1	Characterization of Ozone Production in San Antonio, Texas Using Measurements of Total
2	Peroxy Radicals
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9	Abstract
10	Observations of total peroxy radical concentrations ($[XO_2] \equiv [RO_2] + [HO_2]$) made by the Ethane
11	CHemical AMPlifier (ECHAMP) and concomitant observations of additional trace gases made onboard
12	the Aerodyne Mobile Laboratory (AML) during May 2017 were used to characterize ozone production at
13	three sites in the San Antonio, Texas region. Median daytime [O ₃] was 48 ppbv at the site downwind of
14	central San Antonio. Higher concentrations of NO and XO2 at the downwind site also led to median
15	daytime ozone production rates (P(O_3)) of 4.2 ppbv hr ⁻¹ , a factor of two higher than at the two upwind
16	sites. The 95 th percentile of P(O ₃) at the upwind site was 15.1 ppbv hr ⁻¹ , significantly lower than values
17	observed in Houston. In situ observations, as well as satellite retrievals of HCHO and NO ₂ , suggest that
18	the region was predominantly NO_X -limited. Only approximately 20% of observations were in the VOC-
19	limited regime, predominantly before 11 am, when ozone production was low. Biogenic volatile organic
20	compounds (VOC) comprised 55% of total OH reactivity at the downwind site, with alkanes and non-
21	biogenic alkenes responsible for less than 10% of total OH reactivity in the afternoon, when ozone
22	production was highest. To control ozone formation rates at the three study sites effectively, policy
23	efforts should be directed at reducing NO_X emissions. Observations in the urban center of San Antonio
24	are needed to determine whether this policy is true for the entire region.

26 1. Introduction

27 Tropospheric ozone (O_3) is a secondary air pollutant formed through a series of reactions 28 involving volatile organic compounds (VOCs) and NO_X ($[NO_X] = [NO] + [NO_2]$, where NO is 29 nitric oxide and NO_2 is nitrogen dioxide). While tropospheric ozone exists naturally through stratospheric transport (Holton et al., 1995) and *in situ* tropospheric production, human activities 30 31 have drastically perturbed these background values (Lamarque et al., 2005). Exposure to ozone 32 adversely impacts human health, limiting lung and cardiac function, exacerbating chronic 33 respiratory illnesses, and precipitating early mortality (Bell et al., 2006;Park et al., 2005;Jerrett et 34 al., 2009; Silva et al., 2013). In response to these adverse impacts, in 2015 the United States 35 Environmental Protection Agency (EPA) imposed an 8 hour ozone standard of 70 ppby, 36 lowering the exposure limit from the 75 ppby standard set in 2008 (EPA, 2015). While ambient 37 concentrations of the ozone precursor NO_X have declined significantly over much of the US 38 (Choi and Souri, 2015;He et al., 2013;Duncan et al., 2016;Lamsal et al., 2015), reductions in 39 ozone concentrations have been less dramatic. Background ozone concentrations have actually 40 increased in some locations (Cooper et al., 2012; Choi and Souri, 2015); in other areas that have 41 seen decreases in ambient ozone concentrations, such as Texas and the mid-Atlantic region, 42 ozone still periodically exceeds the EPA standard (e.g. He et al., 2013). 43 Ozone production is generally classified as either NOx- or VOC-limited (Kleinman, 1994;Thornton, 2002). Net formation of ozone occurs when NO is oxidized to NO₂ by reaction 44 with the hydroperoxyl radical (HO₂) or an organic peroxy radical (RO₂). In the NO_x-limited 45 46 regime, comparatively low concentrations of NO_x allow for the removal of RO_x radicals ([RO_x] 47 = [OH] + [HO₂] + [RO₂], where OH is the hydroxyl radical) by self-reactions (e.g. Reactions R1 48 -R3). In the VOC-limited regime, RO_X radicals are removed from the atmosphere by reactions

49 with NO_x, producing less reactive compounds such as nitric acid (HNO₃) (Reactions R4 - R6). 50 In the NO_X-limited regime, reductions in NO_X lead to reductions in O₃; while in the VOC-51 limited regime, reductions in NO_x without concomitant reductions in VOCs can actually increase 52 O₃ production. One prominent example of this is the weekday/weekend effect in the Southern 53 California Air Basin, where O₃ increases on weekends due to decreases in NO_x emissions from 54 heavy duty diesel trucks (Pollack et al., 2012). The effective implementation of ozone reduction policies therefore requires a detailed understanding of the ozone production regime of the target 55 56 area.

$$HO_2 + OH \rightarrow H_2O + O_2 \tag{R1}$$

$$HO_2 + HO_2 + M \rightarrow H_2O_2 + O_2 + M$$

$$HO_2 + HO_2 + M \rightarrow H_2O_2 + O_2 + M$$

$$(R2)$$

$$HO_2 + RO_2 \rightarrow ROOH + O$$

$$(R2)$$

$$HO_2 + RO_2 \rightarrow ROOH + O_2$$

$$OH + NO_2 + M \rightarrow HNO_2 + M$$

$$(R3)$$

$$NO + RO_2 + M \rightarrow RONO_2 + M$$
(R4)
(R4)

$$NO_2 + R(O)O_2 + M \rightarrow R(O)O_2NO_2 + M$$
 (R6)

58 Texas is the second most populous state in the US. With multiple large urban centers 59 and a mixture of urban and industrial emissions from petrochemical processing facilities as well 60 as from natural gas and oil extraction, the state has complex pollution chemistry. This 61 combination of a large population and pollution makes understanding ozone production in this 62 region particularly important. Previous studies of ozone formation in Texas have focused 63 primarily on Houston and the surrounding region. Mazzuca et al. (2016) used in situ 64 observations of NO_X and O₃ from the DISCOVER-AQ campaign in summer 2013 along with 65 output from the CMAQ model to find significant diurnal variability in ozone production, with 66 higher ozone production rates $(P(O_3))$ in the morning and a transition from the VOC- to NOx-67 limited regime before afternoon. Similar results were found during the TEXAQS2000, 68 TRAMP2006, and SHARP 2009 campaigns (Mao et al., 2010;Ren et al., 2013). Multiple studies 69 have found that anthropogenic alkenes, particularly ethylene and propylene, are major

70 contributors to OH reactivity and therefore O₃ production (Mao et al., 2010;Kleinman et al.,

71 2002;Ryerson et al., 2003) in the region leading to $P(O_3)$ greater than 50 ppbv hr⁻¹ (Mazzuca et 72 al., 2016). OH reactivity is defined as the sum of the products of the concentration of species X 73 and the reaction rate coefficient ($k_X + o_H$) of X with OH (Eq. 1).

$$k_{OH} = \sum_{i} k_{(X+OH)} [X]_i \tag{1}$$

74 There have been comparatively few field campaigns, however, to study San Antonio, Texas, the seventh most populous city in the US. In July 2018, the EPA designated the San 75 76 Antonio region as being in marginal non-attainment with the new 70 ppbv standard, suggesting a 77 need to understand the O₃ formation chemistry in the region. In addition, San Antonio has a significantly different emissions profile than Houston. For example, examination of long-term 78 79 VOC monitoring in Floresville, TX, a site immediately upwind of San Antonio, suggests that OH reactivity is dominated by alkanes (Schade and Roest, 2016) in contrast with the dominance of 80 alkenes in Houston. Fig. 1 shows the trends in concentrations of ozone, NOx, and O_X ($O_X = O_3 +$ 81 82 NO₂) at two Texas Commission on Environmental Quality (TCEQ) monitoring sites, with one 83 (Camp Bullis) located northwest of the urban center and the other (Pecan Valley) in the 84 downtown area (Fig. 2b). With the lowering of the 8-hour ozone standard from 75 ppbv (dashed purple line) to 70 ppbv (solid purple line), the Camp Bullis site is much more likely to be in 85 exceedance, while the Pecan Valley site remains below both standards. Despite noticeable 86 87 decreases in maximum NO_x at both sites over the 14-year period shown here, there is little noticeable trend in ozone. This is in agreement with Choi and Souri (2015), who found a $0.07 \times$ 88 10¹⁵ cm⁻²yr⁻¹ decrease in tropospheric column NO₂ over San Antonio between the years 2005 89 and 2014 while finding an increasing trend of 0.64 ppbv yr^{-1} in the minimum value of surface 90

91 ozone over the same period. Further study is needed in the San Antonio region to understand the92 driving factors behind ozone production.

