

Designing Climate Services for ACTION



RECOMMENDATIONS TO NATIONAL METEOROLOGICAL SERVICES FOR ENHANCING UPTAKE OF CLIMATE SERVICES:

- Continue to strengthen local and international partnerships to build capacity in developing forecasting products, user-focused products and communication
- Act as intermediaries through which decision-makers can access climate change projections produced through a variety of international and regional modelling centres
- Develop country-specific guidance for how to use and apply these climate change projections, co-producing the guidance through user-producer dialogues
- Act as hubs for the centralised generation/storage of projected impacts information, produced through consultation with sector-specific experts
- Continue to improve the supply of observed and seasonal climate information, including integrating indigenous knowledge alongside more scientific knowledge
- Localise climate products, to provide climate information at finer spatial resolutions for more targeted action
- Continue making more types of climate information available, and "advertising" their availability



For more information please see more detailed reports at www.metoffice.gov.uk/about-us/what/working-with-other-organisations/international/projects/wiser/transform

This document is an output from the Weather and Climate information Services for Africa programme (WISER), which is funded by the UK Department for International Development (DFID). However, the views expressed and information contained in it are not necessarily those of or endorsed by DFID, which can accept no responsibility for such views or information or for any reliance placed on them. This publication has been prepared for general guidance on matters of interest only, and does not constitute official advice. No representation or warranty (express or implied) is given as to the accuracy or completeness of information contained in this publication.