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#### **Key Points:**

- North American N<sub>2</sub>O emissions during 2007–2016 are estimated at 0.9– 3.0 Tg N yr<sup>-1</sup> using a combination of bottom-up and top-down approaches
- North American anthropogenic N<sub>2</sub>O emissions grew by ~0.2 Tg N during 1980–2016; U.S. agriculture was the largest cause of that growth
- Our modeled N<sub>2</sub>O fluxes reflect an IPCC tier 3 approach, and can improve greenhouse gase inventories that largely use tier 1 and tier 2 approaches

#### **Supporting Information:**

Supporting Information may be found in the online version of this article.

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# Magnitude and Uncertainty of Nitrous Oxide Emissions From North America Based on Bottom-Up and Top-Down Approaches: Informing Future Research and National Inventories

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**Abstract** We synthesized  $N_2O$  emissions over North America using 17 bottom-up (BU) estimates from 1980–2016 and five top-down (TD) estimates from 1998 to 2016. The BU-based total emission shows a slight increase owing to U.S. agriculture, while no consistent trend is shown in TD estimates. During 2007–2016, North American  $N_2O$  emissions are estimated at 1.7 (1.0–3.0) Tg N yr<sup>-1</sup> (BU) and 1.3 (0.9–1.5) Tg N yr<sup>-1</sup> (TD). Anthropogenic emissions were twice as large as natural fluxes from soil and water. Direct agricultural and industrial activities accounted for 68% of total anthropogenic emissions, 71% of which was contributed by the U.S. Our estimates of U.S. agricultural emissions are comparable to the EPA greenhouse gas (GHG) inventory, which includes estimates from IPCC tier 1 (emission factor) and tier 3 (process-based modeling) approaches. Conversely, our estimated agricultural emissions for Canada and Mexico are twice as large as the respective national GHG inventories.

**Plain Language Summary** Nitrous oxide  $(N_2O)$  is the third most important greenhouse gase (GHG) after  $CO_2$  and  $CH_4$  causing global warming. Among world regions, North America (defined herein as U.S., Canada, and Mexico) is the second largest source of  $N_2O$  emissions globally, and previous source estimates for this region vary widely. This study aims to provide a comprehensive  $N_2O$  assessment over North America including all available estimates based on a number of approaches. We report total emissions, and emissions from four anthropogenic source sectors, over the past four decades. Agriculture and industry are two major  $N_2O$  sources in North America. Our results show a minor increase in the total  $N_2O$  emission due to agricultural trends in the U.S. Our bottom-up estimate of U.S. agSricultural  $N_2O$  emissions are close to those in the EPA national GHG inventory that includes both empirical and model results. The high consistency suggests the need to take process-based modeling results into account for future national GHG inventories.



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#### 1. Introduction

Atmospheric nitrous oxide (N<sub>2</sub>O), the third most-important greenhouse gas (GHG) and a key stratospheric ozone-depleting substance, has increased by 21% globally since 1750 due to anthropogenic activities (Ciais et al., 2014; Prinn et al., 2018). North America is the second-largest contributor after East Asia to total global anthropogenic N<sub>2</sub>O emissions (Tian, Xu, Canadell, et al., 2020)—a region that consumed 16% of the world's synthetic nitrogen (N) fertilizer (FAO, 2021; Lu & Tian, 2017), produced 9% of the world's animal manure (FAO, 2021; Zhang et al., 2017), and received 16% of the world's atmospheric N deposition from industrial and agricultural activities (Eyring et al., 2013). An emission hot spot has also been observed in the Midwestern Corn Belt, one of the most intensively managed agricultural areas in the world and which accounted for 30% of total North American emissions during the period 2008–2014 (Nevison et al., 2018).

Bottom-up (BU; i.e., inventories and models) and top-down (TD; i.e., atmospheric inversions) approaches represent the two primary methods for estimating global, regional and country level emissions (Miller et al., 2012; Nevison et al., 2018; Saikawa et al., 2014; Shang et al., 2019; Stehfest & Bouwman, 2006; Tian et al., 2016; Tian, Xu, Canadell, et al., 2020; Wilson et al., 2014; X. Xu et al., 2012); a number of studies have estimated N<sub>2</sub>O emissions from North America based on both approaches. However, except for the recent global analysis (Tian, Xu, Canadell, et al., 2020), none of previous studies reconciled BU and TD estimates and compared estimates from these two approaches over time and space. Moreover, although Tian, Xu, Canadell, et al. (2020) have reported the total and sectorial N<sub>2</sub>O emissions across North America from 1980 to 2016, the country-level N<sub>2</sub>O emissions and their temporal variations were not yet investigated. Previous studies based on BU or TD approaches have pointed out that considerable uncertainty remains in estimates of total and sectorial emissions over North America. For example, it is a long-standing debate whether BU emission inventories may underestimate N<sub>2</sub>O emission over North America, especially in the Midwestern Corn Belt (Chen et al., 2016; Del Grosso et al., 2010; T. Griffis et al., 2013; Kort et al., 2008; Miller et al., 2012; Nevison et al., 2018). Our synthesis comprehensively investigated strengths and weaknesses of both BU and TD approaches and provided their uncertainties, which is helpful for future improvement of each approach. Meanwhile, our assessment will inform policy development for N<sub>2</sub>O mitigation in North American countries.

The present study synthesized available  $N_2O$  emissions over North America (defined here as the region comprising the United States [U.S.], Canada, and Mexico) using 17 BU (emission inventories, spatial extrapolation of field flux measurements, nutrient budget modeling, and terrestrial biosphere models) and five TD estimates for the period 1980–2016 (Figure S1 in Supporting Information S1). Data sources for all estimates are consistent with Tian, Xu, Canadell, et al. (2020). We examined estimates of  $N_2O$  emissions and the associated uncertainties for both approaches. In addition, national GHG emissions inventories developed by the U.S. (based on both tier 1 and tier 3 methods), by Canada (based on both tier 1 and tier 2 methods) and Mexico (tier 1) were used to compare against the BU estimates in this study of national total and sectorial  $N_2O$  emissions relative to the period 1990–2016.

#### 2. Materials and Methods

#### 2.1. Data Sources

#### 2.1.1. Bottom-Up Estimates

We collected  $N_2O$  emissions from 17 BU estimates. National  $N_2O$  emissions from models and inventories include: six terrestrial biosphere models for natural and cropland soils with consideration of multiple environmental factors [Global  $N_2O$  Model Inter-comparison Project (NMIP, Tian et al., 2019); three Dynamic Land Ecosystem Model (DLEM)-only simulations (i.e., for pastures [Dangal et al., 2019], rivers and reservoirs [Yao et al., 2020], and biomass burning); two mechanistic stochastic model simulations for the river-reservoir-estuary continuum (Maavara et al., 2019) and lakes (Lauerwald et al., 2019); three national GHG emissions inventories (EDGAR v4.3.2, Janssens-Maenhout et al. [2019]; FAOSTAT, Tubiello [2019]; GAINS, Winiwarter et al. [2018]); one fire emissions database for biomass burning (GFED4s, Van Der Werf et al. [2017]); one statistical model for cropland soils (SRNM, Wang et al. [2020]); and one estimate of aquaculture emissions calculated based on quantified N flows from a nutrient budget model (Bouwman et al., 2013). Six terrestrial biosphere models participating in NMIP provided  $N_2O$  emissions from natural and agricultural soils (Tian et al., 2019). All participating models

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were driven by consistent input datasets (i.e., climate, atmospheric  $CO_2$  concentration, land cover change, atmospheric N deposition, mineral N fertilization, and manure N application) at the spatial resolution of  $0.5^{\circ}$  globally and covered the 1861–2016 period (Tian et al., 2019). Model-based estimates of national N flows (i.e., fish feed intake, fish harvest, and waste) in freshwater and marine aquaculture were obtained from Beusen et al. (2016) and Bouwman et al. (2011, 2013). We then calculated aquaculture  $N_2O$  emissions by considering 1.8% loss of N waste in aquaculture, the same EF used in MacLeod et al. (2019). EF uncertainties of aquaculture  $N_2O$  range from 0.5% (IPCC, 2006) to 5% (Williams & Crutzen, 2010). A detailed description of each BU method was documented in the Supplementary Information of Tian, Xu, Canadell, et al. (2020).

