# **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









