

Future trends of global agricultural emissions of ammonia in a changing climate

M Beaudor^{1,2}, N Vuichard¹, J Lathi  re¹, D Hauglustaine¹

¹Laboratoire des Sciences du Climat et de l'Environnement (LSCE) CEA-CNRS-UVSQ, Gif-sur-Yvette,

France

²The High Meadows Environmental Institute, Princeton University, Princeton, NJ, USA

Key Points:

- Development of downscaling method to project global gridded livestock densities and ammonia emissions from agriculture until 2100
- Global future ammonia emissions in 2100 range up to 70 TgN.yr⁻¹ depending on the scenario representing an increase of 30 to 50 % compared to present-day
- Climate change is estimated to contribute up to 20% of the increase in total emission

14 **Abstract**

15 Because of human population growth, global livestock, and associated ammonia, emis-
 16 sions are projected to increase through the end of the century, with possible impacts on
 17 atmospheric chemistry and climate. In this study, we propose a methodology to project
 18 global gridded livestock densities and NH₃ emissions from agriculture until 2100. Based
 19 on future regional livestock production and constrained by grassland distribution evo-
 20 lution, future livestock distribution has been projected for three Shared Socio-economic
 21 Pathways (SSP2-4.5, SSP4-3.4, and SSP5-8.5) and used in the CAMEO process-based
 22 model to estimate the resulting NH₃ emissions until 2100. Our global future emissions
 23 compare well with the range estimated in Phase 6 of the Coupled Model Intercompar-
 24 ision Project (CMIP6), but some significant differences arise within the SSPs. Our global
 25 future ammonia emissions in 2100 range from 50 to 70 TgN.yr⁻¹ depending on the SSPs,
 26 representing an increase of 30 to 50 % compared to present day. Africa is identified as
 27 the region with the most significant regional emission budget worldwide, ranging from
 28 10 to 16 TgN.yr⁻¹ in 2100. Through a set of simulations, we quantified the impact of
 29 climate change on future NH₃ emissions. Climate change is estimated to contribute to
 30 the emission increase of up to 20%. The produced datasets of future NH₃ emissions is
 31 an alternative option to IAM-based emissions for studies aiming at projecting the evo-
 32 lution of atmospheric chemistry and its impact on climate.

33 **Plain Language Summary**

34 Due to the growing global population and increased livestock farming, emissions
 35 of ammonia (NH₃) are expected to rise until the end of the century with possible im-
 36 pacts on air quality and climate. This study introduces a method to predict livestock
 37 densities and NH₃ emissions worldwide until 2100. We estimate future livestock distri-
 38 bution based on different socio-economic scenarios and used a modeling approach to quan-
 39 tify resulting NH₃ emissions. The predicted global NH₃ emissions align well with esti-
 40 mates from a major climate modeling project, but there are variations within the sce-
 41 narios studied. By 2100, global ammonia emissions may increase by 30 to 50%, reach-
 42 ing 50 to 70 TgN.yr⁻¹, with Africa becoming one of the most important emitter regions.
 43 Due to their sensitivity to environmental conditions, NH₃ emissions are expected to be
 44 enhanced by climate change whose contribution can reach 20%. The data generated in
 45 this study provides an alternative to traditional emissions projections which usually over-
 46 look climate sensitivity. This aims to help for a better understanding of future air pol-
 47 lution and its interactions with climate.

48 **1 Introduction**

49 Global NH₃ emissions rose from 55 to 65 TgN.yr⁻¹ between 2000 and 2015, mainly
 50 caused by the increasing livestock production and fertilizer use (van Marle et al., 2017;
 51 Hoesly et al., 2018). Livestock production is inextricably linked to land-use and land-
 52 management to support animal feed needs. Land dedicated to feed production represents
 53 the most significant land-use system present-day, occupying up to 45 % of the global land
 54 area (Reid et al., 2008). The global consumption of meat increased by 35 % over the last
 55 25 years (Herrero et al., 2009). This evolution was accompanied by the development of
 56 livestock production systems in many countries with important consequences on land-
 57 use. For instance, due to the expansion of cattle ranching, forests are cleared to estab-
 58 lish new pastures along with frequent arable land expansions such as soybean cultiva-
 59 tion in Brazil (Barona et al., 2010). In the future, the African agricultural sector will most
 60 likely also experience a crucial evolution with, for instance, an estimated 10-time increase
 61 in livestock production by the end of the century under a high development rate scenario
 62 (Riahi et al., 2017).

While emissions of some species such as SO_2 and NO_x are expected to be down-regulated in the future, NH_3 emissions, which mainly originate from the agricultural sector, are projected to increase under all the Shared Socio-economic Pathways (SSPs) for the 21st century (Paulot et al., 2016). Recent atmospheric modeling studies have shown the key role of future NH_3 emissions in the formation of ammonium nitrate aerosols and their effect on the radiative forcing (Hauglustaine et al., 2014; Bian et al., 2017; Pai et al., 2021). Because of the impact of NH_3 on air quality and climate, it is of high interest to understand how the evolution of the agricultural sector could drive future emissions under different SSPs and climate scenarios. In the framework of Phase 6 of the Coupled Model Intercomparison Project (CMIP6), ScenarioMIP (O'Neill et al., 2016; Riahi et al., 2017) provides scenarios of future evolution for the main drivers impacting the climate system and under the different SSPs. In this context, NH_3 emission projections have been produced by Integrated Assessment Models (IAMs) which consist of simplified but consistent representations of the socio-economy, land systems, and their interactions. These emission projections are the data that have been used for the atmospheric chemistry component of ESMs involved in AerChemMip (Collins et al., 2017). While this effort constitutes so far the only existing emission projections for the future, it is worth noting that it has several limitations. A harmonization and downscaling of IAM's future emissions have been developed (Gidden et al., 2018) to be consistent with historical emissions and to move from the IAM original regional scale (around ten regions at global scale depending on the IAM) to gridded data. The downscaling methodology applied assumes that the spatial pattern within each large region is kept constant over time using the information from the end of the CMIP6 historical period (ie 2014). In addition, this harmonization and downscaling procedure has only been applied to one IAM for each SSP. The approaches used for modeling emissions in the IAMs are significantly different, which makes the set of projected emissions for the different SSPs inconsistent. Last, future ammonia emissions projected by IAMs do not account for the impact of climate and environmental change, while they are important drivers of emissions.

In this paper, we estimate the agricultural ammonia emissions over 2015-2100 for three SSPs using the single process-based model named Calculation of AMmonia Emissions in ORCHIDEE (CAMEO, Beaudor et al., 2023). Driven by projections of gridded livestock densities and pasture area at a fine scale, the spatial pattern of the projected ammonia emissions is evolving over the 21st century where pasture expands. In Section 2, we describe the method used to construct future livestock density and the set of experiments developed within this study to estimate NH_3 emissions. Section 3 presents the future livestock densities along with agricultural NH_3 emissions and a comparison of the trends with NH_3 emission projections performed by IAMs in the CMIP6 context. We also include an assessment of the key drivers that might impact future emissions and, in particular, the contribution of climate change. Finally, a global and regional analysis of the emissions in 2100 is presented.

2 Methods

2.1 The CAMEO model

Future emissions are calculated by the process-based model CAMEO (see Beaudor et al., 2023) for a detailed description of the model along with an evaluation). The model simulates the manure production and agricultural NH_3 emissions from the manure management chain (including manure storage and grazing) and soil emissions due mostly to synthetic fertilizer and manure applications. CAMEO is integrated into the global Land Surface Model ORCHIDEE (Kriinner et al., 2005; Vuichard et al., 2019). ORCHIDEE is constrained by meteorological fields, land-use maps, and N input such as synthetic fertilizers. CAMEO has been extensively evaluated for the present-day in Beaudor et al. (2023) showing a good agreement of intermediate variables with recent literature results (i.e. global crop and grass production, biomass dedicated to livestock, manure

115 production, fertilization application, and agricultural ammonia emissions). Within this
 116 last study, multiple sensitivity tests have also been conducted to evaluate the response
 117 of CAMEO to internal parameters (i.e. soil pH, indoor emission factors, the timing of
 118 fertilization, and atmospheric concentration). To complete this evaluation, the authors
 119 have compared the seasonality of CAMEO emissions to satellite-derived emissions (method
 120 described in Evangelou et al., 2020) and other modeling/inventory datasets highlighting
 121 very satisfying correlation scores. As the forcing files used in this study are not exactly
 122 the same as used in the reference study from Beaudor et al. (2023), an additional
 123 analysis is provided in the Supplementary Material (Figure S1) to ensure that the seasonal
 124 patterns of the model are conserved against IASI-derived emissions. In fact, using the
 125 CMIP6 forcing files (described hereafter) improve the seasonal variability in the
 126 US and China where the original emissions were likely too high during July and might
 127 be explained by higher synthetic fertilizer input or enhancement from meteorology
 128 conditions.

129 Livestock densities represent one of the most critical input for CAMEO since it is
 130 the main driver of the feed need estimation and, thus, of indoor and -to a lesser extent
 131 -soil emissions. In CAMEO, estimated livestock densities, actually considered, can be
 132 lower than prescribed ones under specific conditions where biomass resources are
 133 limited, as diagnosed by the ORCHIDEE model. Indeed, they assume that the grass feed
 134 requirement at the grid cell level is satisfied locally and with no grass import. To account
 135 for this limitation, CAMEO computes a grazing indicator (GI) which corresponds to the
 136 fraction of grass NPP for the year y that is exported and used for the ruminant needs.
 137 The GI maximum value is set at 0.7, defined as the maximum of the above-ground biomass
 138 available for grazing/cutting.

