

1 Methane intensity and emissions across major oil and gas basins 2 and individual jurisdictions using MethaneSAT observations

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19 **Abstract.** Mitigating anthropogenic methane emissions is widely recognized as an effective strategy to reduce near-
20 term climate warming. Here, we use satellite observations from MethaneSAT (2024–2025) to characterize methane
21 emissions from six oil and gas producing regions as a demonstration of MethaneSAT data capabilities. MethaneSAT
22 was designed to address a gap in quantitative data of spatially-resolved emissions, by providing high-resolution area
23 emissions (~4 × 4 km) with a wide-swath (220 - 440 km). The native pixel resolution of MethaneSAT is ~110 × 400
24 m (at nadir) at which the column-averaged dry-air mole fraction of methane is retrieved before atmospheric
25 inversion-based methane emissions data are produced. We analyze emissions data across six oil and gas producing
26 regions: the Permian (USA), San Joaquin (USA), Eagle Ford (USA/Mexico), Amu Darya (Turkmenistan and
27 Uzbekistan), and the Zagros Foldbelt (Iran/Iraq). Regional oil and gas emissions span more than an order of
28 magnitude, ranging from 408 t h⁻¹ (95% c.i.: 303 - 516 t h⁻¹) for the Permian basin to 30 t h⁻¹ (95% c.i.: 20 - 41 t h⁻¹)
29 in the San Joaquin basin. Methane intensities also vary substantially by more than an order of magnitude in both
30 gas-production-normalized and energy-normalized metrics. These differences reflect diverse factors, including oil
31 versus gas production, infrastructure age, lower-producing wells, and emission mitigation controls. Across
32 individual jurisdictions, including counties/districts, we find consistent underestimation by gridded EPA-GHGI and
33 EDGAR bottom-up inventories relative to MethaneSAT-derived emissions. Overall, MethaneSAT data provide
34 basin-wide and sub-regional insights into methane emissions and intensities, offering critical scientific and policy-
35 relevant information to support targeted emission quantification and mitigation strategies.

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37

38 **1 Introduction**

39 Methane is a potent greenhouse gas has been identified as a crucial target for emissions reduction to meet near-term
40 climate change goals (Saunio et al., 2025). Due to the potency of methane as a greenhouse gas, more than 150
41 countries have pledged to reduce methane emissions as part of the Global Methane Pledge which was signed in
42 2021, with new actions introduced in the 29th United Nations Climate Change Conference in Azerbaijan held in
43 2024. Fortunately, several sectors responsible for significant portions of the anthropogenic methane budget offer
44 attainable mitigation pathways with reductions being achievable with existing technology and/or updated industry
45 practices (Nisbet et al., 2020). A crucial component of reducing methane emissions is the ability to detect, quantify,
46 and locate methane emissions over time, which in turn informs effective mitigation strategies. Bottom-up
47 inventories, such as the gridded Environmental Protection Agency Greenhouse Gas Inventory (EPA-GHGI)
48 (Maasackers et al., 2023) and the Emissions Database for Global Atmospheric Research (EDGAR) (Crippa et al.,
49 2024), provide spatially explicit estimates used to track progress, but are limited by uncertainties in emission factors
50 and activity data (Jacob et al., 2022). Satellite-based measurements are used to inform bottom-up estimates and
51 highlight discrepancies, effectively improving knowledge on the location, magnitude, and sectors responsible for
52 methane emissions, and have rapidly expanded in recent years. Over a dozen methane sensing satellite platforms are
53 currently in orbit, either as single “stand-alone” instruments (e.g., TROPOMI) (Veefkind et al., 2012) or as
54 constellations that increase revisit frequency (e.g., GHGSat) (Jervis et al., 2021). Broadly, methane sensing satellites
55 are categorized as either point source imagers or area flux mappers (Jacob et al., 2022). Point source imagers,
56 including GHGSat (Jervis et al., 2021) and Carbon Mapper Planet Tanager (Duren et al., 2025) provide fine spatial
57 resolution observations (~25 – 30 m) that detect and quantify methane point sources at fine spatial resolutions
58 provided that the emission rate is above the detection threshold of the instrument, which in turn can be used to
59 determine the facility linked to the emissions (Warren et al., 2025). In contrast, area flux mappers such as
60 TROPOMI quantify methane emissions at regional or global scales using coarser-resolution observations combined
61 with inverse modelling frameworks and prior inventories to infer spatial allocation of emissions and sectoral
62 contributions (Lu et al., 2022; Nesser et al., 2024; Shen et al., 2022). Area flux mappers provide basin-scale
63 emission estimates at coarse spatial resolution, while point-source imagers offer fine spatial detail but are primarily
64 sensitive to the largest emitters, leaving a gap in the ability to resolve the full distribution of emissions at high
65 resolution across basin-scale domains.

66 MethaneSAT, which operated between March 2024 and June 2025, was designed to provide methane observations at
67 intermediate spatial scales, with a native sampling resolution of $\sim 100 \times 400 \text{ m}^2$ and wide swath coverage ($\sim 220 -$
68 440 km) suitable for basin-scale mapping (Jacob et al., 2022). Examples of MethaneSAT XCH₄ maps from which
69 methane emissions data are generated can be found in Guanter et al. (2026). At a spatial resolution of $0.04^\circ \times 0.04^\circ$
70 ($\approx 4 \times 4 \text{ km}^2$), Level 4 (L4) emissions data from MethaneSAT are among the finest resolution among the current
71 swath of area flux mappers used to produce spatially-explicit emissions data products (Jacob et al., 2022). Other
72 satellite systems continue to play a crucial role in advancing global methane science. Global-scale inversions using

73 GOSAT and GOSAT-2 observations produce posterior estimates of methane emissions with resolutions varying from
74 $4.0^\circ \times 5.0^\circ$ ($\approx 400 \times 500 \text{ km}^2$) (Lu et al., 2021) to $1.0^\circ \times 1.0^\circ$ ($\approx 100 \times 100 \text{ km}^2$) (Worden et al., 2022), enabling long-
75 term global trend detection and robust atmospheric constraints while TROPOMI's nadir-viewing imaging
76 spectrometer design provides dense global coverage that enables finer-scale posterior estimates (East et al., 2025;
77 Qu et al., 2021; Shen et al., 2022). At regional scales, GOSAT and TROPOMI data have been demonstrated to
78 produce finer-scaled posterior emissions estimates (Chen et al., 2023; Lu et al., 2022; Nesser et al., 2024; Varon et
79 al., 2023; Veeffkind et al., 2023). For instance, Veeffkind et al. (2023) derived $0.1^\circ \times 0.1^\circ$ ($\approx 10 \times 10 \text{ km}^2$) emissions
80 heatmaps in the Permian basin (US), demonstrating the strengths of these instruments when dense, high-quality (i.e.,
81 cloud-free) observations are available. Area flux mappers continue to provide critical data on global (Shen et al.,
82 2023; Worden et al., 2022), country/continent (Chen et al., 2023; Lu et al., 2022, 2023; Nesser et al., 2024; Shen et
83 al., 2022), and even regional-scale emissions patterns (Varon et al., 2023; Veeffkind et al., 2023). Producing
84 emissions estimates at even finer administrative scales (state/province, county/district or individual oil/gas fields) is
85 more challenging with lower-resolution and moderate precision instruments, as they typically require many cloud-
86 free observations accumulated over months to years to resolve basin and sub-basin patterns, depending on the
87 emissions magnitude and regional observing/meteorological conditions (Shen et al., 2023). Higher-resolution
88 mapping with high precision measurements expand the ability to characterize emissions across these important
89 administrative boundaries (Alvarez et al., 2018; Maasakkers et al., 2023; Nesser et al., 2024; Saunio et al., 2025;
90 Schuit et al., 2023) supporting more targeted emission tracking and greater mitigation opportunity. MethaneSAT was
91 designed to support these goals by delivering high-resolution mapping ($\approx 4 \times 4 \text{ km}^2$) over substantially wider swaths
92 (220–440 km), combined with high-precision measurements (Chan Miller et al., 2024), in turn providing an
93 emissions tracking tool with a focus on oil and gas regions and their individual jurisdictions.

94 In this paper, we demonstrate the capabilities of MethaneSAT using a compilation of observations from six distinct
95 regions of the world encompassing the Permian oil and gas basin, the Eagle Ford oil and gas basin, the southeastern
96 portion of the San Joaquin Valley, Turkmenistan and Uzbekistan sections of the Amu Darya oil and gas basin, and
97 the Zagros Foldbelt in Iran and Iraq. The regions were selected to represent a range of oil and gas production
98 magnitudes, production characteristics (i.e., predominantly oil, gas, or a mixture of production), geography, and
99 presence of non-oil and gas methane sources. We show sectoral allocated methane emissions for these regions and
100 compare them to independent observations from other satellite-derived datasets and bottom-up inventories like the
101 EPA-GHGI and EDGAR. We also analyze oil and gas normalized intensities for oil and gas methane emissions and
102 additionally apply this analysis across administrative boundaries. Finally, we perform a detailed county/district level
103 analysis of MethaneSAT derived emissions, highlighting the benefits of high-resolution methane emissions data, and
104 compare those estimates to bottom-up inventories.

105

106 **2 Observed regions and methane emissions analysis**

107 **2.1 Description of MethaneSAT emissions inversion process**

108 Methane emissions inversions from MethaneSAT data produce $0.04^\circ \times 0.04^\circ$ (i.e., $4 \times 4 \text{ km}^2$) resolution methane
109 emission maps of total methane emissions at spatial scales of roughly $220 \times 440 \text{ km}^2$ from a single overpass. The
110 satellite is equipped with a pair of Littrow passive imaging spectrometers that measure the column-averaged dry-air
111 mole fraction of methane (i.e., XCH_4) at a resolution of $\sim 110 \text{ m} \times 400 \text{ m}$ at nadir with a precision of 2.5- 5.5 ppb at
112 $2 \times 2 \text{ km}^2$. Methane emissions are estimated from MethaneSAT column averaged mole fractions of methane (XCH_4)
113 using the Column Observations to Regional Emissions (CORE) inversion framework, which generates the
114 MethaneSAT Level-4 emissions product. CORE relates observed methane columns to surface fluxes through a linear
115 forward model

$$116 \quad z = J_{int} s_{int} + J_{ext} s_{ext} + (z_{prior} + Ab)$$

117
118 where z is the vector of observed XCH_4 values, J is the Jacobian matrix describing the sensitivity of each
119 observation to surface emissions, s represents methane emission rates within the interior and exterior domains, z_{prior}
120 is the prior methane column used in the Level-2 retrieval, A is the averaging kernel, and b is a background offset
121 parameter.

