

1 An Updated Modeling Framework to Simulate Los Angeles Air Quality. Part 1: Model  
2 Development, Evaluation, and Source Apportionment.

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31  
32 **Abstract**

33 This study describes a modeling framework, model evaluation, and source apportionment to  
34 understand the causes of Los Angeles (LA) air pollution. A few major updates are applied to the  
35 Community Multiscale Air Quality (CMAQ) Model with high spatial resolution (1 km x 1 km).  
36 The updates include dynamic traffic emissions based on real-time on-road information and recent  
37 emission factors and secondary organic aerosol (SOA) schemes to represent volatile chemical

38 products (VCP). Meteorology is well-predicted compared to ground-based observations, and the  
39 emission rates from multiple sources (i.e., on-road, volatile chemical product, area, point, biogenic,  
40 and sea spray) are quantified. Evaluation of the CMAQ model shows that ozone is well-predicted  
41 despite inaccuracies in nitrogen oxide ( $\text{NO}_x$ ) predictions. Particle matter (PM) is underpredicted  
42 compared to concurrent measurements made with an aerosol mass spectrometer (AMS) in  
43 Pasadena. Inorganic aerosol is well-predicted while SOA is underpredicted. Modeled SOA  
44 consists of mostly organic nitrates and products from oxidation of alkane-like intermediate  
45 volatility organic compounds (IVOCs) and has missing components that behave like less-oxidized  
46 oxygenated organic aerosol (LO-OOA). Source apportionment demonstrates that the urban areas  
47 of the LA Basin and vicinity are  $\text{NO}_x$ -saturated (VOC-sensitive) with the largest sensitivity of  $\text{O}_3$   
48 to changes in VOCs in the urban core. Differing oxidative capacities in different regions impact  
49 the nonlinear chemistry leading to PM and SOA formation, which is quantified in this study.

50

## 51 **1. Introduction**

52 Air quality is influenced by particle- and gas-phase species which can impact human and  
53 environmental health. Particulate matter (PM), or aerosols, affect human health (Lim et al.,  
54 2012), climate (Intergovernmental Panel on Climate Change, 2014), and visibility (Hyslop,  
55 2009). A major fraction of PM in urban areas is organic (Q. Zhang et al., 2007), which itself is  
56 largely secondary in nature (Jimenez et al., 2009). Secondary organic aerosol (SOA) comprises  
57 thousands of species which are formed via complex chemistry that also produces ozone ( $\text{O}_3$ ).  $\text{O}_3$   
58 is an oxidant which can damage human (Nuvolone et al., 2018) and plant (Sandermann Jr, 1996)  
59 health. Reactive organic gases (ROG) are necessary precursors to these pollutants and span a  
60 range of properties, including vapor pressure and oxygen-to-carbon ratio. Volatile organic  
61 compounds (VOCs) and nitrogen oxides ( $\text{NO}_x$ ) control  $\text{O}_3$  and SOA formation, and semivolatile  
62 organic compounds (SVOCs) and intermediate volatility organic compounds (IVOCs) have high  
63 potential to form SOA (Robinson et al., 2007).

64 The Los Angeles Basin has a long history of air pollution resulting from substantial  
65 anthropogenic emissions and unique meteorology. On-road mobile emissions have historically  
66 been the most important source of atmospheric pollution in the LA Basin, but emissions have  
67 decreased as emissions control technologies (i.e., catalytic converters) have improved, vehicle  
68 fuel efficiencies have increased, and electric vehicles have become more prevalent (Khare &  
69 Gentner, 2018). Other sources of emissions have become more important, particularly VOC and  
70 SVOC emissions from volatile chemical products (VCPs). VCPs are consumer and industrial  
71 products that utilize evaporative organics (Seltzer et al., 2021) and can form SOA (Qin et al.,  
72 2021). Asphalt emissions can also form SOA, and are likely important in LA where the urban  
73 land fraction and temperatures are both high (Khare et al., 2020). In addition to organic emission  
74 reductions,  $\text{NO}_x$  emissions from on-road vehicles have decreased. Moreover,  $\text{NO}_x$  emissions  
75 from off-road vehicles have become almost equally important to on-road  $\text{NO}_x$  emissions in LA  
76 (Khare & Gentner, 2018). As total emissions have decreased, ambient levels of most criteria  
77 pollutants have decreased, including  $\text{NO}_x$ , carbon monoxide (CO), and sulfur oxides ( $\text{SO}_x$ ) (US  
78 EPA, 2013). However,  $\text{O}_3$  in LA has increased in the past decade (US EPA, 2013) because of the  
79 nonlinear atmospheric chemistry leading to its formation (Seinfeld & Pandis, 2016; Le et al.,  
80 2020). The LA Basin also displays a temperature inversion layer which leads to strong  
81 atmospheric stability with a low flow rate out of the Basin. The complex interactions between  
82 emissions, meteorology, and chemistry will be investigated in this study.

83 Predicting air quality using chemical transport models (CTMs) is challenging.  
84 Developing a model that best represents the complexity of atmospheric chemistry—particularly  
85 SOA formation—in a reasonable computation time involves a tradeoff in chemical detail.  
86 Models exist which represent gas-phase and heterogeneous chemistry (e.g., Carter, 2010;  
87 Yarwood et al., 2010; Goliff et al., 2013, Keller & Evans, 2019), and researchers have  
88 traditionally modeled SOA formation from VOC oxidation (e.g., Odum et al., 1996; Carlton  
89 et al., 2010). An active area of research is the oxidation of SVOCs and IVOCs, which likely yield  
90 higher SOA than VOCs due to their lower volatility (e.g., Donahue et al., 2011; Murphy et al.,  
91 2017; Gentner et al., 2017). It is well-documented that SOA tends to be underpredicted in the  
92 Community Multiscale Air Quality (CMAQ) model (Appel et al., 2021) unless an empirical  
93 representation of anthropogenic SOA is introduced (Murphy et al., 2017), so a goal of model  
94 improvement is to increase SOA mass with improved understanding of sources and  
95 physiochemical processes. Representing the correct sources of SOA in a process-based approach  
96 is critical for model applications designed to inform control strategies. Recent works have  
97 developed new models to represent SOA formation from VCPs (Pennington et al., 2021) and  
98 mobile sector IVOCs (Lu et al., 2020), which reduced model SOA bias. The predicted chemistry  
99 leading to pollutant formation is highly nonlinear (Seinfeld & Pandis, 2016), and is additionally  
100 influenced by emission inventories that typically have high uncertainties (Qin et al., 2021);  
101 (Khare & Gentner, 2018). Recent work has improved the estimation of emission rates of VCP  
102 VOCs (Seltzer et al., 2021), on-road VOCs, NO<sub>x</sub>, PM, and CO (California Air Resources Board,  
103 2018), and on-road IVOCs (Zhao et al., 2016).

104 Detailed observational data that can be used to constrain model parameters governing  
105 chemical transformations is often lacking. While pollutants like O<sub>3</sub>, PM<sub>2.5</sub>, and NO<sub>2</sub> are regularly  
106 monitored throughout the United States (US EPA, 2013), these sites tend to be sparsely  
107 distributed. Components of PM<sub>2.5</sub> are generally only available on a daily-integrated basis,  
108 preventing diagnostic separation of daytime vs nighttime chemistry. Measurements of radical  
109 species and specific VOCs are only obtained during field campaigns, which are limited to a small  
110 region during a short time duration because they are very expensive to carry out. Even though  
111 the lack of in situ data makes it difficult to parameterize or evaluate models, it also underscores  
112 the importance of models. Models fill in the spatiotemporal gaps in our measurements and allow  
113 us to predict important air quality impacts.

114 The modeling period in this study covers April 2020, during the strict COVID-19  
115 lockdown regulations in LA. On-road vehicle miles traveled (VMT) declined significantly during  
116 this month as many people remained at home (Caltrans, 2020), and this altered the composition  
117 of anthropogenic emissions and resulting pollutant levels (Parker et al., 2020). However, this  
118 period also experienced several weather patterns that are unusual to springtime months in LA,  
119 namely a rainy period and a very hot period. Untangling the relative impacts of decreased  
120 emissions versus meteorology is feasible using CTMs.

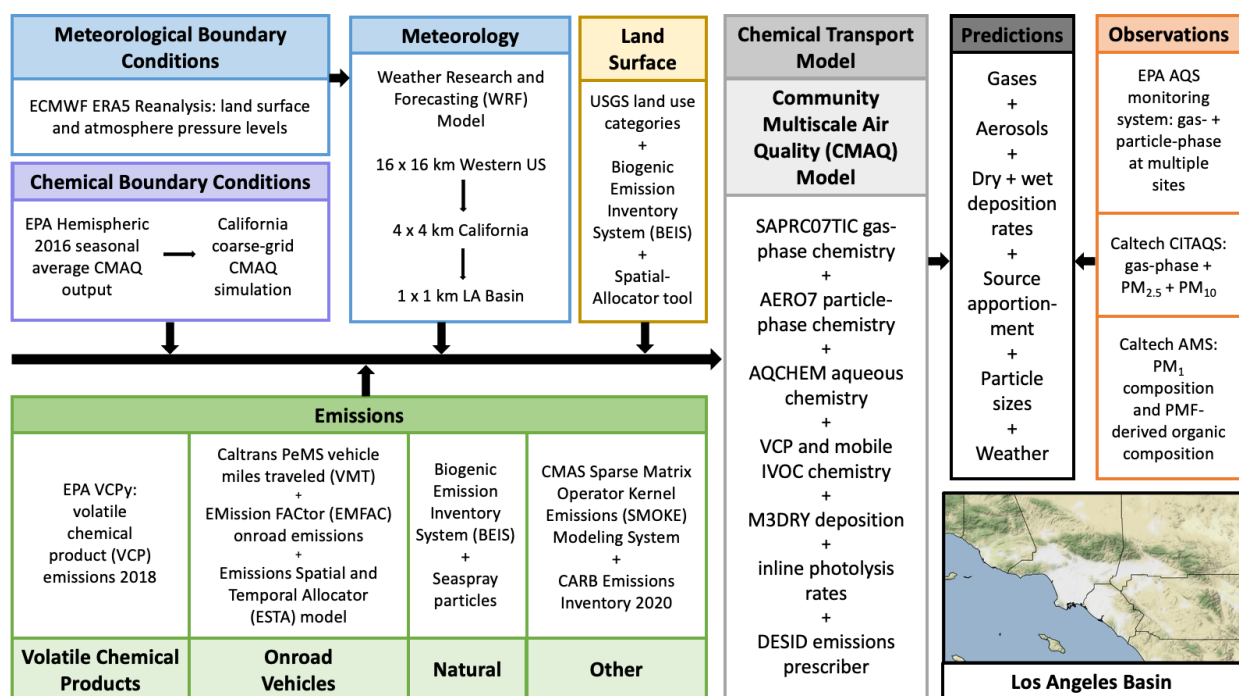
121 In the first part of this work, we use the CMAQ model to understand the current air  
122 quality of the Los Angeles Basin. Model inputs to CMAQ are developed to represent  
123 meteorology and emissions in 2020 and are evaluated against available data. CMAQ model  
124 predictions are presented throughout the Basin, while source apportionment studies describe the  
125 important sources of emissions. SOA formation in Pasadena is compared to detailed ground-  
126 based measurements. In Part 2 of this work, documented in a second article, the sensitivity of  
127 pollutants to reduced on-road and VCP emissions are further explored. The relative importance

128 of emissions and meteorology in dictating O<sub>3</sub> and PM concentrations during the COVID-19  
 129 pandemic are also investigated. The simulations investigated in part 2 can represent future  
 130 emission scenarios and provide insight on helpful policies to mitigate air quality.