Anthropogenic N<sub>2</sub>O emissions have been reported annually by Annex I Parties to the United Nations Framework Convention on Climate Change (UNFCCC) for nearly 30 years, currently covering the period 1990–2019. More recently, also the other signatories to the UNFCCC have been requested to provide information on their national greenhouse gas inventories as a Biannual Update Report, with sufficient detail and transparency to track progress toward their nationally determined contributions. In this study, we obtained time-series anthropogenic N<sub>2</sub>O emissions from the most recent UNFCCC reporting that was submitted by the U.S. (Annex I Party; EPA GHG inventory, https://unfccc.int/documents/272415), Canada (Annex I Party; Canadian GHG inventory, https://unfccc.int/documents/271493), and Mexico (Non-Annex I Party; Mexican GHG inventory, https://unfccc.int/documents/199243) to compare with our estimates.

#### 2.1.2. Top-Down Estimates

We include five estimates from four independent atmospheric inversion frameworks for the 1998–2016 period (INVICAT, Wilson et al. [2014]; PyVAR-CAMS, Thompson et al. [2014]; MIROC4-ACTM, Patra et al. [2018]; and GEOSChem, Wells et al. [2015]), all of which used the Bayesian inversion method. Here, two versions of PyVAR-CAMS were run to determine the sensitivity of results to the prior estimate of ocean fluxes. These runs using high and low ocean priors are denoted as PyVAR-CAMS-1 and PyVAR-CAMS-2, respectively. For analyzing TD estimates over North America, we interpolated the coarser resolution results into  $0.5^{\circ} \times 0.5^{\circ}$  over all land areas in the four frameworks (see Table S19 in Tian, Xu, Canadell, et al., 2020). A detailed description of each TD approach was documented in Supplementary Information of Tian, Xu, Canadell, et al. (2020).

#### 2.2. Data Synthesis

BU approaches give N<sub>2</sub>O emissions estimates for five source categories, while TD approaches only provide total gridded emissions. BU estimates consist of N<sub>2</sub>O emissions from natural sources (i.e., "Natural soil baseline" and natural emissions from inland water and estuaries), and from 12 anthropogenic sub-categories that were combined and further re-classified into four categories (Table 1, Figure S1 in Supporting Information S1): (a) "Perturbed fluxes from climate/CO<sub>2</sub>/land cover change" covering the CO<sub>2</sub> effect, climate effect, post-deforestation pulse effect, and long-term effect of reduced mature forest area, (b) "Direct emissions of N additions in the agricultural sector (Agriculture)" covering direct application of synthetic N fertilizers and manure (direct soil emissions), manure left on pasture, manure management, and aquaculture, (c) "Indirect emissions from anthropogenic N additions" covering atmospheric N deposition (NDEP) on land, and effects of anthropogenic loads of reactive N in inland waters and estuaries, and (d) "Other direct anthropogenic sources" covering fossil fuel and industry, waste and waste water, and biomass burning. Here, "Natural soil baseline" emissions reflect a situation without considering land use change (e.g., deforestation) and without considering anthropogenic N additions and indirect anthropogenic effects of environmental changes (i.e., climate, elevated CO<sub>2</sub>, and atmospheric N deposition). The four categories are aligned with the emission categories in the UNFCCC reporting and IPCC (2006) methodologies (see Table S14 in Tian, Xu, Canadell, et al., 2020).

#### 3. Results and Discussion

#### 3.1. BU and TD Estimates of Total N<sub>2</sub>O Emissions During 1980–2016

BU and TD approaches diverge in the magnitude and trend of the total emission over North America during 1980–2016 (Figure 1). In addition, larger uncertainties are derived for BU estimates than for TD estimates, likely because the BU uncertainty is the sum of ranges (minimum and maximum estimates) from 17 BU estimates with considerable contributions from natural soils, agriculture, and the effects of climate and CO<sub>2</sub> (Table 1).

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**Table 1**  $N_2O$  Emission Sources (Expressed in Gg N yr<sup>-1</sup>) Over North America (i.e., U.S., Canada, and Mexico) During 2007–2016

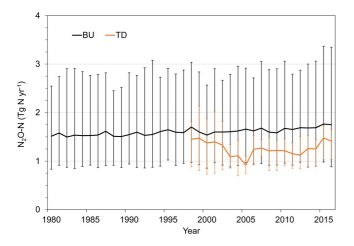
2007–2016 Anthropogenic sources		USA			Canada			Mexico			North America		
		Mean	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean	Min	Max
Direct emissions of N additions in the agricultural sector (Agriculture)	Direct soil emissions	300	180	620	40	20	60	30	10	70	370	220	730
	Manure left on pasture	70	70	70	10	10	10	30	20	30	100	100	110
	Manure management	20	10	20	0	0	10	10	0	10	30	10	30
	Aquaculture	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	0	2
	Sub-total	390	260	710	50	30	80	70	30	110	500	330	870
Other direct anthropogenic sources	Fossil fuel and industry	160	150	170	20	20	20	90	10	160	260	180	350
	Waste and waste water	20	20	20	0	0	0	10	0	10	30	30	30
	Biomass burning	20	10	40	30	10	60	0	0	0	60	30	100
	Sub-total	200	180	230	50	30	80	100	10	170	350	240	480
Indirect emissions from anthropogenic N additions	Inland waters, estuaries, coastal zones	40	10	60	20	10	30	10	1	10	70	50	80
	Atmospheric N deposition on land	80	30	240	10	10	30	10	10	20	110	50	280
	Sub-total	120	40	300	30	20	60	20	10	30	180	100	360
Perturbed fluxes from climate/CO <sub>2</sub> /land cover change	Climate & CO <sub>2</sub> effect	40	-80	220	10	-30	50	-10	-20	3	40	-120	280
	Post-deforestation pulse effect	120	120	120	10	10	10	10	10	20	140	140	150
	Long-term effect of reduced mature forest area	-50	-50	-50	-10	-10	-10	-20	-20	-30	-80	-80	-80
	Sub-total	110	-10	290	10	-30	50	-20	-30	-10	100	-60	350
Anthropogenic total		820	470	1,530	140	50	270	170	20	300	1,130	610	2,060
Natural fluxes													
Natural soils baseline		320	210	560	100	40	220	90	40	150	510	300	930
Natural (Inland waters, estuaries, coastal zones)		10	10	20	30	30	30	1	1	2	40	40	50
Natural total		330	220	580	130	70	250	90	40	150	550	340	980
Bottom-up total source		1,150	690	2,110	270	120	520	260	60	450	1,680	950	3,040
Top-down total source											1,260	910	1,510

Note. All numbers are rounded to the nearest multiple of 10 for sources >10 and nearest whole number for sources <10.

