPCC 2006). Assumptions regarding the final use of the wood products, decay times, substitution effects, international destination of the products and time needed for forests to recover their lost wood, can fully change the emission budgets. In our study, wood harvesting emissions were 1.2 (0.7-1.6), 2.0, 1.7 PgCO₂·yr⁻¹ for the Hotspots, FAOSTAT and Baccini data, respectively (Tables 3, Table S1 in SI). Harvested wood products derive from FAO’s country reports (e.g. FAOSTAT forest products). All datasets included fuel wood and industrial roundwood (Tables 3, Table S1). EDGAR excluded fuelwood from the AFOLU budget and placed it instead into the energy budget (EDGAR, 2012), which explains its absence in Figure 2. Wood harvesting emissions were larger in FAOSTAT than in the Hotspot data (Figure 2) partly due to the inclusion of some extra categories of fuels (e.g. charcoal and residues) that were not included in the Hotspot database (Table 3, Table S1 in SI). Charcoal represents 26% of the total wood-harvesting emissions.
emissions in FAOSTAT. Differences on wood harvesting affected more Asia and CS America (where our Hotspot data were half of FAOSTAT’s), whilst Africa presented almost identical values (Figure 3), reasons for these continental differences are unclear. Baccini’s high emissions on wood harvesting could partly relate to their inclusion of extra biomass due to felling damages (e.g. 20-67% of the AGB is damaged, and 20% is left dead in BGB) (Houghton, 1999).

3.2.5 Livestock

Livestock emissions were the most homogeneous among the emissions sources (Figure 2) with estimates of 1.2 (0.8-1.5), 1.1, 1.2, 1.1 PgCO₂e yr⁻¹ for the Hotspots, FAOSTAT, EDGAR and EPA respectively, in range with the estimates in the AR5 (Fig 11.5 in Smith et al., 2014). Values were similar in spite of deriving from different Tiers (e.g. Tier 3 for Herrero et al., 2013, Tier 1 for FAOSTAT and EDGAR. EPA used Tier 3 but for incomplete data series, otherwise Tier 1 was applied (USEPA, 2013)). All datasets included enteric fermentation (CH₄) and manure management (N₂O, CH₄). All of them relied on FAO data for livestock heads, although they used different years (e.g. 2000 for Herrero et al., 2013) data in the Hotspots, and 2007-2010 for EDGAR). From a continental perspective, FAOSTAT and EDGAR estimates were the closest while the Hotspots and EPA’s were less similar. The Hotspots showed higher emissions for Africa and Asia and lower for CS America, than the other three datasets. Divergences likely relate to different Tiers. CS America and Asia showed the highest values, with Africa following closely (Figure 3), similar to what is reported in the AR5 (Smith et al., 2014). Globally, livestock is the largest source of CH₄ emissions, with three-fourth of the emissions coming from developing countries, particularly Asia (USEPA, 2013, Tubiello et al., 2014). Three out of the top-5 emitting countries are in the tropics:
Pakistan, India and Brazil (USEPA, 2013) and while Asia hosts the largest livestock emissions, the fastest growing trends in 2011 correspond to Africa (Tubiello et al., 2014).

### 3.2.6 Cropland emissions

The estimates of cropland emissions reached values of 0.18 (0.16-0.19), 0.56, 0.6 and 0.64 PgCO$_2$ yr$^{-1}$ for the Hotspots, FAO, EDGAR and EPA datasets respectively, for N$_2$O and CO$_2$ from changes in soil organic carbon content. Cropland soil emissions (N$_2$O and soil organic carbon stocks (CO$_2$) heavily depend on land management practices (e.g. tillage, fertilization and irrigation practices) and climate (Crowther et al., 2015). We chose exactly the same land practices in all datasets to allow comparisons (Table 3, S1 in SI). For this reason, we excluded N$_2$O emissions from grassland soils, drainage of organic soils, and restoration of degraded lands (Table 3). This restrictions resulted in lower emissions than those estimated for cropland soils in the AR5 (Fig. 11.5 in Smith et al., 2014). The Hotspots and EPA showed the lowest and the highest estimates (Figures 2, 3). With the exception of the Hotspots, the other datasets agreed well at the tropical scale, with FAOSTAT and EDGAR being almost identical, also at continental scales. EPA disagreed more than the other datasets at the continental scales, with underestimations for Asia, probably related to the parameterization of their emission model. All three datasets used FAO’s activity data, and for EDGAR and FAOSTAT the same emission factors must have been used. The Hotspot showed anomalously low emissions partly because it only included six major crop types (maize, soya, sorghum, wheat, barley, millet) for which the emission model (DAYCENT) counted on reliable parametrization (Ogle pers. comm). Emissions from other important crops in the tropics (e.g. sugar cane, tobacco, tea, etc) were excluded, as well as emissions from croplands in organic soils, due to model constraints.

