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1 **Top-down estimate of methane emissions in California using a mesoscale inverse**  
2 **modeling technique: The San Joaquin Valley**

3

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26

27

28 **Key Points:**

- 29       • Estimate methane emissions in the San Joaquin Valley using inverse modeling  
30           and a mass-balance approach
- 31       • Methane emissions are estimated to be greater than the bottom-up  
32           inventory by a factor of 1.7
- 33       • Livestock largely account for differences between the optimized and prior  
34           methane emission estimates<sup>[1]</sup><sub>[SEPP]</sub>  
35

36

37 **Index terms:**

38 0322 Constituent sources and sink

39 3260 Inverse theory

40 0345 Pollution: urban and regional

41 0365 Troposphere: composition and chemistry

42

43 **Keywords:**

44 methane; emission inventory; inverse modeling; mass-balance estimate; the San Joaquin  
45 Valley of California

46

47 **Abstract**

48 We quantify methane (CH<sub>4</sub>) emissions in California's San Joaquin Valley (SJV) using  
49 four days of aircraft measurements from a field campaign during May-June 2010 together  
50 with a Bayesian inversion method and a mass-balance approach. For the inversion  
51 estimates, we use the FLEXible PARTicle dispersion model (FLEXPART) to establish  
52 the source-receptor relationship between sampled atmospheric concentrations and surface  
53 fluxes. Our prior CH<sub>4</sub> emissions estimates are from the California Greenhouse Gas  
54 Emissions Measurements (CALGEM) inventory. We use three meteorological  
55 configurations to drive FLEXPART and subsequently construct three inversions to  
56 analyze the final optimized estimates and their uncertainty (one standard deviation). We  
57 conduct May and June inversions independently, and derive similar total CH<sub>4</sub> emissions  
58 estimates for the SJV: 135±28 Mg/hr in May and 135±19 Mg/hr in June. The inversion  
59 result is 1.7 times higher than the prior estimate from CALGEM. We also use an  
60 independent mass-balance approach to estimate CH<sub>4</sub> emissions in the northern SJV for  
61 one flight when meteorological conditions allowed. The mass-balance estimate provides  
62 a confirmation of our inversion results, and these two independent estimates of the total  
63 CH<sub>4</sub> emissions in the SJV are consistent with previous studies. In this study, we provide  
64 optimized CH<sub>4</sub> emissions estimates at 0.1° horizontal resolution. Using independent  
65 spatial information on major CH<sub>4</sub> sources, we estimate that livestock contribute 75–77%  
66 and oil/gas production contributes 15–18% of the total CH<sub>4</sub> emissions in the SJV.  
67 Livestock explain most of the discrepancies between the prior and the optimized  
68 emissions from our inversion.

69

70       **1. Introduction**

71           Methane (CH<sub>4</sub>) is the second most significant greenhouse gas. It has a large  
72 global-warming potential and mediates global tropospheric chemistry. Globally, more  
73 than 60% of total CH<sub>4</sub> emissions are attributed to human activities [EPA, 2015], such as  
74 the natural gas and petroleum industries, domestic livestock operations, landfills, rice  
75 cultivation, and coal mining. Reducing CH<sub>4</sub> from human activity is important for  
76 reducing risks associated with climate change. As the most populous state of the US and  
77 a major CH<sub>4</sub> emitter, California enacted State Assembly Bill 32  
78 (<http://www.arb.ca.gov/cc/ab32/ab32.htm>) in 2006 to reduce greenhouse gas emissions to  
79 1990 emission levels by the year 2020, and to reduce greenhouse gas emissions to 40  
80 percent below 1990 levels by year 2030. Achieving this goal requires accurate accounting  
81 of the magnitude and source attribution of CH<sub>4</sub> emissions.

82           The Central Valley covers about 14% of California’s total land area and is the  
83 leading dairy-farming and most productive agricultural region in California. Twenty  
84 percent of US milk production occurs in California, mostly in the Central Valley  
85 (<http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1103>).  
86 The California Greenhouse Gas Emissions Measurements (CALGEM,  
87 <http://calgem.lbl.gov>) project found that the Central Valley is the California region with  
88 the highest CH<sub>4</sub> emissions [Zhao *et al.*, 2009; Jeong *et al.*, 2012; Jeong *et al.*, 2013]. The  
89 San Joaquin Valley (SJV), the southern portion of the Central Valley, contains a variety  
90 of potential CH<sub>4</sub> sources of anthropogenic origin, including approximately 2 million head  
91 of cattle and calves [National Agricultural Statistics Service, 2013], more than 75,000  
92 active oil wells, and many cities.

93 Current bottom-up inventories of CH<sub>4</sub> sources in the SJV are quite uncertain. The  
94 Emission Database for Global Atmospheric Research (EDGAR) version 4.2 global  
95 emission inventory at 0.1° × 0.1° horizontal resolution (<http://edgar.jrc.ec.europa.eu>)  
96 reports that the CH<sub>4</sub> emissions from livestock in the SJV are 26.7 Mg/hr. However, a  
97 bottom-up study from CALGEM at 0.1° × 0.1° horizontal resolution calculated CH<sub>4</sub>  
98 emissions from livestock in the San Joaquin Valley to be 60.4 Mg/hr, more than twice  
99 that of EDGAR version 4.2 [Jeong *et al.*, 2013]. The SJV is also a significant region for  
100 petroleum and natural gas production. A new bottom-up study from Jeong *et al.* [2014]  
101 reports 3 to 7 times higher emissions from petroleum and natural gas production than the  
102 California Air Resources Board (CARB) 2013 Oil and Gas Industry Survey Results and  
103 2014 greenhouse gas emissions inventory.

104 To improve emissions quantification, atmospheric measurements have  
105 increasingly been used to constrain the bottom-up emissions estimates. In the SJV, there  
106 are ongoing studies using the tower measurements to estimate CH<sub>4</sub> emissions [Zhao *et al.*,  
107 2009; Jeong *et al.*, 2013, 2016]. Current satellite data have been used to constrain CH<sub>4</sub> in  
108 California, but CH<sub>4</sub> emissions estimates using satellite observations over the Central  
109 Valley remain difficult because of the scarcity of observations [Wecht *et al.*, 2014;  
110 Bousseret *et al.*, 2016].

111 A field campaign named the California Research at the Nexus of Air Quality and  
112 Climate Change (CalNex, Ryerson *et al.*, 2013) took place in California during May and  
113 June 2010. During CalNex, the NOAA WP-3 aircraft collected intensive measurements,  
114 including CH<sub>4</sub> mixing ratios, over the South Coast Air Basin and the Central Valley. To  
115 identify contributions from individual source categories, the aircraft flew close to

116 emission sources with extensive horizontal and vertical coverage. The CalNex aircraft  
117 measurements provide a good opportunity to conduct a top-down estimate of the CH<sub>4</sub>  
118 emissions in these regions of California [Peischl *et al.*, 2013; Cui *et al.*, 2015]. The large  
119 spatial coverage of the aircraft enables sampling of multiple CH<sub>4</sub> sources distributed  
120 across the complex terrain of the SJV, providing a useful complement to ground-based  
121 and remote-sensing measurements.

122 This study uses a mesoscale inverse modeling technique to estimate CH<sub>4</sub>  
123 emissions in the SJV based on aircraft measurements from CalNex. This mesoscale  
124 inverse modeling system has already been employed to estimate CH<sub>4</sub> emissions in the  
125 South Coast Air Basin of California [Cui *et al.*, 2015] using measurements from the same  
126 campaign. The mass-balance approach [White *et al.*, 1976], an independent top-down  
127 method, is applied in part of the SJV to provide confirmation of the inverse modeling  
128 results. We compare our top-down CH<sub>4</sub> emissions estimates to three different inventories.  
129 We also compare our results with another inversion analysis of the same region using  
130 tower measurements [Jeong *et al.*, 2013, 2016].

131 The details of our methodology are described in Section 2. Our optimized  
132 emissions and interpretation of the results are presented in Section 3. Conclusions are  
133 given in Section 4.

134

## 135 **2. Methods**

136 In this section, we describe the atmospheric measurements of CH<sub>4</sub> mixing ratios  
137 from the National Oceanic and Atmospheric Administration (NOAA) WP-3 aircraft. We  
138 describe the prior CH<sub>4</sub> emission inventories, the construction of our atmospheric transport

139 model used to build the source-receptor relationships, and the design of our Bayesian  
140 inverse modeling. The mass-balance approach, which provides an independent estimate  
141 of CH<sub>4</sub> emissions based on the aircraft measurements, is described.

142

## 143 **2.1 Measurements**

144 In CalNex, the NOAA WP-3 aircraft obtained in situ measurements over the SJV  
145 during four daytime flights (May 7, May 12, June 16, and June 18) (Figure 1). We  
146 classify the 8 counties of the SJV into two sub-regions named D1 and D2 (Figure 1 (A)).  
147 D1 is the southern SJV including Madera, Fresno, Tulare, Kings, and Kern Counties, and  
148 D2 is the northern SJV including San Joaquin, Stanislaus, and Merced Counties. D1 and  
149 D2 correspond to regions #12 and #8, respectively, of *Jeong et al.* [2013]. The May 7 and  
150 June 16 flights flew over D1, and the May 12 and June 18 flights flew over D2 (Figures 1  
151 (C) and (D)). We excluded flight portions over the ocean and during takeoff and landing  
152 from the Los Angeles area.

153 CH<sub>4</sub> mixing ratios observed by the NOAA P-3 aircraft were measured once per  
154 second using wavelength-scanned-cavity-ring-down spectroscopy (WS-CRDS; Picarro  
155 1301 m) [*Peischl et al.*, 2012, 2013]. The precision of the 1-Hz CH<sub>4</sub> measurement is  $\pm$   
156 1.4 ppbv, and accuracy is estimated at  $\pm 1.2$  ppbv. We aggregate these observations into  
157 30-s averages for use in the inversion framework, which, at a ground speed of  
158 approximately  $100 \text{ m s}^{-1}$ , correspond to segments of about 3 km horizontally (Figure 2).  
159 This aggregated dataset provides the receptor points in our backward trajectory  
160 simulations from the atmospheric transport models described in Section 2.3 and is used in  
161 an inverse-modeling analysis.



162

## 163 **2.2 Prior emission inventory**

164 A prior inventory provides critical information for Bayesian inversion modeling,  
165 particularly when atmospheric measurements alone cannot fully constrain the spatial  
166 distribution of the emissions sources. Inaccurate representation of the spatial distribution  
167 of emissions sources in a prior limits the performance of inverse modeling [*Xiang et al.*,  
168 2013]. Therefore, we need to select the best available inventory for the prior input. We  
169 compared three available CH<sub>4</sub> inventories: a recent gridded top-down inventory based on  
170 the US EPA National Emissions Inventory (NEI 2011, [https://www.epa.gov/air-](https://www.epa.gov/air-emissions-inventories/2011-national-emissions-inventory-nei-data)  
171 [emissions-inventories/2011-national-emissions-inventory-nei-data](https://www.epa.gov/air-emissions-inventories/2011-national-emissions-inventory-nei-data)) [*Ahmadov et al.*,  
172 2015], a recent gridded bottom-up inventory designed to be consistent with the US EPA  
173 Inventory of US Greenhouse Gas Emissions and Sinks (GHGI) for 2012 [*Maasackers et*  
174 *al.*, 2016], and a gridded bottom-up inventory from CALGEM designed to match the  
175 CARB inventory for 2008 [*Jeong et al.*, 2012, 2013]. These three inventories provide  
176 annual average CH<sub>4</sub> emissions estimates.

177 The spatial distributions of the three inventories are shown in Figure S1, and their  
178 total CH<sub>4</sub> emissions for the SJV and its D1 and D2 sub-regions are listed in Table 1. The  
179 three inventories' SJV total CH<sub>4</sub> emissions estimates range from 68-107 Mg/hr. We find  
180 distinct variations between the three inventories' spatial distributions of CH<sub>4</sub> emissions  
181 from livestock and active oil and gas wells. CALGEM, developed by *Zhao et al.* [2009]  
182 and *Jeong et al.* [2012], relies on more detailed local information about source locations  
183 and activity to generate the gridded CH<sub>4</sub> emissions estimates, compared with the other  
184 two inventories based on EPA's NEI and GHGI. For example, CALGEM's spatial

185 distributions for livestock and oil/gas sources are based on the California Department of  
186 Water Resources land-use survey database [*Salas et al.*, 2009] and the California  
187 Department of Conservation's Division of Oil, Gas, and Geothermal Resources database  
188 ([http://www.conservation.ca.gov/dog/pubs\\_stats/annual\\_reports/Pages/annual\\_reports.aspx](http://www.conservation.ca.gov/dog/pubs_stats/annual_reports/Pages/annual_reports.aspx)  
189 x), respectively. Among the three inventories considered, CALGEM contains the most  
190 accurate spatial distributions for the major CH<sub>4</sub> sources in the Central Valley, and we  
191 therefore use CALGEM as the foundation of our prior inventory. We also update the  
192 oil/gas source sector of CALGEM in the SJV according to emissions from *Jeong et al.*  
193 [2014]. The CALGEM inventory is available at 0.1° × 0.1° spatial resolution, and we  
194 optimize the inventory at the same resolution.

