

Quarterly Progress Report:

Project Number and Title: Project C19.2020: Damage Modeling, Monitoring, and Assessment of Bridge Scour and Water Borne Debris Effects for Enhanced Structural Life

Research Area: Thrust 1 -Transportation Infrastructure Monitoring & Assessment for Enhanced Life

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Co-PI(s): Ramesh B. Malla, Ph.D., F. ASCE, F. EMI, Professor, Department of Civil & Environmental Engineering, University of Connecticut; and Nalini Ravishanker, Ph.D., Professor, Department of Statistics, University of Connecticut

Reporting Period: Jan. 01, 2021 to March 31, 2021

Submission Date: March 31, 2021

Overview: (Please answer each question individually)

Brief overview and summary of activities performed during the reporting period:

Activities performed during this reporting period were focused primarily on communicating and collecting data from Maine DOT, VTrans, and CTDOT to analyze bridge scour and waterborne debris impacts on bridges, and preparing methodologies for the field testing, data collection and processing.

- Collaboration with VTrans and Maine DOT has been maintained.
- A meeting with project technical champions Messrs,. Jeff DeGraff of VTrans and Benjamin Foster ofMaine DOT and representative from CT DOT Mr. Andrew Mroczkowski took place on March 26, 2021
- Efforts is ongoing to contact additional New England Departments of Transportations (DOTs) to obtain more data related to bridge scour and water borne debris. Each of the NE DoT had been contacted requesting the data
- At the March 26th meeting, a detail discussion took place about the current difficulties in finding sufficient photos of waterborne debris near the bridges. In the bridge reports obtained from the three DOTs (CT DOT, ME DOT, and VTrans) and in the maintenance database, there are no sufficient images to perform machine learning to get the dimensions of the waterborne debris. Alternate research approach was proposed and discussed. Alternate research approach is based on the prediction of the waterborne debris for the bridge. Analysis will be performed to identify the area that might generate fallen trees or tree debris for the bridge. Geometry of the debris and the dimensions will be determined based on the flow condition and the flooding conditions in the upstream of the bridge. Sample bridges will be evaluated using existing data.
- Preliminary work procedure for prediction of waterborne debris dimensions and their potential impacts on bridges were prepared.

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

The overarching goal of the project is to develop efficient waterborne and scour modeling and assessment methodology for bridges during flooding events to improve bridge safety and resilience. Many bridges in the region could experience possible damages from waterborne debris impacts or bridge scour impacts, that could put risks on bridge safety and increase burdens for bridge maintenance. As the initial stage of the project, project PIs have been working with our technical champions from two DOTs as well as Mr. Andrew Mroczkowski from Connecticut DOT to pre-processing the reports and the database that are made available to them.

Describe any accomplishments achieved under the project goals...

- Sample bridge information in GIS datasets were obtained to determine the current available data sources from DOTs, including VTrans and Maine DOT;
- Key parameters were determined for statistical analysis of the project for bridge scour and waterborne debris impacts. Major data information includes: 1) dimensions for the accumulated debris, length and width; 2) how are these data related to channel width, water shed area, water speed, and drag coefficient.
- The research team has been conducting literature review on waterborne debris dimensions and analysis.
- The research team contacted more DOTs to obtain more related waterborne debris data and bridge scour data for the entire New England region. CT DOT has provided some reports and data for us to use.



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		
PHASE I					
Task 1: Literature Review and data collection.	Oct. 20, 2020	Jan. 31, 2021	45%		
Task 2: Statistical Analysis	Dec. 1, 2020	Jun. 30, 2021	0%		
Task 3: Debris Dimension analysis	Feb. 1, 2020	Sep. 30, 2021	10%		
PHASE II					
Task 4: Debris Impact Simulations	Oct. 1, 2021	Mar. 31, 2021	0%		
Task 5: Data collection for scour	Oct. 1, 2021	July 31, 2021	0%		
Task 6: Scour Simulations	Jan. 1, 2022	Dec. 31, 2022	0%		
Task 7: Fragility Analysis	Sep. 1, 2022	May 31, 2022	0%		
Task 8: Resilient Options	Jan. 1, 2023	Sep. 30, 2023	0%		
Overall Project:	Oct. 20, 2020	Sep. 30, 2023			

Table 2: Budget Progress				
Project Budget Spend – Project to Date % Project to Date*				
\$400,000	1.5%	1.5%		

^{*}Include the date the budget is current to.

