COMMUNICATING ABOUT HIGH IMPACT WEATHER: Uncertainty, trust, and beliefs

Join an international network of scientists to discuss the role of uncertainty, trust and beliefs in communicating about High Impact Weather.

🛅 UTC 26 October 8 - 9:30pm





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

<u>Check your local time</u>



(S) HIWeather

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

There will be four 10-minute presentations followed by a panel discussion, and plenty of time throughout for you to ask the panellists questions using the chat function.

SPEAKERS

Dr Sally Potter, GNS Science, NZ Dr Andrea Taylor, University of Leeds, UK Overview of HIWeather and Communication Task Team activities

Dr Susan Joslyn, University of Washington, USA Uncertainty information and nonexpert decisions

Dr Thomas Kox, Ludwig Maximilian University of Munich, Germany Uncertainty and trust: Warning response by emergency services

Assoc. Prof. Amisha Mehta, Queensland University of Technology, Australia Trusting intentions: Seeking input on a proposed project for trust and weather warnings

Visit the HIWeather website for more information