93	In this manuscript, we present results from the San Antonio Field Study (SAFS)
94	conducted in the San Antonio, Texas region in May 2017. We show observations of total peroxy
95	radical concentrations ($[XO_2] = [RO_2] + [HO_2]$) from three sites in the San Antonio area,
96	characterizing the XO ₂ distribution in the region. We use these XO ₂ measurements, along with
97	observations of NO and other trace gas species, to quantify ozone production in regions up- and
98	downwind of the urban core. Though there have been many prior determinations of $P(O_3)$ using
99	measurements of a subset of peroxy radicals (i.e., using laser-induced fluorescence
100	measurements of HO ₂ and a fraction of RO ₂) (e.g. Ren et al., 2013), this is one of the few
101	determinations of ozone production using the direct observation of total peroxy radicals
102	(Sommariva et al., 2011). Combined with quantification of the primary production of ROx
103	radicals (P(ROx)) and satellite retrievals of HCHO and NO ₂ , we determine the ozone production
104	regime in San Antonio. Finally, we explore the main contributors to OH reactivity in the region.
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- 105 2. Methodology
- 106 2.1 Campaign Description

107 The SAFS campaign was conducted from 11 to 31 May 2017 at several sites in the
108 greater San Antonio region. We describe measurements made on the Aerodyne Mobile
109 Laboratory (AML) at three sites: the University of Texas San Antonio (UTSA) from 11 to 16
110 May and from 27 to 31 May, Floresville, Texas from 16 to 21 May, and Lake Corpus Christi
111 (Corpus) from 21 to 26 May. The sites were chosen to determine the impact of various emission
112 sources on ozone formation affecting San Antonio. During May in southeastern Texas, the
113 prevailing wind direction is southeasterly, coming off the Gulf of Mexico. UTSA is located

114 northwest (i.e. downwind) of downtown San Antonio (Fig. 2a) while the Floresville and Corpus 115 sites were both located upwind of the city. This allows for the determination of background 116 values of compounds through observation at the Floresville and Corpus sites, while observations 117 at UTSA are more representative of air photochemically processed with urban emissions. We 118 define background here as values upwind of the UTSA site. The AML was situated at all sites to 119 minimize influence from local emissions. At UTSA, the AML was located in a mostly vacant 120 parking lot about 1 km south of the nearest major roadway. In Floresville and Corpus, there 121 were no nearby major roadways, local traffic was at a minimum, and influence from local point 122 and mobile sources was limited. Potential influences from transient local sources (e.g. lawn 123 mowers and jet skis) were removed in the same manner as interference from the generator 124 emissions described below.

125 The AML is outfitted to measure a suite of gas- and particle-phase atmospheric species 126 (Herndon et al., 2005). All instrument inlets were mounted approximately 15 m above ground 127 level on a retractable tower located near the AML. At both the Floresville and UTSA sites, the 128 AML was powered through connection to the local electric utility while at Corpus a diesel 129 generator was used. Although the generator was situated downwind of the instrument inlets, 130 some stagnation and recirculation did occur, allowing for occasional sampling of generator 131 exhaust. Air parcels affected by the generator exhaust were removed through analysis of CO 132 observations. A filter for generator-influenced air was created by determining the minimum CO 133 value over a 100 s period every 5 minutes. Any air parcel with a CO mixing ratio 10 ppbv 134 higher than this minimum was assumed to be impacted by a local transient source, including the 135 generator.

136	Trace gases measured during SAFS and used in this study are summarized here. Unless
137	otherwise indicated, data used in this study were reported as 1-minute averages and then
138	averaged to the 2-minute Ethane CHemical AMPlifier (ECHAMP) time base, described in the
139	following section. NO2 was measured at 1 Hz via Cavity Attenuated Phase Shift (CAPS)
140	spectroscopy (Kebabian et al., 2005;Kebabian et al., 2008). Nitric oxide (NO) was measured at
141	0.1 Hz through the same inlet as NO_2 and O_3 using a Thermo Fisher 42i-TL chemiluminescence
142	analyzer, while O3 was measured with a 2B-Tech model 205 ultraviolet (UV) absorption
143	instrument. Uncertainties (2σ) of the NO, NO ₂ , and O ₃ observations on the ECHAMP
144	measurement time scale are below 5%. The above instruments were zeroed every 15 minutes
145	with humidity-matched zero air. The zero air was generated by passing ambient air through an
146	Aadco ZA30 Catalyst system for VOC removal and through Purafill Chemisorbant Media, a
147	potassium permanganate based scrubber, for NOx removal.
148	Quantum Cascade – Tunable Infrared Laser Direct Absorption Spectrometers (QC-
149	TILDAS) from Aerodyne Research Inc. (ARI) were used to measure CO and H_2O (2200 cm ⁻¹ ;
150	measurement wave number), HCHO (1765 cm ⁻¹), CH ₄ and C ₂ H ₆ (2990 cm ⁻¹), H ₂ O ₂ (1277
151	cm ⁻¹), and C ₃ H ₈ (2965 cm ⁻¹) (McManus et al., 2015). A Proton Transfer Reaction – High
152	Resolution – Time of Flight (PTR-HR-ToF) mass spectrometer was used to measure isoprene,
153	acetaldehyde, acetone, benzene, methanol, the sum of monoterpenes, the sum of methyl vinyl
154	ketone (MVK) and methacrolein, and toluene. Typical measurement uncertainties were on the
155	order of 25%. Finally, a prototype of a commercially-available gas chromatograph from ARI
156	with electron-impact time-of-flight mass spectrometer (GC-EI-ToF-MS) was used to measure a
157	suite of VOCs, including isoprene, 1,2,3-trimethylbenzene, ethyl benzene, cyclohexane, n-
158	heptane, <i>n</i> -hexane, <i>n</i> -octane, <i>n</i> -pentane, <i>o</i> -xylene, and the sum of <i>m</i> - and <i>p</i> - xylenes. The GC

159 sampled with a multi-component adsorbent trap (Pollmann et al., 2006) for a 5 minute 160 integration period every 20 minutes. GC observations are unavailable for 20-30 May. While 161 toluene and *m*- and *p*- xylene measurement uncertainty was on the order of 20%, typical 162 measurement uncertainties of other observed species, except isoprene, were on the order of 10%. 163 While there were two independent observations of isoprene, there were limitations with 164 both methods. It was determined that the actual isoprene concentration in the calibration 165 standard used in the field for the PTR had degraded over time, resulting in erroneously high 166 isoprene values. On the other hand, the GC was not calibrated for isoprene during the campaign 167 and observations are only available for half the time. As a result, we use the PTR isoprene from 168 the entire campaign scaled to the GC values, using a GC isoprene sensitivity determined after the 169 campaign. This method results in an estimated isoprene uncertainty of $\approx 30\%$ (1 σ). See the SI 170 for more information.

Temperature, wind speed, and wind direction were measured at the top of the inlet tower
with a 3D RMYoung (Model 81000RE) sonic anemometer. Atmospheric pressure observations
used in this study were taken from the National Weather Service observations at the San Antonio
International Airport for the UTSA and Floresville sites and from the Corpus Christi
International Airport for the Corpus site. NO₂ photolysis frequencies (J_{NO2}) were measured via a
filter radiometer (MetCon, GmbH) located on top of the AML (Shetter et al., 2003;Stark et al.,

177 2007).

178 2.2 ECHAMP

Total peroxy radical concentrations ([XO₂]) were measured via chemical amplification by
the ECHAMP instrument. A complete instrument description can be found in Wood et al.
(2017), and only the most relevant details are summarized here, including a new sampling

182 system that includes an integrated, remotely-controlled RO_x calibration source. Briefly, 183 ECHAMP measures total XO₂ concentration at a two-minute resolution by reacting peroxy 184 radicals with excess NO and ethane (C_2H_6). Through a series of chain reactions, each XO_2 185 radical produces approximately 20 NO₂ molecules (depending on the relative humidity (RH)), 186 which are then measured with a commercially available NO₂ monitor. Because this NO₂ monitor 187 also measures ambient O₃ and NO₂ (O_X), a second channel and dedicated NO₂ monitor are used 188 to only measure the sum of $[O_3]$ and $[NO_2]$. The difference between the two channels, divided 189 by the "amplification factor" of ≈ 20 , yields the XO₂ concentration.