## 131 2. Methods

### 132 2.1 Model Development

133 The model framework is summarized in Figure 1 and detailed descriptions of each  
 134 component are described below. CTM inputs include meteorology, emissions, chemical  
 135 boundary conditions, and grid information. The CTM uses these inputs to predict concentrations  
 136 which will be compared to hourly or daily observed data throughout the domain and specifically  
 137 in Pasadena.



138  
 139 Figure 1: Model framework describing the inputs to CMAQ, CMAQ configuration,  
 140 observational data, and modeling domain.

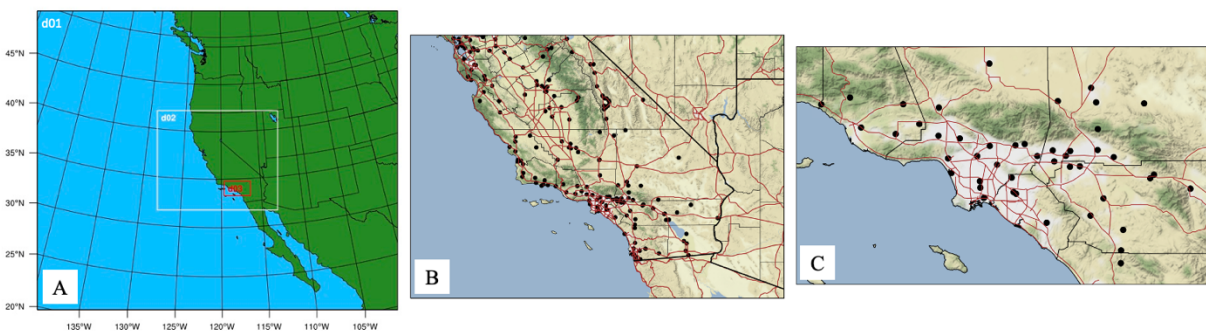
#### 141 2.1.1 Chemical Transport Model

142 We use CMAQ version 5.3.2 (US EPA, 2020), which is documented and evaluated in  
 143 Appel et al. (2021). The gas-phase chemical mechanism used here is SAPRC07TIC (Carter,  
 144 2010) (Xie et al., 2013), the organic aerosol-phase chemical mechanism is AERO7 (Pye et al.,  
 145 2013; Pye et al., 2017; Murphy et al., 2017; Xu et al., 2018; Qin et al., 2021), the inorganic  
 146 aerosol-phase chemical mechanism is ISORROPIA II (Fountoukis & Nenes, 2007), and the  
 147 aqueous-phase chemical mechanism used is AQCHEM (Fahey et al., 2017). The M3Dry module  
 148 is the air-surface exchange module used to represent the dry deposition of gas- and particle-phase  
 149 species (Pleim & Ran, 2011; Appel et al., 2021) and uses the Noah land surface model (Alapaty  
 150 et al., 2008). The Detailed Emissions Scaling, Isolation, and Diagnostic (DESID) module within  
 151 CMAQ (Murphy et al., 2021) was used to modify emissions and in our source apportionment  
 152 sensitivity simulations. The SAPRC07TIC\_AE7 chemical mechanism used here was updated to

153 include the emissions and chemistry of VCP species (Pennington et al. (2021) and IVOCs from  
154 on-road mobile sources (Lu et al. 2020). The organic aerosol (OA) chemical mechanism is  
155 summarized in Figure S1.

### 156 2.1.2 Meteorology

157 Meteorological simulations are performed using the Weather Research and Forecasting  
158 (WRF) Model (Skamarock et al., 2008) version 4.2. Climatological input data are provided from  
159 the ERA5 Reanalysis Dataset (Hersbach et al., 2018, p. 5), which contains hourly data on a  $0.25^\circ$   
160  $\times 0.25^\circ$  grid at the surface and on 37 pressure levels from 100 to 1 hPa. The WRF configuration  
161 uses three nested domains to resample and simulate the meteorological variables from the input  
162 resolution to 16-km, 4-km, and then 1-km resolution (Figure 2A). The innermost 1 km  $\times$  1 km  
163 domain is the region of interest in this study and referred to as the LA domain (Figure 2A, C).



164  
165 Figure 2: A) Three nested domains used in the WRF simulations. d01 has a horizontal resolution  
166 of 16 km, d02 has a resolution of 4 km, and d03 has a resolution of 1 km. B) California 4 x 4 km  
167 coarse-resolution domain. C) LA 1 x 1 km fine-resolution domain. Thick black lines are state  
168 borders and thin black lines are county borders. Black dots represent EPA AQS sites and red  
169 lines are freeways.

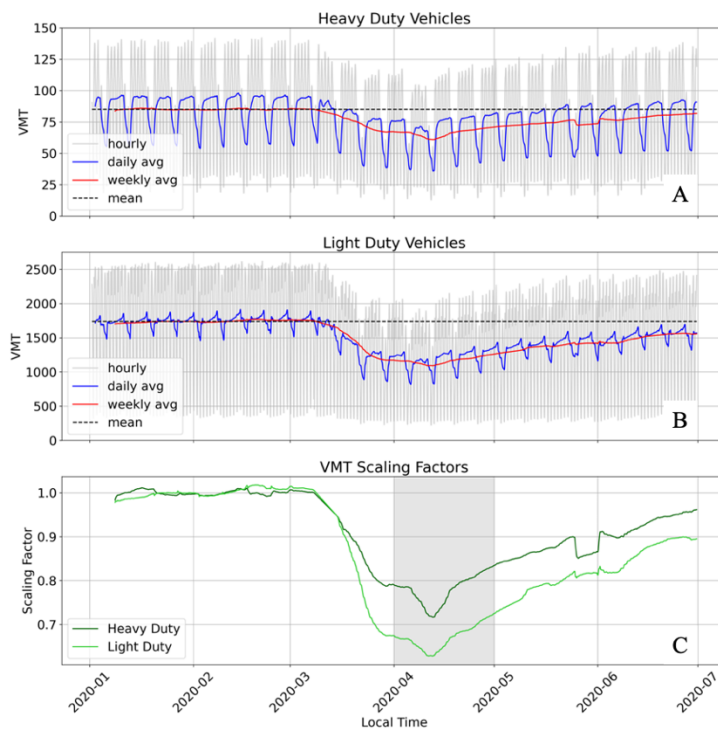
### 170 2.1.3 Emissions

171 On-road vehicles can be separated into two categories, light duty and heavy duty, based  
172 on the weight of the vehicle. Light duty vehicles are smaller, tend to be passenger cars, and tend  
173 to use gasoline fuel. On the other hand, heavy duty vehicles are larger, tend to be used for  
174 transport, and tend to use diesel fuel. These categories are represented separately in the model  
175 because there has been historical interest in understanding the class of vehicles and fuels to target  
176 for emissions regulations (e.g., Bahreini et al., 2012; Ensberg et al., 2014; Gentner et al., 2017;  
177 Lu et al., 2020). Additionally, because of the different uses of these types of vehicles, their  
178 driving and therefore emissions patterns differ spatially and temporally.

179 On-road mobile emissions are represented by the Emission FACtor (EMFAC2017)  
180 emissions inventory and model projected to year 2020 (California Air Resources Board, 2018).  
181 The projection to year 2020 includes 2020-specific meteorological effects on emission rates. The  
182 Emissions Spatial and Temporal Allocator (ESTA) model uses 1 km  $\times$  1 km spatial surrogates  
183 and California Vehicle Activity Database (CalVAD) temporal surrogates (Ritchie & Tok, 2016)  
184 to calculate hourly, gridded emissions on the LA domain. The speciation profiles used in ESTA  
185 include the surrogate NMOG (non-methane organic gases), which provides diagnostic  
186 information but is not used by the chemistry in CMAQ. To estimate emissions of alkane-like

187 IVOC emissions, the unspiciated fraction of NMOG was used with information from Lu et al.  
188 (2020).

189 EMFAC and ESTA do not capture the effect of COVID-19 on vehicle use, so we  
190 modified the on-road emissions to include those changes. The California Performance  
191 Measurement System (PeMS) uses in-situ detectors distributed throughout California to measure  
192 vehicle usage metrics (Caltrans, 2020). One such metric is vehicle miles traveled (VMT), which  
193 measures the miles traveled by different vehicle types, e.g., light and heavy duty vehicles. VMT  
194 changed directly in response to COVID-19 policies and human behavior changes, so it can be  
195 used to reduce on-road emissions in response to the pandemic (Yang et al., 2021). VMT data  
196 were summed for all PeMS monitoring sites in the LA domain, separated into heavy duty and  
197 light duty vehicles (Figure 3a-b). VMT January through March (pre-pandemic) was relatively  
198 constant. These values were averaged and used as the baseline VMT, represented by the dashed  
199 black lines. VMT decreased in March as COVID-19 stay-at-home policies were implemented.  
200 VMT reached its lowest value in April and then slowly increased towards the baseline value. All  
201 weekly-averaged VMT values were divided by the baseline VMT value to obtain scaling factors  
202 which are a proxy for declining vehicle emissions resulting from the pandemic (Figure 3C). The  
203 VMT scaling factors are not identical for light duty and heavy duty vehicles, consistent with the  
204 rationale for separating these vehicle types. Light duty VMT decreased the most, since the  
205 pandemic primarily decreased the use of personal vehicles, with a lesser decrease of industrial  
206 transport vehicles' (i.e. heavy-duty vehicles) use.



