TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

INSTRUCTIONS: Lead Agency contacts should complete a quarterly pactive. Please provide a project schedule status of a percentage completion of each task; a concise disaccomplishments and problems encountered, if any	the research activities tied to each	h task that is defined in the proposal; current status, including	
Transportation Pooled Fund Program Project #	Transportation Poole	Transportation Pooled Fund Program - Report Period:	
(i.e, SPR-2(XXX), SPR-3(XXX) or TPF-5(XXX)	□Quarter 1 (January	□Quarter 1 (January 1 – March 31)	
TPF-05(515)	☐ <mark>Quarter 2 (April 1 –</mark>	☐ Quarter 2 (April 1 – June 30)	
	□Quarter 3 (July 1 –	□Quarter 3 (July 1 – September 30)	
	□Quarter 4 (October	□Quarter 4 (October 1 – December 31)	
TPF Study Number and Title: TPF-05(515) The Evaluations of Low-Cost Safety Improvements Pooled Fund Study (ELCSI-PFS) Lead Agency Contact: Lead Agency Phone Number: Lead Agency E-Mail			
)2) 493-3383	Woon.Kim@dot.gov	
Lead Agency Project ID: TPF-05(515) Oth N/A	her Project ID (i.e., contract #):	Project Start Date: 10/2024	
	iginal Project End Date: /2010	If Extension has been requested, updated project End Date: N/A continuing effort	
Project schedule status:			
☐ On schedule ☐ On revised schedu	ule	ule	
Overall Project Statistics:			
	Total Funds Expended is Quarter	Percentage of Work Completed to Date	
	going project (N/A)	Ongoing project (N/A)	

Project Description:

The primary goal of the Evaluation of Low-Cost Safety Improvement Pool Fund Study (ELCSI-PFS) was to save lives and reduce traffic crash injuries by identifying effective safety strategies for national implementation. The ELCSI-PFS conducted research to quantify the safety effectiveness of selected strategies — so-called crash modification factors (CMFs) — that may address priority safety concerns but had not been proven. This study also provided benefit-cost (B/C) ratios to estimate the resulting relationship between the relative monetary value of benefits and costs of a selected strategy. Transportation agencies utilized estimated CMFs and B/C ratios to select, plan, fund, and install a specific safety strategy on a targeted site to improve its outstanding safety issue. The secondary goal of this study is to improve and advance the statistical tools to conduct more reliable, rigorous research. For this effort, this study collaborated with the American Statistical Association (ASA) and identified new statistical methodologies to advance the current practices

used in the development of CMFs. This study initiated in 2005 but continued adding years for additional studies. Currently this study is running Phase XIV (so-called 3 CMFs) to evaluate the safety effectiveness of the following countermeasures:

- Curb Extensions (CE)
- Wide Width Pavement Markings (WWPM)
- Narrow Width Rumble Strips (NWRS)

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

ELCSI-PFS PHASE XIV: 3 CMFS

- Conducted the quarterly progress meeting on April 9, 2025, to brief findings in the literature reviews and gap analysis and to discuss upcoming tasks and potential challenges in the next step.
- Submitted gap analyses for all three studies.
- Prepared and executed contract modification to expedite data collection efforts.
- Began data collection for each topic.

TECHNICAL ADVISORY COMMITTEE (TAC) MEETING

- Prepared and finalized the agenda and presentation materials for the Interim Technical Advisory Committee (TAC) Meeting and conducted the meeting on June 5, 2025. The subject matter experts and practitioners from FHWA and pooled fund study partnering states attended and discussed upcoming data collection efforts for each topic.
- Continued planning the 2025 TAC meeting by discussing locations, dates, speakers, and agenda.

PUBLICATIONS

None

Anticipated work next quarter:

- Determine details of the 2025 TAC meeting including venue and speakers.
- Continue working on data collections for all three studies.

Significant Results:

Conducted the Interim TAC Meeting and received inputs from states partners and subject matter experts.

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