122 The source–receptor relationship represented by J is computed using the Stochastic Time-Inverted Lagrangian
123 Transport (STILT) model (Fasoli et al., 2018; Lin et al., 2003) driven by meteorological fields from the Global
124 Forecast System (NOAA Institutional Repository, 2026). STILT simulates backward particle trajectories from
125 observation locations to quantify the sensitivity of each observation to upwind methane emissions. STILT footprints
126 extend up to 28 hours back in time from the satellite observation, which is the ventilation time scale for the observed
127 region size in typical wind conditions, while assuming constant emissions during this time.

128 MethaneSAT Level-3 observations are aggregated to $2 \times 2 \text{ km}^2$ pixels prior to inversion to reduce measurement
129 noise and computational cost. Emissions are estimated on a $4 \times 4 \text{ km}^2$ grid within an interior domain defined by
130 contiguous regions of valid observations, while potential emission sources extending up to 300 km beyond the
131 observed domain are included to represent inflow contributions through atmospheric transport. The background
132 methane column is represented as the retrieval prior plus an additive offset parameter scaled by the averaging kernel
133 derived from the Level-2 methane retrieval (Chan Miller et al., 2024). Exterior emission sources are clustered
134 according to the similarity of their transport footprints to reduce the dimensionality of the inverse problem.

135 Model parameters are estimated using Bayesian inference with state vector $\theta = (s_{int}, s_{ext}, b)$. Posterior samples are
136 generated using the Stan probabilistic programming framework (Carpenter et al., 2017) with the No-U-Turn Sampler
137 (Hoffman and Gelman, 2011), an adaptive Hamiltonian Monte Carlo algorithm (Neal, 2011). Observation
138 uncertainty is represented by a constant standard deviation of 11 ppb, and emission rates are assigned lognormal
139 prior distributions. Posterior mean emission rates provide the estimated flux for each grid cell, and uncertainty on
140 the total dispersed area emissions is the 95% confidence interval from the posterior distribution ($n=4,000$), with an

141 additional 20% uncertainty added to account for assumed uncertainty in the static parameters in the input GFS
142 weather data used for the inversions.

143

144 **2.2 Aggregation of emissions maps and independent comparisons**

145 Individual MethaneSAT emissions estimates (i.e., a MethaneSAT scene or emissions map) represent methane
146 emission estimates up to 28 hours back in time and vary in their spatial dimensions depending on the viewing
147 geometry of the satellite. Nadir viewing observations produce up to ~220 km wide scenes while off-nadir
148 observations produce up to ~440 km wide scenes. The MethaneSAT platform had an agile observing mechanism
149 with off-nadir viewing at up to 40 degrees on one side of its observing track. We aggregate multiple MethaneSAT
150 scenes together over the same regions to produce a spatially explicit estimate of methane emissions with increased
151 temporal and spatial extents. To do this, we reproject all MethaneSAT emissions estimates onto a common global
152 $0.04^\circ \times 0.04^\circ$ grid (Fig. S1) using an equal-area weighting approach that preserves total methane mass among the
153 individual scenes. Then, we average the methane emission rates over each cell for each overlapping scene and
154 combine to produce an aggregated methane emission heatmap. We apply the same approach using the median during
155 aggregation as an additional test of sensitivity and find broad consistency between the two approaches (Fig. S10).
156 We also test the sensitivity of MethaneSAT aggregated emissions estimates to the removal of single scenes and find
157 that estimates are robust among the six regions (SI – Section 2, Fig. S12). We additionally consider any impacts
158 from seasonal variability in our aggregated emissions estimates using 2022 monthly inversions data from
159 TROPOMI (Pendergrass et al., 2025) to better compare to annual emissions estimates from top-down satellite
160 inversions or bottom-up inventories (SI – Section 2).

161 We perform intercomparisons of total methane emissions estimates to other spatially explicit methane emissions data
162 from both bottom-up and top-down methodologies. In all intercomparisons, we match the spatial domains to ensure
163 that the same regions are being compared. In addition to total methane emissions, we also produce comparisons of
164 available literature-based emissions from different sectors (i.e., oil and gas and non-oil and gas emissions). From the
165 bottom-up inventories, we specifically compare MethaneSAT to the EPA-GHGI (Maasackers et al., 2023) for
166 observations in the US, and to EDGAR - version “EDGAR_2025_GHG” (Crippa et al., 2024) and CAMS v6.2
167 (Granier et al., 2019) for regions outside of the US. The EPA-GHGI provides annual estimates of methane emissions
168 for 2020, while EDGAR and CAMS v6.2 both report annual emissions for 2024. The EPA-GHGI and EDGAR
169 provide emissions estimates for member countries under the UNFCCC. Other bottom-up inventories that are used as
170 prior information for satellite-based inversions include the Global Fuel Exploitation Inventory (GFEI v2) (Scarpelli
171 et al., 2022) and CAMS v6.2 (Granier et al., 2019). Our comparisons to top-down satellite-based observations vary
172 by region and are presented later in the Results section.

173

174 **2.3 Sectoral disaggregation and methane intensity calculations**

175 We attribute MethaneSAT methane emissions to methane sectors by leveraging a combination of bottom-up
176 inventories and Carbon Mapper detected point sources in a composite prior inventory using a simple proportional
177 allocation, where e_i are MethaneSAT emissions from sector i , E are total methane emissions estimates from
178 MethaneSAT, $p_{i,j}$ are emissions estimates from prior inventory j and sector i , and P_j are total methane emissions from
179 prior inventory j .

$$180 \quad e_i = E \frac{\sum_j p_{i,j}}{\sum_j P_j}$$

181 To account for structural omissions in any single inventory, we construct a composite dataset as the sum of multiple
182 independent bottom-up methane emission inventories (Fig. S5). This composite data approach has precedents in
183 methane inversion frameworks (Cusworth et al., 2021a; Lu et al., 2023; Shen et al., 2023) where multisource priors
184 or spatially-explicit inventories are used to improve completeness and robustness. For bottom-up inventories – we
185 incorporate the gridded EPA-GHGI (Maasackers et al., 2023), EDGAR (Crippa et al., 2024), EI-ME (Omara et al.,
186 2024), CAMS v6.2 (Granier et al., 2019), and GFEI v2 (Scarpelli et al., 2022) as inputs, which are all mapped at
187 their native spatial resolution of $0.1^\circ \times 0.1^\circ$. For any region and sector, we combine emissions estimates from two
188 bottom-up inventories with Carbon Mapper distinct point sources to produce the composite dataset. For regions
189 within the US, we use the EPA-GHGI and EDGAR as inputs for non-oil and gas sources, and the EI-ME and
190 EDGAR for oil and gas sources. For regions outside of the US, we use CAMS v6.2 and EDGAR as inputs for non-
191 oil and gas sources, and the GFEI v2 and EDGAR as inputs for oil and gas sources. Other combinations of these
192 bottom-up inventories, and their impacts on the resulting sectoral breakdown of emissions, are provided in the SI
193 (Fig. S7; Fig. S8) with further explanation in the SI – Section 1.1. We include persistence-weighted distinct point
194 source measurements from Carbon Mapper (Dashboard | Carbon Mapper, 2025) if they are sources that have been
195 observed at least three times. To better account for regions where granular oil and gas infrastructure data is limited
196 (i.e., regions outside of the US), we spatially aggregate oil and gas methane emissions estimates from the composite
197 prior by a factor of four (i.e., from the native $0.1^\circ \times 0.1^\circ$ resolution to $0.4^\circ \times 0.4^\circ$) while conserving the mass of
198 emissions. A sensitivity test of this approach shows improved agreement in the sectoral proportions of emissions for
199 non-US regions compared to a compilation of estimates from literature, while showing little to no improvement for
200 regions in the US (SI – Section 1.2).

201 We allocate total methane emissions estimates from MethaneSAT to broad sectors outlined as oil and gas (i.e.,
202 upstream and midstream sectors), waste (i.e., solid waste disposal landfills), agriculture (i.e., manure management,
203 enteric fermentation, and agricultural soils such as rice cultivation), coal, and other non-oil and gas sources (i.e.,
204 post-meter emissions, wastewater treatment, chemical processing, etc). For cells where we find over 100-times the
205 total methane emissions relative to the composite prior, we assign emissions as having an “unknown” origin and
206 incorporate their relative percentage contributions into the uncertainty calculations related to sectoral disaggregation.
207 Methane emissions from wetlands and termites are not included in the sectoral disaggregation since their combined
208 methane emissions are less than 1% of total methane emissions from the observed regions based on data from
209 WetCHARTs (v1.3.1) (Bloom et al., 2017).

210 We acknowledge that a wide range of measures exist under the umbrella of methane intensity (Johnson et al., 2026;
211 Seymour et al., 2025), so we assess oil and gas methane intensity using two distinct and complementary metrics:

212 1. Marketed gas-production-normalized methane intensity, defined as the ratio of oil and gas methane
213 emissions to marketed methane production (i.e., loss rates).

214 2. Marketed oil-and-gas-normalized methane intensity, defined as the ratio of oil and gas methane emissions
215 to total energy production measured as marketed oil and gas production in gigajoules (GJ) (i.e., energy intensity).

216 We estimate loss rates from reported marketed natural gas production volumes, adjusted for the methane content of
217 the produced gas, which is consistent with the oil and gas decarbonization charter’s metric to track methane intensity
218 reduction goals (OGDC - The Charter, 2025). Oil and gas production data are sourced from Wood Mackenzie for the
219 year 2024 (Wood Mackenzie, 2025). The energy intensity metric reflects the climate impact relative to saleable
220 energy products excluding coal and aligns with methodologies used by the International Energy Agency (IEA) for
221 comparing methane intensities across regions (IEA, 2025). In contrast, loss rates provide a measure of a region’s gas
222 conservation performance - indicating the proportion of produced gas lost through leakage, venting, flaring, or other
223 losses. The loss rate metric is consistent with the methane intensity frameworks established under the Oil and Gas
224 Methane Partnership (OGMP) 2.0, supporting direct comparison between industry-reported methane targets and
225 measurement-based assessments. We assume a methane gas composition in natural gas of 80% for loss rate
226 calculations. Assumptions on the methane gas composition directly impact the resulting loss rate calculations which
227 scale inversely to increasing gas composition. We test the sensitivity of our loss rate estimates using methane gas
228 composition values from spatially-explicit estimates for the US (Burdeau et al., 2025) and approximate gas
229 compositions for non-US regions using US basins with similar fluid production characteristics (Table S7). Energy
230 intensity metrics do not incorporate assumptions of methane gas composition into their calculations and are
231 therefore unaffected.

