

23 June 2021 11:00 am

ONLINE



Local Planning for DRR in Rural Africa 3rd Webinar RISD20

The third webinar of the Risk-informed sustainable development in the rural tropics (RISD20) initiative is dedicated to local planning. Speakers form the Politecnico di Torino, the Universities of Ottawa (Canada) and Ziguinchor (Senegal) will attend the event. The moderation is by the University Abdou Moumouni of Niamey (Niger).

Objective

Discussing improvements in local risk reduction plans based on the achievements of ANADIA 2.0 and similar projects.

Languages

The webinar is simultaneously translated into English and French.

Program

11:00 am, Vieri Tarchiani, Foreword

11:10 am, Andrea Galligari, Settlement Dynamics and Flood Exposure in the Dosso Region, Niger
11:25 am, Maurizio Tiepolo, Nine Local Plans for Disaster Risk Reduction in Rural Niger
11:40 am, Cheikh Fall, Flood Risk Mapping at Catchment Scale using the Flood Potential Index:
Case of the Niéri-Ko Sub-basin (Gambia River Basin) and Risk Reduction Strategies
11:55 am, Ousmane Seidou, Development of an Early Warning System for Riverine and Rainfall-induced
Floods for Nine Communities Across Niger and Mali: Achievements, Challenges and Future
Developments

00:10 pm, Discussion (Mamoudou Idrissa, Moderator)

A recording of the webinar will be made available to all speakers and participants.

Consider the start time of the Webinar in your location.

Reference publications

Presentations are based on the following publications:

Flood risk reduction plan of Touré, https://doi.org/10.13140/RG.2.2.23112.65286

Registration deadline

June 21, 5:00 pm

specifying Name Surname,organization

Email: andrea.galligari@polito.it Flood risk reduction plan of Tessa, https://doi.org/10.13140/RG.2.2.15571.09765 Urban expansion-flood damage nexus, https://doi.org/10.1016/j.landusepol.2021.105547 Floodplain settlement dynamics, https://doi.org/10.3390/su12145632 Flood assessment for risk-informed planning, https://doi.org/10.3390/su11154003 Mainstreaming DRR into local development plans, https://doi.org/10.3390/su12062196

