26 February – 1 March 2024 online

"Overall we need a people-centred approach that prioritizes community engagement. These are the essential ingredients for protecting every person on Earth by early warnings within five years." Extreme hydrometeorological events affect society, economies and the environment as never before in human history. Government agencies, science and decision makers face an unprecedented extreme event management challenge to reduce risks to citizens.

HER & SOC

February 26 - 1 March 2024

2nd WMO/WWRP

Weather and climate services must meet these challenges by engaging in dialogue to develop understanding and deploying all available resources to provide information to support decision making.

The Societal and Economics Research Application (SERA) Working Group of the World Weather Research Programme (WWRP) invites the weather community participate in the second Weather and Society Conference in 2024. On this occasion, the umbrella of the conference will align the recent UN initiative Early Warnings for All (EW4ALL).

The themes and sessions of the conference will focuss on the social science

contribution to the four pillars of EW4ALL and the cross cutting enablers

Risk knowledge and management

Dissemination and communication

• Observations and forecasting

Preparedness to respond

which connect across and within all aspects of the early warning value cycle:

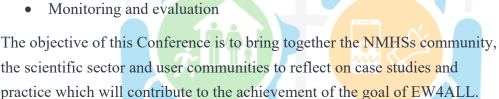
Cross cutting enablers particularly partnerships and locally led action

H.E. Prof. Petteri Taalas, former Secretary-General, WMO





WG SERA



Contact

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