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 Project # TPF-5(519)		Transportation Pooled Fund Program - Report Period: □ Quarter 1 (January 1 – March 31) □ X Quarter 2 (April 1 – June 30) □ Quarter 3 (July 1 – September 30)	
		□Quarter 4 (October 1 – December 31)	
TPF Study Number and Title: TPF-5(519) E	xpansion: Er	nhanced Traffic Signal	Performance Measures
Lead Agency Contact: James R. Sturdevant	Lead Agency Phone Number 317 691-9091:		Lead Agency E-Mail jsturdevant@indot.in.gov
Lead Agency Project ID: TPF-5(519)	Other Project ID (i.e., contract #):		Project Start Date: 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:
Project schedule status:			
□X On schedule □ On revised schedu	le 🗆 A	Ahead of schedule	☐ Behind schedule
Overall Project Statistics:			
Total Project Budget	Total Fund This Quarter	ds Expended ·	Percentage of Work Completed to Date
\$40,000	\$0		0%

Project Description:

Background & Impact

The Indiana led pooled fund traffic signal research projects have a strong history of implementation. The first study, TPF-5(259), was recognized by EDC 4 and virtually all controllers now provide high resolution data logging. There is a strong commercial base of advanced traffic signal performance measure providers. The technical reports from TPF-5(259) listed below are widely distributed and cited.

- Performance Measures for Traffic Signal Systems: An Outcome-Oriented Approach. http://dx.doi.org/10.5703/1288284315333
- Integrating Traffic Signal Performance Measures into Agency Business Processes. http://dx.doi.org/10.5703/1288284316063

Similarly, TPF 5(377) stimulated a second generation of commercial implementation of trajectory-based traffic signal performance measures. TPF-5(377) was led by Indiana and included participation from FHWA, California, Connecticut, Georgia, Minnesota, North Carolina, Ohio, Pennsylvania, Texas, Utah, and Wisconsin. The project developed methodologies and tools for using high resolution vehicle trajectory data to compute enhanced traffic signal performance measures. The technical report for TPF-5(377) was published July 6, 2023.

 Next Generation Traffic Signal Performance Measures https://doi.org/10.5703/1288284317625

Research Needs

During the April 2022 TPF-5(377) Panel Meeting in Columbus, OH, participating states supported a new PFS with the following objectives:

- 1. Broadening performance measures to additional modes that are impacted by traffic signal systems, particularly transit and pedestrians.
- 2. Identifying use cases for enhanced probe data beyond the current trajectory and hard braking/hard acceleration data.
- 3. Integrated Analysis of High-res Controller Data and Trajectory Probe Data

These initiatives for TPF-5(519) will complement and expand the past work the multi-state team has done in the area of enhanced traffic signal performance measures using connected vehicle data.

Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):			
April 1 – June 30, 2023			
The solicitation for TPF-5(519) was posted in Spring 2023. The following states have committed a total of \$1,020,000 to TPF-5(519) as of June 30, 2023. Connecticut Georgia Minnesota Mississippi North Carolina Ohio Pennsylvania Texas Utah 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.			
Anticipated work next quarter:			
 Schedule a kick-off webinar with the panel members. Continue to strengthen private sector partnerships for collecting and analyzing enhanced probe data for traffic signal performance measures. Continue outreach activities to share findings with a broader audience and solicit participation in the PFS Expansion: Enhanced Traffic Signal Performance Measures. Continue development of cloud-based analysis procedures. 			
Significant Results: N/A			
Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that 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). None			
Potential Implementation: N/A			