232 **2.4 Uncertainty in MethaneSAT scene aggregation and sectoral disaggregation**

233 Uncertainty in the MethaneSAT emissions product is dominated by: 1) uncertainty in the meteorological product
234 used to generate the STILT Jacobian that links emissions with concentrations, 2) correlated uncertainty in the
235 observations (e.g., striping), 3) uncertainty in the background concentration, 4) uncertainty in the allocation of signal
236 between emissions in the reported domain and the boundary inflow, and 5) uncertainty in the emission map as
237 expressed by the variability in samples in a Markov Chain Monte Carlo (MCMC) simulation. Uncertainty in
238 aggregated MethaneSAT emissions estimates is propagated using a Monte Carlo approach. Each emissions cell is
239 represented by 4,000 samples drawn from its MCMC posterior distribution, reflecting mean-level uncertainty in the
240 emissions estimate at that location. Where multiple emissions maps overlap a given cell, 4,000 combined cell-level
241 estimates are generated by repeatedly drawing one value per map and averaging across maps. This Monte Carlo
242 resampling procedure propagates uncertainty through the arithmetic mean without requiring assumptions about the
243 functional form of the resulting distribution. This procedure is applied independently to all subregions defined by
244 unique combinations of overlapping emissions maps (Fig. S2). Uncertainty on the total dispersed area emissions is

245 the 95% confidence interval on the total across all samples (n = 4,000), with an additional 20% uncertainty added to
246 account for assumed uncertainty in the static parameters in the input GFS weather data used for the inversions.

247 To calculate uncertainties related to the disaggregation of methane emissions by sector, we bootstrap with
248 resampling (n = 4,000) the input data used to create the prior emissions estimates in our stacked prior inventory,
249 which are in turn used to re-calculate the disaggregation of methane emissions. For the bottom-up inventories,
250 regardless of sector, we assume a normal distribution with a standard deviation of 50% for the cell-level emissions
251 estimates. For the Carbon Mapper point sources, we use the provided source-level standard deviations assuming a
252 normal distribution to resample the emission rates (n=4,000). Sectoral ratios of methane emissions are then
253 calculated 4,000 times using these resampled input data to provide upper and lower bounds on the uncertainty for
254 the associated sectoral methane emissions, which we then use to obtain the 97.5th and 2.5th percentiles as the sectoral
255 disaggregation uncertainty including the added relative contributions of unknown methane emissions to the total.
256 The additional uncertainty relating to the attribution of unknown methane emissions from MethaneSAT contributes
257 only <1% of uncertainty to the total for the regions we analyze in this work.

258

259

260 **2.5 Region descriptions**

261 We present MethaneSAT observations from six distinct regions intersecting six countries, seven major oil and gas
262 producing basins, and 207 districts/counties (i.e., Level 2 data from the Global Administrative Areas database –
263 GADM). All regions are named according to the primary oil and gas basin encompassed by MethaneSAT
264 observations (Table S1), even if the full basin is not contained within the full observation domain.

265 Regions A, B, and C, are all located in North America, mostly in the United States (US). Region A (i.e., “Permian”
266 observation domain) covers the oil-dominant Permian basin (i.e., >50% of combined energy production is from oil)
267 (Fig. S9), one of the highest producing basins in the world with a long legacy of resource development and a
268 sustained production surge beginning in the 2010’s, leading to significant growth in associated infrastructure
269 development (Scanlon et al., 2017). Region B (i.e., the “San Joaquin” observation domain) targets the state of
270 California (US) encompassing regions with elevated methane emissions associated with a mixture of oil and gas
271 activity, landfills, and livestock-related agricultural activity (Duren et al., 2019; Miller et al., 2015; Vechi et al.,
272 2023). The San Joaquin basin is a mature oil-dominant basin (Fig. S9) with production dating back to the late
273 1800’s, with many older wells presently active. Region C (i.e., the “Eagle Ford” observation domain) principally
274 targets the Eagle Ford oil and gas basin in the US, but also extends into Mexico with some coverage of the Sabinas
275 basin where coal production first began in the country (Dávila-Pulido et al., 2023). The Eagle Ford oil and gas basin
276 is one of the youngest hydrocarbon basins we analyze in this work, with the first wells drilled in the late 2000’s and
277 an overall balance of oil versus gas production (Fig. S9).

278 Regions D, E, and F are all located in Asia and the Middle East. Region D (i.e., “Amu Darya – UZB”) covers most
279 of the province of Qarshi (Uzbekistan) with some overlap into Turkmenistan. The Amu Darya – UZB region
280 overlaps the Amu Darya oil and gas basin and encompasses multiple oil and gas fields along the border of
281 Uzbekistan and Turkmenistan (Yu et al., 2015). Region E (i.e., “Amu Darya – TKM”) covers a separate portion of
282 the Amu Darya basin that contains several major gas fields (Yu et al., 2015) and the city of Mary, the fourth largest
283 city in Turkmenistan. The Amu Darya basin itself is predominantly gas-producing (i.e., >90% of combined
284 production is gas) (Fig. S9). Region F (i.e., “Zagros Foldbelt”) targets the Zagros Foldbelt oil and gas basin in Iran,
285 with partial coverage over the Widyān oil and gas basin in Iraq (Fig. S2). The Zagros Foldbelt basin is a large oil-
286 dominant basin (Fig. S9) with a long history of oil and gas production dating back to the early/mid 1900’s (Alipour,
287 2024).

288

289 **3 Results**

290 We incorporate a total of 33 MethaneSAT scenes from six separate regions of the world including the United States
291 (US), Mexico, Turkmenistan, Uzbekistan, Iran, and Iraq (Table S1). The observation dates of MethaneSAT data span
292 one year from May 2024 to May 2025. Total methane emissions from the single scenes range from 353 (95% c.i.:
293 268 - 446) t h⁻¹ in the Permian oil and gas basin in October 2025, to 29 (95% c.i.: 16 – 46) t h⁻¹ measured in the
294 Eagle Ford oil and basin in December 2024 (Table S1). The seasonal representativity of the individual scenes are
295 discussed in the SI – Section 2 (Fig. S13). We aggregate these single scenes together to form regional estimates of
296 methane emissions. In the US, the aggregated MethaneSAT observation domains capture 99% of total onshore oil
297 and gas production for 2024 in the Permian and San Joaquin regions, and 66% of onshore production in the Eagle
298 Ford (Fig. S9) (Wood Mackenzie, 2025). Outside of the US, the aggregated MethaneSAT observation domains cover
299 58% of total onshore oil and gas production in the Zagros Foldbelt, and 79% of total onshore oil and gas production
300 from the Amu Darya oil and gas basin from the combined observations in Uzbekistan and Turkmenistan (Fig. S9).
301 Cumulatively, the six regions account for 11% of global onshore oil and gas production for 2024 (Wood Mackenzie,
302 2025).

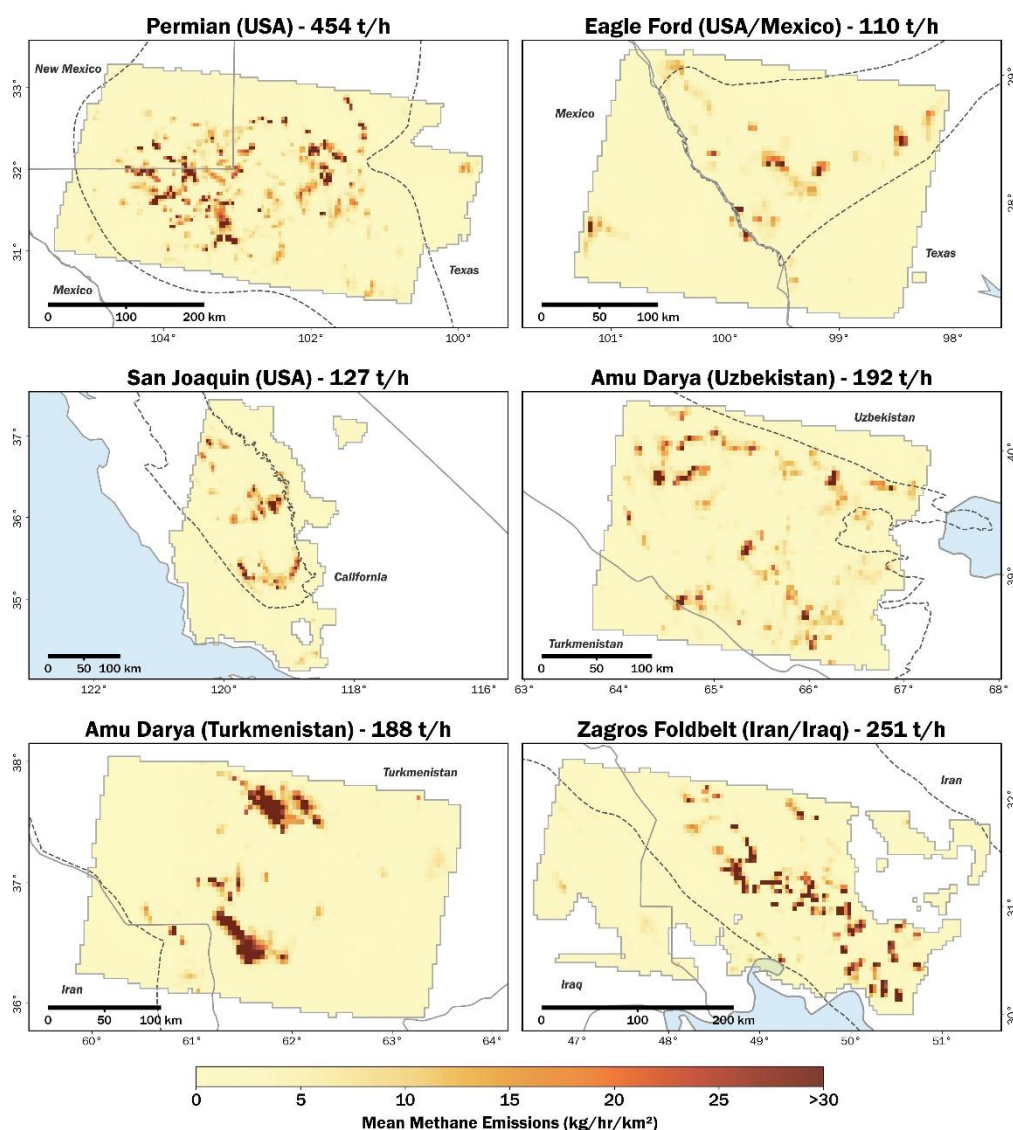
303

304 **3.1 Methane emissions by region and sector**

305 Total methane emissions for the regional six observations domains are: 454 t h⁻¹ (95% c.i.: 351 – 563) in the
306 Permian, 251 t h⁻¹ (95% c.i.: 189 – 321) in the Zagros Foldbelt, 192 t h⁻¹ (95% c.i.: 146 – 242) in Amu Darya –
307 UZB, 188 t h⁻¹ (95% c.i.: 141 – 239) in Amu Darya – TKM, 127 t h⁻¹ (95% c.i.: 95 – 162) in the San Joaquin, and
308 114 t h⁻¹ (95% c.i.: 83 – 149) in the Eagle Ford (Fig. 1).

