14. Hariyo Ban Program II

Objective: To increase ecological and community resilience in the Chitwan Annapurna Landscape and the Terai Arc Landscape

Expected Outcome:

Biodiversity Conservation

• Threats to target species reduced, Threats to target landscapes reduced, Market based livelihoods alternatives enhanced, Participatory climate change vulnerability reduction integrated into local, district, and national planning processes

Climate Change Adaptation

• Community readiness to adapt to and benefit from climate change increased, Climaterelated risks to people and ecosystems reduced through disaster risk reduction and management efforts, Gender Equality and Social Inclusion, Improved internal GESI policies, standards and governance practiced by user groups. More women, youth and marginalized people perform effective leadership, decision making and advocacy, More equitable access to and benefits sharing from natural resources for women and marginalized groups

Governance

• Improved institutional capacity of user groups, Improved capacity of user groups to leverage and mobilize resources, Improved technical capacity of user groups to advance local solutions on biodiversity conservation and climate adaptation issues, Improved policy and enabling environment for biodiversity conservation and climate change adaptation

Area of Coverage:

Terai Arc Landscape (TAL) and Chitwan Annapurna Landscape (CHAL) landscapes TAL: Dadeldhura, Kanchanpur, Kailali, Bardia, Banke, Dang, Nawalparasi and Chitwan CHAL: Mustang, Kaski, Syangja, Tanahun, Lamjung, Gorkha, Chitwan and Nawalparasi

Contact Person

Name: Hari Prasad Pandey Phone: 01-4211599 Cell No.: 9851237324 Email: infoofficer@mofe.gov.np

Funding Agency, Collaborating Agency	Total Budget (USD million)	Duration	Concerned Institution/Divisi on/Department	Funding Type
Funding Agency:	18	15 July 2016	Planning,	off treasury off
USAID Nepal		to 14 July	monitoring and	budget
Collaborating Agency:		2021	coordination	
WWF, CARE,			division, MoFE	
FECOFUN, NTNC				

