NASA Carbon Monitoring System (CMS) Multi-State Working Group Quarterly Meeting Tuesday, November 23, 2021 2:00-3:00pm Eastern Time



Microsoft Teams meeting Join on your computer or mobile app <u>Click here to join the meeting</u> Or call in (audio only) +1 256-715-9946,,217317495# United States, Huntsville Phone Conference ID: 217 317 495# <u>Find a local number | Reset PIN</u>

<u>AGENDA</u>

Meeting Focus: "Scaling Up the High-Resolution Carbon Monitoring and Modeling Products to National and Global Scales: Review of Synthesis Paper on Multi-State Forest Carbon Science and Policy"

Welcome & Introductions, Goals of the Multi State WG - Edil Sepúlveda, NASA GSFC [2:00-2:10pm]

Welcome to New States & Presentation of Synthesis Paper on Multi-State Forest Carbon Science and Policy in RGGI+ - Rachel Lamb, University of Maryland [2:10-2:20pm]

Role of U.S Climate Alliance and States in forest carbon monitoring and nature-based solutions to climate change - Haley Leslie-Bole, World Resources Institute (WRI) [2:20-2:25pm]

Overview & Science Progress, Updates and Plans for new NASA CMS Project: "High-Resolution Forest Carbon Monitoring and Modeling: Continued Prototype Development and Deployment to National and Global Scales and Science Team Lead" - George Hurtt, University of Maryland; Jarlath O'Neil-Dunne, University of Vermont; and Andy Lister, USFS [2:25-2:40pm]

Questions & Discussion - All [2:40-2:55pm]

Next Steps / Closing - George Hurtt & Edil Sepúlveda [2:55-3:00pm]

Hurtt (CMS 2020) Project: Click here.

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

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