

Local Disaster and Climate Resilience Plan

Proudly presented by
KC 4C30 and Globe G430

Potential Climate/ Disaster Impacts addressed and Justification for this Approach

Similarly, the disaster risk reduction sector is not properly included while preparing the local government budget. Thus, to identify the priorities in disaster preparedness, a Local Disaster and Climate Resilience Plan (LDCRP) was prepared. Afterwards sectors and activities highlighted in LDCRP are included in the annual planning and budget formulation process.

Process of Implementation

The idea of LEOC establishment and LDCRP preparation was shared with Local Governments. In fact, there is national framework that guides for LEOC and LDCRP preparation. Local Governments were ready for the cost sharing for setting up the process. Experts were mobilized for the establishment of LEOC and preparation of LDCRP following the standard national framework.

Project Title

Capacity Development Support to Governance (CDSG)

Project Number

18.2063.8-001.00

Results and Impacts

Local Emergency Operation Centers (LEOC) were established in Local Governments for disaster response and Local Disaster and Climate Resilience Plan was developed which is basis for local planning and resource allocation for disaster preparedness and response. The sequential steps for LEOC establishment and procedure for LDCRP was developed.



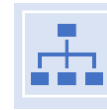
TYPE OF APPROACH

Plan & Strategy Development



COUNTRY

Nepal



LEVEL OF INTERVENTION

subnational/regional, city, neighbourhood



TYPE OF RISK MANAGEMENT

prevention, resistance, transformation



MAIN HAZARDS ADDRESSED

landslide, earthquake, storm



URBAN FUNCTION PROTECTED

all



SPHERE OF INTERVENTION

socio-political sphere/ governance, economy, environment



RESOURCES REQUIRED

Equipment; 10000 EUR for one LEOC and 7000 EUR for the preparation of one LDCRP



COOPERATION PARTNERS

Ministry of Federal Affairs and General Administration /Local Governments

