



# **AXIS final event**

# 19 June 2023, 13:00 – 17:30 local time 14:00 – 18:30 Cent. Europ. Summer Time

#### Royal Irish Academy 19 Dawson Street, Dublin 2, D02 HH58

Online access information will shortly be provided here: <u>https://www.ecca2023.eu/day-1</u>

## Agenda

- 12:30 13:00 Arrival and light lunch
- 13:00 13:10 Welcome by Frank McGovern (EPA, Chair of JPI Climate)
- 13:10 13:20 Introduction to the AXIS research programme by Rolf von Kuhlmann (DLR)

## **Highlights from the AXIS Projects**

- **13:20 13:40** UNCHAIN Unpacking climate impact chains: A new generation of action- and user-oriented climate change risk assessments
- **13:40 14:00** CROSSDRO Cross-sectoral impact assessment of droughts in complex European basins
- **14:00 14:20** DIRT-X The future of water reservoirs in Europe: What do sediments have to do with it?
- **14:20 14:40** CHIPS Distributional consequences of climate change impacts and policies: global and household perspectives
- 14:40 15:00 SHAPE Sustainable Development Pathways reflecting different societal perspectives

#### 15:00 – 15:30 Coffee break

- 15:30 15:50 MECCA Climate change perceptions and projections in East and West Africa
- **15:50 16:10** LAMACLIMA Exploring the role of land cover and land management changes on climate and society







- **16:10 16:30** MAPPY Climate and land use change impacts on plant diversity, pollinators and crop yields in Western Europe
- **16:30 16:50** NorthWesternPaths Scenarios and pathways toward sustainable land-use and food production for Western and the Nordic European countries

#### Wrap-up and conclusions

**16:50 – 17:30** Panel and Audience Discussion: Reflections on Achievements of the AXIS programme and Outlook

<u>Panelists</u>: Roger Street (Honorary Research Associate Univ. Oxford), Maroun El Moujabber (Mediterranean Agronomic Institute of Bari), Carl-Friedrich Schleussner (Climate Analytics and HU Berlin), EU Adaptation Mission repres. (tbc)

Moderation: Rolf von Kuhlmann (DLR)

17:30 Closure of the meeting

