TRANSPORTATION POOLED FUND PROGRAM

QUARTERLY PROGRESS REPORT – Q4/2024

Lead Agency: Washington State Department of Transportation (WSDOT)

Transportation Pooled Fund Pro	gram Project	Quarterly Report Period			
https://www.pooledfund.org/De		☐ Quarter 1: Jan-Mar ☐ Quarter 2: Apr-Jun ☐ Quarter 3: Jul-Sep ☑ Quarter 4: Oct-Dec			
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Lead Agency Project ID	Other Project	ID (e.g. contract #)	Program Start Date		
Y12819	WSP 6420230016		Sep 2, 2022		
Contract Start Date (Original)	Contract End Date (Original)		Revised Contract End Date		
Aug 17, 2023	Mar 31, 2026				

Program Schedule Status

\boxtimes	On original schedule	☐ On revised schedule	☐ Ahead of schedule	☐ Behind schedule

Overall Program Statistics

Commitments to date \$		% Obligated to date	Contracted to date \$	Expended to date \$	Expended this quarter \$		
440,000	340,830	77%	160,000	136,099	27.019		

Project Description

The objective of this pooled fund study is to create a mechanism to allow for rapidly completing forensic evaluations of LTPP sections before going out of service. Test sections that are no longer active, but which have remained unchanged (i.e., no maintenance or rehabilitation has been applied), may also be considered for forensic evaluation. Possible reasons for carrying out the forensic evaluations include: • Determining reasons for poor pavement performance/premature failures •

Understanding exceptional pavement performance and/or longevity • Validating pavement performance prediction (predicted vs actual) • Collecting data to support development and/or calibration of pavement performance prediction models • Closing-out or conducting final investigations of experimental test sections. Ultimately, the primary reason for carrying out the evaluations will be to determine if the data contained in the LTPP database adequately explains the performance of the test sections and why they performed as they did. If the existing information is insufficient, then identifying and collecting additional information to inform the performance will be strongly considered.

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

The work performed in each of the tasks specified by the project's scope of work (SOW) is summarized below. The attached table (Table 1) provides further information on the Task 2 and Task 3 activities, while the attached figure (Figure 1) shows the location of the LTPP test sections selected for forensic investigation.

Task 1. Project Management: • Completed preparation for face-to-face meeting with TxDOT on January 22, 2025 in Austin, TX; will provide update of TPF-5(500) activities to date and discussed forensic evaluation results for LTPP test section in Texas • Completed preparation for virtual meeting with TPF-5(500) Technical Advisory Committee (TAC) scheduled for January 23, 2025; will provide update of TPF-5(500) activities to date and will discuss priorities and path forward for study • Prepared and submitted October, November and December 2024 invoices • Prepared and submitted quarterly progress report for the July 1 to June September 30, 2024 period • Continued to perform subcontractor management activities • Continued to coordinate project activities with FHWA LTPP Team and its Data Collection Services Contractor (DCSC) • Conducted other required project management activities.

<u>Task 2. Test Section Nominations</u>: • Continued to work on identifying LTPP test sections for possible forensic evaluation – to date, 38 LTPP test sections at 11 locations in 10 states have been identified • Continued to prepare and submit test section nomination forms for WSDOT approval for conduct of forensic evaluations • Continued to work with the FHWA LTPP Team and its DCSC to identify additional candidate test sections.

<u>Task 3a. Desktop Studies</u>: • Completed forensic desktop evaluations for 19 LTPP test sections in AZ, KS, MT, PA, TX, and WA – draft technical memoranda were prepared and submitted to WSDOT for review and approval, including follow-up actions with respective agencies and FHWA LTPP Team • Commenced or continued work on forensic desktop evaluations for 19 LTPP test sections in MO, MS, CA, TX and NC – completion of these evaluations is anticipated in the first and second reporting periods of 2025.

<u>Task 3b. Follow-Up Forensic Investigations</u>: • Completed planning and coordination for in-person meeting with TxDOT on January 22, 2025 in Austin, TX • Continued working on planning and coordination of virtual meetings with AZ, KS, and MT as well as with WSDOT and the FHWA LTPP Team to review draft desktop forensic evaluation memoranda • Continued to work on follow-up actions from July 2, 2024 review meeting with WSDOT • As appropriate, follow-up forensic investigation plans are being formulated based on outcomes from the referenced meetings.

Task 4. Final Report: • No work is anticipated under this task until the final months of the project.

Anticipated work next quarter

The anticipated work to be performed in each of the tasks specified by the project's SOW is summarized below:

<u>Task 1. Project Management</u>: • Participate in face-to-face LTPP agency meeting with TXDOT in October or November 2024; provide update of TPF-5(500) activities to date and review of forensic evaluation results for LTPP test section in TX • Participate in virtual meeting with TPF-5(500) TAC scheduled for January 23, 2025; will provide update of TPF-5(500) activities to date and will discuss priorities and path forward for study • Prepare and submit monthly invoices • Prepare and submit quarterly progress report for the October 1 to December 31, 2024 period • Continue to perform subcontractor management activities • Continue to coordinate project activities with FHWA LTPP Team and its DCSC • Conduct other required project management activities

<u>Task 2. Test Section Nominations</u>: • Continue to work on identifying LTPP test sections for possible forensic evaluation • Continue to prepare and submit test section nomination forms for WSDOT approval for conduct of forensic evaluations.