195         Similar to *Cui et al.* [2015], our study adjusts the magnitude of total CH<sub>4</sub>  
196 emissions in each grid cell of the prior annual average inventory, without differentiating  
197 source sectors. When we calculate the contributions from different source sectors  
198 independently, we require extra spatial information. Figure 1 (B) presents the spatial  
199 information for the two dominant CH<sub>4</sub> sources in the SJV: dairies (an important  
200 livestock-related activity across the SJV) and active oil/gas wells [*Jeong et al.*, 2013].  
201 Like CALGEM, we obtained the spatial information for livestock sources from *Salas et*  
202 *al.* [2008], and the spatial distribution of the active oil and gas wells was taken from  
203 California's Department of Conservation Division of Oil, Gas, and Geothermal  
204 Resources database  
205 ([http://www.conservation.ca.gov/dog/pubs\\_stats/annual\\_reports/Pages/annual\\_reports.aspx](http://www.conservation.ca.gov/dog/pubs_stats/annual_reports/Pages/annual_reports.aspx)  
206 x). Livestock sources are highly concentrated in both the D1 and D2 sub-regions. Oil and  
207 gas production is mainly found in the southern part of D1. In the SJV, the oil and gas

208 production sector has much larger CH<sub>4</sub> emissions than oil/gas processing, transmission  
209 and distribution [Jeong *et al.*, 2014].

210 Although livestock and oil/gas production are the two major sources in the SJV,  
211 they are rarely collocated in the same 0.1° grid cell, allowing for the estimation of total  
212 emissions from each of them. In this study, if a grid cell includes more than one sector,  
213 only the sector with the highest emission in that cell is represented (this situation occurs  
214 less than 5% of the time). We assume that the uncertainty of the total emissions estimates  
215 due to the spatial partitioning of the two major sources is smaller than the transport  
216 uncertainty, and we did not explicitly include the spatial partitioning uncertainty for the  
217 source contribution estimate in this study. The similar spatial patterns shown in Figure 1  
218 (A) and (B) demonstrate that the prior inventory captures the spatial patterns of major  
219 sources.

220

### 221 **2.3 Atmospheric transport modeling**

222 Following Cui *et al.*, [2015], the FLEXPART-WRF Lagrangian model version 3.1  
223 [Brioude *et al.*, 2013] is used to calculate source-receptor relationships, a.k.a. footprints.  
224 The surface footprints (s m<sup>2</sup> kg<sup>-1</sup>) represent the residence time within a surface layer  
225 (below 100 m above ground level) weighted by the atmospheric density. We conducted  
226 three atmospheric transport simulations using FLEXPART driven by three different  
227 meteorology configurations from the Weather Research Forecasting Model (WRF)  
228 (Table 2). The three WRF meteorological fields have a 4 x 4 km horizontal grid spacing.  
229 The first and second meteorology configurations (WRF1 and WRF2) are from Angevine  
230 *et al.* [2012]. The third WRF configuration (WRF3) is from Kim *et al.* [2016]. Using

231 measurements from the same field campaign, WRF1 and WRF2 have been used to  
232 estimate nitrous oxide emissions in the Central Valley [Xiang *et al.*, 2013], and WRF3  
233 has been used to estimate ozone in the Los Angeles region [Kim *et al.*, 2016]. Detailed  
234 information on evaluations of planetary boundary layer height (PBLH), wind speed, and  
235 wind direction from the three transport models can be found in Angevine *et al.* [2012] and  
236 Kim *et al.*, [2016]. Here we show model evaluations using observations from the four  
237 flights in Figures S2-S4 and Table S1.

238 Correlations between any of the three CH<sub>4</sub> simulations with differing  
239 meteorological configurations are no larger than the correlations between any model  
240 simulation and the observations. Therefore, the three model simulations can be treated as  
241 independent representations of the meteorology. Each model is used in our inverse  
242 modeling system to derive the posterior emissions estimates, and the final optimized  
243 emissions estimates are based on the mean value from the three estimates. Three  
244 meteorological models can only represent part of the phase space of model uncertainties.  
245 A complete estimate of transport model uncertainty would require a larger ensemble and  
246 more comprehensive characterization [Angevine *et al.*, 2014].

247 Ten thousand FLEXPART-WRF back trajectories were initiated at each receptor  
248 point along the flight track and run for three days backward in time. We derive our  
249 surface footprint from FLEXPART-WRF at the same spatial resolution (0.1° x 0.1°) as  
250 the prior. The surface footprints for the May and June inversions from each of the  
251 transport models are shown in Figure 3.

252 Figure 4 presents the mean vertical profiles of CH<sub>4</sub> mixing ratios in 100-m vertical  
253 intervals over the SJV from the aircraft measurements and from the three transport

254 models using the CH<sub>4</sub> prior inventory. The error bars represent the standard deviations  
255 among the three different transport models. There is no obvious bias in the simulated  
256 vertical mixing. There is a small bias in simulating CH<sub>4</sub> in the upper part of the mean  
257 profile, but the bias is statistically insignificant as it is smaller than the uncertainty range  
258 of the CH<sub>4</sub> background determination (see next section). There is a systematic low bias in  
259 the modeled CH<sub>4</sub> concentrations below 1600-1800 m above sea level (ASL), which is  
260 attributed to a bias in the prior emissions estimates as shown below.

261

## 262 **2.4 Bayesian inverse modeling**

263 We perform a 4-dimensional (three spatial dimensions in the model plus time)  
264 inversion using a Bayesian framework by minimizing a cost function assuming  
265 lognormal distributions for the observed enhancements and surface fluxes [*Brioude et al.*,  
266 2011]. The cost function used in the inversion framework is

$$267 J = \frac{1}{2}(\ln(y_0) - \ln(Hx))^T R^{-1}(\ln(y_0) - \ln(Hx)) + \frac{1}{2}\alpha(\ln(x) - \ln(x_b))^T B^{-1}(\ln(x) -$$

268  $\ln(x_b)),$

269 where  $y_0$  is the measured time series of CH<sub>4</sub> mixing ratio enhancement above defined  
270 background,  $H$  is the source-receptor relationship matrix calculated by FLEXPART-  
271 WRF,  $R$  and  $B$  are the error covariance matrices of the model-observation mismatch and  
272 the prior information, respectively,  $x_b$  is the prior emission inventory, and  $x$  is the  
273 posterior emission inventory to be determined. The parameter  $\alpha$  [*Henze et al.*, 2009]  
274 balances the errors of both covariance matrices in the minimization of the cost function to  
275 calculate the best estimates of emissions.

276 The surface emissions optimization applied in this study is based on the inverse

277 modeling framework applied in *Cui et al.* [2015]. Most CH<sub>4</sub> mixing ratio enhancements  
278 were measured below 2.0 km altitude ASL during the four flights. To reduce the potential  
279 uncertainty in the transport models' ability to distinguish between the PBL and the free  
280 troposphere, we focus on the measurements (i.e., receptor points) below 1.5 km ASL  
281 (Figure 2). Choosing a threshold of 2.0 km or 1.0 km ASL does not significantly affect  
282 our results.

283 For each flight, we plot the histogram of the observed CH<sub>4</sub> mixing ratios below  
284 1.5 km ASL on the upwind side of the domain. We choose the mode of this distribution  
285 as the background value. Based on the width of this distribution, we estimate a 10 ppbv  
286 uncertainty in the background mixing ratio for each flight.

287 The NOAA P-3 flights over the SJV flew close to surface sources, so that the  
288 measurements were obtained within hours from the time of emission. Therefore, it is  
289 reasonable to assume that photochemical loss of CH<sub>4</sub> can be neglected. Hence, CH<sub>4</sub> is  
290 treated as a passive tracer in our mesoscale inverse system.

291 We conduct a cluster aggregation process for the spatial grid cells as described by  
292 *Cui et al.* [2015]. Surface grid cells in the domain are clustered using a neighbor method  
293 based on the information from the Fisher information matrix [*Bocquet et al.*, 2011]. We  
294 use this method to obtain inversion solutions efficiently and to reduce cross correlations  
295 between surface fluxes during the inverse modeling. In this study, 4544 (64 x 71) grid  
296 cells resulted in 2024 clusters in our inverse modeling system.

297 The  $\mathbf{R}$  and  $\mathbf{B}$  covariance matrices are assumed to be diagonal matrices.  $\mathbf{R}$  is  
298 calculated by the addition in quadrature of the 30-second aggregation uncertainty (i.e.,  
299 the standard deviation of a 30-s interval, 10 ppbv for the mean value), the background

300 uncertainty (10 ppbv), and the uncertainty of each transport model (50% [Angevine *et al.*,  
301 2014], 50 ppbv for the mean value) in simulating CH<sub>4</sub> enhancements above background.  
302 The largest uncertainty in  $\mathbf{R}$  is that of the transport models. We assume a larger  
303 uncertainty in the models in this study than in the Los Angeles basin [Cui *et al.*, 2015]  
304 because of the inherent difficulty in modeling the transport within the complex terrain of  
305 the Central Valley.

306 *Jeong et al.* [2013] classified the state of California into 13 sub-regions to conduct  
307 their inverse modeling and assumed 70% uncertainties in each sub-region for their prior  
308 inventory (CALGEM). We assume a 100% relative uncertainty for each cluster in our  
309 prior, since one sub-region from *Jeong et al.* [2013] is comprised of multiple clusters of  
310 our grid cells and because we updated the magnitude and spatial locations of oil and  
311 natural gas production in the CALGEM inventory. We test the sensitivity of our results to  
312 the 70% assumption of the prior's uncertainty (compare Table S2 to Table 3). Using a  
313 prior uncertainty of 70% instead of 100% for each cluster does not significantly affect our  
314 optimized emission estimates.

315 To carry out inverse modeling in the lognormal framework, we define all  
316 uncertainties as the arithmetic standard deviation ( $SD[X]$ ) for a variable ( $\mathbf{X}$ ), including  
317 the measurements, the background determination, the transport model, the prior inventory,  
318 and the posterior estimates of each inversion. We define the covariance error matrixes ( $\mathbf{R}$   
319 and  $\mathbf{B}$ ) as the squared scale parameter ( $\sigma^2$ ) of the variable ( $\mathbf{X}$ ).  $SD[X]$  and  $\sigma^2$  have the  
320 following relationship:  $\sigma^2 = \ln \left( 1 + \frac{(SD[X])^2}{(E[X])^2} \right)$ , where  $E[X]$  is the arithmetic mean.

321 For each sub-region, the total emissions estimate is calculated by summing the  
322 emissions estimates of the clusters in the region. The total uncertainty estimate for each

323 sub-region is calculated as the square root of the sum of the variances along the diagonal  
324 in the posterior error covariance matrix. We do not include the off-diagonal elements of  
325 this matrix because some are negative (indicating anti-correlation between two grid cells),  
326 and including them would result in a slightly smaller uncertainty estimate. Instead we  
327 report the larger, more conservative uncertainty based on the diagonal elements only. A  
328 similar uncertainty estimate was also used in *Jeong et al.* [2013]. The optimized  
329 emissions estimates from each of the transport models are shown in Table 3. The final  
330 optimized estimates and the associated uncertainties are built by a resampling method  
331 shown in Table 3 from the three inversions based on the three transport models.

332

### 333 **2.5 Mass-balance approach**

334 CH<sub>4</sub> emission fluxes were determined using the mass-balance approach [*White et*  
335 *al.*, 1976] for comparison with the inversions. In this study, we use this approach to  
336 quantify CH<sub>4</sub> emissions using measurements made both upwind and downwind of the  
337 emission sources. We estimate the total CH<sub>4</sub> emissions from the D2 sub-region of the  
338 SJV when favorable meteorological conditions were observed, including steady  
339 horizontal winds, and a well-developed PBL that was well mixed vertically. The  
340 uncertainties associated with the assumptions of the technique are included. The details  
341 of the mass-balance approach are described in *Peischl et al.*, [2015].

342

## 343 **3. Results and discussion**

### 344 **3.1 San Joaquin Valley CH<sub>4</sub> emissions estimates from the inversions**

345 We optimize the spatially resolved CH<sub>4</sub> emissions estimates in the SJV using the



346 mesoscale inverse modeling system with the CalNex airborne measurements (Figure 5).  
347 The optimized estimates are from two independent inversions using observations in the  
348 May and June 2010 flights. The May and June inversions derive similar total CH<sub>4</sub>  
349 emissions estimates for the SJV (Table 1). We estimate the total CH<sub>4</sub> emissions from the  
350 SJV to be 135±28 Mg/hr in May 2010 and 135±19 Mg/hr in June 2010. The difference in  
351 total emissions between May and June is statistically insignificant. In general, the spatial  
352 patterns of the CH<sub>4</sub> prior inventory are consistent with those of the optimized emissions  
353 estimates (Figure 5). However, the optimized emissions in May and June both indicate  
354 that the magnitudes of the prior emissions in the SJV are much lower than the optimized  
355 estimates (Figure 5 (B) and (D)). The highest emission rates (and the largest adjustments  
356 to the prior) are seen in the region from Hanford to Visalia in the southern sub-region (D1)  
357 and from Merced to Stanislaus in the northern sub-region (D2) of the SJV. Our optimized  
358 estimates on average in the SJV are higher by a factor of 1.7 than the prior estimates  
359 based on the CALGEM inventory.

