

Requirements for Weather, Climate and Hydrological Services to Support Loss and Damage Data Collection and Risk Modelling

WMO User Workshop

at the 2014 Understanding Risk Forum, 30 June – 4 July, 2014, London, UK

Date: Location:	4 July 2014 University College London (UCL), Archaeology G6 Lecture Theatre, 31-34 Gordon Square, London, WC1H 0PY, UK
Time:	9:00 – 16.00 (registration starts at 8:30 AM)
Organizer:	World Meteorological Organization (WMO)
Web:	http://www.wmo.int/pages/prog/drr/events/WMOatUR2014/index_en.html

Agenda

08.30 - 09.00	Registration (Registration desk will be open throughout the Workshop)
Session 1:	Opening and Introduction
09.00 - 09.15	 Welcome remarks – Ms Haleh Kootval (WMO) Roundtable introductions Context and focus of the Workshop – Ms Haleh Kootval
Session 2:	International Developments in Loss & Damage Databases and Risk Modelling
09.15 – 10.15	 Format: Roundtable statements and discussion format United Nations Framework Convention on Climate Change (UNFCCC) – Mr Youssef Nassef Organisation for Economic Co-operation and Development (OECD) – Mr Charles Baubion United Nations Development Programme (UNDP) – Mr Kamal Kishore
Session 3:	Requirements for Weather, Climate and Hydrological Services to Support Loss & Damage Data Collection and Probabilistic Risk Modelling
10:15 – 12:15	 Format: 15 minute presentations with 5 minute discussion OASIS Loss Modelling Framework Ltd – Mr Dickie Whitaker Risk Management Solutions (RMS) – Dr Robert Muir-Wood CIMA Foundation – Dr Roberto Rudari European Commission Joint Research Centre (JRC) – Dr Tom De Groeve Munich Re – Dr Jan Eichner
12.15 – 13.30	Lunch
Session 3:	Requirements for Weather, Climate and Hydrological Services to Support Loss & Damage Data Collection and Probabilistic Risk Modelling (Continued)
13:30-15:00	 Format: 20 minute presentations with 10 minutes discussion Centre for Research on the Epidemiology of Disasters (CRED) – Prof Debarati Guha Sapir Integrated Research on Disaster Reduction (IRDR) Data Working Group – Prof Susan Cutter Willis Research Network (WRN) – Mr Rowan Douglas
15.00 – 15.45	Reflections from WMO invited experts Dr Andrew Burton (Australian Bureau of Meteorology), Dr Kevin Horsburgh (National Oceanography Centre, UK), Dr Roger Pulwarty (National Integrated Drought Information System/NOAA, USA), Mr Ken Mylne (Met Office, UK), Dr Yuri Simanov (Hydrometeorological Centre of Russia), Dr Simon Mason (International Research Institute for Climate and Society, USA)

Note: This workshop is by invitation only.