

1 **A Gridded (0.1°X0.1°) Methane Emission Dataset for India for 2023 to**
2 **Redefine Global Climate Studies**

3 **Ashirbad Mishra¹, Poonam Mangaraj^{2,5}, Pallavi Sahoo¹, Gufran Beig³, Rajesh**
4 **Janardanan⁴, Saroj Kumar Sahu^{1*}**

5 ¹Dept. of Environmental Science, Berhampur University, India

6 ²Research Institute for Humanity and Nature, Kyoto, Japan

7 ³National Institute of Advanced Studies, Indian Institute of Science-Campus, Bangalore,
8 India

9 ⁴Satellite Observation Center, National Institute for Environmental Studies, Tsukuba, Japan

10 ⁵Sustainable Futures Collaborative (SFC), New Delhi, India

11 **Corresponding Authors**

12 Saroj Kumar Sahu (sks.evs@buodisha.edu.in)

Abstract

Methane (CH₄) is a predominant climate-forcing agent and has become a focal point of global climate discussions, owing to its significant contribution to atmospheric warming. The ambiguity surrounding the relative contributions of various natural and anthropogenic sources, coupled with associated uncertainties, poses significant challenges to assessing methane emissions in developing nations like India. To address these challenges and better understand the methane-emitting sources, this study presents a comprehensive high-resolution gridded (0.1°×0.1°) inventory of CH₄ emission by including 25 distinct anthropogenic and natural sources in India for 2023 by adopting the IPCC bottom-up approach. The estimated CH₄ over India is 37.79 Tg/yr, which will redefine the contribution of various sources. The agriculture sector contributed ~50% followed by wetlands (8.6%), fossil fuel and waste management. This study reports the first-ever comprehensive emissions from natural sources like wetlands and termites. The Indo-Gangetic Plain (IGP) and coastal states show elevated emissions with Uttar Pradesh contributing the highest (10.8%) followed by Gujarat (9.4%), and Maharashtra (8.6%). However, surprisingly cities exhibit lower CH₄ as compared to other semi-urban/rural regions. This developed dataset can be a valuable input to optimize the climate study by filling the data gap, enabling policymakers to formulate various mitigation measures. The emission dataset can be accessed through the Zenodo repository <https://doi.org/10.5281/zenodo.14089138> (Sahu S. K., 2024).

Keywords: Methane, Greenhouse Gases, Emissions, Anthropogenic and Natural Activities, Climate change

1. Introduction

Methane (CH_4) is the second most abundant and potent greenhouse gas (GHG) in the atmosphere, after Carbon Dioxide (CO_2) (European Commission, 2023). Its ability to trap heat by absorbing outgoing thermal infrared radiation is 28 times more than CO_2 resulting in 16-25% of atmospheric warming to date (Rosentreter et al., 2021). The surface dry-air mole fraction of atmospheric CH_4 has escalated to 1931 ppb, nearly 2.6 times the level recorded in the preindustrial era of 1750 (NOAA, 2024). The significant rise in CH_4 concentrations necessitates urgent mitigation of methane emissions, given its potential to induce near-term climatic changes and its involvement in the formation of tropospheric ozone.

The global CH_4 emissions in 2017 were estimated through the bottom-up approach amounted to be ~747 (602–896) Tg/yr, primarily contributed by anthropogenic sources (Saunois et al., 2020). China is responsible for the highest emissions with more than 20% of the global anthropogenic CH_4 , followed by South Asia (13%), Southeast Asia (8%), and the United States of America (USA) (7%) (Saunois et al., 2020). The anthropogenic emissions are attributed to various sources like livestock, agriculture, solid waste, wastewater management, fossil fuel production, biomass burning, etc. Given the extensive domestic and agricultural practices such as livestock and vegetative culture, South Asian regions are a global hotspot of CH_4 emissions (Saunois et al., 2020). Given the diversity of methane sources across the world, the real challenge lies in identifying the country-specific prevailing and predominant sources that may have a disproportionate contribution to the national total emissions. Understanding regional sources in developing nations like India is paramount, where the spatial diversity of sources is much more complex, to identify and quantify methane emissions comprehensively. As per India's third Biennial Update Report to the United Nations Framework Convention on Climate Change (UNFCCC), Indian agriculture sectors contributed nearly 75% of national total methane emissions in 2016 (excluding Land Use, Land Use Change, and Forestry) (MoEFCC, 2021). Owing to this report, the Government of India (GoI) has implemented numerous policies like the National Livestock Mission, Gobar-Dhan Scheme, National Biogas and Organic Manure Programme,

National Mission for Sustainable Agriculture, National Innovations in Climate Resilient Agriculture, and Swachh Bharat Mission under Nationally Determined Contribution (NDC) to curtail CH₄ like GHGs. However, India has not signed the 'Global Methane Pledge' proposed by the European Union and the United States of America to target a 30% reduction in global methane emissions from 2020 levels by 2030. Since, India is one of the largest producers and exporters of agricultural products, particularly from paddy cultivation and livestock farming, addressing food security both domestically and globally is crucial. Consequently, the CH₄ from these sources are viewed as survival emissions rather than luxury emissions (MoEFCC, 2023). So, to account for the efficacy of these policy interventions, we need to have comprehensive updated sector-specific methane emission data and the emission inventory will help us keep track of sectoral emissions and our performance compared to other nations in curbing methane pollution.

National multi-sectoral CH₄ emissions were last reported by Garg et al. (2011) for the base year 2008 at the district level (Garg et al., 2011). Although some global inventories have reported CH₄ emissions from India in recent years, they primarily relied on Tier I top-down approach, resulting in inconsistent estimations for several sectors (EDGAR, 2023, Saunio et al., 2016). Given the lack of systematic reporting of sector-specific high-resolution activity data, there is a huge challenge in filling the data gaps that estimate comprehensive sectoral CH₄ emissions in India. Parasher et al. (1996) reported 4 Tg/yr of CH₄ from paddy fields for the first time in 1991. Since then, various studies focusing on specific sectors have been conducted, with livestock, solid waste management, and biomass burning being the most extensively examined sectors concerning CH₄ emission. The CH₄ from the livestock sector have ranged between 7.26 Tg/yr and 15.5 Tg/yr from 1990 to 2022 (EDGAR, 2023, Garg et al., 2001). Notably, there have been only four national multi-sectoral emission inventories during this period, all of which were conducted by Garg et al. (2001, 2006, 2011), where the estimated methane ranges from 17.05 Tg/yr to 20.57 Tg/yr for 1990 and 2008. Apart from livestock and paddy, the waste management sector, encompassing solid waste burning and landfilling, and both domestic and industrial wastewater sectors, is also responsible for a significant share of CH₄. Similarly, activities based on biomass and fossil fuels contribute

substantially to national CH₄ emissions. However, the lack of updated sector-specific activity data and the coarse spatial distribution of emissions render these estimates incompatible, and huge data gaps lead to large uncertainties in climate studies. Furthermore, it has been observed that many natural and unmonitored sources were excluded from earlier estimates, adding to the uncertainty in identifying regional hotspots. The temporal and spatial diversity of sources outlines the necessity of an updated emission inventory (Sahu et al., 2023, Mangaraj et al., 2022a, 2022b, 2024a, 2024b, Janardan et al., 2024). This study provides a comprehensive development and spatial analysis of sectoral methane (CH₄) hotspots across India at a fine resolution of 0.1° × 0.1° by incorporating 25 natural and anthropogenic sources for the year 2023. This study also offers strategic targets for further climate research. The newly developed methane emission database will be invaluable, not only for advancing regional climate research by filling the data gap in the country but also as an essential tool for policymakers in formulating mitigation strategies.