309 We attribute methane emission estimates from MethaneSAT to specific methane sectors and find varied sectoral
310 emissions among the different observation domains, reflecting a diversity of methane emitting sources among the
311 different regions. The Permian contains the highest percentage of oil and gas methane emissions at 90% (95% c.i.:
312 64 – 100%), followed by the Zagros Foldbelt at 81% (95% c.i.: 58 – 100%), the Eagle Ford at 70% (95% c.i.: 41 –

313 99%), Amu Darya – UZB at 52% (95% c.i.: 37 – 70%), Amu Darya – TKM at 52% (95% c.i.: 38 – 66%), and the
 314 San Joaquin at 24% (95% c.i.: 18 – 31%) (Fig. 2). Among non-oil and gas sources, the dominant sector was
 315 consistently agricultural emissions associated with livestock like concentrated animal feeding operations (i.e.,
 316 CAFO’s) and manure management (Fig. 2). After the agricultural sector, non-oil and gas emissions from the waste
 317 and other (i.e., wastewater treatment, post-meter, stationary combustion, etc) sources were the most prominent
 318 emission sectors in Amu Darya – UZB, Amu Darya – TKM, Zagros Foldbelt, and San Joaquin (Table S2). For the
 319 Eagle Ford region, the waste and coal sectors were the highest methane-emitting sectors from non-oil and gas
 320 sources after the agricultural sector. Detailed sectoral emissions estimates are shown in Table S2.



321
 322
 323 **Fig. 1:** Maps of aggregated MethaneSAT methane emissions from the Permian (US), Eagle Ford (US, Mexico), San
 324 Joaquin (US), two separate Amu Darya regions in Turkmenistan and Uzbekistan, and the Zagros Foldbelt (Iran,
 325 Iraq). Notable geographical boundaries are illustrated in the maps, including country boundaries in solid grey, and
 326 oil and gas basin boundaries in dashed outlines.

327

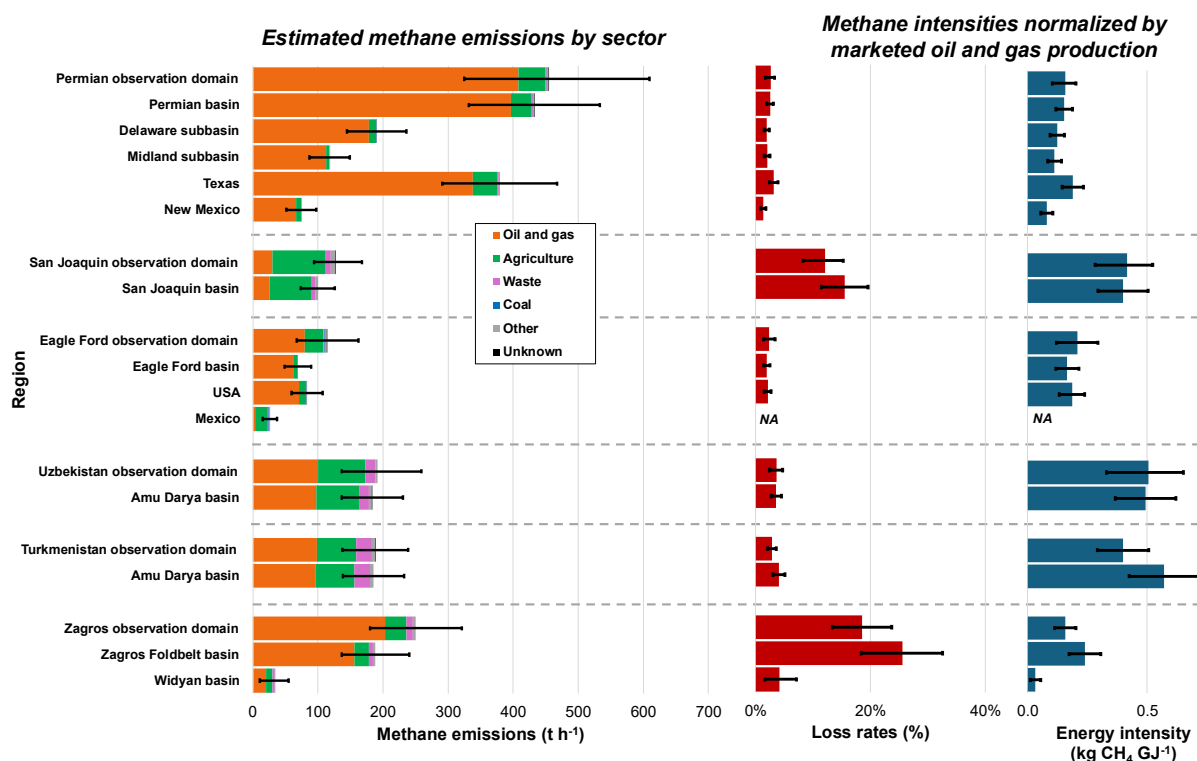
328 We calculate methane intensities based on marketed gas (i.e., loss rates) and total oil and gas (i.e., energy intensity)
329 production for 2024 (Wood Mackenzie, 2025) from all aggregated domains and for notable administrative/sub-basin
330 boundaries among the observation domains (Fig. 3). Loss rates among the six regions consistently exceed the 0.2%
331 goal set within the Oil and Gas Climate Initiative by factor of ten (Oil and Gas Climate Initiative | OGCI, 2025). The
332 Eagle Ford region has the lowest loss rates at 2.4% (95% c.i.: 1.4 – 3.4%), followed by the Permian at 2.6% (95%
333 c.i.: 1.9 – 3.5%), Amu Darya – TKM region at 2.9% (95% c.i.: 2.1 – 3.7%), Amu Darya – UZB region at 3.7% (95%
334 c.i.: 2.7 – 5.0%), the San Joaquin region at 12.1% (95% c.i.: 8.9 – 16.0%), and the loss rates in the Zagros Foldbelt
335 at 18.6% (95% c.i.: 13.4 – 23.8%). For energy intensities, which accounts for combined marketed oil and gas
336 production, we estimate the lowest energy intensities for the Zagros Foldbelt at 0.16 (95% c.i.: 0.12 – 0.20) kg CH₄
337 GJ⁻¹ and the Permian at 0.16 (95% c.i.: 0.12 – 0.21) kg CH₄ GJ⁻¹, followed by the Eagle Ford at 0.21 (95% c.i.: 0.12
338 – 0.30) kg CH₄ GJ⁻¹, the Amu Darya – TKM region at 0.40 (95% c.i.: 0.29 – 0.51) kg CH₄ GJ⁻¹, the San Joaquin
339 region at 0.42 (95% c.i.: 0.31 – 0.55) kg CH₄ GJ⁻¹, and the highest energy intensities in the Amu Darya – UZB
340 region at 0.51 (95% c.i.: 0.27 – 0.69) kg CH₄ GJ⁻¹. We observe similar intensity metrics, both for loss rates and
341 energy intensities, within the specific spatial domains of oil and gas basin boundaries compared to the full
342 observation domains (Fig. 2; Table S3).

343 We compare methane emissions estimates and methane intensities across sub-basins and administrative boundaries
344 (e.g., countries/states) (Fig. 2). Within the Delaware and Midland subbasins of the Permian (Fig. 2), we estimate oil
345 and gas methane emissions of 178 t h⁻¹ (95% c.i.: 132 – 224) and 112 t h⁻¹ (95% c.i.: 81 – 143) respectively, with
346 comparable marketed loss rates of 2.0%. The Permian basin transects both the New Mexico and Texas state
347 boundaries, where we estimate oil and gas methane emissions of 67 t h⁻¹ (95% c.i.: 43 – 90) and 338 t h⁻¹ (95% c.i.:
348 249 – 427) respectively. We find over twice the loss rates and energy intensities values in Texas at 3.1% and 0.19 kg
349 CH₄ GJ⁻¹ compared to New Mexico at 1.3% and 0.08 kg CH₄ GJ⁻¹ (Fig. 2; Table S3). The same state-level
350 comparison restricted to the Delaware subbasin boundary shows a similar contrast in methane intensities with the
351 Texas portion of the Delaware subbasin having a loss rate of 2.8% compared the New Mexico portion of the
352 Delaware subbasin at 1.0%. Similar trends have also been observed in recent TROPOMI-based estimates by Varon
353 et al. (2025), with New Mexico showing decreasing loss rates from 4.5% in 2019 to 2.1% in 2023 plausibly
354 associated with state-wide policies requiring operators to reduce methane intensities below 2% by 2026 (N.M. Code
355 R. § 19.15.27.9 Statewide Natural Gas Capture Requirements, 2025).

356 In the Eagle Ford, we note that nearly all oil and gas emissions occur within the US compared to Mexico, with
357 methane emissions in Mexico largely originating from agricultural sources and coal (Fig. 2; Table S6). Nearly all oil
358 and gas infrastructure is located within the Eagle Ford oil and gas basin boundary, with sparse infrastructure in
359 Mexico compared to the US (Omara et al., 2023). MethaneSAT observations in Mexico largely transect the Burgos
360 basin, a major natural gas-producing basin. Although geologically similar to the Eagle Ford basin, daily gas
361 production in the Eagle Ford exceeds 7,000 MMcf day⁻¹ compared to 30 MMcf day⁻¹ from the Burgos, highlighting
362 stark differences in the degree of development between the basins which we can clearly observe in the oil and gas

363 methane emission estimates from MethaneSAT. We find that the methane intensities in the Zagros Foldbelt oil and
 364 gas basin in Iran (i.e., 25.5% and 0.24 kg CH₄ GJ⁻¹) are over five-times higher than the bordering Widyan oil and gas
 365 basin in Iraq (i.e., 4.2% and 0.03 kg CH₄ GJ⁻¹), noting that MethaneSAT observations only cover 17% of combined
 366 oil and gas production in the Widyan basin compared to 58% from the Zagros Foldbelt basin (Fig. S9). Within the
 367 Amu Darya basin boundary, we find higher methane intensities from the Amu Darya – TKM region at 4.1% and
 368 0.57 kg CH₄ GJ⁻¹ compared to the Amu Darya – UZB at 3.6% and 0.49 kg CH₄ GJ⁻¹ (Table S3). Collectively,
 369 MethaneSAT observations from the Amu Darya basin have an associated loss rate intensity of 3.8% and an energy
 370 intensity of 0.53 kg CH₄ GJ⁻¹.