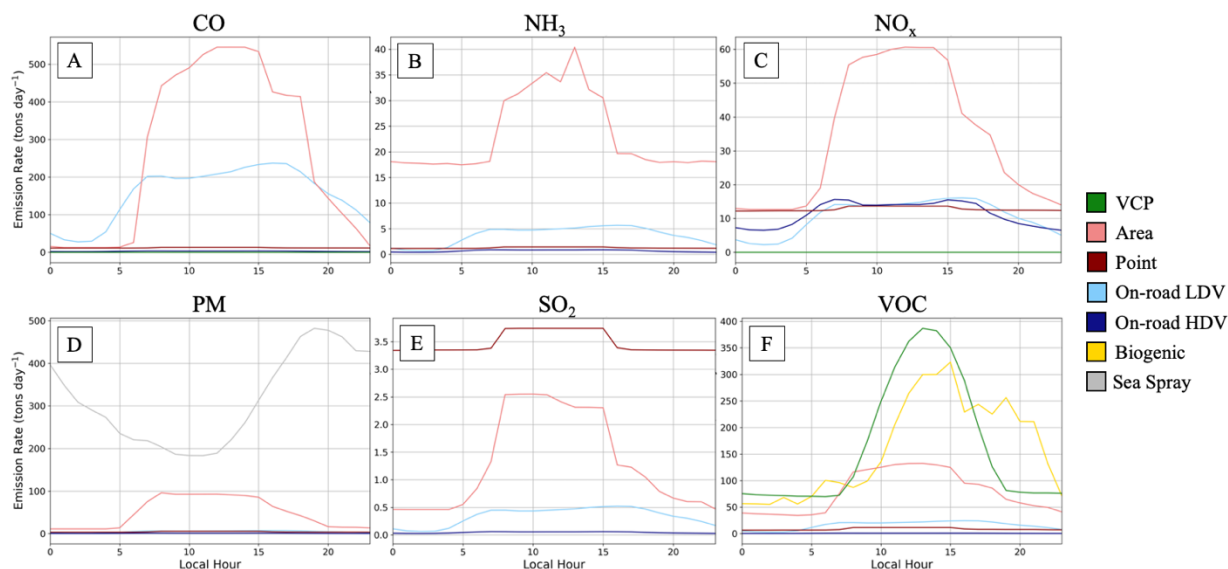
207  
208 Figure 3: Hourly (gray), daily-averaged (blue), and weekly-averaged (red) VMT data (Caltrans,  
209 2020) for A) heavy duty vehicles and B) light duty vehicles. VMT averaged January 1– March 1,  
210 2020 is represented by the dashed black line. C) Weekly-averaged VMT divided by the January–  
211 March mean for heavy duty (dark green) and light duty (light green) vehicles. The gray shaded  
212 area covers the modeling period: April 1–30, 2020.



213 VCP emissions are predicted using the VCPy model framework (Seltzer et al., 2021).  
 214 VCPy version 1.1 (Seltzer et al., 2022) was used to calculate VOC emission rates for 2018 over  
 215 the contiguous United States (CONUS) on a 4 km x 4 km grid, which were re-gridded to 1 km x  
 216 1 km to fit the LA domain grid. The year 2018 emissions are assumed to be representative of  
 217 year 2020 emissions within the range of uncertainty present in VCPy.

218 Natural emissions are treated in-line in CMAQ using land surface descriptive files  
 219 generated using the Spatial-Allocator tool (US EPA, 2017/2022). Gas-phase biogenic emissions  
 220 and particle-phase sea spray emissions are modeled using the Biogenic Emission Inventory  
 221 System (BEIS) version 3.6.1 (Bash et al., 2016). Particle-phase sea spray emissions are modeled  
 222 according to the method of Gantt et al. (2015). Wildfire emissions were not included as this time  
 223 period experienced limited wildfire activity. Lightning NO<sub>x</sub> and windblown dust emissions are  
 224 not turned on in the model. Dust makes up a small fraction of total PM loading. Hayes et al.  
 225 (2013) showed that in Pasadena, dust makes up only 1.6% of total PM<sub>1</sub> by mass. Natural  
 226 emissions are the lowest source of PM emissions (CARB, 2020), so windblown dust is a minor  
 227 contributor to total PM. However, it is possible that muting the dust scheme could cause  
 228 underestimations of PM<sub>2.5</sub> and PM<sub>10</sub>. Previous work suggests that crustal elements, i.e. dust  
 229 elements, do not have a large impact on modeled ammonium and nitrate concentrations, so  
 230 omitting these emissions should not have a large impact on other inorganic aerosol or gas-phase  
 231 species. Previous work (e.g. Choi et al., 2009) has shown that lightning NO<sub>x</sub> is nearly negligible  
 232 over Southern California.

233 All other emissions are calculated using the California Air Resources Board (CARB)  
 234 emissions inventory (CARB, 2020). The emissions inventory includes data from sources  
 235 including off-road vehicles and equipment, agriculture, oil and gas production, industrial, and  
 236 other sources. Annual emission rates were calculated for base year 2017 and scaled to year 2020  
 237 using the California Emissions Projection Analysis Model (CEPAM) growth and control data  
 238 (CARB, 2020). The inventory is processed in the Sparse Matrix Operator Kernel Emissions  
 239 (SMOKE) model version 4.8 (CMAS, 2020) using spatial and temporal surrogates from 2019.  
 240 SMOKE calculates both gridded area source emissions as well as individual point source  
 241 emissions, and their sum will be referred to as area+point emissions.



243 Figure 4: Diurnal variations of emission rates averaged April 1–30, 2020 and summed over the  
244 LA domain (with all ocean-covered cells removed) from all emission sources for A) CO, B)  
245 NH<sub>3</sub>, C) NO<sub>x</sub>, D) PM, E) SO<sub>2</sub>, F) VOC.

246 Emission rates and the importance of each emission source vary by pollutant and region.  
247 Domain-wide emission rates are given in Figure 4 and the spatial distribution of emissions is  
248 given in Figures S2-7. All anthropogenic emissions peak during midday when people are most  
249 active. Biogenic VOC and NO emissions also peak midday corresponding to temperature. In  
250 contrast, sea spray emissions peak overnight as temperatures decrease and winds increase. Sea  
251 spray emissions are only located in the surf zone along the coastline (Figure S5). Biogenic  
252 sources emit significant VOCs, comparable to those from VCPs. However, VCP emissions are  
253 largest over urban areas while biogenic VOC emissions are largest over remote regions (Figure  
254 S7), and so will impact pollutant formation regionally. Area and point sources emit large  
255 amounts of all pollutants and comprise a variety of sources (Figures S8-9). On-road vehicles  
256 emit large amounts of CO (Figure 4), but total CO emissions are dominated by off-road vehicles  
257 (Figure S8). On-road vehicles also emit significant NO<sub>x</sub> (Figure 4), similar in quantity to the  
258 individual area+point sources (i.e., boats, off-road, and trains) given in Figure S8.

#### 259 **2.1.4 Initial & Boundary Conditions**

260 A nested modeling setup was used to provide the boundary conditions for the Los  
261 Angeles Basin. The Los Angeles Basin is represented by the domain shown in Figure 2C, has a  
262 resolution of 1 km x 1 km, and is the domain of interest for this project. The initial and boundary  
263 conditions for the LA domain were provided by a coarse-resolution CMAQ simulation  
264 performed over a larger domain (Figure 2B). The outer domain covering southern and central  
265 California has a resolution of 4 km x 4 km and its air quality was simulated using the WRF and  
266 CMAQ scenarios described in Sections 2.1.1-2.1.2. The emissions for this domain match the  
267 emissions described in Jiang et al. (2021). Publicly-available seasonal average hemispheric  
268 CMAQ output was used as initial and boundary conditions for the California domain (Hogrefe et  
269 al., 2021). The CMAQ predictions from the coarse-resolution California domain were used as  
270 initial and boundary conditions for the inner, finer-resolution LA domain.

#### 271 **2.2 Observational Data**

272 Observational data throughout the modeling domain are provided by the EPA AQS  
273 monitoring system (US EPA, 2013). These sites include measurements of O<sub>3</sub>, CO, NO, NO<sub>2</sub>,  
274 NO<sub>y</sub>, SO<sub>2</sub>, PM<sub>2.5</sub>, PM<sub>10</sub>, temperature, relative humidity, wind speed, and wind direction (not all  
275 sites contain all species at all times) and their locations are shown in Figure 2B-C. In addition,  
276 gas- and aerosol-phase measurements were collected concurrent to the modeling period in  
277 Pasadena at Caltech. The Caltech air quality system (CITAQS) measures O<sub>3</sub>, CO, NO, NO<sub>2</sub>,  
278 NO<sub>y</sub>, SO<sub>2</sub>, and PM<sub>2.5</sub> (Parker et al., 2020).

279 Measurements of PM<sub>1</sub> (fine PM with diameters less than 1 μm) and its components  
280 (organic, NH<sub>4</sub>, NO<sub>3</sub>, SO<sub>4</sub>, and Cl) were performed using an Aerodyne high resolution time-of-  
281 flight aerosol mass spectrometer (HR-ToF-AMS) as described in Schulze et al. (submitted,  
282 2022). Briefly, the AMS measures submicron, non-refractory PM<sub>1</sub> (NR-PM<sub>1</sub>) at high time  
283 resolution. During the 2020 measurement campaign, the AMS isokinetically sampled air from a  
284 stainless-steel line downstream of a 2.5 μm cut diameter Teflon-coated cyclone mounted on the  
285 roof of the Linde Laboratory at Caltech. Approximately 6 m of stainless steel tubing connected  
286 the cyclone to the inlet of the HR-ToF-AMS. Standard methods were used to correct the data for



287 gas-phase interferences and composition-dependent collection efficiencies (Middlebrook et al.,  
 288 2012). Daily detection limits for aerosol chemical classes were calculated as three times the  
 289 standard deviation of 30-minute blank measurements made with a high-efficiency particle  
 290 arrestance (HEPA) filter. Daily detection limits for OA ranged from  $\sim 0.1\text{-}0.3 \mu\text{g m}^{-3}$ . The  
 291 ionization efficiency of nitrate and relative ionization efficiency of ammonium were calibrated  
 292 weekly using 350 nm ammonium nitrate particles size selected with a differential mobility  
 293 analyzer.

294 Positive matrix factorization (PMF) was applied to the OA mass spectral datasets to gain  
 295 insight into OA sources. PMF results presented here were taken from a larger analysis of data  
 296 collected in 2020 (April 8 – July 19, 2020). A detailed description of PMF solution selection is  
 297 provided in Schulze et al. (2022). A total of five factors, corresponding to less-oxidized  
 298 oxygenated OA (LO-OOA), more-oxidized oxygenated OA (MO-OOA), hydrocarbon-like OA  
 299 (HOA), cooking-influenced OA (CIOA), and an organic-nitrate influenced LO-OOA (LO-OOA-  
 300 ON), were extracted from the OA dataset. Factors were identified using correlations with known  
 301 tracers and comparisons of mass spectral and diurnal profiles to those extracted previously in Los  
 302 Angeles (Hayes et al., 2013) and other urban areas (Hu et al., 2016; J. Xu et al., 2016). For  
 303 comparisons with model predictions, we combine the HOA and CIOA factors as primary OA  
 304 (POA), though we note that SOA formed from low-volatility species may appear spectrally  
 305 similar to HOA (Lambe et al., 2012), as discussed in Schulze et al. (2022).

