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From: Peyton Robertson
 Director, Office of Organizational Excellence

Subject: New Training Resource: The Weather, Water, and Climate
Enterprise: Enhancing Science, Service and Partnerships for a Weather-
Ready Nation: Available Now

An education and training resource is now available which focuses on partnerships among government, academia and the private sector in the Weather, Water, and Climate Enterprise. Led by University Corporation for Atmospheric Research (UCAR) - COMET(TM), leaders from across the Enterprise collaboratively designed this module to appeal to anyone within the Weather, Water, and Climate Enterprise; to those who depend on accurate, timely forecasts; and to operational forecasters unfamiliar with the different sectors of the enterprise and its roles and responsibilities.

Leaders from the UCAR, Accuweather, the American Meteorological Society, the National Weather Association, the NWS, ClimaData Corporation and NBC6 South Florida came together to offer their perspectives on:

- Definition of the Weather, Water and Climate Enterprise
- Recent changes across each sector of the Enterprise
- Collaboration and partnerships to advance the Enterprise
- Future of the Enterprise.

Through a spectrum of scenarios, from a local water sporting event to an outdoor concert, viewers will see how NWS forecasters and members of America's Weather and Climate Industry interact to provide Americans with critical weather, water and climate intelligence.

This latest module is available here at no charge at:

https://www.meted.ucar.edu/noaa/wx_ent/index.htm

We encourage you to explore and share broadly with your colleagues and communities across academia, government and the Weather, Water and Climate Industry.

The COMET(TM) program, publisher of this module, also welcomes any comments or questions you may have regarding the content, instructional

approach, or use of this lesson. Please e-mail your comments or questions to [Alan Bol](#), UCAR-COMET.

For additional questions or information, please contact:

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National Public Information Statements are online at:

<https://www.weather.gov/notification/>

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