



















National Integrated Drought Information System (NIDIS) Midwest Drought Early Warning System (DEWS) Regional Workshops Cedar Rapids, IA

November 9, 2016

12:15 - 1:00	Sign in
1:00 - 1:20	Introductions Tonya Bernadt, NDMC
1:20 – 1:50	Current Drought Conditions & Climate Outlook Historical Drought Overview Harry Hillaker, Iowa State Climatologist
1:50 – 2:15	Introduction to NIDIS, Midwest DEWS, and Strategic Plan Courtney Black, NIDIS
2:15 – 2:45	Revisit Needs from the Midwest DEWS Kickoff Workshop Facilitator, Courtney Black, NIDIS
2:45 – 3:00	Break
3:00 – 3:30	Existing Activities to Enhance Drought Early Warning and Long-Term Resilience Doug Kluck, NOAA Mike Anderson, Iowa DNR Mike Gannon, Iowa Geological Survey Facilitator, Tonya Bernadt, NDMC
3:30 – 4:00	Use of Available Drought and Climate Tools & Resources Facilitators, Beth Hall, MRCC and Kelly Smith, NDMC

4:00 - 4:45 Drought Mitigation Planning, Triggers, and Response Panel Session Mike Gannon, Iowa Geological Survey Mike Anderson, Iowa DNR Charlie DuCharme, Missouri DNR Maren Stoflet, USACE, Rock Island District Facilitator, Courtney Black, NIDIS 4:45 - 5:00 Wrap Up and Adjourn Courtney Black, NIDIS and Tonya Bernadt, NDMC **Informal Networking Event** 5:30 - 7:30 November 10, 2016 9:00-9:10 Overview of the Day Courtney Black, NIDIS 9:10-10:10 Strategy 1 Development - Small Group Breakouts Collection and Dissemination of Drought Impacts Collection and Dissemination of Adaptive Management Capacities Support of Drought Vulnerability Assessments 10:10-11:10 Strategy 2 Development - Small Group Discussion Breakouts Leveraging Existing Citizen Science Monitoring Programs **Consistent Drought Messaging Across Sectors** Improving Transfer of Drought & Climate Information to Stakeholders 11:10-12:15 **Working Lunch** Mesonets in the Midwest region Stuart Foster, Kentucky State Climatologist 12:15-1:15 Presentation of Strategies Facilitator, Tonya Bernadt, NDMC 1:15-2:00 Wrap Up and Adjourn Courtney Black, NIDIS and Tonya Bernadt, NDMC