AQRP Monthly Technical Report

PROJECT TITLE	Characterization of Corpus Christi and San Antonio Air Quality During the 2020 Ozone Season	PROJECT #	20-003
PROJECT PARTICIPANTS	Robert Griffin, Rice James Flynn and Yuxuan Wang, UH Rebecca Sheesley and Sascha Usenko, Baylor	DATE SUBMITTED	31 August 2021
REPORTING PERIOD	From: 1 August 2021 To: 31 August 2021	REPORT #	13

A Financial Status Report (FSR) and Invoice will be submitted separately from each of the Project Participants reflecting charges for this Reporting Period. I understand that the FSR and Invoice are due to the AQRP by the 15th of the month following the reporting period shown above.

Detailed Accomplishments by Task for reporting period

All work performed during the current reporting period focused on Task #3, data analysis, as described in the Preliminary Analysis section below. This includes three-dimensional modeling, updating the draft final report, and generating a presentation for the AQRP.

Preliminary Analysis

The final time series of aerosol composition, concentration and properties; trace gas mixing ratios; and meteorological parameters were used to identify periods of interest for further analysis. These periods include times when coastal air quality was influenced by biomass burning in Central America and by a land/sea breeze event, when sulfate aerosol mass was observed to increase dramatically, and when spikes of chloride aerosol were observed. Spatial differences in pollutant concentrations and characteristics also were observed.

Data Collected

Seven weeks' worth of air quality measurements including particle size, composition, properties and concentration; VOC composition and concentration; trace gas concentration; and meteorological parameters was collected. During mobile measurements, GPS position data also were collected to allow assigning specific pollutant measurements at a given time to a given point in space.

Identify Any Problems or Issues Encountered and Proposed Solutions or Adjustments

As referenced in the previous monthly reports, delays in finalizing task orders and issues associated with the COVID pandemic necessitated shifting the field work from fall 2020 to

spring 2021. With approval from the AQRP, we adjusted and added to the scientific questions to be addressed using our field data analysis and modeling. Note that a few individuals from the Baylor group were forced to quarantine due to potential exposure to COVID-19. This resulted in some delays, but the group worked diligently to catch up. There also were delays caused by the winter storm that hit Texas in mid-February, preventing access to laboratories for essentially a

delays in receiving eq TAPs (2 weeks delay) result of COVID-relat The team members we was done successfully beyond limited time a	in worked hard to make up for that lost time. Baylor also experienced uipment and supplies; the most noticeable were the tower (3 weeks delay), and PTR-MS heated sampling line (3 weeks delay). These delays were a red logistical hurdles (based on personnel communication with vendors). Orked extremely hard to be ready to deploy to the field as of April 1, which were issues were encountered during the current reporting period vailable between the end of the campaign and the end of the project to a The analysis and manuscript preparation should continue despite the end
Goals and Anticipate	ed Issues for the Succeeding Reporting Period
N/A	
Detailed Analysis of	the Progress of the Task Order to Date
We believe that our pr	rogress on the project has been appropriate.
	olications related to this project currently under development? If so, king title, and the journals you plan to submit to.
□Yes	\boxtimes N ₀
If so, what is the wor	olications related to this project currently under review by a journal? king title and the journal name? Have you sent a copy of the article to Manager and your TCEQ Liaison?
□ Yes	\boxtimes N ₀
	liographic publications (ie: publications that cite the project) related to e been published? If so, please list the reference information. List all of the project.
□ Yes	\boxtimes No
	sentations related to this project currently under development? If so, ing title, and the conference you plan to present it (this does not include AQRP Workshop).
⊠ Yes	\square No

	of aerosols and volatile organic compounds during a long-range transport
	esentations related to this project that have been published? If so, information. List all items for the lifetime of the project.
⊠ Yes	\square No
	CER-MAP and the Mobile Air Quality Laboratory (MAQL2), with a case coast 2021, presentation at the DOE ARM meeting. This does not include to AQRP.
v <u>-</u>	changes occurred that were not listed in the original proposal? If so, ailed description of the personnel change(s) below.
□ Yes	\boxtimes No
Are any delays expe description of the po	cted in the progress of the research? If so, please include a detailed otential delay below.
□ Yes	\boxtimes No
Beyond those reporte	d previously, no further delays are expected.
Describe any possible made aware of.	le concerns/issues (technical or non-technical) that AQRP should be
None not addressed p	reviously.
	g using all the available funds allocated to this project by the end date? coximately what is the amount to be returned?
⊠ Yes	\square No
Submitted to AQRP b	py Robert J. Griffin

An abstract was submitted to AGU by the Baylor group. It was provided to TCEQ for comment.