Ensuring Accuracy of Roadway Surface Condition Sensors

Requested by
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Executive Summary

Background
Road Weather Information Systems (RWIS) utilize a variety of sensors to measure environmental conditions (such as wind speed and direction, air temperature, and precipitation) and roadway conditions (such as pavement surface temperature and moisture state). The information gathered using these sensors is critical for planning winter maintenance activities and for alerting the public to hazardous road conditions.

Methods of verifying the performance of environmental sensors are well known and utilized. However, verifying the accuracy of the roadway sensors in the field is much more difficult and, therefore, not commonly done. Caltrans needs a practical, effective method for ground-truthing existing roadway sensors to ensure they remain operational and accurate. The focus is on in-pavement sensors, embedded either at the surface of the roadway (flush with the pavement) or buried below the surface within the pavement.

To gather information for this report, we reviewed recent research and literature on verifying the accuracy of in-pavement sensors and conducted interviews with experts and practitioners involved in the use and testing of embedded sensors.

Summary of Findings
There is little available research related to ground-truthing embedded pavement sensors. The research that has been completed, while appearing to yield effective results for determining sensor accuracy, recommends methods that are impractical (involving road closures, equipment and staff working on the roadway, etc.). Refer to the section of this report on Related Resources (page 14) for details.

To identify potential alternatives, we interviewed representatives from state DOTs, FWHA, and academia. Three key observations, described below, emerged from these interviews. Refer to the resources under Consultation with Practitioners and Experts (page 4) for details.

Trend away from in-pavement sensors
Both Laura Fay, a researcher at Western Transportation Institute, and Jakin Koll, the Minnesota DOT MDSS/AVL/RWIS Implementation Coordinator, said that they saw a potential trend away from the use of in-pavement sensors for gathering pavement condition data. With the emergence of effective mobile or remote sensor technologies and the expansion of data sharing efforts to provide a multi-dimensional view of road conditions, there will likely be even less research focus in the future on monitoring and maintaining embedded sensors.

Expanded use of mobile or remote sensors
All of our interviewees talked about the use of mobile (attached to a vehicle) or remote (off roadway) sensors as an alternative or complement to in-pavement sensors. New remote sensors have been developed in recent years to provide pavement condition readings, and some states like Minnesota are actively testing them for accuracy and reliable use in the field. Several of our interviewees commented that handheld, vehicle-mounted or other non-roadway
sensors could potentially be used to successfully ground-truth embedded pavement sensors once more research and development has been completed.

**Reliance on multiple data sources for confirming accuracy**

Our interviewees talked about using multiple sources of data as a way to confirm the accuracy of pavement sensors and to support overall decision making in maintenance operations. There have been multiple national data sharing efforts over the last decade (Clarus, MADIS, the Weather Data Environment) aimed at helping agencies access and review data compiled from multiple sources (in-pavement sensors/RWIS stations, mobile sensors, weather forecasts, etc.), both in their own states and around the country. These initiatives include data quality checks, flagging data outliers among the sources that are reporting from a single location. DOTs can use this information to get a full view of road conditions and to identify sensors that don’t appear to be working properly.

In addition, several interviewees said that they see the future of sensor research and technology in connected vehicle initiatives. Beyond gathering data from RWIS stations or sensors mounted on maintenance trucks, the U.S. Department of Transportation is spearheading research efforts involving road condition data gathered from any vehicle on the roadway. The methods and technologies for gathering, integrating and using data related to road conditions are only expected to expand in the future.

The interview results with Paul Pisano, FHWA, on page 10 include an overview of the national data sharing initiatives. In addition, refer to the resources under **Connected Vehicle and Road Weather Conditions** (page 16).

**Gaps in Findings**

This research uncovered limited guidance for accurately ground-truthing pavement sensors in a way that would limit disruption to traffic while keeping maintenance workers safe on or near the roadway. The potential alternatives suggested by our interviewees (using mobile sensor data and other sources of comparison data) do not provide immediate, practical alternatives for Caltrans to implement and need to be further tested and developed before they could replace traditional ground-truthing approaches. This appears to be an emerging field, with state and national research efforts in this area focused primarily on the significant expansion of road weather condition data gathering, integration and quality checking as a way to inform actions in maintenance operations.

**Next Steps**

Minnesota DOT appears to be a leader in using the latest technologies and practices for gathering pavement condition data, employing the range of available sensors (in-pavement stationary out-of-pavement, and mobile) and participating in a range of national data sharing efforts. It may be useful to Caltrans to contact Jakin Koll at MnDOT for more information.

Paul Pisano provided a number of contacts if Caltrans would like to learn more about the MADIS and Weather Data Environment data sharing initiatives. Caltrans may wish to explore the possibility of participating in these efforts as a way to access the data quality checks provided.

In addition, there are several sensor-related research projects in progress (see page 15), which Caltrans may want to review when they are complete.
Detailed Findings

Consultation with Practitioners and Experts

We contacted individuals experienced with the use and challenges of embedded pavement sensors to gather information successful practices and trends in confirming their accuracy in the field.

University

Contact: Laura Fay, Research Scientist II, Winter Maintenance & Effects Program Manager
Western Transportation Institute – Montana State University, 406-600-5777,
laura.fay@coe.montana.edu

Laura Fay is a researcher who specializes in environmental sciences and has conducted a number of research projects for the national Clear Roads winter maintenance consortium. We asked Fay if she was aware of any research on verifying the accuracy of embedded roadway sensors without disrupting traffic or placing maintenance workers near moving traffic. She said that she couldn’t recall any documents that addressed this issue specifically.

Fay said that she expected within 10 years all pavement condition sensors would be remote (stationary remote or mounted on vehicles) as opposed to placed in pavements. She indicated that in-pavement technology is becoming outdated and agencies are moving to non-contact sensors.

Fay noted that there are accurate, handheld pavement temperature sensors available. To double check the data being reported by an embedded sensor, one could bring up real-time data from the sensor and then point a handheld temperature gun at the pavement from the side of the road (inside a car) for comparison. She said that the newer versions of pavement condition sensors are mounted a good distance away from the pavement while still being accurate.

Fay said that Lufft USA, Inc. makes a new mobile product called MARWIS for monitoring a wide range of pavement and environmental conditions. The device attaches magnetically to any vehicle, providing data real time to an iPad. The data then gets uploaded to a central system and saved. Fay pointed out that the product recently won an award and recommended we talk to Lufft or others involved in mobile sensor technology.