2. Methodology

The present attempt is intended to quantify the recent methane emission budget for India in 2023. The study targets 25 natural and anthropogenic sources, including livestock, rice crop fields, wetlands, oil & gas, solid waste, wastewater, and biomass burning, termite, transportation etc., which are the significant emission sectors in the country. The source-specific emissions are estimated in accordance with the IPCC tier II/III country-specific technological emission factors-based bottom-up approach methodology presented in the supplementary file (Sahu et al., 2023a, 2023b, 2021, 2024, Mangaraj et al., 2022a, 2022b, 2024a, 2024b, Sahoo et al., 2024, Samal et al., 2024). The importance of the bottom-up approach lies in the compilation of high-resolution activity data (AD) and regional emission factors (EF). The AD entails gathering comprehensive information at each source level, such as species-wise population data of livestock, water regime-wise crop area and cropping pattern for rice and sugarcane cropping, high-resolution spatial information of each source for thermal power plants (TPP), wastewater treatment facilities, type of wetland area for wetlands, vehicular type, volume of traffic and driving pattern, technology used, age of

vehicles, fuel use for transportation, waste and wastewater generation waste management, temperature data for wetland, etc. Similarly, country-specific EF is a pivotal component of developing emission inventory as the sensitivity of the EF decides the uncertainty in the estimation and leads to inappropriate spatial patterns of gridded emission. This study ratified the country-specific proxy-level technological EFs for estimation. The details of AD and EF are presented in supplementary Tables S1, S2, S3, and S4 respectively. The bottom-up framework relies on an emission factor-based formulation, in which emissions from each source category are estimated as a function of activity data, technology-specific emission factors, fuel use, and emission control efficiencies. The sectoral total emissions will then be estimated using established formulations, including sector-specific fuel-wise technology-based equations as per equation (1). The emission from the road transport sector specifically has been calculated as per the following equation: -

$$E = \sum_a \sum_b F_{a,b} [\sum_c Ef_{a,b,c} A_{a,b,c}] \quad (1)$$

where a, b, c = sector, fuel type, technology; E= Total amount of Emission; F = sector-wise fuel amount; Ef = Country specific technology emission factors; A = amount of fuel associated with particular technology where $\sum A = 1$ for each kind of fuel and sector.

The detailed methodology, uncertainty estimation, and spatial allocation of emission are presented in the supplementary file.

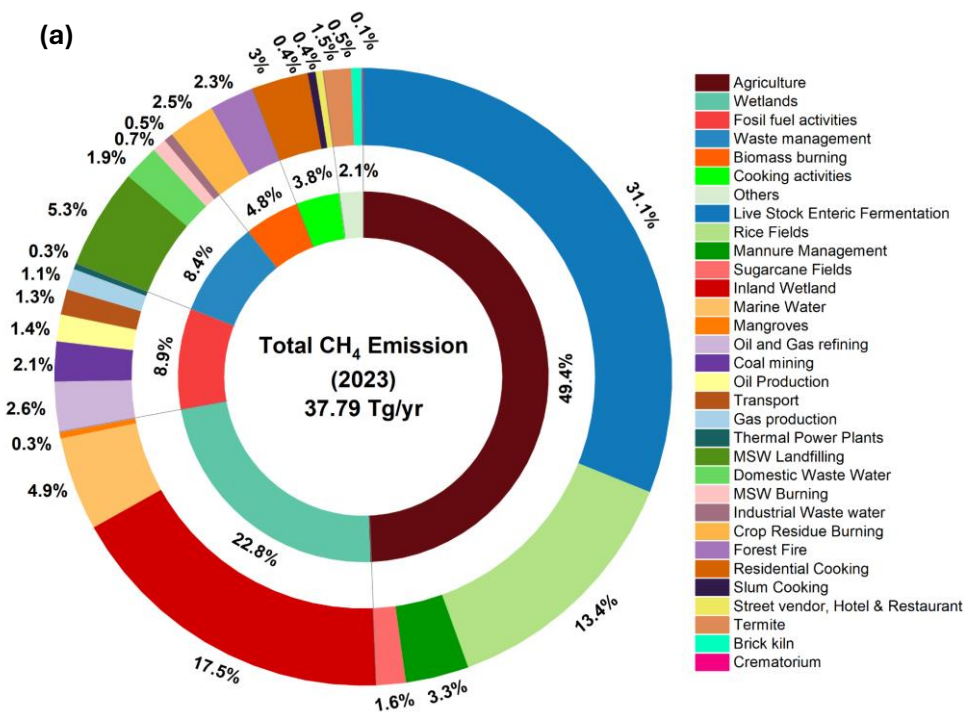
3. Results and discussion

3.1 Sectoral contribution to total CH₄ emission

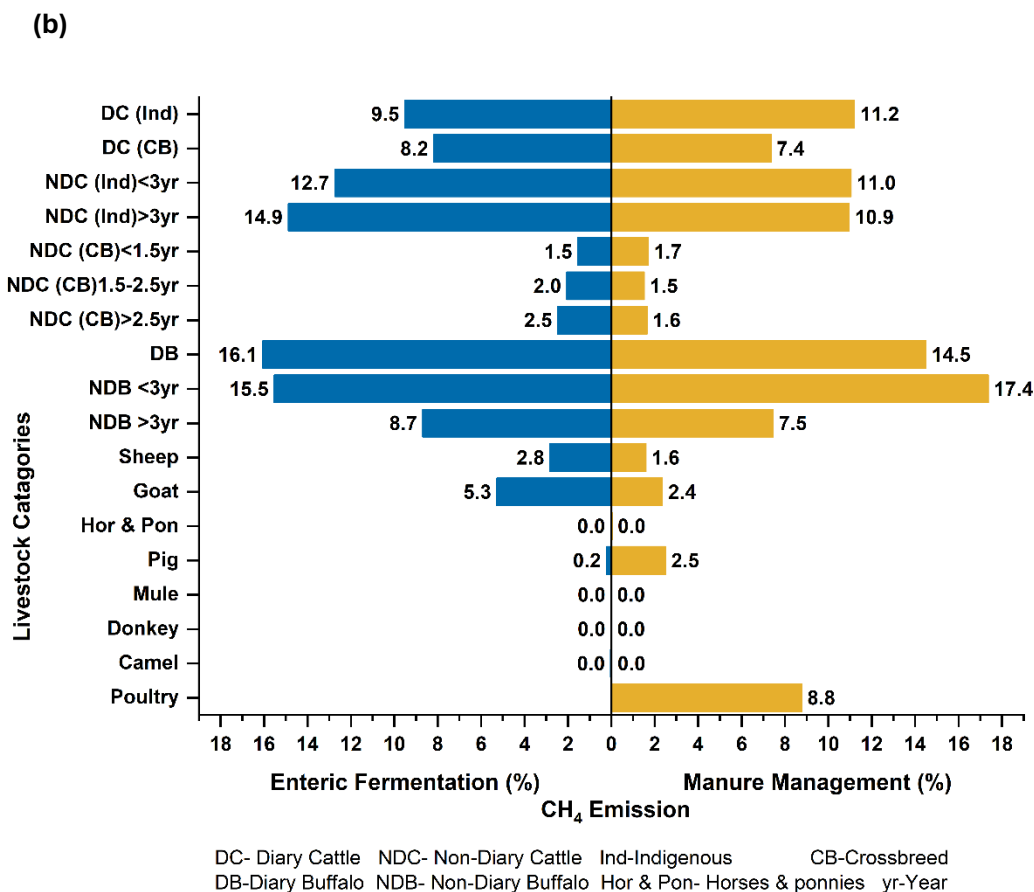
The total methane emissions, estimated from 25 types of sources (natural and anthropogenic) in India, is ~37.79 Tg/yr in 2023. The agricultural sector, encompassing both livestock and crop fields, emerged as the predominant contributor, accounting for nearly half (~49%) of the nation's methane emissions. Specifically, livestock enteric fermentation alone is responsible for approximately one-third of agricultural sector emissions, while rice crop fields contributed about 13%. Wetlands constituted the next significant source, contributing more than one-fifth (8.6 Tg/yr) of the national total. This is followed by

emissions from fossil fuel-based activities, which accounted for approximately 9% (3.35 Tg/yr), waste management (~8%), biomass burning (~5%), cooking activities (~4%), and other miscellaneous sources comprising about ~2% of the total emissions, as illustrated in Figure 1 (a).

In the case of livestock, cattle are the major contributors, emitting 6.03 Tg/yr (~51%) of methane due to enteric fermentation. Notably, indigenous cattle are identified as the largest contributors within this category, responsible for ~37% of the emissions, followed by crossbred cattle (~14%). It is observed that non-dairy cattle contributed more significantly to methane (~33%) than dairy cattle (~18%). Buffaloes also contributed a substantial ~40% to the emissions, with non-dairy buffaloes being the primary emitters (~24%), followed by goats (~5%), sheep (~3%), and other livestock species as shown in Figure 1 (b). Moreover, a similar trend is observed in manure management, where cattle are the leading contributors, responsible for ~45% of methane emissions, followed by buffaloes (~39%), poultry (~8%), pigs (~2.5%), goats (~2%), and other species.



