National Soil Moisture Network Workshop

Progress made and future directions

May 24 - 26, 2016

NOAA/National Integrated Drought Information System

325 Broadway, Boulder, CO 80305

Goals and Objectives

- Communicating and coordinating soil moisture monitoring and assimilation activities across the federal landscape with states and other interests, including the private sector.
- Providing an update on the progress made thus far on a Coordinated National Soil Moisture Network. Reporting on the findings from the NSMN pilot work.
- Crafting a future direction and approach for a coordinated NSMN. Identifying the next steps, addressing who will be involved, and how and what needs to be accomplished. Identifying short-term, medium- term, and long-term goals of coordinating a NSMN.

Day 1: Tuesday, May 24, 1:00 PM

- 1:00 Welcome & Introduce Meeting Objectives Robin Webb
- 1:15 2:15 Session 1: Background & Update
 - 1. November 2013 workshop and framework for a National Soil Moisture Network Mike Strobel
 - 2. National Drought Resiliency Partnership and goals of NIDIS Roger Pulwarty
 - 3. NSMN Pilot Study design and outcomes Steven Quiring and Jessica Lucido
 - 4. Pre-Workshop Survey Results Review Chad McNutt
- 2:15 3:45 Session 2: Public sources of information and their application (moderator: Michael Strobel)
 - 1. In situ networks
 - a. SCAN Deb Harms, NRCS
 - b. CRN Jesse Bell, NOAA
 - c. NASMD Steven Quiring, Texas A&M University
 - d. National Mesonet Paul Heppner, Global Science and Technology
 - 2. Remote sensing
 - a. SMAP, SMOS, GRACE, others Chris Hain, NOAA
 - 3. Modeling
 - a. NLDAS Youlong Xia, NOAA-NCEP
 - b. NASA David Mocko and Sujay Kumar, NASA
 - c. NASA SPORT Clay Blankenship, NASA-MSFC

3:45 – BREAK

4:00 – 4:45 - Session 3: Private and grass root sources of information (Moderator – Steven Quiring)

- 1. Private industry
 - a. Climate Corps Ravi Sripada
 - b. Decagon Doug Cobos
- 2. Citizen science
 - a. GLOBE Travis Andersen
 - b. CoCoRaHs Nolan Doesken
- 4:45 5:00 Discussion and Closing remarks

6:30 – Informal happy hour at Bohemian Biergarten http://bohemianbiergarten.com/

Day 2: Wednesday, May 25

8:00 – Recap of previous day

8:15 - 9:30 - Session 4: Panel - Users of soil moisture information Part 1 (Moderator - Chad McNutt)

- 1. U.S. Drought Monitor Mark Svoboda, National Drought Mitigation Center
- 2. Soil Survey Cathy Seybold, USDA National Soil Survey Center
- 3. Drought assessment Christopher Redmond, Kansas State University
- 4. Climate Hubs- Mike Wilson, USDA-NRCS

9:30 - BREAK

9:45 - 11:00 - Session 4: Panel - Users of soil moisture information Part 2 (Moderator - Jessica Lucido)

- 5. Water Census Earl Greene, USGS
- 6. River Forecasting Eric Jones, NOAA
- 7. Human Health Jesse Bell, NOAA/CICS-NC
- 8. Climate Change Carolyn Olson, USDA OSEC
- 9. Reservoir Management Kevin Grode, USACE

11:00 – 12:15 - Session 5: Small Group Facilitated Discussion: Identifying gaps & needs

- Identifying gaps in available data and information products
- Identifying temporal and spatial
- Brainstorm how existing data sets could be leveraged or integrated to fill gaps and meet needs
- Vote & prioritize information products

12:15 – 1:15 - WORKING LUNCH

Session 6: Lessons learned from other programs and networks

Introduce discussion sessions, opening remarks on White House Roundtable - Richard Pouyat

Facilitators for sessions on Wednesday and Thursday: Veva Deheza (NIDIS), Jessica Lucido (USGS), Richard Pouyat (Office of Science and technology Policy), Alicia Marrs (NOAA), and Chad McNutt (NOAA)

1:15 – 2:30 - Session 7: Small Group Facilitated Discussion: Collaboration, funding & data integration

• Collaboration models

- Funding models
- Data integration strategies
- 2:30 3:00 Group reports
- 3:00 BREAK
- 3:15 4:30 Session 8: Data format
 - 1. Standards and specifications for networks
 - 2. Telemetry
 - 3. Web services
 - 4. Spatial and temporal frequency
 - 5. Soil science
- 4:30 5:00 Group reports
- 5:00 Closing remarks

Day 3: Thursday, May 26

8:00 – Recap of group reports and objectives

- 8:15 9:15 Session 9: Small Group Facilitated Discussion: Gathering requirements for the Network
 - Describing preferred data access formats and method
 - Describing preferred data access frequency & access methods
 - Brainstorming ways of presenting and visualizing soil moisture data
 - Vote & prioritize network requirements

9:15 - 9:45 - Group reports

9:45 – BREAK

10:00 - 11:30 - Session 10: Next steps

- Identifying goals for the network
- Forming work group(s) to develop a framework for the network

11:30 – Closing remarks

Posters:

- 1. Soil Climate and Moisture Dynamics Under Snowmelt Kent D. Sutcliffe
- 2. The future of soil water availability in snow-covered mountains Adrian A. Harpold
- 3. Satellite-based Microwave Soil Moisture Retrievals from the NOAA Soil Moisture Product System (SMOPS) Christopher Hain

- 4. Does Including Soil Moisture Observations Improve Operational Streamflow Forecasts in Snow-Dominated Watersheds? - Adrian Harpold, Kent Sutcliffe, Jordan Clayton, Angus Goodbody, and Sharely Vasquez
- 5. Kansas Mesonet: Current Status Christopher Redmond, Mary Knapp
- 6. Current Status and Development Plans of the North American Land Data assimilation System -Youlong Xia
- 7. The North American Land Data Assimilation System (NLDAS) Science Testbed: An Environment for the Systematic Evaluation and Benchmarking of NLDAS Outputs D.M. Mocko, S.V. Kumar, S. Wang, K.R. Arsenault, C. Peters-Lidard, G.S. Nearing, Y. Xia, M.B. Ek, and J. Dong