Fay also suggested that the future of pavement sensing is with connected vehicle initiatives. There will be networked, wireless communications and data exchange between vehicles, road weather information systems (RWIS), and the National Weather Service. Fay speculated that in the future ground-truthing may not be necessary because one could program a trigger into data management systems for checking on the accuracy of a sensor if there is a deviation among the various data sources.
State DOTs

Iowa Department of Transportation

Contact: Tina Greenfield-Huitt, RWIS Coordinator, Iowa Department of Transportation, 515-233-7746, tina.greenfield@dot.iowa.gov

We talked to Tina Greenfield-Huitt, the RWIS Coordinator for Iowa DOT and the agency’s representative for the national Aurora pooled fund research program, which focuses on RWIS. She said that Iowa DOT doesn’t have a formal approach for ground-truthing in-pavement sensors. Instead, the agency compares temperature data coming from several sources to help them recognize when there is a problem with a particular sensor. Below are examples that Greenfield-Huitt provided of getting these “second opinions”:

- Most supervisor and plow trucks are outfitted with non-contact infrared sensors that capture pavement temperature. Staff can compare the temperature recorded when driving over an in-pavement sensor with the temperature reported by the pavement sensor. According to Greenfield-Huitt, the in-pavement sensors are usually within two degrees of the truck sensors, so it’s cause for concern when they’re four or five degrees off.

- Iowa DOT typically does not install only a single pavement sensor on a roadway or bridge deck. There are usually multiple sensors installed, which can be compared to one another. In addition, both bridge and road sensors are attached to an RWIS station. Slight differences between sensors that are close to one another are expected due to location variation and road direction. However, if there is a more pronounced variation in temperatures, then staff can go out and take a reading with a handheld infrared monitor to see if it matches what the pavement sensor is reporting. A lot of Iowa roads are rural enough that they don’t need to close roads to use a handheld unit on location.

- For overall sensor system monitoring, Greenfield-Huitt says it’s helpful to look across the sites to see how the data compare. She said that RWIS sites placed 20 or 30 miles away from one another are expected to show some variation, but a sensor registering at 36 degrees surrounded by a bunch of sensors reporting at 30 degrees is suspicious. Greenfield-Huitt said that Iowa DOT has taken advantage of the Clarus research initiative, which was established in 2004 by FHWA. The initiative developed an online portal for real-time information about surface transportation environmental conditions. Sensor data from multiple agencies was integrated and then quality checked to help improve condition reporting to the traveling public. Pavement sensor readings that were suspect based on reported weather conditions and the readings from nearby sensors were flagged. The Clarus research project ended, but the activities have continued through the Meteorological Assimilation Data Ingest System (MADIS) through the National Weather Service. Any state that participates can take advantage of the data quality checks performed on the sensors, which helps to point out sensors that need a second look. Refer to the interview below with Paul Pisano at FHWA for more information about Clarus and MADIS.

Greenfield-Huitt was not aware of any research that provided simple methods for ground truthing in-pavement sensors. She referenced the 2005 NCHRP report on “Testing and Calibration Methods for RWIS Sensors” (see Related Resources on page 14), but noted that the methods suggested in the report are very involved. As detailed in the report, checking sensor
accuracy requires lane closures, shielding sensors from the sun, etc. Greenfield-Huitt said that the approaches presented are good if exceptional accuracy is needed for research purposes, but she wasn’t aware of any agencies that had implemented them in practice.

Finally, Greenfield-Huitt said that Iowa DOT’s in-pavement sensors are not calibrateable, so once they stop performing they get replaced.

Minnesota Department of Transportation

Contact: Jakin Koll, MDSS and Road/Weather Forecasting Coordinator, Minnesota DOT, 320-223-6604, jakin.koll@state.mn.us

We spoke with Jakin Koll about MnDOT’s experience using the mobile road weather information sensors and some thoughts on calibrating or ground-truthing in-pavement sensors. As a backdrop to our discussion, he provided the summary below to introduce MnDOT’s use of RWIS sensors:

Typically, RWIS sensors are embedded flush in the roadway surface (pictures below). Their installation and maintenance requires a lane of traffic be temporarily closed while work is performed. These sensors must be moved if a road is resurfaced or reconstructed. Scheduling work to be done during non-peak traffic hours can be difficult for roadway managers, especially when work is often performed by sensor vendors or specially trained personnel.

Currently, many of the sensors in use in the field do not require recalibration; however, they do need occasional cleaning to prevent misrepresentation of field data readings.

Embedded RWIS In-Pavement (Puck) Sensor
Some areas get creative (see the photo below) to help locate the position of in-pavement sensors. This helps protect the sensors as crews notice the puck during construction or maintenance (patching, re-paving, etc.).

Calibration of pavement sensors is required to achieve accurate sensor operation. Sensor calibration falls into three categories: initial calibration, onsite calibration and periodic re-calibration. The initial calibration occurs in a laboratory setting and is commonly performed by the pavement sensor manufacturers. Onsite calibration, if performed, occurs at the field installation site. Periodic recalibration is conducted when sensor readings are inadequate or as determined or needed by an agency.

Because of the disadvantages associated with in-pavement puck sensors, another detection technology has been considered because it is non-intrusive: infrared (IR) cameras. IR cameras have the advantage of being installed above the roadway surface (pictures below).

Both installation and maintenance can be performed with minimal disruption of traffic. In addition, the sensor can be easily moved or replaced. The IR camera can measure the same road weather parameters measured by in-pavement (puck) RWIS sensors. Internet connections also allow roadway managers to receive real-time information on roadway conditions.
For detailed information on calibration of pavement temperature sensors refer to the following reports from the Aurora Pooled Fund Study:

**The Aurora Consortium: Laboratory and Field Studies of Pavement Temperature Sensors (2005)**
http://www.lrrb.org/media/reports/200544.pdf

**Aurora Standardized Testing Methodologies for Pavement Sensors (1999)**

According to Koll, MnDOT has installed 98 RWIS stations since 2000, with most installed between 2000 and 2001. Koll said that MnDOT plans to expand its RWIS network over the next several years, and some may not be embedded in the pavement.