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163

164 Fig 1: (a) Sectoral Contribution of CH₄ emission (% total), (b) Livestock (% of sector)
165 in 2023

166 Wetlands have emerged as the second largest source of CH₄ emissions in India,
167 where the inland wetlands contribute the highest (~17%) followed by rice fields (~13%). The
168 present attempt examines the comprehensive coastal CH₄ budget, revealing that the marine
169 wetlands in coastal areas emit roughly 1.85 Tg/yr. Additionally, the sensitive mangrove
170 ecosystems release 0.84 Tg/yr into the atmosphere. The emission analysis also included
171 data on rice and sugarcane cropping areas, as well as irrigation statistics, retrieved from the
172 Ministry of Agriculture and Farmers' Welfare. The findings indicate that flooded agricultural
173 lands contribute more significantly to methane emissions compared to single-irrigation or
174 drought-prone regions, with rice fields alone responsible for 5.65 Tg/yr of CH₄. In addition to
175 wetlands and agricultural lands, MSW landfills are identified as a major source of methane

emissions, releasing approximately 2 Tg/yr. This is followed by cooking activities (~1.4 Tg/yr) where residential cooking in both rural and urban localities, slum areas, as well as commercial cooking activities do contribute a good fraction.

Further, methane emissions from coal mining and oil and gas extraction processes collectively amount to 1.74 Tg/yr. Additionally, crude oil refining processes contribute another 1 Tg/yr of CH₄. The transport and TPP sector, which rely on these fossil fuels, emit an extra 0.62 Tg/yr. Smaller, but noteworthy, contributions come from fugitive sources like brick kilns and crematories, emitting 0.23 Tg/yr. Lastly, natural methane emissions from termites were also accounted for, contributing approximately 1.5% to the total CH₄ in 2023.

3.2 Spatial variability in CH₄

The spatially resolved estimated CH₄ emissions are crucial in identifying precise dominating sources over particular regions. The resolution of the inventory is a significant parameter, as it allows for the precise identification of hotspots and associated dominating sectors contributing to high emissions. As illustrated in Figure 2(a), CH₄ from livestock are particularly predominant in Western India, the Indo-Gangetic Plain, and the Deccan Plateau. Specifically, the province of Uttar Pradesh contributed the most (~16%) to CH₄ emissions from the livestock sector as it outnumbered the other states in cattle and buffalo population. It is then followed by Rajasthan (~10%), Madhya Pradesh (~9%), Bihar (~7%) and Gujarat (~7%). It is very interesting to note that the top 160 districts (out of 785 districts) are responsible for nearly half of the livestock CH₄ emissions with Banas Kantha district in Gujarat being the largest emitter with ~99 Gg/yr.

Natural sources like wetlands, especially inland water bodies that constitute rivers, lakes, and ponds are the second largest sources of CH₄ emissions and are well scattered across the country. Figure 2(b) reveals that Eastern India is more susceptible to such emissions induced by inland water bodies compared to Western India, largely due to the eastward flow of most major river systems towards the Bay of Bengal. The Ganges, Brahmaputra, Mahanadi, and Godavari river basins, which span the Eastern, Northeastern,

Deccan, and Southern peninsular regions, are identified as significant sources of wetland-based CH₄ emissions. As some of the notable rivers originated from the Western Ghats and flowed east, the Southern peninsula and the Deccan plateau region became a web of CH₄ emission, as presented in Figure 2(b). However, Gujarat comes out as the highest with 1205 Gg/yr (~18%) emitting state from inland water bodies for the Rann of Kachchh and the presence of significant water bodies like Narmada, Tapti and Sabarmati rivers and several lakes and ponds. In addition to it, this study also encompasses emissions from coastal and mangrove forest emissions. Although the Andaman and Nicobar Islands have the largest coastline in India, Gujarat leads in CH₄ emissions from coastal water bodies, contributing approximately 506 Gg/yr (27%), primarily due to the presence of numerous coastal creeks. Further, West Bengal is the highest emitter of CH₄ from the mangrove ecosystem with 65.1 Gg/yr (52%) due to the Sundarbans delta region. Hence, overall, Gujarat emerges as the highest emitting state from wetlands, accounting for approximately 20%, followed by the Andaman and Nicobar Islands (12%), Andhra Pradesh (12%), Maharashtra (12%), and Odisha (10%). It is noteworthy that the top 25 districts contribute to more than half of the total CH₄ from wetlands, with the Kachchh district of Gujarat being the largest emitter from the wetland sector. This is followed by North and Middle Andaman (Andaman and Nicobar Islands), South 24 Parganas (West Bengal), South Andaman (Andaman and Nicobar Islands), and Nellore (Andhra Pradesh).

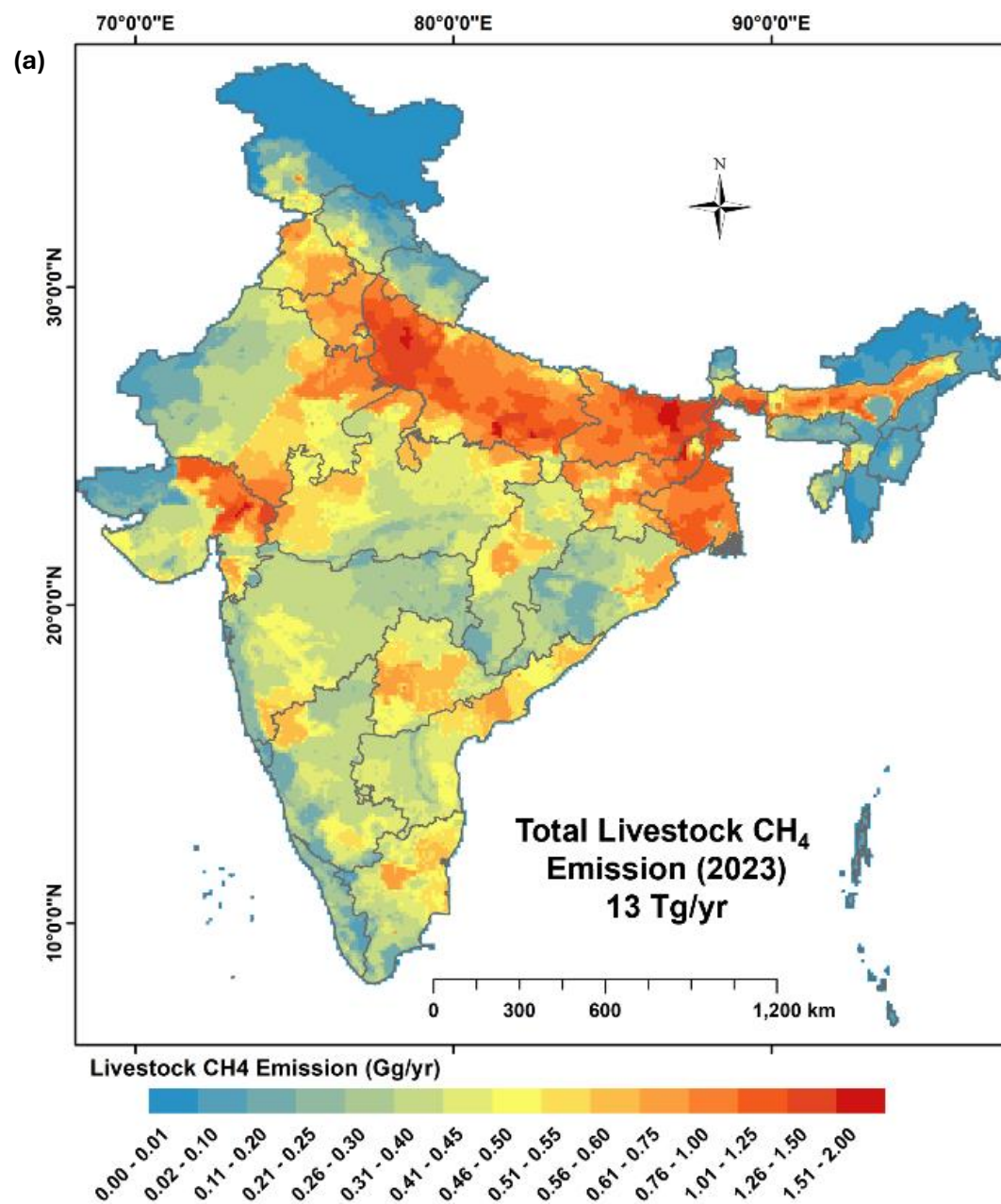
The spatial distribution of CH₄ from cropland exhibits a pattern closely aligned with that of inland wetlands, particularly in regions where intensive cropping practices are observed near freshwater bodies and experiencing monsoons. Indo-Gangetic basin, Brahmaputra basin, East Coastal, and the Deccan plateau states are the major rice and sugarcane-producing states, as shown in Figure 2(c). Telangana, Uttar Pradesh, and West Bengal are the largest rice-producing states while Uttar Pradesh, Maharashtra, and Karnataka lead in sugarcane production (MoA & FW, 2024). Consequently, Uttar Pradesh emerges as the highest contributor to CH₄ from crop fields, accounting for approximately 1022 Gg/yr (18%) of the total, followed by West Bengal 663 Gg/yr (12%), Chhattisgarh 435 Gg/yr (8%), Bihar 418 Gg/yr (7%) and Telangana 409 Gg/yr (7%). Notably, over 50% of total