360 The optimized total CH<sub>4</sub> emissions estimates from each transport model are  
361 shown in Table 3. The transport model evaluations shown in Table S1 indicate that  
362 WRF3 has a large (57%) bias in simulating PBLH in D2 for the May inversion case.  
363 Therefore, in Table 3 we also list the overall estimates based only on WRF1 and WRF2  
364 simulations. In May, using only these two simulations results in only a 10% difference in  
365 estimated SJV CH<sub>4</sub> emissions compared with the results based on three WRF simulations;  
366 differences in June are much smaller. We therefore base our main conclusions on results  
367 from the three WRF simulations for both May and June.

368 To evaluate the optimized emissions, we compare the measured CH<sub>4</sub>

369 enhancements above background and those simulated by FLEXPART-WRF using the  
370 optimized emissions estimates and the prior estimates (Figure 6 and Figure 7, Table 1).  
371 The FLEXPART-WRF simulation using the optimized emissions captures the  
372 observations with a coefficient of determination ( $r^2$ ) of 0.76 and 0.71 for the May and  
373 June inversions, respectively. These correlations are higher than for the simulations using  
374 the prior estimates ( $r^2 = 0.49$  and  $0.47$ , respectively). Moreover, there is a large decrease  
375 in the mean bias using the optimized emissions. The mean biases between the observed  
376 and simulated CH<sub>4</sub> enhancements using the prior inventory in the May and June  
377 inversions are -55.2 and -31.8 ppbv, respectively. In contrast, the observed-simulated  
378 biases using the optimized emissions are only -9.1 and -5.5 ppbv, respectively, an 83%  
379 decrease for both inversions compared to the corresponding results based on the prior  
380 inventory. Additionally, the vertical profiles of CH<sub>4</sub> mixing ratios are well captured by  
381 the models when we use the optimized CH<sub>4</sub> emissions estimates (Figure 4).

382 We compare optimized emissions estimates in the present study to the top-down  
383 estimate from *Jeong et al.* [2013, 2016] (Table 1). The total emissions estimates for the  
384 SJV in this study are similar to estimates from *Jeong et al.* [2016] (98-170 Mg CH<sub>4</sub>/hr).  
385 In this study, we use many more grid clusters than the number of grid cells in *Jeong et al.*,  
386 [2013] to invert for the surface fluxes in the SJV. The total emissions estimates are  
387 similar, while the partitioning of CH<sub>4</sub> emissions between sub-regions D1 and D2 differ  
388 between our study and *Jeong et al.* [2013]. We estimate total CH<sub>4</sub> emissions from D1 to  
389 be  $80 \pm 17$  Mg/hr in May and  $79 \pm 17$  Mg/hr in June (Table 1), and the total CH<sub>4</sub> emissions  
390 from D2 to be  $55 \pm 18$  Mg/hr in May and  $56 \pm 13$  Mg/hr in June. The differences between  
391 May and June are statistically insignificant. The estimated emissions for D1 are lower

392 than those of *Jeong et al.* [2013], while those for D2 are higher on average than those of  
393 *Jeong et al.* [2013]. *Jeong et al.* [2013] only used two grid cells to represent the domain  
394 of the SJV in their inversions, while we substantially improved the spatial resolution by  
395 aggregating 4544 grid cells ( $0.1^\circ \times 0.1^\circ$ ) into 2024 clusters. The difference in spatial  
396 resolution between the two studies results in different transport and emissions estimates.

397

### 398 **3.2 San Joaquin Valley CH<sub>4</sub> emissions estimates from the mass-balance approach**

399 We use the same CalNex aircraft measurements and an independent mass-balance  
400 approach to derive CH<sub>4</sub> emissions from the SJV. We determined emissions in the  
401 northern SJV sub-region (D2) using measurements from the May 12 flight, the only day  
402 with favorable meteorological conditions in the Central Valley during CalNex.

403 On the May 12 flight, the upwind transect in San Joaquin County (Figure 1 (C))  
404 resulted in a CH<sub>4</sub> flux of  $28 \pm 19$  Mg/hr (1-sigma uncertainty) coming mainly from the  
405 nearby Sacramento Valley. The downwind transect in Merced County resulted in a flux  
406 of  $97 \pm 45$  Mg/hr. The difference between the upwind and downwind transects,  $69 \pm 47$  Mg  
407 CH<sub>4</sub>/hr, represents the estimated emissions from sub-region D2, assuming the upwind  
408 sources were constant while the wind traveled from the upwind transect to the downwind  
409 transect. Details of the mass-balance calculation are given in Table 4. Within the stated  
410 uncertainties, the mass-balance emissions estimate agrees with our inversion in D2  
411 ( $55 \pm 18$  Mg CH<sub>4</sub>/hr in May). Therefore, an independent method purely based on the  
412 measurements confirms our optimized inversion results.

413 We did not conduct a mass-balance analysis for the southern SJV region (D1) in  
414 this study because CH<sub>4</sub> surface emissions from D2 strongly influenced CH<sub>4</sub> in D1 (Figure

415 8). In addition, the nighttime Fresno eddy [Bao *et al.*, 2008] complicates the application  
416 of a mass-balance approach to the flights over D1, such as leading to a build-up of CH<sub>4</sub>  
417 enhancements in the entire domain the following day and violating the steady wind  
418 assumption. Therefore, favorable conditions for mass-balance estimates in D1 are  
419 difficult to obtain during CalNex. Similarly, winds over the D1 and D2 regions during the  
420 June flights had a westerly component that transported emissions through the eastern  
421 edge of the San Joaquin Valley and beyond the extent of the downwind flight legs, so we  
422 could not carry out mass-balance estimates using the June flights. These limitations to  
423 using the mass-balance approach in the SJV show the value of inverse modeling  
424 estimates for the region.

425

### 426 **3.3 Major source contributions in the San Joaquin Valley**

427 Livestock sources (including dairies and animal feeding operations) are the largest  
428 source of CH<sub>4</sub> emissions in both sub-regions of the San Joaquin Valley. Livestock and  
429 oil/gas production sources are rarely collocated in the same 0.1° grid cell. In the few  
430 cases where a grid cell contains more than one CH<sub>4</sub> source, the source type of the cell is  
431 determined by the dominant source. Combining our optimized 0.1° resolution CH<sub>4</sub>  
432 emissions estimates (Figure 5) and the locations of two major sources (Figure 1 (B)), we  
433 estimate the CH<sub>4</sub> emissions from livestock sources in the SJV to be 103±29 Mg/hr and  
434 105±25 Mg/hr for May and June, respectively (Table 5), which are higher than the prior  
435 CH<sub>4</sub> emissions by a factor of 1.8. Livestock emissions contribute 75–77 % of the total  
436 CH<sub>4</sub> emissions in the SJV according to our optimized results on average. Our estimates  
437 are consistent with the analysis of Jeong *et al.* [2016], who estimate SJV CH<sub>4</sub> emissions

438 from the livestock source sector are 81-177 Mg/hr. Moreover, our finding for livestock  
439 sources is consistent with the analysis of *Johnson et al.* [2016], who estimate a factor of 2  
440 higher emissions from a top-down approach compared with the CALGEM inventory.

441 Active oil/gas wells are mainly located in the southern SJV (Figure 1 (B)). We  
442 estimate CH<sub>4</sub> emissions in the SJV from the active oil/gas wells to be 24±11 Mg/hr in  
443 May and 21±7 Mg/hr in June (Table 4), which are higher than the prior CH<sub>4</sub> emissions by  
444 a factor of 1.6. On average, the wells emissions contribute 15–18% of the total CH<sub>4</sub>  
445 emissions in the SJV according to our optimized results. Our results are in agreement  
446 with the *Jeong et al.* [2014, 2016] estimates of 19 Mg/hr from oil and natural gas  
447 production in the SJV.

448 We also calculate the fractional adjustment in each of the two sources relative to  
449 the fractional change between the prior and optimized estimates of the SJV total CH<sub>4</sub>  
450 emissions. On average, livestock sources explain 82-86% of the discrepancy between our  
451 prior and optimized estimates, while oil/gas production explains 13-18% of the  
452 discrepancy.

453

#### 454 **4. Conclusions**

455 Using airborne measurements collected during the CalNex 2010 study, we apply a  
456 mesoscale inverse model to perform a top-down estimate of CH<sub>4</sub> emissions in the San  
457 Joaquin Valley of California. Our optimized estimates of total CH<sub>4</sub> emissions in the San  
458 Joaquin Valley in May 2010 (June 2010) are 135±28 (135±19) Mg CH<sub>4</sub>/hr. Our  
459 optimized CH<sub>4</sub> emissions estimates are higher by a factor of 1.7 than the prior estimates  
460 based on CALGEM.

461 We compare our inversions based on CalNex four days of aircraft measurements  
462 with inversions conducted using tall tower measurements [Jeong *et al.*, 2013, 2016]. The  
463 total SJV CH<sub>4</sub> emissions derived from these complementary inversion approaches agree  
464 within the uncertainties, while our inversions provide SJV emissions estimates at a finer  
465 spatial distribution than these previous studies. The optimized spatial emissions  
466 information that we derive helps to refine source attributions. We also compare our  
467 inversions with the annual average SJV CH<sub>4</sub> emissions (107 Mg CH<sub>4</sub>/hr) from a recent  
468 national bottom-up CH<sub>4</sub> inventory [Maasakkers *et al.*, 2016], and within the uncertainties  
469 our optimized estimates agree with these bottom-up estimates.

470 Our optimized estimates, based on only four days of aircraft measurements in the  
471 summer of 2010, do not capture episodic or seasonal variations in SJV emissions.  
472 Therefore, we cannot carry out fully quantitative comparisons with the annual average  
473 emissions of the CALGEM prior and Maasakkers *et al.* [2016] inventories, nor with the  
474 longer analysis periods of the inversions performed by Jeong *et al.* [2013, 2016] in  
475 different years than 2010.

476 Compared with the prior CALGEM inventory, our optimized estimates for  
477 CH<sub>4</sub> emissions from livestock sources are higher by a factor of 1.8, while our optimized  
478 CH<sub>4</sub> emissions from oil/gas production are higher by a factor of 1.6. Livestock are the  
479 most important source of CH<sub>4</sub> emissions in the SJV, and we find that livestock sources  
480 explain most of the discrepancies between the prior and our optimized CH<sub>4</sub> emissions  
481 estimates. Our use of high-frequency aircraft observations and a model with high spatial  
482 resolution allow us to distinguish signals from livestock and oil/gas sources and to  
483 provide a quantitative top-down constraint on the emissions from these sectors.

484 To validate our optimized emissions estimates, we also conduct a mass-balance  
485 estimate for one flight and one sub-region as an independent approach. Our optimized  
486 estimates are in agreement with the mass-balance estimate within the combined  
487 uncertainty of the two approaches. The mass-balance method using aircraft observations  
488 can be used to estimate emissions from a region under favorable meteorological  
489 conditions, but such conditions do not always occur. For instance, no mass-balance  
490 estimates could be performed for the southern SJV in this study. Mesoscale inverse  
491 modeling therefore offers a reliable, complementary technique for quantifying emissions  
492 from multiple CH<sub>4</sub> sources over a large area.

493 Our inversions based on high quality aircraft measurements provide estimates of  
494 CH<sub>4</sub> emissions in the San Joaquin Valley that agree with previous inversion calculations  
495 based on tall tower observations. These independent top-down estimates confirm that  
496 major CH<sub>4</sub> sources in the Valley are underestimated by the CALGEM prior inventory.  
497 This study shows that applying an inverse model to tower and aircraft measurements to  
498 assess and improve emissions estimates can inform bottom-up inventories and could  
499 ultimately be useful in evaluating emissions reduction strategies.

500

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**Table 1.** Comparison of Total CH<sub>4</sub> Emission Estimates in the San Joaquin Valley.

	SJV (Mg/hr)	D1 (Mg/hr)	D2 (Mg/hr)	r <sup>2</sup>	Slope	Mean Bias (Post-Prior) (ppbv)
“May case” Optimized (This study, top-down)	135±28	80±17	55±18	0.76	0.63	-9.1
“June case” Optimized (This study, top-down)	135±19	79±17	56±13	0.71	0.61	-5.5
“May case” Prior (Based on CALGEM, bottom-up)	80	52	28	0.49	0.25	-55.2
“June case” Prior (Based on CALGEM, bottom-up)	80	52	28	0.47	0.24	-31.8
Jeong et al., [2013] (Tall tower network, top-down)	-	120±16	33±5	-	-	-
Jeong et al., [2016] (Tall tower network, top-down)	98-170	-	-	-	-	-
CH <sub>4</sub> annual average Inventory (based on NEI 2011, Ahmadov et al.)	68	46	22	-	-	-
CH <sub>4</sub> annual average Inventory (based on EPA-GHGI 2012, Maasakkers et al. [2016])	107	75	32	-	-	-
Mass-balance approach (This study, top-down)		-	69±47	-	-	-

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**Table 2.** Names and Primary Configurations of Three WRF Runs used in This Study

Name	Version	Initialization	PBL Scheme	Grid Spacing (km)	Vertical Levels	LSM, data	Wind field
WRF1 <sup>a</sup>	WRF 3.3	ERA-Interim	MYJ	4	60	Noah, UCM, MODIS	Time-averaged winds
WRF2 <sup>b</sup>	WRF 3.3	NCEP-GFS	MYJ	4	40	Slab, USGS	Time-averaged winds
WRF3 <sup>c</sup>	WRF-Chem3.4	NCEP-GFS	YSU	4	60	Noah, USGS	Time-averaged winds

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<sup>a,b</sup> Angevine et al. [2012], <sup>c</sup> Kim et al. [2016]. WRF1 is initialized by the European Centre for Medium-Range Weather Forecasts' Re-Analysis-Interim (ERA-Interim). WRF1 is coupled to the Noah Land Surface Model with MODIS land products and a single-layer Urban Canopy Model (UCM) [Chen and Dudhia, 2001]. The Mellor-Yamada-Janjic (MYJ) scheme [Mellor and Yamada, 1982] is used to simulate planetary boundary layer (PBL). WRF2 is initialized by the National Centers for Environmental Prediction (NCEP) Global Forecast System (GFS)[Kalnay et al., 1990]. The land surface model in WRF2 is a five-layer thermal diffusion land surface scheme ("Slab") [Dudhia, 1996] with USGS land products. WRF3 is initialized with data from the NCEP-GFS, and the PBL is simulated using the Yonsei University (YSU) boundary layer model [Hong et al., 2006].