### 3.2.7 Peatland drainage for agriculture
The disaggregation of cropland soil emissions from drained peatlands shows large omissions for drained peatlands in the Hotspots database. Emissions were one order of magnitude lower (28 TgCO$_2$e.yr$^{-1}$) than FAOSTAT (ca. 500 TgCO$_2$e.yr$^{-1}$) and than the peatland drainage emissions reported in Asia alone by Hooijer et al. (2010) (355-855 TgCO$_2$e.yr$^{-1}$) Our lower values relate to much smaller agricultural areas with histosols (0.4 mill ha) than those reported by FAOSTAT for the same countries (7mill ha). Differences relate to the subset of the final areas to only those that respond to the six types of crops selected by Ogle et al. (2013) (maize, wheat, sorghum, soya beans, millet and barley), to the unmatching spatial scales of the overlapping layers (1km for histosols and 50km for croplands) which result in underestimations of the final area, and to the use of an Emission Factor of 20 MgC.ha$^{-1}$ for the Hotspots data, while FAOSTAT used 14.64 MgC.ha$^{-1}$.

3.2.8 Paddy rice

When paddy fields are flooded, decomposition of organic material gradually depletes the oxygen present in the soil and floodwater, causing anaerobic conditions in the soil that favour methanogenic bacteria that produce CH$_4$. Some of this CH$_4$ is dissolved in the floodwater, but the remainder is released to the atmosphere, primarily through the rice plants themselves. Net emission estimates for paddy rice were 0.55 (0.4-0.833), 0.33, 0.37, 0.30 PgCO$_2$e.yr$^{-1}$ for the Hotspots, FAOSTAT, EDGAR and EPA datasets, respectively. The Hotspots showed the highest emissions (Figure 2), but only in Asia (Figures 3). Part of the reason behind these differences refers to the final gases estimated in Li et al., (2013)’s which included CH$_4$, N$_2$O and SOC (CO$_2$) (Table 3, S1), while the others only focused on CH$_4$. In Li et al., (2013)’s estimates, N$_2$O were 48% of the CH$_4$ emissions, explaining the doubled emissions in our database. SOC was a sink, with -0.076 PgCO$_2$.yr$^{-1}$. 
Based on the above, Table 4 offers the least reliable emission sources of each dataset.

3.3 Differences in the relative contribution of greenhouse gases (CO₂, CH₄, N₂O)

GHG emissions (CO₂, CH₄, N₂O) showed good agreement at the sectoral level (FOLU and agriculture) (Figure 5), that disappeared at the disaggregated level (Figure 6). CO₂ showed the largest disagreements among datasets and gases, led by forests emissions and particularly fire. SOC accumulation was reported in the Hotspots data (Li et al., 2013) but it is uncertain if it is included in the other datasets.

Non-CO₂ emissions were much more homogeneous, with differences among datasets that were approximately 5 times lower than CO₂ variability (e.g. 0.3 vs 1.5) (Figure 6a). Livestock led CH₄ emissions and showed the largest differences among datasets, with the Hotspot data (Herrero et al., 2013) having the lowest CH₄ emissions, which were compensated with larger N₂O than the other datasets (Figure 6b,c).

