TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT):lowa DOT			
INSTRUCTIONS: Project Managers and/or research project investigators 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(295)		Transportation Pooled Fund Program - Report Period: Quarter 1 (January 1 – March 31, 2018)	
		Quarter 2 (April 1 – June 30)	
		Quarter 3 (July 1 – September 30)	
		X Quarter 4 (October 1 – December 31)	
Project Title: Midwest Smart Work Zone Deployment Initiative			
Name of Project Manager(s): Dan Sprengeler	Phone Number: 515-239-1823		E-Mail Dan.Sprengeler@dot.iowa.gov
Lead Agency Project ID: Keith Knapp	Other Project ID (i.e., contract #): Addendum 535		Project Start Date: July 1, 2014
Original Project End Date: June 30, 2020	Current Project End Date: June 30, 2019		Number of Extensions: None
Project schedule status:			
X On schedule ☐ On revised schedule ☐ Ahead of schedule ☐ Behind schedule			
Overall Project Statistics: Total Project Budget	Total Cost to Date for Project		Percentage of Work
· ·	·		Completed to Date
\$1,375,000 (committed)	\$928,738.36		0
Quarterly Project Statistics:			
Total Project Expenses	Total Amount of Funds		Total Percentage of
and Percentage This Quarter Expended This Quarter \$11,396.36			Time Used to Date

Project Description:

The Midwest Smart Work Zone Deployment Initiative (MwSWZDI) was initiated in 1999 as a Federal Highway Administration (FHWA) Pooled Fund Study intended to coordinate and promote research among the participating states related to safety and mobility in highway work zones.

The program is an ongoing cooperative effort between State Departments of Transportation, universities, and industry. The studies completed have consisted of evaluations of various work zone related products, various innovative topics, and several synthesis studies. Completed reports and descriptions of ongoing projects can be obtained at the Iowa State University's Institute for Transportation (InTrans) website (www.intrans.iastate.edu/smartwz/) link to the Smart Work Zone Deployment Initiative. InTrans currently operates as the program manager of the pooled fund efforts and completes administrative tasks related to request for ideas and proposals, meetings, project files, quarterly reports, and recommending reimbursement.

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

Quarter Ending December 30, 2018 (Overall)

During this quarter we communicated with a number of principal investigators as needed and resolved progress issues if they occurred. Projects from Program Year 2016 to 2019 contracts progressed (see below). A board meeting was held September 18, 2018 in St. Joesph, MO and the final projects for contracts in 2019 were selected. Presentations by PIs were made and several decisions about the structure and future initiatives of SWZDI were agreed upon. Worked continued with the winners of 2019 funding to get their contracts in place. The website for the SWZDI pooled fund was also updated.

The following is a summary of accomplishments from October to December 2018 for the individual research projects underway with fund account TPF-5(295).

2019 Program Projects

The following projects were selected in September for funding during the 2019 program year.

- An Intelligent Video-Based End of Queue Warning System for Work Zones, Shauna Hallmark as PI. This worked was contracted. It has a start date of 1/1/2019 and an end date of 3/31/2020.
- Field Testing of Non-Motorized Road User Accommodations for Work Zones, John Shaw as PI. This worked was contracted. It has a start date of 1/1/2019 and an end date of 3/31/2020.
- Investigation of Autonomous/Connected Vehicles in Works Zones, Carlos Sun as PI. Work continues to get the contract for this project in place.

2018 Program Projects

Smart Work Zone App, University of Missouri-Columbia, Yam Adu-Gyamfi as PI.

The SWIZAPP was evaluated for user-friendliness and accuracy by selected engineers and students at the university of Missouri. Bugs detected have been fixed and suggestions for improving the app interface has also been completed. The final report and manual for using it is about 85% completed.

This project started on January 20, 2018 and is expected to finish on January 19, 2019. The end date was extended to April 19, 2019 during this quarter. It is 80% complete.

 Development of Adjustment Factors for HCM Sixth Edition Freeway Work Zone Capacity Methodology, Iowa State University, Jing Dong as PI.

