Tanzania



Organisation: Centre for Community Initiatives

Location: Dar es Salaam, Tanzania

Solution: Improving climate adaptation through early warning information

networks in Tanzania

Factsheet Period: First round of UNDP AFCIA funding (18 months)





A teacher explaining the impacts of severe weather ents and outlining steps they can take to stay safe @CCI

Over 70-80% of Dar es Salaam's residents live in informal settlements with limited access to weather information and low adaptive capacity (World Bank). DARAJA seeks to bridge the gap between vulnerable communities, local actors, and weather and climate information (WCI) providers. Through codesigned solutions, the initiative improves access to actionable forecasts and early warnings, enabling informed decision-making at the community and city levels. By building a network of stakeholders, the initiative is scaling its successful pilot to two new wards, ensuring that WCI services are user-centred and integrated into trusted local communication channels.



- 18,156 community members directly given access to weather warnings
- 77% of community members given access to early warning systems
- Increase in community members with access to weather change information, from 27 to 77 of every 100 surveyed households
- Community members now actively seek weather and climate information updates, indicating heightened awareness and reliance on accurate weather information
- Improved access to weather information led to proactive disaster preparedness measures in Mji Mpya and Karakata
- Municipal disaster coordinators now use daily forecasts to warn local leaders and communities, enhancing risk reduction



Social impact

- Enhanced capacity of informal settlement residents to take mitigating or adaptive measures against severe weather impacts.
- Communities have initiated proactive hygiene campaigns
- Young people empowered to access and use climate information







Adaptation benefits

- Early warning systems reduce impacts of extreme weather on people's safety and property
- Low-tech solutions bring weather information to residents of informal settlements
- Creating flexible information systems that use reliable scientific data on climate risks helps communities better prepare for and adapt to changing climate conditions



Innovation

- City-wide approach to co-design content, dissemination channels and feedback loops
- Introduced community SMS system for rapid communications
- Temporary relocation measures during heavy rains help protect communities and prevent injuries caused by storms.
- School outreach programs targeting techsavvy youth have significantly improved the speed and efficiency of information sharing.



Replication potential

 Weather information system includes partnerships, media channels, and feedback mechanisms, making it possible to replicate and scale these systems in other regions Low tech solutions (SMS forecast and warnings) are accessible and affordable to most vulnerable populations











Funding snapshot

UNDP-AFCIA Grant: US\$125,000 (initial grant)

Investability	
Revenue per year	N/A. The Centre for Community Initiatives is exploring a subscription model that charges \$1-5 per user. Other revenue sources include advertisements and selling weather information to insurance companies.
Sustaining criteria	Potential donor contributions to develop a pilot mobile application
Financial innovation	The total addressable market is estimated at \$3 million for direct sales to farmers, with opportunities for expansion to include fishers and entrepreneurs.
Expected return	The initiative is expected to deliver a 6% return on the initial \$132,000 investment, with a projected payback period of 18 months.