At a global level, wetlands dominates natural CH₄ emissions, while agriculture and fossil fuels represent 2/3 of all human emissions, with smaller contributions coming from biomass burning, the oceans, and termites (Montzka et al., 2011). Fire non-CO₂ emissions were quite similar among datasets, confirming that FAOSTAT omissions were CO₂ related. Thus, as exposed in FAOSTAT’s metadata, only N₂O and CH₄ are considered in forest fires, excluding CO₂ from aboveground biomass. As expected, N₂O emissions in crops showed large differences, with our Hotspots having the lowest values (3 times lower). Rice N₂O emissions were omitted in all datasets except the Hotspots (Li et al., 2013), which also included SOC.
The importance of multigas assessments relates to their role in radiative forcing (RF) understood as a measure of the warming strength of different human and natural agents (gases and not gases) in causing global warming (W.m⁻²). CO₂ is the most abundant 379 ppm in 2005 (400ppm in 2015), leading to an RF of 1.66±0.17 Wm⁻². Fossil fuels and cement production have contributed about three-quarters of that RF, with the remainder caused by land use changes (AR4). The growth rate of CO₂ in the atmosphere in 1995-2005 (1.9 ppm yr⁻¹) increased the CO₂ RF by 20%, being the largest change observed or inferred for any decade in the last 200 years (AR4). Non-CO₂ GHG are less abundant in the atmosphere (1,774 ppb and 319 ppb for CH₄ and N₂O in 2005 respectively) but have larger warming potentials (x 28 for CH₄) and (x 265 for N₂O) (0.48±0.05 and 0.16±0.02 Wm⁻² in 2005, respectively) (AR4) and shorter lifetimes than CO₂ (~9 and ~120 years, respectively) offering an additional opportunity to lessen future climate change (Montzka et al., 2011). Growth rates in the atmosphere differ among gases with CO₂ and N₂O showing quasi linear increases while CH₄ shows peculiar patterns that are not fully resolved (Montzka et al., 2011). The sensitivity of CH₄ emissions from wetlands to warmer and wetter climates suggests a positive feedback between emissions and climate change that is visible in ice-core records (Montzka et al., 2011). In the case of N₂O, and contrarily to the large contribution of non-human CH₄ emissions, anthropogenic emissions currently account for most of them (40%) primarily from agricultural activities.

3.4 Country level emissions

Figures 7 and 8 show country level agreement for the AFOLU, forests, cropland and livestock emission sectors, for the FAOSTAT, EDGAR and Hotspot databases. The use of percentiles forced each figure to have a similar number of countries per category of agreement (high, moderate, low and very low), in detriment of sectorial comparisons. Thus, if we contrasted
forests to livestock emissions, the later would have had most countries on the level of high agreement. However, we thought it useful to search for within emissions differences, to improve the estimates in each emission sector. No country had high agreement for all the emission sectors, with Brazil, India and Cambodia showing the best results (high agreement in 3 out of 4 sectors). CS America (Mexico, Guatemala, Bolivia, Venezuela, Paraguay, Argentina, Uruguay) and Asia (Myanmar, Viet Nam, Thailand, Indonesia, Malaysia) showed the second best agreements (3 out 4 sectors with high or moderate agreement). No country showed very low agreement for all the emission sectors, but African countries (Angola, Botswana, Somalia, Nigeria, Ghana, Cote d’Ivoire), CS American (Chile, French Guiana, Suriname) and Asian (Papua New Guinea, Sri Lanka and Nepal) showed the largest disagreements (3 out of 4 sectors with low or very low agreement). From a sectorial perspective, emissions showed good agreement where they were expected to peak (e.g. forest agreement was high in tropical countries, livestock in Asia, crops in CS America and parts of Asia) (Figures 7,8). From a continental perspective, Africa showed more countries with high levels of disagreement, suggesting the need for further data research.