He said that over the past several years there has been more interest in using non-invasive pavement sensors in the RWIS world because the typical in-pavement sensors sometimes get damaged or completely destroyed during construction projects.

In addition, the maintenance community has a great interest in mobile pavement sensors. These sensors use the same IR technology as the non-invasive sensors described in Koll’s summary above.

MN DOT has been testing several mobile pavement sensors over the past couple of years:


Koll also hopes to test the MetSense MetRoadMobile ([http://www.metsense.com/MetRoadMobile](http://www.metsense.com/MetRoadMobile)) during the 2016-2017 winter.

Mobile sensor technology shows promise for accurately reporting road temperatures, road conditions and friction (how slippery the road is). In the future, with additional testing, development and evaluation, Koll says they may provide the capability of verifying the readings from in-pavement sensors without having to close a lane of traffic. Koll emphasized the importance of comparing data on a cloudy day because sunshine can adversely affect the readings.

See **Appendices A and B** for written evaluation provided by Koll on his experience testing MARWIS sensors in 2015 and 2016. However, Koll says more research, testing, development and evaluation of the mobile sensors is needed. He hopes to conduct detailed evaluations on sensors from the five companies listed above this fall/winter. Based on those evaluations, MnDOT may select the most accurate sensor(s) for a larger deployment (20-30 sensors) for testing in the field. He is in the early stages of developing a proposal to conduct real-word experiments with live traffic and snow and ice events, possibly using the MnROAD pavement testing facility in central Minnesota ([http://www.dot.state.mn.us/mnroad](http://www.dot.state.mn.us/mnroad)).
MnDOT has been using mobile road temperature sensors on plow trucks and supervisors’ vehicles to supplement its extensive RWIS network for many years. These sensors assist in the decisionmaking process and help MnDOT accomplish their goal of the 4 R’s (The Right Material, the Right Amount, the Right Place at the Right Time).

Koll hopes that after further testing and evaluation MnDOT can add mobile road condition and friction sensors to their snow and ice control toolbox. Beyond using mobile sensors as a complement to in-pavement sensors, MnDOT is involved in several national initiatives aimed at helping states share road and weather condition data to support maintenance decision making:

  - MnDOT is involved in the pooled fund MDSS Project.
- **Meteorological Assimilation Data Ingest System (MADIS)** ([https://madis.noaa.gov/](https://madis.noaa.gov/))
  - MADIS is a meteorological observational database and data delivery system that provides observations that cover the globe.
- **Clarus initiative** ([http://www.its.dot.gov/clarus/](http://www.its.dot.gov/clarus/))
  - Clarus integrates road weather observations and forecasts to establish a Nationwide Surface Transportation Weather Observing and Forecasting System.

  The IMO project is a research effort through the U.S. Department of Transportation that “aims to demonstrate how mobile vehicle data can be collected, transmitted, processed, and used for decision making.” MnDOT, Michigan DOT, Nevada DOT and the National Center of Atmospheric Research (NCAR) are involved in the project. See the resources under Connected Vehicle and Road Weather Conditions on page 16 for more information.

Koll gave an example of how MnDOT has used data from multiple sources to make adjustments to traffic alerts triggered by embedded sensors. The agency installed three in-pavement sensors near a rural high school where there was a known problem with blown ice (ice formed when snow blows across road and sticks). When these sensors detected ice, a flashing light on two signs (east/west bound traffic) reading “Ice Present When Flashing” activated to alert drivers. However, the sensors were way too sensitive at first, activating the driver alerts unnecessarily. The signs were activating when any ice was detected on the sensor, even if the ice was not nearly enough to be above the normal roughness of the road and therefore not affecting traffic.

MnDOT used MDSS data, pavement sensor data (both in-pavement at the site as well as mobile sensor data), cameras, and operator observations to confirm and help tweak the system for activating the signs. Based on this analysis it was recommended that the in-pavement sensors should use a moisture depth algorithm as an indication of slipperiness to reduce or eliminate the false alarms. By adjusting this threshold for the sensors, which could be done remotely by computer, and then confirming the accuracy on site using observations by maintenance personnel and a video feed, they were able to ensure that the sensor was triggering the sign appropriately.
Koll said that using moisture depth to determine slipperiness is great for warmer, moist snow but colder, fluffy snow has much less moisture and is more difficult to provide a useful trigger point. MnDOT is testing and evaluating different algorithms to determine if the in-pavement sensors at this location should use a lower moisture threshold to trigger the signs for colder events.

According to Koll, MnDOT has had very few problems with in-pavement sensors accurately reporting road temperature as long as the annual cleaning and maintenance is performed.

**Federal Highway Administration**

**Contact:** Paul Pisano, Road Weather Management Team Leader, Office of Transportation Operations, Federal Highway Administration, 202-366-1301, paul.pisano@dot.gov

As recommended by Tina Greenfield-Huitt at Iowa DOT, we contacted Paul Pisano to learn more about how the Clarus initiative and MADIS can help DOTs monitor the accuracy of in-pavement sensors. Pisano discussed these programs with us, along with the related Weather Data Environment. Details on each are provided below.

**Clarus**


The FHWA Road Weather Management Program in conjunction with the Intelligent Transportation Systems (ITS) Joint Program Office established Clarus in 2004. This research initiative aimed to help agencies nationally gather, integrate, quality-check and share road weather condition data as a means to improve roadway operations.

*From the website:*

The Clarus Initiative was based on the premise that the integration of a wide variety of weather observing, forecasting, and data management systems, combined with robust and continuous data quality checking, could serve as the basis for timely, accurate, and reliable weather and road condition information. When disseminated to a wide audience of users, this real-time information would impact decisions by both drivers and transportation operators and alleviate the safety and congestion effects of adverse weather. The Clarus System offered a one-stop, Internet-based portal for all surface transportation environmental observations, allowing users to tap into the system for easy access to the data. Three critical features made Clarus information unique and separate from other forms of weather information available on the market today:

- Specific to Transportation: Clarus specifically provided information related to roadway conditions.
- Level of Detail: With the ability to gather data from a vast array of sensors, Clarus enabled service providers to generate and deliver targeted and route-specific information.
- Quality Control: Clarus performed comprehensive data-quality checks.
According to Pisano, Clarus ended in 2013. However, several other data gathering efforts are supporting research and helping DOTs operationally. See the MADIS and Weather Data Environment (WxDE) descriptions below and an overview of the Clarus-MADIS transition here: [http://esrl.noaa.gov/gsd/isb/dads/developmentefforts/clarus.html](http://esrl.noaa.gov/gsd/isb/dads/developmentefforts/clarus.html)

**MADIS**

[https://madis.noaa.gov/](https://madis.noaa.gov/)

Operated by the National Weather Service and the National Oceanic Administration, MADIS (Meteorological Assimilation Data Ingest System) gathers and integrates data from RWIS sensors and many other sources internationally and then conducts quality checks to flag suspect data sources.