371



372

373 **Fig. 2:** Sectoral breakdown of methane emissions from aggregated MethaneSAT emissions for full observation
 374 domains, and subregions defined by administrative boundaries and oil and gas basin and sub-basins. Methane
 375 intensities normalized by marketed gas- (i.e., loss rate) and oil-and-gas- (i.e., energy intensity) production are
 376 calculated for all observation domains and subregions (Wood Mackenzie, 2025).

377

378

379

380 3.2 Comparison of MethaneSAT-derived emissions to independent estimates

381 Our estimates of methane emissions and sectoral breakdowns from MethaneSAT match closely with other
 382 independent estimates for the same spatial domains from other satellite observations (Fig. 3). The Permian basin has

383 been extensively surveyed using a wide range of methods from ground-based surveys (Robertson et al., 2020; Yu et
384 al., 2022), tower-based observations (PermianMAP, 2025; Barkley et al., 2023), aerial-based surveys (Chen et al.,
385 2022; Cusworth et al., 2021b; Hmiel et al., 2023; Sherwin et al., 2024), and satellite-based observations (Cusworth
386 et al., 2022; Irakulis-Loitxate et al., 2021; Lu et al., 2022; Nesser et al., 2024; Shen et al., 2022; Varon et al., 2025;
387 Worden et al., 2022). We find that our estimate of oil and gas emissions in the Permian of 408 t h^{-1} (95% c.i.: 303 -
388 516) for 2024 are similar to recent TROPOMI inversions by Varon et al. (2025) and East et al. (2025), and generally
389 higher than older satellite-based estimates from 2020 and 2019 (Fig. 3). Our estimated marketed gas-production
390 normalized methane intensity within the Permian basin domain of 2.5% (95% c.i.: 1.9 – 3.1%) for the Permian
391 closely aligns with recent estimates from MethaneAIR for 2023 at 2.4% (95% c.i.: 1.5 – 3.2%) (MacKay et al.,
392 2026) (Table S3), noting that methane intensities from MethaneAIR are calculated using gross gas production
393 instead of marketed gas production. Our estimate of non-oil and gas emissions in the Permian region of 41 t h^{-1}
394 (95% c.i.: 26 - 75) closely matches recent TROPOMI based inversions from 2023 (East et al., 2025; Varon et al.,
395 2025), but higher than older estimates from GOSAT (Lu et al., 2023; Worden et al., 2022).

396 In the Eagle Ford region, we find that our total emissions estimate of 114 t h^{-1} (95% c.i.: 83.6 - 150) is higher than
397 most other independent satellite-based observations (Fig. 3) with differences largely attributable to higher oil and
398 gas emission estimates from MethaneSAT. Our estimated loss rates within the Eagle Ford of 1.9% (95% c.i.: 1.3 –
399 2.8%) closely matches recent MethaneAIR measurements from 2023 of 2.0% (95% c.i.: 1.6 – 2.7%) (MacKay et al.,
400 2026), noting our use of marketed versus gross gas production. We find no strong seasonal biases in our methane
401 emissions estimates for the Eagle Ford (SI – Section 2, Table S6), implying that the differences between top-down
402 estimates are reflective of the observed methane emissions.

403 In the San Joaquin region, we estimate 30 t h^{-1} (95% c.i.: 20 – 41) from oil and gas sources which compares well
404 with multiple independent satellite-based estimates (Fig. 3). We find elevated loss rates within the San Joaquin oil
405 and gas basin boundary at 15.5% (95% c.i.: 11.4 – 19.6%), which is also observed in Omara et al (2024) with a loss
406 rate of 15.3% for the entire San Joaquin oil and gas basin in 2021. The San Joaquin basin is characterized by a large
407 proportion of marginally-producing well sites (Omara et al., 2018), which are typically associated with increased
408 methane loss rates (Omara et al., 2022). We find higher emissions from non-oil and gas sources (i.e., 97 t h^{-1}) within
409 the San Joaquin region compared to older satellite-based estimates (Lu et al., 2023; Worden et al., 2022),
410 additionally noting that the aggregated MethaneSAT estimates may underestimate emissions by ~10% based on the
411 seasonal timing of the scene collections (SI – Section 2; Table S6). We further note that our measurements were
412 performed during daylight hours, which would also influence comparisons with annual average inventory estimates
413 for the San Joaquin (SI – Section 2).

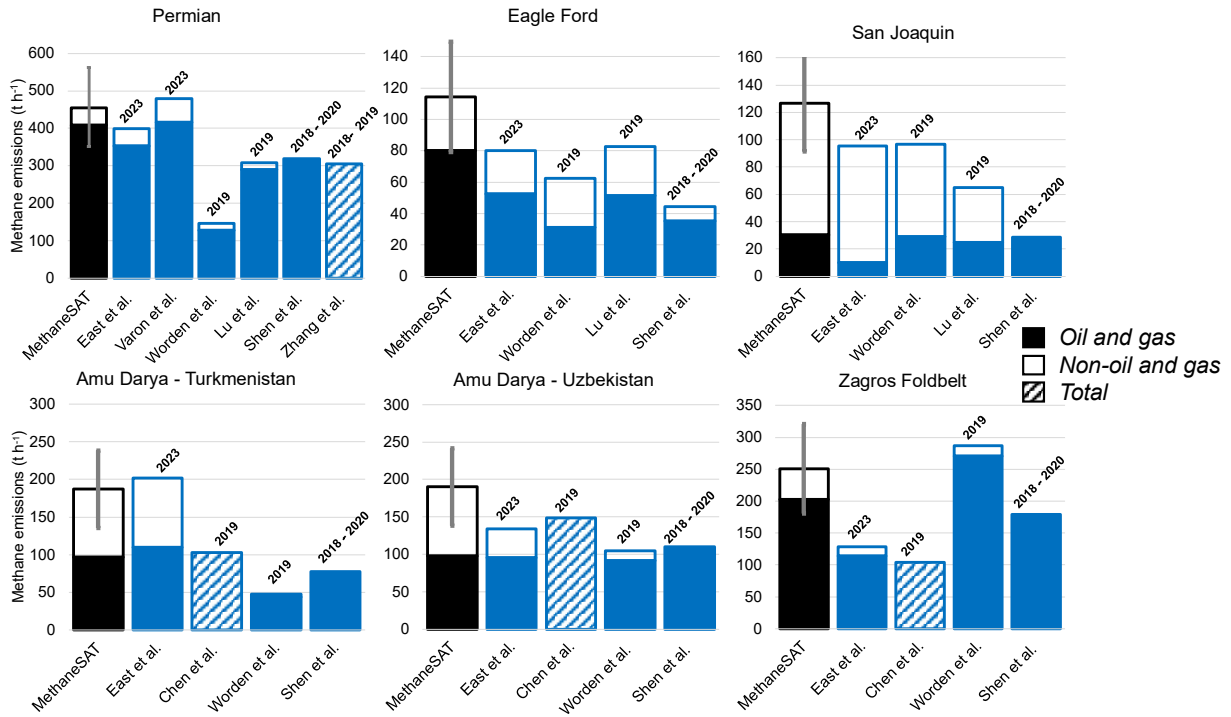
414 In the Amu Darya – UZB region, our estimates of oil and gas emissions at 100 t h^{-1} (95% c.i.: 57 – 137) support the
415 higher range of 39 to 110 t h^{-1} (Fig. 3) found in independent satellite-based estimates. Oil and gas production within
416 Uzbekistan has stabilized/declined in past decades (Uzbekistan - Countries & Regions, 2025), supporting similar oil
417 and gas methane emission estimates from past satellite-based inversions to estimates from MethaneSAT (Fig. 3).
418 Our estimates of non-oil and gas emissions from the Amu Darya region of 92 t h^{-1} (95% c.i.: 55 – 134) exceed those

419 from independent estimates which range from 13 to 39 t h⁻¹ (Fig. 3). Our total methane emission estimates from the
420 Amu Darya – UZB region are also higher than other independent estimates, albeit with statistical overlap for
421 estimates from GOSAT estimates in North Africa (Western et al., 2021) and TROPOMI estimates in the Middle East
422 and North Africa (Chen et al., 2023). Annual trends for methane emissions in Uzbekistan, as reported to the
423 UNFCCC from 1990-2012 (UNFCCC, 2025), indicate increasing emissions from non-oil and gas sources like
424 enteric fermentation, landfills, and wastewater treatment versus declining/stable emissions from the energy sector.
425 Estimates from MethaneSAT for the Amu Darya – UZB region may indicate a continuation of these trends.

426 In the Amu Darya – TKM region, we find close agreement to recent TROPOMI inversions from 2023 for both oil
427 and gas and non-oil and gas emissions (East et al., 2025). Only one other satellite-based estimate contains full
428 sectoral emissions for the region (Worden et al., 2022), which finds negligible non-oil and gas emissions (Fig. 3).
429 Non-oil and gas emissions from the Amu Darya – TKM region are predominantly from agricultural and waste
430 sectors respectively at 60 t h⁻¹ (95% c.i.: 38 – 85) and 24 t h⁻¹ (95% c.i.: 15 – 32) located in the North of the
431 observation domain over the city of Mary (Fig. 1). Our estimates of loss rates in the Amu Darya – TKM region of
432 2.6% (95% c.i.: 1.7 – 3.6%) are lower than the 4.9% estimated from satellite-based observations for 2019 (Chen et
433 al., 2023), although the MethaneSAT observations exclude the South Caspian area, a region that has been repeatedly
434 observed with large point source emissions associated with oil and gas infrastructure (Irakulis-Loitxate et al., 2021;
435 Varon et al., 2021).

436 Our total methane emission estimates from the Zagros Foldbelt region overlap with multiple satellite-based
437 observations (Fig. 3), although we estimate higher emissions attributable to non-oil and gas sources compared to
438 other satellite-based estimates that provide comprehensive sectoral disaggregation of methane emissions for the
439 region (East et al., 2025; Worden et al., 2022). Our estimates of oil and gas emissions are within the range of other
440 satellite-based estimates for the region (Fig. 3). We find high loss rates in the Zagros Foldbelt oil and gas basin at
441 25.5% (95% c.i.: 18.5 – 32.6%), which is over ten-times higher than country level estimates of 0.8% for Iran from
442 satellite-based observations from 2019 (Chen et al., 2023). A comparison of methane emissions estimates within the
443 MethaneSAT observation domain from the same study (Chen et al., 2023) are less than half the emissions estimated
444 by MethaneSAT, which could contribute to the observed differences in methane intensities, in addition to other
445 factors (i.e., variations in the spatial representation of the loss rate estimates, production characteristics, sectoral
446 disaggregation methods, and study year).