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**Table 3.** Optimized CH<sub>4</sub> Emissions in May and June from Each of Three Transport Models and the Overall Results

	May							June						
	SJV (Mg/hr)	D1 (post) (Mg/hr)	D2 (post) (Mg/hr)	r2 (prior)	r2 (post)	bias (prior) (ppbv)	bias (post) (ppbv)	SJV (Mg/hr)	D1 (post) (Mg/hr)	D2 (post) (Mg/hr)	r2 (prior)	r2 (post)	bias (prior) (ppbv)	bias (post) (ppbv)
WRF1	142±20	81±15	61±13	0.38	0.76	-60.6	-10.0	143±19	93±15	50±12	0.47	0.70	-35.7	-3.8
WRF2	156±22	88±17	68±14	0.38	0.69	-62.7	-10.4	129±18	70±12	59±13	0.33	0.60	-31.7	-4.5
WRF3	108±16	71±14	37±8	0.42	0.75	-49.9	-7.8	134±17	75±13	59±12	0.37	0.77	-31.8	-3.4
Overall <sub>a</sub>	135±28	80±17	55±18					135±19	79±17	56±13				
Overall <sub>a,b</sub>	149±22	84±17	65±14					136±20	81±18	55±13				

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- a. For each inversion ( $X_i \pm \sigma_i$ ), we randomly select 10,000 values from the data range of  $X \sim \mathcal{N}(X_i, \sigma_i)$ . The overall estimate is the mean of all 30,000 (20,000) selected values from the three (or two) inversions and the associated uncertainty is the standard deviation of these values.
- b. Including WRF1 and WRF2 simulations only, because WRF3 had a large bias in simulating PBLH in D2 in the May inversion case (see Table S1).

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**Table 4.** Mass-Balance Inputs for the Northern San Joaquin Valley

Northern SJV Transect(s)	Terrain Ht. (m ASL)	Adjusted Mixing Ht. (m ASL)	Wind Direction (degrees)	Wind Speed (m/s)	Estimated CH <sub>4</sub> background (ppb)	CH <sub>4</sub> flux (10 <sup>26</sup> molec./s)	CH <sub>4</sub> flux (Mg/hr)
Upwind average	41 ± 41	1194 ± 243	299 ± 18	4.6 ± 2.0	1900 ± 5	2.9 ± 1.4	28 ± 19
downwind	89 ± 89	1361 ± 271	330 ± 21	6.1 ± 2.5	1900 ± 7	10.1 ± 4.7	97 ± 45

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Table 5. Prior and Optimized CH<sub>4</sub> Emissions from two Major Source Sectors and Their Contributions to the San Joaquin Valley.

	Prior (Mg/hr)	Livestock				Prior (Mg/hr)	Oil/Gas			
		Inversion (Mg/hr)		Contribution			Inversion (Mg/hr)		Contribution	
		May	June	May	June		May	June	May	June
This study <sup>a</sup>	57	103±29	105±25	75%	77%	14	24±11	21±7	18%	15%
This study <sup>a,b</sup>		114±28	106±26	83%	77%		26±12	21±7	19%	15%
Jeong et al., [2016]		81-177		86%		Jeong et al., [2016]	19		11-19%	

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- a. The calculations of the final estimates are the same as Table 3.
- b. Including WRF1 and WRF2 simulations only, because WRF3 had a large bias in simulating PBLH in D2 in the May inversion case (see Table S1).

762 **Figure 1.** (A) The San Joaquin Valley (SJV) and two sub-regions, the Southern  
763 SJV (D1) and the Northern SJV (D2). The background map is the prior inventory  
764 of CH<sub>4</sub> emissions used in this study based on CALGEM, showing the annual  
765 average emissions rate (unit:  $\mu\text{g s}^{-1} \text{m}^{-2}$ ). (B) The spatial distribution of the two  
766 major CH<sub>4</sub> sources in the SJV: livestock and active oil/gas wells. (C) Two NOAA  
767 P-3 flight tracks over the SJV in May 2010. The black rectangles highlight the  
768 locations of the upwind transect in San Joaquin County and the downwind  
769 transect in Merced County used in the mass-balance estimate. (D) Two NOAA P-  
770 3 flight tracks over the SJV in June 2010.

771 **Figure 2.** Airborne measurements of CH<sub>4</sub> mixing ratios (averaged over 30 s) in  
772 the San Joaquin Valley, at 0-1500 m ASL and excluding measurements taken  
773 over the ocean and during takeoff and landing from the Los Angeles area. Each  
774 data point represents a receptor for the inverse modeling.  
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776 **Figure 3.** Surface footprints calculated by FLEXPART for the previous 72 hrs  
777 with 3 different WRF configurations and averaged for the two May flights (top row)  
778 and for the two June flights (bottom row). The surface footprints (unit:  $\text{s m}^2 \text{kg}^{-1}$ )  
779 represent the sensitivity of the airborne measurements (Figure 2) to surface  
780 emissions. Different scales are used for the footprints in the May and June cases  
781 to improve visualization.

782 **Figure 4.** Vertical profiles of 100-m averaged measurements of CH<sub>4</sub>  
783 enhancement mixing ratios,  $\Delta\text{CH}_4$ , (measured mixing ratios in Figure 2 above a  
784 background derived for each flight; see text for details), simulations of  $\Delta\text{ch}_4$  from  
785 FLEXPART-WRF using the prior and optimized emission estimates in the San  
786 Joaquin Valley for May (left) and June (right) 2010. The error bars represent the  
787 standard deviations (1-sigma) of simulations from the three different transport  
788 models.

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790 **Figure 5.** Two-dimensional maps of CH<sub>4</sub> emissions estimates in the San Joaquin  
791 Valley from this study. (A) and (C) are average optimized emissions using the  
792 airborne measurements from two May flights and two June flights, respectively.  
793 (B) and (D) are the corresponding differences between the optimized emissions  
794 estimates and the prior emission inventory in Figure 1(A).  
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796 **Figure 6.** Airborne measurements of CH<sub>4</sub> enhancement mixing ratios,  $\Delta\text{CH}_4$ ,  
797 (measured mixing ratios in Figure 2 above a background derived for each flight;  
798 see text for details) (black line), simulations of  $\Delta\text{CH}_4$  from FLEXPART-WRF  
799 based on the prior inventory (blue lines), and simulations from FLEXPART-WRF  
800 based on the optimized emissions (red lines). Solid lines are average values  
801 based on the three transport models, and shading represents the standard  
802 deviation (1-sigma) of three transport models.  
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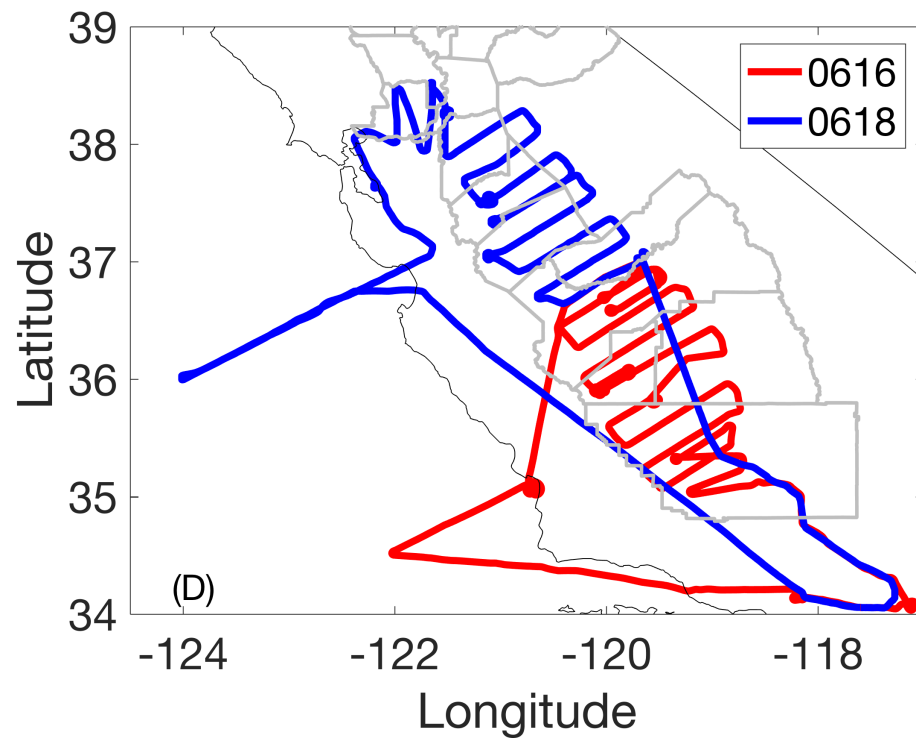
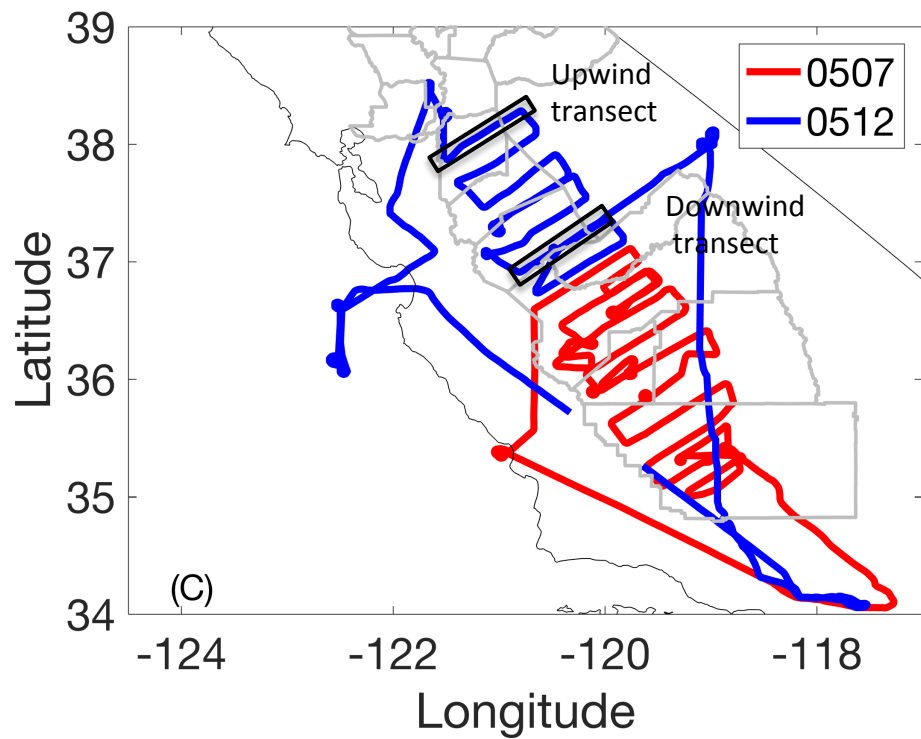
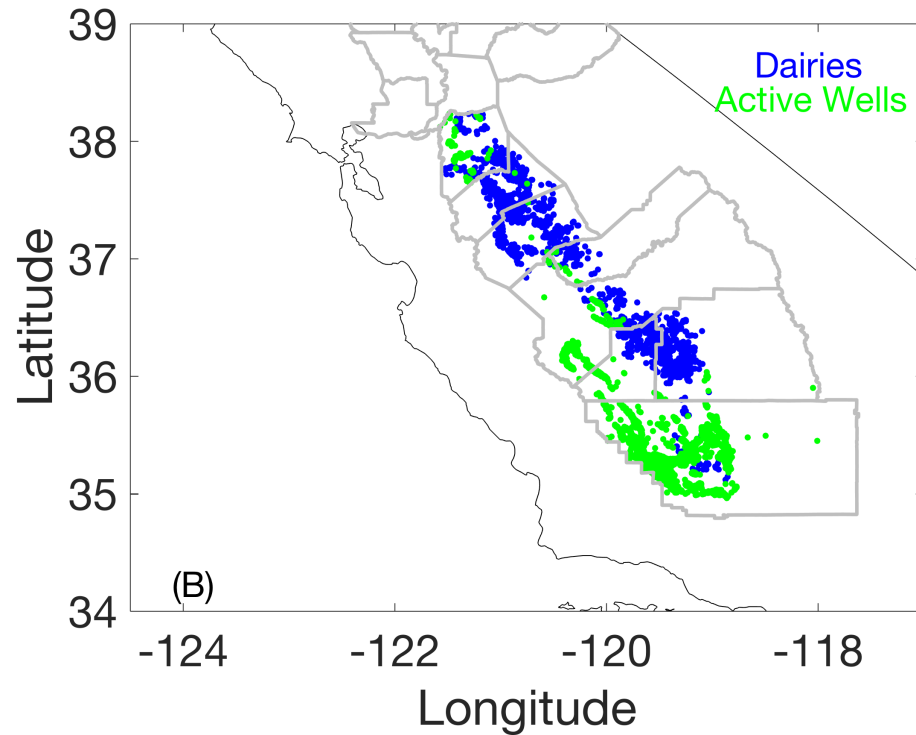
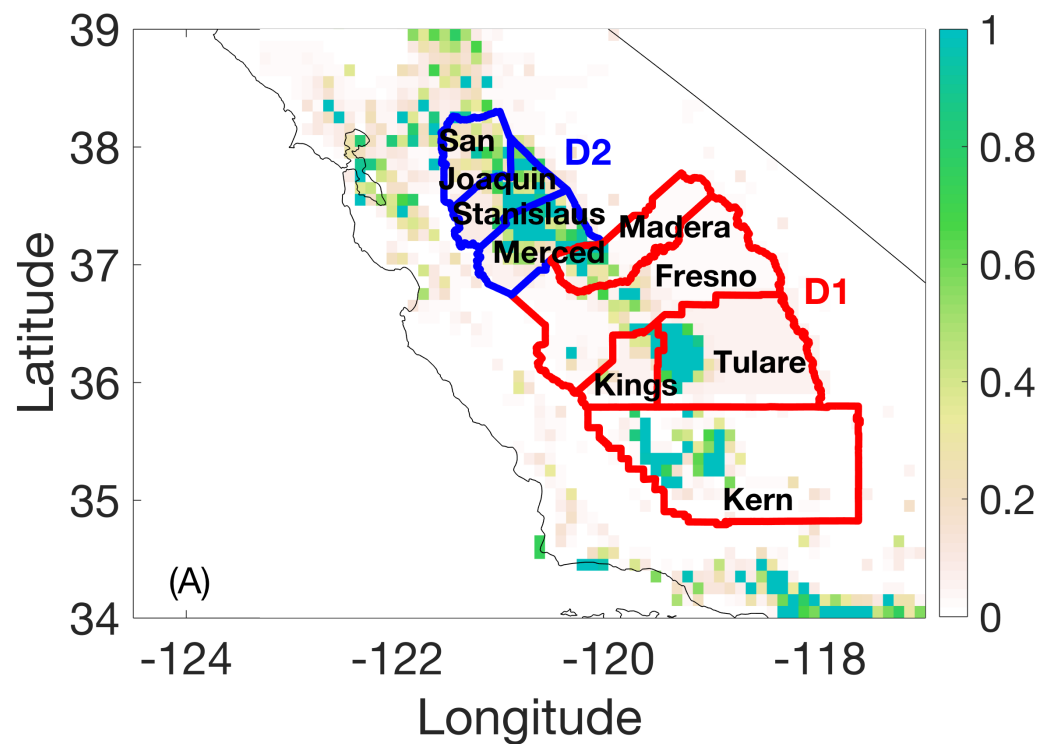
804 **Figure 7.** The relationship between observed and simulated CH<sub>4</sub> enhancement  
805 mixing ratios for the May (left) and June (right) flights. The simulated data points