190 The inlet box is a 39 cm \times 44 cm \times 16 cm fiberglass, rainproof electrical enclosure. The 191 box was mounted at the top of the sampling tower and connected to the rest of the instrument via 192 a bundle of tubes and electrical cables. Ambient air was sampled at a flow rate of 6.5 LPM 193 through 76 mm of 3.6 mm inner diameter (ID) glass into the inlet box (see Fig. S1 for a 194 schematic of the plumbing). The glass was internally coated with halocarbon wax to minimize 195 wall losses of XO_2 . The flow was sub-sampled into two, 1.9 cm³ reaction chambers at a flow 196 rate of 1.1 LPM each. Temperature and RH of the remaining 4.5 LPM of sampled air were 197 measured with a Vaisala probe (Model HMP60). Laboratory tests over a range of flow rates and 198 RH have demonstrated sampling losses of HO₂ of less than 3% and negligible losses of CH₃O₂ 199 (Kundu et al., 2019).

Reaction chambers cycled every minute between an amplification mode and a
background mode, for a total cycle time of 2 minutes. In both modes, 25 sccm of 39.3 ppmv NO
in N₂ (Praxair) was added at the beginning of the reaction chamber, resulting in a final NO
mixing ratio of 0.90 ppmv. In amplification mode, 35 sccm of a 42.2% ethane mixture in N₂
(Praxair) was also added to the sampled air at the beginning of the reaction chamber. The radical

205	propagation scheme shown in reactions $R7 - R13$, in which Reactions (R9) - (R13) repeat
206	numerous times, results in formation of NO ₂ . The number of NO ₂ molecules formed per XO_2
207	molecule sampled is known as the amplification factor (F) and varies with RH. During SAFS, F
208	was 23 for dry air and decreased to 12 at 58% RH. The two calibration methods used to
209	determine F are described below and more fully in the SI. At 15.2 cm downstream of the
210	NO/C_2H_6 injection point, 35 sccm of N_2 was added to the flow. In the background chamber, the
211	N2 and C2H6 flows were switched (N2 was added upstream, and C2H6 was added downstream),
212	allowing XO ₂ radicals to react with NO to form HONO or alkyl nitrates before 35 sccm of the
213	42.2% ethane mixture was added at the end of the reaction chamber. The resultant NO ₂ from
214	each chamber was then measured with separate, dedicated CAPS instruments. Total XO2 was
215	then determined by the difference between the two NO ₂ measurements divided by F.

$RO_2 + NO \rightarrow RO + NO_2$	(R7)
$RO \rightarrow HO_2 + products$	(R8)
$HO_2 + NO \rightarrow OH + NO_2$	(R9)
$OH + C_2H_6 \rightarrow H_2O + C_2H_5$	(R10)
$C_2H_5 + O_2 + M \rightarrow C_2H_5O_2 + M$	(R11)
$C_2H_5O_2 + NO \rightarrow C_2H_5O + NO_2$	(R12)
$C_2H_5O + O_2 \rightarrow CH_3CHO + HO_2$	(R13)

217 The CAPS instruments were calibrated for NO₂ before, after, and once during 218 deployment via quantitative reaction of known concentrations of O₃ generated with a 2B 219 Technologies ozone generator (Model 306) with excess NO. This ozone source agreed within 220 1% with a separate Thermo ozone generation source (Model 49C). All NO₂ calibrations agreed 221 within 5%. The amplification factor (F) was determined by producing known amounts of peroxy 222 radicals by two calibration methods: photolysis of H₂O and of CH₃I. Both methods are described 223 in more detail in the SI. Briefly, the H₂O photolysis method is similar to that used by most HOx 224 instruments, in which H₂O was photolyzed at a wavelength of 184.9 nm to form an equimolar

mixture of OH and HO₂ (Mihele and Hastie, 2000;Faloona et al., 2004). This mixture was then
 reacted with H₂ to convert the OH into HO₂. Radical concentrations were quantified using the
 relevant spectroscopic parameters and the measured H₂O and O₃ concentrations in the calibration
 gas.

229 The second calibration method was based on 254 nm photolysis of CH₃I in humidified 230 air, producing the CH₃O₂ radical. The radical concentration is quantified by reaction of the 231 CH_3O_2 with NO in the absence of C_2H_6 , producing 1.86 NO₂ molecules per CH_3O_2 . The H_2O_2 232 photolysis method was performed 6 times, while the CH₃I method was performed once during 233 the field campaign, on 31 May. Both methods were repeated twice in the laboratory after the 234 campaign. Observations from ECHAMP agreed within 12% with the H₂O photolysis calibration 235 source operated by Indiana University during a comparison study in 2015 (Kundu et al., 2019). 236 For the XO_2 observations described in this paper, we use the CH_3I calibration. While both 237 methods agree within uncertainty, the H₂O photolysis method was only conducted for RH values 238 of less than approximately 20%, much lower than typical ambient RH. See the SI for further 239 information.

The total 2σ accuracy for XO₂ during SAFS was approximately 25%. Calibrations were not performed at RH values greater than 71%. Therefore, we omit all observations with a sample RH greater than 71%. Approximately 85% of these high RH points were observed at nighttime, so we only consider daytime data (7:00 – 20:00 local time) unless otherwise indicated.

244

2.3 Calculation of $P(O_3)$ and $P(RO_X)$

We use measurements of XO₂ and NO to calculate the gross rate of ozone production
P(O₃) using Eq. (2), in which k_{NO+HO2} is the reaction constant for the reaction of NO with HO₂
and k_i is the reaction constant for NO with an organic peroxy radical [RO₂]_i. We note that this is

248 more accurately described as the rate of odd oxygen (Ox) production. Because ECHAMP only 249 measures the sum of peroxy radicals and not their speciation, we assume a simplified form of 250 this relationship (Eq. 3), where k_{eff} is an effective rate constant taken as that of k_{NO+HO2} . Box 251 modeling results for this site, which will be discussed more fully in a forthcoming paper, show 252 the dominant XO₂ species are HO₂, CH₃O₂, and isoprene RO₂. At 298 K, k_{NO+HO2} is within 10% 253 of the k values for the reaction of NO with CH₃O₂ and isoprene RO₂ (Orlando and Tyndall, 254 2012), supporting our choice of k_{eff} . Further, while the reaction of NO with acetyl peroxy 255 radicals is approximately 2.5 times faster than with other peroxy radicals at 298K, box modeling 256 results suggest that these radicals comprise only 5 - 10% of total XO₂, resulting in an average 257 difference in $P(O_3)$ of 15% from the k_{NO+HO2} value used here. This uncertainty is comparable to 258 the total uncertainty of the k_{NO+HO2} rate constant, estimated as 15% (Sanders et al., 2011). As will 259 be shown in Section 3.2, our conclusions are insensitive to the value of keff chosen. Uncertainty 260 in gross P(O₃) results from uncertainty in the NO and XO₂ measurements, 5% and 25%, 261 respectively, and k_{eff}, whose uncertainty we estimate at 23%, determined by adding the 262 uncertainty in the k_{NO+HO2} rate constant and the uncertainty in the choice of k_{eff} in quadrature. 263 This results in a total $P(O_3)$ uncertainty of 34%.

$$P(O_3)_{Gross} = k_{NO+HO2}[NO][HO_2] + [NO] \sum_i k_i [RO_2]_i$$
(2)

$$P(O_3)_{Gross.} = k_{eff}[NO][XO_2]$$
⁽³⁾

$$L(O_{3}) = \left(\frac{k_{O1D+H2O}[H_{2}O]}{k_{O1D+H2O}[H_{2}O] + k_{O1D+N2}[N_{2}] + k_{O1D+O2}[O_{2}]}J_{O1D} + k_{OH+O3}[OH] + k_{HO2+O3}[HO_{2}] + \sum_{i} k_{alkene-i}[alkene_{i}]\right)[O_{3}] + k_{OH+NO2}[OH][NO_{2}][M]$$

$$(4)$$

265	The net formation rate of O ₃ is equal to $P(O_3)_{Gross} - L(O_3)$. In order to tie $P(O_3)$
266	completely to observations, we report only gross $P(O_3)$, not net $P(O_3)$. That is, we only calculate
267	the production term (Eq. 2) and not the loss term (Eq. 4) for net ozone production. Calculation
268	of the loss term requires knowledge of the concentration of OH and alkenes as well as the
269	fraction of total XO ₂ comprised of HO ₂ . Of these quantities, only a small subset of alkenes -
270	isoprene and monoterpenes - were measured during SAFS. Estimating the alkene loss term
271	using concentrations from nearby TCEQ monitoring sites, suggests that O3 loss due to this
272	pathway is negligible for the data analyzed here, and we omit this from our calculation of ozone
273	loss. To estimate OH and the fraction of XO_2 comprised of HO_2 and to determine whether
274	analyzing only gross P(O ₃) affects our conclusions, we used the Framework for 0-Dimensional
275	Atmospheric Modeling (F0AM) box model (Wolfe et al., 2016b) to calculate OH and the
276	fraction of RO_2 comprised of HO_2 . A description of the model setup can be found in the SI. For
277	data points that were not modeled due to missing model constraints, these values were estimated
278	from interpolation of modeled values, if observations were made within two hours of a modeled
279	data point, or from site-specific mean daily profiles if no modeled points were available. Using
280	these modeled-derived values for OH and the HO_2 fraction, median $L(O_3)$ for daytime
281	observations at all sites were determined to be 0.90 ppbv/hr, which is 16% of the gross
282	production rate.

