

# **ALBATROSS** Become a Climate Resilience Trainer

The ALBATROSS project is launching a Training for Trainers initiative across our research hubs in Ghana, Kenya, Tanzania, Madagascar, and South Africa.

As climate shocks intensify, traditional coping mechanisms are no longer enough. This program empowers local actors to move beyond survival and build long-term community resilience. We will equip you with the tools to train others in harnessing the power of nature and climate science.

## What you will learn:



**Harness Nature's Power:** Gain the skills to understand and communicate how healthy ecosystems (Nature-based Solutions) can protect communities and serve as sustainable alternatives to conventional infrastructure.



**Master Climate Data:** Learn to interpret and share scientific climate forecasts. This knowledge enables proactive decision-making in critical sectors like agriculture, fisheries, and spatial planning.



**Build Integrated Resilience:** Discover how combining ecological restoration with climate intelligence creates a powerful, comprehensive strategy for a safer future.

## Your role as a Trainer:



By the end of this program, you won't just have technical knowledge. You will have the confidence and practical skills to train others, spreading the combined wisdom of nature and science throughout your community.

## Webinar N° 1: The Basics of Nature-based Solutions (NBS) April 27 2026, 10:00 - 12:00 AM (CEST)

The first session will focus on NbS, deepening on their potential for disaster risk reduction, their contribution to sustainable agriculture and the importance of involving private owners in the implementation of NbS in their lands.



### Understanding Nature-Based Solutions: Beyond Climate Change and Disaster Risk Reduction in Dar es Salaam

*Prof. Wilbard Kombe, Institute of Human Settlements Studies (IHSS), Ardhi University, Dar es Salaam, Tanzania*



### Nature-based climate adaptation in the Guinean forests of West Africa

*Ms Dorcas Owusuaa Agyei, head of IUCN's Ghana Project Office/Coordinator NbS Guinean Forest Project*



### Nature-based Solution in Spatial Planning

*Prof. Stefan Greiving, TU Dortmund University, Regional Development and Risk Management research group.*



Do not miss the opportunity to learn from top-level experts. Scan or click on the QR code beside for registration to the webinar