306 Multiple statistics are used to compare modeled data to observed data. These are mean  
 307 bias (MB), normalized mean bias (NMB), root mean square error (RMSE), and  $r^2$  (the square of  
 308 the Pearson correlation coefficient), defined below. In these equations,  $M$  is modeled data,  $O$  is  
 309 observed data,  $\bar{M}$  is the mean of the modeled data,  $\bar{O}$  is the mean of the observed data, and  $N$  is  
 310 the number of data points.

$$311 \quad MB = \frac{1}{N} \sum_1^N (M - O) \quad (1)$$

$$312 \quad \text{Fractional NMB} = \frac{\sum_1^N (M - O)}{\sum_1^N O} \quad (2)$$

$$313 \quad NMB = \frac{\sum_1^N (M - O)}{\sum_1^N O} \times 100\% \quad (3)$$

$$314 \quad RMSE = \sqrt{\frac{1}{N} \sum_1^N (M - O)^2} \quad (4)$$

$$315 \quad r^2 = \frac{(\sum_1^N (M - \bar{M})(O - \bar{O}))^2}{\sum_1^N (M - \bar{M})^2 \sum_1^N (O - \bar{O})^2} \quad (5)$$

### 316 **3. Results & Discussion**

#### 317 **3.1 Evaluation of CTM Inputs**

##### 318 **3.1.1 Meteorology**

319 The WRF predictions are compared to the AQS observations and the model performs  
 320 very well in predicting temperature. The NMB values of temperature, relative humidity, wind  
 321 speed, and wind direction at all AQS sites are calculated in the LA domain (Figure 5), and  
 322 statistics are averaged using all site data in Table S1. Temperature is predicted well, with very  
 323 low bias (NMB = 3.8%) and low scatter ( $r^2 = 0.97$ ). Relative humidity is moderately well-

324 predicted, with low scatter ( $r^2 = 0.81$ ) but nonnegligible bias (NMB = -21.3%). Errors in relative  
325 humidity will affect the water content of aerosols and the resulting partitioning of aqueous  
326 aerosol, and the concentrations of other inorganic aerosol components like ammonium, nitrate,  
327 and chloride.

328 Wind speed and direction tend not to be predicted well, with high bias and high scatter,  
329 but the error is highly variable between sites (Figure 5). Wind speed and direction error will  
330 potentially affect the transport between grid cells, and their impact on modeled pollutant  
331 concentrations is investigated in Section 3.2. To understand the source of wind speed error, the  
332 NMB was quantified in all 3 modeling domains (Figure S10). Wind speed did not improve  
333 appreciably as the model resolution increased, and the spatial distribution of error remained  
334 consistent. This suggests that the model error lies with the input reanalysis data, and less with the  
335 model configuration. This further suggests that to improve model simulations, new reanalysis  
336 data should be used or observational nudging should be engaged when running WRF. However,  
337 using new reanalysis data may introduce error to other meteorological fields, whereas  
338 temperature is well-predicted by this model setup.

339 The domain-wide statistics (Table S1) capture data over a long time period and over sites  
340 with different meteorology, so the error at individual sites must be investigated when making  
341 site-specific comparisons. Despite the range of sites contained in these statistics, temperature is  
342 well-predicted. This is critical, as temperature has a substantial impact on atmospheric chemistry  
343 and reaction rates.

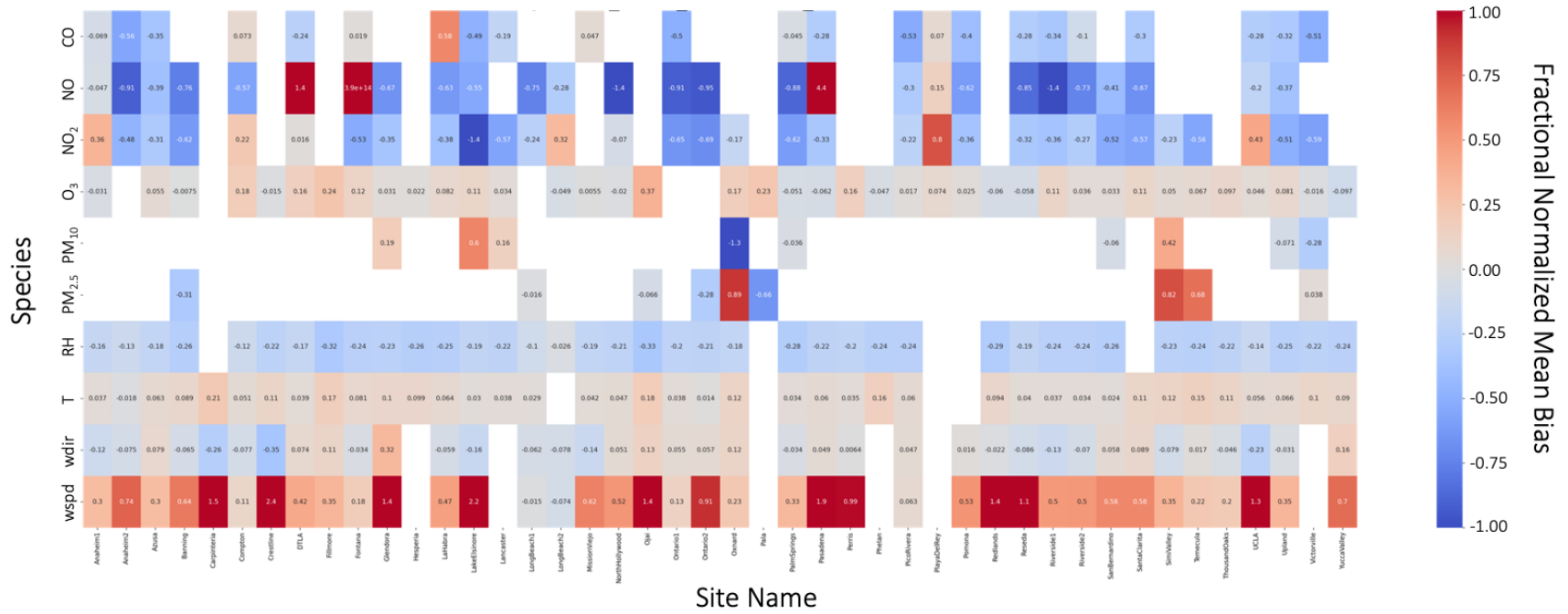


Figure 5: Fractional NMB of pollutants (rows) at all EPA AQS sites (columns) in the LA domain using daily-average values April 1–30, 2020. Empty boxes represent sites without measurements of the given pollutant.

348 **3.1.2 Coarse-Resolution Simulation Results**

349 California coarse-resolution CMAQ simulation results provide the lateral chemical  
 350 boundary conditions for the inner LA domain. Predicted pollutant concentrations from the  
 351 coarse-resolution California simulation are compared to EPA AQS monitoring site data in Table  
 352 1. O<sub>3</sub> is well-predicted based on its low MB, NMB, and RMSE. CO, NO<sub>x</sub>, and PM<sub>10</sub> are all  
 353 underpredicted (MB and NMB) with moderately high scatter (RMSE and r<sup>2</sup>), while PM<sub>2.5</sub> is  
 354 overpredicted. SO<sub>2</sub> is greatly overpredicted (MB and NMB). The accuracy of the region covering  
 355 the Los Angeles Basin is of particular importance since that region will provide the initial and  
 356 boundary conditions for the fine-resolution domain. Those results are compared to AQS  
 357 measurements (Table 1) and demonstrate some different behaviors than the results of the full  
 358 domain. NO<sub>x</sub> is slightly better predicted, while still underestimated, but O<sub>3</sub> is now underpredicted  
 359 and less accurate. Average PM<sub>2.5</sub> mass increases substantially, as expected due to the higher air  
 360 pollution in LA compared to other regions in California. PM<sub>2.5</sub> also becomes greatly  
 361 overpredicted in the model (MB and NMB) and will be considered when evaluating the results of  
 362 the fine-resolution simulation. The model bias remains approximately consistent for CO, SO<sub>2</sub>,  
 363 and PM<sub>10</sub>.

364 Table 1: Statistical analysis of daily-averaged CMAQ predictions for the (top) CA coarse-  
 365 resolution domain and (bottom) LA Basin subset of the California domain, compared to EPA  
 366 AQS monitoring site data.

	O <sub>3</sub>	CO	NO <sub>x</sub>	SO <sub>2</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>
<b>California Coarse-Resolution Simulation</b>						
<b>Number of Data Points</b>	341	248	310	62	186	93
<b>Observed Mean</b>	32.6 ppb	221 ppb	9.09 ppb	0.095 ppb	5.29 μg m <sup>-3</sup>	17.0 μg m <sup>-3</sup>
<b>Modeled Mean</b>	33.1 ppb	140 ppb	7.88 ppb	0.217 ppb	7.21 μg m <sup>-3</sup>	12.1 μg m <sup>-3</sup>
<b>MB</b>	0.44 ppb	-81 ppb	-1.20 ppb	0.123 ppb	1.92 μg m <sup>-3</sup>	-4.87 μg m <sup>-3</sup>
<b>NMB</b>	1.36%	-36.5%	-13.2%	129%	36.3%	-28.7%
<b>RMSE</b>	6.37 ppb	99.2 ppb	8.07 ppb	0.160 ppb	5.41 μg m <sup>-3</sup>	10.5 μg m <sup>-3</sup>
<b>r<sup>2</sup></b>	0.23	0.40	0.37	0.15	0.51	0.28
<b>Los Angeles Subset of California Coarse-Resolution Simulation</b>						
<b>Number of Data Points</b>	126	134	155	31	36	33
<b>Observed Mean</b>	33.3 ppb	242 ppb	13.2 ppb	0.090 ppb	8.60 μg m <sup>-3</sup>	21.2 μg m <sup>-3</sup>