139 2.2 CAMEO forcings for 2015-2100

- 140 • Meteorology :

141 To drive CAMEO/ORCHIDEE, we used 3-hourly near-surface meteorological fields
 142 simulated by the IPSL-CM6A-LR Earth System Model (Boucher et al., 2020) in
 143 the context of CMIP6 for near-surface air temperature, specific humidity, wind
 144 speed, pressure, short- and longwave incoming radiation, rainfall, and snowfall.
 145 We used the HIST experiment outputs for the present-day conditions and those
 146 produced within ScenarioMIP (O'Neill et al., 2016) for the future climate. For both
 147 historical and future simulations, we used the r1i1p1f1 member of each experiment.

- 148 • Land-use:

149 Data used in this study originate from the Land Use Harmonization -2 dataset de-
 150 veloped in the framework of CMIP6 (LUH2, Hurtt et al., 2020). It provides land-
 151 use reconstruction over the period 1850-2014 for key aggregated land categories
 152 (primary lands, secondary lands, pasture, croplands, etc..). and land-use projec-
 153 tions over 2015-2100 for the different SSPs used in CMIP6. The SSPs allow the
 154 consideration of a wide range of mitigation efforts on emissions. Each pathway cor-
 155 responds to a specific scenario designed by an IAM where the emissions are a func-
 156 tion of a complex interaction between socio-economic factors (Riahi et al., 2017).
 157 The procedure to translate LUH2 land categories in ORCHIDEE plant functional
 158 types is described in Lurton et al. (2020).

- 159 • N input:

160 Information on the mineral fertilizer applied on C3 and C4 type cropland is part
 161 of the LUH2 dataset (Hurtt et al., 2020). NH_x and NO_y depositions fields have
 162 been produced by CAM-Chem model in the framework of CMIP6 and are avail-
 163 able on input4MIP from 2015 to 2100 (Hegglin et al., 2016, n.d.).

- 164 • Livestock density:

165 The present-day livestock density is defined by the Gridded Livestock of the World
 166 (GLW 2, Robinson et al., 2014). It provides livestock information at a quarter de-

gree for the main livestock categories (cattle, sheep, goat, pig, and poultry). Data is available for 2006 only, which is used and kept constant for every year of the HIST simulation. To our knowledge, there is no gridded product similar to GLW2 for future scenarios over 2015-2100. The IIASA database (<https://tntcat.iiasa.ac.at/SspDb/dsd?Action=htmlpage&page=about>) provides livestock production projections ($L_{SSP,reg,dec}$, million tDM/yr, see Figure S2 in the Supplementary Material) over the period 2010-2100 per decade (dec) for all the SSPs described in Riahi et al. (2017), but only for five large regions (reg) over the globe (Asia, Latin America, Africa, OECD countries, Reforming Economies of Eastern Europe countries). The following section describes the methodology developed to reconstruct the future gridded livestock densities.

2.3 Downscaling methodology for future livestock densities

For each livestock category, we constructed the future gridded livestock density for a given SSP ($D_{l,SSP}$, heads.m⁻²) based on the historical livestock density from GLW2 ($D_{l,GLW2}$), and the livestock production evolution assessed by the SSP-related IAM for 2010-2100 for the five large regions defined by IIASA ($L_{SSP,reg,dec}$). The IIASA database provides only information for total livestock and not for specific livestock categories. As a consequence, we assumed that the relative distribution of the livestock categories is kept constant over time, at the regional scale but also within the grid cells, using the GLW2 information for the present-day.

The general aim is to reflect the future livestock production at the regional scale by varying their local spatial pattern within each region according to the future evolution of grassland areas. To first respect the future livestock production change at the regional scale projected by the IAMs, we need to satisfy the following equation:

$$\frac{D_{l,SSP,dec,reg}}{D_{l,GLW2,reg}} = \frac{L_{SSP,reg,dec}}{L_{SSP,reg,2010}} \quad (1)$$

where $D_{l,GLW2,reg}$ and $D_{l,SSP,dec,reg}$ are the regional-mean values for the region reg of respectively $D_{l,GLW2}$ and $D_{l,SSP}$ for the decade dec and $L_{SSP,reg,2010}$, the value of $L_{SSP,reg,dec}$ for 2010. We note $f_{SSP,reg,dec}$ the ratio $\frac{L_{SSP,reg,dec}}{L_{SSP,reg,2010}}$.

In our modeling framework, we did the assumption that grass-feed livestock needs (BM_{grass} , gC.m⁻².yr⁻¹) were locally produced (within the grid cell) (Beaudor et al., 2023). BM_{grass} is computed as:

$$BM_{grass} = aNPP_{grass} \times f_{grass} \times GI \quad (2)$$

where $aNPP_{grass}$ is the above-ground Net Primary Productivity of grassland (gC.m⁻²[_{grass}].yr⁻¹), f_{grass} , the fraction of grassland in the grid cell and GI a parameter named Grazing Intensity (unitless) which corresponds to the fraction of NPP "exported" for animal feeding (see Beaudor et al., (Beaudor et al., 2023)). The grass feed produced locally in a grid cell may increase or decrease for the different SSPs, as does f_{grass} in LUH2, which enables to sustain a variable livestock production over time. Because we want to account for this "extensification" term, we do not apply directly the $f_{SSP,reg,dec}$ factor to the livestock density in a given grid cell "c", $D_{l,GLW2,c}$, to get $D_{l,SSP,dec,c}$. Instead, we computed a variable $f_{SSP,c,dec}$ for each grid cell based on the ratio between the grass feed produced in the grid cell c in future decade 'dec' ($BM_{grass,SSP,c,dec}$) and in the year 2010 ($BM_{grass,c,2010}$):

$$f_{SSP,c,dec} = \frac{BM_{grass,SSP,c,dec}}{BM_{grass,c,2010}} \quad (3)$$

As a simplification, we assumed that grassland productivity will not be impacted by climate change and will remain constant at its 2010 value for any SSP. In addition, we did assume that the grazing intensity will be a fraction of its 2010 value, fixed at the regional level ($x_{SSP,reg,dec}$). However, as done in Beaudor et al. (2023), we limited the GI to 70%

212 of the above-ground NPP (0.7). As a consequence, $f_{SSP,c,dec}$ may be written as:

$$f_{SSP,c,dec} = \frac{aNPP_{grass,c,2010} \times f_{grass,SSP,c,dec} \times \min(0.7, GI_{c,2010} \times x_{SPP,reg,dec})}{aNPP_{grass,c,2010} \times f_{grass,c,2010} \times GI_{c,2010}} \quad (4)$$

213 $f_{grass,c,2010}$ and $f_{grass,SSP,c,dec}$ are the fractions of grassland in the grid-cell c for re-
214 spectively 2010 and decade 'dec' taken from LUH2 (Hurt et al., 2020) (see more details
215 in the "Land-use data" in Section 2.2). $x_{SPP,reg,dec}$ is the single unknown of Eq. 4 which
216 is set by satisfying the following equation:

$$f_{SSP,reg,dec} = \frac{\sum_{c=1}^{n_{reg}} BM_{grass,SSP,c,dec} \times Areas_c}{\sum_{c=1}^{n_{reg}} BM_{grass,c,2010} \times Areas_c} \quad (5)$$

217 where n_{reg} is the number of grid cells within the region reg and $Areas_c$ the area of the
218 grid cell c.

219 The final step consists in multiplying the resulting $f_{SSP,c,dec}$ (depicted in Figure S3
220 in Supplementary Material) to the historical total livestock density ($D_{I,GLW2}$) and re-
221 trieving the future livestock density per animal category based on the historical propor-
222 tion of animal category at each grid-cell. Once each decade is reconstructed, a linear in-
223 terpolation is applied to retrieve the intermediate year. From 2011 to 2019, we use as
224 initial and final interpolation points the reference distribution for 2010 and the corre-
225 sponding SSP distribution of the decade 2020.

226 2.4 Simulations set-up

227 The ORCHIDEE model, including CAMEO, was run at the spatial resolution of
228 the IPSL-CM6A-LR Earth System model (2.5° lon x 1.27° lat). We first performed a
229 15-year historical simulation over the 2000-2014 period (called HIST) using the mete-
230 orological near-surface fields from the CMIP6 HIST experiment of IPSL-CM6A-LR (Boucher
231 et al., 2019). In the HIST simulation, all forcing data are updated yearly, except those
232 related to livestock density, which is kept constant over time (GLW, Robinson et al., 2014).

233 A set of 3 future scenarios was conducted to evaluate the impact of future changes
234 in agricultural practices (livestock densities and use of fertilizers) on agricultural ammo-
235 nia emissions.