Comparisons to top-down measurements



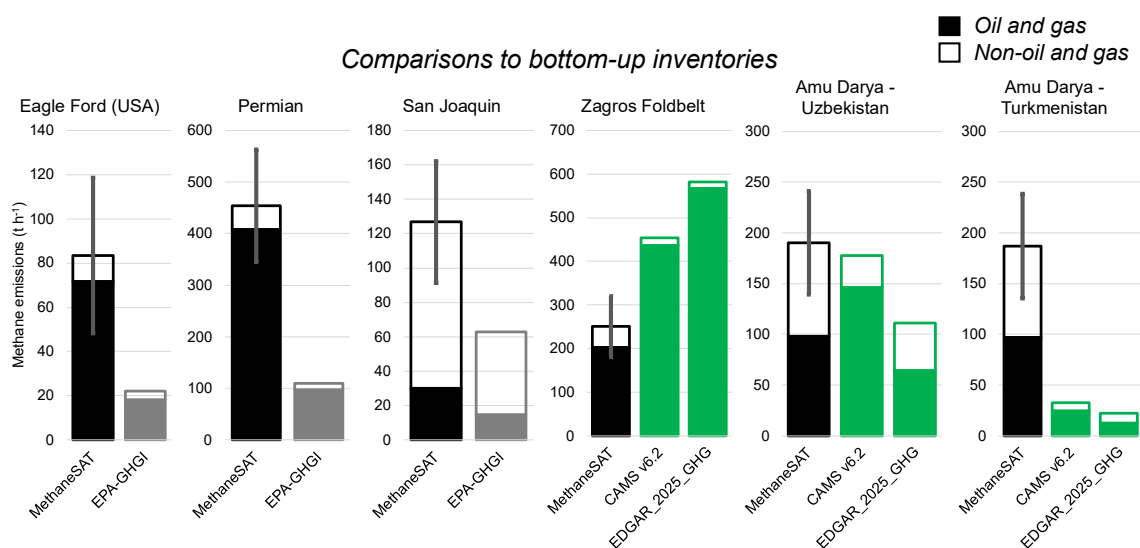
448

449 **Fig.3:** Comparisons of oil and gas and non-oil and gas methane emission estimates from MethaneSAT to recent (i.e.,
 450 post-2018) independent top-down observations from peer-reviewed studies. Measurements years are indicated above
 451 the bars. The number of available top-down studies available for comparison vary by region, with the highest
 452 number of independent estimates available for the Permian region. Note that emission estimates from Shen et al.
 453 (2023) are only associated with the oil and gas and coal sectors. Independent studies that do not disaggregate
 454 methane emissions by sector are indicated by dashed bars.

455

456 In the US, we find that MethaneSAT observations from 2024-2025 are consistently higher than 2020 estimates from
 457 the gridded EPA-GHGI by a factor of 2-5. This finding echoes recent results from comprehensive aerial sampling
 458 campaign from MethaneAIR (MacKay et al., 2026), and a broader trend of top-down observations exceeding
 459 estimates from bottom-up inventories (Saunio et al., 2025). We find that both oil and gas, and non-oil and gas
 460 emissions estimates from MethaneSAT exceed those from the gridded EPA-GHGI, highlighting broad discrepancies
 461 among multiple methane-emitting sectors. Oil and gas emissions estimates from MethaneSAT are four-times higher
 462 compared to the gridded EPA-GHGI in the Permian and Eagle Ford regions and two-times higher in the San
 463 Joaquin. Emissions from the waste sector are consistent between MethaneSAT and the gridded EPA-GHGI, with
 464 most differences from non-oil and gas sources occurring from the agricultural sector with MethaneSAT finding
 465 higher estimates by a factor of four in the Eagle Ford and Permian, and a factor of two in the San Joaquin. For all
 466 three regions in the US, oil and gas emissions were consistently higher than the EPA-GHGI by a greater degree
 467 when compared to non-oil and gas emissions.

468 For regions outside of the US, we compare MethaneSAT observations to bottom-up emission inventories from
 469 EDGAR (Crippa et al., 2024) and CAMS v6.2 (Granier et al., 2019). For the Zagros Foldbelt, we find closer
 470 agreement to CAMS v6.2 compared to EDGAR. In Amu Darya – UZB, we find comparable estimates of oil and gas
 471 emissions from EDGAR and CAMS v6.2, but our estimates of non-oil and gas emissions are twice as high as the
 472 bottom-up estimates, largely due to increased emissions related to agriculture. We see the largest discrepancies
 473 between MethaneSAT and bottom-up inventories in the Amu Darya – TKM region, with MethaneSAT estimates of
 474 methane emissions more than five-times higher than the 33 and 22 t h⁻¹ estimated within CAMS v6.2 and EDGAR
 475 respectively (Fig. 4). Persistence-adjusted point source detections from Carbon Mapper alone amount to 20 t h⁻¹ in
 476 the Amu Darya – TKM region (Fig. S4), implying that bottom-up estimates are likely underestimating emissions in
 477 the region.



478
 479 **Fig. 4:** Comparisons of oil and gas and non-oil and gas methane emission estimates from MethaneSAT to bottom-up
 480 inventories. In the US, we compare MethaneSAT emission estimates to the EPA-GHGI which is a national
 481 greenhouse gas inventory used to report methane emissions and inform policy. For regions outside of the US,
 482 we compare MethaneSAT emissions to CAMS v6.2 and EDGAR_2025_GHG, both global bottom-up methane
 483 emissions datasets that are commonly used to inform prior emissions estimates in top-down inversions. Note that for
 484 the Eagle Ford region, we restrict our comparison to the EPA-GHGI only for the region contained in the US, hence
 485 the lower total emissions estimates compared to the full observation domain.

486

487 3.3 Insights from MethaneSAT emissions estimates across jurisdictions

488 We quantify methane emissions from MethaneSAT for jurisdictions (i.e., second-level administrative divisions -
 489 county/districts) from all six regions analyzed in this work. We investigate differences between bottom-up inventory
 490 estimates within jurisdictional bounds using the high-resolution data provided from MethaneSAT observations.

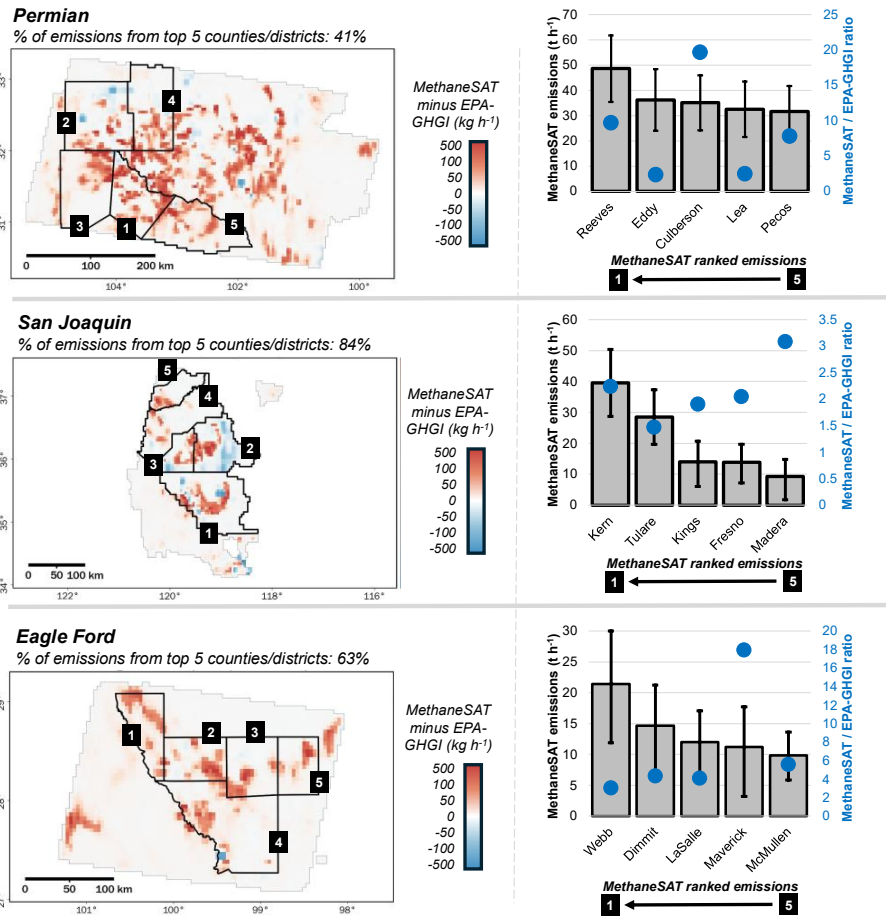
491 In the Permian region, the five highest emitting counties (i.e., Reeves, Eddy, Culberson, Lea, and Pecos) collectively
 492 contribute 41% of total methane emissions from the region (Fig. 5). We find that total methane emissions estimates

493 are consistently higher than the gridded EPA-GHGI across multiple counties/districts, with the difference driven by
494 oil and gas emissions (Fig. 5). In Reeves County (Texas), where we observe the highest total methane emissions in
495 the region, estimates are roughly 10-times higher than the gridded EPA-GHGI national inventory. In Eddy and Lea
496 counties, both located in the state of New Mexico, the bottom-up inventory differences are less pronounced at a
497 factor of two. These trends also reflect our findings of methane intensities between the states of Texas and New
498 Mexico (Fig. 2), where intensities relative to gas and oil and gas production in Texas over twice those in New
499 Mexico. Discrepancies between the EPA-GHGI and MethaneSAT in non-oil and gas emissions are less pronounced
500 in the Permian, which also reflects the dominance of oil and gas emissions.

501 In the Eagle Ford region, the five highest emitting counties (i.e., Webb, Dimmit, Lasalle, Maverick, and McMullen)
502 cumulatively account for 63% of total methane emissions within the Eagle Ford region (Fig. 5). MethaneSAT data
503 shows consistently higher emissions compared to the EPA-GHGI in the US, and to EDGAR in Mexico (Fig. 5). The
504 three highest emitting counties, Webb, Dimmit, and LaSalle, all have emissions estimates that are 3-4 times higher
505 than the EPA-GHGI. By contrast, MethaneSAT emissions estimates in Maverick County are nearly 20-times higher
506 than the EPA-GHGI, driven by differences in both oil and gas and non-oil and gas methane emissions. All three of
507 the counties located within Mexico contain negligible emissions estimates from EDGAR. The highest emitting
508 county we analyzed within Mexico is Sabinas County located within the Sabinas basin, Mexico's largest coal-
509 producing region (Dávila-Pulido et al., 2023). Several distinct point sources detected by Carbon Mapper and IMEO-
510 MARS (i.e., satellite: EMIT – NASA) attributable to coal emissions are also contained within Sabinas County (Fig.
511 S3), with point source emission rates detected by EMIT-NASA ranging from 1.4 to 4.4 t h⁻¹, and Carbon Mapper
512 reporting a persistence-adjusted methane emission rate of 1.8 t h⁻¹ (95% c.i.: 1.5 – 2.1), similar to total methane
513 emissions attributable to coal sources from MethaneSAT for this region of 1.6 t h⁻¹ (95% c.i.: 1.1 – 2.2).