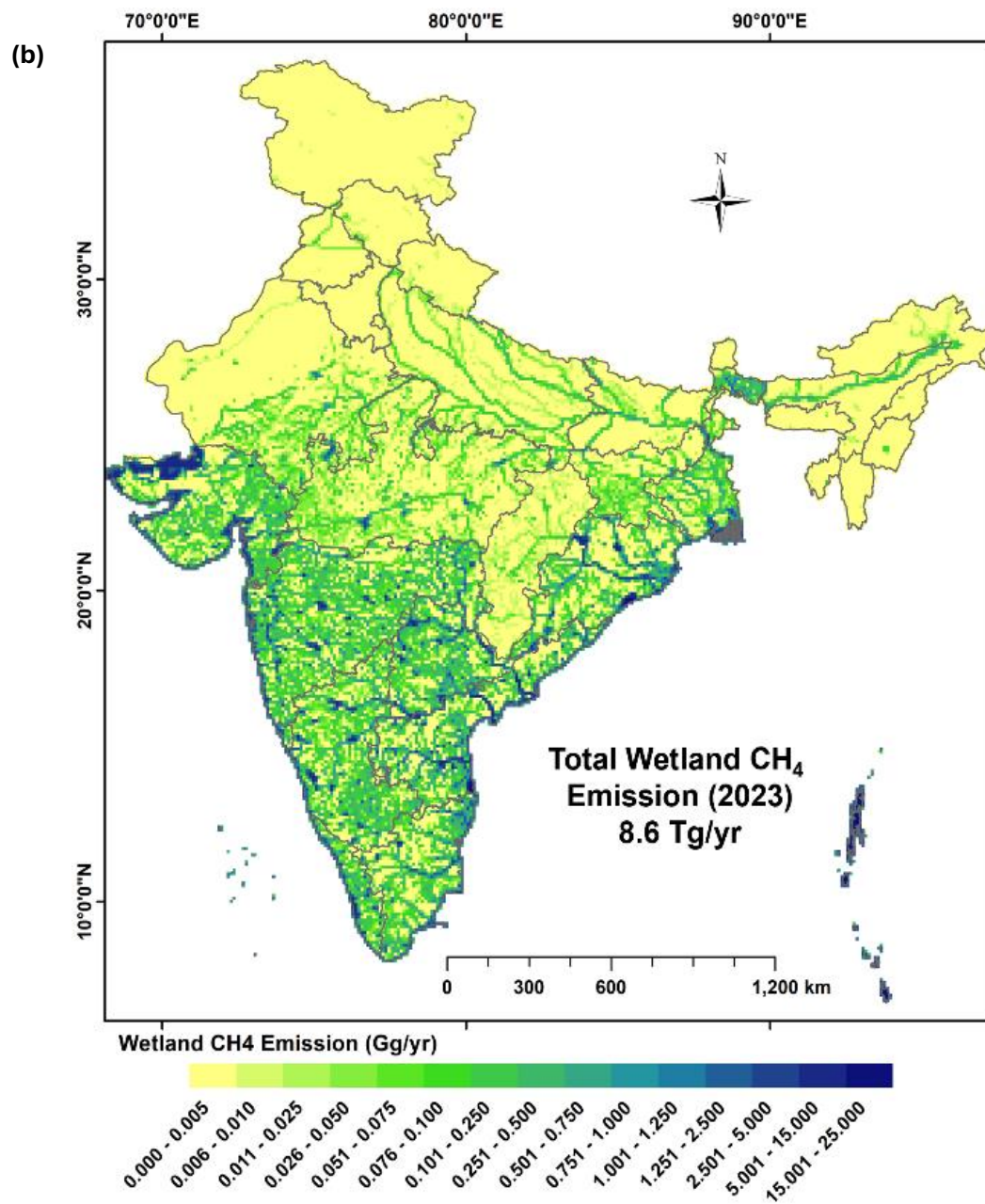
emissions from crop fields originate from the top 90 districts out of which Nalgonda (Telangana), Paschim Medinipur (West Bengal) and Karimnagar (Telangana) are the leading emitters.

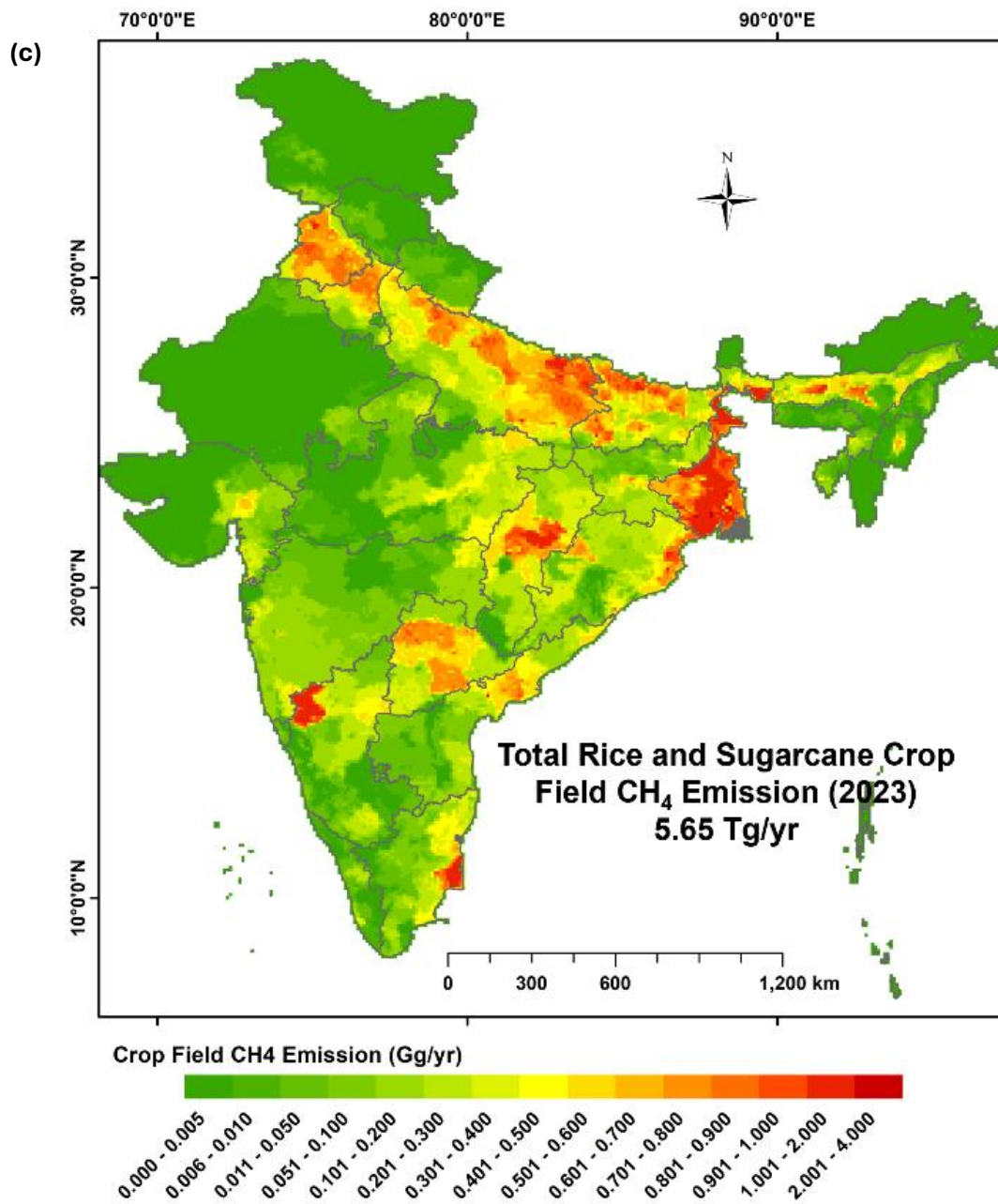
Waste management poses a significant challenge in developing India, where the burden of waste and its associated pollution has adversely affected urban living conditions. It is evident from Figure 2(d) that the Indo-Gangetic Basin states are more susceptible to high emissions than rest India. In solid waste management like burning and landfilling, Uttar Pradesh contributes ~ 303 Gg/yr (13%), followed by Maharashtra ~ 229 Gg/yr (10%) and Bihar ~ 200 Gg/yr (9%). Similarly, in the wastewater management sector, Maharashtra is the largest contributor, responsible for approximately 202 Gg/yr (23%), with Gujarat, Uttar Pradesh, and Tamil Nadu contributing 97 Gg/yr (11%), 79 Gg/yr (9%), and 76 Gg/yr (8%), respectively. Collectively, Maharashtra accounts for the highest proportion of methane emissions from the waste management sector, with 14%, followed by Uttar Pradesh and Gujarat, with 12% and 7%, respectively. Further analysis indicates that more than half of the CH₄ emissions from the combined waste management sector originate from the top 100 districts across the country.