806 are average values based on three transport models (the solid lines in Figure 6).  
807 The lines indicate the least squares fits to the data. We show correlations  
808 between observations and simulations with either the optimized emissions (red)  
809 or the prior inventory (blue). All correlations are significant with  $P < 0.05$ .

810 **Figure 8.** CH<sub>4</sub> enhancement mixing ratios simulated by the FLEXPART-WRF  
811 model based on the optimized CH<sub>4</sub> emissions from the whole domain (All, green  
812 lines) and due to CH<sub>4</sub> emissions from only one specific sub-region (either D1 or  
813 D2). Flights 0507 and 0616 mainly flew over D1, but were impacted by air  
814 masses from D2. Flights 0512 and 0618 mainly flew over D2 and were rarely  
815 impacted by air masses from D1. The percentages shown in the titles represent  
816 the contributions of emissions from this other sub-region (D1 or D2) to the overall  
817 airborne measurements of CH<sub>4</sub> mixing ratios in each flight.

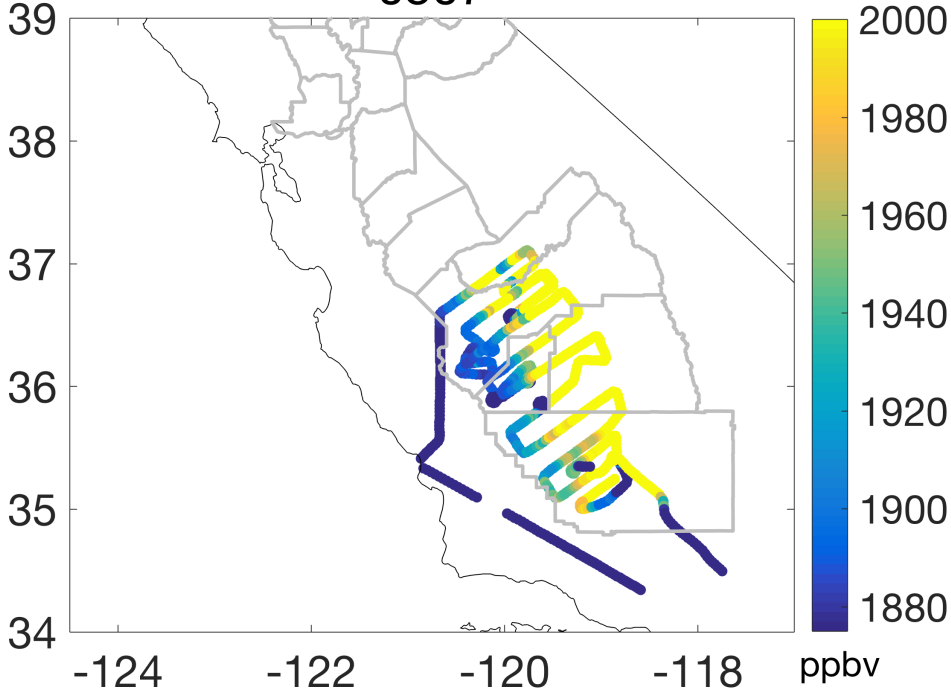
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**Figure 1.**