514 In the San Joaquin region, the five highest emitting counties measured by MethaneSAT (i.e., Tulare, Kings, Kern,
515 Fresno, and Madera) account for 84% of total methane emissions within the San Joaquin region. All three counties
516 show increased emissions relative to the EPA-GHGI by a factor of 2-3. The MethaneSAT observation domain in the
517 San Joaquin Valley encompasses a mixture of oil and gas and non-oil and gas methane emissions sources, with
518 predominantly non-oil and gas methane emissions focused in Kings and Tulare counties, and mixture of oil and gas,
519 agriculture, and waste emissions in Kern County (Fig. 5). The degree of difference between the EPA-GHGI and
520 MethaneSAT estimates in San Joaquin region is lower than the Eagle Ford or Permian, potentially due to the relative
521 lack of oil and gas methane emissions which has been highlighted as a major sector responsible for discrepancies
522 between top-down and bottom-up estimates in the US (Alvarez et al., 2018). The diversity in the sectoral
523 contributions of methane emissions in the San Joaquin region is also seen in the mapping of distinct point sources
524 from IMEO-MARS and Carbon Mapper (Fig. S3), showing two clear regions of dense point source detections
525 related to concentrated animal feeding operations (CAFO's) in Kings and Tulare counties and point sources related
526 to oil and gas emissions in Kern County (Fig. 5). Multiple studies have highlighted the prominence of emissions
527 from dairy sources in Kings and Tulare counties (Cui et al., 2017; Duren et al., 2019; Heerah et al., 2021; Miller et
528 al., 2015). Despite rising milk production in the Tulare county region, the number of dairy operations dropped since

529 the 1990's, reflecting structural changes to the dairy industry in California like the enlargement of herd sizes and
 530 consolidation of smaller farms into larger operations (Barrowman et al., 2025). Most oil and gas emissions estimated
 531 by MethaneSAT follow a semi-circular pattern enveloping the southeastern edge of the San Joaquin oil and gas
 532 basin, a pattern also observed in other spatially-explicit methane emission estimates like the EI-ME and GFEI v2.
 533 This portion of the San Joaquin oil and gas basin corresponds to a relatively dense area of oil and gas infrastructure
 534 including refineries and processing plants.



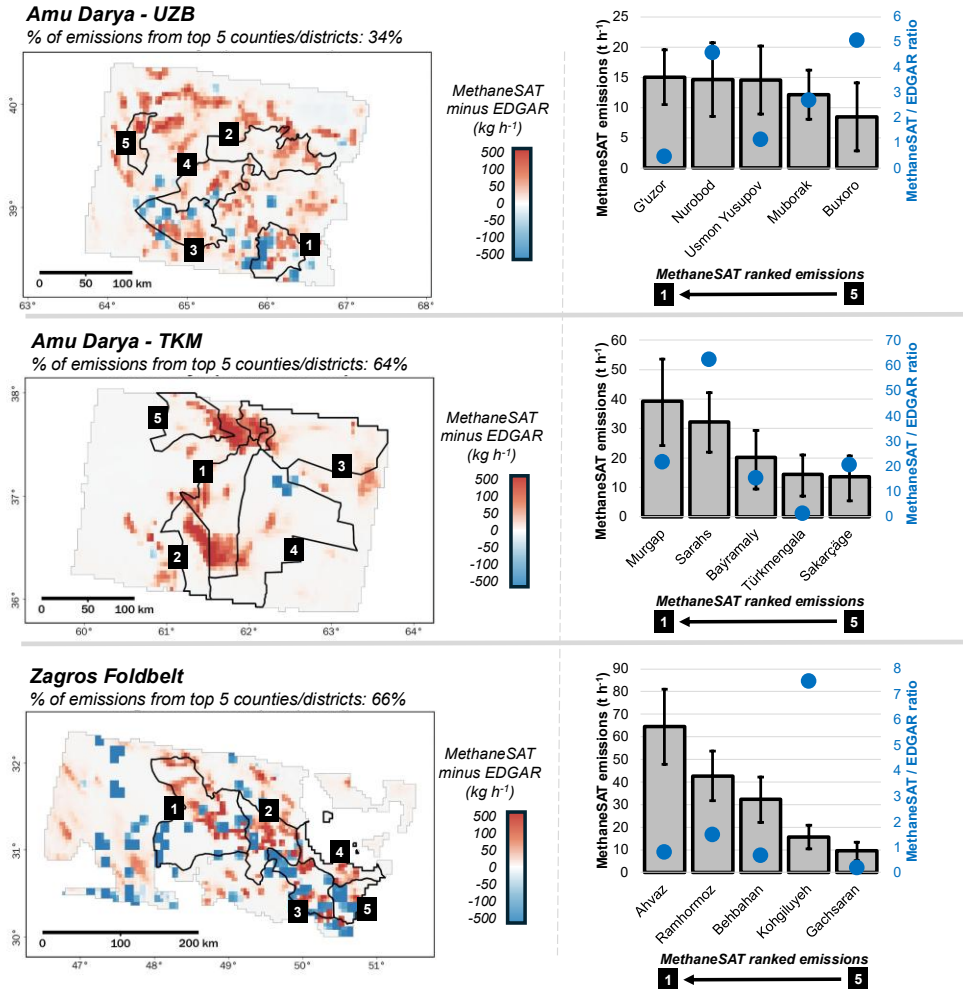
535
 536 **Fig. 5:** Left column displays maps showing the differences between MethaneSAT emissions estimates and the
 537 gridded EPA-GHGI. The percentage of total MethaneSAT emissions accounted for by the top five emitting
 538 counties/districts are indicated above each respective map. Right column displays the county/districts with the five
 539 highest MethaneSAT emissions estimates and the respective ratios compared to the EPA-GHGI (Maasakkers et al.,
 540 2023), where a ratio of one indicates equal emissions estimates.

541
 542 Methane emissions are evenly distributed among jurisdictions within the Amu Darya – UZB region, with the five
 543 highest emitting counties (i.e., G'uzor, Nurobod, Usmon Yusupov, Muborak, and Buzoro) collectively emitting 34%
 544 of emissions for the entire region (Fig. 5). Comparisons of total methane emissions estimates from MethaneSAT to
 545 bottom-up estimates from EDGAR show variable discrepancies in emissions estimates (Fig. 5). Broadly, we find
 546 that MethaneSAT estimates higher methane emissions in the North in Nurobod and Buxoro but finds similar

547 emissions to EDGAR in the South in G'uzor and Usmon Yusupov. The southern portion of the MethaneSAT
548 observation domain contains most of the known oil and gas infrastructure in the region (Omara et al., 2023),
549 including multiple distinct point source detections from IMEO-MARS and Carbon Mapper (Fig. S4). Increased
550 methane emissions in the North are the primary explanation for why our overall estimates of methane emissions in
551 the Amu Darya – UZB region are higher than multiple independent observations from both satellite and bottom-up
552 inventories (Fig. 2; Fig. 3).

553 Over half (i.e., 64%) of total methane emissions in the Amu Darya – TKM region originate from the five highest
554 emitting districts of Murgap, Sarahs, Baýramaly, Türkmenkala, and Sakarçäge (Fig. 6). We consistently find
555 elevated emissions estimates from MethaneSAT compared to bottom-up estimates from EDGAR (Fig. 7) to a greater
556 degree than any of the regions we analyzed in this work. In Sarahs District, total emissions estimates from
557 MethaneSAT at 32 t h^{-1} are nearly 60-times higher than emissions estimates from EDGAR, due to elevated oil and
558 gas methane emissions estimated by MethaneSAT. Across four of the five highest emitting districts/cities in the Amu
559 Darya – TKM region, emissions estimate from MethaneSAT are a factor of 10-60 times higher than EDGAR (Fig.
560 7), with the exception being Türkmenkala District. We also note broad discrepancies observed in the northern
561 portion of the Amu Darya – TKM region in between Baýramaly and Sakarçäge and around the city of Mary (Fig. 7).
562 In this region, we find a high density of methane hotspots detected by TROPOMI - Sentinel-5P (Schuit et al., 2023),
563 but a lack of point source detections from other instruments (i.e., Carbon Mapper, EMIT, PRISMA) (Fig. S4)
564 potentially caused by limited instrument targeting in this area or by higher emissions dispersed across wider areas
565 that may be below the detection limit of high-emitting point source detection instruments.

566 Across districts in the Zagros Foldbelt region, we find consistent agreement, and even underestimation, of methane
567 emissions from MethaneSAT compared to EDGAR (Fig. 6). In Iran, top-down inversion studies have reported
568 methane emissions lower than EDGAR and closer to UNFCCC inventories (Maasakkers et al., 2019), with
569 discrepancies likely arising in part from differences in the representation of oil and gas emissions and EDGAR's use
570 of generalized emission factors (Crippa et al., 2024). Cumulatively, the top five highest emitting districts (Ahvaz,
571 Ramhormoz, Behbahan, Kohgiluyeh, and Gachsaran) are responsible for 66% of total methane emissions in the
572 Zagros Foldbelt region. Except for Kohgiluyeh, MethaneSAT emissions estimates for all these jurisdictions are
573 within a factor of 2 compared to EDGAR. Residual emissions in the region show neighboring positive and negative
574 values, especially for oil and gas emissions following the NE-SW domain of the Zagros Foldbelt basin (Fig. 7).



575

576 **Fig. 6:** Left column displays maps showing the differences between MethaneSAT emissions estimates and the
 577 EDGAR_2025_GHG bottom-up methane inventory. The percentage of total MethaneSAT emissions accounted for
 578 by the top five emitting counties/districts are indicated above each respective map. Right column displays the
 579 jurisdictions with the five highest MethaneSAT emissions estimates and the respective ratios compared to EDGAR
 580 (i.e., EDGAR_2025_GHG) (Crippa et al., 2024), where a ratio of one indicates equal emissions estimates.