<u>Task 3a. Desktop Studies</u>: • Continue desktop evaluations for 19 LTPP test sections in CA, MO, MS, NC and TX and complete those for CA, MS, NC and TX • Begin working on desktop evaluations for other test section nominations approved by WSDOT.

Task 3b. Follow-Up Forensic Investigations: • Participate in-person agency meeting with TxDOT on January 22, 2025 to review desktop study completed in TX; follow-up actions and adjustments to the desktop study memoranda are anticipated based on meeting outcomes • Continue preparations for and participate in similar but meetings with AZ, KS and, if finished evaluations, with MS, MO and CA, as well as with the FHWA LTPP Team to review draft desktop forensic evaluation memoranda most meetings are most likely to be virtual • As appropriate, formulate follow-up forensic investigation plans based on outcomes from referenced meetings.

<u>Task 4. Final Report</u>: • No work is anticipated under this task until the final months of the project.

Significant results

Technical work on the project commenced in earnest a year ago; important results and findings are being realized. For example, based on the forensic evaluation desktop study for the WA test sections, an issue requiring correction of the LTPP InfoPave tool was identified. More specifically, the plots of rutting versus time for the three test sections in question were showing incorrect trends, even though data associated with these plots were determined to be correct. The project team prepared and submitted LTPP Data Analysis and Operations Feedback Report (DAOFR) to the FHWA LTPP Team for corrective action; correction has been incorporated in the August 2024 LTPP InfoPave release. Since then, other data (distress, traffic, etc.) issues have been identified during other forensic evaluations in the LTPP database and the project team is working with the FHWA LTPP team to address these issues. Another important outcome of the forensic investigations to date is the confirmation that all test sections investigated to date, without exception, have adequate data to explain their performance. Moreover, recommendations are being made to further collect data elements that would further enhance the available data – e.g., within test section thickness measurements, close-out performance testing, laboratory testing, etc. We also learned, as part of the July 2 meetings with WSDOT, planned

rehabilitation on the Washington SPS-10 project has been postponed, providing additional time to assess test section performance.

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)

There are no technical challenges to report at present (and none are anticipated), which may affect completion of the project. As indicated in the previous progress reports, however, enough funding is only available for another month, and hence future progress of work will depend on committed funds being obligated to enable the work to continue without a break.

Potential Implementation

The primary outcome of the test section forensic evaluations is memoranda documenting the major findings, conclusions, and recommendations, both for each investigation and for the overall project. As with the Stage 1 effort (TPF-5(332)), numerous important findings have been made as a direct result of the forensic evaluations, which will directly affect, and therefore improve, the LTPP database and will advance knowledge in the pavement community – please see earlier Significant Results section. Many more findings are anticipated over the remainder of the project.

Table 1. Summary of Task 2 and Task 3 Activities to Date

Study #	# of Sites	# of Sections	State(s)	LTPP ID	Experiment Type ¹	Pavement Type ²	Purpose of Investigation	Nomination Submittal	Nomination Approval	Study Start	Initial Memo Submittal	Memo Acceptance
1	1	1	PA	42-1597	GPS-6S	AC	Excellent Performance; Other	12/6/2023	12/11/2023	12/11/2023	Cancelled	Cancelled
2	1	6	AZ	04-0213 04-0214 04-0215 04-0217	SPS-2	JPCP	Performance Comparison	12/6/2023	12/11/2023	12/11/2023	2/26/2024	
3	2	2	PA	04-0262 04-0268 42-1597	GPS-6S	AC	Deuformon de Commonidad	1/22/2024	2/1/2024	2/1/2024	2/13/2024	
3	2	2	WA	53-1007	GPS-05	AC	Performance Comparison	1/22/2024	2/1/2024	2/1/2024	2/13/2024	
4	1	1	MT	30-7075	GPS-6S	AC	Excellent Performance; Other	2/4/2024	5/22/2024	6/10/2024	7/23/2024	
5	1	3	TX	48-AA01 48-AA02 48-AA03	SPS-10	AC	Performance Comparison	2/4/2024	5/22/2024	4/30/2024	5/21/2024	
6	1	4	KS	20-0202 20-0203 20-0206 20-0210	SPS-2	JPCP	Performance Comparison; Other	2/15/2024	5/22/2024	5/28/2024	7/11/2024	
7	1	3	WA	53-AA01 53-AA02 53-AA03	SPS-10	AC	Performance Comparison; Other	3/5/2024	5/22/2024	3/12/2024	4/14/2024	
8	1	10	МО	29-AA01 29-AA02 29-AA03 29-AA61 29-AA62 29-AA63 29-AA64 29-AA65 29-AA66	SPS-10	AC	Performance Comparison; Other	4/24/2024		7/10/2024		
9	1	2	MS	28_0805 28_0806	SPS-08	AC	Performance Comparison; Other	7/23/2024		7/23/2024		
10	1	2	CA	06_A805 06_A806	SPS-08	AC	Performance Comparison; Other	7/24/2024		Started		
11	1	2	TX	48_0801 48_0802	SPS-08	AC	Performance Comparison; Other	11/12/2024		Not Started		
12	1	3	NC	06_A805 06_A806	SPS-08	AC	Performance Comparison; Other	11/12/2024		Not Started		
•	SPS-2 = SPS-08 =	Strategic S Study of E	Study of St Invironmen	ructural Fac tal Effects ii	vement Using tors for Rigid the Absence sphalt Paveme	Pavements E of Heavy Lo			² Pavement Typ	AC = Asphalt C	Concrete Plan Concrete P	'avement



Figure 1. Geographical Location of TPF-5(500) LTPP Test Sections