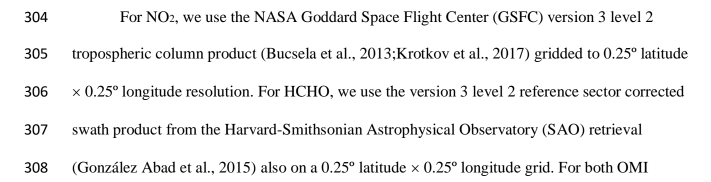
We use Eq. (5) to calculate the primary RO_X production rate. Here, $P(RO_X)$ is the RO_X production rate, J indicates photolysis rate, and $k_{01D+H20}$, k_{01D+O2} , and k_{01D+N2} are the reaction rate constants for the reaction of O_{1D} with the indicated species. The Tropospheric Ultraviolet and Visible (TUV) model was used to calculate photolysis rate constants (J values), which were then scaled to the measured J_{NO2}. HONO was not measured during SAFS. We estimate HONO concentrations assuming an upper limit to the [HONO]/[NOx] ratio of 0.04 as described in Lee et
al. (2013). This is an upper bound on the HONO concentration and thus on HONO contribution
to P(ROx). Alkene concentrations were estimated from nearby TCEQ monitoring sites, as
described in Sect. 3.3. Alkene ozonolysis was calculated to have a negligible impact on P(ROx)
and is omitted from the analysis.

$$P(RO_{X}) = 2J_{01D}[O_{3}] \frac{k_{01D+H20}[H_{2}O]}{k_{01D+H20}[H_{2}O]+k_{01D+N2}[N_{2}]+k_{01D+O2}[O_{2}]} + 2J_{HCH0}[HCHO] + 2J_{CH3CHO}[CH_{3}CHO] + 2J_{Acetone}[CH_{3}COCH_{3}] + 2J_{H2O2}[H_{2}O_{2}] + J_{HONO}[HONO]$$
(5)

Total P(ROx) peaks at midday at about 0.65 pptv s⁻¹ on average and is dominated by the ozone and HCHO terms, terms 1 and 2 from Eq. (5), respectively, with contributions from the other observed species totaling less than 5% on average. Contributions from HONO were generally less than 0.1 pptv s⁻¹, even assuming the upper bound in the HONO to NOx ratio used here.

297 2.4 Satellite Data

We use observations of NO₂ and HCHO from the Ozone Monitoring Instrument (OMI) to provide a remotely-sensed estimate of the surface ozone production regime in San Antonio (Duncan et al., 2010;Ring et al., 2018). OMI has a local overpass time of about 13:30 and provides daily, global coverage. The instrument measures backscattered solar radiation in the UV/visible region, allowing for differential optical absorption spectroscopy (DOAS) type retrievals of multiple species, including NO₂ and HCHO.



309 products, we use only pixels that satisfy quality and row anomaly flags, have a cloud fraction 310 less than 30%, and a solar zenith angle less than 70°. Additionally, data from the two outer most 311 pixels are removed due to their large footprint $(28 \text{km} \times 150 \text{km})$ compared to the nadir view. 312 We analyze the HCHO to NO_2 ratio using OMI data from May to July 2017. While 313 SAFS lasted only one month, missing data due to cloud cover, the row anomaly, and other 314 factors necessitate a longer time period for data averaging. To calculate the ratio of HCHO to 315 NO₂, we first calculate the standard deviations (σ) of the HCHO and NO₂ data at each grid point. 316 When calculating the ratio, we only include days within 2σ of the average HCHO and NO₂ 317 observations and only include grid boxes that have at least 10 days with coincident observations 318 of both species.

319 3. Results

320 3.1 Distribution of Ozone and its precursors

321 The highest ozone mixing ratios observed at UTSA were on 14 and 15 May, reaching a 322 maximum near 80 ppbv, while daytime values typically varied between 40 and 60 ppbv during 323 the remainder of the campaign (Fig. 3). Median daytime $[O_3]$ at all three measurement sites was 324 37 ppbv (Fig. 4a). Median ozone was 18 ppbv higher at UTSA than at the background site in 325 Floresville. Although the highest ozone values were seen at UTSA, there was significant overlap 326 in the ozone distribution between the UTSA and Corpus sites. Consistent with the higher O₃ 327 abundance, concentrations of the O₃ precursors isoprene, NO, and XO₂ were also highest at the 328 UTSA site. Median isoprene concentrations, one of the largest contributors to OH reactivity as 329 will be shown later, was almost two orders of magnitude larger at UTSA (1.2 ppbv) than at the 330 other sites (0.05 and 0.03 ppbv at Floresville and Corpus, respectively). While the difference in 331 median [NO] at the sites was not as extreme, a much larger range was seen at UTSA, where the

95th percentile of observations was above 2 ppbv. Similar results are seen for the [XO₂]
distribution (Fig. 4c), with the highest XO₂ mixing ratios (90 pptv) coinciding with the maximum
O₃. Median [XO₂] was approximately 1.5 times higher at the UTSA site (37 pptv) than at
Floresville (26 pptv) and Corpus (25 pptv).

336 XO₂ concentrations showed a distinct diurnal profile (Fig. 5). Overnight values were 337 approximately constant with a median of around 10 pptv, until a small decline after 3:00. A 338 steady increase in $[XO_2]$ began at 9:00, with a peak of 50 pptv at 15:00 and then a decline to the 339 overnight value by 20:00. The shape of this profile is in agreement with other observations of 340 peroxy radicals from a variety of chemical environments (Sanchez et al., 2016; Mao et al., 341 2010; Whalley et al., 2018). Noise in the nighttime data is a result of higher RH and thus 342 degraded precision of the ECHAMP measurement technique and is not an indication of 343 significant nighttime variability. Even though we have filtered for data points with RH greater 344 than 71% as discussed in Sect. 2.2, nighttime RH is higher than daytime values, on average, 345 decreasing measurement precision. Daytime variability resulted from changes in insolation and 346 biogenic VOC concentrations. The days that showed little or no diurnal profile at UTSA and 347 Corpus were overcast, as evidenced by low J_{NO2} (Fig. 3). Concentrations of isoprene and the sum 348 of methyl vinyl ketone (MVK) and methacrolein, both isoprene degradation products, were at a 349 maximum when [XO₂] peaked at 90 pptv.

The higher O₃ concentrations at UTSA are consistent with its location downwind of the urban core of San Antonio. Figure S2 shows wind roses colored by ozone and the ozone precursors described above. The wind direction while at UTSA was predominantly southeasterly, in agreement with the climatological average for the region. The highest ozone mixing ratios, as well as the highest XO₂ and isoprene, were seen when air parcels originated

from this direction, travelling over the city. The highest [NO] (greater than 2.2 ppbv), however, was seen with northerly and northeasterly winds. This is likely because of the proximity of a major highway north of the UTSA site, which would provide a source of recently-emitted, less processed emissions than in air parcels that travelled from downtown San Antonio. The CO distribution by wind direction (not shown) is consistent with this explanation.

360 *3.2 Ozone production*

The highest $P(O_3)$ values (and highest [NO] and [XO₂]) were observed at UTSA. Median P(O₃) between 7:00 and 20:00 at UTSA was 4.1 ppbv hr⁻¹, compared to just over 1 ppbv hr⁻¹ at both Floresville and Corpus. The 95th percentile, 12.6 ppbv hr⁻¹, is significantly lower than rates found in Houston, which frequently topped 40 ppbv hr⁻¹ (Mazzuca et al., 2016;Mao et al., 2010). As with [O₃] and [XO₂], the highest P(O₃) rates occurred when winds travelled over downtown San Antonio.

