TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Date:10/9/2019				
Lead Agency (FHWA or State DOT): _	Wash	ington State DOT_		
INSTRUCTIONS: Project Managers and/or research project investigated quarter during which the projects are active. Project task that is defined in the proposal; a perotect the current status, including accomplishments aduring this period.	lease provide a centage compl	a project schedule statu etion of each task; a co	s of the research activities tied to ncise discussion (2 or 3 sentences) of	
Transportation Pooled Fund Program Proje <i>TPF-5</i> (291)	ect #	Transportation Poole Quarter 1 (January 1 -	ed Fund Program - Report Period: - March 31)	
		Quarter 2 (April 1 – Ju	ne 30)	
		Quarter 3 (July 1 – Se	ptember 30)	
		Quarter 4 (October 1 -	- December 31)	
Project Title: Development of an SPS-2 Pavement Prese	rvation Exper	iment		
Name of Project Manager(s): Mustafa Mohamedali	Phone Number: 360.704.6307		E-Mail MohameM@wsdot.wa.gov	
Lead Agency Project ID:	Other Project Y11728	ct ID (i.e., contract #):	Project Start Date: 2013	
Original Project End Date:	Current Project End Date: 7/30/2021		Number of Extensions:	
Project schedule status:				
☐ On schedule ☑ On revised sche	edule 🗆 A	Ahead of schedule	☐ Behind schedule	
Overall Project Statistics:	Total Con	t to Data for Droingt	Deposite no of Worls	
Total Project Budget		t to Date for Project	Percentage of Work Completed to Date	
\$420,000 (\$203,397 Agreement Y11728)	\$108,526.85			
Quarterly Project Statistics:				
Total Project Expenses and Percentage This Quarter		ount of Funds ed This Quarter	Total Percentage of Time Used to Date	

\$13,746.51

TPF Program	Standard (Quarterly	Rep	orting	Format	-9	/2011 ((revised)	١

Project Description:

This pooled fund effort is established to develop a second tier experiment based upon the existing SPS-2 experiment. The objective is to define the proper intervention timing and strategy selections enabling more effective infrastructure management and pavement life extension. In addition, this effort should develop tools for determining strategy selection and pavement life extension for incorporation into pavement and maintenance management systems, support a series of SPS-2 Tech Days, and complete several analyses related to SPS-2 Tech Day input.

Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):

During this quarter the following tasks were completed:

1. Continued Tech Day scheduling, coordinating with Georgia DOT

TPF-5(291), SPS-2 TECH DAYS					
State	Date	Location	Status		
Arizona	2/21/2018	Phoenix	Completed		
Colorado	3/23/2018	Denver	Completed		
Washington	5/2/2018	Ritzville	Completed		
Iowa	5/30/2018	Pleasant Hill	Completed		
Kansas	10/2/2018	Abeline	Completed		
North Dakota	10/16/2018	Biskmark/Fargo	Completed		
California	3/12/19	Stockton/Delhi	Completed		
Arkansas	3/19/19	Little Rock	Completed		
Ohio	5/22/19	Delaware (OH)	Completed		
Georgia	TBD	TBD	In Development		

Note: Original scope called for four Tech Days, but FHWA LTPP is helping support continuing future Tech Days

- 2. Conducted a TAC Meeting on August 28.
- 3. Completed and delivered a revised Draft Report with Appendices.
- 4. Initiated work on Task 10 analyses.

Anticipated work next quarter:

- Continue scheduling a Georgia Tech Day (ideally to occur in the quarter).
- Make any revisions provided by the TAC to the Draft Report and Appendices.
- Continue Task 10 analyses, sharing early findings.
- Coordinating with NRRA contractor, if practical, as directed by WSDOT.

Significant Results: The SPS-2 Tech Days continue to be extremely well received and have generated a lot of interest among the new generation of agency, industry, and academia staff. Several articles associated with the Tech Days have either been published or are in the publication process.

Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that

otential Implementation: SPS-2 Tech Days have resulted in several agencies considering performance of SPS-2 esign features; the subsequent analyses may well further these considerations.	None.
	Potential Implementation: SPS-2 Tech Days have resulted in several agencies considering performance of SPS-2 design features; the subsequent analyses may well further these considerations.

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might affect the completion of the project within the time, scope and fiscal constraints set forth in the agreement, along with recommended solutions to those problems).