Please join us at our next NASA Carbon Monitoring System (CMS) Policy Speaker Series talk:

**Building community and climate resilience with the USDA Climate Hubs**

Julian Reyes  
National Coordinator, [USDA Climate Hubs program](https://www.usda.gov/climatehubs)

**Wednesday, August 24, 2022**  
12:00PM-1:00PM Eastern Time  
*Hybrid Presentation*  
In-Person at NASA Goddard Space Flight Center  
Building 33, Room A128

[Register here for the WebEx Meeting Link.](#)

The Policy Speaker Series is an effort funded through the NASA Carbon Monitoring System (CMS) Initiative and co-sponsored by the [Joint Global Carbon Cycle Center](https://www.jgcc.org) (JGCC).

**About the Talk**  
The U.S. Department of Agriculture (USDA) Climate Hubs develop and deliver science-based information and technologies to natural resource and agriculture managers to support climate-informed decision making, reduce agricultural risk, and build climate resilience. The Climate Hubs co-produce information with farmers, ranchers, foresters, extension, and other trusted community partners to deliver actionable, credible, and timely climate information that is useful, usable, and used. Through listening, knowledge sharing, and convening, the Climate Hubs bring lessons learned back to USDA agencies and their partners, and complete a cycle of learning and
improved preparedness which can enhance resilience and productivity. This presentation will also highlight opportunities to engage with the Climate Hubs including areas to further integrate carbon data products in existing tools, data gaps and needs of our communities of practices, and potential collaborations with the NASA CMS community.

**About Our Speaker**

**Julian Reyes** is the National Coordinator for the USDA Climate Hubs program. In this role, he provides connection and cohesion across the regional Hubs, integrates Climate Hub work across USDA agencies, coordinates with other climate networks, and engages with stakeholders. Prior, Julian was a AAAS Science and Technology Policy Fellow at the U.S. Department of State in their climate change office. Julian was also a Climate Hub Fellow with the USDA Southwest Climate Hub where he spearheaded development of the AgRisk Viewer, a new platform to provide accessible and discoverable crop insurance loss data. Julian received his both B.S. and PhD in civil engineering from Washington State University. He was a Science Policy Fellow at the U.S. Global Change Research Program and a Fulbright Research Scholar in Germany.

*Note: If you need a visitor badge to attend the seminar in-person at NASA Goddard Space Flight Center please send an email to edil.sepulvedacarlo@nasa.gov at least a week before the talk.*

**Past Seminars:** Check out recordings of previous Policy Speaker Series talks on the CMS website: [http://carbon.nasa.gov/policy_series.html](http://carbon.nasa.gov/policy_series.html)

To unsubscribe from the NASA CMS Applications mailing list, please email edil.sepulvedacarlo@nasa.gov