367 Figure 6a shows the variation in $P(O_3)$ with [NO], where the data points have been 368 colored by P(RO_X) for all observations taken during SAFS. The relationship for the subset of 369 observations exclusively at UTSA is essentially identical. In general, $P(O_3)$ increases with 370 [NO], although a wide range of $P(O_3)$ exists for a given value of NO. For a constant value of 371 [NO], $P(O_3)$ is consistently higher at higher $P(RO_X)$. Figure 6b shows the same data as panel 6a 372 but binned both by NO mixing ratio and $P(RO_X)$. All $P(O_3)$ observations have been separated 373 into NO bins with an equal number of observations, as well as into two bins of P(RO_X)<0.2 and P(RO_X)>0.4. The values of P(RO_X) were chosen to represent the low and high ranges of P(RO_X) 374 375 observed during SAFS. The conclusions drawn from the results are insensitive to the values 376 chosen for these bins.

Figure 6b demonstrates that the majority of observations made during SAFS were in the
NO_X-limited regime. For the high P(RO_X) observations, there is a steady increase in P(O₃) up to

379 the 500 pptv NO bin. Above this point, $P(O_3)$ potentially plateaus, but there were insufficient 380 observations at higher NO to determine the location of the turnover point in ozone production. 381 Because the majority of NO observations at UTSA were less than 500 pptv, we conclude that the 382 site is predominantly NOx-limited. Further observations at higher NO mixing ratios are required 383 to determine the turnover point for ozone production in this region. The true turnover 384 concentration for NO cannot be easily inferred by inspection of a graph of P(O₃) versus [NO], 385 however, because VOC concentrations are not constant for all points. To see if there is any 386 variation in this relationship with VOCs, we further separate the high P(ROx) data by their VOC 387 reactivity (Fig. S3). VOC reactivity (VOCR) was calculated in the same manner as OH 388 reactivity, described in section 3.3, but including only OH reactive VOCs. In addition, VOCs 389 exclusively observed by the GC instrument were not included in the calculation as they were 390 only available until 19 May. For data points with GC observations available, VOC reactivity 391 increased by only 2% in the afternoon and 12% in the morning on average when including the 392 GC observations, suggesting that this omission does not significantly affect the results. Data 393 were then separated into low (VOCR < 3 s⁻¹), medium (3 s⁻¹ < VOCR < 6 s⁻¹), and high (6 s⁻¹ < 394 VOCR $< 9 \text{ s}^{-1}$) VOC reactivity bins. For the high P(RO_X) case, the relationship is similar for all 395 VOC reactivities, showing a general increase in $P(O_3)$ with NO, further suggesting the majority 396 of observations were NOx-limited for high P(ROx). We note that for a constant P(ROx) value, 397 theoretically $P(O_3)$ is expected to increase with [NO] at approximately the same rate until the turn-over point with little sensitivity to the VOC reactivity. The 5th and 95th percentiles of 398 $P(RO_X)$ for the high $P(RO_X)$ are 0.42 and 0.92 pptv s⁻¹, more than a factor of two different. This 399 400 suggests that the differences in the rate of change of $P(O_3)$ with NO for the different VOC 401 reactivities likely results from the wide range of P(RO_x) values analyzed.

402	When looking at all points for the low P(ROx) case (Fig. 6b), there is a small peak in
403	P(O ₃) at 200 pptv NO, suggesting that in a low P(RO _X) environment, UTSA can be VOC-limited
404	at higher NO mixing ratios. Separating these data points by VOC reactivity, shows more clearly
405	the transition between the NOx- and VOC-limited regimes. For the medium case, $P(O_3)$ first
406	increases with [NO], peaks at 5 ppbv hr ⁻¹ at approximately 200 pptv [NO], and then declines to 2
407	ppbv hr ⁻¹ at 400 pptv [NO]. This peak and decline suggests that, for $P(RO_X) < 0.2$ pptv/s, VOC
408	reactivities $< 6 \text{ s}^{-1}$, and NO $> 200 \text{ pptv}$, the region is VOC-limited. For NO $> 400 \text{ pptv}$, there is a
409	slight increase in P(O ₃) with [NO], although the spread of data for a given [NO], also increases.
410	For the low VOC reactivity scenario, the range of $P(O_3)$ for a given [NO] is also large compared
411	to the mean P(O ₃), making it difficult to determine whether these points obey a similar
412	relationship. As with the high $P(RO_X)$ scenario, each bin has a wide range of $P(RO_X)$ and VOC
413	reactivities, which could lead to the large spread in data, suggesting the need for further
414	observations. Separating the results by location yields the same results, although VOC reactivity
415	at Floresville and Corpus were almost always below 3 s ⁻¹ due to the lower isoprene concentration
416	at these sites in comparison to UTSA.
417	Ozone production rates in VOC-limited regime are typically below 5 ppbv hr ⁻¹ and
418	constitute only 20% of the observations examined here, suggesting that the all three SAFS sites
419	are predominantly NOx-limited. The majority of the VOC-limited points here (75%) occur
420	before 11 EDT, when NO concentrations are higher and isoprene emissions and VOC reactivity
421	are low. This is in agreement with the L_n/Q diurnal profile discussed below. For the NO _X -
422	limited points, increases in VOC concentrations are expected to have a small impact on P(O ₃);
423	for the VOC-limited points, increases in VOCs will lead to increased P(O ₃).

Finally, the results presented here are insensitive to the value of k_{eff} chosen. Figure S4 shows the relationship between P(O₃) and NO for four different values of k_{eff} : k_{NO+HO2} (the k_{eff} used in this analysis), $k_{NO+CH3O2}$, $k_{NO+IsopreneRO2}$, and assuming $k_{NO+acetyl peroxy}$ for 10% of the value and k_{NO+HO2} for the remainder. While the magnitude of P(O₃) does change with k_{eff} , the overall relationship is the same. As mentioned previously, the uncertainty in k_{NO+HO2} is larger than the uncertainty induced by the choice of k_{eff} . Additional analysis further suggests that the majority of the observations during SAFS were in the NOx-limited regime.

These results are consistent with the diurnal profile of the ozone production regime as determined by the separate "L_N/Q" metric, which is the ratio of the RO_X loss rate due to reactions with NO_X (e.g., R3) to the total RO_X loss rate (Q) (Kleinman, 2005). In general, when more than half of the RO_X loss is due to reaction with NO_X species (L_N/Q > 0.5) then P(O₃) is VOC-

435 limited, whereas when the majority of ROx loss is due to peroxy radical self-reactions ($L_N/Q <$

436 0.5) P(O₃) is NO_x-limited. The Framework for 0-Dimensional Atmospheric Modeling (F0AM) 437 photochemical box model (Wolfe et al., 2016b), constrained to observations, was used to model 438 the parameters needed to calculate L_N/Q at the SAFS sites. A full description of the model setup 439 is in the SI. Using the box model results and the method described in Kleinman (2005), we 440 calculated L_N/Q for all box-modeled observations at UTSA (Fig. 7). A clear diurnal pattern is 441 evident with an early morning maximum and then a quick decline to $L_N/Q < 0.5$ at 9:00, after 442 which the ratio remains below 0.1 for the remainder of the day. At 18:00, however, the ratio 443 does begin to increase, though remaining well in the NOx-limited space. While L_N/Q is highest 444 in the morning, $P(O_3)$ is at a minimum during this time period, suggesting that there is little O_3 445 production when P(O₃) is VOC-limited. Furthermore, time periods where ozone was found 446 under VOC-limited conditions were likely confined to a relatively small volume of air in the

shallow, morning boundary layer. This transition from VOC- to NOx-limited between morning
and afternoon is consistent with other locations (Mazzuca et al., 2016;Mao et al., 2010;Ren et al.,
2013) and the high NO concentrations that build up in the morning from local traffic and a low
boundary layer.

