

Planning and evaluating ecosystem-based flood risk reduction measures in West Africa: A guidebook



Providing Institution(s)

UNU-EHS



Topic(s)

Adaptation & Resilience



Geographical reach

Regional: Africa



Target level of capacity building

Institutional



Resource Type

Tool



Resource Language(s)

English (EN), French (FR)



Resource Date

2024

RESOURCE LINK

Access

DESCRIPTION

With climate change exacerbating flood risks in West Africa, “Ecosystem-based Disaster Risk Reduction” (Eco-DRR) is increasingly recognized as part of the solution to address this challenge. This guidebook outlines the strategic planning and evaluation of Eco-DRR measures to support tailoring them to local needs and conditions, strategically locating the intervention for increased risk reduction benefits and comprehensively evaluating their effectiveness. It guides the successful implementation of Eco-DRR, with practical steps on ‘how to’ plan and locate and evaluate the interventions.