*From the MADIS website ([https://madis.noaa.gov/madis_rwis.shtml](https://madis.noaa.gov/madis_rwis.shtml))*:

MADIS has been collecting data from state Department of Transportation (DOT) providers since MADIS went live on July 1, 2001. The first DOT provider was the Kansas DOT in 2001, followed by the Iowa and Minnesota DOTs later that year. Because DOT providers have continued to participate, MADIS is now collecting data from 33 state DOTs...

In FY2013 the Federal Highway Administration's (FHWA) Road Weather Management Program (RWPM) contracted MADIS to port it's *Clarus* system into MADIS. In order for MADIS to fully support all the Environmental Sensor Stations (ESS) atmospheric, pavement and water level data, MADIS will expand its data categories to include a Road Weather Information System (RWIS) database type.

According to Pisano, MADIS is in the process of incorporating quality algorithms for roadway/RWIS data. Previously, there hadn't been the same level of data checking on RWIS sources.

Per the MADIS website in November 2015, the following additions were expected to be complete by April 2016:

- *Clarus* quality control to MADIS.
- All *Clarus* observations.
- All *Clarus* metadata.
- Enhancements to MADIS subscription and distribution services for handling all *Clarus* data and metadata.
- All *Clarus* RWIS providers and RWIS providers that aren't in *Clarus*.

See the latest development initiatives on the MADIS website: [https://madis.noaa.gov/madis_comingsoon.shtml](https://madis.noaa.gov/madis_comingsoon.shtml)
Weather Data Environment (WxDE)

http://74.254.188.153

The Weather Data Environment is a product of the Turner Fairbank Highway Research Center through FHWA.

From the website:

The Weather Data Environment (WxDE) is a research project that collects and shares transportation-related weather data with a particular focus on weather data related to connected vehicle applications. The WxDE collects data in real time from both fixed environmental sensor stations and mobile sources. The WxDE computes value-added enhancements to this data, such as by computing quality-check values for observed data and computing inferred weather parameters from vehicle data (e.g., inferring precipitation based on windshield wiper activation). The WxDE archives both collected and computed data. The WxDE supports subscriptions for access to real-time data in near real time generated by individual weather-related connected vehicle projects.

The website includes an interactive map for viewing sensor data from around the country: http://74.254.188.153/wdeMap.jsp?lat=37.7&lon=-119.4&zoom=6

The link on the WxDE website above shows grayed out potential sensor data sources in California (both mobile and fixed). Because Caltrans does not participate in the WxDE, there is no data available from these sensors when clicking on the map. Clicking on the dark pink sensor sources in the states that do participate in WxDE shows data that are available for review and quality control.

Data Sharing Agreements – MADIS and WxDE

Pisano noted that Caltrans does not currently share data with through MADIS or WxDE, although the agency had previously contributed data to Clarus. There is no cost to states to participate, and the data is quality checked for free. In addition, agencies can subscribe to updates from the sensor analyses completed on the data, with flags for data that failed the quality checks.

Participating in WxDE require completion of a one-page data sharing agreement (see Appendix C), and participation in MADIS requires completion of a two-page agreement (see Appendix D). Pisano, with the assistance of Ray Murphy at FHWA, reached out to Steven Hancock at Caltrans in April 2014 to encourage participation in MADIS and WxDE.

Pisano provided the following additional contacts for more information about MADIS and WxDE:

Steve Pritchett, National Oceanic and Atmospheric Administration
As the MADIS manager, Pritchett can provide details about the system.
steven.pritchett@noaa.gov
301-427-9121
James O’Sullivan, National Weather Service
O’Sullivan can answer questions about data sharing and access agreements.
jim.osullivan@noaa.gov
301-713-1858, ext. 126

Ray Murphy, FHWA, Office of Technical Services
Murphy is a resource for DOTs about the highway side of the agreements.
ray.murphy@dot.gov
708-283-3517

Brenda Boyce, Booz Allen
Boyce provides technical support for FHWA’s Road Weather Management Program, which
is responsible for WxDE.
Boyce_Brenda@bah.com
913-522-0068

Related Resource:

WRTM Stakeholder Meeting: Weather Data Environment and MADIS, Presentation
by Brenda Boyce, October 20-21, 2015
Related Resources

Completed Research
From the abstract:

This paper proposes the standardized testing methodologies for embedded pavement status sensors based on the road weather meteorological environment monitoring and service requirements. A large number of possible testing procedures were developed for measuring pavement surface temperature, sensor moisture state and the water film thickness. In a year and a half of the time, three factory embedded pavement status Sensors are tested, the outdoor data in different environment including rainy, snowy, sunny and freeze days is analyzed. The test results verify the accuracy, maneuverability and repeatability of the testing technology, and the standardized testing methodologies will fill the blank of domestic pavement status sensors testing methodologies, improve the efficiency of the highway maintenance and highway management, avoid highway traffic delay, reduce the traffic accident due to bad weather.

Testing the Accuracy of Infrared Temperature Sensors, TRB 2013 Annual Meeting Paper
http://assets.conferencespot.org/fileserver/file/46034/filename/2vcf95.pdf
From the abstract:

Boise State University (BSU) designed and conducted an experiment to test the accuracy of pavement temperature sensors installed at four Road Weather Information System (RWIS) sites in Idaho. A thermistor and four thermocouples were used as the reference instruments. Data was collected around 10 AM during weekdays. At least 30 measurements were made at 3 to 5 minute intervals. The measurement area was shaded in Phase I and unshaded in Phase II of the project. Analysis of the data indicated that the temperatures collected by the RWIS temperature sensors do not statistically match the data collected by the reference instruments in five out of seven cases. Deviations between the RWIS sensors and contact thermometers were found to be larger on days with clear skies. Data was collected during May and June of 2010 in Phase I, and during May 2011 in Phase II. The RWIS sensor data are posted to the vendor’s website throughout the year. Based on the results from this project, temperature data collected during May and June are unreliable and should not be publicized. Since the prediction of road surface conditions is not a trivial task, more research is urgently needed to establish testing procedures for existing sensors, develop acceptable error ranges, and identify the use of other sensors to complement the information obtained from the RWIS sensors.

