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NSET
Earthquake Safe Communities in Nepal

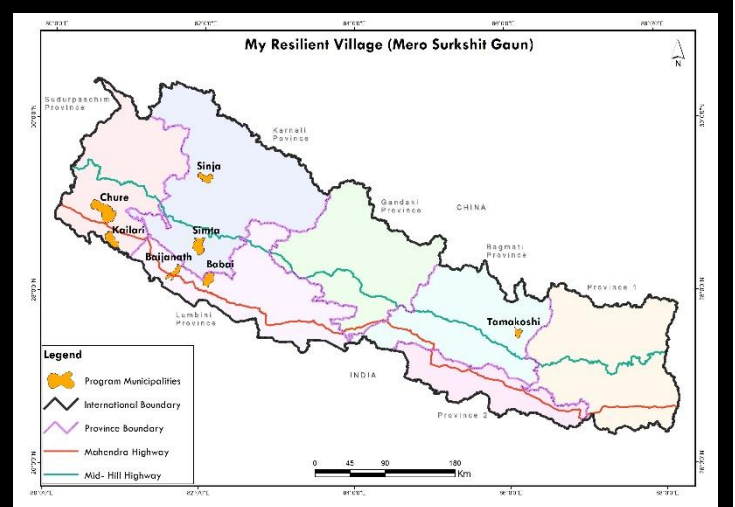
मेरो सुरक्षित गाउँ (My Village is Resilient) Technical Support for Resilient Communities (TESREC) Program Highlights

Period: June 2021 to May 2022

Data Source:
@NSET/TESREC_Monitoring
Evaluation and Learning (MEL)
@TESREC Program

National Society for Earthquake Technology – Nepal (NSET) is implementing the “**Mero Surakshit Gaun**” **Technical Support for Resilient Communities (TESREC) program** in 7 rural municipalities of Nepal under the overall guidance of the Ministry of Federal Affairs and General Administration (MoFAGA) and the leadership of program municipalities. The program is being implemented with funding support from the United States Agency for International Development/ Bureau for Humanitarian Assistance (USAID/BHA).

This program seeks to build upon the efforts and achievement of Building code implementation program that was implemented in urban municipalities during the past decade. The objective of the program is to support establishing the model for the resilient rural community through safer building construction practices, multi hazard risk assessment, risk sensitive land use planning and preparedness. The program intends to establish a system of safer building construction practice; multi-hazard risk reduction and management; and system of emergency preparedness in the 7 program municipalities.



Key Stakeholders

Local Government Officials, Political leaders, Building Construction Stakeholders, DRR (Disaster Risk Reduction) stakeholders, Disaster Risk Management Committee (DRMC), Volunteers, Media partners

Program Coverage Area

7 Rural Municipalities – Babai, Simta, Bajjanath, Kailari, Chure, Tamakoshi and Sinja

Direct and indirect beneficiaries

of TESREC project

4013

Direct Participants



12800

Indirect Participants

PROGRAM HIGHLIGHTS

Theme 1: Safer Building Construction

71 Engineers were trained through 3 number of Earthquake Resistant Building Design and Construction Training

80%



20%

175 Masons were trained through 6 Mason Trainings on Earthquake Resistant Building Construction

98%



2%

1881 Community People were Oriented on Disaster Resilient Construction from 55 different Orientation Programs

61%



39%

Theme 2: Multi-hazard Risk Assessment

25 Community people were Trained on community risk assessment from 1 Multi hazard Risk Assessment Training

82%



18%



73 elected members and staff of rural municipalities participated in the training workshop on Multi-hazard Risk Mitigation at the local level from 2 workshops.



Gender Wise Participations

M

F

Theme 3: Preparedness and Emergency Response		M	F
	77 Community people were Trained on Emergency Response from 3 Basic Emergency Medical Response Training	66%	34%
	77 Community People were Trained on Emergency Response from 3 Community Search and Rescue Training	66%	34%
	77 Community People were Involved in 3 Simulation Exercises.	70%	30%
	73 Community People were Trained from 3 Damage Assessment Training	69%	31%
	Overall, 4013 people participated in total 140 different activities conducted	66%	34%

MEDIA HIGHLIGHTS



134 Number of radio episodes on Disaster Safety Broadcasted through 6 FM radios
21 number of Podcasts released

Guidelines

11 number of various guidelines, plans and documents on Disaster Safety has been Drafted



OTHER HIGHLIGHTS



1 Residential House was retrofitted through **On the Job Training (OJT)**

1 building for Community Learning Center is being retrofitted with Rural Municipality's financial Support

3 Community Learning center has been setup in **Malu, Tamakoshi, Mohanpur, Kailari and Thigni, Simta**

Flood Mitigation and Disaster Preparedness Response plan for **Mohanpur** has been prepared

Prepositioning of Emergency Rescue equipment in 3 Rural municipalities

2 Model building catalogue and physical model have been developed of **Kailari and Simta**