During 1998–2016, the BU estimate was 390 (70–1350) Gg N yr $^{-1}$  higher than the TD estimate, but the latter implied a larger interannual variability (150 Gg N yr $^{-1}$ ). The BU estimate demonstrated a steady increase at a rate of 5  $\pm$  2 Gg N yr $^{-1}$  per year (95% confidence interval; P < 0.05) during 1980–2016, while the TD estimate decreased sharply between 1998 and 2005 and then started to increase again during 2006–2016, resulting in no significant overall trend. In the recent decade (2007–2016), North American total N $_2$ O emissions were 1,680 (950–3,040) Gg N yr $^{-1}$  (BU) and 1,260 (910–1,510) Gg N yr $^{-1}$  (TD) (Table 1). BU estimates for the U.S., Canada, and Mexico were 1,150 (690–2,110) Gg N yr $^{-1}$ , 270 (120–520) Gg N yr $^{-1}$ , and 260 (60–450) Gg N yr $^{-1}$ , respectively.

Based on BU estimates, U.S. anthropogenic  $N_2O$  emissions were 7% higher in 2007–2016 than in the 1980s, primarily because of a 27% increase in direct soil agricultural emissions (Figure 2). In Mexico, total anthropogenic emissions are estimated to have increased by 114%, due to a large yet quite uncertain contribution from industrial emissions over the most recent decades, according to EDGAR v4.3.2 data (Figure 2; Table S1 in Supporting Information S1). By contrast, anthropogenic emissions in Canada were relatively stable, with a slight increase in agricultural emissions offset by a reduction in emissions from industrial activities. Natural soil emissions were relatively constant in the three countries.

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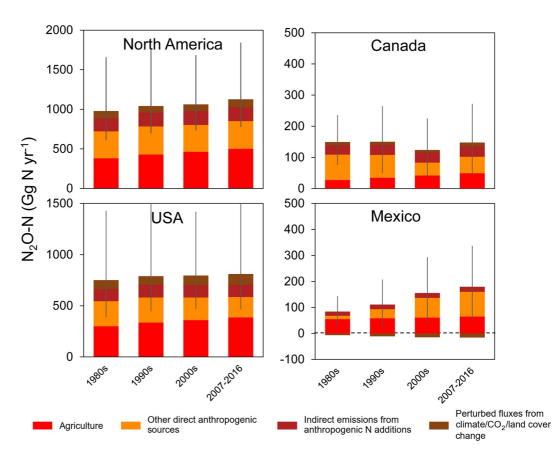
**Figure 1.** Comparison of annual total  $N_2O$  emissions from North America estimated by BU approaches during 1980–2016 and TD approaches during 1998–2016. Black and orange error bars indicate the spread between the minimum and the maximum values of 17 BU and 5 TD estimates, respectively.

### 3.2. BU Estimates of N<sub>2</sub>O Emissions Over 2007–2016

Two-thirds of total North American N<sub>2</sub>O emissions during 2007–2016 were linked to anthropogenic sources, which averaged 1,120 Gg N yr<sup>-1</sup> versus 550 Gg N yr<sup>-1</sup> from natural sources (Table 1). Among the anthropogenic emissions, agriculture (45%) was the largest contributor, heavily dominated by direct soil emissions from synthetic N fertilizer and manure application, followed by emissions associated with manure left on pasture in the U.S., reflecting increased agricultural N inputs (FAO, 2021; Lu & Tian, 2017; R. Xu et al., 2019). Aquaculture played a negligible role in North American N<sub>2</sub>O emissions. Direct soil emissions were the largest agricultural source in all three countries, with fluxes in both Canada and Mexico about an order of magnitude lower than those in the U.S (Figures S2-S4 in Supporting Information S1). Livestock manure-induced emissions (i.e., manure left on pasture and manure management) were five times lower than direct soil emissions in the U.S. and Canada, however, this source was comparable to direct agricultural soil emissions in Mexico, where there has been a continuous increase in livestock numbers and manure production since 1980 (FAO, 2020; Zhang et al., 2017).

Other direct anthropogenic sources (31%) made up the second-largest contribution to total continental emissions, and were primarily associated with

emissions from fossil fuel and industry in the U.S. and Mexico during 2007–2016 (Table 1). Biomass burning was another important source of  $N_2O$  but diverged across these three countries; such emissions in Canada were twice and five times as high as in the U.S. and Mexico, respectively, between 2007 and 2016. Waste and waste water



**Figure 2.** Ensembles of anthropogenic N<sub>2</sub>O emissions over North America in the 1980s, 1990s, 2000s, and 2007–2016 based on BU approaches. Error bars indicate the spread between the minimum and the maximum values of the total flux.

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contributed least, with the largest share from the U.S. owing to its large population (FAO, 2021). Indirect emissions due to anthropogenic N additions from NDEP (110 Gg N yr<sup>-1</sup>) and mostly due to agricultural N leaching to inland and coastal waters (70 Gg N yr<sup>-1</sup>) accounted for 15% of North American anthropogenic emissions during 2007–2016. Among the three North American countries, the U.S. had the most intensive agricultural activities and thus its indirect emissions were much higher than those from Canada and Mexico (Table 1). Agricultural activity in the U.S., especially the Midwest, was the major driver for high indirect emissions from NDEP (primarily ammonium) and leaching/runoff (primarily nitrate) from synthetic N fertilizer and livestock manure (Chen et al., 2016; Du et al., 2016; Tian, Xu, Pan, et al., 2020). According to EDGARv4.3.2, we observed a considerable decline in NDEP-induced N<sub>2</sub>O emissions from U.S. and Canadian industrial activities due to enforcement of the amendments to the Clean Air Act in 1995, though this decline was overwhelmed by the effect of indirect emissions caused by N losses from agriculture (Figures S5a and S5b in Supporting Information S1). In contrast, Mexico showed a continuous increase in indirect emissions from NDEP due to increases in both agricultural and industrial activities (Figure S5c in Supporting Information S1).

Perturbed fluxes caused by climate/CO<sub>2</sub>/land cover change contributed the least (9%) to total anthropogenic emissions over North America according to model simulations (Table 1). The effects of climate and CO<sub>2</sub> accelerated soil N<sub>2</sub>O emissions with regional climate change. This has offset the reduction due to elevated CO<sub>2</sub> concentrations that enhance plant growth and associated N uptake and in turn decrease soil N<sub>2</sub>O emissions (Tian et al., 2019; Zaehle et al., 2011). The decrease in perturbed fluxes of soil N<sub>2</sub>O emissions over North America was only 80 Gg N yr<sup>-1</sup> (only 7% of the global reduction), because temperate forest soils generally have lower emissions than tropical forest soils and because the area of converted lands was much smaller than in the tropics (e.g., Amazon) between 2007 and 2016 (Hurtt et al., 2011). This decrease can be balanced by the temporary rise of soil N<sub>2</sub>O emission after deforestation (post-deforestation pulse effect) plus background emissions from converted croplands or pastures (McDaniel et al., 2019; Meurer et al., 2016; van Lent et al., 2015; Verchot et al., 1999). In particular, within the U.S. the decrease in soil N<sub>2</sub>O emissions has been fully offset by the post-deforestation pulse effect, resulting in a positive increment of 60 Gg N yr<sup>-1</sup>; however, this was not the case in Mexico where only half of the emission decrease was counterbalanced in this way (Table 1).