Models for Predicting RWIS Sensor Misalignments and Their Causes, Intelligent Transportation Systems Institute, 2010
http://www.cts.umn.edu/Publications/ResearchReports/reportdetail.html?id=1856
From the abstract:

The Minnesota Department of Transportation uses the Road Weather Information System (RWIS) for monitoring the current weather and surface conditions of its highways. The real-
time data received from these sensors reduce the need for road patrolling in specific
locations by providing information to those responsible for directing winter maintenance
operations. Since most road maintenance decisions and weather forecasts are explicitly
dependent on the reliability and accuracy of the RWIS sensor data, it is important for one to
be able to determine the reliability of the sensor data, that is, to determine whether a sensor
is malfunctioning. In a previous project the authors investigated the use of machine learning
techniques to predict sensor malfunctions and thereby improve accuracy in forecasting
weather-related conditions. In this project, the authors used their findings to automate the
process of identifying malfunctioning weather sensors in real time. The authors analyze the
weather data reported by various sensors to detect possible anomalies. Their interface
system allows users to define decision-making rules based on their real-world experience in
identifying malfunctions. Since decision rule parameters set by the user may result in a
false indication of a sensor malfunction, the system analyzes all proposed rules based on
historical data and recommends optimal rule parameters. If the user follows these
automated suggestions, the accuracy of the software to detect a malfunctioning sensor
increases significantly. This report provides an overview of the software tool developed to
support detection of sensor malfunctions.

**Test Methods for Evaluating Field Performance of RWIS Sensors**, NCHRP Web-Only
Document 87 (Project 6-15), 2006
http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp_webdoc_87part2.pdf
From the abstract:

Transportation agencies are increasingly dependent on data from Road Weather
Information Systems (RWIS) for their snow and ice control operations. However,
uncertainty in data accuracy of RWIS Environmental Sensor Station (ESS) sensors can
make users question the value of the information. While testing and calibration methods for
ESS atmospheric sensors are available in existing literature, no such effort has been
undertaken for pavement sensors. This research project fills the need by developing testing
methods for pavement sensors and it seeks to establish guidelines for practical testing
methods that will evaluate whether the pavement sensor is providing an accurate
representation of actual conditions at the installed site.

**Research in Progress**

**Validate the Accuracy of Pavement Condition Predictions, Phase I**
http://www.aurora-program.org/projectdetail.cfm?projectID=201201
From the Aurora website:

The goal of this project is to validate the accuracy of the pavement condition predictions
and provide confidence in the MDSS recommendations.

**Summary and Comparison of Agency Experience with Sensors**
http://www.aurora-program.org/projectdetail.cfm?projectID=200901
From the Aurora website:

The objective of this project is to develop a working matrix of different agencies’
experiences with sensors used in road weather information data collection. This project is
currently 95% complete. A draft matrix/spreadsheet has been circulated to the member
agencies for ongoing input.
The proposed project concerns with the potential and performance of a smartphone based mobile condition monitoring technology with the following specific objectives: (1) Conduct a thorough review on literature related to the monitoring, estimation and forecasting of winter road weather and road surface conditions (RSC); (2) Demonstrate and evaluate AVL-Genius in three Aurora partner agencies, focusing on system functionality as real time RSC monitoring and reporting tool, reliability, timeliness and granularity of the system in comparison with existing road condition monitoring methods; (3) Compare and Inter-calibrate three mobile road monitoring models, including smartphone-based (AVL-Genius)/spectroscopy sensor-based (such as Teconer's RSM411 and Vaisala's DSC111 ), and CFME-based (Haliday's RT3); (4) Compare two image based solutions: mobile camera (AVL-Genius) versus traffic camera or webcam installed at the road weather information system (RWIS) stations. The latter two objectives are under the assumption that data from the alternatives systems are available for this project.

**Connected Vehicle and Road Weather Conditions**

**The Connected Vehicle: A Mobile Weather Station**, U.S. Department of Transportation Intelligent Transportation Systems Joint Program Office

From the website:

Many cars on our roads today already have onboard computers that track information such as road temperature, windshield wiper use, anti-lock brake use, steering patterns, and speed. Connected vehicles will provide new sources of road weather information that offer opportunities to dramatically enhance our existing systems and create transformative applications. The USDOT’s Road Weather Management Program (RWMP) is exploring ways to collect and assess this data and provide it to drivers and transportation managers to improve the safety and mobility of our roads. In partnership with automakers, the National Center for Atmospheric Research (NCAR), and state departments of transportation (DOTs), the RWMP is expanding on existing technologies to test the concept of the vehicle as a mobile weather station.

From the website (under Road Weather Vehicle Data):

To handle the increased volume of data from mobile sensors and connected vehicles, NCAR developed a Vehicle Data Translator (VDT), which incorporates vehicle-based measurements of the road and surrounding atmosphere with other, more traditional weather data sources, and creates road and atmospheric hazard products for a variety of users.

The VDT performs several vital functions to best utilize connected vehicle data:

- Extract the necessary data to derive weather and road condition information (e.g., time, location, ambient temperature, windshield wiper status, traction control)
- Filter the data to remove unnecessary or unwanted information
• Quality-check the information using other local surface observations and ancillary data from satellites, radar, and the road weather information system (RWIS) to compute road segment statistics such as the mean air temperature over an individual road segment for a given time step

• Organize and process the data for user-defined road segments.

Through the VDT, the RWMP has made progress in capturing and translating vehicle data into weather and pavement observations. The program is now focusing on using that data to create more sophisticated applications and integrated decision support systems that will benefit state and local agencies, private weather providers, and the traveling public.

From the website (under Connected Vehicle Road Weather Applications):

The USDOT is developing, testing, and evaluating these high-priority applications through partnerships with state DOTs. The effort, called the Integrated Mobile Observations (IMO) project, aims to improve the capabilities of the NCAR VDT and aggregate the data for use in specific applications that can improve states’ use of resources and maintenance, among other benefits. Specifically, the USDOT is partnering with NCAR and the Minnesota, Michigan, and Nevada DOTs to obtain vehicle data from heavy vehicles, such as snowplows, and light vehicles as they carry on routine maintenance functions across their states.