Analyzed data from one work zone site to estimate capacity and queue discharge rate. The estimated values based on field measurements are compared with the ones estimated based on HCM method. The methodology will be applied to other work zone sites.

This project was contracted to start on April 1, 2018 and will finish on July 31, 2019. It is 20% complete.

- Guidance on Active Work Zone Data Archival, Iowa State University, Anuj Sharma is PI.
 - Task 1. Develop and Convene TAC COMPLETED.
 - Task 2. Conduct Literature Review The research team conducted an analysis of existing technical standards and protocols related to work zone traffic data interchange. These included the Traffic Management Data Dictionary (TMDD), SAE standard J2540 / International Traveler Systems Information (ITIS), and the European DATEX2 standard. The team also reviewed draft work zone data exchange protocols currently being proposed by FHWA.
 - Task 3. Develop Survey The research team began developing an agency survey to gather information about existing and proposed work zone data collection protocols, procedures, and needs.
 - Task 4. Conduct Survey No progress to report.
 - Task 5. Analyze Survey Results No progress to report.
 - Task 6. Meet with TAC The project team is planning a TAC meeting for February 2019 to report on the progress to date and confirm the project direction.
 - Task 7. Develop Prototype and Report A conceptual work zone data collection and management tool is currently under development and internal discussion by the project team. It is anticipated that the concept will be shared with the TAC in February 2019.
 - Task 8. Finalize Prototype and Report No progress to report.

This project started on January 1, 2018 and was expected to finish on December 31, 2018. A no-cost extension has been provided to extend the project to December 31, 2019. The project is 15% complete.

2016 Program Projects

 Design Optimal and Effective Queue Detection and Notification: Design of a Low-Cost Work Zone Warning System, University of Wisconsin, Madhav Chitturi as PI.

Project began June 15, 2016. Due to staff turnover, we could not make much progress.

The TAC meeting happened in October, 2016 and we obtained their input on the proposed design. Lot of discussion in the TAC meeting about what sign should be used "Be prepared to stop" or "Slow traffic ahead" or "Watch for stopped traffic". Have been in communication with TAPCO about design of the low-cost system. TAPCO has developed a potential design already. We have gone through multiple iterations to make the design MUTCD compatible. Design changes were required to satisfy crashworthiness requirements of roadside hardware without having to go through crash testing requirements. On February 20, 2018, we presented the design changes to TAC. We communicated with FHWA to ascertain the need for submitting a Request for Experiment to FHWA before proceeding with the field testing. Based on feedback from TAC, we redesigned the sign to avoid the Request to Experiment. Working with TAPCO (private sector partner) on the redesigned sign. Before the fabrication, we reached out to TAC to get their approval for the sign. However, we received comments about crashworthiness/need for crash testing specifically about being MASH compliant. We had to do further review and in consultation with WisDOT staff and Nebraska staff, we had to do another major revision in the design of the sign. We presented the newest version of the sign to the TAC and have not received any comments. We are moving forward with the latest design.

WisDOT/Counties could not find any sites for field testing in Fall 2018. TAPCO, the private sector partner was not able to fabricate the newest design in time. Therefore, we obtained a No cost time extension till the end of 2019.

We reached out to WisDOT for potential sites for field testing in 2019. We are working with TAPCO on getting the signs fabricated.

Project started on June 15, 2016 and was expected to finish on December 15, 2017. An extension to December 31, 2018 has been requested and granted. A second extension was also granted for an end date of December 31, 2019. The project is 50% complete.

Anticipated work next quarter:

Work will continue to work to finalize projects and in the next quarter all the contracts the next program year should be place. A problem statement request for the next year of funding should be forthcoming.

Significant Results:

Two contracts for PY 2019 have been finalized.

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).

Currently there are no problems to report with the administrative contract. Any issues that have come up with the individual projects that may impact schedule or budget are resolved on a case by case basis.

Potential Implementation:

The website for the SWZDI pooled fund was updated.