

Road Weather List Service

(<http://stwrc.und.edu>)



[Home](#)

[Library](#)

[Road Weather
Field
Research
Facility](#)

[Research](#)

[Weather](#)

[Links](#)

[Contact Us](#)

[Internal](#)

Surface Transportation Weather Research Center

The Surface Transportation Weather Research Center (STWRC) was formed in January 2004. The Center is housed in the John D. Odegard School of Aerospace Sciences located on the campus of the University of North Dakota (UND).

Mission

STWRC is a university organization conducting leading edge investigations on advanced road weather data acquisition, analysis, and prediction issues associated with transportation maintenance, operations, and advanced traveler information systems.

Vision

The University of North Dakota Surface Transportation Weather Research Center will remain a national leader in road weather research and application development and will continue to engage in innovative research promoting efficiency, safety and improved mobility in support of advanced highway maintenance applications, operations, and next generation travel information systems.

[STWRC's Background](#)

[STWRC's Problem Statement](#)

[STWRC's Research Objectives](#)

Research The primary focus of STWRC is research. We have targeted ten major research foci.

Weather STWRC provides up-to-date weather data, including radar imagery, temperature data, and winds speeds.

Library The STWRC Library is a growing database of documents relating to Surface Transportation research.

Staff The STWRC staff is comprised of primary researchers from the atmospheric sciences and numerous support staff.

Links Links to various institutional, regional, and national research partners.

[Roadweather List Service](#)

[\[close\]](#)

The UND Surface Transportation Weather Research Center is proud to offer to the road weather community a list service for road weather issues and comments.

To subscribe to the list service via the web go to [Road Weather Web List Service](#). You will receive confirmation request emails that must have a response within 24-hours of your subscription request. This authentication process is to make sure that you are not being added erroneously to the list service.

To subscribe to the list service send an email to [Road Weather List Service](#) with the word *subscribe* on the subject line. You will receive confirmation request emails that must have a response within 24-hours of your subscription request. This authentication process is to make sure that you are not being added erroneously to the list service.

If you have questions on this list service, please contact the [List Service Administrator](#)

[\[close\]](#)

STWRC

SURFACE TRANSPORTATION WEATHER RESEARCH CENTER

UND UNIVERSITY OF NORTH DAKOTA, GRAND FORKS, NORTH DAKOTA