451 Finally, remotely sensed observations of NO₂ and HCHO from the OMI satellite 452 corroborate the conclusion that ozone production in San Antonio is NO_X-limited. The ratio of 453 column HCHO to tropospheric column NO₂ has been used as an indicator of the ozone 454 production regime in multiple regions (Duncan et al., 2010; Ring et al., 2018). According to 455 Duncan et al. (2010), a region is considered NOx-limited when this ratio is greater than 2, VOC-456 limited for values less than 1, and in a transition region for ratios between 1 and 2. Other studies 457 dispute these ranges, claiming that, in Houston, the NO_x-limited regime only begins for a ratio 458 greater than 5 (Schroeder et al., 2017). Figure 2 shows the ratio averaged over the months May – 459 July 2017 over Texas. In agreement with the *in situ* observations and the above analysis, the 460 satellite data places all three locations in the NOx-limited regime with ratios much greater than 5. 461 Though they provide much higher spatial coverage, polar orbiting satellite observations are limited in that they provide coverage once daily and that data must be averaged over a long 462 463 period to gain meaningful statistics. Likewise, because of the satellite footprint, any small 464 regions in urban centers that may be VOC-limited might not be evident here because of spatial 465 averaging. Nevertheless, the combination of satellite and *in situ* observations clearly 466 demonstrates that, at least at the three measurement sites, ozone production was NOx-limited. 467 3.3 OH Reactivity

In contrast with Houston, the OH reactivity, and thus ozone production, at the UTSA
measurement site was driven by biogenic species, particularly isoprene. Figure 8 shows the OH
reactivity for the UTSA and Floresville sites. Observations after 19 May were excluded because

of the lack of GC observations. Concentrations of all observed OH reactive species were used to calculate the total OH reactivity. These values were then divided into several groups: biogenics (isoprene, MVK, methacrolein, and α -pinene), carbonyls (HCHO and acetaldehyde), alkanes (ethane, propane, cyclohexane, octane, heptane, hexane, and pentane), NO_X, CO, CH₄, O₃, and other (benzene, 1,2,4-trimethylbenzene, ethyl benzene, toluene, *o*-, *p*-, and *m*-xylene, methanol, and C₂H₂).

477 OH reactivity varied substantially at the two sites in both magnitude and relative 478 importance of the individual constituents. Overall, average afternoon OH reactivity at UTSA and Floresville were 12 and 4.0 s⁻¹, respectively. While the main contributors to OH reactivity 479 480 varied between morning and afternoon at both sites, the total reactivity did not show significant 481 variation. The higher OH reactivity at UTSA is consistent with the higher P(O₃) rate and XO₂ 482 concentrations. At UTSA, the predominant contributors to OH reactivity were NO_X in the 483 morning and biogenic VOCs in the afternoon, comprising 46% and 55% of OH reactivity, 484 respectively. Isoprene dominated the biogenic contribution, with less than 10% of total OH 485 reactivity resulting from monoterpenes, which have been assumed to be 100% α -pinene. 486 Although the contribution of biogenic VOCs was lower at Floresville than at UTSA, they were still the largest component of OH reactivity in the afternoon. The significant contribution to OH 487 488 reactivity from NOx during the morning is consistent with large on-road emissions and a low 489 boundary layer as well as with the VOC-limited nature of O₃ production in the morning. During 490 these morning hours, when the region is VOC-limited and P(ROx) is generally less than 0.2 491 pptv/s, NO can frequently exceed 500 pptv (Fig. 6c), as compared to the campaign median of 492 225 pptv. CO and carbonyls were the other major contributors to OH reactivity at all locations, 493 with CO being the dominant contributor at Floresville in the morning. Because one of the

dominant contributors to HCHO production is isoprene (Wolfe et al., 2016a), it is likely that the
biogenic contribution to OH reactivity is even higher than indicated here. Contributions from
alkanes were unimportant at the UTSA site, 1% or less during both morning and afternoon, and
contributed only 4-5% at Floresville.

The uncertainty in the isoprene measurements does not significantly alter the conclusions presented here. To bound the effect of this uncertainty, we adjusted the isoprene observations by $\pm 32\%$ and recalculated the OH reactivity. This results in a range of 10.5 - 13.4 and 3.8 - 4.3s⁻¹ in total afternoon OH reactivity at UTSA and Floresville, respectively. NO_X remains the dominant contributor at UTSA in the morning. For the lower bound, isoprene contributes 49% of total OH reactivity at UTSA, by far the largest contributor to afternoon OH reactivity, and 23% at Floresville, making it second in importance to CO (25%).

505 Because of the large contribution of alkenes to OH reactivity at other Texas sites (Mao et 506 al., 2010), it is necessary to make an estimate of their importance during SAFS. With the 507 exception of isoprene and monoterpenes, alkenes were not measured onboard the AML and 508 therefore have not been included in the above analysis. To estimate the impact of anthropogenic 509 alkenes on OH reactivity, we include in our calculation of OH reactivity observations of alkenes 510 made at nearby TCEQ monitoring sites, Camp Bullis for UTSA and a site in Floresville co-511 located with the AML. These sites provide hourly observations of cis-2-butene, trans-2-butene, 512 1-pentene, cis-2-pentene, trans-2-pentene, ethene, propene, 1,3-butadiene, and 1-butene. Alkene 513 concentrations at the SAFS monitoring sites were assumed to be identical to those at the TCEQ 514 monitoring sites and were interpolated to the ECHAMP time base. This assumption is likely 515 more accurate for the Floresville site than for UTSA. A regression of hourly averaged *n*-pentane 516 measured onboard the AML to that measured at the Camp Bullis TCEQ site has an r^2 of 0.3,

517 even after maximizing the correlation using a lead-lag analysis. In addition, the maximum *n*-518 pentane concentrations at the Camp Bullis site are almost a factor of 2 higher than those seen at UTSA. Regressions of cyclohexane and benzene between the two sites show even lower r² 519 520 values. On the other hand, a similar regression of n-pentane at the Floresville site has an r^2 of 521 0.83. Better agreement at Floresville is to be expected since the AML and TCEQ monitor were 522 co-located. Total OH reactivity was then recalculated using the estimates of alkene 523 concentrations. Alkenes contribute less than 1% of total reactivity at both UTSA and Floresville 524 for morning and afternoon times.

525 4. Discussion and conclusions

We have presented observations of O₃, its precursors, and total observations of XO₂ at 526 527 three sites in the San Antonio region. We also presented determinations of P(O₃) calculated from 528 measurements of total peroxy radicals. Median daytime $P(O_3)$ at UTSA was 4.1 ppbv hr⁻¹, compared to just over 1 ppbv hr⁻¹ at the other two SAFS sites. Ozone production rates at UTSA 529 530 were still far lower, however, than values observed during campaigns in Houston. Mazzuca et 531 al. (2016) found median near surface gross P(O₃) of about 10 ppbv hr⁻¹ during the DISCOVER-AQ campaign in the summer of 2013, with values up to 140 ppbv hr⁻¹ seen over the Houston 532 533 shipping channel. These values are consistent with previous studies in the region (Sommariva et 534 al., 2011). Higher concentrations of NO and larger production rates of ROx were seen during 535 DISCOVER-AQ than during SAFS, both of which could lead to higher $P(O_3)$. 536 During SAFS, ozone peaked at UTSA at 80 ppbv, with a median value of 47 ppbv, 537 almost 20 ppbv higher than at the background site of Floresville, upwind of San Antonio. Along

538 with higher O₃, the UTSA site also had larger $P(O_3)$, isoprene, NO, and XO₂ concentrations than

upwind sites. Differences in [O₃] between the up- and downwind sites could be the result of the

540 effects of urban emissions on O_3 production, or they could result from daily variability, since 541 simultaneous observations were not made at both sites and there are no permanent O_3 542 observations at Floresville. Figure S5 compares O_3 observations from the AML while at UTSA 543 to those made by the University of Houston (UH), who measured O3 continuously at UTSA 544 during SAFS, and to observations from the TCEQ sites at Lake Calaveras, located upwind of 545 downtown San Antonio (Fig. 2b), and Pecan Valley, situated in downtown San Antonio. 546 Between 17 and 30 May, winds in the San Antonio region were primarily southeasterly (*i.e.* they 547 travelled in the general direction from Lake Calaveras to UTSA, with downtown San Antonio in-548 between). During this period, there are both days where O_3 is almost identical at all sites and 549 where O₃ is 20 ppbv higher at UTSA than at Lake Calaveras, suggesting significant O₃ 550 production in the air as it travelled between the two sites. These results suggest that the 20 ppbv 551 differences in median values between the UTSA and Floresville sites could be either the result of 552 day-to-day variability, in situ O₃ production as the air travelled between the two sites, or a 553 mixture of the two. Further observations of O_3 and its precursors in the region, including in 554 downtown San Antonio, are needed to fully characterize the effects of the city on ozone 555 production. In addition, future modeling studies will investigate the evolution of ozone 556 production during this campaign.