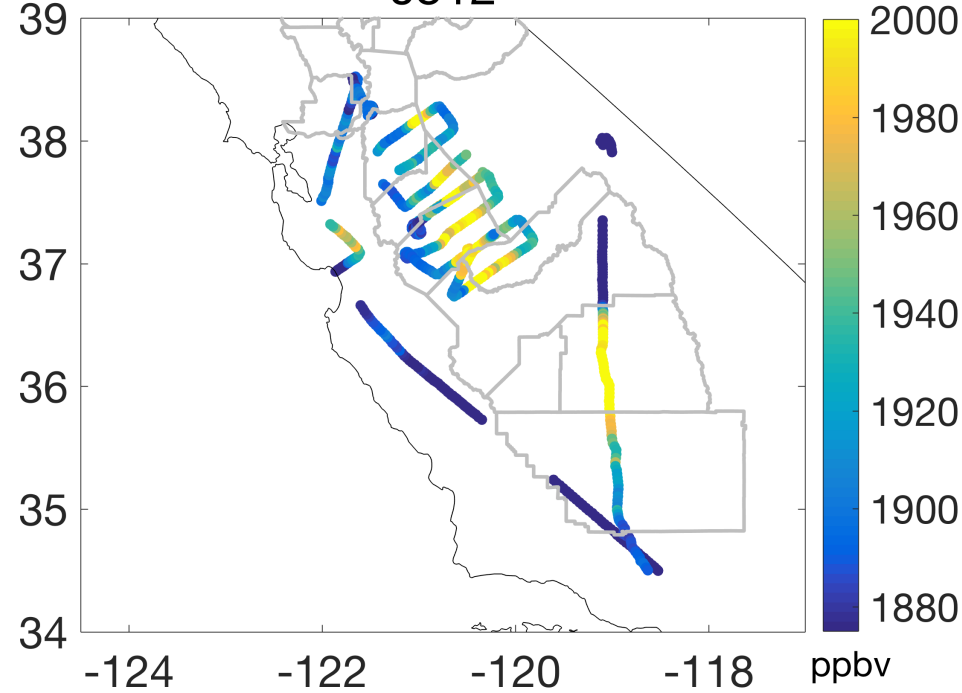


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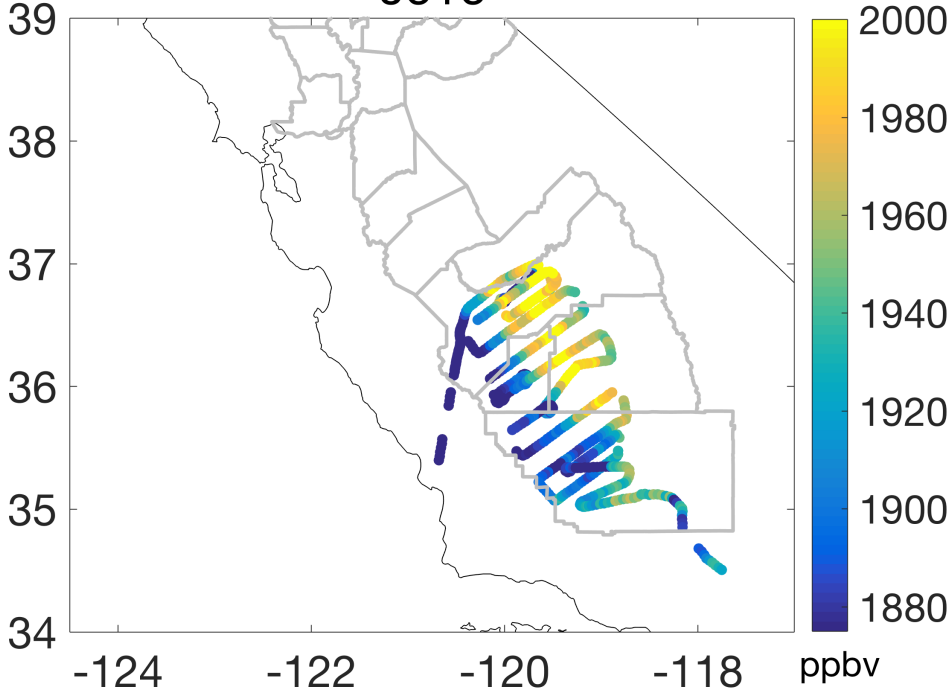
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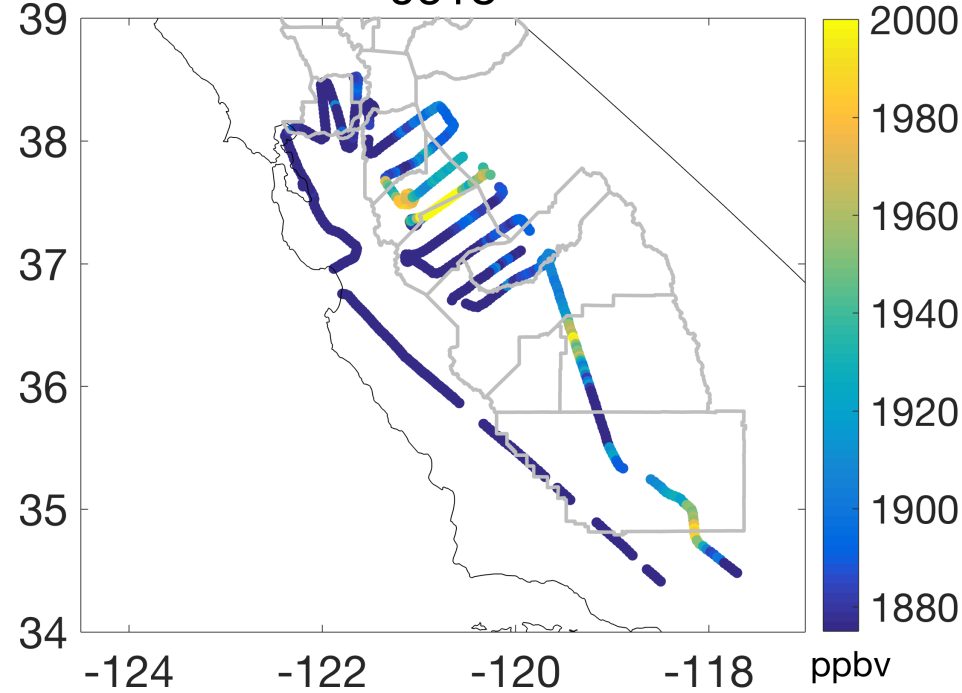
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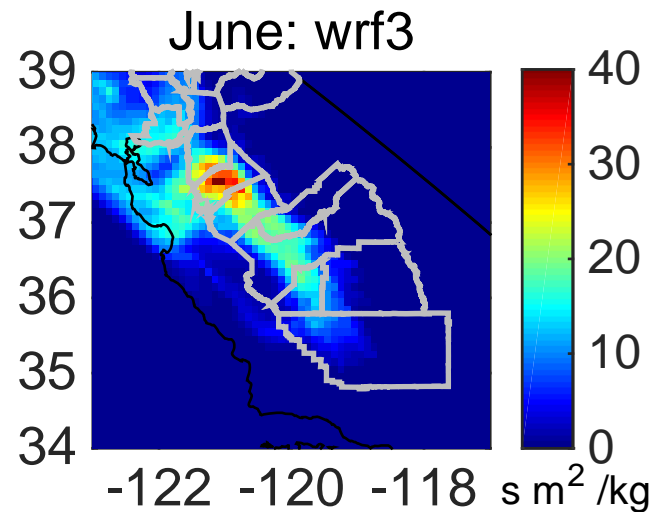
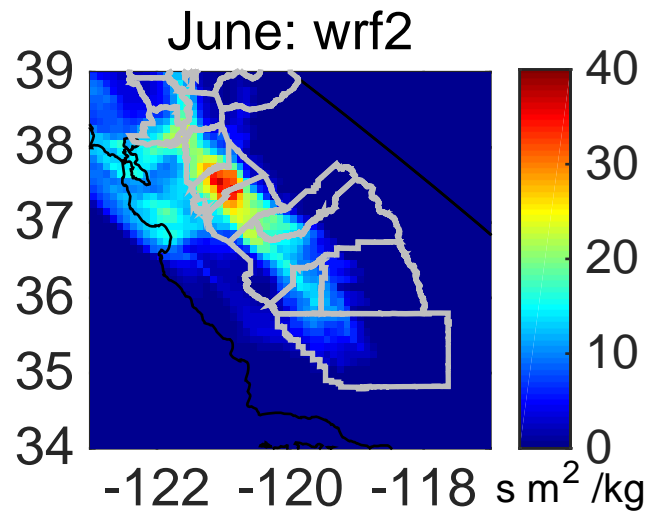
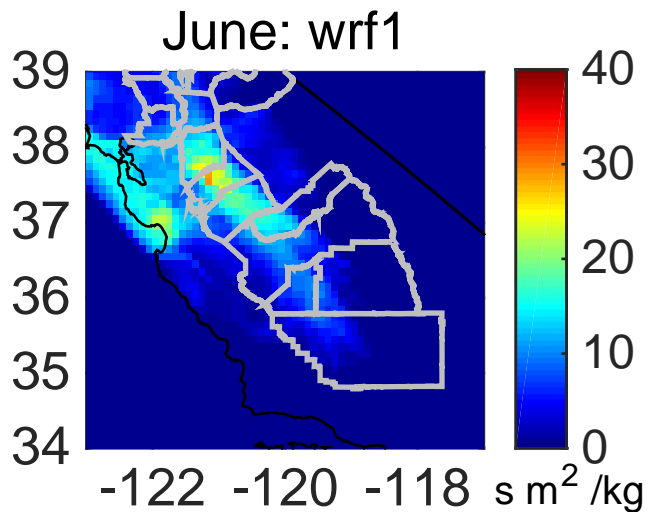
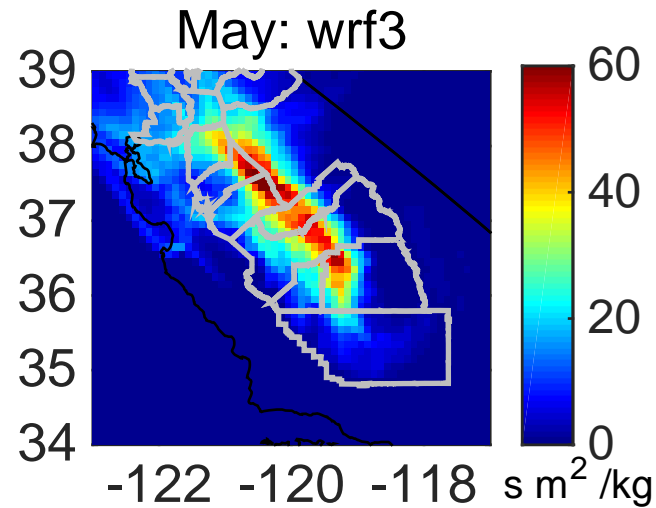
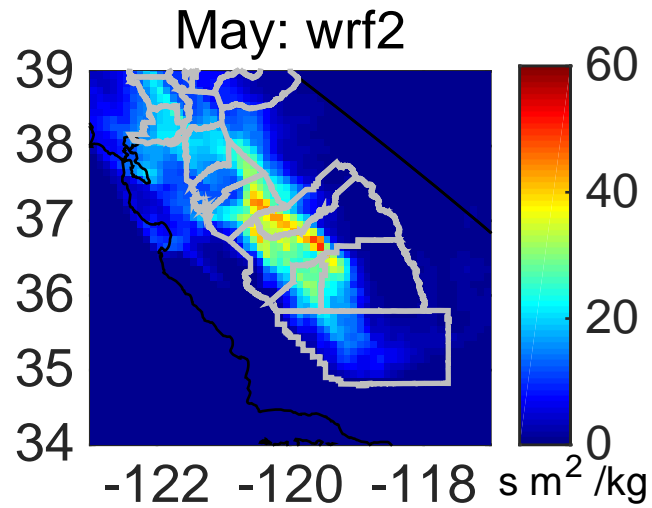
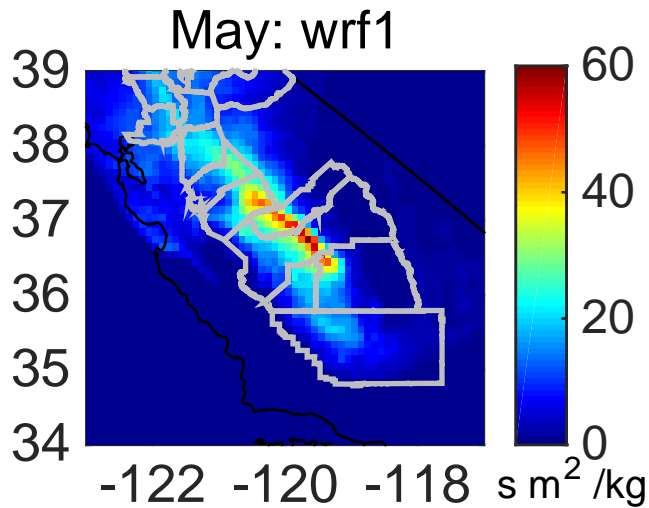


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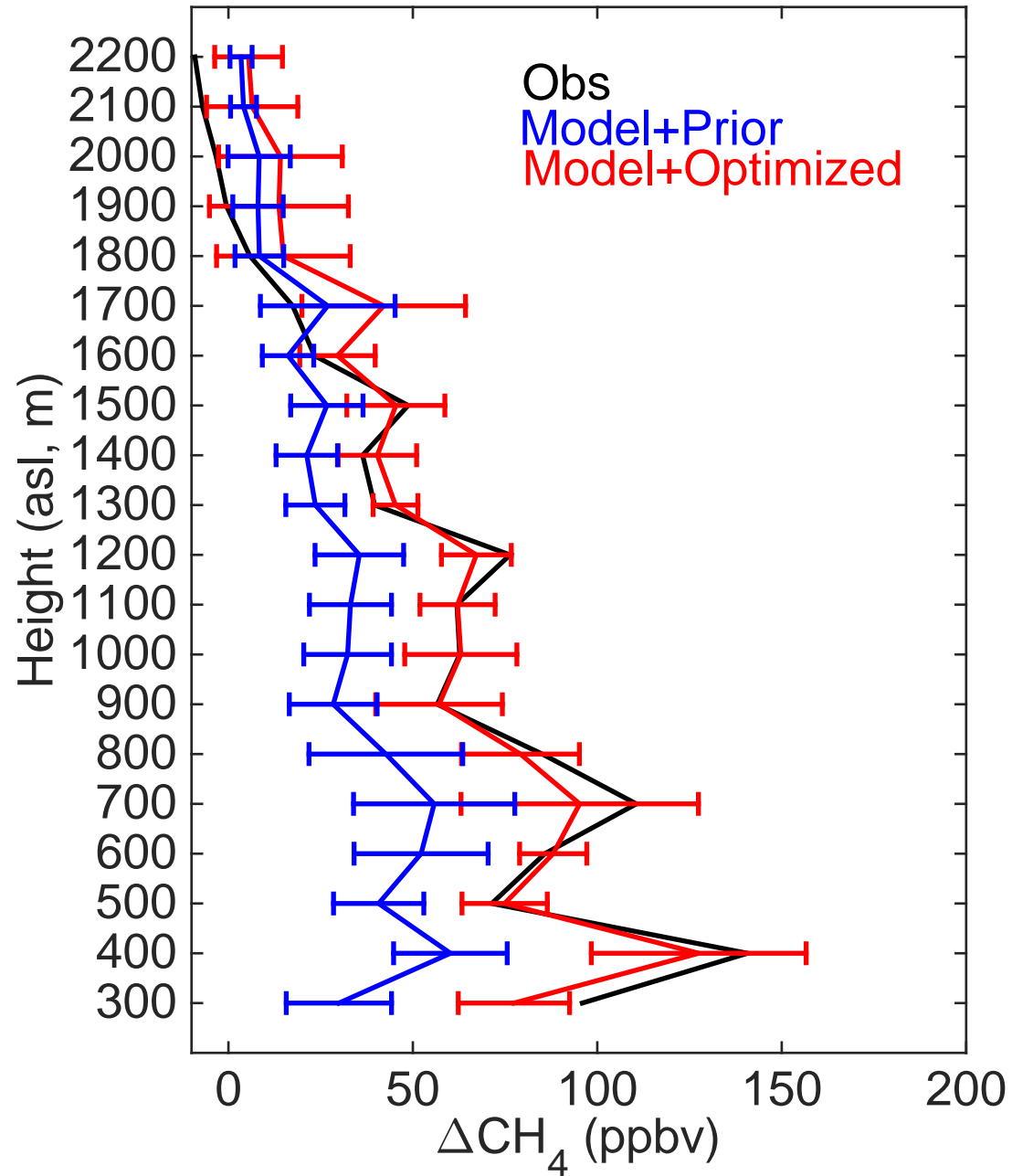
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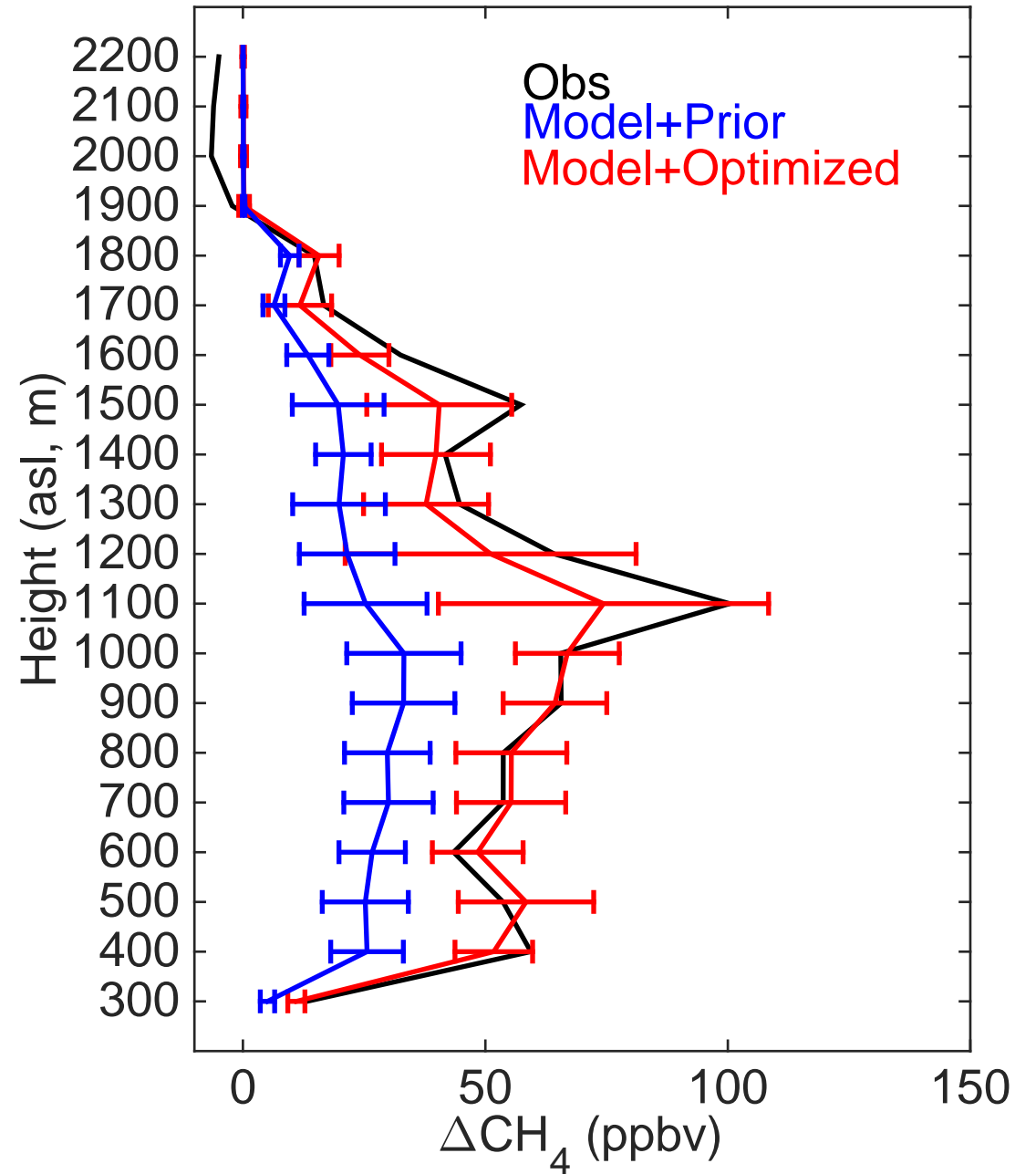