3.5 Some reflections on the datasets

3.5.1 Original goals

Different datasets were developed for different purposes that have influenced the methods and approaches chosen to estimate their land use GHGs. Thus, EDGAR was created with an air pollution focus making its land emissions weaker. Contrastingly, FAOSTAT carries FAO’s focus on land, particularly agriculture, with forest data coming later, through the FRA assessments. The ‘Hotspot’ database was created to identify the areas with the largest land use emissions in the tropics (emissions hotspots), while Houghton’s accent is on historical LULUCF emission trends (since 1850). EPA concentrates on industrial, energy, and
agricultural emissions - forests are excluded - with an interest on human health and mitigation. Moreover, several datasets rely on FAOSTAT’s long-term agricultural data, which probably explains why the agricultural estimates are more homogeneous (crops, rice, and livestock). FAOSTAT’s forest emissions use FRA data, which get updated every 5 years. Different FRA versions strongly influence forest emission and must be considered when comparing estimates (e.g. differences up to 22% between the forest sink estimates using FRA2015 and FRA2010 have been reported by Federici et al., 2015). Similarly, different versions of Houghton’s bookkeeping TRENDS data, as well as researchers’ self-tuned versions of his model, result in emission differences that are difficult to track.

3.5.2 IPCC guidelines and guidance: Under the UNFCCC, countries are requested to use the latest IPCC AFOLU guidelines to estimate their GHG emissions (e.g. IPCC 2006 and 2003 for developed and developing countries, respectively). The use of different guidelines, Tiers, and approaches influences the final emission estimates. Compliance with IPCC has two main consequences: 1. the total area selected to report emissions, and 2. the choice of land use over land cover. In the first case, under IPCC guidance, the total area selected to report emissions would include all the land under human influence (the managed land concept, which includes areas under active and non-active management). Houghton’s bookkeeping model (and the carbon modelling community in general) do not comply well with the managed land concept, resulting in different net emissions from forest land uses and land use changes (LULUCF) than IPCC compliant country emissions (Grassi and Dentener, 2015; Federici et al., 2016). In the second case, the selection of land uses instead of land covers has partly been behind the recent controversy between FAO and the Global Forest Watch’s reported estimates on deforestation trends (REF). Estimates of deforestation that rely on land cover are higher than those using land use, since forest losses under forest land uses - that remain forest land use-
are not considered deforestation (e.g. logged areas will regrow). In our analysis, FAO and Houghton rely on land use for deforestation, while the ‘Hotspots’ and EDGAR rely on land cover. FAOSTAT and the ‘Hotspots’ rely on the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (IPCC, 2006). FAOSTAT uses Tier 1 and standard emission factors, while the ‘Hotspots’ use a combination of Tiers (Tier 3 for all emissions except wood harvesting and cropland emissions over histosols that rely on Tier 1). EDGAR reports the use of 2006 IPCC Guidelines for the selection of the emission factors but some of their methodological approaches are not always consistent with IPCC guidelines (e.g. deforestation expressed as the decay of burned forests, wood-harvesting is part of the energy sector, agricultural energy balances are included in the AFOLU budget). EPA methods are reported to be consistent with IPCC guidelines and guidance, with Tier 1 methodologies used to fill in missing or unavailable data (USEPA, 2013).

4. CONCLUSIONS

The Paris Agreement (COP21) counts on the Nationally Determined Contributions (NDCs) as the core of its negotiations to fight climate change. As March 2016, 188 countries had submitted their NDCs under the UNFCC (FAO, 2016) with agriculture (crops, livestock, fishery and aquaculture) and forests as prominent features in meeting the countries’ mitigation and adaptation goals (86% percent of the countries include AFOLU measures in their NDCs, placing it second after the energy sector) (FAO, 2016). However, there exists large variability in the way countries present their mitigation goals, and quantified sector-specific targets are rare (FAO, 2016). Variability relates not only to the lack of a standardized way to report mitigation commitments under the NDCs, but also to uncertainties and gaps in the AFOLU data. The Paris Agreement relies on a 5-year cycle stock-taking process to enhance mitigation ambition, and to keep close to the 2°C target. To be effective and efficient, stock-taking needs
robust, transparent and certain numbers (at least with known uncertainties). This is true both for national emission reports and NDCs, but also for the global datasets that can be used to review the feasibility of countries’ mitigation claims, and the real space for further mitigation commitments. We have here compared the gross AFOLU emissions of six datasets to search for disagreements, gaps, and uncertainties, focusing on the tropical region. Conclusions depend on the spatial scale. At the tropical scale:

- Data aggregation offers much closer emission estimates than disaggregated data (e.g. country level, continental level, gas level, emission source level).
- Forest emissions are the most uncertain of the AFOLU sector, with deforestation having the highest uncertainties.
- Agricultural emissions, particularly livestock, are the most homogeneous of the AFOLU emissions.
- Forest degradation, both fire and wood harvesting, show the largest variabilities among databases.
- CO₂ is the gas with longer-term influence in climate change trends, but remains the most uncertain of the AFOLU gases.
- In absolute values, GHG disaggregation shows the largest differences for CO₂ in fire emissions.
- N₂O variability affected all the emission sources, making it the most dissimilar of the non-CO₂ gases.
- Emissions from histosols/peatlands remain incomplete or fully omitted in most datasets.

At continental level:

- The level of disagreement of the emission sources at continental scale makes it difficult to track the most possible drivers behind the emissions.
At country level:

- Countries with higher agreement among databases were present in all continents, with Africa showing the highest levels of country disagreement.

**4.1 Next steps**

4.1.1 Enhancing dialogue between the carbon and the AFOLU research communities

Research ran by the carbon community is pivotal for AFOLU assessments and while these two research communities overlap, they do not focus on exactly the same topics. The carbon community works with CO₂ emissions-only, fully excluding non-CO₂ gases, particularly N₂O. It moreover rather focuses on forests and associated land use changes, excluding emissions from agriculture. The AFOLU community has, contrarily, a multi-gas approach (CO₂, CH₄, N₂O) and includes emissions from both forests and agriculture. For these reasons, estimates of the carbon community cannot be considered as AFOLU estimates, and certain confusion appears in the IPCC’s AR5 with an incorrect AFOLU labelling (Table 11.1, Fig S2 in SI). There is great space for these two communities to cooperate but further dialogue is needed to promote closer and more coordinated action. Future steps might include the adoption of the managed land concept by the carbon community; and ways to include legacy emissions by the AFOLU community.

4.2.2 Improving data quality

The quality of the reported AFOLU emissions can be assessed through the UNFCCC principles: completeness, comparability, consistency, accuracy and transparency, which can help navigate the improvements of national monitoring systems. From these principles, the reviewed datasets performed well in consistency (they applied similar methods and assumptions over time, with the exception of ‘Hotspots’ that did not include temporal data).
Transparency was excellent for FAOSTAT with well elaborated and publicly available metadata linked to their offered data, while EDGAR performed poorly due to insufficient metadata. Improving transparency is an urgent call for future action. Accuracy and uncertainty are also urgent calls. Thus, in spite of their importance to fully understand the emission trends and dynamics, only Houghton and the ‘Hotspots’ provided uncertainties. FAO offered uncertainties as a percent value for each emission source. Completeness and omissions are also urgent tasks because all datasets are incomplete (Table 1) (e.g. missing pools, missing gases) and omissions affect all datasets. Complete emission reporting should consider the importance of:

- Forest soil CO$_2$ and N$_2$O emissions (Werner et al., 2007) (e.g. N$_2$O tropical forest soil emissions of 0.7 PgCO$_2$e.yr$^{-1}$).
- Emissions from CH$_4$ and N$_2$O from drained peatland soils, and from wetlands over managed land (e.g. conservation).
- All forest fire types (e.g. temperate conifers and woodlands; understory fires over humid closed canopy forests (Alencar et al., 2006; Morton et al., 2013) (e.g. 85,500 km$^2$, 1999-2010 in southern Brazilian Amazon); fire emissions over peatland soils and peatland forests out of Asia (Román-Cuesta et al., 2011; Oliveras et al., 2014) (e.g. 4-8 TgCO$_2$e, 1982-1999, for the tropical high Andes from Venezuela to Bolivia)
- CO$_2$ emissions from other components of wood harvesting other than fuel and industrial roundwood (e.g. charcoal, residues).
- CO$_2$ emissions from tree biomass loss due to fragmentation (Numata et al., 2010; Pütz et al., 2014) (e.g. 0.2 Pg C y$^{-1}$)
- CO$_2$ due to decomposition and decay of forests under extreme events: hurricanes (Read and Lawrence, 2003; Negron-Juarez et al., 2010) (e.g the 2005 convective storm, the Amazon basin suffered from an estimated tree mortality of 542±121 million
trees); intense droughts (Phillips et al., 2009, 2010; Brienen et al., 2015) (e.g. the 2005 Amazonian drought resulted in 1.2-1.6 PgC emissions and the atmosphere has yet to see 13.9 PgCO₂ (3.8 PgC) of the Amazon necromass carbon produced since 1983);