A variety of methods were used to show that with the exception of early morning, when NO is high and XO₂ concentrations are low due to limited insolation, ozone production at the three SAFS sites is NO_x-limited. The relationship between $P(O_3)$ and NO was consistent at the three sites, although the lower $P(RO_x)$, NO, and VOC reactivity at Floresville and Corpus Christi led to overall lower ozone production rates as compared to UTSA. VOC-limited points comprised only 20% of total daytime observations and generally had $P(O_3)$ less than 5 ppbv hr⁻¹

563 at UTSA and less than 2 ppbv hr⁻¹ at the other two sites. This diurnal cycle is in agreement with 564 observations made in Houston during the DISCOVER-AQ (Mazzuca et al., 2016) and SHARP 565 (Ren et al., 2013) campaigns. These results, however, are limited to the examined time period 566 and location, but comparison to O₃ and NO levels at the Camp Bullis site suggests the 567 observations at UTSA are typical for an area downwind of the San Antonio urban center. This is 568 in contrast, however, to observations at the TCEQ Pecan Valley site which has not had an ozone 569 exceedance day by either EPA standard since 2015 but regularly has MDA8 NO greater than 50 570 ppby, significantly larger than the maximum 2-minute value of 4 ppby seen at the UTSA site. 571 Mixing ratios of O_x at Pecan Valley and Camp Bullis (Fig. 1) are essentially identical, 572 suggesting that there is less O₃ titration downwind of central San Antonio than in the urban core. 573 Given the higher [NO_X] in the urban core of San Antonio, P(O₃) could be significantly different 574 than at the UTSA site. Supporting this idea of variations in ozone production across the San 575 Antonio region is the time series of O₃ at Pecan Valley, UTSA, and Lake Calaveras during SAFS 576 (Fig. S5). Ozone concentrations are frequently lower at this site than at both UTSA and Lake 577 Calaveras, despite its location downwind of Lake Calaveras. OH reactivity at UTSA was found to be 12 s⁻¹, with the primary contributor being 578

isoprene. While the overall magnitude of the reactivity was comparable to that observed and
modeled during the TRAMP2006 campaign in Houston (Mao et al., 2010), the contributors to
OH reactivity were found to be significantly different. Contributions from aromatics were
negligible at UTSA while they were found to be 15% during TRAMP2006. In Houston,
anthropogenic alkenes were found to be responsible for 20-30% of total reactivity, with biogenic
VOCs making up less than 10%. Here, biogenic VOCs were responsible for 55% of total
daytime reactivity, with alkenes making up less than 1%, although alkene values were based on

estimates from a different site. We caution that this result cannot necessarily be extrapolated to other areas in the San Antonio region. Isoprene has a lifetime on the order of an hour, and the high biogenic contribution to OH reactivity seen here could result from local influences. While there are trees throughout the San Antonio region, the results at UTSA cannot be extrapolated to areas with far less foliage without further observations. Other VOCs could comprise a larger fraction of total OH reactivity in less vegetated areas.

592 While the isoprene concentration at Floresville was significantly lower than at UTSA, it 593 was still the dominant contributor to OH reactivity during the afternoon, although the total OH reactivity was a factor of 3 lower at this site (4 s^{-1}) than at UTSA. Schade and Roest (2016) 594 found a significantly different OH reactivity profile at Floresville than described here, with 595 596 alkanes accounting for approximately 70% of total OH reactivity, with biogenic VOCs 597 contributing less than 5%. Observed isoprene at Floresville during SAFS was more than an order 598 of magnitude larger than that reported in Schade and Roest (2016), with alkane concentrations 599 consistent between the two studies. When the data used in Schade and Roest (2016) are subset to 600 afternoon times and May through July, the contribution of isoprene to VOC reactivity increases 601 to a median value of 38%, in agreement with the results presented here (Schade, personal 602 communication). The differences between the two studies do suggest that there could be 603 significant seasonal and diurnal variations in OH reactivity. Nevertheless, these results suggest 604 that policies designed to limit O₃ production at the SAFS sites discussed here should initially 605 focus primarily on NOx reductions as the region is NOx limited and the primary VOC 606 contributor is biogenic. Further observations and analysis are need to determine whether this 607 holds true in the urban core of downtown San Antonio.

608 5. Data Availability

610	Data from SAFS are maintained on a private server but are available upon request to the
611	authors.
612 613 614 615	<i>6. Author Contributions</i> D.CA. and E.W wrote the manuscript. All authors discussed the results and commented
616	on the manuscript. All authors also contributed to daily running of the AML. S.C.H. led the
617	campaign. D.C.A., J.P, and E.C.W. measured XO ₂ . B.M.L. and W.B.K. contributed to the
618	measurement of organic trace gases. J.R.R., T.I.Y., and S.C.H. led observations with TILDAS
619	instruments as well as measurements of NO, NO ₂ , and O ₃ .
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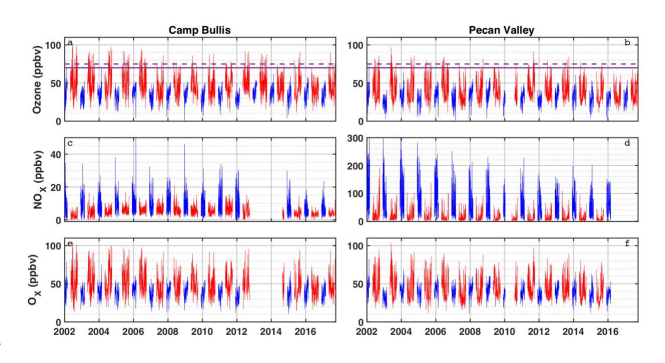


Figure 1: Time series of maximum daily average 8-hour (MDA8) O₃, NO_X, and O_X at the Camp
Bullis (a, c, e) and Pecan Valley (b, d, f) TCEQ sites for 2002 – 2017. Summer months (May –
September) are shown in red, and winter months (December – February) are shown in blue. MDA8
is calculated by determining the maximum value of a species from running 8 hour averages
throughout the day. The purple dashed and solid red lines represent the 2008 (75 ppbv) and 2015

823 (70 ppbv) O₃ standards respectively. Data were downloaded from
824 www.tceq.texas.gov/goto/tamis.

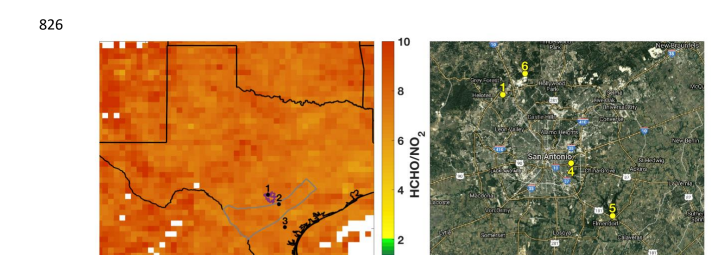




Figure 2: The sampling locations for the AML are indicated: 1 – University of Texas San Antonio, 2 –

0

829 Floresville, 3 – Lake Corpus Christi. The ratio of total column HCHO to tropospheric column NO₂

averaged over the months of May through July 2017 is also shown for grid boxes with 10 or moreobservations of both species over the indicated time period. The outlines of the Eagle Ford Shale (grey)

biservations of both species over the indicated time period. The outlines of the Eagle Fold shale (grplay and San Antonio city limits (purple) are also shown for reference. (b) The major roadways and

TCEQ monitoring stations (6: Camp Bullis, 4: Pecan Valley, 5: Calaveras Lake) in the San Antonio

region used in this study are shown. The UTSA and Floresville SAFS sites are also shown for reference.