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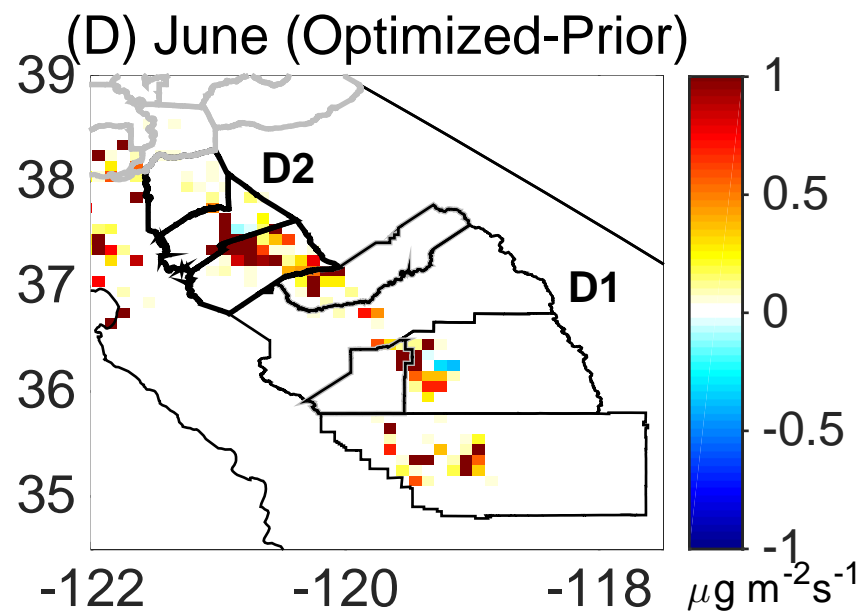
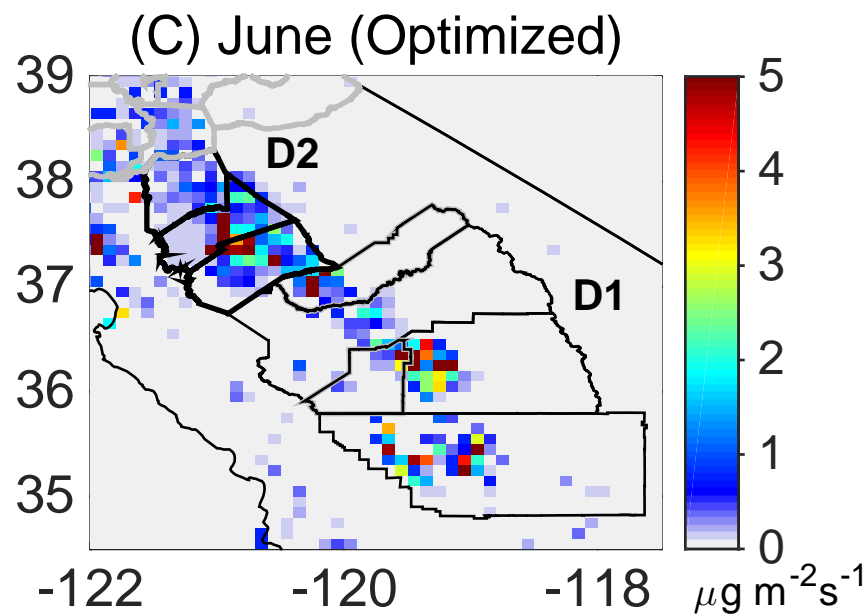
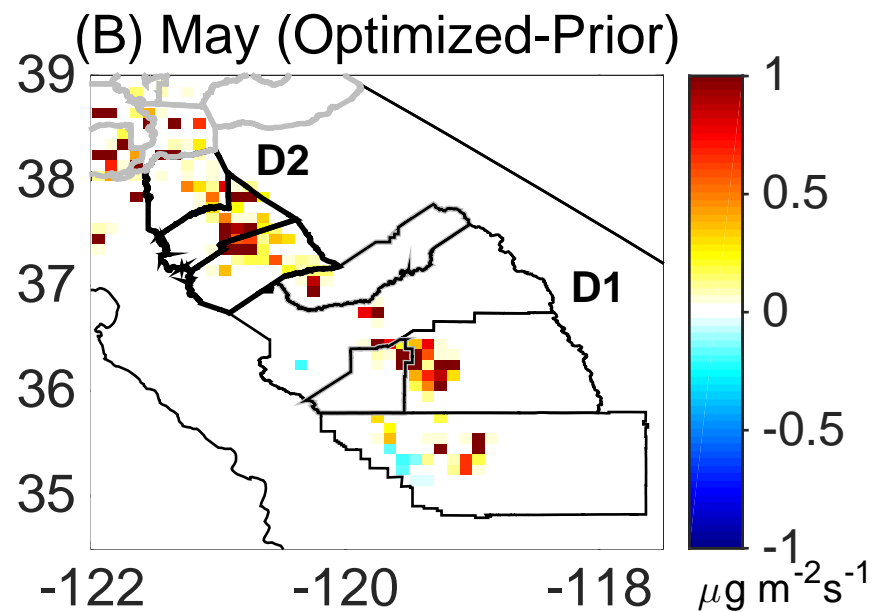
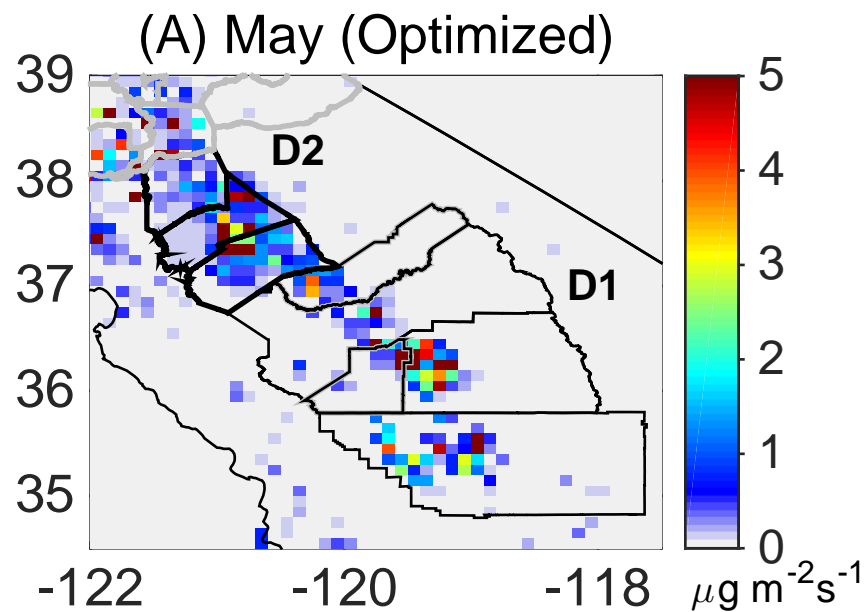
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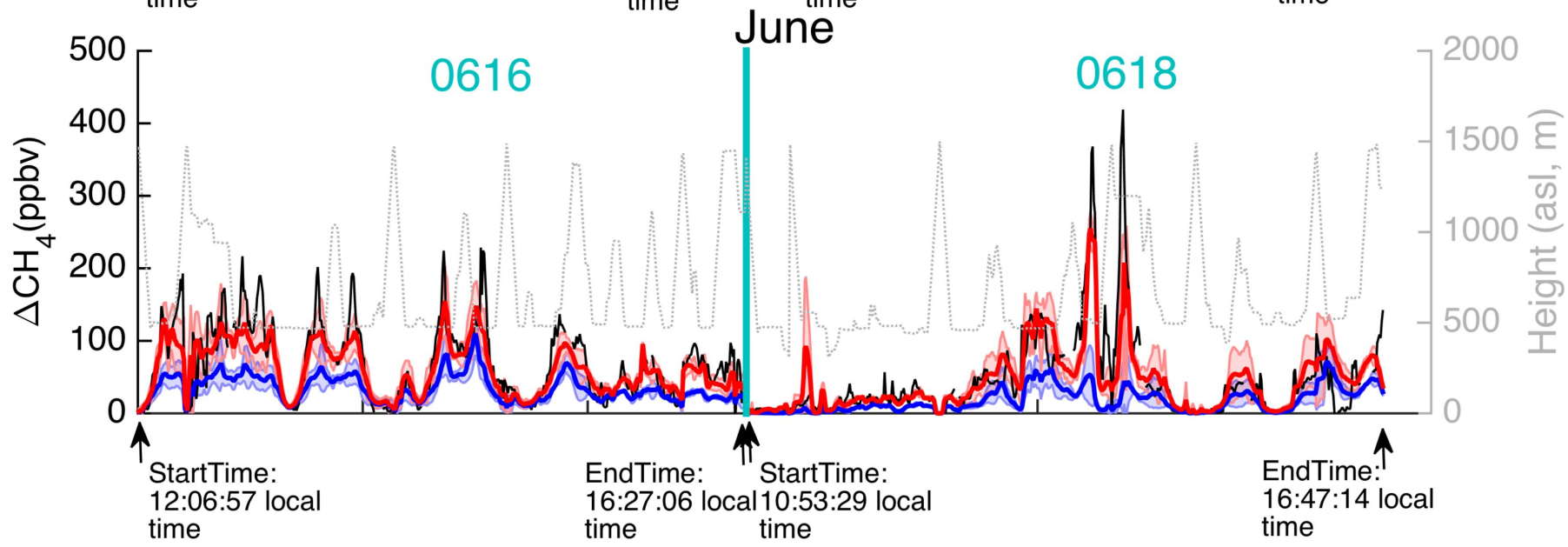
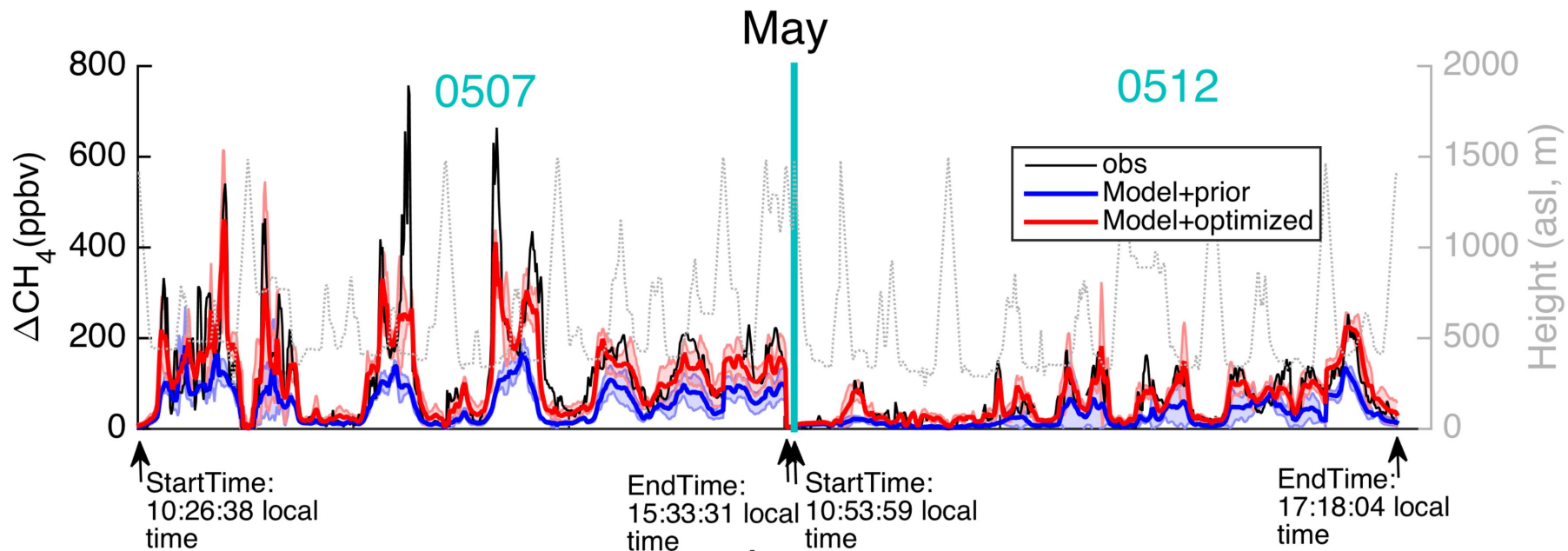
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**Figure 5.**