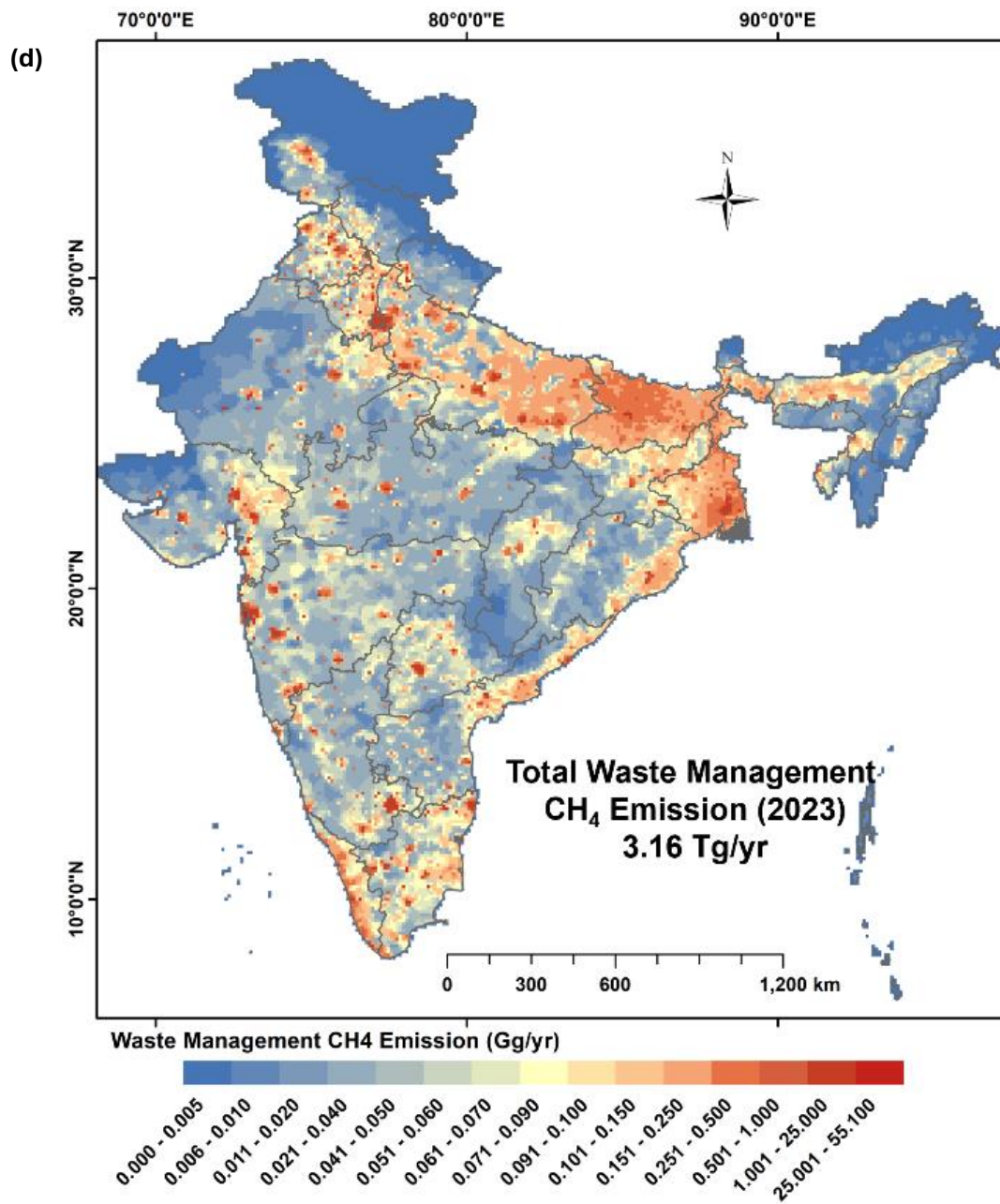
Methane is also primarily attributed to traditional fossil fuel consumption for energy, which includes coal mining, TPP, oil & gas extraction, refineries, and transportation activity. The states in the Central and Eastern India region, like Chhattisgarh, Odisha, Jharkhand, and Madhya Pradesh collectively emit two-thirds of CH₄ emissions due to intense coal mining activities and substantial coal reserves within these regions. Further, the presence of high-capacity oil refineries in states like Gujarat, Maharashtra, and Assam over Western, and North-Eastern regions is jointly responsible for half of the emissions from the Oil & Gas sector. Though a very small amount is emitted from TPP, Maharashtra, Madhya Pradesh, Chhattisgarh, Uttar Pradesh and Odisha contribute nearly 50% of emissions due to the presence of supercritical and ultra-supercritical power units. Similarly, significant transport-related emissions dominated over industrialized and populated states like Maharashtra, Rajasthan, Uttar Pradesh, Gujarat and Tamil Nadu, resulting in more than one-

260 third contribution. The inclusive emission from all the sectors shows that Gujarat,
 261 Maharashtra, and Assam emit one-third of total from fossil fuel-based activity, as shown in
 262 Figure 2(e). The Jamnagar in Gujarat emerges as the largest emitter in India, primarily due to
 263 the presence of the country's largest oil refinery.

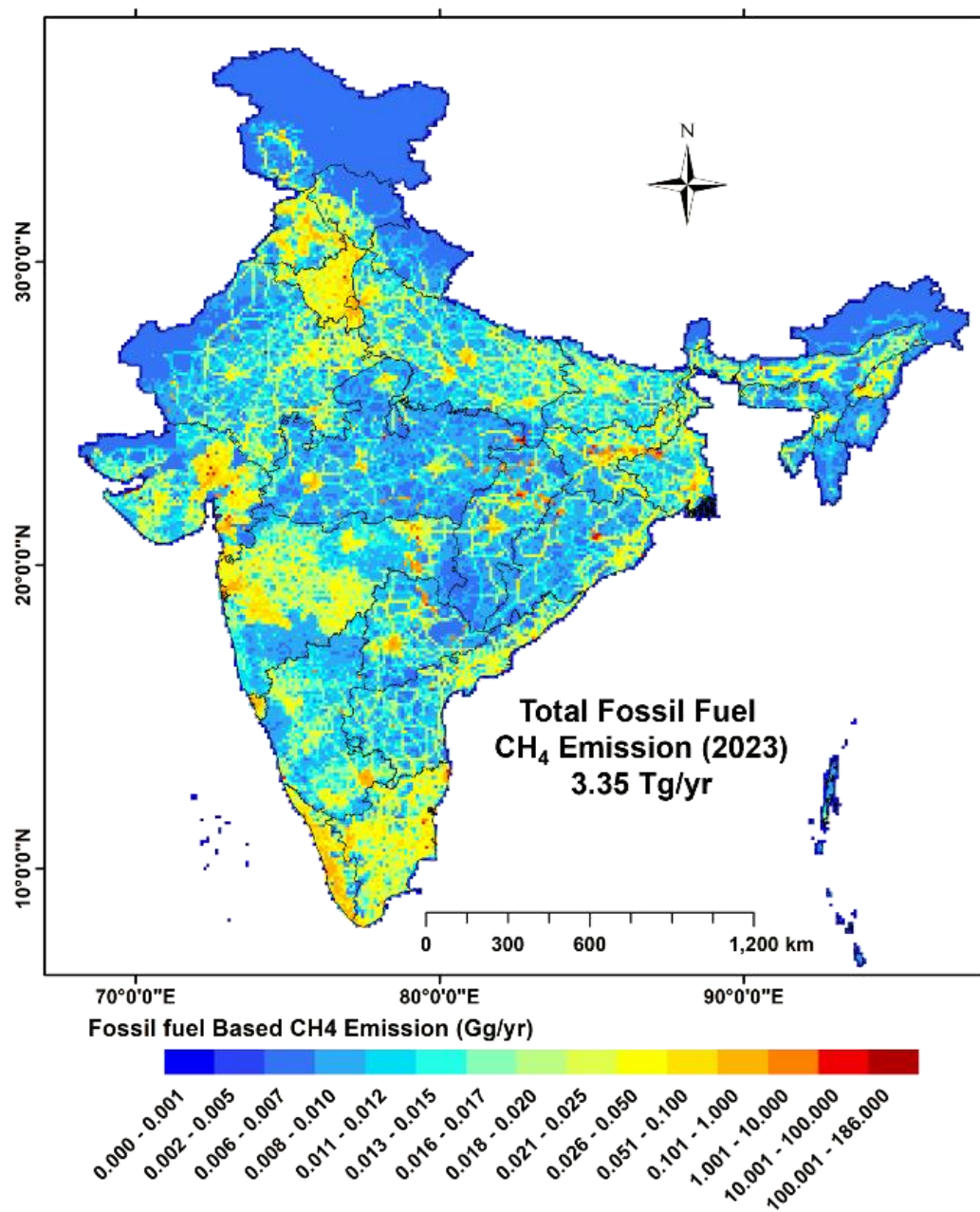








(e)



