

**State Planning and Research Program
Quarterly Report**

PROJECT TITLE: *Effects of Additives in Deicing Salts at Lower Temperatures*

OBJECTIVES: The goal of this project is to evaluate the impact additives to solid rock salt have on the eutectic temperature of the product through laboratory testing. From this testing, determine if the additives lower the eutectic temperature of the product, and if so by how much. The end goal is to determine if the additives improve performance.

PERIOD COVERED: January 1 to March 31, 2024

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

PROJECT MANAGER:

Hafiz Munir / Tom Peters

SP&R PROJECT NO:

MnDOT Contract No.
1051718

PROJECT IS:

Planning
 Research & Development

LEAD AGENCY: MnDOT

Federal Project Number:
TPF-5(479)

PRINCIPAL INVESTIGATOR:

Laura Fay, WTI, Montana State University

ANNUAL BUDGET: \$149,993

PROJECT EXPENDITURES TO DATE: \$98,664.40

WORK COMPLETED:

- Task 1 Kick off meeting was held March 22, 2023. Meeting slides and notes were submitted April 5, 2023.
- Task 2 Literature Review was submitted August 14, 2023. A meeting was held to review the document August 31, 2023. The meeting minutes and slide deck were submitted September 5, 2023.
- Task 3 draft Survey questionnaire was submitted August 14, 2023, this was revised and resubmitted September 5, 2023. Additional comments were received and it was revised and finalized September 20, 2023. The survey did not require MSU IRB approval or exemption. Survey Results were submitted November 27, 2023. Meeting to review survey results was held December 18, 2023. The revised survey results and meeting notes were submitted December 27, 2023.
- Task 4 draft Lab Plan was submitted December 12, 2023. Revised Lab Testing Plan was submitted January 17, 2024. All deicing additives and brines were acquired or purchased.

SUMMARY OF ACTIVITIES EXPECTED TO BE PERFORMED NEXT QUARTER:

- Conduct Lab Testing and Submit Task 4 Lab Test Results.

STATUS AND COMPLETION DATE: Nothing to report at this time.