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

None.

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 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 Event Type Location Date(s)						
None. The project is new and is in preliminary stage.						

Table 4: Publications and Submitted Papers and Reports						
Type	Type Title Citation Date Status					
None. The pr	None. The project is new and is in preliminary stage.					

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

Insert figures here

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		
		Civil &	Principal Investigator (PI)		
		Environmental			
Dr. Wei Zhang,	wahana@waann adu	Engineering,			
Associate Professor	wzhang@uconn.edu	University of			
		Connecticut,			
		Storrs			
		Civil &	Co-Principal Investigator (PI)/		
	Ramesh.Malla@UCONN.EDU	Environmental	TIDC Institutional Lead, UConn		
Dr. Ramesh B.		Engineering,			
Malla, Professor		University of			
		Connecticut,			
		Storrs			
		Statistics,	Co-Principal Investigator (PI)		
Dr. Nalini	Davishankar Malini	University of			
Ravishanker	Ravishanker, Nalini	Connecticut,			
		Storrs			

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 Address	Class	Major	Role in research
Xiaolong Ma		Ph.D.	Civil Engr.	Graduate Assistant
Leana Santos		Ph.D.	Civil Engr.	Graduate Assistant

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		
None. The project is new and is in preliminary stage.					

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

Table 8: Research Project Collaborators during the reporting period						
		Contribution to the Project				
Organization	Location	Financial Support	In-Kind Support	Facilities	Collaborative Research	Personnel Exchanges
Vermont Agency of Transportation	Barre, VT		X			X
Maine Department of Transportations	Augusta, ME		X			X



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.

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.)

Table 9: Other Collaborators					
Collaborator Name and Title	Contact Information	Organization and Department	Contribution to Research		
Benjamin Foster, State Bridge & Structures Maintenance Engineer/ Deputy Chief Engineer,		Bureau of Maintenance & Operations, Maine Department of Transportation (Maine DOT),	Technical Champion		
Mr. Jeff DeGraff, P.E., Hydraulics Project Engineer		Vermont Agency of Transportation (VTrans)	Technical Champion		
Mr. Andrew Mroczkowski		Connecticut DOT	Collaborator		

Who is the Technical Champion for this project?

Name: Benjamin Foster, P.E.

Title: Maintenance Engineer/Deputy Chief Engineer

Organization: MaineDOT

Location (City & State): Augusta, ME

Name: Jeff DeGraff, P.E.

Title: Hydraulics Project Engineer

Organization: VTrans

Location (City & State): Barre, VT

Changes:

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

- As our projects start with Coronavirus outbreak, the University of Connecticut is partially closed and faculty, staff and students are teleworking.
- The data collection process has been slow. Several NE DOTs have not responded to the request sent by the researchers. We have received some information from Maine DOT, VTrans, and CT DOT. However, the images for debris are very limited. That has delayed our tasks related to machine learning to determine water born debris size.

Discuss any changes in approach and the reasons for the change...

• Due to COVID-19 pandemic, currently, all members of the research teams are working remotely online on tasks that are based on analytical and computational in nature.

Planned Activities:

Description of future activities over the coming months.

• Due to COVID-19 pandemic, currently, all members of the research teams are working remotely online on tasks that are based on analytical and computational in nature.



- The research team will continue to spent effort on the needed data collection. They will communicate further with NE DOTs and request for relevant information.
- The research team will continue to interact closely you with our DOT Technical Champions from VTrans and Maine DOT.
- Although the waterborne debris data received from New England area has been very limited, the team will spend substantial effort to get data from nation-wide sources and will work on predictions of the waterborne debris size and other useful parameters.
- The research team will continue to maintain communication with DOTs and industry regarding potential future research topics so that the research will be relevant and of great importance to the DOTs and industry.