Further suggestions on improving data gaps and knowledge for the AFOLU sector have been reported by Smith et al. (2014); Houghton et al. (2012); USEPA (2013) and Sist et al. (2015), with a focus on soil data and crop production systems, as well as an improved understanding of the mitigation potentials, costs and consequences of land use mitigation options.

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6. CONTRIBUTIONS

RMRC, MR, MH designed the study. SO, BP provided data and ran quality controls of the data. RMRC, MR, MH, KBB, TR, LV, CM, SR, RH, SO, BP discussed the results and contributed to writing.

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Figure 1: AFOLU tropical emissions estimates (PgCO$_2$.yr$^{-1}$) for the period 2000-2005, for five datasets (EDGAR, FAOSTAT, Hostpots, Houghton, EPA), disaggregated into FOLU (Forestry and Other Land Use) and Agricultural emissions.
Figure 2: Tropical gross annual emissions (2000-2005) comparisons, for the leading emission sources in the AFOLU sector, for the Hotspots, FAOSTAT, EDGAR, Baccini, EPA and Houghton datasets, in this order. Houghton’s data are net land use emissions rather than deforestation and are offered for visual comparisons against Baccini’s gross deforestation estimate.
Figure 3: Continental disaggregated emissions for the individual emission sources in PgCO$_2$e.yr$^{-1}$. Bars indicate uncertainty estimates (1σ from mean). No uncertainty estimates are available for the other datasets.
Figure 4: Disaggregation of cropland soil emissions from drained peatlands for the datasets where data were available in a disaggregated manner (FAOSTAT and Hotspots). Organic soils were excluded in EPA’s cropland emissions.
Figure 5: Contribution of the different AFOLU GHGs (CO2, CH4 and N2O) for the different datasets. Bars indicate uncertainty estimates (1σ from mean). No uncertainty estimates are available for the other datasets.
**Figure 6**: GHG emission contribution (CO$_2$, CH$_4$ and N$_2$O) of the leading AFOLU emission sources. Bars indicate uncertainty estimates (1σ from mean). No uncertainty estimates are available for the other datasets.

**Figures 7**: Country level agreement for AFOLU and forest emissions for the FAOSTAT, EDGAR and ‘Hotspots’ databases. The categories of agreement are percentiles of the coefficient of variation of the emission data (e.g. high agreement ≥75$^{th}$ percentile, Moderate: 50$^{th}$-75$^{th}$ percentiles, Low: 50$^{th}$-25$^{th}$ percentiles, Very Low≤25$^{th}$ percentile).
Figures 8: Country level agreement for croplands (cropland soils including histosols and rice) and livestock emissions, for the FAOSTAT, EDGAR and ‘Hotspots’ databases. The categories of agreement are percentiles of the coefficient of variation of the emission data (e.g. high agreement ≥ 75th percentile, Moderate: 50th - 75th percentiles, Low: 50th - 25th percentiles, Very Low ≤ 25th percentile).
| Hotspots | FAOSTAT | EDGAR | Houghton | Baccini | EPA | AR5 |
|----------|---------|-------|----------|---------|-----|-----|
| Gross/Net emissions | Gross | Gross | Gross | Net | Gross | Gross | Net |
| Uncertainty⁴ | √ | No | No | No | No | No | √ |
| Transparency | High | High | Low³ | Low | Low | Intermediate | Low |
| IPCC compliant | √ | √ | √ | Not fully² | Not fully² | √ | Not fully² |
| Forest carbon Pools | AGB + BGB | AGB + BGB | AGB | AGB+BGB+Soil +CWD+Litter | AGB+BGB+Soil +CWD+Litter | Soil | AGB+BGB+Soil +CWD+Litter |
| Gases | CO₂, CH₄, N₂O | CO₂, CH₄, N₂O | CO₂, CH₄, N₂O | CO₂ | CO₂ | CO₂, CH₄, N₂O | CO₂ for forests. CO₂, CH₄, N₂O for agriculture and peatlands. |
| Tier 1 | √ | √ | √ | √ | √ | √ | - |
| Tier 2, 3 | √ | √ | √ | √ | √ | √ | - |
| Spatial Disaggregation⁴ | Pixel (0.5º) | Country | Country³ | Region | Region | Country | Region |
| Peatlands | √ | √ | √ | No | No | No | √ |

