

AGENDA

Climate and Disaster Risk Finance Executive Education Program
Oxford University, United Kingdom
June 13-14, 2024

DAY: 1		
8:30-9:00	Opening Ceremony	Opening Remarks <ul style="list-style-type: none"> Pablo Saavedra, Vice President, Equitable Finance, World Bank Sir Charles Godfray, Director, Oxford Martin School
9:00-9:30	Spotlight on DRF thought leaders	Inspirational 10 mins “ted-style” lightning talks <ul style="list-style-type: none"> Encep Sundarwan, Director of Policy Formulation of State Asset Chris Adams, Professor of Development Economics, University of Oxford Sam Maimbo, Vice President, Budget, Performance, Review, and Strategic Planning, World Bank
9:30-10:00	Group Photo	
10:00-10:15	Coffee Break and Participant Introduction	
10:15-11:30	CDRF Impact stories	Status of CDRF in the participating countries: presented by 4-5 country delegates through 5-minute sessions showcasing presentations across the globe
10:15-11:30	CDRF Impact stories	Status of CDRF in the participating countries: presented by 4-5 country delegates through 5-minute sessions showcasing presentations across the globe
11:30-12:30	Introduction to Financial Instruments	Interactive overview the different types of CDRF instruments delivered in World Café format. The objective of this session is to help governments understand the different instruments that can be accessed depending on their risk appetite: Contingency Fund; Risk Transfer; Contingent Credit. The World Bank’s Crisis Preparedness and Response Toolkit will be presented.
12:30-13:30	Lunch	
13:30-15:00	Master the Disaster – A Simulation Game and the Fundamentals of Climate and Disaster Risk Finance	Understand the importance of financial planning for climate shocks and disasters. Experiential learning on trade-offs associated to policy-level decisions in the aftermath of a disaster. Appreciate the different instruments, contexts, and options within the space of climate and disaster risk finance.
15:00-15:15	Coffee Break	
15:15-16:15	CDRF data and analytics for informed policy decisions	The importance of data and analytics in informing CDRF related policy making and product design.
16:15-16:30	Wrap up and Reflections	
18:15- 20:00	Networking Reception with Dinner	

DAY: 2		
8:30-9:00	Welcome	Recap of day 1 and agenda setting for day 2
9:00-10:00	Climate Change and the Greening of Financial Systems	An introduction to recent developments in climate finance and the political economy focusing on how climate and disaster risks are an important building block of financial instruments for climate adaptation and resilience.
10:00-11:00	Collaboration with private sector: best practices and lessons learned	Deep dive on catastrophe risk insurance markets, good market practices and lessons learned through concrete projects/examples.
11:00-11:15	Coffee Break	
11:15 -12:30	Protecting farmers against climate shocks and disasters	<p>Presentation on CDRF and Agriculture. Agriculture is a key economic and livelihood driver in most vulnerable countries. Protection of rural and smallholder farmers and increased agricultural productivity are often important policy priorities for governments.</p> <ul style="list-style-type: none"> • Case Study: India's Pradhan Mantri Fasal Bima Yojana (PMFBY).
12:30-13:30	Lunch	
13:30- 14:30	Interactions and Q&A	The session will be used to answer questions and share experiences.
14:30-14:45	Coffee Break	
14:45 – 16:00	Mapping and Influencing Your Stakeholders	Hands-on session to learn and experience strategies and tools that can be used for successful 'win-win' outcomes when engaging with a diverse and complex set of stakeholders.
16:00- 16:30	Closing Ceremony and Certificates	Closing
18:15 onward	Networking Dinner at a restaurant	