## **AQRP Monthly Technical Report**

PROJECT TITLE	Using Satellite Observations to Quantify Surface PM <sub>2.5</sub> Impacts from Biomass Burning Smoke	PROJECT#	20-005
PROJECT PARTICIPANTS	Matthew Alvarado, Archana Dayalu	DATE SUBMITTED	08/16/2021
REPORTING PERIOD	From: 07/01/2021 To: 07/31/2021	REPORT #	12

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 15<sup>th</sup> of the month following the reporting period shown above.

## Detailed Accomplishments by Task for reporting period

We completed a draft Final Report and draft Final Presentation. We completed work on Task 3, where we examined how well the surface PM2.5 impacts of smoke in Texas can be constrained using current remote sensing products. We found GOES AOD and other satellite smoke predictors had little correlation (r < 0.2) with hourly surface PM2.5 in Texas urban areas, and so statistical models gave generally poor predictions (adj.  $R^2 < 0.35$ , standard deviation of residuals of  $\sim 5 \,\mu \text{g/m}^3$ ).

## **Data Collected**

TCEQ Surface Station PM2.5 and associated data.

**Identify Any Problems or Issues Encountered and Proposed Solutions or Adjustments** 

None

Goals and Anticipated Issues for the Succeeding Reporting Period

N/A

## **Detailed Analysis of the Progress of the Task Order to Date**

We have selected 93 dates between January and July 2020 with suspected smoke intrusions in the Texas area. For these dates:

• We have merged all the Task 1 and 2 components thus far and placed them on a common grid.

- We have performed aggregate, seasonal, and daily analysis of the 93-day smoke data set, incorporating multiple auxiliary products (NH<sub>3</sub>, CO, OMI BrC, AOD, PH) where relevant.
- We have developed a Smoke Confidence Index within a standalone data set that enables a user to perform multiple calculations including FMS, PH, etc.
- We have calculated PH from AOD bins based on Cheeseman et al. (2020) MAIAC PH/AOD relation.
- We have performed FMS analyses, aggregated over all times as well as broken down by day and measurement hour.
- We have developed a python-based GUI to visualize daily results from a user-selected date.
- We have subset relevant data for Surface PM2.5 estimates (Task 2.2, Task 3)
- We have daily PM2.5 data from TCEQ surface stations.
- We found GOES AOD and other satellite smoke predictors had little correlation (r < 0.2) with hourly surface PM2.5 in Texas urban areas, and so statistical models gave generally poor predictions (adj.  $R^2 < 0.35$ , standard deviation of residuals of  $\sim 5 \ \mu g/m^3$ ).

Do you have any publications related to this project currently under development? If so, please provide a working title, and the journals you plan to submit to.  $\square$  No Working title: Identification and evaluation of biomass burning events: a data assimilation approach over Texas Journal: Journal of the Air and Waste Management Association A draft of this manuscript will be provided to AQRP prior to submission. Do you have any publications related to this project currently under review by a journal? If so, what is the working title and the journal name? Have you sent a copy of the article to your AQRP Project Manager and your TCEQ Liaison?  $\square$  Yes  $\boxtimes$  No Do you have any bibliographic publications (ie: publications that cite the project) related to this project that have been published? If so, please list the reference information. List all items for the lifetime of the project.  $\square$  Yes ⊠ No Do you have any presentations related to this project currently under development? If so, please provide working title, and the conference you plan to present it (this does not include presentations for the AQRP Workshop). ☐ Yes ⊠ No Do you have any presentations related to this project that have been published? If so, please list reference information. List all items for the lifetime of the project.

 $\square$  No

**⊠** Yes

Identifying Smoke-Imoral presentation at the	pacted Regions using the Optical Properties of Brown Carbon Aerosol, e CMAS Fall Meeting
Identifying Smoke-Imposter at AGU Fall Me	pacted Regions using the Optical Properties of Brown Carbon Aerosol, eeting
	e: Opportunities for enhanced identification of biomass burning using the rown Carbon aerosol, poster presented at TEMPO June 2021 Science
	pacted Regions using the Optical Properties of Brown Carbon Aerosol, r & Waste Management Association 114 <sup>th</sup> Annual Conference and
• •	changes occurred that were not listed in the original proposal? If so, iled description of the personnel change(s) below.
<b>⊠</b> Yes	□ No
Qiang Sun resigned fro	om AER at the beginning of February.
Are any delays expect description of the potential of the	ted in the progress of the research? If so, please include a detailed tential delay below.
☐ Yes	⊠ No
Describe any possible made aware of.	e concerns/issues (technical or non-technical) that AQRP should be
None	
	using all the available funds allocated to this project by the end date? oximately what is the amount to be returned?
⊠ Yes	□ No
Submitted to AQRP by Matthew James Alvara	