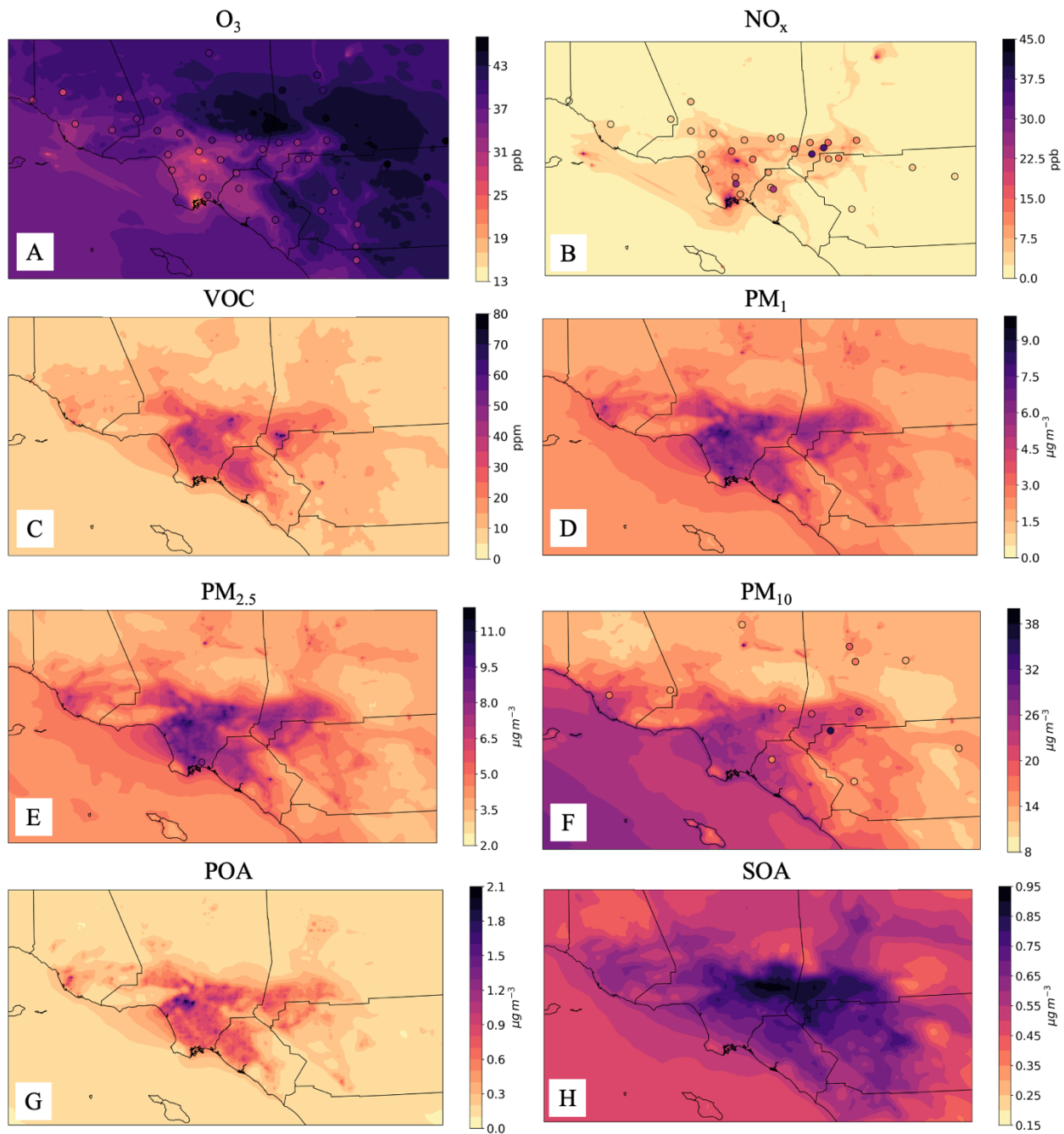
<b>Modeled Mean</b>	29.5 ppb	170. ppb	12.6 ppb	0.223 ppb	18.2 $\mu\text{g m}^{-3}$	15.5 $\mu\text{g m}^{-3}$
<b>MB</b>	-3.77 ppb	-72.2 ppb	-0.62 ppb	0.133 ppb	9.65 $\mu\text{g m}^{-3}$	-5.70 $\mu\text{g m}^{-3}$
<b>NMB</b>	-11.3%	-29.8%	-4.72%	147%	112%	-26.8%
<b>RMSE</b>	7.06 ppb	85.0 ppb	10.8 ppb	0.17 ppb	11.9 $\mu\text{g m}^{-3}$	8.36 $\mu\text{g m}^{-3}$
<b>r<sup>2</sup></b>	0.36	0.52	0.25	0.26	0.49	0.66

367

### 368 3.2 Evaluation of Fine-Resolution Model Predictions

369 Model predictions are compared to EPA AQS measurements at 44 sites in the domain  
370 (Figure 5-6, Table S2). O<sub>3</sub> has low NMB at all sites (NMB = 10.2%) despite high scatter (r<sup>2</sup> =  
371 0.30), and has the correct spatial distribution despite poorly predicted NO<sub>x</sub>. NO, NO<sub>2</sub>, and CO  
372 prediction error can be positive or negative depending on location. PM measurements are limited  
373 in the domain and will be investigated further in Sections 3.3-3.4. Domain-wide statistics are  
374 provided in Table S2. NO<sub>x</sub> and VOC concentrations are highest in polluted and high-emitting  
375 regions, and O<sub>3</sub> titration by freshly emitted NO results in O<sub>3</sub> concentrations that are lower in the  
376 urban core than in surrounding areas. Fine PM (PM<sub>1</sub> and PM<sub>2.5</sub>) are highest in the urban center,  
377 while PM<sub>10</sub> concentrations increase over the ocean due to sea spray aerosol. Because of the  
378 potential overprediction of sea spray emissions, it is possible that PM<sub>10</sub> is overpredicted. POA is  
379 highest over high-emission regions, while SOA is highest over downwind regions, displaying the  
380 importance of chemical aging during transport.

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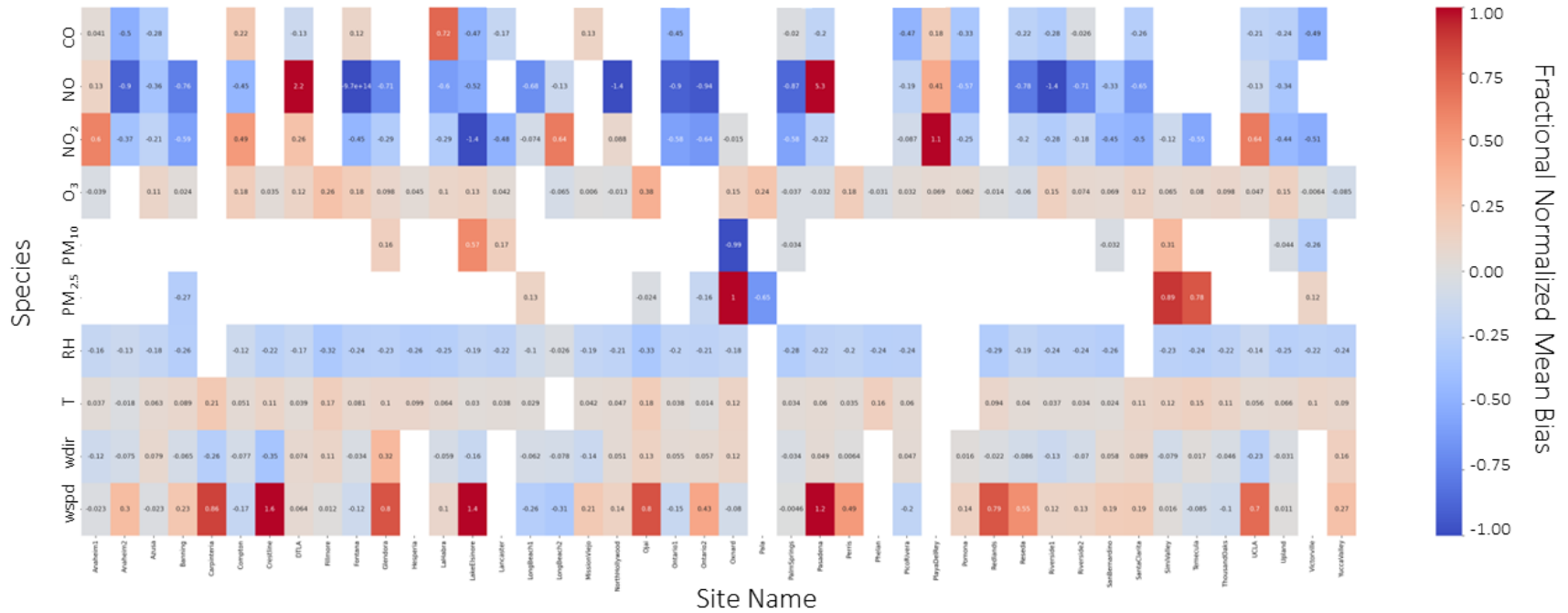
384 Figure 6: Time-averaged (April 1–30, 2020) CMAQ predicted concentration of A) O<sub>3</sub> (ppb), B)  
 385 NO<sub>x</sub> (ppb), C) total VOC (ppm), D) PM<sub>1</sub> (μg m<sup>-3</sup>), E) PM<sub>2.5</sub> (μg m<sup>-3</sup>), F) PM<sub>10</sub> (μg m<sup>-3</sup>), G) POA  
 386 (μg m<sup>-3</sup>), and H) SOA (μg m<sup>-3</sup>). Circles depict the average concentration measured at the EPA  
 387 AQS site at that location. There are no AQS measurements of VOCs, PM<sub>1</sub>, POA, or SOA.

388

389 The impact of transport on modeled pollutant concentration was investigated by  
 390 performing a sensitivity simulation with perturbed wind speed. The WRF wind speed was  
 391 reduced by 25% (i.e., scaled by a factor of 0.75) in an effort to correct for some of the wind

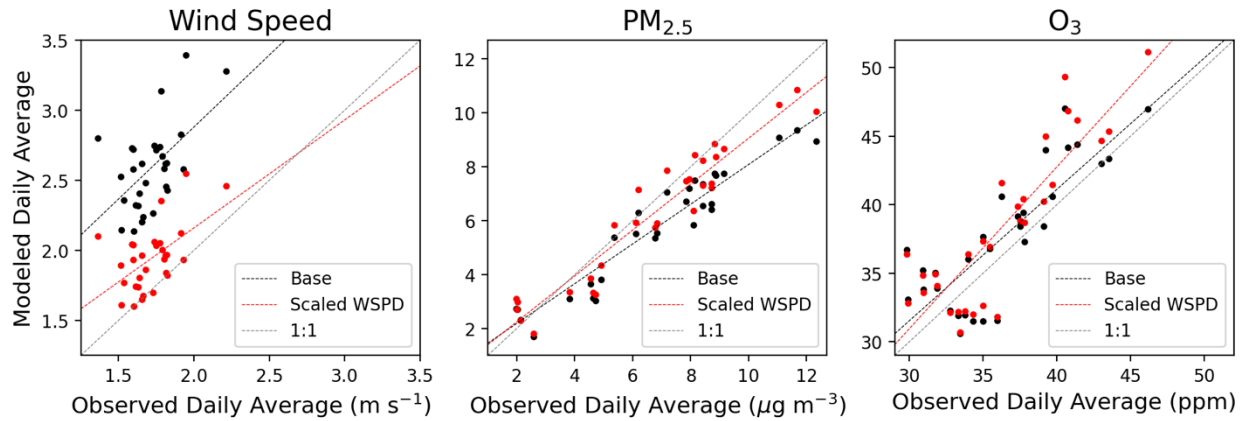
392 speed bias (Figure 5). A reduction of 25% was chosen to represent the correction required to  
393 bring modeled wind speed into the range of observed wind speed, as represented by the values in  
394 Table S1. The results are presented below in Figure 7 and Figure 8 and can be compared to the  
395 base case wind speed bias in Figure 5. Wind speed improved appreciably in response to the 25%  
396 reduction in their values throughout the domain. In spite of improved wind speed, modeled O<sub>3</sub>  
397 and PM<sub>2.5</sub> did not improve. This suggests that wind speed does not have a large effect on  
398 modeled pollutant concentrations, and bias in those concentrations is more likely caused by  
399 errors in modeled chemistry and/or emissions.





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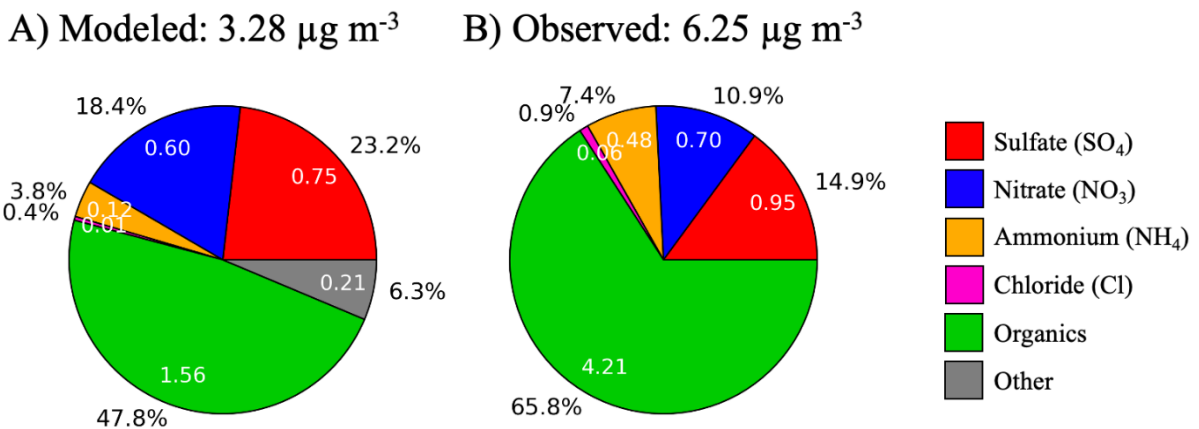
Figure 7: Fractional NMB of pollutants (rows) at all EPA AQS sites (columns) in the LA domain using daily-average values April 1–30, 2020. Empty boxes represent sites without measurements of the given pollutant. Results presented here use default wind speed scaled by a factor of 0.75.



405  
 406 Figure 8: Daily-averaged modeled versus observed values of (left) wind speed, (middle) PM<sub>2.5</sub>,  
 407 and (right) O<sub>3</sub>. Black markers and lines represent data from the “base case” wind speed  
 408 simulations. Red markers and lines represent data from the scaled (i.e. scaled by 0.75) wind  
 409 speed simulations. Gray line represents the 1:1 modeled:observed line.

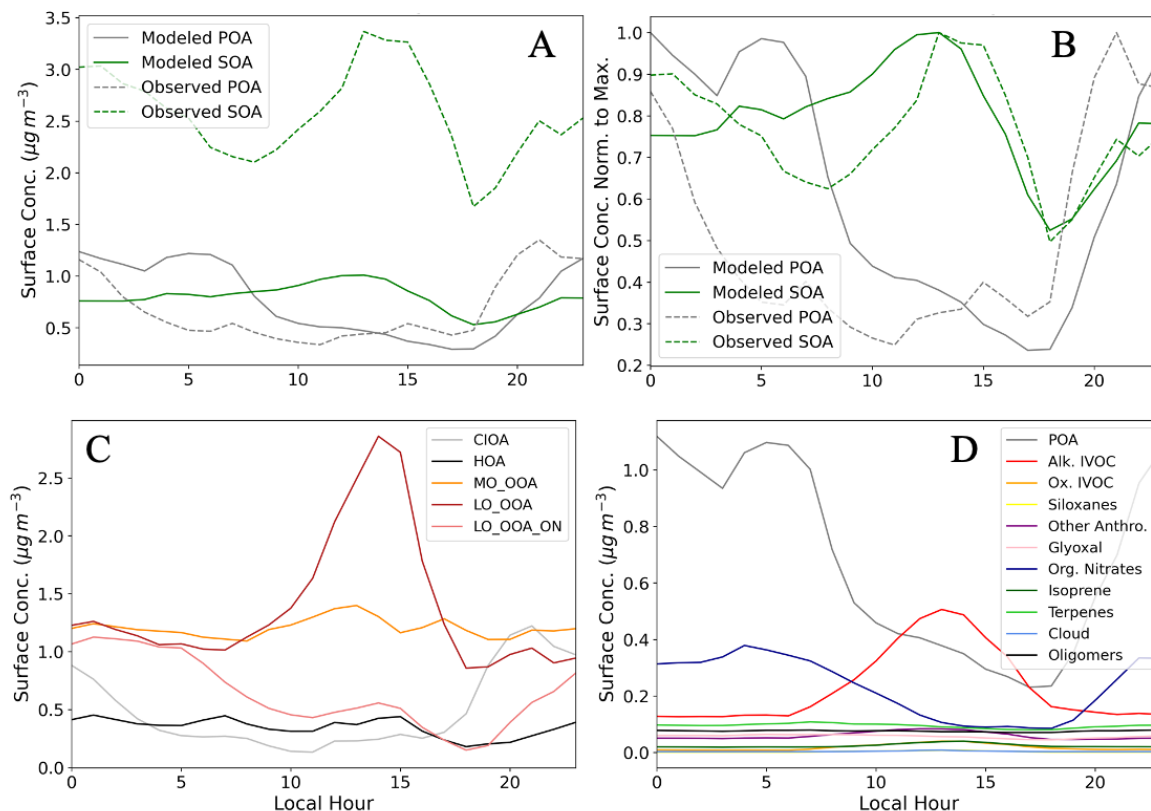
410 **3.3 Evaluation of Aerosol Chemistry by Ground-Based Observations in Pasadena**

411 Modeled PM<sub>1</sub> is underestimated due primarily to a large underestimation of OA. PM<sub>1</sub>  
 412 mass and composition in Pasadena measured by AMS and predicted by CMAQ are compared in  
 413 Figure 9. All predicted inorganic component (SO<sub>4</sub>, NO<sub>3</sub>, NH<sub>4</sub>, Cl) concentrations are smaller by  
 414 mass than observed values. Of note, PM<sub>1</sub> NO<sub>3</sub> is nearly well-predicted (Table S3) despite  
 415 gaseous NO<sub>x</sub> underpredictions (Table S4). The model additionally predicts “other” inorganic  
 416 PM<sub>1</sub>, which includes EC, soil, and crustal elements which is not measured at the Pasadena  
 417 ground site. The overall PM<sub>1</sub> bias (NMB = -49.1%) is caused by the large underprediction of OA  
 418 (NMB = -63.0%). POA is well-predicted (Figure 10A) and the diurnal trend matches predictions  
 419 except during late night and early morning hours (Figure 10B). SOA is significantly  
 420 underpredicted (Figure 10A) and has an accurate diurnal trend except during early morning  
 421 (Figure 10B). During the day when emissions and photochemistry are at maximum, measured  
 422 and observed SOA peaks. SOA decreases in the evening as emissions decrease. Despite lower  
 423 photochemistry and emissions, SOA (and other pollutant levels) remain high at night due to low  
 424 planetary boundary layer (PBL) height. The accurate representation of POA and poorer  
 425 representation of SOA suggests that OA is better represented near source regions and diminishes  
 426 in its effectiveness with distance from sources.



428 Figure 9: PM<sub>1</sub> composition averaged April 8–30, 2020 in Pasadena A) predicted by CMAQ and  
429 B) measured by AMS. Values inside the pie represent average mass values ( $\mu\text{g m}^{-3}$ ) and values  
430 outside the pie represent the percentage of the total mass of each component.

431 Detailed model speciation and source apportionment can be used to understand the major  
432 sources of OA precursors in Pasadena and the error in SOA predictions. Measured POA  
433 comprises cooking-influenced OA (CIOA) and hydrocarbon-like OA (HOA). CIOA peaks  
434 overnight due to the PBL height dilution effect during the day, while HOA remains high  
435 throughout the day due to high local primary emissions sources (Figure 10). Measured SOA  
436 comprises more-oxidized oxygenated OA (MO\_OOA), less-oxidized oxygenated OA  
437 (LO\_OOA), and LO\_OOA associated with organic nitrates (LO\_OOA\_ON). MO\_OOA is  
438 consistently one of the largest OA components, with little diurnal variation. LO\_OOA is the  
439 largest SOA component and has a sharp peak midday, consistent with higher oxidation rates  
440 during midday. Modeled alkane-like IVOCs have a similar high peak around midday, although  
441 of a smaller magnitude (Figure 10D). LO\_OOA\_ON have a small midday peak suggesting some  
442 photochemical production, but the largest contribution from LO\_OOA\_ON is overnight. This  
443 could be due in part to the PBL effect, and may also be due to overnight NO<sub>3</sub> chemistry  
444 producing organic nitrates. This is consistent with the overnight peak of modeled organic nitrates  
445 (Figure 10D) and terpene- and glyoxal-derived SOA (Figure S11), which are biogenic in nature.  
446 All other modeled SOA species except oligomers have low overnight mass and peak at midday,  
447 but their magnitudes are small which are likely a source of error in the CMAQ chemical  
448 mechanism. CMAQ lacks species which are behaving like LO-OOA, and the inclusion of  
449 additional SOA precursor species could improve SOA predictions (Pye et al., 2022). One  
450 potential source of error could be too-low yields of species that already exist in the model, such  
451 as aromatics, which have not been corrected for gas-phase wall losses (Zhang et al., 2014).  
452 Additional sources of error could include missing emissions, such as from asphalt which would  
453 peak during midday when temperatures are highest, consistent with LO-OOA.



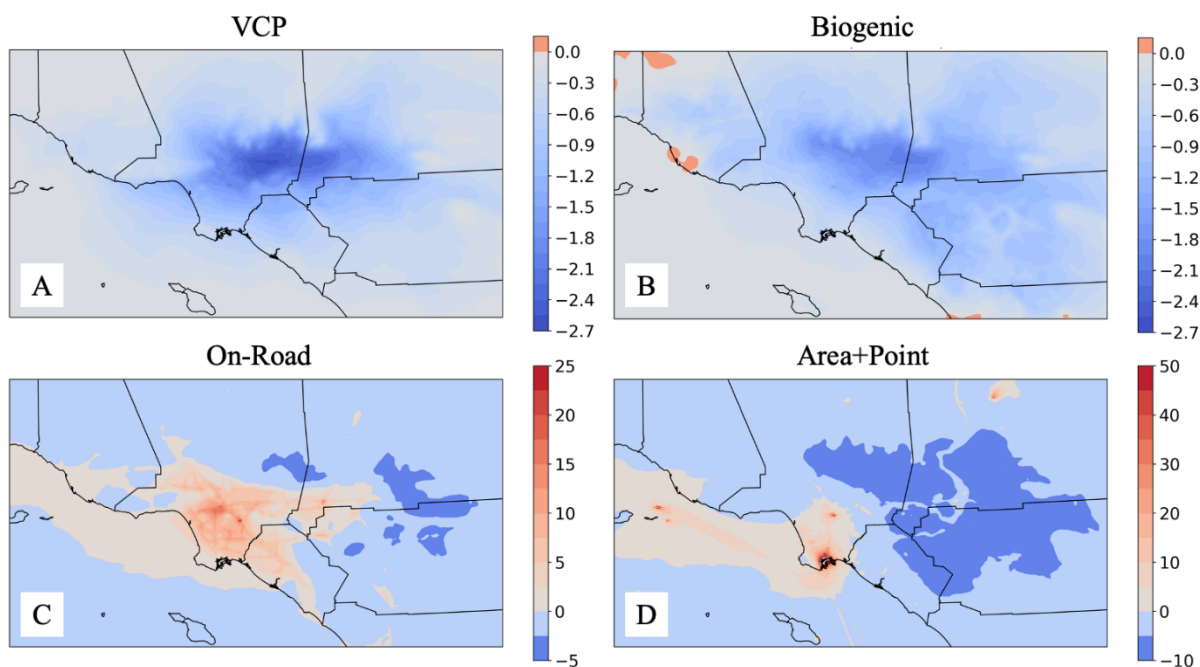
454  
 455 Figure 10: A) Modeled (solid) and measured (dashed) POA (gray) and SOA (green) diurnal  
 456 variation in Pasadena. B) Modeled (solid) and measured (dashed) POA (gray) and SOA (green)  
 457 diurnal variation in Pasadena. Surface concentration was normalized to the daily-maximum  
 458 surface concentration. C) PMF-calculated POA and SOA speciation in Pasadena. D) Model-  
 459 predicted POA and SOA speciation in Pasadena. All diurnal trends calculated April 8–30, 2020.

### 460 3.4 LA Basin Source Apportionment

461 The impact of removing each emission source on  $O_3$  is presented in Figure 11 and these  
 462 changes can be understood by investigating the changes in  $NO_x$ , VOC, and OH (Figures S13-15).  
 463 The impact of sea spray is small because sea spray emits only particles, so those results are  
 464 presented in Figure S12.  $O_3$  decreased everywhere in response to the removal of VCP and  
 465 biogenic emissions. VCPs only emit VOCs, and so the elimination of VCP emissions leads to  
 466 VOC decreases everywhere. In response, OH and  $NO_x$  concentrations increase, and the  
 467 importance of transport and secondary aging processes is evident by the downwind location of  
 468 most of the OH increase. The  $O_3$  decrease resulting from VOC decreases is consistent with  $NO_x$ -  
 469 saturated behavior, which has typically described highly-polluted urban areas. The removal of  
 470 biogenic emissions has a similar response, as biogenic sources mainly emit VOCs. One  
 471 exception lies in that biogenic sources also emit  $NO$ , so the VOC: $NO_x$  ratio changes less and  
 472 thus biogenics have a smaller impact on  $O_3$  change than VCPs do. In both cases of VCP and  
 473 biogenic emissions removal, the outer regions display less sensitivity as a reduction in VOCs  
 474 results in a near-zero change in  $O_3$ .

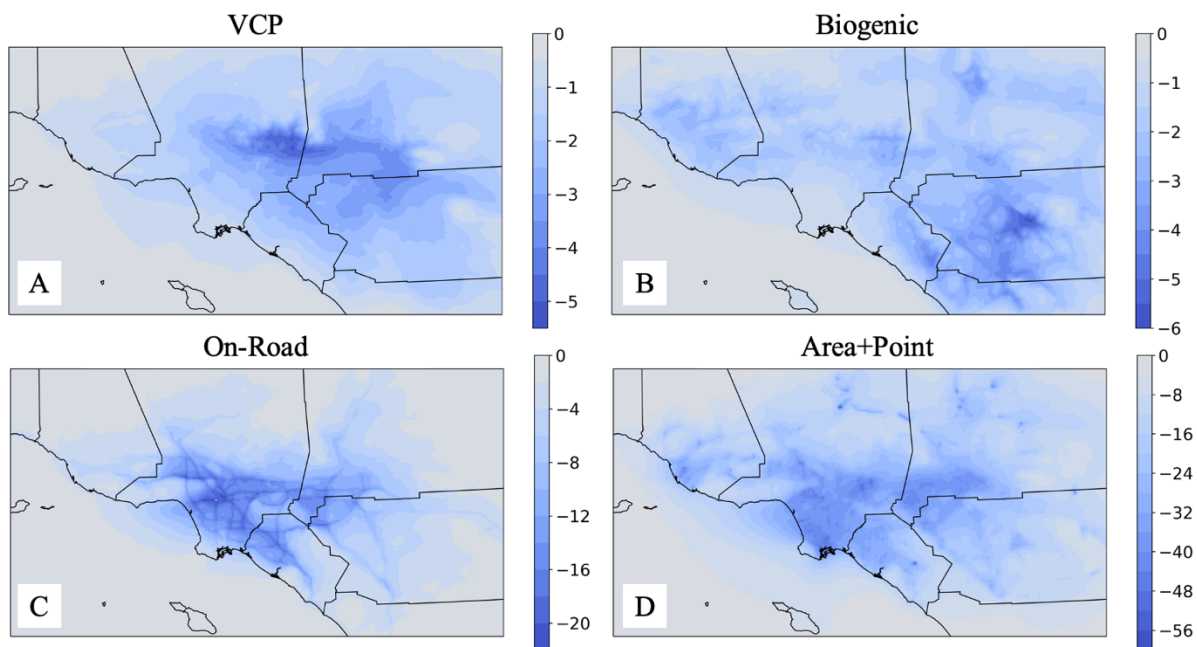
475 On-road vehicles and area+point sources emit  $NO_x$ , VOC, particles, and other inorganic  
 476 gas-phase species. When these emission sources are removed, VOC and  $NO_x$  concentrations

477 decrease everywhere. In the urban core where VOC and NO<sub>x</sub> concentrations are high, OH and O<sub>3</sub>  
478 increase in response to the combined on-road VOC and NO<sub>x</sub> reductions. This is characteristic of  
479 the effect of large NO<sub>x</sub> relative to VOC (Figure 4) reductions under NO<sub>x</sub>-saturated conditions. In  
480 contrast, the outer regions display behavior closer to NO<sub>x</sub>-limited behavior, where VOC and NO<sub>x</sub>  
481 reductions result in OH and O<sub>3</sub> reductions. The reductions are small, suggesting that O<sub>3</sub> is not  
482 sensitive to emission reductions in these regions. The elimination of area+point source emissions  
483 has a similar impact on O<sub>3</sub>. OH and O<sub>3</sub> increase in the urban core, with a decrease of OH and O<sub>3</sub>  
484 in the outer regions. The importance of ships and the Long Beach Port is evident, but it is likely  
485 that shipping emissions of NO<sub>x</sub> are overestimated relative to other area source emissions (Figure  
486 S8) and so this impact may be overstated in these results.



487  
488 Figure 11: Percent change in average (April 1–30, 2020) predicted O<sub>3</sub> concentration averaged  
489 April 1–30, 2020 caused by removing each emission source: A) VCP, B) biogenic, C) on-road  
490 vehicles, and D) area+point.

491 PM<sub>2.5</sub> concentrations decrease everywhere in response to emission reductions (Figure  
492 12). VCPs and biogenic sources emit only gas-phase species, so PM is formed exclusively via  
493 secondary processes. Biogenic PM is formed mostly over high emission areas like mountains,  
494 while VCP-derived PM is found in downwind regions, highlighting the importance of secondary  
495 formation during transport, similar to O<sub>3</sub> formation (Figure 11). PM from on-road and area+point  
496 sources is predominantly emitted directly because most of the impact to PM<sub>2.5</sub> is located in high  
497 emission regions. This is in spite of increased oxidation capacity in the high-emission regions  
498 (Figure S13). So if the emissions are removed entirely, as in this study, PM<sub>2.5</sub> will decrease.  
499 However, if the emissions were not entirely removed, the increased OH and the nonlinearity of  
500 atmospheric chemistry could lead to increased PM. Sea spray particles are reduced along the  
501 coastline where waves break (Figure S16).

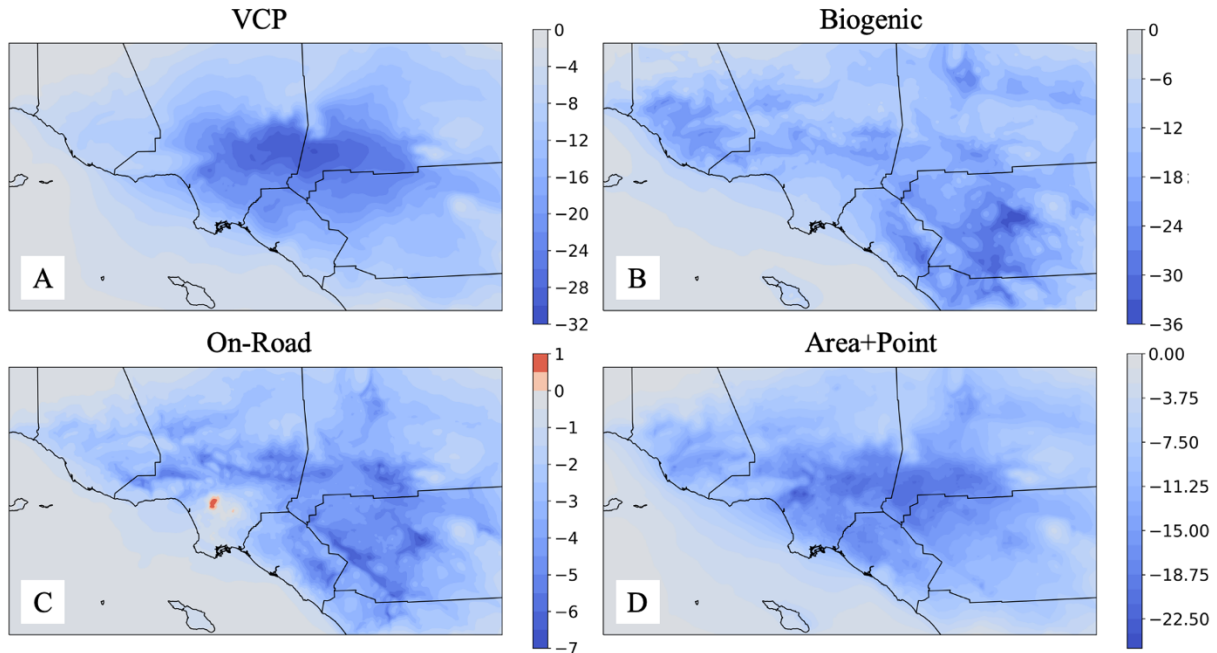


502  
 503 Figure 12: Percent change in average (April 1–30, 2020) predicted PM<sub>2.5</sub> concentration caused  
 504 by removing each emission source: A) VCP, B) biogenic, C) on-road vehicles, and D)  
 505 area+point.

