Multi-State Approach to Improved Corridor Operations
The Transportation and Freight Perspective

- I-80 feeder routes consist of U.S. and state highways as well as interstates.

- The freight industry views I-80 as a multi-route freight corridor with connecting and parallel routes.
The Problem...

- Major economic freight/tourist corridor (50% trucks)
- 1,200 miles across four states – rural & mountainous
- 346 deaths in the U.S. from icy roads (2009-2010)
- Snowfall – Donner Summit 420”, Nevada 200”-300”
- Massive elevation changes
- Wyoming and Nebraska flat lands
California – Donner Summit
Queue on I-80 during a snow closure at the CA/NV state line
Utah – Parley’s Canyon

- Utah
- Parley’s Canyon

- 7,100 FT
- 4,250 FT
Wyoming
Blowing Snow / Visibility
The Impact...

• Delays – Economic Costs at $1M / Hour
• Stranded Motorists
• Accidents – Safety Deteriorates
• Limits Access for EMS/Emergency Response
The Solution

Share Information Across State Lines
Link Traffic Operations Centers
Consistent Interstate Service
High Priority Initiatives

- Leverage state resources to create innovative solutions to winter issues on I-80
- Provide a forum for information sharing
- Share data with transportation agencies and public
- Establish common procedures for consistent operations
- Coordinate, Communicate, Cooperate (C³)
- Establish partnerships: funding, traveler info, weather forecasting
**Coalition Kick-Off Meeting January 2010**

**I-80 Coalition Partners:**
- Caltrans
- Nevada DOT
- Utah DOT
- Wyoming DOT

**Private Sector Involvement:**
- Kimley-Horn
- Northwest WeatherNet
- Weather Solutions Group
- Vaisala
- Meridian Environmental

**Peer State Input:**
- Washington State (NW Passage)
- New Hampshire (I-95 Coalition)
Coalition Meeting October 2010

I-80 Coalition Partners:
- Caltrans
- Nevada DOT
- Utah DOT
- Wyoming DOT
- Nebraska Dept of Roads

Invited Speakers/Participants:
- Wal-Mart
- National Center for Atmospheric Research (NCAR)
- National Weather Service (NWS)

Private Sector Involvement:
- Kimley-Horn
- Northwest Weathernet
- Vaisala
- Meridian Environmental
- Telvent DTN
- Open Roads Consulting
- Inrix
## Task Forces

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<td>Improve coordination and communication among TMCs</td>
<td>Weather influences on Maintenance, TMC Ops, Freight</td>
<td>Share information about freight activities, studies</td>
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<td>Proactive and pre-weather event planning</td>
<td>Better integrate and apply weather data sources and forecasts</td>
<td>Engage private sector for input to issues and strategies</td>
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<td>Consistent traveler info for major weather events</td>
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TMC/Communications

• Coordination call held on March 24 (a Thursday) and a follow up call on March 29 (a Tuesday)
• Caltrans TMC Tour and Training
• UDOT used its DMS to post closure notifications of I-80 at Donner Pass
• Nebraska post-storm coordination with Wyoming
Weather – Mapping Out Partnerships

Help Drive Road Weather Technology

Define/Develop Operational Weather Needs and Standardize Messages

Conduct Specific Coalition Research
Freight

- Freight considerations for traveler Information and mobility
- Leverage freight activities in partner states
  - I-5 truck parking
  - I-15 Truck Parking Study
- Advisory role/input
  - Road Weather Management Task Force
  - Unique traveler information needs
- Maintain connections with private sector freight
IMO Project

• Allow real-time mobile data information to be captured and exchanged

• Measure efficiency gains (labor and material savings – easy to do through snow/ice mgmt)

• NDOT supplying 19 vehicles along the I-80 corridor in a joint venture with University of Nevada Reno (UNR)

• Partners
  – NDOT
  – NCAR
  – FHWA Road Weather Management Program
  – FHWA CLARUS
IMO Project

• Proof of Concept UNR snowplow CAN-bus data completed
• Data collection tests will occur throughout summer
• Research Outcomes
  – Integration with CLARUS and MDSS
  – Partnering with private companies to enhance data
Coalition Accomplishments

• Corridor-wide contact list/map
  – Ops, maintenance, NWS, traveler info resources
• Coalition web site
  – Best practices, coalition documents, links
• Successful outreach activities
• Involvement of key stakeholders throughout year using webinars and Task Force meetings
Coalition Accomplishments

• Multi-state projects – TIGER II submittal, IntelliDrive℠
• Weather initiatives – iNWS and NWSChat tool, working on Weather Ops Plan
• Freight partner involvement
• States will work with each other for pre-storm and post-storm coordination efforts
• Collaboration and sharing of emerging projects/programs that could benefit other states
Corridor Overview

Interstate 80 is a major east-west interstate corridor through the states of California, Nevada, Utah, and Wyoming, and is a major economic freight and traveler corridor which can better service the public through improved and coordinated maintenance and traveler information services. Integration and continuity of Winter Maintenance Operations across the United States is needed to provide consistent traveler information and similar levels of service to achieve a higher degree of boundary transparency and improved mobility, as seen by the traveling public. These four states have initiated a single strategic planning effort to reach consensus on how best to link operational processes and data to maximize winter mobility in their I-80 corridor.

Coalition Objectives

1. Establish institutional structure for coordinating operations on I-80 in the western states.
2. Aggregate weather conditions information from multiple sources.
3. Identify traffic data collection capabilities

Partners in the News

- Economic Impact of Snowstorms
  March 2010
- Scientists Develop More Accurate Snow Forecasts
  February 2010
- When Roads Get Bad, Chain Crew

Our Purpose

To provide better and more comprehensive I-80 corridor conditions information to both transportation agencies and to travelers.

Build on existing multi-state coordination efforts on I-80 and expand to include general road conditions information, consistent corridor-wide traveler information, proactive traffic management strategies, coordinated maintenance operations and potentially shared use of infrastructure near state boundaries.

Leverage state resources and tools to implement innovative solutions for winter operations as well as day-to-day corridor management.

Our Partners

www.i80coalition.com