The building blocks of co-production

Ten principles for good co-production

- Identify key actors and build partnerships
- Build common ground
- Co-develop solutions
- Co-explore need
- Co-deliver solutions
- Evaluate

Co-production approach

TEN PRINCIPLES FOR GOOD CO-PRODUCTION

- Ensure value-add for all involved
- Communicate in accessible ways
- Support conscious facilitation
- Keep flexible
- Enhance inclusivity
- Embrace diversity and respect differences
- Build trust
- Tailor to context and decision
- Deliver timely and sustainable services
- Improve transparency of forecast accuracy and certainty

Building on models developed by AMMA-2050, Vosman et al., 2017a and Visman engagement in two BRACED consortia projects in Vosman et al., 2018 and WISER 2017

The information presented in this poster is drawn from a Manual on Co-production in African Weather and Climate Services. To access the digital version of the manual please scan the following code or find it on the website – https://futureclimateafrica.org/coproduction-manual

This document is an output from two programmes. Weather and Climate Information Services for Africa (WISER) is funded by the UK Department for International Development (DFID) and Future Climate For Africa (FCFA) is funded by DFID and the UK National Environment Research Council (NERC). However the views expressed and information contained in it are not necessarily those of, or endorsed by DFID and NERC, who 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.

Copyright © 2019, Weather and Climate Information Services for Africa and Future Climate for Africa. All rights reserved.

Co-production in African weather and climate services