By developing, testing and evaluating these road weather applications and enhancing the VDT, the IMO project will:

• Provide specific requirements for the type, quantity, and quality of data that partner states must provide to support the VDT and road weather applications

• Support broader connected vehicle program goals, including providing materials to support the National Highway Traffic Safety Administration rulemaking decision regarding the future of connected vehicle technology

• Develop controlled experiments that test the validity and accuracy of the VDT algorithms and of the road weather applications to improve transportation safety and mobility.

Through the IMO project, the USDOT aims to demonstrate how mobile vehicle data can be collected, transmitted, processed, and used for decision making.

Results from the Integrated Mobile Observations Study, U.S. Department of Transportation ITS Joint Program Office, May 2013
From the abstract:

With funding and support from the USDOT RITA and direction from the FHWA Road Weather Management Program, NCAR is developing a Vehicle Data Translator (VDT) software system that incorporates vehicle-based measurements of the road and surrounding atmosphere with other weather data sources. The purpose of this document is to provide a short overview of the VDT software, a description of several possible applications for key potential end-users of the VDT, and a description of the data standards that are required in order for the mobile weather data to be useful for various road weather impact applications.
From the introduction:

During 2011 and 2012, the Intelligent Transportation Systems (ITS) Mobile Observations (IMO) study was conducted in collaboration with the Nevada and Minnesota State Departments of Transportation (NDOT and MNDOT, respectively) as well as the National Center for Atmospheric Research (NCAR). The purpose of the study was to partner with the states in order to demonstrate how weather, road condition, and other related vehicle data might be collected, transmitted, processed, and used for decision support applications and activities.

Another goal of the study was to provide data to NCAR that will enable the enhancement of the capabilities of the Vehicle Data Translator (VDT), which meshes native (and non-native) weather related vehicle observations with traditional weather data (e.g., radar, satellite, fixed weather stations) in order to quality check the observations and generate road and/or atmospheric hazard products for a variety of end users.

The purpose of this report is to provide a summary of the data collection efforts by the states and from a field study with one vehicle, which was conducted by NCAR, provide results and analysis of the quality of the observations from the data collection efforts, and provide results and discussion of the utilization of the vehicle observations into road weather or maintenance-related applications.

**Concept of Operations for Road Weather Connected Vehicle Applications**, FHWA Office of Operations, May 2013

From the abstract:

Weather has a significant impact on the operations of the nation’s roadway system year round. These weather events translate into changes in traffic conditions, roadway safety, travel reliability, operational effectiveness, and productivity. It is, therefore, an important responsibility of traffic managers and maintenance personnel to implement operational strategies that optimize system performance by mitigating the effects of weather on the roadways. Accurate, timely, route-specific weather information allows traffic and maintenance managers to better operate and maintain roads under adverse conditions. Connected vehicle technologies hold the promise to transform road weather management. Road weather connected vehicle applications will dramatically expand the amount of data that can be used to assess, forecast, and address the impacts that weather has on roads, vehicles, and travelers; fundamentally changing the manner in which weather-sensitive transportation system management and operations are conducted. The US Department of Transportation’s Road Weather Management Program has developed this Concept of Operations (ConOps) to define the priorities for connected vehicle-enabled road-weather applications.
Contacts

CTC contacted the individuals below to gather information for this investigation:

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I have been testing two MARWIS sensors for the past two months around Minnesota. I would like to share some of the observations I have made about the sensors so far.

First, I have to say that the sensors were as easy to assemble and install as advertised. I had no issues putting the MARWIS sensors together and installing them on my Chevy Malibu. It was about one hour by the time I got everything out of the box, assembled, installed on my Chevy Malibu and receiving data which is very impressive as I have done a lot of research and development with other products and sensors over the past 10 years and I haven’t come across one before that has been this straightforward and easy to install.

The MARWIS is extremely easy to calibrate. I found out that the sensor has to be warm enough before it will let you perform the calibration. I left the sensor out in my car overnight and brought it in the shop to find a warm dry spot to do the calibration. I went to the calibration screen in the mini iPad and it wouldn’t let me calibrate as it said the LED and sensor body were too cold. It took a little while to warm the sensor up enough to calibrate as I was coming inside from -20 degrees F temperatures into a nice warm shop of 60 degrees F. I like that the Calibration screen shows the temperature of the LED and sensor body so you can see they are warming up and get an idea of when you will be able to calibrate. It took several minutes for the parts to get warm enough, but once they did it calibrated in just a few seconds and I was good to go!

I was a little worried that all I had to calibrate on was a concrete surface as most of the pavement in my area is bituminous, but it didn’t seem to make a difference and the sensor seemed to do a pretty accurate job on concrete and bituminous. I noticed at first that the MARWIS would take about 10 minutes or so before it gave you an accurate road condition reading after you calibrate in the warm shop and head outside into the cold winter weather. However, once I notified Lufft of this they worked on a fix and now that it has been deployed the road condition only takes several seconds to catch on once you go from a warm garage to cold winter conditions.

I installed one of the sensors on the back of my car aimed at the right rear wheel track. I installed the other sensor on the back of my car in-between the wheel tracks. I choose to test two MARWIS sensors side by side to see if I could replicate conditions as the sensors would not do us any good if the sensors would give different readings under the same conditions. My main concern was that the road condition, road temperature and friction readings would not be the same. We need to have the confidence that if we bought several of the MARWIS sensors and deployed them across the State we could know that a low friction reading of 0.2 would mean the same on all of the sensors. This is crucial for us as one of our main goals is to make operational decisions on when to apply chemicals to the road and when not to based off the MARWIS readings.

I understood and expected that the two MARWIS sensors would not always show the same conditions during my tests as I have one installed in the wheel path and one between the wheel path. However, I did this so I could also monitor how well the MARWIS sensors would pick up on wheel track ice in situations like black ice, refreeze, snow compaction, blow ice, etc. We call it blow ice when blowing snow sticks to the road and creates icy wheel tracks as it blows across
the road. This typically happens if the road is wet or when the road temp is around 25 degrees F and above and the wind is strong enough to move snow across the road.

