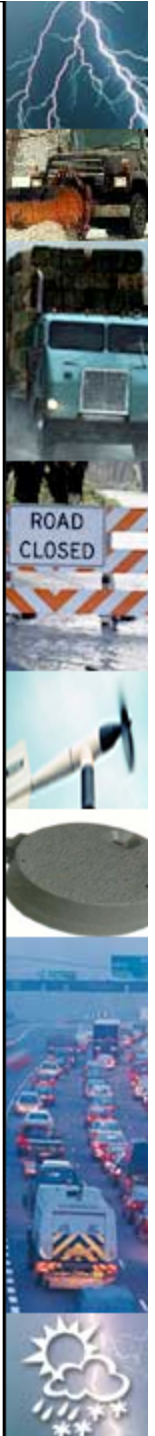


Clarus

FHWA-to-NOAA Transition Plans

Paul Pisano, FHWA
Dave Helms, NWS

September 15, 2009 - Charlotte, NC
7th *Clarus* ICC Meeting

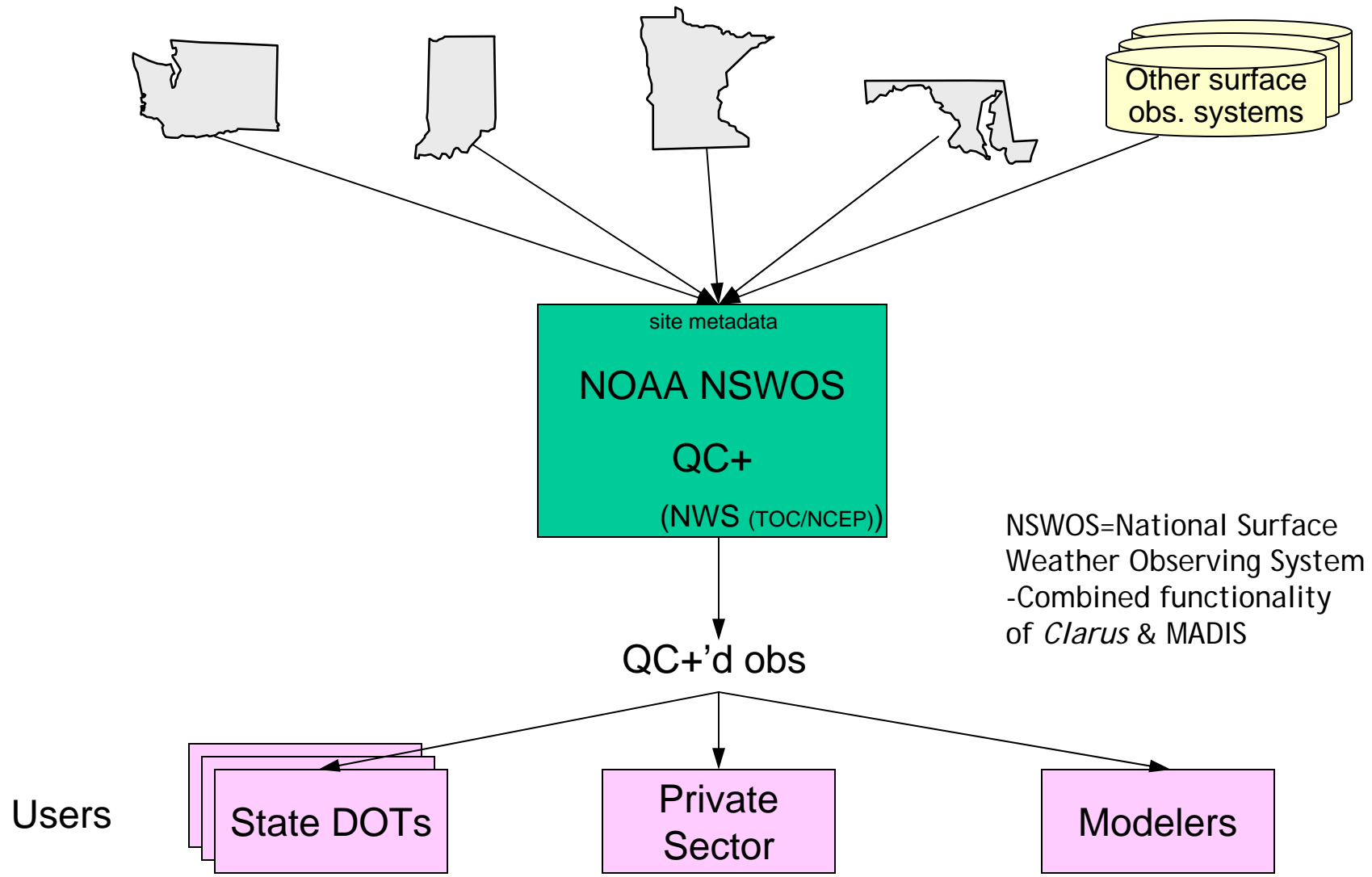


Agenda

- The Transition Goal
- Steps to get there



Systems' Convergence



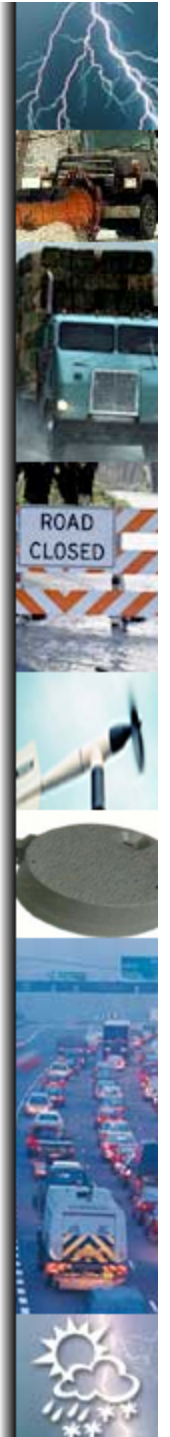
The Goal

- Incorporate the DOT's *Clarus* System functionality into MADIS
 - Focus on those functions that are unique or introduce an enhanced process or capability
- Will explore aspects of:
 - Data ingest
 - Data processing
 - Data dissemination



Steps To Get There

- Write a Letter of Agreement between NOAA & FHWA
- The letter defines, at a high level, the steps we'll take to achieve the goal
- Step 1: Conduct a Comparative Analysis
- Step 2: Determine which functions to transfer
 - DOT documents their needs
 - Conduct a joint workshop
 - Develop a joint work plan



Steps To Get There

- Step 3: Execute the work plan
- Step 4: Develop “change management” processes
- Step 5: Explore the addition of mobile observations



Contact Information

- Paul Pisano
 - Team Leader, Road Weather Management
 - paul.pisano@dot.gov; 202-366-1301
- Dave Helms
 - Observing System Focal Point
 - david.helms@noaa.gov; 301-713-3557x193
- Jim O'Sullivan
 - NOAA Surface Program Manager
 - jim.osullivan@noaa.gov; 301-713-1858 x176

