

**NASA Carbon Monitoring System (CMS)  
Multi-State Working Group Quarterly Meeting  
Tuesday, June 9, 2020  
3:00-4:00pm 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 [here](#), same passcode (9907511380#). [Test](#) 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 and Review of Synthesis Paper on Multi-State Forest Carbon Science and Policy”**

Welcome and Meeting Goals - Edil Sepulveda, NASA GSFC [3:00-3:05pm]

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; and Andy Lister, USFS [3:05-3:15pm]

Questions for NASA CMS Science Team / Stakeholder feedback, data needs, interests - All [3:15-3:20pm]

Presentation of Synthesis Paper on Multi-State Forest Carbon Science and Policy in RGGI+ - Rachel Lamb, University of Maryland [3:20-3:35pm]

Questions, Review & Discussion of Synthesis Paper - All [3:35-3:55pm]

Next Steps / Closing - George Hurtt & Edil Sepulveda [3:55-4:00pm]

Multi-State WG Webpage: [https://carbon.nasa.gov/multistate\\_wg.html](https://carbon.nasa.gov/multistate_wg.html)

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