

Gender Transformative Approaches to the Baguio City Smart Flood Early Warning System

6 October 2021

The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.





BAGUIO CITY GENDER AND INCLUSION STUDY

FINDINGS AND SOLUTIONS TO INFORM THE BAGUIO CITY SMART FLOOD EARLY WARNING SYSTEM

AUGUST 2021



ASEAN AUSTRALIA SMART CITIES TRUST FUND Asian Development Basis



Lessons

- A champion
- Proactive and collaborative government counterpart
- Resources (\$, time, donor's agenda)
- Mixed methods (literature review, community survey, key informant interviews, and "missing voices" interviews)

Comprehensive team

INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

Not a "usual" gender team



Sarah Brown Gender Transformative **FEWS Specialist**



Maria F. Asmussen Risk and Vulnerability specialist



Alison Sneddon Disaster Risk Reduction Advisor



Miguel V. Guioguio Socioeconomic and M&E expert



Mirianna Budimir Senior Disaster **Risk Reduction** Advisor



Issabelle Nelder Project Administrator







Annabelle Vitti.C Valenzula Community Mobilization Specialist



Francis J.M Funa **GIS Specialist**



Melissa Therese Local project Administrator

Barbara Lama

GESI Specialist



Nina Houkjaer Klausen Video Production Specialist



Team Lead



Catherine Grant









AASCTF POLICY BRIEF

Policy and Practice Recommendations : Towards a Gender Transformative Flood Early Warning System in Baguio City

Part three provides Recomm

Warning System. The final section describes the next steps

design and operation of Baguio's Flood Early

moving from Recommendations into Actio

This policy brief is recommended reading for

stakeholders engaged in implementing different

components of the Baguio Flood Early Warning

System with wider relevance for those wishing

to learn from Baguio's investment in Gender

Transformative Flood Farly Warning

SUMMARY

- This policy brief provides targeted policy and practice recommendations for the Flood Early Warning System, in Baguio City, Western Philippines.
- Building on the findings of the Baguio City Gender and Inclusion Study, these recommendations will ensure that the flood early warring system integrates Gender Transformative approaches, providing a system that works effectively for all, with no-one left behind.
- Part one of this document provides a brief Background to this initiative on Gender Transformative Early Warning.
- Part two summarises the Key Findings of the Mixed Methods Gender and Inclusion Study.

Findings and recommendations in:

- Vulnerability and Impact
- Risk knowledge
- Monitoring and Warnings
- Dissemination and Communication
- Preparedness
- Evacuation
- Evacuation facilities
- Post Event Relief and Long-Term Recovery
- Governance and Participation

INTERNAL. THIS INFORMATION IS ACCESSIBLE TO ADD IVIANAGEMENT AND STAFF. It may be shared outside ADB with appropriate permission.



Thank You