506 Different species impact the PM<sub>2.5</sub> change from each emission source (Figure S17). On-  
 507 road sources primarily decrease the NO<sub>3</sub> and NH<sub>4</sub> components of PM<sub>2.5</sub>, both by direct emission  
 508 and emissions of gas-phase NO<sub>x</sub>. The reduction of on-road VOCs has relatively little impact on  
 509 the organic fraction of PM<sub>2.5</sub>. Area+point emissions also reduce PM<sub>2.5</sub> NO<sub>3</sub> and NH<sub>4</sub>, plus other  
 510 direct emissions like POA and elemental carbon (EC). VCPs and biogenic sources emit only  
 511 VOCs, so they impact mostly the SOA fraction of PM<sub>2.5</sub>. The reduction of VOCs leads to  
 512 increases in OH and NO<sub>x</sub> and thus increases of PM<sub>2.5</sub> NO<sub>3</sub> and NH<sub>4</sub>.

513 SOA decreases almost everywhere in response to the removal of emission sources but  
 514 can increase in some high-emission regions (Figure 13). The SOA change from VCPs is  
 515 downwind of the main emission regions. Biogenic SOA decrease is located mostly in remote,  
 516 mountainous regions. Downwind SOA decreases when all on-road emissions are removed, but  
 517 SOA in the downtown LA region increases. This occurs because it is NO<sub>x</sub>-saturated and has  
 518 increased OH concentrations (Figure S13), which increases rates of VOC oxidation and therefore  
 519 SOA formation. The SOA decrease from the removal of area+point emission sources is more  
 520 widely distributed than the emissions themselves (Figures S2-7), displaying the importance of  
 521 SOA formation during transport.





522

523 Figure 13: Percent change in average (April 1–30, 2020) predicted SOA concentration caused by  
 524 removing each emission source: A) VCP, B) biogenic, C) on-road vehicles, and D) area+point.

525 SOA speciation varies throughout the domain and is dependent on location-specific  
 526 emissions and meteorology (Figure S18). The largest components of SOA are derived from  
 527 alkane-like IVOCs, organic nitrates, and monoterpenes. Alkane-like IVOC concentrations are  
 528 highest downwind of high-emissions regions, demonstrating the importance of secondary  
 529 formation during transport. Organic nitrate concentrations are highest over high-emission areas  
 530 where VOC and  $\text{NO}_x$  concentrations are largest. Monoterpene concentrations are more uniform  
 531 and have both anthropogenic (i.e., VCP) and biogenic sources. Little SOA throughout the  
 532 domain is formed from siloxanes, sesquiterpenes, or cloud processing. Biogenic SOA is  
 533 primarily derived from sesquiterpenes, monoterpenes, and isoprene, and these aerosol species  
 534 dominate over mountainous and remote areas in the outer regions of the domain.

535 SOA formation chemistry can be further understood by investigating the source  
 536 apportionment of SOA components in Pasadena. The impact of removing each emission source  
 537 on each modeled SOA component is given in Table 2. The main component of SOA—alkane-  
 538 like IVOCs—originates particularly from VCPs and area+point emission sources. Alkane-like  
 539 IVOCs are emitted from VCPs as low-volatility gases, while they are evaporated and oxidized  
 540 POA from area+point emission sources. Organic nitrates have important contributions from  
 541 VCPs and area+point emission sources, but are mostly formed from biogenic precursors. Despite  
 542 VCP, biogenic, and area+point emission sources being highest during daytime, organic nitrates  
 543 peak overnight due to nighttime  $\text{NO}_3$  chemistry. In general, our modeling suggests SOA in LA is  
 544 mostly driven by VCP, area, and point emission sources.

545

546 Table 2: Mass concentration change ( $\text{ng m}^{-3}$ ) of SOA components averaged over the LA domain  
 547 when each emission source is removed.

$\text{ng m}^{-3}$	VCP	Onroad	Biogenic	Sea Spray	Area+Point
--------------------	-----	--------	----------	-----------	------------



Alkane-like IVOCs	-36.03	-4.89	1.29	-0.01	-23.76
Oxygenated IVOCs	-4.61	-0.17	0.03	0.002	-0.38
Siloxanes	-1.10	-0.09	0.006	$-7.3 \times 10^{-4}$	-0.27
Glyoxal	-1.01	-1.05	-2.11	-0.10	-2.88
Other anthropogenic	-3.69	-0.71	-1.10	0.07	-2.63
Isoprene	-0.41	-0.29	-5.24	$6.7 \times 10^{-4}$	-1.03
Monoterpenes	-2.41	0.56	-18.36	-0.01	-1.40
Sesquiterpenes	-0.13	-0.05	-0.15	$-3.4 \times 10^{-4}$	-0.24
Organic nitrates	-10.52	-5.64	-42.53	0.14	-16.08
Oligomers	-0.83	-0.30	-1.35	$7.9 \times 10^{-4}$	-0.90
Cloud-processed	-0.10	-0.10	-0.15	$-1.8 \times 10^{-4}$	-0.26

#### 548 4. Conclusions

549 This study presents a new model framework to simulate air quality in Los Angeles. Past  
550 modeling studies of LA focus on 2010 to overlap with the CalNex campaign, and few exist  
551 which focus on SOA sources and speciation. We developed state-of-the-science inputs of  
552 meteorology, emissions, and boundary conditions, and show that these inputs are comparable to  
553 observations. Emissions are separated into 3 anthropogenic categories—VCP, on-road, and  
554 area+point—and 2 natural categories—gases and sea spray—allowing for source apportionment  
555 studies.

556 The model is set up for April 2020 and the results are compared to observations, aiming  
557 to better understand the chemistry leading to pollutant formation. Temperature and O<sub>3</sub> are very  
558 well-predicted, but NO<sub>x</sub> and PM are underpredicted. In particular, OA is underpredicted in  
559 Pasadena when compared to AMS measurements. While POA is well-predicted, SOA is greatly  
560 under-predicted. The main components of modeled SOA are alkane-like IVOCs and organic  
561 nitrates, while other categories of SOA are likely underpredicted; for example, oxygenated  
562 IVOCs which have not been well-classified in laboratory settings.

563 This study stresses that improved model predictions will require updated chemistry and  
564 emissions. The chemistry of SVOCs is not well-understood, and better representations should be  
565 included in CMAQ as they are developed. SVOCs are also typically not represented in emission  
566 inventories, and while the VCP inventory used here utilizes new SVOC speciation profiles, the  
567 other categories of emissions did not specifically study SVOCs. The chemistry of oxygenated  
568 species has not been extensively studied, and should be focused on in future work due to the  
569 prevalence of oxygenated emissions and atmospheric constituents (Pennington et al., 2021).  
570 Some emissions from anthropogenic sources are likely underpredicted. For example, boats are  
571 estimated to emit more NO<sub>x</sub> than off-road sources, but off-road sources should likely be the main  
572 area source of NO<sub>x</sub> (Khare & Gentner, 2018). Also, many forms of asphalt emissions are not  
573 included in VCP or area sources, but likely will contribute significant SOA and therefore reduce  
574 modeled SOA bias (Khare & Gentner, 2018).

575 The source apportionment results convey important qualities about the VOC-NO<sub>x</sub> regime  
576 of the LA atmosphere. The urban core of LA demonstrates NO<sub>x</sub>-saturated behavior: NO<sub>x</sub>  
577 reductions lead to O<sub>3</sub> increase, while VOC reductions lead to O<sub>3</sub> decrease. Outside of the urban

578 core, O<sub>3</sub> decreases in response to any level of either NO<sub>x</sub> or VOC removal, suggesting a regime  
579 that is less NO<sub>x</sub>-saturated than the urban region, such as a regime lying close to the O<sub>3</sub>-NO<sub>x</sub>-  
580 VOC ridgeline in the VOC-sensitive regime (Seinfeld & Pandis, 2016). Reducing O<sub>3</sub> is a  
581 consistent goal for policymakers, and this work shows that O<sub>3</sub> in Los Angeles is reduced by the  
582 removal of VOCs. NO<sub>x</sub> emission decreases remain important, as these decreases will move the  
583 Basin from a NO<sub>x</sub>-saturated regime closer to a NO<sub>x</sub>-sensitive regime. However, NO<sub>x</sub> reductions  
584 without concurrent or larger reductions in VOC concentrations will make O<sub>3</sub> pollution worse  
585 until the NO<sub>x</sub>-sensitive regime is reached. VCPs emit the highest amount of VOCs from  
586 anthropogenic activities and thus may be particularly effective to target for reducing O<sub>3</sub>. It is also  
587 important to consider the spatial distribution of emissions and reduction policies. Reducing NO<sub>x</sub>  
588 and/or VOC emissions in the outer regions of the domain will have a lesser impact than  
589 reductions in the urban core, or may have an opposite effect, as demonstrated in this study. The  
590 increased oxidative capacity of the NO<sub>x</sub>-saturated regions also has an impact on SOA formation  
591 and the formation of secondary inorganic components of PM. Focusing on emissions in the  
592 urban core is critical and will affect downwind regions. It should be noted that this study was  
593 performed in the spring season, which is not peak ozone season. Thus, results may differ in the  
594 summer months and further studies should investigate this period.

595 In Part 2 (Pennington et al., in prep), the new model framework is used to investigate  
596 future emission scenarios involving VCP and on-road vehicle emissions during the 2020  
597 lockdown of the pandemic. VCP emissions have been quantified in multiple studies (i.e., Seltzer,  
598 Pennington, et al., 2021; McDonald et al., 2018), but none of these studies have investigated the  
599 implications of future VCP emissions. We reduce VCP emissions to investigate the impact on  
600 O<sub>3</sub>, NO<sub>x</sub>, PM, and SOA speciation. Additionally, we run the model in a “non-COVID” scenario,  
601 where on-road emissions are represented without COVID-induced VMT reductions. In this way,  
602 the impact of emissions versus meteorology on 2020 air quality can be distinguished.  
603 Understanding these possible outcomes can shape informed policy decisions.

#### 604 **Data Availability**

605 These will be posted on Caltech’s permanent data site.

- 606 • CMAQ source code
- 607 • WRF namelist files
- 608 • CA4km emission file
- 609 • All LA1km emission files (VCP, LDV, HDV, area, point)

#### 610 **Author Contributions**

611 EAP, YW, and JHS designed and led the research project. EAP performed all model simulations  
612 and drafted the paper. EAP, YW, and JHS analyzed the data. BCS collected AMS data and  
613 performed PMF analysis. KMS provided VCP emissions. JY provided VMT data. ZJ and BZ  
614 provided emissions for the California 4 km x 4 km domain. MV provided the CARB emissions  
615 inventory and all SMOKE input files. DC provided the EMFAC emissions inventory. BNM and  
616 HOTP participated in useful research discussions and mentored EAP. CMK and RXW collected  
617 AMS data. All authors participated in useful research discussions and revised the paper.

#### 618 **Disclaimer**

619 The views expressed in this article are those of the authors and do not necessarily represent the  
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## 629 Competing interests

630 YW is a member of the editorial board of Atmospheric Chemistry and Physics.

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