236 Among the SSPs developed within ScenarioMip, we used the three SSPs that cor-
237 respond to the most divergent trajectories of livestock production: SSP2-4.5 (Middle of
238 the Road, Fricko et al., 2017), SSP4-3.4 (A world of deepening inequality, Calvin et al.,
239 2017) and SSP5-8.5 (Fossil-fueled Development – Taking the Highway, Kriegler et al.,
240 2017). SSP4-3.4 is the scenario with the weakest livestock evolution, while SSP5-8.5 is
241 the one with the biggest increase. SSP2-4.5 shows an intermediate evolution between SSP4-
242 3.4 and SSP5-8.5 (Figure S2 in the Supplementary Material). These three scenarios are
243 also divergent in terms of agricultural productivity and human population evolution, food
244 demands and dietary preferences. For instance, SSP5-8.5 presents a world characterized
245 by meat-rich diets and important waste while SSP2-4.5 reflects medium animal demand
246 and SSP4-3.4 presents important regional differences with high consumption lifestyles
247 in elite socio-economic categories and low consumption for the rest (Popp et al., 2017).

248 In order to assess the sensitivity of the emissions to future climate change, the three
249 scenarios were repeated under two types of climate (historical and future). The SSP sim-
250 ulations under a future climate are called 'SSP_i' (with i: 2-4.5, 4-3.4 or 5-8.5). They ac-
251 count for all SSP-related forcings and are driven by the climate data simulated by the
252 IPSL-CM6 model for each SSP scenario. These simulations are considered as reference
253 simulations. Other simulations are driven by cyclic historical climatology (2011-2014)
254 for the meteorology and a fixed value for [CO₂] corresponding to the year 2014 are la-
255 beled "SSP_iClim_{HIST}". The 'SSP_i' and "SSP_iClim_{HIST}" simulations were run for 86 years
256 over the 2015-2100 period starting from the last year of the HIST simulation. All forc-

Table 1. Summary of the simulations performed with the corresponding forcing files. A unique $[CO_2]$ value is shown in the table to provide a comparison point between the simulations.

<i>Run name (Run period)</i>	<i>Meteo^a</i>	$[CO_2]^b$	<i>Land cover, Fertilizer^c</i>	<i>Nitrogen deposition^d</i>	<i>Livestock^e</i>
HIST (2002-2014)	HIST _y	$[CO_2]_{2014}^{2002} = 385$	UofMD-landState	HIST	REF
SSP _{2-4.5} (2015-2100)	ssp2-4.5	$[CO_2]_{2100}^{2015} = 502$	MESSAGE-ssp2-4.5	ssp2-4.5	ssp2-4.5
SSP _{4-3.4} (2015-2100)	ssp4-3.4	$[CO_2]_{2100}^{2015} = 437$	GCCAM4-ssp4-3.4	ssp4-3.4	ssp4-3.4
SSP _{5-8.5} (2015-2100)	ssp5-8.5	$[CO_2]_{2100}^{2015} = 768$	MAGPIE-ssp5-8.5	ssp5-8.5	ssp5-8.5
SSP _{2-4.5} - Clim _{HIST} (2015-2100)	HIST _{clim}	$[CO_2]_{2014} = 398$	MESSAGE-ssp2-4.5	ssp2-4.5	ssp2-4.5
SSP _{4-3.4} - Clim _{HIST} (2015-2100)	HIST _{clim}	$[CO_2]_{2014} = 398$	GCCAM4-ssp4-3.4	ssp4-3.4	ssp4-3.4
SSP _{5-8.5} - Clim _{HIST} (2015-2100)	HIST _{clim}	$[CO_2]_{2014} = 398$	MAGPIE-ssp5-8.5	ssp5-8.5	ssp5-8.5

a Taken from IPSL-CM6A-LR Earth System Model (see details in Section 2.2); HIST_y : y correspond to a yearly meteorological field while HIST_{clim} is a cycling over 2011-2014.

b units in ppm. $[CO_2]_{yf}^{yi}$ represents the mean value between years yi and yf, but note that the simulation uses an annual mean value; in the 'Clim_{HIST}' simulations, a fixed value corresponding to year 2014 is taken ($[CO_2]_{2014}$).

c LUH2 version 2.1h for HIST and version 2.1f for SSPs.

d input4MIPs.CMIP6.CMIP.NCAR.NCAR-CCMI-v1-0 for HIST and v2-0 for SSPs

e Livestock distributions for SSP_i correspond to the reconstructed projected livestock distribution dataset (DISTR_{SSPi}) described in Section 2.3.

ing data were updated every year, including the livestock distributions in this set of simulations. The different simulations and their corresponding forcing files are summarized in Table 1 and described in the following section.

2.5 Comparison against future IAM-based emissions

We compared the simulated agricultural NH₃ emissions, to those produced by the Integrated Assessment Models (IAMs) in the context of input4MIPs (Gidden et al., 2018) for the three SSPs considered in this study. The IAMs developed specific methods for estimating NH₃ emissions with characteristics regarding agricultural NH₃ emissions listed in Table 2. Different IAMs estimate agricultural NH₃ emissions for the three SSPs considered in this study. Emission calculation in any of the IAMs is based on regional emission factors (EFs) applied to specific activity input levels (livestock, crop, or managed grassland input). While MESSAGE-GLOBIOM model uses its own EFs, GCAM and REMIND-MAgPIE models are based on reference EFs from the EDGAR inventory (Janssens-Maenhout, 2011), or the IPCC methodology (Paustian et al., 2006). Emission estimation from REMIND-

Table 2. Method and input tables used within the three IAMs to develop agricultural NH₃ emission estimates in the framework of the SSPs. EF account for regional emission factor applied to the specified activity level (livestock, crop or grass input). Grass input corresponds to managed grassland. According to Rao et al. (2017).

IAM	SSP	Livestock input (EF sources)	Crop input (EF sources)	Grass input (EF sources)
MESSAGE-GLOBIOM	2-4.5	Livestock production (GLOBIOM)	Crop production (GLOBIOM)	–
GCCAM	4-3.4	Livestock production (Edgar 4.2)	Crop production (Edgar 4.2)	–
REMIND-MAgPIE	5-8.5	Nr. of animals, feed (MAgPIE / IPCC 1996, 2006)	Cropland soil : Fertilizer, manure, other N inputs (MAgPIE / IPCC 2006)	N manure input (MAgPIE / IPCC 2006)

MAgPIE IAM is the most complex and realistic approach considering manure application over managed grasslands.

3 Results

3.1 Evolution of livestock distribution until 2100

As a preliminary result, we show the evolution of the resulting regional factor $f_{SSP,reg,dec}$ from 2020 to 2100, along with the theoretical target representing the change in livestock production (Figure 1). In all regions, except Africa and Latin America, the target is nearly reached for all three scenarios, meaning that the projected livestock can be satisfied by the regional modelled biomass. In Africa and Latin America, the target is far from being reached, especially under SSP5-8.5 in Africa from 2030. In 2100, the target is three times higher than what is possible to sustain with the future grassland area and the maximal use of grass NPP.

The resulting reconstructed maps for decades 2020, 2030, 2050, and 2100 of the livestock distributions simulated by CAMEO are depicted in Figure S4 in Supplementary Material. The regions with the most significant increase in total livestock in 2100 are central and South Africa and eastern Asia under SSP4-3.4 and SSP5-8.5. In Africa, where densities were rather around 200 Heads.km⁻².yr⁻¹ in 2000, the livestock can reach 8000 Heads.km⁻².yr⁻¹ in 2100. Even earlier (in 2030), Africa is the region where livestock experiences the most significant increase (historical density \times 40, see Figure S3 in the Supplementary Material). It is worth noting that some critical differences in the gridded factors $f_{SSP,c,dec}$ can exist spatially within one region depending on the present-day value of GI and the evolution of the pasture lands (see Figure S3 in the Supplementary Material).

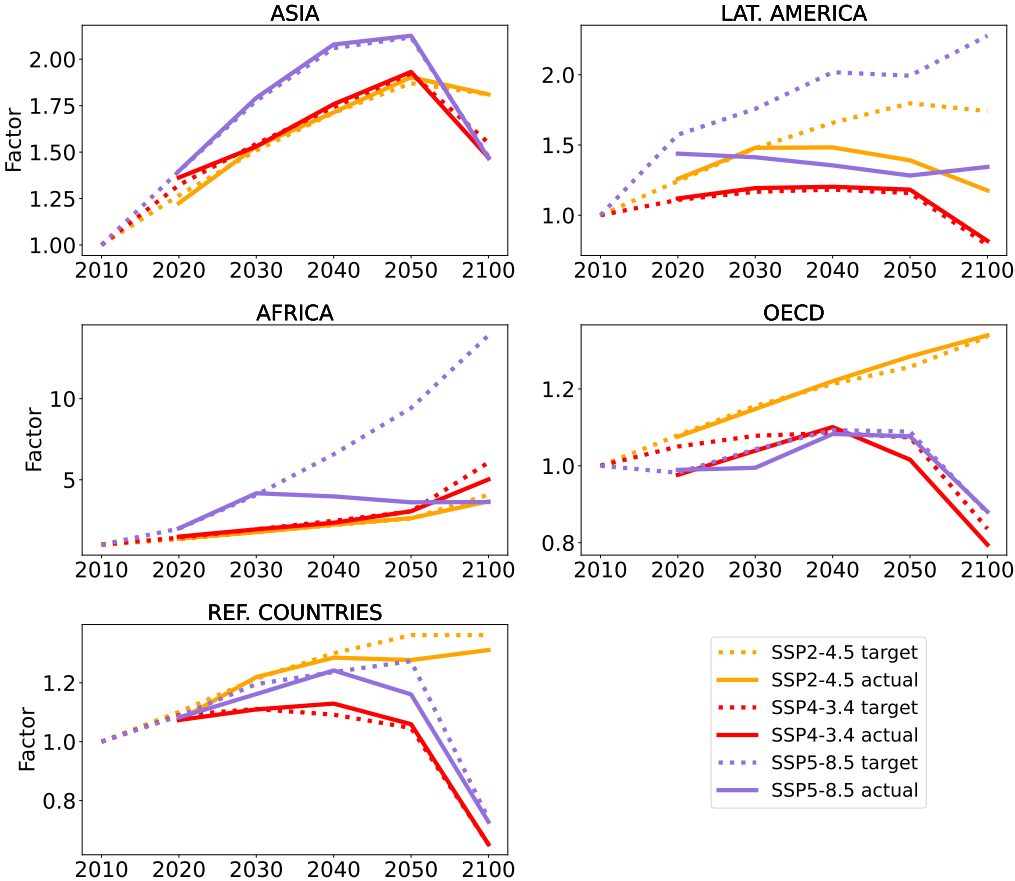


Figure 1. Regional factors $f_{SSP,reg,dec}$ for three different SSPs (plain lines). The dotted lines represent the target without biomass productivity constraints. The regional abbreviation 'REF' accounts for the Reforming Economies of Eastern Europe and the Former Soviet Union. Please note the different y-axis ranges for the different regions.

294 **3.2 Future trends of ammonia emissions under climate change and com-**
 295 **parison with the IAM's estimates**

296 The evolution of the emissions under the three SSPs simulated by CAMEO ranges
 297 between 35–70 TgN.yr⁻¹ (Figure 2). This estimate is close to the one estimated by IAMs
 298 (Riahi et al., 2017) in 2100 (38–65 TgN.yr⁻¹, Figure 2). The global evolution of the agri-
 299 cultural emissions simulated by CAMEO shows an increase of around 50% by 2100 com-
 300 pared to 2014 under the SSP4-3.4 and SSP2-4.5, which have similar trends. Under the
 301 SSP5-8.5, the evolution is more steady and reaches its maximum value in 2040 (32%).
 302 CAMEO emission trends are close to IAM projections for SSP4-3.4 and SSP5-8.5 even
 303 though CAMEO emissions do not decrease after 2080 as in IAMs. Moreover, there is an
 304 important difference between CAMEO and IAMs under the SSP2-4.5, where CAMEO
 305 emissions surpass the IAMs estimations by 25 TgN.yr⁻¹, with opposite trends. In our
 306 approach, SSP2-4.5 highlights the most crucial increase, while for IAMs, SSP2-4.5 is the
 307 “weakest” scenario (in 2100, emissions reach the same value as in the present day). An-
 308 alyzing the relationship between NH₃ emissions and livestock production simulated by
 309 the different IAMs specifically for the SSP2-4.5 indicates that in the MESSAGE-GLOBIOM
 310 model (the reference IAM for the marker scenario SSP2-4.5) both variables are poorly

311 and negatively correlated which is contrary to the other IAMs (Figure S5 in the Sup-
 312 plementary Material). In addition, MESSAGE-GLOBIOM is the model that simulates
 313 the lowest emission rate over 2080-2100 (34 % lower than the IAM average) not only for
 314 SSP2-4.5 but also for other SSPs (not shown here).

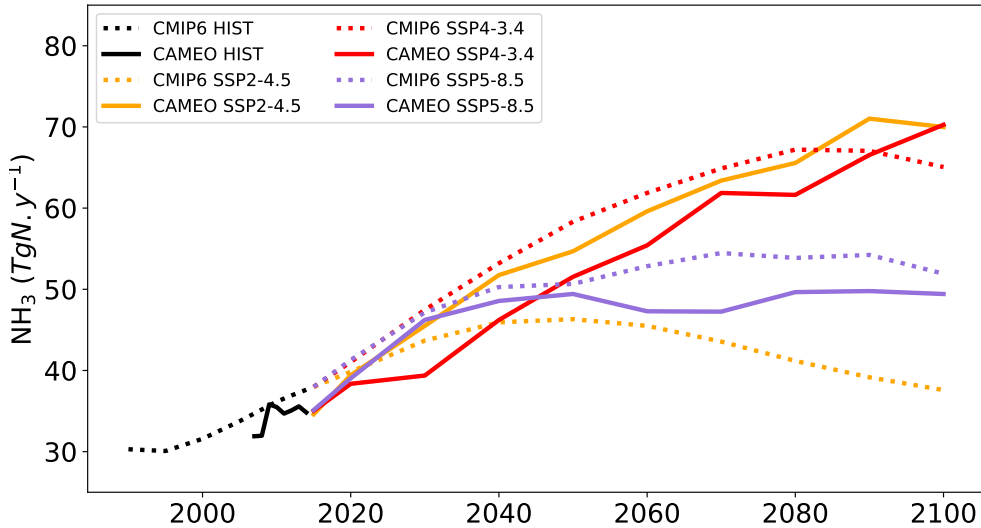


Figure 2. Evolution of the global agricultural NH_3 emissions for the considered SSPs from CAMEO under future climate (solid lines) and from the CMIP6 inventory (dotted lines from IAMs, Gidden et al., 2018), in TgN.yr^{-1} .

315 Regional trends of NH_3 emissions and N input for the biggest emission regions are
 316 shown in Figure 3 and Figure 4. It is important to note that the information about fer-
 317 tilizer inputs used in CAMEO is the one provided by IAMs (through the LUH2 dataset),
 318 while other N inputs but also the way ammonia emissions are computed, are different
 319 between CAMEO and IAMs. Even though CAMEO and IAMs emissions are well cor-
 320 related for the SSP5-8.5 at the global scale, their trends vary significantly at the regional
 321 scale. For instance, in Africa, the simulated CAMEO emissions reach a plateau of around
 322 10 TgN.yr^{-1} in 2030, while IAMs emissions show a positive trend until 2080, reaching
 323 a maximum value of 20 TgN.yr^{-1} . In this region, manure application rates simulated
 324 by CAMEO also reached a plateau as the fertilizer application rates a few decades later
 325 (Figure 4). Due to the high increase in manure production over the first decades and its
 326 importance in the total N input (around 65%), livestock distribution likely plays a cru-
 327 cial role (compared to the fertilizer application) in the resulting emission trend.

328 The differences in total emissions under SSP2-4.5 are also significant at the regional
 329 scale. In all the regions, the CAMEO emissions exceed the emissions estimated by the
 330 IAM, except in India (Figure 3). In Europe, Latin America, and Africa, the fertilizer in-
 331 put under SSP2-4.5 is at its highest with at least 10 TgN.yr^{-1} of differences compared
 332 to the other SSPs over the 2030-2100 period (Figure 4). Combined with a similar pat-
 333 tern in manure production, mainly due to a constant increase in livestock production,
 334 it partly explains why SSP2-4.5 is distinguishable from the other SSPs in our approach.
 335 In the IAMs, even though the emissions are also the highest under SSP2-4.5 in Europe
 336 and Latin America, we mainly observe steady or negative trends in China, Latin Amer-
 337 ica, Africa, and the US, which explains the global decreasing trend. These results in emis-
 338 sions in Latin America, Africa, and the US are contrary to the fertilizer input trends showed

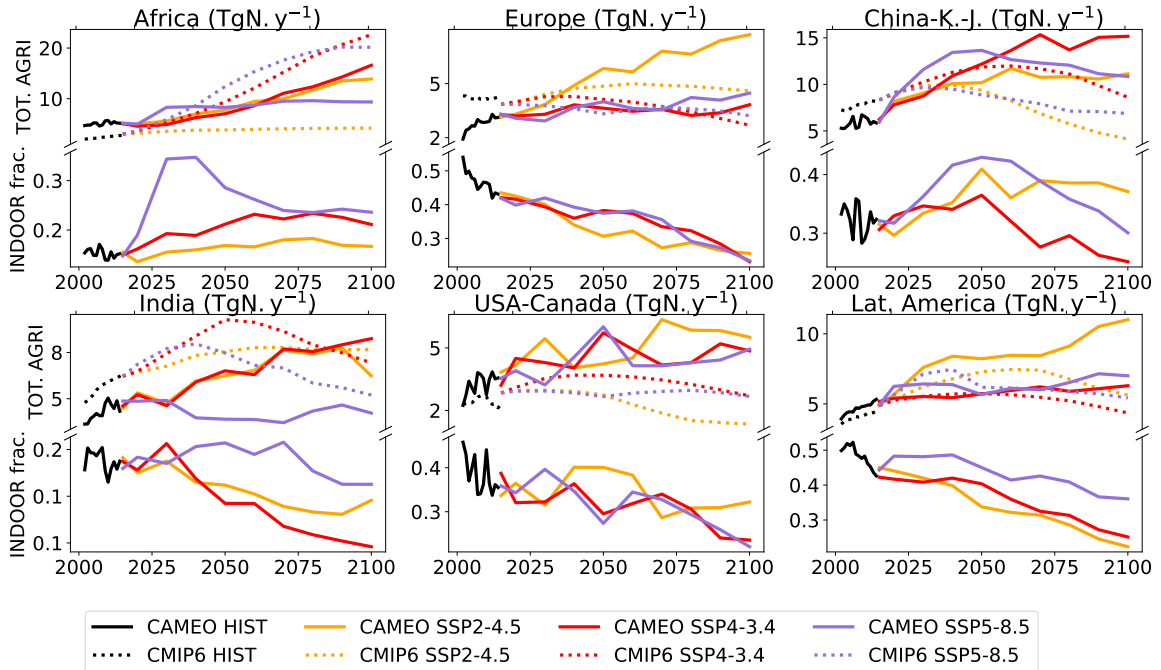


Figure 3. Evolution of the regional NH_3 emissions for the considered SSPs from the agricultural sector and the fraction of indoor manure management simulated by CAMEO (solid lines) and total agricultural from the CMIP6 inventory (IAMs Gidden et al. (2018), dotted lines) in TgN.yr^{-1} .

in Figure 4. Contrary to the IAMs, while the fertilizer input appears to play a minor role in the temporal evolution, our approach seems to better capture the trends. In China, for instance, the total agricultural input is particularly high under SSP4-3.4 with 30 TgN.yr^{-1} more than under other SSPs in 2100 (explained mainly by the fertilizer application). Despite this critical difference, the resulting total emissions do not highlight specifically much higher emissions than the other SSPs.

