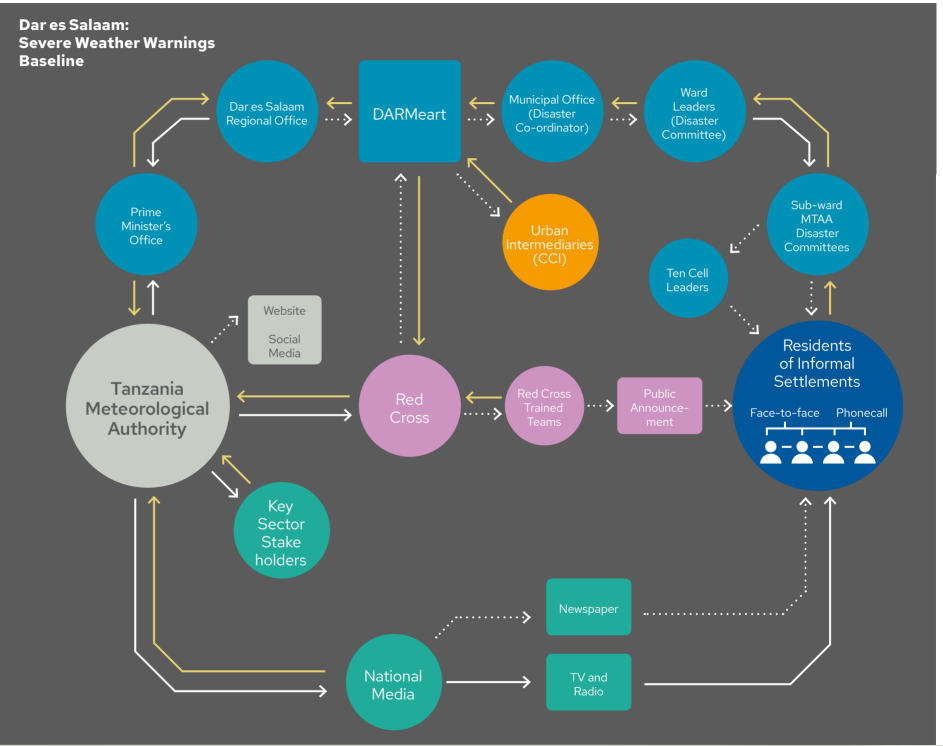
STAGE 3

Case study: information ecosystem mapping in Tanzania

This figure illustrates the use of information ecosystem mapping in the DARAJA project in Dar es Salaam, Tanzania. Here, the Centre for Community Initiatives worked with the Tanzania Meteorological Agency (TMA) to extend the reach of their services to residents of the city's informal settlements.

The diagram shows the reach of TMA's severe weather warnings at the start of the project.



★ Value Added to Information

Actor

Information Channel

→ Feedback Flow

... Less Dominant Flow

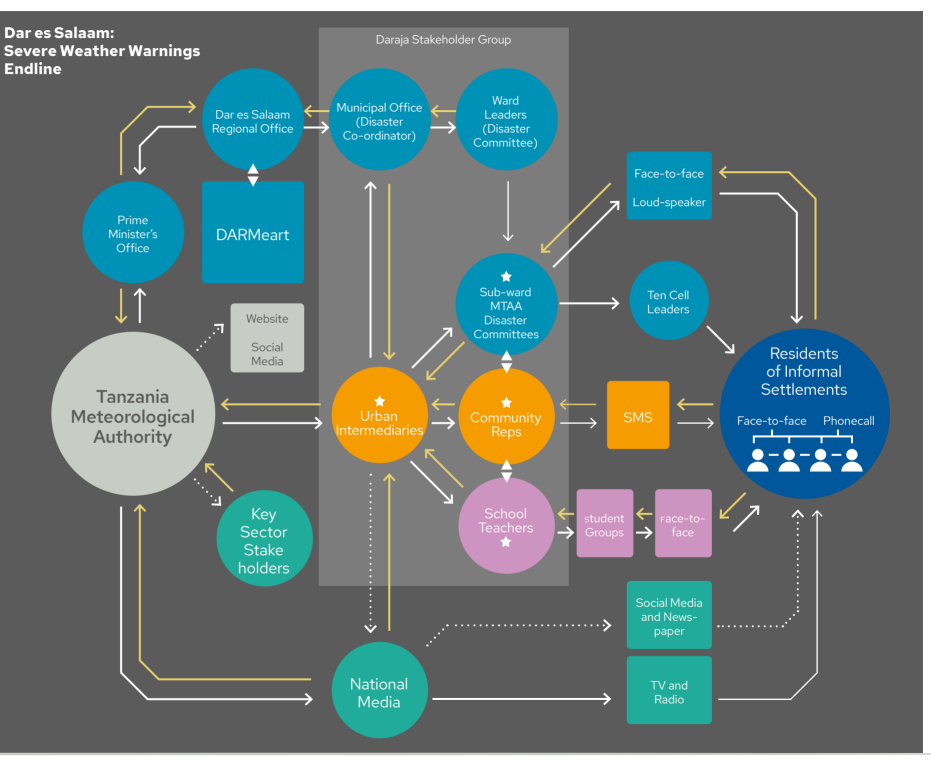
→ Dominant Flow

STAGE 3

The second diagram shows the extended range of channels reaching to, and allowing feedback from, at risk residents supported through the project.

The diagram shows severe weather warnings for residents of informal settlements in Dar es Salaam, Tanzania, feedback enabled through the project.9

living in flood-prone areas of the city, comparing baseline and endline to identify the extended reach and ★ Value Added to Information Actor Information Channel → Feedback Flow ... Less Dominant Flow → Dominant Flow 9 DARAJA, 2020 Learning-review-deck_ master-.pptx (live.com) https://view.officeapps.live.com/op/view. aspx?src=https%3A%2F%2Fwww.resurgence. io%2Fwp-content%2Fuploads%2F2019% 2F01%2FLearning-review-deck_master-.



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