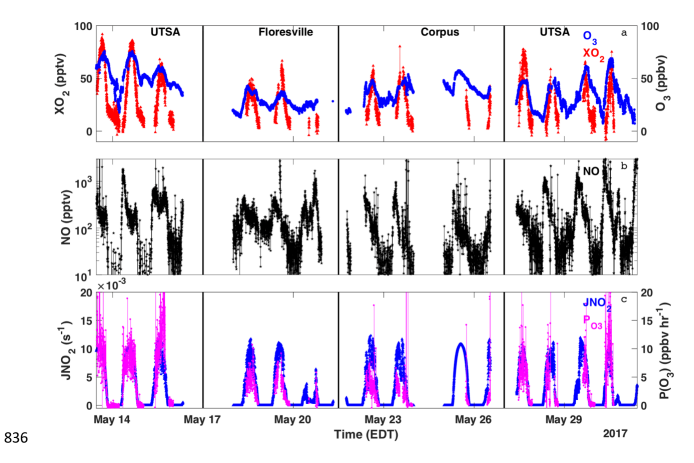
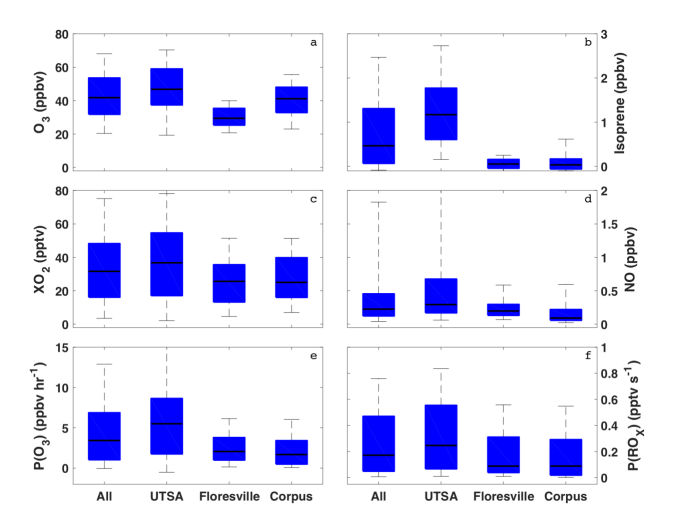


Figure 3: Time series of O₃ (blue circles), XO₂ (red triangles), NO (black stars), JNO₂ (blue triangles),
and P(O₃) (magenta circles) measured at all sites. All data are averaged over the XO₂ sampling period.



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Figure 4: The distribution of O_3 (**a**), isoprene (**b**), XO_2 (**c**), NO (**d**), $P(O_3)$ (**e**), and $P(RO_X)$ (**f**) for all

observations during SAFS taken between 07:00 and 20:00. The distribution for the entire campaign (All) as well as at the individual sites is shown. Medians are indicated by the black lines, and the 5^{th} , 25^{th} , 75^{th} ,

as well as at the individual sites is shown. Medians are indicated by the black
and 95th percentiles are shown by the edges of the box and whiskers.

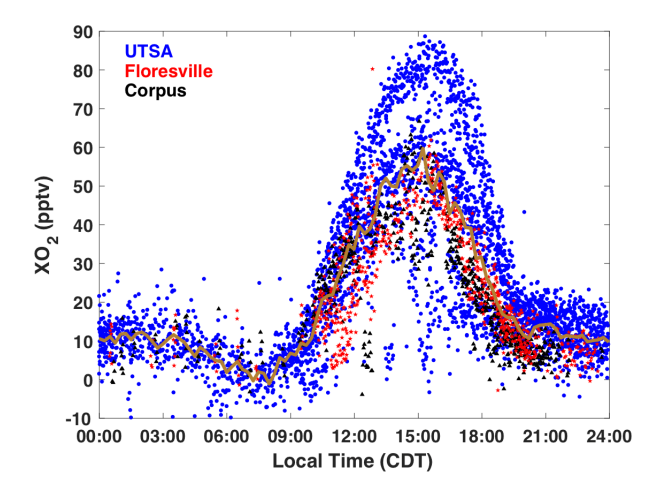
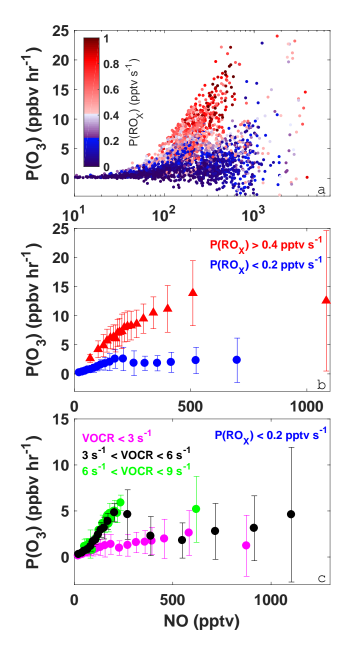


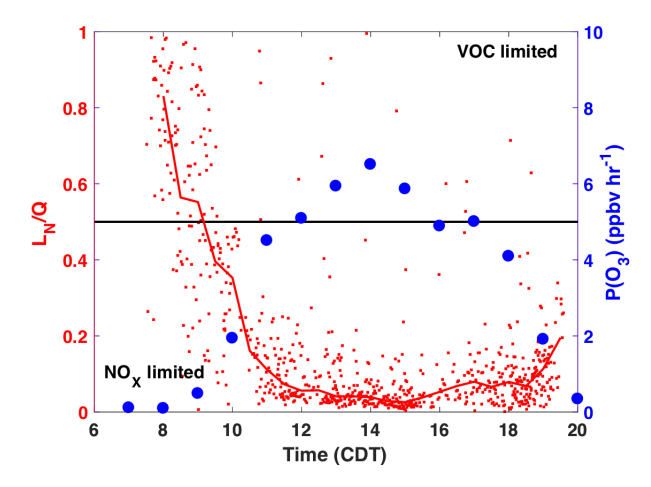
Figure 5: The diurnal profile of all 2 minute average XO₂ observations made during SAFS. Observations

847 made at UTSA are shown in blue, Floresville, in red, and Corpus, in black. The median value for 15-

848 minute time bins for observations at all sites is shown by the gold trace.



854 **Figure 6:** The variation of $P(O_3)$ with NO for all daytime observations (07:00 to 20:00) made during 855 SAFS (a). Observations are colored by $P(RO_X)$. The same data as shown in panel (a) but sorted by $P(RO_X)$ are shown in panel (b). Observations with $P(RO_X)$ greater than 0.4 pptv s⁻¹ are shown in red, 856 857 while observations with $P(RO_X)$ less than 0.2 pptv s⁻¹ are shown in blue. Data are separated into NO bins with an equal number of observations per bin. The mean value of each bin is shown, with the error bars 858 859 showing one standard deviation. The subset of observations with $P(RO_X) < 0.2$ pptv s⁻¹ are further separated into three categories: low VOC reactivity (VOCR $< 3 \text{ s}^{-1}$; magenta), medium VOC reactivity (3 860 < VOCR < 6 s⁻¹; black), and high VOC reactivity (6 < VOCR < 9 s⁻¹; green) (c). As in panel (b) data are 861 862 separated into NO bins with equal numbers of observations in each bin.



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Figure 7: The diurnal profiles of L_N/Q calculated with the F0AM box model (red), and the median $P(O_3)$ in one hour time bins (blue). The median L_N/Q value for half hour bins is shown by the red line. Profiles are only for observations at UTSA. Points are calculated by $P(O_3)$ calculated from observations. The black line is approximately the separation between the NO_X- and VOC-limited regimes.

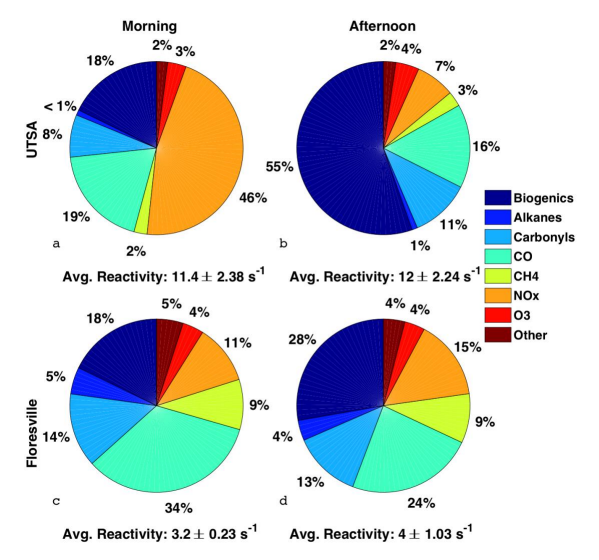


Figure 8: The distribution of the various contributors to the overall OH reactivity for the UTSA (13 -16 May) and Floresville (17 – 19 May) sites are shown for both the morning, times between 7:00 and 11:00, and afternoon, times between 13:00 and 20:00. The average OH reactivity ($\pm 1\sigma$) is also shown.