



SAFER PREPARED PROJECT

Seismic resilience of school buildings and communities in Malawi & East Africa

[Webinar](#)

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MALAWI STAKEHOLDER ROLE IN SAFER PREPARED PROJECT

BY

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Presentation order

- Introduction
- Building data collection
- Community resilience questionnaires

Introduction

- My role is to welcome you all (Malawi, East Africa, UK and World Bank participants) to this virtual workshop on Safer Prepared Project
- The Safer Prepared Project builds on achievements in the Prepare Africa Project whose achievements included
 - Establishing Malawi seismic activity levels (The whole Malawi is a seismic zone)
 - House types and their seismic resilient levels
 - Interventions for houses to cope with seismic occurrence
- Malawi stakeholders involved include:
 - MUBAS, University of Malawi, Chancellor College, Geological Survey, Ministry of Education (EIMU and Directorate of Basic Education), Ministry of Transport and Public Works, Ministry of Housing and Urban Development and MUST

Introduction

- The Safer Prepare Project aim is to develop two Apps that can be used to report on seismic impact on school buildings and community resiliency

Building data collection

- The project involves on going collection of school blocks data which involves DEMs and Head Teachers
- EIMU, Ministry of Transport and Public Works and Housing and Urban Development are important in establishing building typologies and costs

Community Resilient Questionnaires

- DEMs' role continue in facilitating organizing the various players in school management
 - Head teacher, teachers and school management committees
 - Learners
 - Parents, school workers and community leaders

Conclusion

- Building data and resilience questionnaire feedback are inputs in the Apps being developed

THANK YOU FOR LISTENING