



3 Managing for Results Across Climate Change Programs

This output supports the Ministry to collect, consolidate and manage the data, knowledge and results produced under the Pilot Program for Climate Resilience and the wider climate change adaptation activities under its Climate Change Program (CCP). In addition a new institutional mechanism for coordinating the CCP has been designed and instituted.



Program Partners

LEAD AGENCY: Ministry of Science, Technology and Environment

- Ministry of Federal Affairs and Local Development
- Ministry of Education
- Nepal Academy of Science and Technology - Nepal Climate Change Knowledge Management Centre
- Department of Roads
- Department of Local Infrastructure Development and Roads
- Department of Irrigation
- Department of Water Supply and Sanitation
- Department of Urban Development and Building Construction
- Department of Water Induced Disaster Prevention
- Department of Hydrology and Meteorology
- Curriculum Development Centre
- Pokhara University
- Tribhuvan University
- Kathmandu University (School of Education)

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Mainstreaming Climate Change Risk Management In Development



Government of Nepal
Ministry of Science,
Technology and Environment



Asian Development Bank

The *Mainstreaming Climate Change Risk Management in Development* project is one of the five components of Nepal's Pilot program for Climate Resilience (PPCR). This PPCR component is executed by the Ministry of Science, Technology and Environment (MoSTE), financed by the Climate Investment Fund and administered by the Asian Development Bank.

Project Impact

Nepal has increased resilience to climate variability and climate change.

Outcome

The Government of Nepal's infrastructure development programs, policies and projects incorporate safeguards to address the effects of climate change.

The Project has three outputs contributing to the outcome.

1 Climate Resilient Development

The project has formed a cross-sector core group of government departments and international and national sector specialists who are undertaking sector-based vulnerability assessments and adaptation plans in eight case study districts.

Climate change threat profiles will provide sector departments with information on long-term climate projections relevant to their sector across the country's ecological zones.

The result will be new design standards, innovations and technology to make existing and future infrastructure investments more climate-resilient.



SECTORS

- Roads and bridges
- Water supply and sanitation
- Irrigation
- Urban development
- Flood protection
- Glacier Lake Outburst Floods
- Sand-mining
- Education

2 Knowledge Management

The aim of this output is to strengthen Nepal's system for generating, managing, and sharing knowledge as an input to make the country climate resilient.

Five core activities are contributing to this result:

- District Training on Climate Change and Community-based Adaptation
- Integrating updated climate change content into university and secondary school curriculum
- Climate Change Research Grant Program
- Study on Indigenous Practices for Climate Change Adaptation
- Knowledge management and communications