# NHDOT SPR2 PROGRAM RESEARCH PROGRESS REPORT

Project # SPR 42372H		Report Period Year 2023		
		🗆 Q1 (Jan-Mar) 🗙 Q2 (Apr-Jun) 🔲 Q3 (Jul-Sep) 🗆 Q4 (Oct-Dec)		
Project Title:				
Water Quality Test Site and Public Outreach at the I-89 Sutton Rest Area				
Project Investigator: Tom Ballestero				
Phone: 603.862.1405		E-mail: tom.ballestero@unh.edu		
Project Start Date:	Project End Date:	Project schedule status:		
5/5/2021	1/31/2024	□ On schedule □ Ahead of schedule X Behind schedule		

## **Brief Project Description:**

NHDOT has been and will continue to construct water quality best management practices to meet stormwater runoff quality regulations. The size of the measures required often extend beyond the available right-of-way (ROW) and necessitate the acquisition of private property. These stormwater measures also require maintenance to remain effective. NHDOT benefits from solutions that require less space, that can be constructed in linear ROWs, and be very low or zero maintenance. The current construction project, Sutton 42419, will explore the design, construction, efficiency, and monitoring of smaller, linear water quality measures that will require very little to no maintenance.

Another potential component to this project is public outreach. Due to the location of this test site there is an opportunity to share this research with the public who stop to use the rest area. This outreach may help the public understand the reason NHDOT constructs these features along the highways and may influence others to think about storm runoff and the impact it can have on the environment.

## Progress this Quarter (include meetings, installations, equipment purchases, significant progress, etc.):

The UNH Stormwater Center has real-time conductivity probes logging at the site in three locations along the stream that is plumbed below the site. One placed in the stream upstream of the rest stop, one in the catch basin just downstream of the site, and one placed farther downstream across I-89. These loggers are normally downloaded every 41 days however reconstruction of I-89 prevented access to the site during this quarter.

### Items needed from NHDOT (i.e., Concurrence, Sub-contract, Assignments, Samples, Testing, et):

The rest stop was planned to be completely reconstructed with modern stormwater management features. Monitoring began in December 2020, with the concept that construction would be completed by summer 2022 and therefore there would be at least one year of existing site stormwater data and one year of post-construction stormwater data. The site has been closed since early 2022. It does not appear that the site will be completed by January, 2024. The water quality data collected now does not reflect the runoff from an active site. This then defeats the original purpose of the project which was to demonstrate how green stormwater infrastructure improves runoff water quality. It is recommended to cease monitoring until a more defined construction and completion schedule is available.

#### Anticipated research next three (3) months:

During the July through September, 2023 months, downloading the real-time conductivity data will continue. No water sampling equipment will be deployed until construction is completed and the site stabilized.

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## **Circumstances affecting project:**

The site is inactive and therefore runoff does not represent that of an active site.

Tasks (from Work Plan)	Planned % Complete	Actual % Complete
Task 1 Set-up Pre-construction Monitoring equipment and sample	100	100
Task 2 Provide design details for stormwater systems	100	100
Task 3 Set-up Post-construction Monitoring equipment and sample	0	0
Task 4 Assist with development of public outreach materials	0	0
Task 5 TAG Meetings and Quarterly Reports	50	50
Task 6 Final Report	0	0

## Barriers or constraints to implementing research results

Without the construction end date at this time, project most likely cannot meet monitoring and research objectives. If project goals are to be met, project extension and budget amendment are necessary.