The project is designed to shift planning and implementation of climate change adaptation measures from using political boundaries such as district and municipalities as a basis to river basin management, to one where the entire landscape along the basin becomes one unit of planning and the implementation of climate change adaptation measures linking all the impacted communities in the upstream and downstream at the landscape level.

Gandaki River Basin
will be used as a model
to showcase how
climate-resilient
development in large
river basins can occur
through-out Nepal

PROJECT SUMMARY

Project title	Improving climate resilience of vulnerable communities and ecosystems in the Gandaki River Basin, Nepal
Accredited Entity	IUCN HQ/Asia Regional Office
Executing Entity	Ministry of Forests and Environment (MoFE), Department of Forests and Soil Conservation (DoFSC); National Trust for Nature Conservation (NTNC)
TA provider	IUCN Nepal
Geographical area	19 Districts of Gandaki River Basin
Total budget	USD 32.715 million (USD 27.4 million grant from GCF USD 5.31 million in kind Co-financing)
Duration	7 years