State Planning and Research Program Quarterly Report

PROJECT TITLE: Grip Sensor Technology and Salt Applications

OBJECTIVES: The goal of this project is to examine grip, or friction, as a viable data source for informing winter maintenance operations (WMO). The project will synthesize information gathered on the use of grip in WMO and develop a methodology to apply friction values in an algorithm which informs a decision matrix tool to advise winter maintenance operators on appropriate winter maintenance activities and material application rates.

PERIOD COVERED: April 1 – June 30, 2024

PARTICIPATING AGENCIES: Minnesota Department of Transportation, Clear Roads Technical Advisory Committee, and the Western Transportation Institute at Montana State University.

PROJECT MANAGER: SP&R PROJECT NO: PROJECT IS:

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| Hafiz Munir / Tom Peters | MnDOT Contract No. | |
| | 1047786 | Planning |
| LEAD AGENCY: MnDOT | | X Research & Development |
| | Federal Project Number: | |
| PRINCIPAL INVESTIGATOR: | TPF-5(353) | |
| Laura Fay, WTI, MSU | | |
| ANNUAL BUDGET: \$149,977 | PROJECT EXPENDITURES TO DATE: \$88,813.59 | |

WORK COMPLETED:

- The kickoff meeting was held April 5, 2022. The presentation and notes from the kick-off meeting were submitted April 14, 2022.
- The Task 1 literature review and Task 2 draft survey questionnaire was submitted June 27, 2022. A meeting was held September 2, 2022, to discuss the deliverables and next steps. No comments were received on the Task 1 Literature Review and the task was approved September 19, 2022.
- The Task 2 survey was approved by MSU IRB. The survey was sent out September 21, 2022 and closed October 21, 2022. Task 2 Survey Results were submitted for review November 4, 2022. A meeting was held November 18, 2022, to discuss the deliverable and receive comments. The revised Task 2 Survey Results were submitted November 18, 2022, along the meeting notes and slide deck.
- Task 3 Case Studies follow-up interviews were conducted from October 2022 through March 2023. The Task 3 Case Studies were submitted for review March 8, 2023. A meeting was held March 21, 2023, to discuss the deliverable and received comments. Meeting notes and slide deck were submitted March 21, 2023. Task 3 approved March 29, 2023.
- Task 3 Case Studies were presented at the TRB Road Weather & Winter Maintenance conference (May 9-10, 2023) with Clear Roads TAC approval.
- Task 4 Grip & Salt Application Rate Algorithm/Decision Matrix meetings with DOTs to acquire data began December 2022. Preliminary data from Iowa DOT has been processed and modeled. A meeting was held October 13, 2023, to present this work. On December 21, 2023, GeoTab data AVL from CDOT plows with Teconer sensors was provided. Work will continue to capture data from Colorado DOT, GeoTab, and Teconer.
- On March 28, 2023, the CDOT RWIS data was provided. The research team will continue to work to collect the 2023-2024 winter season data from GeoTab, Teconer, and CDOT (RWIS) to allow for expansion of the analysis and refinement of the decision matrix tool.
- Task 4 efforts continued using the Feb. 2023 data to test and refine models. On June 10, 2024, we received the 2023-2024 GeoTab data (AVL data from CDOT trucks that is paired with Teconer data) and we have begun the QA/QC process of the data.

SUMMARY OF ACTIVITIES EXPECTED TO BE PERFORMED NEXT QUARTER:

- Task 4 effort will be completed and submitted for panel review and comment.
- Meet with the project panel to review the Task 4 deliverable.
- Work on Task 5 Recommendations will begin.

STATUS AND COMPLETION DATE:

- In the March 21, 2023, meeting the research team provided an update on Task 4. At this time only limited data had been provided by Iowa DOT and no data had yet been provided by Colorado DOT. Efforts will continue to gather data from the 2022-2023 winter season. A potential no-cost time extension to the project was discussed to allow for data collected during the 2023-2024 winter season to be incorporated into the analysis.
- With Clear Roads TAC approval, a no-cost time extension was submitted to MnDOT and approved July 17, 2023. The new project end date is August 31, 2024.
- We have worked very hard to acquire data from GeoTab and CDOT. Due to a personnel change at CDOT, getting the RWIS data was significantly delayed. We now have established a relationship with the new person at CDOT.
- Due to delays in acquiring 2023-2024 winter data from GeoTab, we have started the process of requesting a no-cost time extension of 6 months for the project.