


USER-ORIENTED EVALUATION OF HIGH IMPACT WEATHER:

Meaningful information on forecast quality

Join an international network of scientists to discuss how focusing on the users' needs can lead to better decisions in response to high impact weather

 11 November 20-22 UTC



This is the third webinar in a series being run by the World Meteorological Organization's HIWeather research project.

There will be four 15-minute presentations followed by a panel discussion, and plenty of time throughout for you to ask the speakers questions using the chat function.

SPEAKERS

Beth Ebert,

Bureau of Meteorology, Australia
User-oriented evaluation – overview of the task team's activities

Barbara Brown,

National Center for Atmospheric Research, USA
User-driven evaluation of tropical cyclone predictions

Julia Chasco,

National Meteorological Service of Argentina
Incorporating the perspective of user evaluation into the creation of a new early warning system

Amanda Siems-Anderson,

National Center for Atmospheric Research, USA
Verifying the performance of a coupled fire-atmosphere model



Register for free by 20 October
Email your details including professional affiliation to Mwegmann@wmo.int



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