# **AQRP Monthly Technical Report**

PROJECT TITLE	Improving Estimates of Wind-Blown Dust from Natural and Agricultural Sources	PROJECT#	20-011
PROJECT PARTICIPANTS	Chris Emery, Tejas Shah, Uarporn Nopmongcol, Greg Yarwood (Ramboll)	DATE SUBMITTED	1/5/2021
REPORTING PERIOD	From: December 1, 2020 To: December 31, 2020	REPORT #	6

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

Task 1: Review Current CAMx WBDUST Estimates

This task was completed in September 2020.

## Task 2: Review Alternative Methods and Datasets

Task 2.1 was completed in November 2020.

Work began on Task 2.2 to identify and review publicly available US and Texas agricultural activity datasets from which to improve seasonal and spatial characterization of emissive agricultural lands.

## Task 3: Update the WBDUST Model and Evaluate Impacts in CAMx MP

Continued to set up and apply CAMx with the 2016 EPA Modeling Platform to assess alternative windblown dust estimates from previous and updated (from Task 2.1) versions of the WBDUST model.

#### Task 4: Project Reporting and Presentation

Developed November MTR and FSR and submitted to AQRP on December 3 and 22, respectively.

## **Preliminary Analysis**

No new results are available during the reporting period.

## **Data Collected**

None collected during the reporting period.

Identify Any Problems or Issues Encountered and Proposed Solutions or Adjustments None during the reporting period.

## Goals and Anticipated Issues for the Succeeding Reporting Period

Complete Task 2.2 review of alternative landcover and agricultural datasets for use in the WBDUST model. Continue model testing of WBDUST updates using the CAMx model. To minimize test runtimes and to maximize number of test iterations/scenarios, initial model simulations will include only fine and coarse dust species, without chemistry, and will be run for the single month of March 2016 when ambient PM measurements throughout the south-central and southwest US recorded the highest dust concentrations. Model results using original and alternative windblown dust estimates will be evaluated against those same ambient measurements. No anticipated issues for the succeeding reporting period.

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

	3	edule for completion according to our work plan.
•	~ ~	blications related to this project currently under development? If so, rking title, and the journals you plan to submit to.
If so,	what is the wo	☑ No blications related to this project currently under review by a journal? rking title and the journal name? Have you sent a copy of the article to Manager and your TCEQ Liaison?
	☐ Yes	⊠ No
this p	roject that hav	oliographic publications (ie: publications that cite the project) related to be been published? If so, please list the reference information. List all e of the project.
	☐ Yes	⊠ No
please	e provide work	esentations related to this project currently under development? If so, ing title, and the conference you plan to present it (this does not include a AQRP Workshop).  No
•	• •	esentations related to this project that have been published? If so, information. List all items for the lifetime of the project.
	☐ Yes	⊠ No
	• •	changes occurred that were not listed in the original proposal? If so, ailed description of the personnel change(s) below.
	☐ Yes	⊠ No

description of the potential delay below.			
	□ Yes	⊠ No	
Describe any possible concerns/issues (technical or non-technical) that AQRP should be made aware of.			
None	<b>&gt;.</b>		
Are you anticipating using all the available funds allocated to this project by the end date? If not, why and approximately what is the amount to be returned?			
	⊠ Yes	$\square$ No	
	nitted to AQRP s Emery, Rambo	•	