Not considering climate change as a driver of ammonia emissions is another limitation of the IAM methodology. Indeed, with CAMEO, we estimated a non-negligible contribution of climate change in the future emissions which reaches 7 % to 22 % by 2100, for SSP2-4.5 and SSP5-8.5, respectively (Table 3). Change in emissions with temperature and precipitation under SSP5-8.5 differs significantly from the two other scenarios at the end of the century (Figure S6 in the Supplementary Material) where the meteorological conditions are extreme (temperature and rain range up to $+7.5 \text{ K}$ and $+0.5 \text{ mm/day}$ respectively over 2080-2100). The sensitivity of the emissions to these two meteorological variables depends on the scenario. For instance, under SSP5-8.5, agricultural emissions are simulated to increase by 3 % / K and by 14 %/mm/day. As expected, the evolution of the total agricultural emissions under climate change is well correlated to the change in soil ammonium content, an important proxy for soil emissions. On another hand, indoor emissions in CAMEO are only indirectly dependent on the climate mainly through the managed NPP (as feed for livestock), a variable much less sensitive to climate (by 0.22 % / K and by 3.6 %/ mm/day, Figure S6 in the Supplementary Material). We might also expect a role of CO_2 increase in the emission change especially under SSP5-8.5 (not studied here). In almost all regions, we observe the biggest changes in the emis-

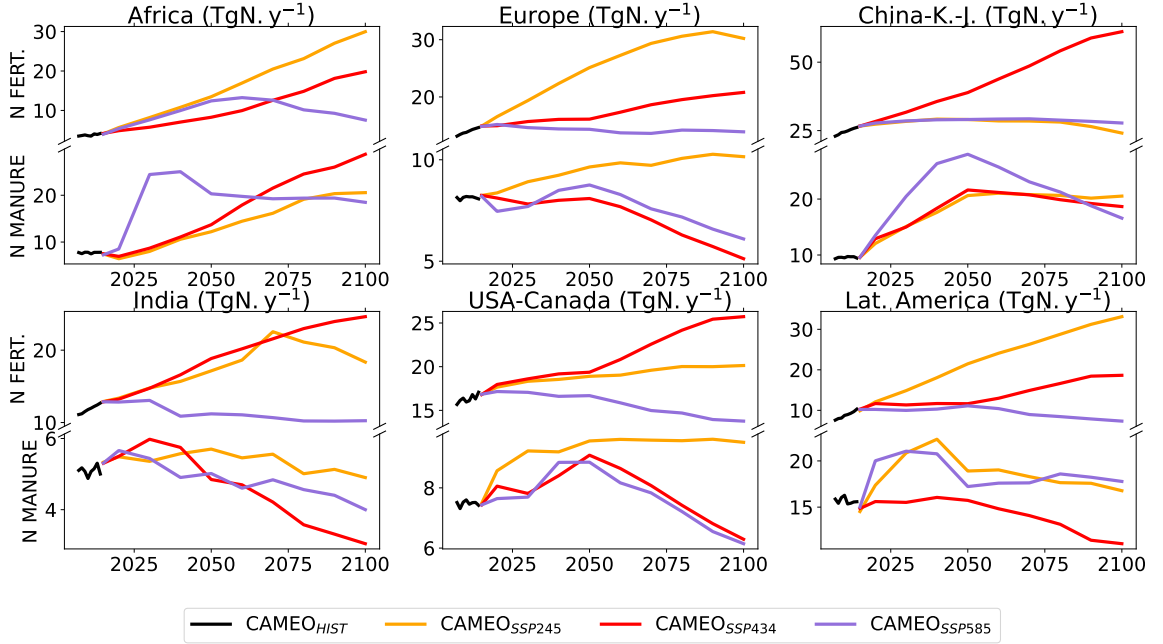


Figure 4. Evolution of the regional N input for the considered SSPs including the manure production simulated by CAMEO and the mineral fertilizer use from CMIP6 in TgN.yr^{-1} .

sions due to climate under SSP5-8.5, especially during the last decades of the century (Figure 5). In Asia, climate change has also a strong positive impact on emissions under SSP4-3.4 (1 to 2.5 TgN.yr^{-1}).

Table 3. Global agricultural NH_3 emissions (TgN.yr^{-1}) for the historical period (2005-2014) and under different SSPs over 2091-2100 simulated by CAMEO under future and historical climate and estimated by the IAMs.

	CAMEO	CAMEO _{ClimHIST}	IAMs
HIST (present-day)	34	34	36
SSP2-4.5 (future)	70	64	38
SSP4-3.4 (future)	68	63	66
SSP5-8.5 (future)	50	39	53

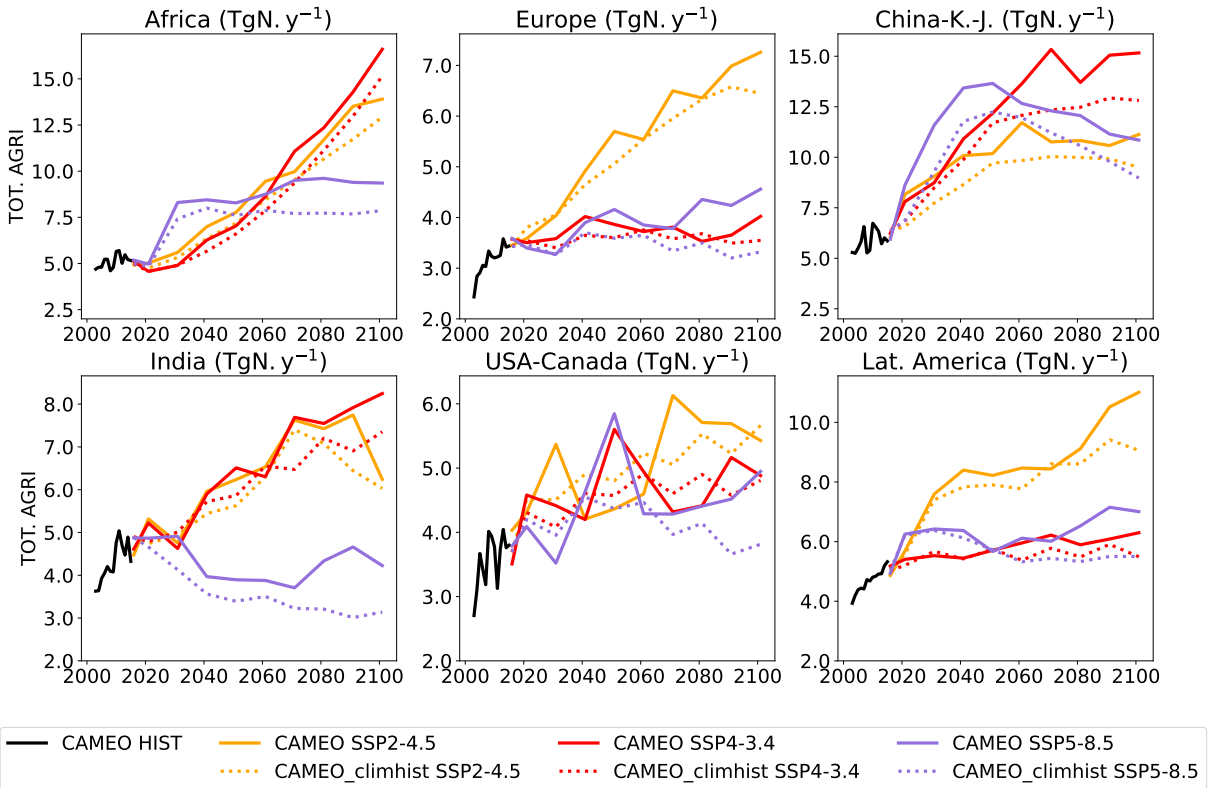


Figure 5. Evolution of the global agricultural NH₃ emissions for the considered SSPs from CAMEO under future climate (solid lines) and under a historical climate (dotted lines) in TgN.yr⁻¹.

365

3.3 Global and regional agricultural emissions in 2100

366

Figure 6 displays the distributions of the absolute changes in the future emissions (2091-2100) compared to the historical period (2005-2014 here) over the biggest hotspot regions. While China, India, and Europe highlight the most important NH₃ fluxes ($> 4 \text{ gN.m}^{-2}.\text{yr}^{-1}$) during the historical period (2014), the most important changes (reaching more than $4 \text{ gN.m}^{-2}.\text{yr}^{-1}$) are located in the Maghreb and South Africa under SSP4-3.4 and over the southeastern US under SSP2-4.5. Northern India and China also highlight important increases under both SSP2-4.5 and SSP4-3.4 scenarios. Despite a global increase under all the SSPs, there are regions where emissions slightly decrease, especially under SSP5-8.5 in India, Argentina, and Equatorial Africa, where negative anomalies can reach $2 \text{ gN.m}^{-2}.\text{yr}^{-1}$. Because of the spatial heterogeneity in the 2091-2100 simulated emissions over Africa and Asia, both regions will be further analyzed.

367

368

369

370

371

372

373

374

375

376

The evolution of agricultural emissions is contrasted over the African continent with three specific regions: Northern Maghreb, the Sahelian savanna, and Southern Africa. Northern Maghreb is characterized by a substantial increase in the emissions under SSP4-3.4 which can be directly attributed to the large increase in the mineral fertilizer use (+10 gN.m⁻².yr⁻¹, Figure S7 in the Supplementary Material). In addition to the mineral fertilizer, we observe an extension of cropland areas in the coastal region of Maghreb (at

377

378

379

380

381

382

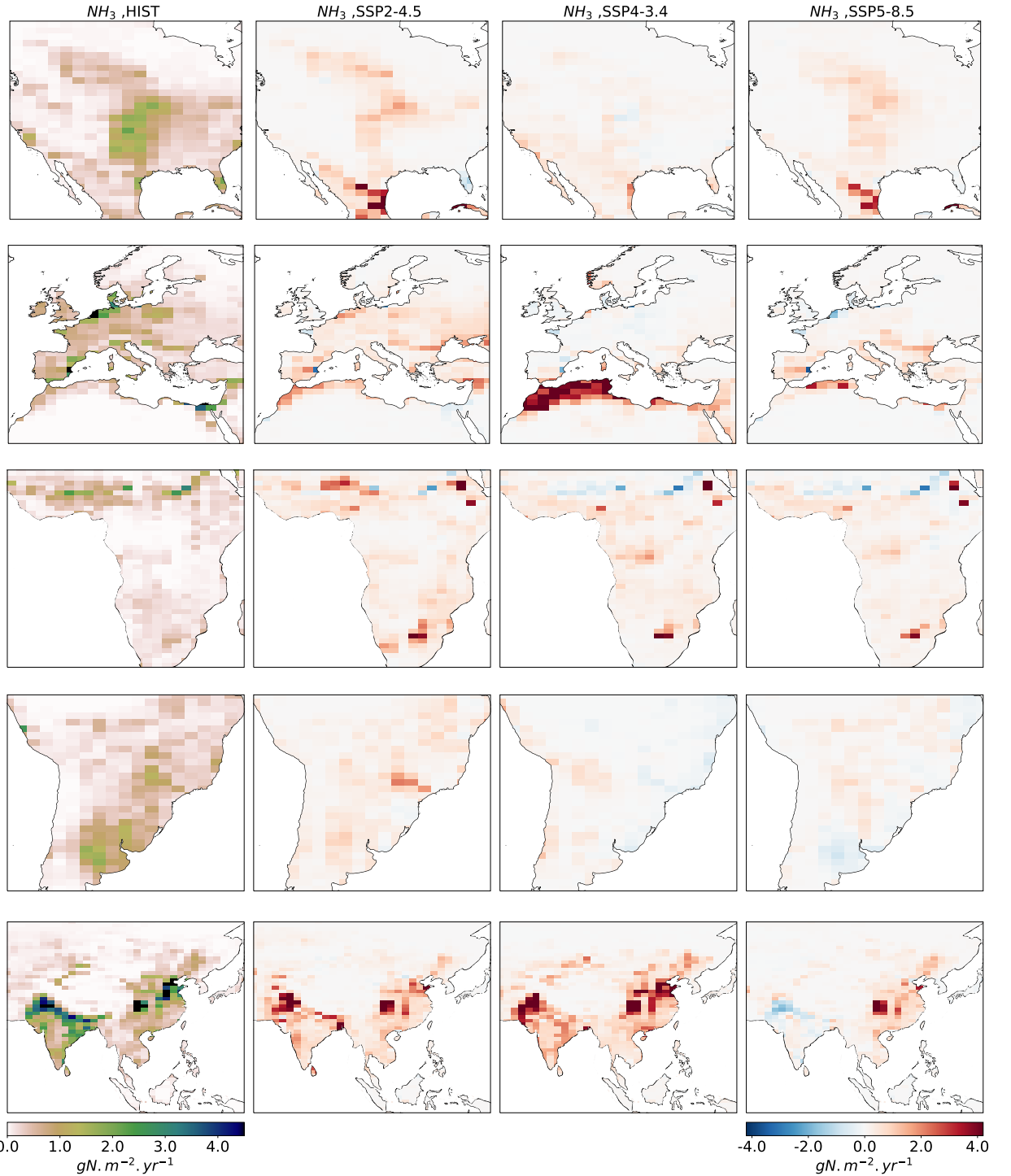


Figure 6. Agricultural emissions in the historical period (2005-2014, first column) and absolute differences between future (2091-2100) and historical emissions under the three SSPs (second, third and last columns) simulated by CAMEO under future climate. Units are in $\text{gN.m}^{-2}.\text{yr}^{-1}$

383 the expense of grassland) and also towards the South, where no cropland area is present
 384 in the historical period (Figure S9 in the Supplementary Material).

385 Regarding the Southern African pattern, a similar increase in agricultural emissions
 386 is encountered under all the SSPs in 2100. This region is associated with an enhance-
 387 ment of the produced and applied manure where the absolute difference between the his-
 388 torical and future periods can reach $10 \text{ gN.m}^{-2}.\text{yr}^{-1}$ while the present-day manure pro-
 389 duced does not exceed $1 \text{ gN.m}^{-2}.\text{yr}^{-1}$. The important enhancement of the NPP of grass
 390 in this region ($> 0.4 \text{ kgC.m}^{-2}.\text{yr}^{-1}$) suggests that the future ruminant population can
 391 be easily maintained and therefore might be the location where the regional livestock
 392 increase has been allocated in our methodology (Figure S9 in the Supplementary Ma-
 393 terial).

394 In Asia, the change in emissions is also contrasted spatially; India and China dif-
 395 fer significantly, especially under the SSP5-8.5. While emissions in Northern India will
 396 slow down ($-1 \text{ gN.m}^{-2}.\text{yr}^{-1}$), in central China, we observe an increase reaching more than
 397 $4 \text{ gN.m}^{-2}.\text{yr}^{-1}$. The evolution of the agricultural emissions under the SSP5-8.5 over In-
 398 dia (Figure S8 in the Supplementary Material) can be attributed to the decrease in the
 399 N input (both fertilizer and manure). On the contrary, under SSP4-3.4, the fertilizer rate
 400 in Asia highly increases in 2100 compared to the historical period, especially in China
 401 ($\geq 8 \text{ gN.m}^{-2}.\text{yr}^{-1}$). Under the SSP5-8.5 in central China, only manure N input con-
 402 tributes to the enhancement of the emission since almost no change in the use of syn-
 403 thetic fertilizer is observed (Figure S8 in the Supplementary Material). The evolution
 404 of the emissions by the IAMs in the context of CMIP6 highlights very different patterns
 405 than what is described in CAMEO (Figure S10 in the Supplementary Material). The
 406 most important changes ($\geq 2 \text{ gN.m}^{-2}.\text{yr}^{-1}$) are concentrated over Africa under SSP4-
 407 3.4 and SSP5-8.5.

408 4 Discussion and conclusions

409 In this paper, we investigated future NH_3 emissions using the process-based model
 410 CAMEO and taking into account future livestock densities. Future gridded livestock den-
 411 sities are constructed for 3 SSPs taking into account accurate biomass availability and
 412 future regional livestock productions. This new dataset constitutes a major input for fu-
 413 ture global emission projections. We estimated a future increase of NH_3 emissions rang-
 414 ing from 50 to 70 TgN.yr^{-1} in 2100 depending on the scenario considered. The manure
 415 produced most likely contributes to slow down the emissions as a result of regional live-
 416 stock production trends and of local feeding resource limitations. Contrary to manure
 417 production, the synthetic fertilizer rate is likely to increase substantially in most regions
 418 (especially under the SSP2-4.5 and SSP4-3.4). These trends are in agreement with the
 419 lack of future regulation regarding the food sector. Our approach shows its ability to sim-
 420 ulate future global emissions in response to future changes in agricultural activities and
 421 land use but also climate change. Indeed, $[\text{CO}_2]$, temperature and precipitations have
 422 both direct and indirect effects on the NH_3 emissions in CAMEO. These three factors
 423 impact the growth of the vegetation which modifies its capacity in absorbing the nutri-
 424 ent and thus the nitrogen available for volatilization. In addition, temperature and pre-
 425 cipitation are involved in the physical-chemical reactions at the surface-atmosphere in-
 426 terface, leading to the volatilization of ammonia.

427 A limitation in future emissions is reflected by the lack of synthetic N input over
 428 grasslands in the CMIP6 framework. In reality, the synthetic fertilization of grassland
 429 areas is non-negligible and might play a role in the future, especially with the expected
 430 land use changes and the impact on ruminant activities. In CAMEO, grasslands con-
 431 tribute to 30% of the total agricultural emissions in 2100 under the SSP5-8.5, mainly from
 432 the manure produced by ruminants whose population is directly regulated by their pro-
 433 ductivity. In addition, the IAMs framework involves a harmonization of the emissions

434 among all the SSPs, meaning that the historical point also defines the trajectory of the
 435 emissions, which can mask the evolution, over the early decades of the 21st century, of
 436 agricultural input, for example.

437 Compared to IAM-based approach, CAMEO has a more realistic representation
 438 of NH₃ emissions, but strong assumptions are used and might induce some biases. For
 439 instance, our method to estimate future livestock population does not take into account
 440 the change in the productivity of the grassland which might be affected by an enhanced
 441 fertilization rate coming from mineral fertilizer use but also atmospheric nitrogen depo-
 442 sitions and atmospheric CO₂ concentration. In the future, human diet shifts might im-
 443 pact the distributions of the livestock categories (i.e ruminants, pigs, poultry). However,
 444 because no data is currently available regarding the future evolution of the different live-
 445 stock types, we assume no change in our future estimates. This assumption leads to a
 446 similar constraint applied in the ruminant and non-ruminant populations when the grass-
 447 land is locally limited, while non-ruminants mainly rely on crops.

448 Many studies are based on livestock densities for the present day to estimate fu-
 449 ture manure production or N and methane emissions (B. Zhang et al., 2017; Vira et al.,
 450 2019; L. Zhang et al., 2021). Since no other gridded livestock distributions have been pro-
 451 jected for future decades, our approach constitutes a new potential helpful input for other
 452 future studies requiring global livestock population densities.

453 Data Availability Statement

454 The simulated data used for figure plotting in this paper can be accessed from the
 455 Zenodo repository: <https://zenodo.org/records/10100435>.

456 Acknowledgments

457 We acknowledge the support of the ESM2025 project. This project has received fund-
 458 ing from the European Union's Horizon 2020 research and innovation program under grant
 459 agreement N° 101003536. We also acknowledge the support of the supercomputer sys-
 460 tem of GENCI (Joliot Curie supercomputer). Finally, we thank Benjamin Bodirsky for
 461 the fruitful discussions about the IIASA products.

462 References

- 463 Barona, E., Ramankutty, N., Hyman, G., & Coomes, O. T. (2010, April). The
 464 role of pasture and soybean in deforestation of the Brazilian Amazon. *En-*
 465 *vironmental Research Letters*, 5(2), 024002. Retrieved 2022-08-03, from
 466 <https://iopscience.iop.org/article/10.1088/1748-9326/5/2/024002>
 467 doi: 10.1088/1748-9326/5/2/024002
- 468 Beaudor, M., Vuichard, N., Lathière, J., Evangelou, N., Van Damme, M., Clarisse,
 469 L., & Hauglustaine, D. (2023, February). Global agricultural ammonia
 470 emissions simulated with the ORCHIDEE land surface model. *Geoscien-*
 471 *tific Model Development*, 16(3), 1053–1081. Retrieved 2023-05-12, from
 472 <https://gmd.copernicus.org/articles/16/1053/2023/> (Publisher: Copernicus
 473 GmbH) doi: 10.5194/gmd-16-1053-2023
- 474 Bian, H., Chin, M., Hauglustaine, D. A., Schulz, M., Myhre, G., Bauer, S. E., ...
 475 Tsyro, S. G. (2017, November). Investigation of global particulate nitrate
 476 from the AeroCom phase III experiment. *Atmospheric Chemistry and Physics*,
 477 17(21), 12911–12940. Retrieved 2022-10-27, from <https://acp.copernicus.org/articles/17/12911/2017/> doi: 10.5194/acp-17-12911-2017
- 478 Boucher, O., Denvil, S., Levavasseur, G., Cozic, A., Caubel, A., Foujols, M.-A.,
 479 ... Lurton, T. (2019). *IPSL IPSL-CM6A-LR model output prepared for*
 480 *CMIP6 ScenarioMIP ssp245*. Retrieved 2022-09-07, from <https://doi.org/>

- 482 10.22033/ESGF/CMIP6.5264 (Publisher: Earth System Grid Federation) doi:
 483 10.22033/ESGF/CMIP6.5264
- 484 Boucher, O., Servonnat, J., Albright, A. L., Aumont, O., Balkanski, Y., Bas-
 485 trikov, V., ... Vuichard, N. (2020). Presentation and Evaluation of
 486 the IPSL-CM6A-LR Climate Model. *Journal of Advances in Model-
 487 ing Earth Systems*, 12(7), e2019MS002010. Retrieved 2022-03-11, from
 488 <https://onlinelibrary.wiley.com/doi/abs/10.1029/2019MS002010>
 489 (_eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2019MS002010>)
 490 doi: 10.1029/2019MS002010
- 491 Calvin, K., Bond-Lamberty, B., Clarke, L., Edmonds, J., Eom, J., Hartin, C., ...
 492 Wise, M. (2017, January). The SSP4: A world of deepening inequality.
 493 *Global Environmental Change*, 42, 284–296. Retrieved 2023-11-18, from
 494 <https://linkinghub.elsevier.com/retrieve/pii/S095937801630084X>
 495 doi: 10.1016/j.gloenvcha.2016.06.010
- 496 Collins, W. J., Lamarque, J.-F., Schulz, M., Boucher, O., Eyring, V., Hegglin,
 497 M. I., ... Smith, S. J. (2017, February). AerChemMIP: quantifying the ef-
 498 fects of chemistry and aerosols in CMIP6. *Geoscientific Model Development*,
 499 10(2), 585–607. Retrieved 2023-06-18, from <https://gmd.copernicus.org/articles/10/585/2017/gmd-10-585-2017.html> (Publisher: Copernicus
 500 GmbH) doi: 10.5194/gmd-10-585-2017
- 502 Evangelou, N., Balkanski, Y., Eckhardt, S., Cozic, A., Damme, V., Coheur, P.-F.,
 503 ... Hauglustaine, D. (2020). 1 10-year satellite-constrained fluxes of ammonia
 504 improve 2 performance of chemistry transport models. , 41.
- 505 Fricko, O., Havlik, P., Rogelj, J., Klimont, Z., Gusti, M., Johnson, N., ... Riahi,
 506 K. (2017, January). The marker quantification of the Shared Socio-
 507 economic Pathway 2: A middle-of-the-road scenario for the 21st century.
 508 *Global Environmental Change*, 42, 251–267. Retrieved 2022-09-05, from
 509 <https://linkinghub.elsevier.com/retrieve/pii/S0959378016300784>
 510 doi: 10.1016/j.gloenvcha.2016.06.004
- 511 Gidden, M. J., Fujimori, S., van den Berg, M., Klein, D., Smith, S. J., van Vu-
 512 ren, D. P., & Riahi, K. (2018, July). A methodology and implemen-
 513 tation of automated emissions harmonization for use in Integrated Assessment
 514 Models. *Environmental Modelling & Software*, 105, 187–200. Retrieved
 515 2022-10-03, from <https://www.sciencedirect.com/science/article/pii/S1364815217307867> doi: 10.1016/j.envsoft.2018.04.002
- 517 Hauglustaine, D. A., Balkanski, Y., & Schulz, M. (2014, October). A global model
 518 simulation of present and future nitrate aerosols and their direct radiative
 519 forcing of climate. *Atmospheric Chemistry and Physics*, 14(20), 11031–11063.
 520 Retrieved 2020-08-07, from <https://acp.copernicus.org/articles/14/11031/2014/> doi: 10.5194/acp-14-11031-2014
- 522 Hegglin, M., Kinnison, D., & Lamarque, J.-F. (2016). *CCMI nitrogen surface fluxes
 523 in support of CMIP6 - version 2.0*. Retrieved 2022-11-05, from <https://doi.org/10.22033/ESGF/input4MIPs.1125> (Publisher: Earth System Grid Fed-
 524 eration) doi: 10.22033/ESGF/input4MIPs.1125
- 526 Hegglin, M., Kinnison, D., & Plummer, D. (n.d.). *Historical and future ozone
 527 database (1850-2100) in support of CMIP6, in preparation*. Retrieved 2023-
 528 07-03, from <https://blogs.reading.ac.uk/ccmi/forcing-databases-in-support-of-cmip6/>
- 530 Herrero, M., Thornton, P. K., Gerber, P., & Reid, R. S. (2009, December). Live-
 531 stock, livelihoods and the environment: understanding the trade-offs. *Cur-
 532 rent Opinion in Environmental Sustainability*, 1(2), 111–120. Retrieved
 533 2022-08-03, from <https://www.sciencedirect.com/science/article/pii/S1877343509000335> doi: 10.1016/j.cosust.2009.10.003
- 535 Hoesly, R. M., Smith, S. J., Feng, L., Klimont, Z., Janssens-Maenhout, G., Pitkanen,
 536 T., ... Zhang, Q. (2018, January). Historical (1750–2014) anthropogenic

- 537 emissions of reactive gases and aerosols from the Community Emissions Data
 538 System (CEDS). *Geoscientific Model Development*, 11(1), 369–408. Retrieved
 539 2021-08-26, from <https://gmd.copernicus.org/articles/11/369/2018/>
 540 (Publisher: Copernicus GmbH) doi: 10.5194/gmd-11-369-2018
- 541 Hurtt, G. C., Chini, L., Sahajpal, R., Frolking, S., Bodirsky, B. L., Calvin, K.,
 542 ... Zhang, X. (2020, November). Harmonization of global land use change
 543 and management for the period 850–2100 (LUH2) for CMIP6. *Geosci-
 544 entific Model Development*, 13(11), 5425–5464. Retrieved 2021-11-15,
 545 from <https://gmd.copernicus.org/articles/13/5425/2020/> doi:
 546 10.5194/gmd-13-5425-2020
- 547 Janssens-Maenhout, G. (2011, December). EDGARv4.2 Emission Maps. Retrieved
 548 2022-09-06, from <http://data.europa.eu/89h/jrc-edgar-emissionmaps42>
 549 (Publisher: European Commission, Joint Research Centre (JRC))
- 550 Kriegler, E., Bauer, N., Popp, A., Humpenöder, F., Leimbach, M., Strefler, J., ...
 551 Edenhofer, O. (2017, January). Fossil-fueled development (SSP5): An
 552 energy and resource intensive scenario for the 21st century. *Global En-
 553 vironmental Change*, 42, 297–315. Retrieved 2022-09-05, from <https://www.sciencedirect.com/science/article/pii/S0959378016300711> doi:
 554 10.1016/j.gloenvcha.2016.05.015
- 555 Krinner, G., Viovy, N., Noblet-Ducoudré, N. d., Ogée, J., Polcher, J., Friedlingstein,
 556 P., ... Prentice, I. C. (2005). A dynamic global vegetation model for studies
 557 of the coupled atmosphere-biosphere system. *Global Biogeochemical Cycles*,
 558 19(1). Retrieved 2021-06-28, from <https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2003GB002199> doi: 10.1029/2003GB002199
- 559 Lurton, T., Balkanski, Y., Bastrikov, V., Bekki, S., Bopp, L., Braconnot, P.,
 560 ... Boucher, O. (2020). Implementation of the CMIP6 Forcing Data
 561 in the IPSL-CM6A-LR Model. *Journal of Advances in Modeling Earth
 562 Systems*, 12(4), e2019MS001940. Retrieved 2022-03-11, from <https://onlinelibrary.wiley.com/doi/abs/10.1029/2019MS001940> (eprint:
 563 <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2019MS001940>) doi:
 564 10.1029/2019MS001940
- 565 O'Neill, B. C., Tebaldi, C., van Vuuren, D. P., Eyring, V., Friedlingstein, P.,
 566 Hurtt, G., ... Sanderson, B. M. (2016, September). The Scenario
 567 Model Intercomparison Project (ScenarioMIP) for CMIP6. *Geosci-
 568 entific Model Development*, 9(9), 3461–3482. Retrieved 2022-09-06, from
 569 <https://gmd.copernicus.org/articles/9/3461/2016/> (Publisher: Copernicus GmbH) doi: 10.5194/gmd-9-3461-2016
- 570 Pai, S. J., Heald, C. L., & Murphy, J. G. (2021, July). Exploring the Global Im-
 571 portance of Atmospheric Ammonia Oxidation. *ACS Earth and Space Chem-
 572 istry*, 5(7), 1674–1685. Retrieved 2021-09-30, from <https://pubs.acs.org/doi/10.1021/acsearthspacechem.1c00021> doi: 10.1021/acsearthspacechem.1c00021
- 573 Paulot, F., Ginoux, P., Cooke, W. F., Donner, L. J., Fan, S., Lin, M.-Y., ...
 574 Horowitz, L. W. (2016, February). Sensitivity of nitrate aerosols to am-
 575 monia emissions and to nitrate chemistry: implications for present and future
 576 nitrate optical depth. *Atmospheric Chemistry and Physics*, 16(3), 1459–1477.
 577 Retrieved 2022-06-06, from <https://acp.copernicus.org/articles/16/1459/2016/> doi: 10.5194/acp-16-1459-2016
- 578 Paustian, K., ravindranath, n., & Van Amstel, A. (2006). *IPCC Guidelines for
 579 National Greenhouse Gas Inventories. Volume 4 Agriculture, forestry and other
 580 land use.*
- 581 Popp, A., Calvin, K., Fujimori, S., Havlik, P., Humpenöder, F., Stehfest, E., ...
 582 Vuuren, D. P. v. (2017, January). Land-use futures in the shared socio-
 583 economic pathways. *Global Environmental Change*, 42, 331–345. Retrieved
 584 2023-11-18, from <https://www.sciencedirect.com/science/article/pii/>

- 592 S0959378016303399 doi: 10.1016/j.gloenvcha.2016.10.002
 593 Rao, S., Klimont, Z., Smith, S. J., Van Dingenen, R., Dentener, F., Bouwman,
 594 L., ... Tavoni, M. (2017, January). Future air pollution in the Shared
 595 Socio-economic Pathways. *Global Environmental Change*, 42, 346–358. Re-
 596 tried 2022-09-05, from <https://linkinghub.elsevier.com/retrieve/pii/S0959378016300723> doi: 10.1016/j.gloenvcha.2016.05.012
 597
- 598 Reid, R., Galvin, K., & Kruska, R. (2008, January). Global Significance of Extensive
 599 Grazing Lands and Pastoral Societies: An Introduction. In *Fragmentation*
 600 in *Semi-Arid and Arid Landscapes: Consequences for Human and Natural*
 601 *Systems* (pp. 1–24). (Journal Abbreviation: Fragmentation in Semi-Arid
 602 and Arid Landscapes: Consequences for Human and Natural Systems) doi:
 603 10.1007/978-1-4020-4906-4_1
- 604 Riahi, K., van Vuuren, D. P., Kriegler, E., Edmonds, J., O'Neill, B. C., Fuji-
 605 mori, S., ... Tavoni, M. (2017, January). The Shared Socioeconomic
 606 Pathways and their energy, land use, and greenhouse gas emissions impli-
 607 cations: An overview. *Global Environmental Change*, 42, 153–168. Re-
 608 tried 2022-02-11, from <https://linkinghub.elsevier.com/retrieve/pii/S0959378016300681> doi: 10.1016/j.gloenvcha.2016.05.009
 609
- 610 Robinson, T. P., Wint, G. R. W., Conchedda, G., Van Boeckel, T. P., Ercoli, V.,
 611 Palamara, E., ... Gilbert, M. (2014, May). Mapping the Global Dis-
 612 tribution of Livestock. *PLoS ONE*, 9(5), e96084. Retrieved 2020-02-
 613 14, from <https://dx.plos.org/10.1371/journal.pone.0096084> doi:
 614 10.1371/journal.pone.0096084
- 615 van Marle, M. J. E., Kloster, S., Magi, B. I., Marlon, J. R., Daniau, A.-L.,
 616 Field, R. D., ... van der Werf, G. R. (2017, September). Historic global
 617 biomass burning emissions for CMIP6 (BB4CMIP) based on merging satel-
 618 lite observations with proxies and fire models (1750–2015). *Geoscientific Model Development*, 10(9), 3329–3357. Retrieved 2021-11-29, from
 619 <https://gmd.copernicus.org/articles/10/3329/2017/> (Publisher: Copernicus GmbH) doi: 10.5194/gmd-10-3329-2017
- 620 Vira, J., Hess, P., Melkonian, J., & Wieder, W. R. (2019, August). An im-
 621 proved mechanistic model for ammonia volatilization in Earth system
 622 models: Flow of Agricultural Nitrogen, version 2 (FANv2). *Geoscientific Model Development Discussions*, 1–49. Retrieved 2019-11-13, from
 623 <https://www.geosci-model-dev-discuss.net/gmd-2019-233/> doi:
 624 10.5194/gmd-2019-233
- 625 Vuichard, N., Messina, P., Luyssaert, S., Guenet, B., Zaehle, S., Ghattas, J., ...
 626 Peylin, P. (2019, November). Accounting for carbon and nitrogen interac-
 627 tions in the global terrestrial ecosystem model ORCHIDEE (trunk version,
 628 rev 4999): multi-scale evaluation of gross primary production. *Geoscientific Model Development*, 12(11), 4751–4779. Retrieved 2021-10-08, from
 629 <https://gmd.copernicus.org/articles/12/4751/2019/> (Publisher: Copernicus GmbH) doi: 10.5194/gmd-12-4751-2019
- 630 Zhang, B., Tian, H., Lu, C., Dangal, S. R. S., Yang, J., & Pan, S. (2017, Septem-
 631 ber). Global manure nitrogen production and application in cropland dur-
 632 ing 1860–2014: a 5 arcmin gridded global dataset for Earth system mod-
 633 eling. *Earth System Science Data*, 9(2), 667–678. Retrieved 2020-02-
 634 14, from <https://www.earth-syst-sci-data.net/9/667/2017/> doi:
 635 10.5194/essd-9-667-2017
- 636 Zhang, L., Tian, H., Shi, H., Pan, S., Qin, X., Pan, N., & Dangal, S. R. (2021,
 637 January). Methane emissions from livestock in East Asia during 1961–2019.
 638 *Ecosystem Health and Sustainability*, 7(1), 1918024. Retrieved 2022-10-05,
 639 from <https://doi.org/10.1080/20964129.2021.1918024> (Publisher: Tay-
 640 lor & Francis _eprint: <https://doi.org/10.1080/20964129.2021.1918024>) doi:
 641 10.1080/20964129.2021.1918024