TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): California Department of Transportation (Caltrans)

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 Proj	ject #	Transportation Pooled Fund Program - Report Period:		
TPF-5(357)		□Quarter 1 (January 1 – March 31)		
		□Quarter 2 (April 1 –	June 30)	
		Quarter 3 (July 1 –	September 30)	
		□Quarter 4 (October	1 – December 31)	
Project Title: Connecting the DOTs: Implementing ShakeC Earthquake Response	Cast Across Mul	tiple State Departments	s of Transportation for Rapid Post-	
Name of Project Manager(s):	Phone Number:		E-Mail	
Sharon Yen	916-208-7771		Sharon.yen@dot.ca.gov	
Lead Agency Project ID: Task ID 2949, Project ID P1132	Other Project ID (i.e., contract #): Contract #65A0658 (Phase 1) Contract #65A0812 (Phase 2) Contract #65A0999 (Phase 3)		Project Start Date: 11/01/17	
Original Project End Date: 6/30/20	Current Project End Date: 9/30/24		Number of Extensions: 2	
Project schedule status:				
☐ On schedule ☐ On revised schedule	ule 🗆 A	Ahead of schedule	☐ Behind schedule	
Overall Project Statistics:				
Total Project Budget		t to Date for Project	Percentage of Work Completed to Date	
\$450,000 (Phase 1 – 11/1/17 to 10/22/20)		\$430,830	100%	

Quarterly Project Statistics:

\$225,000 (Phase 2 – 4/13/21 to 9/30/22)

\$277,500 (Phase 3 – 10/1/22 to 9/30/24)

Total Project Expenses and Percentage This Quarter	Total Amount of Funds Expended This Quarter	Total Percentage of Time Used to Date
\$0	\$0	100%
\$60,863	\$60,863	100%
\$12,606	\$12,606	53%

\$312,500

\$126,701

100%

53%

Project Description:
The California Department of Transportation (Caltrans) is organizing and leading the TPF project, "Connecting the DOTs: Implementing ShakeCast Across Multiple State Departments of Transportation for Rapid Post-Earthquake Response," study number TPF-5(357) (http://www.pooledfund.org/Details/Study/609). Ten State Departments of Transportation (DOT) have committed funds and are key partners on this multi-state DOT project.
ShakeCast is a web-based tool that delivers an assessment of potential impacts to highway structures within minutes of an earthquake, raising situational awareness and improving emergency response for executive decision makers, traffic management center operators, and maintenance staff.
This TPF project seeks to achieve two primary objectives. First, it will bring participating DOTs into full ShakeCast operation for post-earthquake assessment of state and local bridge inventories. Second, the project will provide a mechanism to actively engage representatives from state DOTs with common interests in implementing and expanding the application of ShakeCast technologies to improve emergency response capabilities.

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

Project quarterly meeting held on 08/07/2023.

Project Action Items:

- 1. All states to review the new 2022 NBI workbook for inventory update.
- 2. All states to consult with their own IT on requirements of system migration using Docker or other platform after TPF ends.

Work Progress

DOTs	Phase II	Task Description (7/1/2023 to 9/30/2023)
	Task 1	USGS ShakeCast hosting service
California	Task 2	EQ response (ShakeCast product QC); M5.1 Ojai response; draft NBI 2023 Workbook; ShakeCast Q/A
	Task 3	USGS earthquake feed and GSM-only combined trigger
	Task 1	USGS ShakeCast hosting service
Idaho	Task 2	EQ response (ShakeCast product QC); user inventory update; draft NBI 2023 Workbook; troubleshoot group email issue
	Task 3	
	Task 1	USGS ShakeCast hosting service
Illinois	Task 2	Draft NBI 2023 Workbook; group/user inventory update; scenario update
	Task 3	USGS earthquake feed and GSM-only combined trigger
	Task 1	USGS ShakeCast hosting service
Missouri	Task 2	EQ response (ShakeCast product QC); draft NBI 2023 Workbook; user inventory update
	Task 3	USGS earthquake feed and GSM-only combined trigger
	Task 1	USGS ShakeCast hosting service
Oklahoma	Task 2	EQ response (ShakeCast product QC); draft NBI 2023 Workbook
Ta	Task 3	USGS earthquake feed and GSM-only combined trigger
	Task 1	USGS ShakeCast hosting service
Oregon	Task 2	EQ response (ShakeCast product QC); draft NBI 2023 Workbook
	Task 3	USGS earthquake feed and GSM-only combined trigger
	Task 1	USGS ShakeCast hosting service

South	Task 2	Draft NBI 2023 Workbook
Carolina Task 3		USGS earthquake feed and GSM-only combined trigger
Task 1		USGS ShakeCast hosting service
Texas	Task 2	EQ response (ShakeCast product QC); inventory update with draft NBI 2023 Workbook
Т	Task 3	
	Task 1	USGS ShakeCast hosting service
Washington	Task 2	EQ response (ShakeCast product QC); draft NBI 2023 Workbook
	Task 3	USGS earthquake feed and GSM-only combined trigger
	Task 1	USGS ShakeCast hosting service
Utah	Task 2	EQ response (ShakeCast product QC); draft NBI 2023 Workbook
	Task 3	USGS earthquake feed and GSM-only combined trigger
	Task 1	USGS ShakeCast hosting service; Infobridge pyCast test server
FHWA	Task 2	EQ response (ShakeCast product QC); draft NBI 2023 XML
	Task 3	USGS earthquake feed and GSM-only combined trigger
USGS		* Onging testing for Docker image of DOT pyCast instances and Ground Failure docker servics.
		* Draft workbook (NBI2023) to cover all states. Wiki page update on GitLab
		* Created Docker image snapshots of current production server for individual DOTs; Docker compose file for deployment
		* Primary/backup server switchover during DFC hardware outage

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Anticipated work next quarter:
The following work is anticipated for next quarter:
 USGS to continue the effort in providing technical support and assistance to participating DOT partners. USGS to continue the effort to work on providing ShakeCast cloud hosting to participating DOTs. ShakeCast team to continue communications with other DOTs about ShakeCast and to join the TPF.
System features development and State specific system functionality improvement is an ongoing effort for this project.
The next project quarterly meeting is scheduled on 11/06/2023.
States to review and update workbook if necessarily.
States to work with USGS to make sure they have the appropriate event magnitude triggering threshold.
States to consult with their own IT on requirements of system migration using Docker or others after TPF ends.
Significant Results:
Nothing to report at this time.

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).			
Not thing to report at this time.			
Potential Implementation:			
Nothing to report at this time.			