On multi-lane roads I am able to catch the wheel tracks or between the wheel tracks with each sensor as I change lanes. I have been very impressed with the MARWIS sensors ability to pick up on the correct road condition. The only time it seems to have a little trouble is that it tends to call a road dry when I would consider the road damp. However, this is quite subjective and I haven’t had a time where it would have had enough moisture on the road to cause loss of traction if that moisture froze. I have contacted Lufft about this and we are going to experiment with some of the sensitivity between dry and damp to see if it makes a difference.

I have logged about 3,000 miles with these two sensors and have tested them in almost all types of weather events; rain, freezing rain, snow (light/moderate/heavy), blowing snow, and sleet. Pretty much the only type of event I have missed so far is frost, but with the spring coming I will have many opportunities to catch frost events soon.

The higher friction readings (~0.6-0.82) typically seen for dry, damp, wet, and chemical wet would register quite well, however the sensors had a difficult time with the low end friction readings (~0.1-0.6) at first. It was easy to see right away that the sensors were just way too sensitive as every-time the sensors would see any type of ice crystal, whether it was from ice crystals, snow crystals, slush, etc. it would show a friction reading of 0.1 which is really the lowest friction reading you can get in the real world outside of a lab environment.

I wasn’t too concerned with this as I knew this could be fixed by just adjusting the sensitivity of the MARWIS sensor and the computer algorithm the MARWIS uses to calculate friction. I contacted Lufft right away when I noticed this and they were extremely open to feedback and addressed the issue within about two weeks which was extremely fast as we tested a couple of tweaks/adjustments to the sensor algorithms and sensitivity in that time frame.

The display of the data on the mini-iPad is very easy to use and read and I really find it useful to see the live trace route of the color coded road conditions on the map on the iPad display as well. It is great to have the option to use your own iPhone or iPad as there is a mobile application available free for download. I downloaded it on my iPhone and it worked right away. I just find that the display is way too small on an iPhone and I much prefer the mini-iPad.

I have found that one of the MARWIS sensors reads about 3 degrees F. colder than the other. The warmer sensor is more accurate as it verifies with the numerous in-pavement RWIS sensors we have across the state as I drive by them. Once notified Lufft started working on a way to adjust the road temperature or to provide a self-calibrate of the road temperature offset. This hasn’t been deployed yet, but with all the other changes they have been willing and open to make I am sure it will be available soon and I will begin testing that as well.

Lufft is also working on the ability to change what is displayed on the mini-iPad. There are times I would like to monitor dew point along with road temperature to see when/where there is a risk of frost. Also, it would be nice to be able to choose to show the black ice risk at times as well.
I have enough confidence in the MARWIS sensors at this point that earlier this week I installed one of the two I have been testing on one of our Maintenance Supervisors pick-up trucks. The supervisor was very surprised and impressed that I was able to take the MARWIS sensor off of my car and install it on his pick-up, mount the mini-iPad, calibrate the sensor and send him out the door to start testing in less than 15 minutes.

Well, I had all the above done in 15 minutes, but as anyone who knows me will understand, it took a little longer than 15 minutes to get him out the door as I was explaining some of the things I have learned with the sensor and what he should be monitoring in order to get the most benefit out of the sensor as well to remind him to make sure to provide feedback on how he perceives the sensor is performing.

We plan to test one of the two sensors we have on a plow truck in the next few weeks, however we are thinking that it makes the most sense for our operations to install the MARWIS sensors on supervisors vehicles. This is because the supervisors are on most if not all of their roads before, during and many times after the storm. This will allow us to get the best representation of our road network.

We can monitor the MARWIS data on the Applied Information Glance webpage which has been extremely useful when I am doing comparisons of data after the storm. I can get trace routes of the data as well as dig into the raw sensor data for more in depth comparisons and analysis.

We are also sending the MARWIS data to our MnDOT servers as well as to the National Center of Atmospheric Research (NCAR) in Boulder Colorado as they are helping us develop some applications for the Connected Vehicle Initiative project we are working on for the Federal Highway Administration (FHWA) called the Integrating Mobile Observations (IMO) project.

In conclusion, I have been very impressed with the MARWIS sensors to date as well as Lufft and Applied Information’s willingness to make changes and enhancements based off of our observations.

Feel free to contact me for more information as this is a very exciting product. I truly believe that this kind of technology is going to become an invaluable tool in the Road Weather Managers tool box as we continue to strive for innovative ways to become more efficient with maintaining our roadways in order to provide the best level of service in the most efficient way to freight, transit and the traveling public.

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MDSS picked up on 0.02 in (0.508 mm) of snow on route around 6:00 am.

MDSS shows about 1.9 inches of snow fell along route and the route became snow covered around 7am. MDSS shows a decrease in mobility and friction between 6am-3pm with the lowest values between ~7am-2pm where traffic was likely affected.

MDSS shows some very small amounts of ice until about 5pm.

Graph of sensor data following MDSS graph below. I drove by the sensors around 1:30 pm on the 3rd during this event and included screen shots of the data from the Lufft MARWIS mobile road condition and friction sensor I have mounted on the back of my car between the wheel tracks as well as some pictures I took.
Below shows sensors picked up on ice around 6am with ice being reported pretty consistently until about 6pm Tue. Mar. 3rd, 2015. This is pretty consistent with MDSS as it picked up on ice from about 6am till a about 5pm which is the time period of the Cokato Ice Warning.

Also of note is that both MDSS and sensors picked up on some ice around 12am-3am on the 3rd before the main snow event started around day break. They both agreed that there wasn’t enough ice to affect traffic as no alert went off and MDSS shows no drop in mobility or friction.
Below is the big picture of road conditions in the Cokato Ice Warning area from the Lufft MARWIS road condition sensor I am testing and have installed on the back of my car between the wheel tracks.

You can see that most of the area is showing as snow and snow/ice covered.
The MARWIS road condition sensor also reports friction readings. The red corresponds to low or critical friction areas (~0.1-0.4), yellow corresponds to medium or caution friction areas (~0.4-0.65) and green corresponds to good friction areas (~0.65-0.82).

You can see that most of the Cokato Ice Warning area is showing as having reduced friction with many yellow caution and red critical areas.
Taking a closer look shows that the road conditions west bound lane was pretty consistently snow or snow/ice covered and the east bound lane had several areas of snow or snow/ice covered as well, however some areas, mainly in the western portion of the warning area near the High School showed up as dry.

