TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): Indiana Department of Transportation

INSTRUCTIONS:

Lead Agency contacts should complete a quarterly progress report for each calendar quarter during which the projects are active. Please provide a project schedule status of the research activities tied to each task that is defined in the proposal; a percentage completion of each task; a concise discussion (2 or 3 sentences) of the current status, including accomplishments and problems encountered, if any. List all tasks, even if no work was done during this period.

Transportation Pooled Fund Program Proje	ct # Transportation	Transportation Pooled Fund Program - Report Period:	
TPF-5(514)	<u> </u>	☐Quarter 1 (January 1 – March 31)	
	•	oril 1 – June 30)	
	` `	,	
	□ X Quarter 3	(July 1 – September 30)	
	□Quarter 4 (O	ctober 1 – December 31)	
TPF Study Number and Title: TPF-5(514)	Work Zone Analytics		
Lead Agency Contact:	Lead Agency Phone Number	r Lead Agency E-Mail	
John McGregor	317 899-8617	jmcgregor@indot.in.gov	
Lead Agency Project ID:	Other Project ID (i.e., contra	· •	
TPF-5(514)		July 1, 2023	
Original Project Start Date: July 1, 2023	Original Project End Date: 6/30/2026	If Extension has been requested, updated project End Date:	
July 1, 2023	0/30/2020	upuateu project Enu Date.	
<u> </u>			
Project schedule status:			
□X On schedule □ On revised schedu	e	e	
Overall Project Statistics:			
Total Project Budget	Total Funds Expended This Quarter	Percentage of Work Completed to Date	
\$30,000	\$0	2%	

Project Description:

Background & Impact

For the past 3 years, Purdue University and the Indiana Department of transportation have been monitoring congestion and hard braking data across all 2600 miles of Indiana Interstates using connected vehicle data. Hard braking data has been found to a modern day surrogate for looking for skid marks on the road and predicting potential areas of concern for crashes.

These hard braking events can be used to identify specific locations along a road that should be looked at further by comparing the before construction with the connected vehicle hard braking data during construction.

Research Needs

These reports have evolved over the past 3 years in Indiana and there is a need to develop a multi-state consensus on the most effective reports. This will provide a framework to formalize the reporting models, data reduction processes and decision making process so these techniques can be scaled to other states so they can pro-actively identify emerging safety concerns in their work zones, conduct effective after action reviews of past work zones, and ultimately identify best practices for future work zones that minimize congestion, hard braking and ultimately crashes.

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

April 1 - June 30, 2023

The solicitation for TPF-5(514) was posted in Spring 2023.

The following agencies have committed a total of \$380,000 to TPF-5(514) as of June 30, 2023.

FHWA

Pennsylvania

Texas

The project has a start date of July 1, 2023, and will be funded incrementally by Purdue University as funds from the participating states are transferred.

July 1 – September 30, 2023

Webinar with panel members to obtain feedback on the project scope were held on August 10, 2023, with participation from FHWA, Texas, Pennsylvania, and Purdue.

During the past guarter, Michigan DOT and Wisconsin DOT have indicated their intention to join TPF-5(514).

The Purdue team has adapted some of the Indiana analytics to Interstate routes in PA and TX

To date, \$30,000 in funding for TPF-5(514) has been received by Purdue University. Significant work on the PFS project is pending additional transfer of funds from the partner states.

Anticipated work next quarter:

- Continue webinars with panel members to obtain feedback and share project activities. The next webinar with IN. TX. PA. and MI is scheduled for October 2. 2023.
- A webinar with WI is scheduled for October 23, 2023.
- It is anticipated that MI and WI will finalize paperwork to join the pooled fund study.
- Identify source of CV data that will be used in 2024.
- Continue to develop and strengthen private sector partnerships for collecting and analyzing connected vehicle data for work zone analysis activities.
- Continue outreach activities to share findings with a broader audience and solicit participation in the PFS Work Zone Analytics.

Significant Results: N/A	
Potential Implementation:	N/A