

## **Quarterly Progress Report:**

Project Number and Title: 4.1 Connected Vehicles Applications to Improve Infrastructure Safety and Durability

Research Area: Thrust 4 Connectivity for Enhanced Asset and Performance Management

PI: Jonathan Rubin, University of Maine

**Co-PI(s):** *Kathryn Ballingall, University of Maine* **Reporting Period:** 07/01/2020 – 09/30/2020

**Submission Date:** *09/15/2020* 

# Overview:

Provide BRIEF overview and summary of activities performed during the reporting period.

The closure of campus due to COVID has put the pilot operation and data collection on hold. A no-cost extension was requested in June 10, 2020 to put the project on hold until December 2020.

*Provide context as to how these activities are helping achieve the overarching goal(s) of the project...* N/A

Describe any accomplishments achieved under the project goals...

The completion of the pilot project is on hold, however, our team is continuing to meet with DOT to discuss plans and needs for advancing the installation of connected vehicle technology and applications in Maine. The DOT is currently applying for grants for more ITS and connected vehicle projects in Maine.

Complete the following tables to document the work toward each task and budget (add rows/remove rows as needed, make sure you complete the Overall Project progress row and include all tasks even if they have ended or have not been started)...

Table 1: Task Progress						
Task Number	Start Date	End Date	% Complete			
Task 1	October 1, 2018	December 30, 2020	90%			
Task 2	October 1, 2018	December 30, 2020	90%			
Task 4	October 1, 2018	February 28, 2021	60%			
Task 5	September 1, 2019	February 28, 2021	20%			
Task 6	December 1, 2019	February 28, 2021	5%			
Task 7	September 1, 2019	March 31, 2021	25%			
Overall Project:	October 1, 2018	March 31, 2021	80%			

Table 2: Budget Progress					
Project Budget Spend – Project to Date % Project to Date*					
\$253,696	TBD (waiting for Q1&Q2 expense report from Vu)	TBD			

<sup>\*</sup>Include the date the budget is current to.

Describe any opportunities for training/professional development that have been provided...

The project team will include a new graduate student starting in November 2020.

Describe any activities involving the dissemination of research results (be sure to include outputs, outcomes, and the ways in which the outcomes/outputs have had an impact during the reporting period. Please use the tables below for any

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Publications and Presentations in addition to the description of any other technology transfer efforts that took place during the reporting period.)... Use the tables below to complete information about conferences, workshops, publications, etc. List all other outputs, outcomes, and impacts after the tables (i.e. patent applications, technologies, techniques, licenses issued, and/or website addresses used to disseminate research findings).

Table 3: Presentations at Conferences, Workshops, Seminars, and Other Events								
Title	Title Event Type Location Date(s)							
N/A								

Table 4: Publications and Submitted Papers and Reports							
Type	Type Title Citation Date Status						
N/A							

Encouraged to add figures that may be useful (especially for the website)...

## **Participants and Collaborators:**

Use the table below to list all individuals who have worked on the project.

Table 5: Active Principal Investigators, faculty, administrators, and Management Team Members					
Individual Name Email Address Department Role in Research					
Jonathan Rubin	rubinj@maine.edu	MCSPC	Principal Investigator		
Kathryn Ballingall	kathryn.ballingall@maine.edu	MCSPC	Co-PI		

Use the table below to list all students who have participated in the project during the reporting. (This includes all paid, unpaid, intern, independent study, or any other student that participated in this project.)

Table 6: Student Participants during the reporting period							
Student Name	Email Ad	dress	Class	Major		Role i	n research
Nicholas Alvarez			Undergrad	Double Major Economics and Mathematics	d		Researcher
Sheldon Green			Undergrad	Major in Finar Economics	ncial	Assistant	Researcher
Maine Department of Transportation	Augusta, ME		DSRC Invehicle unit				

Use the table below to list any students who worked on this project and graduated during this reporting period.

Table 7: Student Graduates						
Student Name	Role in Research	Degree	Graduation Date			
N/A						

Use the table below to list organizations have been involved as partners on this project and their contribution to the project.

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Table 8: Research Project Collaborators during the reporting period						
		Contribution to the Project				
Organization	Location	Financial	In-Kind	Facilities	Collaborative	Personnel
_		Support	Support	racinues	Research	Exchanges
Maina Danartmant			DSRC In-			
Maine Department of Transportation	Augusta, ME		vehicle			
			unit			

List all other outputs, outcomes, and impacts here (i.e. patent applications, technologies, techniques, licenses issued, and/or website addresses used to disseminate research findings). Please be sure to provide detailed information about each item as with the tables above.

#### N/A

Have other collaborators or contacts been involved? If so, who and how? (This would include collaborations with others within the lead or partner universities; especially interdepartmental or interdisciplinary collaborations.)

N/A

Who is the Technical Champion for this project?

Name: Dale Peabody

Title: Director, Transportation Research

Organization: Maine DOT

Location (City & State): Augusta Maine Email Address: Dale.Peabody@maine.gov

#### **Changes:**

Discuss any actual or anticipated problems or delays and actions or plans to resolve them...

The closure of campus due to COVID-19 has delayed the planned pilot due to a lack of people using the crossing signal. We will use the small amount of data collected to meet part of the pilot objectives, but will have to wait until campus reopens to finalize the pilot.

### **Planned Activities:**

Description of future activities over the coming months.

The team us continuing to meet with DOT to identify future research and collaborators that will increase knowledge and capacity for the use of connected vehicle technology and applications in the state of Maine and New England. A draft report of findings will be discussed with DOT, as well as future recommendations for investment in connected vehicle technology.

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