**Table 1:** Differences and similarities of the assessed AFOLU datasets.

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¹ Uncertainty at the level of disaggregation at which data are available to download.

² Low means there is no metadata available, or metadata does not properly document the processes followed to estimate the emissions.

³ EDGAR data on deforestation emissions does not follow IPCC guidelines.

⁴ The bookkeeping approach does not follow the concept of managed land, and does not include the sink of forests remaining forests in managed land other than logged forests and those regrowing after shifting cultivation.

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**Tables**

| Hotspots | FAOSTAT | EDGAR | Houghton | Baccini | EPA | AR5 |
|----------|---------|-------|----------|---------|-----|-----|
| Gross/Net emissions | Gross | Gross | Gross | Net | Gross | Gross | Net |
| Uncertainty⁴ | √ | No | No | No | No | No | √ |
| Transparency | High | High | Low³ | Low | Low | Intermediate | Low |
| IPCC compliant | √ | √ | √ | Not fully² | Not fully² | √ | Not fully² |
| Forest carbon Pools | AGB + BGB | AGB + BGB | AGB | AGB+BGB+Soil +CWD+Litter | AGB+BGB+Soil +CWD+Litter | Soil | AGB+BGB+Soil +CWD+Litter |
| Gases | CO₂, CH₄, N₂O | CO₂, CH₄, N₂O | CO₂, CH₄, N₂O | CO₂ | CO₂ | CO₂, CH₄, N₂O | CO₂ for forests. CO₂, CH₄, N₂O for agriculture and peatlands. |
| Tier 1 | √ | √ | √ | √ | √ | √ | - |
| Tier 2, 3 | √ | √ | √ | √ | √ | √ | - |
| Spatial Disaggregation⁴ | Pixel (0.5º) | Country | Country³ | Region | Region | Country | Region |
| Peatlands | √ | √ | √ | No | No | No | √ |
Based on Houghton et al., (2012).

Available disaggregated data.

We selected data at the country scale to favour comparability with other datasets (e.g. FAOSTAT) even though data are available at pixel level (0.1°).
Table 2: Summary of (a) tropical gross emissions estimates for agriculture, FOLU and AFOLU for all the datasets (Hotspots, FAOSTAT, EDGAR, EPA, Houghton) (2000-2005) and published data (Baccini et al., 2012, AR5 (Smith et al., 2014)) (2000-2007), and of (b) net global estimates as reported by Tubiello et al., (2015). Houghton and EPA offer FOLU and agricultural data only, respectively, and therefore estimates for AFOLU are not complete. *Data exposed in Figure 11.2 in Chapter 11 Smith et al. (2014).

*net FOLU flux estimate.

** Baccini et al., (2012) reported gross estimates for the FOLU components.

*** Baccini et al., (2012) estimates selected for the AR5 FOLU values in Figure 11.8, Chapter 11, WG-III.

|                | 2000 | 2000/09 | 2010 | 2000/09 |
|----------------|------|---------|------|---------|
|                | FAOSTAT | EDGAR | Houghton | FAOSTAT | EDGAR | Houghton | AR5* |
| Agriculture    | 5    | 5.5    | -      | 5.2     | 5.8    | -        | 5    |
| FOLU           | 4.9  | 6.5    | 4.9    | 4.9     | 5.5    | 4.2      | 5    |
| AFOLU          | 9.9  | 12     | -      | 10.1    | 11.3   | -        | 10   |
Table 3: Contribution of different datasets to the different emission sources, disaggregated by GHG gases. 1: Hotspots, 2: FAOSTAT, 3: EDGAR, 4: EPA (only non-CO$_2$ agriculture emissions including livestock), 5: Houghton (only CO$_2$ FOLU emissions. No disaggregated data offered), 6: Baccini et al., 2012 (only CO$_2$ FOLU emissions, based on Houghton bookkeeping model). FAOSTAT are estimated through Tier 1 approaches.