Pictures following to show this.
Taking a closer look shows that the friction readings west bound lane was pretty consistently showing reduced friction readings of caution or critical and the east bound lane had several areas of reduced friction as well, however some areas, mainly in the western portion of the warning area near the High School showed up as good friction.

Pictures following to help illustrate this.
I entered the Cokato Ice Warning area from the east heading west out of Cokato. This is a shot of the warning sign on the east side of the warning area. You can see that it is flashing and you can also see that the road is covered in snow and some compacted snow as well as plenty of reduced visibility so it is a good thing the sign is flashing. This also agrees well with the MARWIS data we just looked at.
I traveled through the warning area and turned around just after I passed the warning sign on the west end of the Cokato Ice Warning area. This is a shot of the warning sign on the west side of the warning area. You can see that it is flashing and you can also see that the road looks pretty dry. There is some snow and compacted snow just after the sign in the west bound lane. This also agrees well with the MARWIS data we just looked at.

We will follow this truck and see how things change.
As I just get past the Flashing Warning sign I meet up with the plow maintaining this route and as you can see the operator is plowing off the snow in the west bound lane. The east bound lane still looks good, but I am only a couple hundred feet beyond the warning sign and where I took the last picture.

Let's take a look at how the conditions change for the east bound lane after we get a little closer to the High School.
You can see that the conditions change and the east bound lane becomes snow and snow/ice covered as we approach the High School.

This agrees very well with the MARWIS sensor data we looked at above.

In summary it appears that the three sensors, the warning signs, MDSS, MARWIS mobile road condition sensor as well as the plow truck and pictures all agree that the Ice Warning System did a great job in this case.
VOLUNTARY DATA CONTRIBUTION LICENSE
BETWEEN THE
U.S. DOT DATA CAPTURE & MANAGEMENT PROGRAM
AND
_________________________________________ ______________

1. I, _____________________________, am authorized to execute this license for and on behalf of the identified State / Agency / Organization (hereinafter called the Data Contributor).

2. The Data Contributor desires to voluntarily contribute ________________________ (describe data in this space) (hereafter called “the data”) to the U.S. DOT Data Capture & Management Program.

3. The Data Contributor does not seek any compensation in exchange for providing the Federal Government with a copy and license of the data.

4. The Data Contributor agrees and grants the U.S. DOT the right to use, disclose, reproduce, prepare derivative works, distribute copies to the public, and perform publicly and display publicly, in any manner and for any purpose, and to have or permit others to do so, all data provided under this agreement.

The undersigned approve the terms and conditions of this Data license and represent that they have the requisite authority to enter into it.

(State, Agency, or Organization Representative, and Title) Date
Agreement for the National Weather Service to Obtain Unrestricted Data from [DATA PROVIDER]

I. CONTACTS
The official contacts or their successors of each party to this Agreement are the following

For the National Weather Service (NWS):

Include Name, Title, NWS Office, Address, Phone, Fax, and Email

For the [DATA PROVIDER]:

Include Name, Title, Office (if applicable), Address, Phone, Fax, and Email:

II. Data/Metadata Provision, Information, and Maintenance

a. Method(s) by which NWS will acquire data and metadata:

b. Online (URL) location of metadata:

c. Details on type (e.g., latitude, longitude, elevation, name, etc.) of metadata available (list any information available; an attachment listing metadata details may be included):

d. Maintenance done on data collection platform(s) by provider (list any information available; an attachment listing metadata details may be included):

e. Quality control done on observations by provider (list any information available; an attachment listing metadata details may be included):

III. General Terms and Conditions

a. Duration of Agreement, Amendments, and Modifications

This Agreement is subject to the availability of funds. This Agreement shall become effective on the date of the last signature, and shall be valid for a period not to exceed five (5) years. The Agreement may be terminated, revised, amended, renewed, or extended for another five (5) year period at any time by mutual consent of the parties in writing. Either party may terminate this Agreement by providing thirty (30) days written notice to the other party. The Government reserves the right to terminate this Agreement immediately at the convenience of the Government.

b. Resolution of Disagreements

Should disagreement(s) arise on the interpretation of provision(s) of this Agreement, or amendments and/or revisions thereto, that cannot be resolved at the operating level/points of contact listed above, the area(s) of disagreement shall be stated in writing by each party and presented to the other party for consideration. If agreement on interpretation is not reached within thirty (30) days, then the parties shall
forward the written presentation of the disagreement(s) to this Agreement’s signing officials for resolution.

c. Authorities

The authorities for the NWS, as a Line Office of the National Oceanic and Atmospheric Administration (NOAA) to enter into this Agreement include 15 U.S.C. 313.

(If applicable to Data Provider, otherwise delete) The authorities for [DATA PROVIDER] to enter into this Agreement include...

d. Other Rights or Benefits

No third party beneficiaries are intended to be created by this Agreement, nor do the parties herein authorize anyone not a party to this Agreement to maintain a suit for damages pursuant to the terms or provisions of this Agreement.

Nothing in this Agreement is intended to diminish or otherwise affect the authority of each party to carry out its statutory, regulatory, or other official functions, nor is it intended to create any right or benefit, substantive or procedural, enforceable at law by any party against the United States, its agencies or officers, or any other person.

e. Indemnification

NWS hereby expressly agrees and covenants that it will defend, indemnify, hold harmless, and save [DATA PROVIDER] and its authorized representatives from any and all maintenance, costs, liabilities, expenses, suits, judgments, damages to persons or property, or claims of any nature whatsoever arising out of or in connection with the provisions or performance of this Agreement by NWS, its employees, or its subcontractors.

f. Disclaimer

NWS hereby acknowledges that [DATA PROVIDER] makes no warranties, guarantees, or representation as to the accuracy of any data provided pursuant to this Agreement and assumes no liability or responsibility for any errors or omissions in the data. Under no circumstances will [DATA PROVIDER] be held liable to any party who may choose to rely on information provided pursuant to this Agreement.

Further, NWS agrees to include a statement that no warranties on accuracy of the data are intended or provided any time it displays or shares data provided pursuant to this Agreement.

For the National Weather Service: For [DATA PROVIDER]

Signature ______________________________ Signature ______________________________

Name: _________________________________ Name: ______________________________

Title: Title:

Date: Date: