

NASA Carbon Monitoring System (CMS) Multi-State Working Group Quarterly Meeting Friday, February 7, 2020 2:30pm-4:00pm 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 <u>here</u>, same passcode (9907511380#).

<u>Test</u> your device and Internet connection ahead of the Adobe Connect meeting.

AGENDA

Meeting Focus: "Scaling Up the High-Resolution Carbon Monitoring and Modeling Products to the Northeast U.S.: Discussion of Climate Action Plans, Current Carbon Monitoring Strategy, and Carbon Monitoring Needs and Interests for Stakeholders in the States of New Hampshire, and Maine"

Welcome and Meeting Goals - Edil Sepulveda, NASA GSFC [2:30-2:35pm]

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; Jarlath O'Neil-Dunne, UVM; Andy Lister, USFS; and Elliott Campbell, MD Department of Natural Resources* [2:35-2:55pm]

Overview of Regional Workshop on Integrating Technical Assistance with Policy Action – Shannon Kennedy and Nathan Hultman, *University of Maryland* [2:55-3:05pm]

Questions for NASA CMS Science Team / Stakeholder feedback, data needs, interests - All [3:05-3:15pm]

Joint Quarterly Presentations: Discussion of Climate Action Plans, Current Carbon Monitoring Strategy, and Carbon Monitoring Needs and Interests for Stakeholders from NH and ME [3:15-3:45pm]

- "New Hampshire Presentation Title TBD" Chris Skoglund, Climate and Energy Program Manager, New Hampshire Department of Environmental Services Air Resources Division
- "Climate Planning in Maine and Opportunities in Our Natural and Working Lands" Nathan Robbins, Climate Change Specialist, *Maine Department of Environmental Protection*

Questions & Discussion: Potential Applications of Carbon Products for the Northeastern U.S. - All [3:45-4:00pm]

Next Steps / Closing - George Hurtt & Edil Sepulveda

Multi-State WG Webpage: https://carbon.nasa.gov/multistate_wg.html

UMD High-Resolution Carbon Monitoring and Modeling Website: http://carbonmonitoring.umd.edu/index.html