TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

2023-Q2

Lead Agency:

Washington State Department of Transportation (WSDOT)

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 #		Transportation Pooled Fund Program - Report Period:			
TPF-5(501)		☐Quarter 1 (January 1 – March 31)			
		□Quarter 2 (April 1 – June 30)			
		□Quarter 3 (July 1 – September 30)			
		□Quarter 4 (October 1 – December 31)			
TPF Title (follow link to TPF webpage): Ro	padside Safety Po	ooled Fund - Phase 3			
Lead Agency PM Contact:	PM Phone Num	ber:	PM E-Mail:		
Mustafa Mohamedali, PE PMP	360-704-6307		mohamem@wsdot.wa.gov		
Lead Agency Tech Contact:	ead Agency Tech Contact: Tech Phone Nu		Tech E-Mail:		
Tim Moeckel, PE	360-704-6377		moecket@wsdot.wa.gov		
Lead Agency Project ID: Other Project ID		(i.e., contract #):	Program Start Date:		
UCB 1969	T-1969		2022-09-09 *		
Original Project Start Date: 2022-09-09	Original Project End Date: 2027-09-08		Updated project End Date: N/A		
* Actual project work started Apr 20	23 once sufficient	funds were obligated ar	nd agreements and contracts		
executed.					
Project schedule status:					
		_	_		
On schedule On revis	sed schedule	☐ Ahead of schedu	ule		
Main Program Statistics:					

Commitments to date \$ (5yrs)	Obligations to date \$	% Obligated	Contracted to date \$	Expended to date \$	Expended to date %	Completed this quarter \$
6,492,295	1,477,500	22.76%	814,736	36,393	4.47%	36,394

Supplementary Program Statistics:

(Projects paid for by individual states and contracted with the research agency under the program master agreement):

Commitments to date \$ (5yrs)	Obligations to date \$	% Obligated	Contracted to date \$	Completed to date \$	Completed to date %	Completed this quarter \$
544,795	524,795	96.30%				

Project Description:

The current <u>TPF-5(343)</u> Roadside Safety Research for MASH Implementation pooled fund study expires in Dec 2023. Road to Zero has targeted a goal of zero deaths and serious injuries on our roadways. This strategic call to action and collaboration is built on the belief that not a single death is acceptable on our roadways. Every life matters. Unfortunately, recent trends indicate a continued increase in highway fatalities. Data (2017-2019) from the Fatal Analysis Reporting System (FARS) indicates that 45% of fatalities on the nation's roadways are a result of roadway departure crashes.

The objective of this Pooled Fund is to assist transportation agencies in achieving their Roadway Departure (RwD) related all state Strategic Highway Safety Plans (SHSPs) goals through development, evaluation and deployment of life-saving roadside safety devices and countermeasures in accordance with AASHTO and Federal Highway Administration (FHWA) adopted standards such as the Manual for Assessing Safety Hardware (MASH). It will also support continuation of MASH implementation in roadside hardware categories that have lagged in achieving MASH compliance (special barrier applications, sign supports, work zone traffic control devices, luminaire poles, etc.) due to various design and performance challenges and other related factors. These activities will directly support and impact state efforts to achieve Target Zero by helping reduce the frequency and severity of roadway departure crashes.

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

Once sufficient funds were obligated to the pooled fund by member states, beginning in May, the lead agency was able to start executing task orders to initiate some of the priorities member states had identified at the fall 2022 annual meeting.

The following projects and tasks were initiated in this quarter:

- 1. T1969-AA: 2023 Program Development & Coordination Effort
- 2. T1969-AB: Optimized Guardrail Blockouts
- 3. T1969-AC: W-Beam Guardrail in Front of Retaining Wall or Rip Rap
- 4. T1969-AD: Barrier Deflections at Lower Impact Severities
- 5. T1969-AE: Phase II Thrie Beam Retrofit Application of New Design without a Curb for MASH TL-3 and Performance and Improvements for MASH TL-4
- 6. T1969-AF: MASH TL-3 Evaluation of Signposts with Flashing Beacon Equipment
- 7. T1969-AG: MASH TL-3 Transition Design with a Storm Drain Inlet: Phase II

Anticipated work next quarter:

- As more funds are received as expected, lead agency will be able to execute task orders for the remaining priorities all in all worth up to \$1.6m.
- Plan the logistics, agenda, etc. of the Fall 2023 Roadside Safety Pooled Fund Meeting.

Significant Results:

After a significant deal of work, collaboration and negotiations between all parties and legal counsel the master agreement with the research institution (Texas Transportation Institute) was finally concluded. This led to TTI being able to submit proposals for individual the tasks and projects that had been identified at the annual meeting.

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 of significance identified as yet.

Potential Implementation:

Implementation will follow successful tests for MASH Compliance.