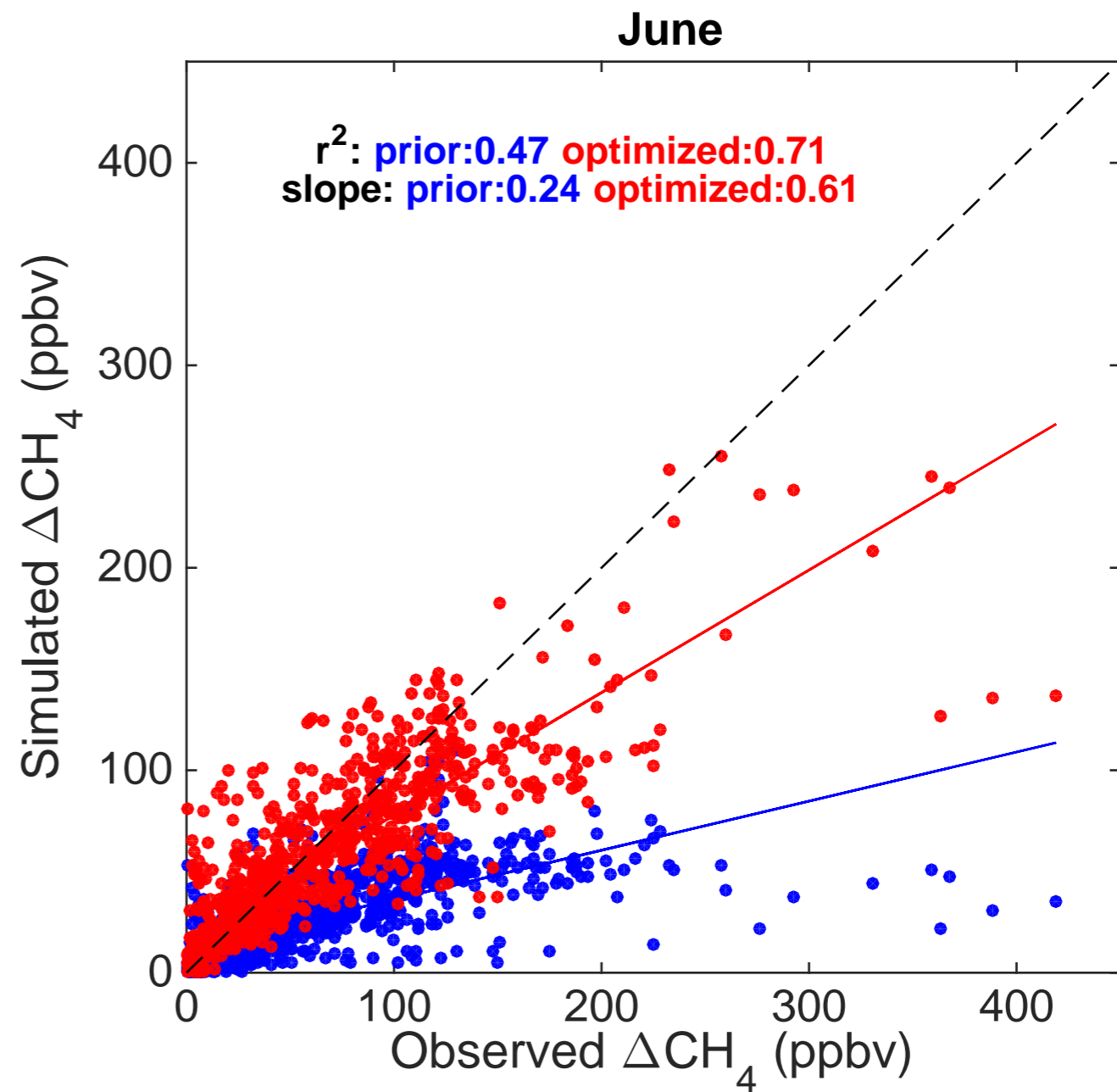
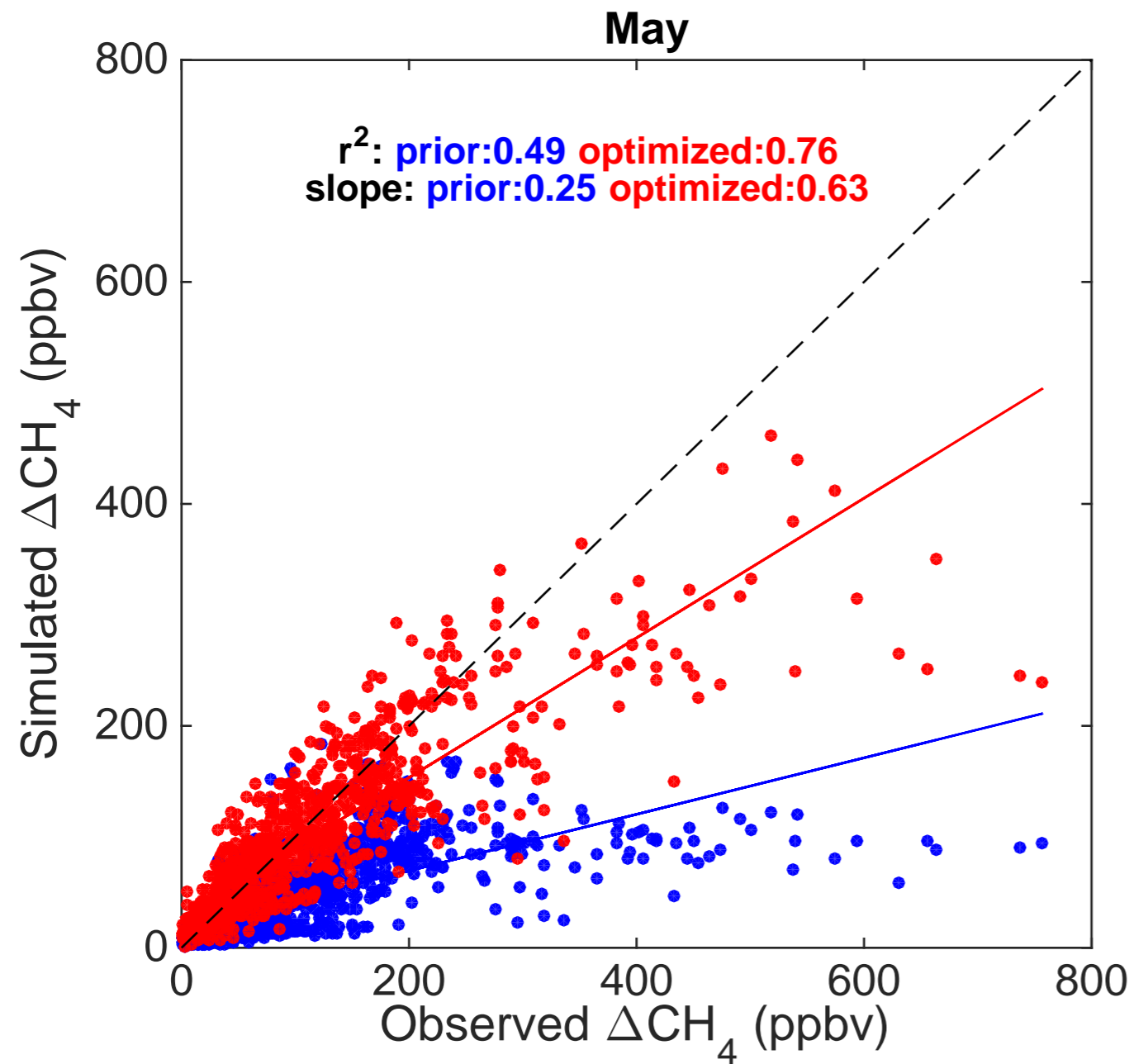


**Figure 6.**



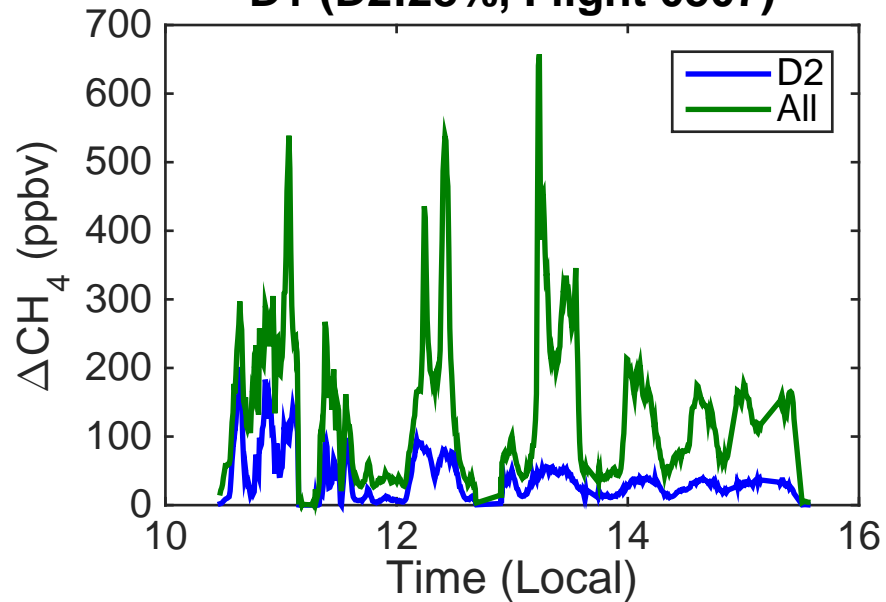
**Figure 7.**



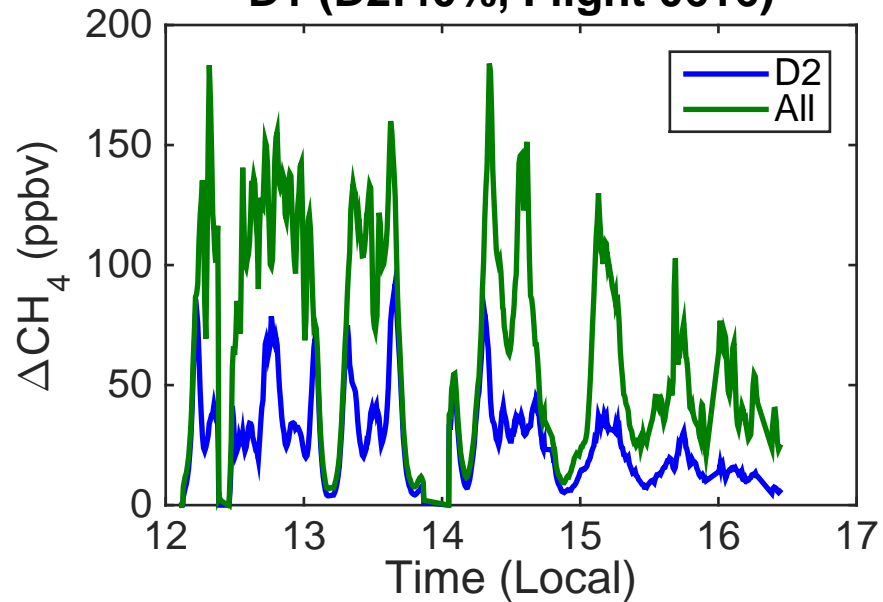


**Figure 8.**

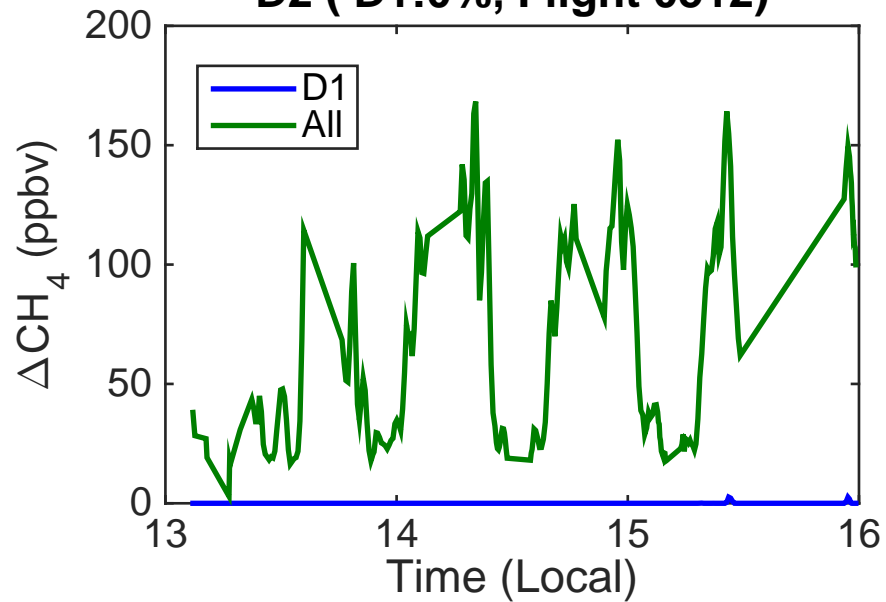
**D1 (D2:28%, Flight 0507)**



**D1 (D2:40%, Flight 0616)**



**D2 (D1:0%, Flight 0512)**



**D2 (D1:0%, Flight 0618)**