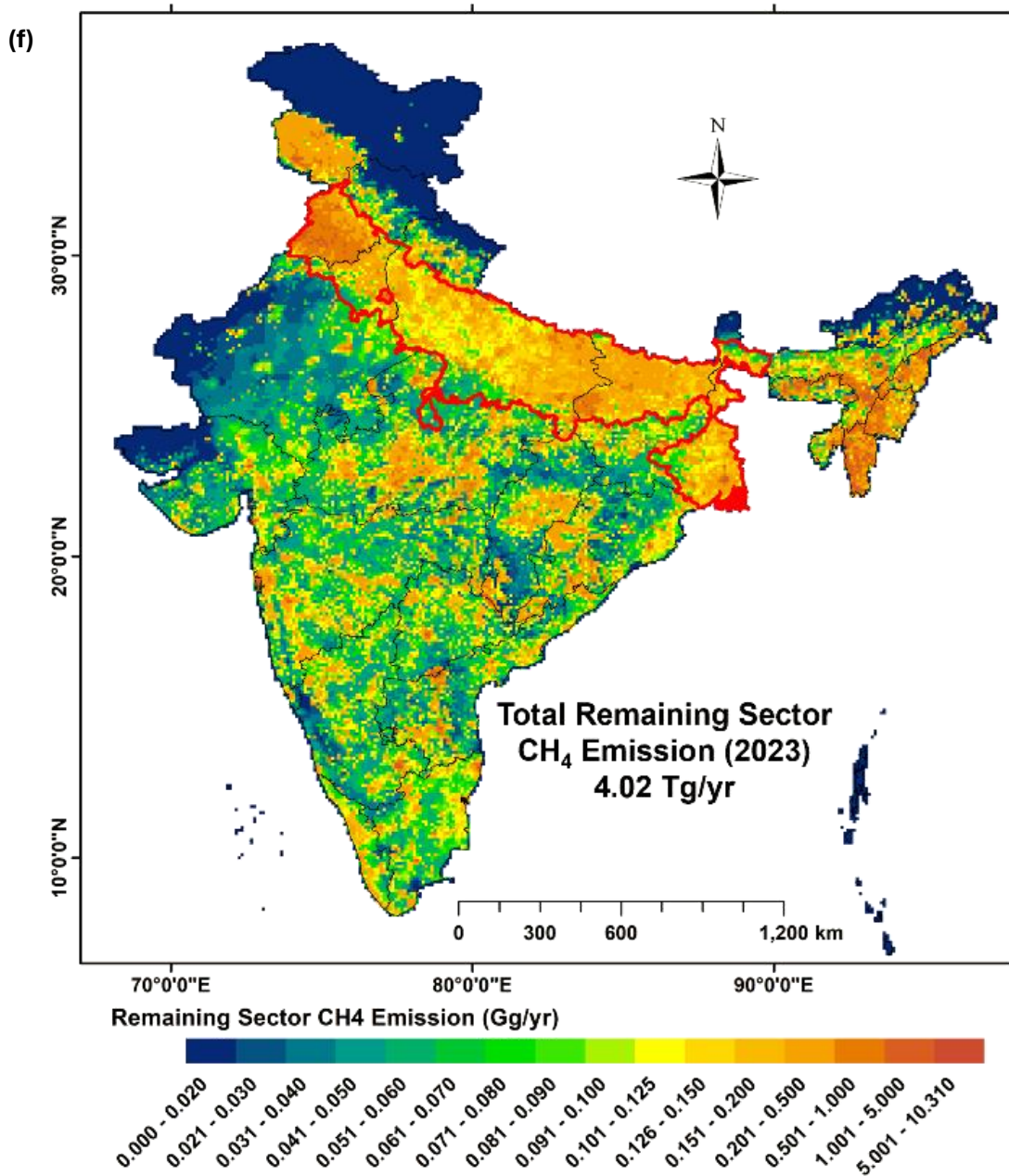


Fig 2: Sectoral methane emission from India in 2023 (a) Livestock, (b) Wetland, (c) Rice and Sugarcane Crop Field, (d) Waste Management, (e) Fossil Fuel based Activities, (f) Remaining sector.

In addition to the above sources, there are several sectors contributing to methane emission, including organized and unorganized sectors like cooking activities, forest fires,

crop residue burning, brick kilns, crematories, and termites. Given the high rural population density in the Indo-Gangetic region compared to the rest of India, emissions from solid fuel and biomass-based cooking activities are notably higher, with Uttar Pradesh and Bihar alone responsible for more than one-fourth of these emissions (MoHA, 2011). Moreover, it is evident from the spatial maps that cities exhibit lower methane emissions due to lower livestock density, limited cropland areas, and improved cooking-fuel penetration as compared to semi-urban and rural regions. Whereas the similar sectors dominate in rural regions, leading to a shift of the hotspots. In accordance with the shifting cultivation practices in Northeastern India, forest fires are predominant sources of emissions in that region. Nearly two-thirds of CH₄ come from those Northeastern states, with Mizoram and Assam contributing ~ 139 Gg/yr (16%) and 112 Gg/yr (14%), respectively. Methane from crop residue burning is predominant in Punjab, responsible for nearly one-fourth of emissions from this sector. Three major agricultural states, Punjab, Madhya Pradesh, and Maharashtra, collectively emit approximately half of CH₄ emissions. The unorganized brick kilns sector is particularly found in Indo-Gangetic regions and Central India, where rural population density is high (MoHA, 2011). Though fly ash and concrete bricks are replacing mud bricks in urban and semi-urban areas, Northern states like Uttar Pradesh, Bihar, and Rajasthan still contribute nearly one-third of emissions from this sector. Traditional cremation practice, is another unorganized source of methane emissions, with the number of Hindu adherents in a state serving as a key regulatory factor. Uttar Pradesh and Maharashtra emit 15 Gg/yr of CH₄ out of 30 Gg/yr from the cremation of the deceased. Natural sources of CH₄, such as those from termites, have also been accounted for in this study. Emissions were estimated using forest area as a proxy, with dense forests in Jammu and Kashmir contributing to higher termite biomass and, consequently, greater CH₄ emissions. Jammu and Kashmir, Madhya Pradesh, and Odisha jointly contribute one-third of emissions from the termites. The state-wise top three dominating sectors and districts listed in Table S5 can be used for mitigation.

The grid-wise analysis depicts in Figure 3 that 11,740 (~40%) out of 30,185 grids account for more than 1 Gg/yr of methane. The per-capita methane footprint of Indians is found to be 27 kg, and the per square km area CH₄ burden is 11.6 tonnes.

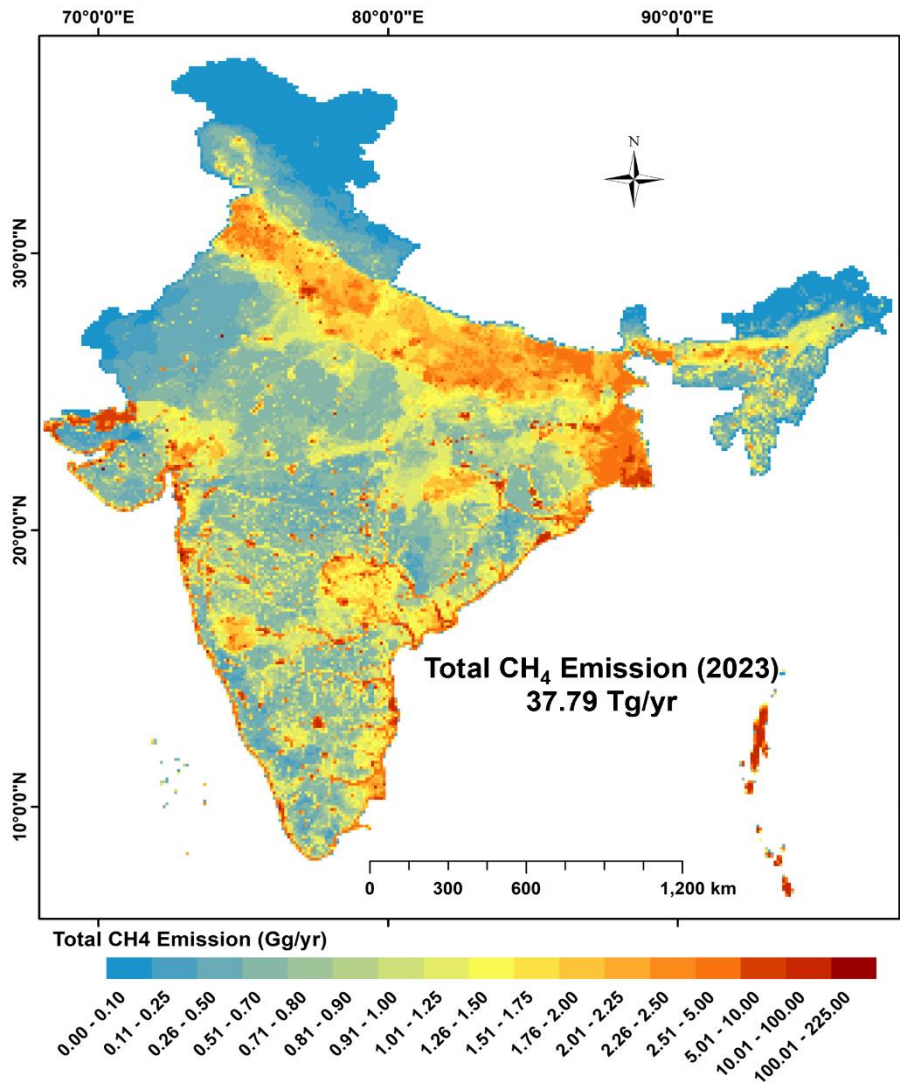


Figure 3: Spatial distribution of methane emission for India in 2023

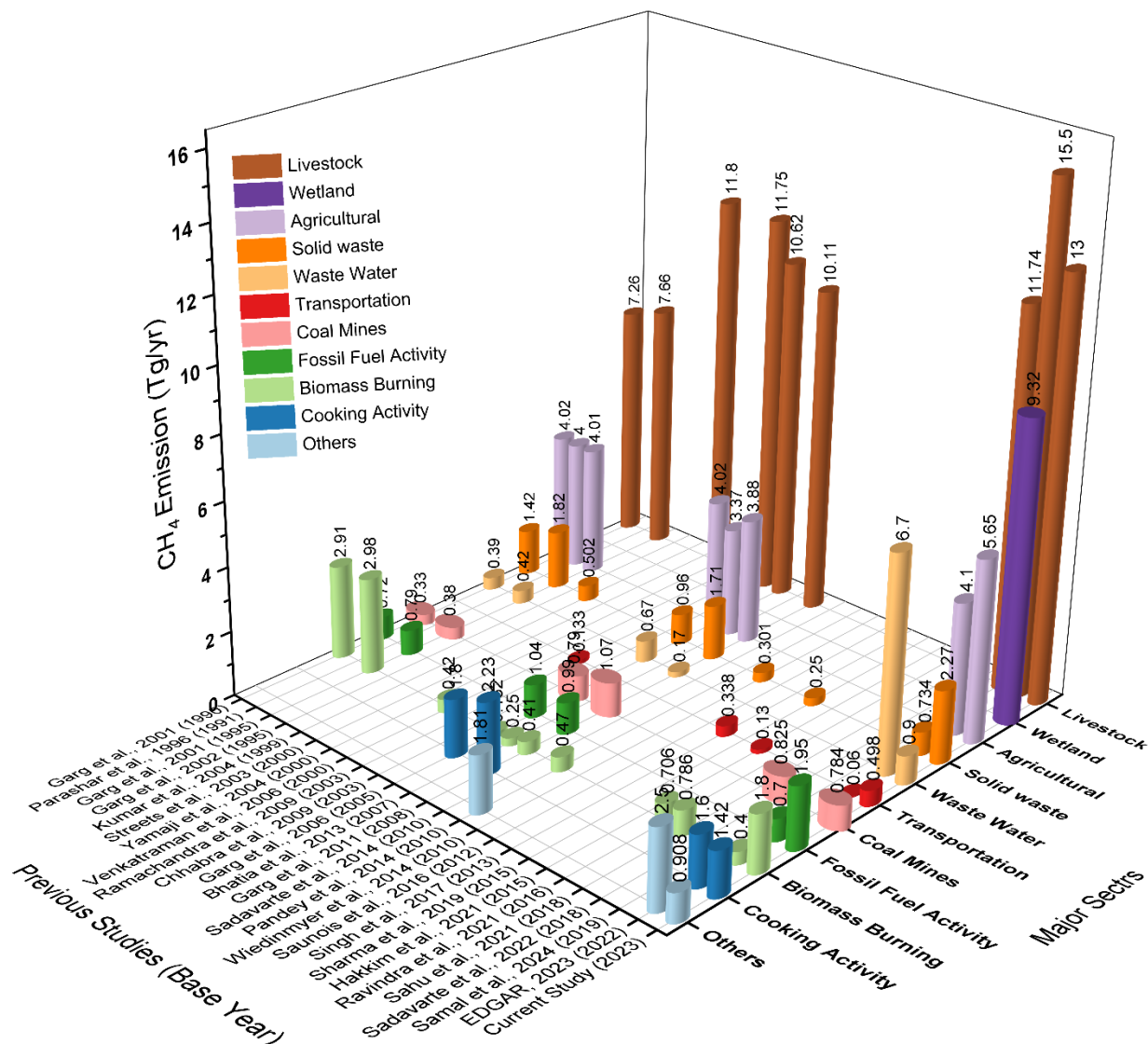
3.3 Intercomparison with previous studies

The intercomparison of CH₄ emissions amongst the current study and previously published papers gives insight into sector-specific contributions and reveals the concurrence and discrepancies in findings over time. Notably, the national-scale comprehensive CH₄ emissions from various types of wetland systems and termites are reported for the first time

in this study. The latest estimate of methane emissions from India, as reported by EDGAR, 2023, amounts to 32.3 Tg/yr in 2022. The current study observes a consistent trend of contribution to total emission across most sectors; however, the estimated emissions from wastewater are remarkably high, exceeding the current estimate by more than sevenfold. Unlike the current estimation, EDGAR's lack of regional emission factors has led to some erratic estimates across various sectors. The current study identifies livestock as the largest contributor, with methane emissions amounting to 13 Tg/yr. This figure is relatively consistent with the EDGAR (2023), which reports a slightly higher value of 15.5 Tg/yr. Previous studies, including those by Samal et al. (2024), Garg et al. (2011) and Garg et al. (2006), reported emissions of 12.74 Tg/yr, 10.11 Tg/yr, and 10.62 Tg/yr, respectively, for base years 2019, 2008, and 2005, indicating that livestock has consistently been recognized as a major source of methane. The variation in estimates is attributable to adopted emission factors, followed by differences in livestock population, feeding practices, and upgraded manure management strategies employed in these studies. It is also important to note that, the current estimate reveals that the agriculture sector comprising livestock and paddy fields accounts for nearly half of the total CH₄ emission, which debunks the earlier reporting of the agriculture sector attributed to two-thirds of total emissions from India (Garg et al., 2001, 2006, 2011, EDGAR, 2023). Agricultural activities, particularly rice and sugarcane cultivation, contribute 5.65 Tg/yr of methane according to the present study, aligning with the understanding that India's status as a major rice producer significantly influences global methane from this sector. However, the EDGAR (2023) inventory reports a lower emission figure of 4.1 Tg/yr from agriculture, which may have resulted from emission factors associated with irrigated versus rain-fed rice paddies. Garg et al. (2011) and Garg et al. (2006) reported lower emissions from agriculture, at 3.88 Tg/yr and 4.02 Tg/yr, respectively. These discrepancies may reflect changes in agricultural practices, water management practices, or even climatic conditions that affect methane emissions from paddy fields.

