



# HOW ARE WE APPROACHING GENDER MAINSTREAMING IN OUR ACTIVITIES?

SWIPE <<<



WORLD  
METEOROLOGICAL  
ORGANIZATION





WORLD  
METEOROLOGICAL  
ORGANIZATION



## Case study in Togo

# Making climate information work for everyone.

By training women and youth, teaching in local languages, and sharing forecasts with farming families, **communities are better prepared for climate risks.**





WORLD  
METEOROLOGICAL  
ORGANIZATION



## Case study in Chad

# Designing climate services with women, not just for them.

By co-designing agrometeorological bulletins with women farmers and expanding early warnings through community and media channels, **climate information reaches those who need it most.**





WORLD  
METEOROLOGICAL  
ORGANIZATION



## Case study in East Africa

# Addressing root inequalities through institutional change

By co-developing the first gender-focused CREWS agreement with UN Women and strengthening women's leadership through regional training, the project tackles structural gender barriers **in fragile contexts**.





# Case Studies at glance

This review takes an evidence-based approach to assess gender integration across WMO-implemented CREWS activities from 2015-2025.



## Overview

 **Gender-Sensitive  
(GEM 1)**

Haiti and Togo

 **Gender-Responsive  
(GEM 2)**

Chad, Cambodia &  
Lao PDR, Burkina  
Faso and Malawi

 **Gender-Transformative  
(GEM 3)**

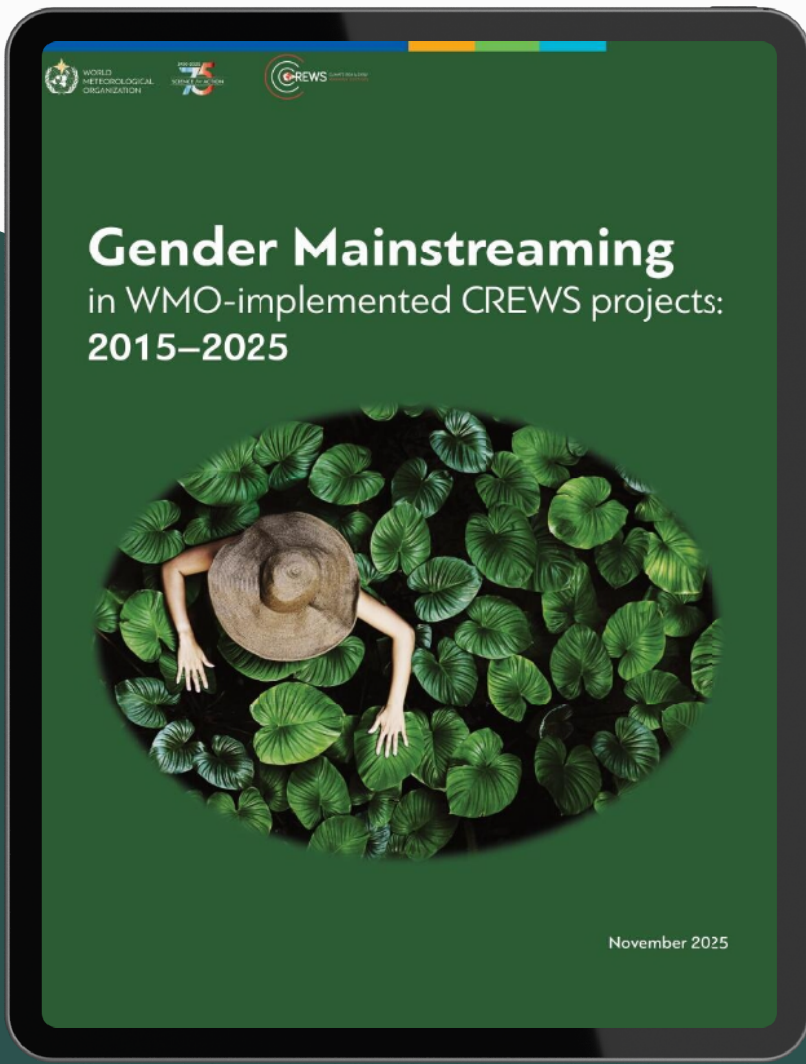
Pacific SIDS and  
East Africa



WORLD  
METEOROLOGICAL  
ORGANIZATION



# Download our new report



Available at  
WMO E-Library

<https://library.wmo.int/idurl/4/69588>