NASA Carbon Monitoring System (CMS)
Multi-State Working Group Quarterly Meeting Tuesday, July 30, 2019
10:00am-11:30am Eastern Time

Please use the following link:
https://gsfc610.adobeconnect.com/cmsmeetings/
For audio please call
USA Toll Free: 1-844-467-4685
Participant Passcode: 9907511380

For other countries, look up your country here, same passcode (9907511380#).

Test your device and Internet connection ahead of the Adobe Connect meeting.

AGENDA


Welcome and Meeting Goals - Edil Sepulveda, NASA GSFC [10:00-10:05am]

Overview & Science Progress, Updates and Plans for NASA CMS Project: “High Resolution Carbon Monitoring and Modeling: Continued Prototype Development and Deployment to Regional and National Scales” - George Hurtt, UMD; Elliott Campbell, MD Department of Natural Resources; Jarlath O’Neil-Dunne, UVM; and Andy Lister, USFS [10:05-10:20am]

Overview of Climate Plan and Initiatives in Delaware - Jennifer de Mooy, DE Department of Natural Resources & Environmental Control [10:20-10:25am]

Questions for NASA CMS Science Team / Stakeholder feedback, data needs, interests - All [10:25-10:30am]


• “Connecticut’s Climate Strategy: Carbon Monitoring and LULC Change and Forestry Sectors” - Cary Lynch, Research Analyst at Office of Climate Change, and Christopher Martin, Director of Forestry Division, Connecticut Department of Energy and Environmental Protection

• “New Jersey Climate Planning” - Jorge Reyes, Research Scientist at Bureau of Energy and Sustainability, and Marwa Kamel, Climate Plan Coordinator, New Jersey Department of Environmental Protection

• “Rhode Island Climate Action in the Forest Sector” - Shaun O’Rourke, Chief Resilience Officer of the State of Rhode Island, Tee Jay Boudreau, Deputy Chief of Forest Environment, and Dena Gonsalves, Senior Air Quality Specialist, Rhode Island Department of Environmental Management

Questions & Discussion: Potential Applications of Carbon Products for the Northeastern U.S. - All [11:15-11:30am]

Next Steps / Closing - George Hurtt & Edil Sepulveda