In the current study, methane emissions from waste management are found to be substantial, with 2.27 Tg/yr attributed to moderate solid waste management, including both open waste burning and landfilling, and 0.9 Tg/yr from the treatment of residential and

industrial wastewater. By contrast, the EDGAR (2023) reports significantly higher emissions from wastewater at 6.7 Tg/yr, yet lower rate from solid waste at 0.73 Tg/yr. This discrepancy may stem from differences in the scope and methodologies employed in estimating emissions from urban versus rural waste management practices. Garg et al. (2011, 2006) reported methane of 1.71 Tg/yr and 0.96 Tg/yr from solid waste, and 0.17 Tg/yr and 0.67 Tg/yr from wastewater for the years 2008 and 2005, respectively. Although these figures are lower than those reported in the current study, they suggest a consistent trend in the contribution of waste management to methane emissions over time. In the fossil fuel sector, including emissions from coal mining, the current study estimates methane at 1.95 Tg/yr, with 0.78 Tg/yr specifically attributed to coal-mines. In comparison, EDGAR (2023) reports a lower total of 0.7 Tg/yr from fossil fuel activities, suggesting potential underestimation or differences in methodologies used to account for fugitive emissions. Garg et al. (2011, 2006) reported 1.07 Tg/yr and 0.79 Tg/yr of methane emissions from fossil fuels, in the respective studies, which are lower figures but still indicate a recognized contribution from this sector over time. The current study estimates methane from biomass burning at 1.8 Tg/yr while emissions from cooking activities contribute 1.42 Tg/yr. These figures align somewhat with previous estimates, such as the 1.6 Tg/yr for biomass burning reported in EDGAR (2023). However, estimates for cooking activities vary significantly across studies. For instance, Garg et al. (2011) reported 2.23 Tg/yr, and Pandey et al. (2014) estimated 2.31 Tg/yr, both of which are higher than the current study's figure. These variations could reflect differences in the types of fuels considered, the efficiency of stoves, or regional cooking practices. The intercomparison between the current and previous studies is illustrated in Figure 4.



358

359 Figure 4: Inter-comparison between current and previous studies.

360 In the current study, natural sources such as wetlands contribute 8.6 Tg/yr of
361 methane (the second most dominant contributor), a notable figure that has not been
362 explicitly detailed in many previous studies. The inclusion of wetlands as a significant
363 source in this study underscores a growing recognition of their importance in methane
364 inventories, likely due to advancements in methodologies for measuring emissions from
365 these ecosystems. While there is a consensus that India is a sink to substantial natural

sources of methane, the exact magnitude varies considerably across studies due to differences in methodologies, emission factors used, and the scope of sectors considered. Traditionally, livestock, agriculture, and solid waste have been acknowledged as major contributors. However, the current study emphasizes the higher contributions from natural sources like wetlands and man-made solid waste, reflecting an evolving understanding of methane emissions in India. Moreover, earlier atmospheric methane inversion estimates by Ganeshan et al (2017), Miller et al (2019), Chandra et al (2021) and Janardan et al (2024) estimated 22 Tg/yr (2015), 35 Tg/yr (2015), 49 Tg/yr (2016), 29.24 Tg/yr (2020), respectively over India. The direct quantitative comparison with this 2023 bottom-up inventory is challenging due to varying base year-specific activity data and emission trends. Nevertheless, our national total of 37.79 Tg/yr falls comfortably within this observed range of inversion estimates, providing robustness to the inventory's magnitude.

3.4 Uncertainty Estimation

Although the current study on methane emissions in India is extensive, it acknowledges inherent limitations in its estimations. The reliance on secondary activity data and emission factors and the lack of sufficient details introduces a degree of uncertainty. Despite these limitations, the study addresses crucial aspects of filling the data gap and providing support to climate modeling and will be instrumental in identifying methane hotspots across the country. It will also enhance the quantification of the roles played by various natural and anthropogenic sources in the country, thereby assisting policymakers in implementing advanced technological mitigation strategies to reduce methane emissions. The uncertainty of all the individual sectors lies in the range of ± 32 - 161% where the natural sources like wetlands and termites have higher uncertainty levels of $\pm 137\%$ and $\pm 161\%$ respectively. The uncertainty estimated from waste management is restricted to $\pm 33\%$. The overall uncertainty of the current CH_4 emission inventory is found to be $\pm 59\%$. The sector-specific uncertainty level is illustrated in Figure 5. The comparatively higher uncertainty associated with certain source categories, particularly wetlands and termites, primarily reflects deficiencies in high-resolution activity data and the limited

availability of region-specific and country-wise emission factors. These natural sources are inherently difficult to constrain due to strong spatial and seasonal variability and their dependence on environmental drivers. Although sectoral uncertainties may affect the magnitude of emissions at localized scales, they do not compromise the integrity of the broader spatial patterns. Most of the previous studies haven't reported the sector-wise uncertainties for India specifically and global studies like Saunio et al. (2025) have reported the uncertainty of ~45% for Southeast Asia as a whole. This is the mean uncertainty calculated for all other nations in Southeast Asia, including India, where the uncertainty associated with large country like India is unclear. Solazzo et al. (2021) presented the sectoral uncertainties of CH₄ in the EDGAR estimation for India. The reported uncertainties in the Energy: fuel consumption sector were found to be 223%, followed by Oil & Gas (139%), Waste (107%), Solid fuels (57%), Industrial processes and product use (42%), and Agriculture (42%). However, the uncertainty reported here is improved with the use of regional activity data, diverse proxy data and regional scale sectoral emission factors. The uncertainty shoots up with the inclusion of natural sources like emissions from Wetlands (Inland wetland, Coastal wetland & Mangroves) and Termites. It is observed that uncertainty associate with small sectors like coal mining, forest fire is high as compared to major traditional sectors like Livestock and paddy field. Besides these sectors, the overall anthropogenic emission uncertainty is found to be ~44%, improving the reliability of developed present inventory and robustness of the emission dataset. The higher uncertainty for various sources, including natural sources, is due to the paucity of updated technological emission factors. With higher emissions and higher uncertainty of the wetland sector, it alone drives the uncertainty upward.

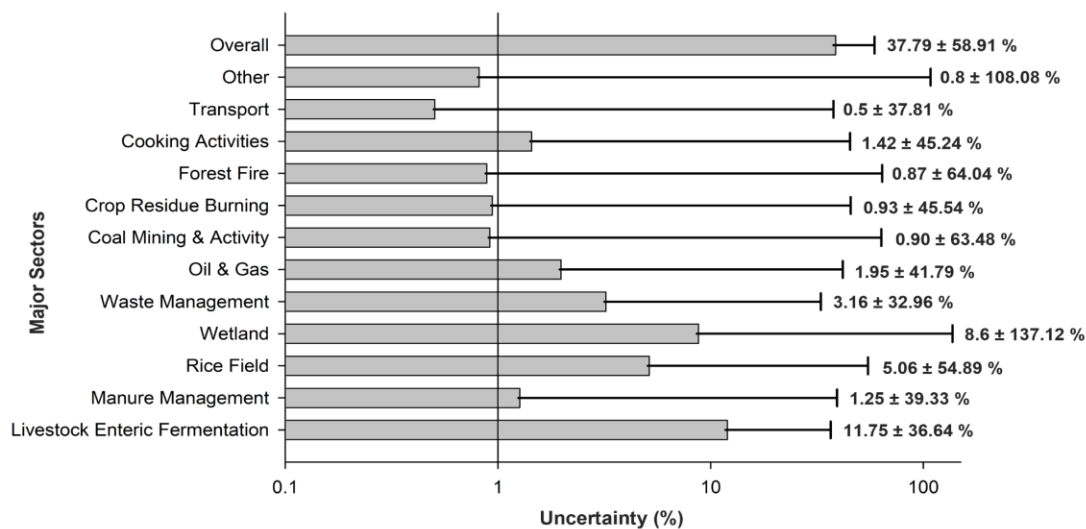


Figure 5: Sector-wise uncertainty estimation (Semi-log plot)

4. Conclusion

The present study not only addresses the reporting of the most recent gridded methane dataset over India by synthesizing country-specific 25 distinct major and minor natural and anthropogenic sources but also fills the gap in the country's methane budget. The total methane emissions for the most recent base year, i.e., 2023, are found to be 37.79 Tg/yr, with approximately 75% attributed to anthropogenic activities. Methane data will be a crucial input not only for climate modeling but also for understanding India's contribution to the global methane budget. The study reports many sub-sectors of wetlands and termites, which are the first-of-its-kind to strengthen the understanding of methane emissions in India. This newly developed state-of-the-art, high-resolution gridded methane dataset would be valuable input for climate models to optimize simulation.

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Conflicts of interest

434 The authors declare that they have no known competing financial interests or personal
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436 **Data availability statements**

437 The data supporting this article has been included as part of the Supplementary Information.
438 The emission dataset can be accessed through the open-access data repository Zenodo.
439 Methane Emission Data [Dataset]. <https://doi.org/10.5281/zenodo.14089138>. (Sahu, S. K.,
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441 **Author contributions:**

442 AM wrote the whole paper and analyzed and plotted the scientific data for necessary
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