#### 3.3. Comparison and Uncertainty

Previous estimates of total N<sub>2</sub>O emissions over North America from TD approaches diverge in terms of magnitude and in terms of inter- and intra-annual variations. Saikawa et al. (2014) provided an estimate of  $1.2 \pm 0.2$  Tg N yr<sup>-1</sup> over North America between 2004 and 2008 using data from six measurement networks with extensive spatial coverage to constrain the global budget. Their estimates are in line with our ensemble [1.2 (0.9-1.4) Tg N yr<sup>-1</sup>] based on five TD estimates during the same period. Employing the posterior flux from the global atmospheric N<sub>2</sub>O inversion of Saikawa et al. (2014) as the standard prior, Nevison et al. (2018) estimated North American  $N_0$ O emissions of 1.6  $\pm$  0.3 Tg N yr<sup>-1</sup> over 2008–2014 using the CarbonTracker-Lagrange (CT-L) regional inversion framework. The Midwestern Corn/Soybean Belt-an emission hot spot-accounted for 30% of total emissions from North America (Nevison et al., 2018), but this hot spot was weaker in the global inversions (Figure 3). In addition, Midwestern Corn/Soybean N<sub>2</sub>O emissions are elevated owing to the freeze/thaw dynamics in late winter/early spring (February/March) and intensive fertilizer applications in spring (April/May) (Nevison et al., 2018). Although the global and regional inversions had highest spring emissions, their amounts were obviously divergent (Figure S6 in Supporting Information S1). For example, PYVAR-CAMS and MIROC4-ACTM showed close spring N<sub>2</sub>O emissions to the CT-L regional inversion, however, it was evident that PYVAR-CAMS and MIROC4-ACTM largely underestimated N<sub>2</sub>O emissions in the Midwest compared to CT-L (Figure S7 in Supporting Information \$1). INVICAT and GEOS-Chem also showed much lower spring emissions compared to CT-L. A number of factors may contribute to the large discrepancy in estimated N<sub>2</sub>O emissions between global inversion models and regional inversion (Nevison et al., 2018). First, the latter study used a substantially larger set of North American measurements, particularly NOAA aircraft data over the Midwest, especially with respect to MIROC4-ACTM (Tables S2 and S3 in Supporting Information S1). Second, the soil prior used in three global inversion models (PYVAR-CAMS, INVICAT, and GEOS-Chem) were from the model OCN-v.1.1 that showed a much lower spring N<sub>2</sub>O emissions from agricultural soils (Figures S8 and S9 in Supporting Information S1) and thus tended to shift the soil maximum away from spring and the Midwest. Third, the time frame of the global inversions (1995–2016) might dilute the impact of Midwestern sites like West Branch Iowa (WBI), which came online mid-2007, whereas the CT-L regional inversion focused on a subset of that period (2008-2015) that

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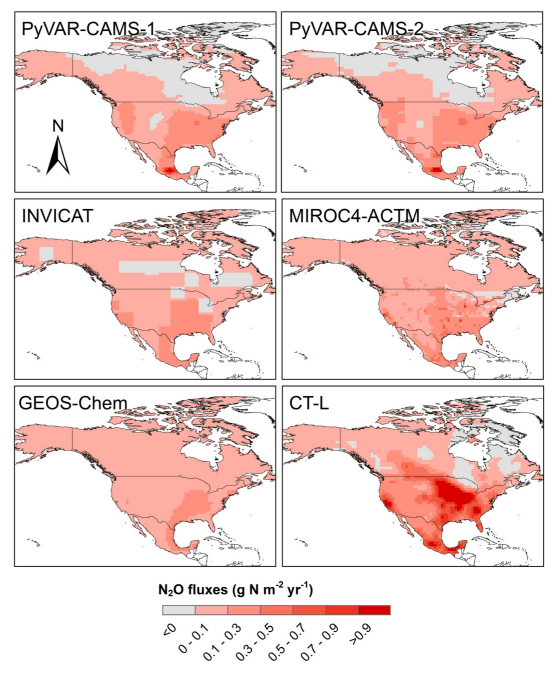


Figure 3. Comparison of our total  $N_2O$  emissions by global inversion models with the estimate by the CT-L regional inversion model (Nevison et al., 2018) during 2008–2013. Global inversion models include PyVAR-CAMS-1 and CAMS-2, INVICAT, MIROC4-ACTM, and GEOS-Chem.

emphasized the impact of WBI (Table S3 in Supporting Information S1). Finally, the global inversions used much coarser resolution models [e.g., INVICAT ( $5.625^{\circ}$ ; at the scale of  $\sim$ 620 km)] compared to CT-L at the spatial resolution of  $1^{\circ}$  ( $\sim$ 111 km) (Table S4 in Supporting Information S1). Thus, global models cannot reproduce as well the small variations in atmospheric concentration and distribute the emissions more diffusely in the Midwest Corn/Soybean belt extending from  $36^{\circ}$  to  $47^{\circ}$ N ( $\sim$ 1220 km) and  $102^{\circ}$  to  $80^{\circ}$ W ( $\sim$ 2440 km).

High  $N_2O$  emission in the Midwestern Corn/Soybean Belt was also reported by all six BU terrestrial biosphere models but to different degrees (Figure S9 in Supporting Information S1): DLEM and VISIT show much higher emissions than the other four models (LPX-Bern, OCN, ORCHIDEE, and ORCHIDEE-CNP). Seasonal  $N_2O$ 

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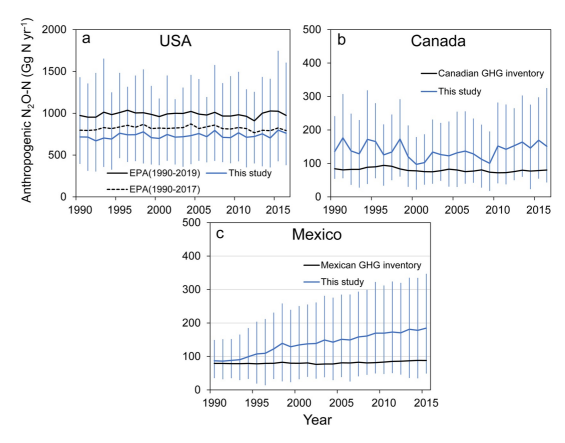


Figure 4. Comparison of our anthropogenic  $N_2O$  emissions from BU estimates with national greenhouse gas (GHG) inventories during 1990–2016: (a) EPA; (b) Canadian GHG inventory; (c) Mexican GHG inventory. Error bars indicate the spread between the minimum and the maximum values.

emissions from the BU models were highest in summer and autumn (Figure S8 in Supporting Information S1), which differs from the regional (Nevison et al., 2018) and global inversions. The lower spring  $N_2O$  emissions estimated by BU models are probably associated with the widely varied timing of N fertilizer application in each model and the omission of freeze-thaw and wet-dry dynamics in some of model structure configurations.

In addition, we compared anthropogenic N<sub>2</sub>O emissions from our BU approaches with national inventories for the U.S., Canada, and Mexico during 1990-2016. There remain large uncertainties in estimates from different BU approaches. Our total anthropogenic  $N_2O$  emission is on average 90 Gg N yr<sup>-1</sup> lower than that from the U.S. Environmental Protection Agency (EPA, Figure 4a) 1990-2017 inventory reported in 2019, which is attributed to two times lower inventory-based agricultural emissions from FAOSTAT, EDGARv4.3.2 and GAINS compared to EPA and NMIP results (Figure S2a in Supporting Information S1). The EPA 1990-2017 inventory of agricultural N<sub>2</sub>O emissions, which adopted a tier 3 approach based on the DayCent model for emissions from agricultural soils, is more consistent with our tier 3, model-based (NMIP) estimates and trends. Recently, U.S. EPA extended anthropogenic N<sub>2</sub>O emissions to 2019. The estimate of anthropogenic N<sub>2</sub>O emissions in the 1990-2019 inventory increased by 20% compared to the 1990-2017 inventory, which is due to a 21% higher estimate of agricultural soil emissions from the model improvement of freeze-thaw cycles in DayCent (Del Grosso, 2010, Del Grosso et al., 2018) and a 330% higher estimate of waste emissions based on the revised domestic wastewater N<sub>2</sub>O methodology according to the IPCC (2019) Refinement (IPCC, 2019) (Figure 4a and Figures S2a and S2d in Supporting Information S1). When comparing agricultural N<sub>2</sub>O emissions, our NMIP results are on average 130 Gg N yr<sup>-1</sup> lower than the EPA 1990-2019 inventory, consistent with the fact that some of NMIP models might underestimate agricultural soil N<sub>2</sub>O emissions due to missing freeze-thaw cycles. Our estimates of N<sub>2</sub>O emissions from fossil fuel and industry roughly agree with EPA-reported magnitudes and trends during 1990–2016 (Figures S2b and S2c in Supporting Information S1).

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By contrast, our total anthropogenic N<sub>2</sub>O emissions in Canada and Mexico, which reveal significant inter-annual variability, are on average 60 Gg N yr<sup>-1</sup> higher than estimates from the Canadian GHG inventory between 1990 and 2016 (Figure 4b) and the Mexican GHG inventory between 1990 and 2015 (Figure 4c), respectively. In both countries, NMIP agricultural emissions were twice as high as the four inventories (Figures S3a and S4a in Supporting Information S1). Our estimates of N<sub>2</sub>O emissions from fossil fuel and industry showed a decrease during 1990–2016, and roughly agreed with the Canadian GHG inventory in terms of both magnitudes and trends (Figures S3b and S3c in Supporting Information S1). Mexican industrial emissions of N<sub>2</sub>O (primarily from chemical production) increased by a factor of ~60 since 1990, based on the estimate from EDGARv4.3.2 (Janssens-Maenhout et al., 2019), however, this massive increase was not observed in GAINS and the Mexican GHG inventory. Specifically, we found a threefold increase in industrial N<sub>2</sub>O emissions reported by GAINS (Winiwarter, 2005; Winiwarter et al., 2018), but a fourfold decrease by the Mexican GHG inventory during 1990–2010, and both inventories were almost equal thereafter until 2015 (Figure S4b in Supporting Information S1). The considerably large but uncertain contribution from Mexican industrial emissions over the recent decades reported by ED-GARv4.3.2 needs more investigation.

Agriculture is the largest anthropogenic  $N_2O$  emission source in the U.S. and Canada, owing to N inputs to cropland and pasture. Model-based direct soil  $N_2O$  emissions showed a faster increasing trend with two times larger values compared with inventory-based estimates (i.e., EDGARv4.3.2, FAOSTAT, and GAINS) that were calculated based on the use of constant EFs (Figure S10 in Supporting Information S1). Along with rising N additions to agricultural soils, global warming may have elevated soil nitrification and denitrification processes, especially in boreal regions (e.g., Canada), thus also contributing to faster growth in  $N_2O$  emissions (T. J. Griffis et al., 2017; Pärn et al., 2018; Smith, 1997; Tian et al., 2019). On the other hand, the assumed linear response of agricultural soil emissions to N fertilizer use may not realistically represent real-world emissions under varied climate and soil conditions (Shcherbak et al., 2014; Wang et al., 2020). The interactive effect between climate change and N additions as well as spatiotemporal variability in environmental factors such as rainfall and temperature can modulate the  $N_2O$  yield from nitrification and denitrification. Moreover, EF-based inventories that fail to consider the legacy effect due to the long-term human-added N accumulation in soils may lead to an underestimate of agricultural soil  $N_2O$  emissions (Thompson et al., 2019).

#### 3.4. Implications for Future Research

Large uncertainties that remain in both TD and BU approaches need further investigation. Inversion models are based on atmospheric N<sub>2</sub>O data measured by global and regional monitoring networks and aircraft campaigns. Atmospheric inversions rely on a priori estimates that may include inventory-based and model-based N<sub>2</sub>O emissions from natural and agricultural soils, oceans, industry, and biomass burning (Nevison et al., 2018; Thompson et al., 2014). For instance, we included two estimates from PYVAR-CAMS since two different ocean prior fluxes were used. A high ocean prior flux used in PYVAR-CAMS-1 led to a low land flux. In addition, more available measurement sites and expanded network coverage would improve inversion accuracy. The estimates of the CT-L regional inversion were improved partially because it uses a substantially larger set of North American measurements, particularly NOAA aircraft data over the Midwest, and uses a higher resolution of the transport models compared with global inversion models. Furthermore, more spatially accurate prior flux estimates will improve confidence in the inversion results. BU estimates in our synthesis were not employed as prior fluxes for the four inversion models. Moreover, the prior fluxes used in the four TD models were from different data sources (Thompson et al., 2019). Future work should use the currently synthesized BU estimates as a priori estimates in the TD framework to reconcile the inversions with BU calculations. There remains large uncertainty in agricultural soil N<sub>2</sub>O emissions from the process-based ecosystem models (Tian et al., 2019). First, this large uncertainty among models is associated with different representations of biogeochemical processes and the omission or simplification of agricultural practices. For instance, most NMIP models have not considered the freeze-thaw cycle in soils. It has been reported that freeze-thaw cycles could contribute to 17%-28% more of global agricultural N<sub>2</sub>O emissions (Wagner-Riddle et al., 2017). The new freeze-thaw version of DayCent model showed a 21% more N<sub>2</sub>O emission from U.S. agriculture during 1990–2019 compared to its previous simulations, which was higher than NMIP results. In addition to freeze-thaw dynamics, there were other model improvements as well as updated activity data which contributed to being 21% higher compared to previous inventory. Second, model uncertainties in predicting cropland N<sub>2</sub>O emissions would be reduced through improved representation of geospatial data and sub-national statistics to describe agricultural practices more precisely like legume cultivation,

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rotation, tillage, and cover-crops. Better data on N inputs (e.g., synthetic N fertilizer, livestock manure, etc.) are also essential to reduce model uncertainty. For instance, R. Xu et al. (2020) found evident spatial heterogeneity in the three available datasets of N fertilizer use rate, resulting in divergent spatiotemporal patterns of modeled cropland  $N_2O$  fluxes by DLEM. Third, there exists large divergence among NMIP models in attributing soil  $N_2O$  emissions to different driving factors. For example, annual  $N_2O$  emissions from cropland soils predicted by six NMIP models varied considerably (Figure S9 in Supporting Information S1). Future research to improve accuracy in model-based  $N_2O$  emissions should include single-factor and multifactor model validations against field experiments (Tian et al., 2019).

#### 4. Conclusions

North American N<sub>2</sub>O emissions estimated by BU approaches (1.7 Tg N yr<sup>-1</sup> during 2007–2016) were on average 0.4 Tg N yr<sup>-1</sup> larger than the corresponding TD estimates in this study; however, our mean BU estimate was roughly consistent with the CT-L regional inversion model in Nevison et al. (2018). Anthropogenic emissions were the major contributor to the total North American N<sub>2</sub>O source, and were dominated (68%) by agriculture and industry. Agriculture is the largest overall N<sub>2</sub>O source and is attributable to soil N additions. The recent estimates from NMIP and DayCent models showed that N2O directly emitted from agricultural soils has exhibited a faster increase in recent years than predicted by EF-based national GHG inventories. We speculate that EF-based inventories may underestimate agricultural N<sub>2</sub>O emissions due to omission of interactive effects of environmental change and N additions, and legacy impacts of long-term soil N accumulations. There remains uncertainty in TD and BU estimates of N<sub>2</sub>O at both annual and seasonal time scales. For example, Nevison et al. (2018) emphasized that the Midwestern Corn/Soybean Belt was a hotspot of N<sub>2</sub>O emission in North America, although this was not found with our global atmospheric inversions, albeit they all estimated above average emissions in the region. It is likely due to the smaller number of observations over the Midwest used in the global estimates, the longer time frame of global inversions that diluted the impact of Midwestern sites, and much coarser resolutions of transport models used in global inversions. On the other hand, high N<sub>2</sub>O emissions were simulated to different degrees in the Midwestern U.S. by the six BU terrestrial biosphere models used here.

We reported North American  $N_2O$  emissions based on both TD and BU approaches and provided new insights into strengths and limitations of each approach for reducing future uncertainty. To reconcile the large divergence between TD and BU estimates, we recommend that more consistent and accurate prior fluxes, more available measurement sites, and expanded network coverage should be considered to improve the accuracy of atmospheric inversions. Meanwhile, improved representation and validation of biogeochemical processes (e.g., freeze-thaw and dry-wet cycles) and better geospatial data and statistics on agricultural practices (e.g., legume cultivation, rotation, tillage, and cover-cropped system) could pave the way for better simulation of daily and cumulative soil  $N_2O$  emissions.

#### **Data Availability Statement**

The relevant data sets of this study are archived in the box site at Auburn University (https://auburn.box.com/s/csi2vkgrgcd267rxlvm97jnncrcx0hqi).

#### References

Beusen, A. H., Bouwman, A. F., Van Beek, L. P., Mogollón, J. M., & Middelburg, J. J. (2016). Global riverine N and P transport to ocean increased during the 20th century despite increased retention along the aquatic continuum. *Biogeosciences*, 13(8), 2441–2451. https://doi.org/10.5194/bg-13-2441-2016

Bouwman, A. F., Beusen, A., Overbeek, C., Bureau, D., Pawlowski, M., & Glibert, P. (2013). Hindcasts and future projections of global inland and coastal nitrogen and phosphorus loads due to finfish aquaculture. *Reviews in Fisheries Science*, 21(2), 112–156. https://doi.org/10.1080/10641262.2013.790340

Bouwman, A. F., Pawłowski, M., Liu, C., Beusen, A. H., Shumway, S. E., Glibert, P. M., & Overbeek, C. C. (2011). Global hindcasts and future projections of coastal nitrogen and phosphorus loads due to shellfish and seaweed aquaculture. *Reviews in Fisheries Science*, 19(4), 331–357. https://doi.org/10.1080/10641262.2011.603849

Chen, Z., Griffis, T. J., Millet, D. B., Wood, J. D., Lee, X., Baker, J. M., et al. (2016). Partitioning N<sub>2</sub>O emissions within the US Corn Belt using an inverse modeling approach. *Global Biogeochemical Cycles*, 30(8), 1192–1205. https://doi.org/10.1002/2015gb005313

Ciais, P., Sabine, C., Bala, G., Bopp, L., Brovkin, V., Canadell, J., et al. (2014). Carbon and other biogeochemical cycles. In *Climate change 2013:*The physical science basis. Contribution of working group I to the fifth assessment report of the intergovernmental panel on climate change (pp. 465–570). Cambridge University Press.

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Global Carbon Project.

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- Dangal, S. R., Tian, H., Xu, R., Chang, J., Canadell, J. G., Ciais, P., et al. (2019). Global nitrous oxide emissions from pasturelands and rangelands: Magnitude, spatio-temporal patterns and attribution. *Global Biogeochemical Cycles*, 33, 200–222. https://doi.org/10.1029/2018gb006091
- Del Grosso, S., Ogle, S., Parton, W., & Breidt, F. (2010). Estimating uncertainty in N<sub>2</sub>O emissions from US cropland soils. *Global Biogeochemical Cycles*, 24(1). https://doi.org/10.1029/2009gb003544
- Del Grosso, S. J. (2010). Grazing and nitrous oxide. Nature, 464(7290), 843-844. https://doi.org/10.1038/464843a
- Del Grosso, S. J., Ogle, S. M., Parton, W. J., Nevison, C. D., Smith, W., Grant, B., et al. (2018). Comparing soil nitrous oxide emissions simulated by the new freeze-thaw version of daycent with fluxes inferred from atmospheric inversion. In *Paper presented at the AGU fall meeting abstracts*.
- Du, E., de Vries, W., Han, W., Liu, X., Yan, Z., & Jiang, Y. (2016). Imbalanced phosphorus and nitrogen deposition in China's forests. Atmospheric Chemistry and Physics, 16(13), 8571–8579. https://doi.org/10.5194/acp-16-8571-2016
- Eyring, V., Lamarque, J.-F., Hess, P., Arfeuille, F., Bowman, K., Chipperfiel, M. P., et al. (2013). Overview of IGAC/SPARC Chemistry-Climate Model Initiative (CCMI) community simulations in support of upcoming ozone and climate assessments. SPARC newsletter, 40, 48–66.
- FAO. (2020). Livestock and environment statistics: Manure and greenhouse gas emissions. Global, regional and country trends FAOSTAT analytical brief series NO. 14. Rome. Retrieved From http://www.fao.org/3/cb1922en/cb1922en.pdf
- FAO. (2021). FAOSTAT, database of the Food and Agriculture Organization of the United Nations statistics. Retrieved From Livestock Manure http://www.fao.org/faostat/en/#data/GT; Population http://www.fao.org/faostat/en/#data/GA
- Griffis, T., Lee, X., Baker, J., Russelle, M., Zhang, X., Venterea, R., & Millet, D. (2013). Reconciling the differences between top-down and bottom-up estimates of nitrous oxide emissions for the US Corn Belt. Global Biogeochemical Cycles, 27(3), 746–754. https://doi.org/10.1002/gbc.20066
- Griffis, T. J., Chen, Z., Baker, J. M., Wood, J. D., Millet, D. B., Lee, X., et al. (2017). Nitrous oxide emissions are enhanced in a warmer and wetter world. Proceedings of the National Academy of Sciences, 114(45), 12081–12085. https://doi.org/10.1073/pnas.1704552114
- Hurtt, G., Chini, L. P., Frolking, S., Betts, R., Feddema, J., Fischer, G., et al. (2011). Harmonization of land-use scenarios for the period 1500–2100: 600 years of global gridded annual land-use transitions, wood harvest, and resulting secondary lands. Climatic Change, 109(1–2), 117–161. https://doi.org/10.1007/s10584-011-0153-2
- IPCC. (2006). IPCC Guidelines for national greenhouse gas inventories. Japan: Retrieved from Hayama.
- IPCC. (2019). 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (Vol. 4). IPCC.
- Janssens-Maenhout, G., Crippa, M., Guizzardi, D., Muntean, M., Schaaf, E., Dentener, F., et al. (2019). EDGAR v4.3.2 Global Atlas of the three major greenhouse gas emissions for the period 1970–2012. Earth System Science Data, 11(3), 959–1002. https://doi.org/10.5194/ essd-11-959-2019
- Kort, E. A., Eluszkiewicz, J., Stephens, B. B., Miller, J. B., Gerbig, C., Nehrkorn, T., et al. (2008). Emissions of CH<sub>4</sub> and N<sub>2</sub>O over the United States and Canada based on a receptor-oriented modeling framework and COBRA-NA atmospheric observations. *Geophysical Research Letters*, 35(18). https://doi.org/10.1029/2008GL034031
- Lauerwald, R., Regnier, P., Figueiredo, V., Enrich-Prast, A., Bastviken, D., Lehner, B., et al. (2019). Natural lakes are a minor global source of N,O to the atmosphere. *Global Biogeochemical Cycles*, 33, 1564–1581. https://doi.org/10.1029/2019gb006261
- Lu, C., & Tian, H. (2017). Global nitrogen and phosphorus fertilizer use for agriculture production in the past half century: Shifted hot spots and nutrient imbalance. Earth System Science Data, 9(1), 181–192. https://doi.org/10.5194/essd-9-181-2017
- Maavara, T., Lauerwald, R., Laruelle, G. G., Akbarzadeh, Z., Bouskill, N. J., Van Cappellen, P., & Regnier, P. (2019). Nitrous oxide emissions from inland waters: Are IPCC estimates too high? *Global Change Biology*, 25(2), 473–488. https://doi.org/10.1111/gcb.14504
- MacLeod, M., Hasan, M. R., Robb, D. H. F., & Mamun-Ur-Rashid, M. (2019). Quantifying and mitigating greenhouse gas emissions from global aquaculture. Rome.
- McDaniel, M. D., Saha, D., Dumont, M., Hernández, M., & Adams, M. (2019). The effect of land-use change on soil CH<sub>4</sub> and N<sub>2</sub>O fluxes: A global meta-analysis. *Ecosystems*, 22(6), 1424–1443. https://doi.org/10.1007/s10021-019-00347-z
- Meurer, K. H., Franko, U., Stange, C. F., Dalla Rosa, J., Madari, B. E., & Jungkunst, H. F. (2016). Direct nitrous oxide (N<sub>2</sub>O) fluxes from soils under different land use in Brazil—A critical review. *Environmental Research Letters*, 11(2), 023001. https://doi.org/10.1088/1748-9326/11/2/023001
- Miller, S., Kort, E., Hirsch, A., Dlugokencky, E., Andrews, A., Xu, X., et al. (2012). Regional sources of nitrous oxide over the United States: Seasonal variation and spatial distribution. *Journal of Geophysical Research*, 117(D6). https://doi.org/10.1029/2011jd016951
- Nevison, C., Andrews, A., Thoning, K., Dlugokencky, E., Sweeney, C., Miller, S., et al. (2018). Nitrous oxide emissions estimated with the CarbonTracker-Lagrange North American Regional Inversion Framework. Global Biogeochemical Cycles, 32(3), 463–485. https://doi. org/10.1002/2017gb005759
- Pärn, J., Verhoeven, J. T., Butterbach-Bahl, K., Dise, N. B., Ullah, S., Aasa, A., et al. (2018). Nitrogen-rich organic soils under warm well-drained conditions are global nitrous oxide emission hotspots. *Nature Communications*, 9(1), 1135.
- Patra, P. K., Takigawa, M., Watanabe, S., Chandra, N., Ishijima, K., & Yamashita, Y. (2018). Improved chemical tracer simulation by MIROC4. 0-based atmospheric chemistry-transport model (MIROC4-ACTM). Sola, 14, 91–96. https://doi.org/10.2151/sola.2018-016
- Prinn, R. G., Weiss, R. F., Arduini, J., Arnold, T., DeWitt, H. L., Fraser, P. J., et al. (2018). History of chemically and radiatively important atmospheric gases from the Advanced Global Atmospheric Gases Experiment (AGAGE). Earth System Science Data, 10(2), 985–1018. https://doi.org/10.5194/essd-10-985-2018
- Saikawa, E., Prinn, R., Dlugokencky, E., Ishijima, K., Dutton, G., Hall, B., et al. (2014). Global and regional emissions estimates for N<sub>2</sub>O. Atmospheric Chemistry and Physics, 14, 4617–4641. https://doi.org/10.5194/acp-14-4617-2014
- Shang, Z., Zhou, F., Smith, P., Saikawa, E., Ciais, P., Chang, J., et al. (2019). Weakened growth of cropland-N<sub>2</sub>O emissions in China associated with nationwide policy interventions. *Global Change Biology*, 25(11), 3706–3719. https://doi.org/10.1111/gcb.14741
- Shcherbak, I., Millar, N., & Robertson, G. P. (2014). Global metaanalysis of the nonlinear response of soil nitrous oxide (N<sub>2</sub>O) emissions to fertilizer nitrogen. *Proceedings of the National Academy of Sciences*, 111(25), 9199–9204. https://doi.org/10.1073/pnas.1322434111
- Smith, K. (1997). The potential for feedback effects induced by global warming on emissions of nitrous oxide by soils. *Global Change Biology*, 3(4), 327–338. https://doi.org/10.1046/j.1365-2486.1997.00100.x
- Stehfest, E., & Bouwman, L. (2006). N<sub>2</sub>O and NO emission from agricultural fields and soils under natural vegetation: Summarizing available measurement data and modeling of global annual emissions. *Nutrient Cycling in Agroecosystems*, 74(3), 207–228. https://doi.org/10.1007/s10705-006-9000-7
- Thompson, R. L., Chevallier, F., Crotwell, A. M., Dutton, G. S., Langenfelds, R. L., Prinn, R. G., et al. (2014). Nitrous oxide emissions 1999 to 2009 from a global atmospheric inversion. *Atmospheric Chemistry and Physics*, 14, 1801–1817. https://doi.org/10.5194/acp-14-1801-2014
- Thompson, R. L., Lassaletta, L., Patra, P. K., Wilson, C., Wells, K. C., Gressent, A., et al. (2019). Acceleration of global N<sub>2</sub>O emissions seen from two decades of atmospheric inversion. *Natural Climate Change*, 9, 993–998. https://doi.org/10.1038/s41558-019-0613-7

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- Tian, H., Lu, C., Ciais, P., Michalak, A. M., Canadell, J. G., Saikawa, E., et al. (2016). The terrestrial biosphere as a net source of greenhouse gases to the atmosphere. *Nature*, 531(7593), 225–228. https://doi.org/10.1038/nature16946
- Tian, H., Xu, R., Canadell, J. G., Thompson, R. L., Winiwarter, W., Suntharalingam, P., et al. (2020). A comprehensive quantification of global nitrous oxide sources and sinks. *Nature*, 586(7828), 248–256. https://doi.org/10.1038/s41586-020-2780-0
- Tian, H., Xu, R., Pan, S., Yao, Y., Bian, Z., Cai, W. -J., et al. (2020). Long-term trajectory of nitrogen loading and delivery from Mississippi River Basin to the Gulf of Mexico. Global Biogeochemical Cycles, 34(5), e2019GB006475. https://doi.org/10.1029/2019GB006475
- Tian, H. Q., Yang, J., Xu, R. T., Lu, C. Q., Canadell, J. G., Davidson, E. A., et al. (2019). Global soil nitrous oxide emissions since the preindustrial era estimated by an ensemble of terrestrial biosphere models: Magnitude, attribution, and uncertainty. *Global Change Biology*, 25(2), 640–659. https://doi.org/10.1111/gcb.14514
- Tubiello, F., Cóndor-Golec, R., Salvatore, M., Piersante, A., Federici, S., Ferrara, A., et al. (2015). Estimating greenhouse gas emissions in agriculture: A manual to address data requirements for developing countries. Retrieved From http://www.fao.org/3/i4260e/i4260e.pdf
- Tubiello, F. N. (2019). GHG Emissions due to agriculture. Encyclopedia of Food Security and Sustainability, 1, 196–205. https://doi.org/10.1016/B978-0-08-100596-5.21996-3
- Van Der Werf, G. R., Randerson, J. T., Giglio, L., Van Leeuwen, T. T., Chen, Y., Rogers, B. M., et al. (2017). Global fire emissions estimates during 1997–2016. Earth System Science Data, 9, 697–720. https://doi.org/10.5194/essd-9-697-2017
- van Lent, J., Hergoualc'h, K., & Verchot, L. V. (2015). Reviews and syntheses: Soil N<sub>2</sub>O and NO emissions from land use and land-use change in the tropics and subtropics: A meta-analysis. *Biogeosciences*, 12(23), 7299–7313. https://doi.org/10.5194/bg-12-7299-2015
- Verchot, L. V., Davidson, E. A., Cattânio, H., Ackerman, I. L., Erickson, H. E., & Keller, M. (1999). Land use change and biogeochemical controls of nitrogen oxide emissions from soils in eastern Amazonia. *Global Biogeochemical Cycles*, 13(1), 31–46. https://doi.org/10.1029/1998gb900019
- Wagner-Riddle, C., Congreves, K. A., Abalos, D., Berg, A. A., Brown, S. E., Ambadan, J. T., et al. (2017). Globally important nitrous oxide emissions from croplands induced by freeze-thaw cycles. *Nature Geoscience*, 10(4), 279–283. https://doi.org/10.1038/ngeo2907
- Wang, Q., Zhou, F., Shang, Z., Ciais, P., Winiwarter, W., Jackson, R. B., et al. (2020). Data-driven estimates of global nitrous oxide emissions from croplands. *National Science Review*, 7(2), 441–452. https://doi.org/10.1093/nsr/nwz087
- Wells, K. C., Millet, D. B., Bousserez, N., Henze, D. K., Chaliyakunnel, S., Griffis, T. J., et al. (2015). Simulation of atmospheric N<sub>2</sub>O with GEOS-Chem and its adjoint: Evaluation of observational constraints. *Geoscientific Model Development*, 8(10), 3179–3198. https://doi.org/10.5194/gmd-8-3179-2015
- Williams, J., & Crutzen, P. J. (2010). Nitrous oxide from aquaculture. Nature Geoscience, 3, 143. https://doi.org/10.1038/ngeo804
- Wilson, C., Chipperfield, M., Gloor, M., & Chevallier, F. (2014). Development of a variational flux inversion system (INVICAT v1. 0) using the TOMCAT chemical transport model. Geoscientific Model Development, 7, 2485–2500. https://doi.org/10.5194/gmd-7-2485-2014
- Winiwarter, W. (2005). The GAINS model for greenhouse gases-version 1.0: Nitrous oxide (N<sub>2</sub>O).
- Winiwarter, W., Höglund-Isaksson, L., Klimont, Z., Schöpp, W., & Amann, M. (2018). Technical opportunities to reduce global anthropogenic emissions of nitrous oxide. *Environmental Research Letters*, 13(1), 014011. https://doi.org/10.1088/1748-9326/aa9ec9
- Xu, R., Tian, H., Pan, S., Dangal, S. R., Chen, J., Chang, J., et al. (2019). Increased nitrogen enrichment and shifted patterns in the world's grass-land: 1860–2016. Earth System Science Data, 11(1), 175–187. https://doi.org/10.5194/essd-11-175-2019
- Xu, R., Tian, H., Pan, S., Prior, S. A., Feng, Y., & Dangal, S. R. (2020). Global N2O emissions from cropland driven by nitrogen addition and environmental factors: Comparison and uncertainty analysis. Global Biogeochemical Cycles, 34(12), e2020GB006698. https://doi. org/10.1029/2020gb006698
- Xu, X., Tian, H., Chen, G., Liu, M., Ren, W., Lu, C., & Zhang, C. (2012). Multifactor controls on terrestrial N<sub>2</sub>O flux over North America from 1979 through 2010. *Biogeosciences*, 9(4), 1351–1366. https://doi.org/10.5194/bg-9-1351-2012
- Yao, Y., Tian, H., Shi, H., Pan, S., Xu, R., Pan, N., & Canadell, J. G. (2020). Increased global nitrous oxide emissions from streams and rivers in the Anthropocene. *Natural Climate Change*, 10(2), 138–142. https://doi.org/10.1038/s41558-019-0665-8
- Zaehle, S., Ciais, P., Friend, A. D., & Prieur, V. (2011). Carbon benefits of anthropogenic reactive nitrogen offset by nitrous oxide emissions. Nature Geoscience, 4, 601–605. https://doi.org/10.1038/ngeo1207
- Zhang, B., Tian, H., Lu, C., Dangal, S. R., Yang, J., & Pan, S. (2017). Global manure nitrogen production and application in cropland during 1860–2014: A 5 arcmin gridded global dataset for Earth system modeling. Earth System Science Data, 9(2). https://doi.org/10.5194/essd-9-667-2017

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