581

582

583

584 **4 Discussion**

585 We demonstrate MethaneSAT's ability to deliver satellite-based quantification of methane emissions across six
 586 major oil and gas producing regions, leveraging its high precision, high-resolution observations and wide mapping
 587 domains (~220 - 440 km swaths). These capabilities enable measurement-based constraints that complement
 588 bottom-up inventories, reveal spatial emission patterns and potential new hotspots, and support targeted mitigation

589 strategies (Jacob et al., 2022; Saunio et al., 2025; Shen et al., 2023). The value of this observing system is
590 particularly evident in the Amu Darya – TKM region, where our analysis reveals 5-8 times higher emissions relative
591 to existing bottom-up inventories for the full observation domain (Fig. 4), and 15–62 times higher across four of the
592 top five emitting jurisdictions (Fig. 6). These results not only underscore the importance of updated, measurement-
593 based assessments for the Amu Darya basin in Turkmenistan, but the value of high-resolution methane emissions
594 maps that can highlight specific jurisdictions responsible for the underestimation of methane emissions in bottom-up
595 inventories, which are important for accounting and mitigation of methane emissions.

596 Importantly, bottom-up inventories and methane emissions data from MethaneSAT differ in their temporal
597 representation (i.e., annual estimates versus an aggregation of multiple satellite overpasses). However, we can infer
598 insights into the spatial distribution of emissions across jurisdictions and identify subregions where inventories
599 potentially under- or over-estimate emissions. In the US, we compare MethaneSAT emissions estimates to 2020
600 annual estimates from the EPA-GHGI and find consistent underestimation in the national inventory across multiple
601 counties/districts (Fig. 5), with the highest emissions in Reeves County (US, Texas) at 49 t h^{-1} which are a factor of
602 ~ 10 higher than the EPA-GHGI. We also find, in the Permian basin, that counties in New Mexico have more
603 comparable emissions to the EPA-GHGI compared to those in Texas. Top-down/bottom-up discrepancies are well-
604 documented in the US literature (Alvarez et al., 2018; MacKay et al., 2025; Shen et al., 2022) and refined
605 inventories like the VISTA-CA for the San Joaquin dairy sector (Marklein et al., 2021; Schulze et al., 2023) and EI-
606 ME for the oil and gas sector (Omara et al., 2024) demonstrate that such gaps are closeable. Outside of the US, we
607 observe the highest emissions in Ahvaz District (Iran) at 82 t h^{-1} , but find comparable emissions estimates to
608 EDGAR (Fig. 4, Fig. 6). Other broader insights include the relative contribution of emissions from jurisdictionally
609 boundaries to larger regional estimates. For example, in the Permian and Amu Darya - UZB regions, the
610 contribution from the top five districts/counties (i.e., 41% and 34% respectively) indicate a greater spread of
611 emissions across the entire measurement domains. In the San Joaquin, Zagros Foldbelt, and Amu Darya - TKM
612 regions we find higher contributions from the top five emitting jurisdictions at 84%, 66%, and 64% respectively,
613 which indicates that emissions are more localized. A key factor to consider when quantifying emissions for these
614 smaller regions is the growth in uncertainty as the spatial domain of interest becomes smaller, and single grid-cell
615 estimates ($0.04^\circ \times 0.04^\circ$) from MethaneSAT carry substantial uncertainty. Repeated observations can help reduce
616 this uncertainty and identify more robust trends over space and time, and emission estimates for larger subregions
617 with multiple observations will inherently be more robust due to the aggregation of data and partial cancellation of
618 random errors, increasing the statistical confidence in any conclusions derived from the data. MethaneSAT does not
619 incorporate a bottom-up prior emissions inventory to inform the spatial allocation of methane emissions and
620 therefore it relies on the high-precision measurement aspects of the input XCH₄ data which resolves methane
621 concentration gradients at high precision (2.5 – 5.5 ppb at 2 km x 2 km resolution) (Chan Miller et al., 2024).
622 Sectoral attribution is applied as a post-inversion step using a composite prior inventory drawn from multiple
623 spatially explicit datasets supplemented by global point source data from Carbon Mapper (2025). This approach
624 improves sectoral allocation, especially for regions where information on oil and gas emissions data is sparse and
625 information from one inventory can account for discrepancies in another (SI – Section 1.1, Fig. S5). Most of our

626 sectoral-attributed non-oil and gas emission estimates from MethaneSAT originate from agricultural sources (Fig. 3),
627 a pattern also observed in more recent TROPOMI-based estimates for regions like the Permian, Amu Darya – TKM,
628 and Amu Darya - UZB (East et al., 2025; Varon et al., 2025). which reflects agricultural emissions within prior
629 inventories that cover much larger areas than the localized oil and gas emissions within the same inventories.
630 Artifacts from the MethaneSAT inversion process arising from wind errors coupled with a non-negativity of
631 emissions quantification may be expected to result in small contributions (i.e., <15%) of diffuse emissions
632 throughout the scenes (Fig. S11), which are predominantly allocated to agricultural sources in the absence of others.
633 Together, these characteristics suggest that MethaneSAT's non-oil and gas emission estimates should be interpreted
634 with caution, as they may partly reflect methodological features of fine-resolution inversion rather than true
635 emission signals.

636 Oil and gas intensity metrics, both normalized by marketed gas production (i.e., loss rates) and combined oil and gas
637 production (i.e., energy intensity), function as a performance standard for oil and gas operators and highlight the
638 cost-effectiveness of mitigation from the oil and gas sector (Overview – Global Methane Tracker 2022 – Analysis,
639 2025). We find elevated loss rates in both the San Joaquin and Zagros Foldbelt basins relative to the other regions
640 we analyzed in this work. Both the San Joaquin and Zagros Foldbelt basins are primarily oil-producing and
641 characterized by a long legacy of oil and gas development, with aging and potentially inefficient infrastructure that
642 may be leading to the high loss rates. In contrast, the Eagle Ford basin has the lowest loss rate and is the youngest oil
643 and gas basin among the regions we cover. All of the oil and gas basins studied in this work have loss rates well
644 above the 0.2% methane intensity target set by the oil and gas decarbonization charter to reduce industry's emissions
645 by year 2030 (Oil and Gas Climate Initiative | OGCI, 2025), noting that operators within Turkmenistan, Uzbekistan,
646 and Iran are not participants in this coalition. At a finer-scale than basin-wide estimates, the high-resolution methane
647 emissions heatmaps from MethaneSAT highlight significant interstate differences in the Permian basin with loss
648 rates observed across the New Mexico and Texas state boundaries of the Delaware subbasin at 1.3% and 3.1%
649 respectively, a finding also observed in TROPOMI-based inversions from 2019-2023 (Varon et al., 2025), and
650 coincide with stronger emission controls introduced in New Mexico relative to Texas (EDF Data Story, 2025). While
651 beyond the scope of this work and subject to associated uncertainties, MethaneSAT emissions maps can be used to
652 derive methane intensities across individual jurisdictions, noting that a key limiting factor would be the granularity
653 of oil and gas production data, especially for regions outside of the US. Even in the US, the heterogeneity and
654 comingling of oil and gas operators prevents specific operator attribution from MethaneSAT observations, except for
655 point source detections (Guanter et al., 2026) which are not included in this work. Our results demonstrate basin,
656 sub-basin and individual jurisdictional-scale emission insights derived using the relatively short operational lifetime
657 of MethaneSAT towards advancing the state of emission quantification to further support and motivate methane
658 mitigation action from the oil and gas sector.

659

660 **5 Conclusions**

661 The results we present here are a summary of insights from six diverse oil and gas producing regions around the
662 world, demonstrating the capabilities of MethaneSAT. Among our results, the statistically robust methane emissions
663 quantifications across jurisdictional bounds is perhaps the most influential for supporting countries/industries/cities
664 to monitor and mitigate methane emissions. Fine-scale methane emissions data illuminate specific areas of
665 discrepancies from bottom-up inventories which are commonly used to inform methane mitigation policy - all
666 through atmospheric observations. A notable example is the Amu Darya -TKM region, where MethaneSAT
667 estimates are nearly 10-times higher than bottom-up estimates from CAMS v6.2 and EDGAR. Other broader
668 insights include the consistent discrepancy with the EPA-GHGI from our MethaneSAT emissions estimates in the
669 US, loss rates exceeding 10% in the oil-dominant basins of San Joaquin and Zagros Foldbelt and energy intensities
670 exceeding 0.40 kg CH₄ GJ⁻¹ in Amu Darya UZB/TKM and San Joaquin regions. Many capabilities of MethaneSAT
671 are demonstrated in this work, and future improvements to data acquired and processed over the lifetime of the
672 satellite will continue to be refined and released in the public domain to help further improve the understanding and
673 mitigation potential of methane emissions at multiple scales, especially for the oil and gas sector.

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678 **Data availability:** MethaneSAT data products are publicly accessible through Google Earth Engine: L3
679 concentrations: [https://developers.google.com/earth-engine/datasets/catalog/projects_edf-methanesat-](https://developers.google.com/earth-engine/datasets/catalog/projects_edf-methanesat-ee_assets_public-preview_L3concentration)
680 [ee_assets_public-preview_L3concentration](https://developers.google.com/earth-engine/datasets/catalog/projects_edf-methanesat-ee_assets_public-preview_L3concentration), L4 emissions: [https://developers.google.com/earth-](https://developers.google.com/earth-engine/datasets/catalog/projects_edf-methanesat-ee_assets_public-preview_L4area_v2)
681 [engine/datasets/catalog/projects_edf-methanesat-ee_assets_public-preview_L4area_v2](https://developers.google.com/earth-engine/datasets/catalog/projects_edf-methanesat-ee_assets_public-preview_L4area_v2). The Level-1B onwards data
682 products are additionally available via the public request links provided in either the L3 concentrations or L4
683 emissions data linked above.

684 **Supplement link:** The supplement is available for download online

685 **Author contribution:** JPW and RG conceived the study. Funding acquisition was led by RG, SCW, and SPH. Data
686 collection and field measurements were conducted by JPW, JB, MK, MO, AH, KW, BL, JW, and KM. Science
687 algorithms, data processing and software development were performed by JB, MK, EK, SA, MR, NL, TM, CCM,
688 SR, MS, JF, BL, and DM. Formal data analysis was carried out by JPW, MO, AH, KW, BL, MK, JB, SCW and RG.
689 Visualization and figure preparation were led by JPW, with contributions from MO, AH, KW, and BL. Methodology
690 development was conducted by JPW, JB, MK, SA, MR, NL, TM, CCM, and SR. Project supervision was provided
691 by RG. JPW wrote the original draft of the manuscript. Writing, review, and editing were contributed by RG, MO,
692 EK, DM, MK, KM, and LG.

693 **Financial support:** Funding for MethaneSAT activities was provided in part by anonymous donors, Arnold
694 Ventures, The Audacious Project, the Ballmer Group, the Bezos Earth Fund, The Children's Investment Fund

695 Foundation, the Heising–Simons Family Fund, King Philanthropies, the Robertson Foundation, the Skyline
696 Foundation, and the Valhalla Foundation. For a more complete list of funders, please visit
697 <https://www.methanesat.org/> (last access: 8 December 2025).

698 **Competing interests:** The authors declare no competing interests.

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701 4. References

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