1 Gross deforestation.
2 Net deforestation
3 Houghton net CO$_2$-only estimates are not deforestation emissions, but land use and land use change fluxes including deforestation, forest degradation, and cropland, abandoned land, and agricultural soil organic carbon (SOC).
4 Nationally reported fuel wood and industrial roundwood.
5 Nationally reported fuel wood, charcoal, fuel residues and industrial roundwood.

|       | Deforestation | Wood Harvesting | Fire | Enteric Fermentation | Manure management | Agricultural soils | Cropland over | Rice | Others |
|-------|---------------|-----------------|------|----------------------|------------------|-------------------|----------------|------|--------|
| CO$_2$| 1, 2, 5, 6    | 1, 2, 5, 6      | 1, 2 |                      |                  | 10, 11           |                | 3    |        |
| CH$_4$|               | 1, 2, 3, 4, 5   | 1, 2 |                      |                  | 1, 2, 3, 4       |                |      |        |
| N$_2$O| 1, 2, 3, 5    | 1, 2, 3, 4      |      |                      |                  | 1, 2, 3, 4       | 1, 2, 3, 12   |      |        |
| dSOC |               |                 |      |                      |                  | 1                | 1              |      |        |

Gross deforestation.
Net deforestation
Houghton net CO$_2$-only estimates are not deforestation emissions, but land use and land use change fluxes including deforestation, forest degradation, and cropland, abandoned land, and agricultural soil organic carbon (SOC).
Nationally reported fuel wood and industrial roundwood.
Nationally reported fuel wood, charcoal, fuel residues and industrial roundwood.
Long-cycle CO₂ emissions only (e.g. savannas and agricultural CO₂ emissions are excluded). CO₂ emissions from peat, forests and woodland fires (as defined by Van der Werf et al., 2010).

CO₂ from the combustion of organic soils.

CO₂ Forest fires + wetland/peatland fires and decay (5A, and 5D classes).

Humid forest deforestation fires, and peatland fires + decay.

CO₂ emissions from organic soils. Tier 1 approach. EF=20 tC.ha⁻¹.yr⁻¹ (IPCC 2006). Only for the six crop types reported by the agricultural soils (maize, soya, sorghum, wheat, barley, millet). N₂O emissions not included.

CO₂ emissions from organic soils. Tier 1 approach. EF=20 tC.ha⁻¹.yr⁻¹ (IPCC 2006). N₂O emissions not included.

CO₂ for fuelwood is part of the energy balance.

CH₄ and N₂O emissions for peat, forests and woodland, savannahs and agriculture fires.

CH₄, N₂O emissions from fire in humid tropical forests and other forests, as well as CH₄, N₂O from the combustion of organic soils.

CH₄, N₂O for forest fires + wetland/peatland fires and decay (5A, and 5D classes).

Direct agricultural emissions only

Fertilizers, manure, crop residues

Synthetic fertilizers + Manure applied to soils + Crop residues + Manure applied to pastures.

Indirect emissions
Table 4: summary of the least reliable emission sources (dark grey) for the analysed datasets in this study.

|               | Hotspots | FAOSTAT | EDGAR | Houghton | Baccini | EPA | AR5 |
|---------------|----------|---------|-------|----------|---------|-----|-----|
| Deforestation |          |         |       |          |         |     |     |
| Fire          |          |         |       |          |         |     |     |
| Wood-harvesting |        |         |       |          |         |     |     |
| Livestock     |          |         |       |          |         |     |     |
| Cropland      |          |         |       |          |         |     |     |
| Paddy Rice    |          |         |       |          |         |     |     |
| Peatland      |          |         |       |          |         |     |     |
| Other         |          |         |       | Forest sinks |       |     | Forest sinks |

Table 4: summary of the least reliable emission sources (dark grey) for the analysed datasets in this study.