FAO Webinar series: Addressing transparency in agriculture and land use sectors

Reporting on adaptation in the agriculture and land use sectors under the Paris Agreement: Loss and damage assessment

29 June 2021, 10:00-11:00 CEST

REGISTER AT:

https://fao.zoom.us/webinar/register/WN HkBXA2ITSSmw5Hu4VgR8sw

This online learning event is part of a <u>series on addressing transparency in agriculture and land use sectors</u> organized by the FAO Transparency Team. The event has been organized in collaboration with the Global Support Programme and UNEP-DTU Partnership, and aims to:

- Provide an introduction to adaptation reporting and the biennial transparency report (BTR)
- Build understanding on how to report on Element G (information related to averting, minimizing and addressing loss and damage) of the Modalities, Procedures and Guidelines (MPGs)
- Introduce the FAO Sendai C2 Methodology for Damage and Loss Assessment in Agriculture and how it can be used to report on the Enhanced Transparency Framework (ETF)
- Share practical experiences in developing and testing a framework for measuring climate change related loss and damage in the agriculture sectors

Participants will also learn more about the upcoming activities of the CBIT-AFOLU project and the opportunity to join the FAO-led 'Transparency in the agriculture and land use sectors network'.

Provisional agenda

Time (CEST)	Items
10:00-10:10	Opening and introduction to the FAO Transparency Network, FAO
10:10-10:25	An introduction to adaptation reporting and the BTR, UNEP DTU Partnership
	Q&A session
10:25-10:55	How can FAO'S D&L Methodology be used in the context of the ETF?, FAO
	- Deep dive into the FAO Sendai C2 Methodology for Damage and Loss Assessment in Agriculture
	- Country experiences in developing and testing a framework for measuring climate change
	related loss and damage in the agriculture sector
	Q&A session
10:55-11:00	Closing, FAO

More information and contacts

- The session will be recorded and made available for future reference on a dedicated web page
- Recommended preparatory reading:
 - FAO's Damage and Loss Assessment methodology to monitor the Sendai Framework's Indicator
 C2 and the ETF
 - FAO's Methodology for Damage and Loss Assessment in agriculture
 - <u>Using FAO methodology to compute damage and loss Course</u>
 - The impact of disasters and crises on agriculture and food security: 2021
- For any queries, please write us at ETF@fao.org