## **BIODIVERSITY, PEOPLE AND CLIMATE CHANGE**

Final Technical Report of the Hariyo Ban Program, First Phase



Volume Two
Detailed Annexes











#### HARIYO BAN PROGRAM

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#### ABBREVIATIONS AND ACRONYMS

ACA Annapurna Conservation Area

**BAFER** Balchaur Forest and Environment Resource Development Centre

**BaNP** Banke National Park

**BBC** British Broadcasting Corporation

BCN Bird Conservation Nepal BIA Biodiversity Important Area

**BNP** Bardia National Park

**BZCF** Buffer Zone Community Forest

**BZCFUG** Buffer Zone Community Forest User Group

**BZUC** Buffer Zone User Committee

CAMC Conservation Area Management Committee
CAPA Community Adaptation Plan of Action

**CARE** Cooperative for Assistance and Relief Everywhere

CBAPU Community-based Anti-Poaching Unit
CBO Community-based Organization
CCA Climate Change Adaptation
CCN Chure Conservation Network

**CDMS** Centre for Disaster Management Studies

**CF** Community Forest

CFCC Community Forest Coordination Committee
CFDG Community Forest Development Guideline
CFOP Community Forest Operational Plan
CFUC

CFUG Community Forest User Group
CHAL Chitwan Annapurna Landscape

**CLAC** Community Learning and Action Center

**CNP** Chitwan National Park

CO<sub>2</sub> Carbon Dioxide

**CO-ACT** Co-Action for Community Development

**CSO** Civil Society Organization

CTEVT Council for Technical Education and Vocational Training

DADO District Agriculture Development Office
DANAR Dalit Alliance for Natural Resources Nepal

DAO District Administration OfficeDDC District Development CommitteeDDRC District Disaster Relief Committee

**DFID** UK Department of International Development

**DFO** District Forest Office

**DFRS** Department of Forest Research and Survey

**DLSO** District Livestock Service Office

**DNPWC** Department of National Parks and Wildlife Conservation

**DoF** Department of Forests

**DOFC** Development Organization for Community

**DPR**Department of Plant Resources**DRM**Disaster Risk Management**DRR**Disaster Risk Reduction

**DSCO** District Soil Conservation Office

**DSCWM** Department of Soil Conservation and Watershed Management **DUDBC** Department of Urban Development and Building Construction

EBS Equitable Benefit Sharing EC Executive Committee

**EFLG** Environment-Friendly Local Governance Planning

**ERPD** Emission Reductions Program Document

**ER-PIN** Emission Reduction Program Idea Note

**FECOFUN** Federation of Community Forestry Users Nepal

FRA Forest Resource Assessment
GBV Gender-based Violence
GCP Global Conservation Program
GESI Gender and Social Inclusion

**GHG** Greenhouse Gas

GIS Geographic Information System

GoN Government of Nepal GRB Gender Responsive Budget

**GRR** Green Recovery and Reconstruction

Ha HectareHH Household

HIMAWANTI Himalayan Grassroots Women's Natural Resource Management Association

**HWC** Human-Wildlife Conflict

ICDC Integrated Conservation and Development Center

ICS Improved Cook Stove

**ID** Identity

IDE International Development EnterprisesIEC Information, Education and Communication

**IGA** Income Generating Activity

**IoF** Institute of Forestry

IPCC Intergovernmental Panel on Climate Change
ISWMP Integrated Sub-Watershed Management Plan
IUCN International Union for the Conservation of Nature

Km Kilometer

KOSIS Kosis Community Service Centre
LAPA Local Adaptation Plan of Action
LDRMP Local Disaster Risk Management Plan

LHFUG Leasehold Forest Users Group
LIP Livelihood Improvement Plan
LNP Langtang National Park

**LNPBZ** Langtang National Park Buffer Zone

LRPLocal Resource PersonM&EMonitoring and EvaluationMCAManaslu Conservation AreaMICSMetal Improved Cooking Stove

MITRA Measures for Intervention Training Research and Action MoFALD Ministry of Federal Affairs and Local Development

MoFSCMinistry of Forests and Soil ConservationMoPEMinistry of Population and Environment

MoSTE Ministry of Science, Technology and Environment

MoUMemorandum of UnderstandingMoUDMinistry of Urban DevelopmentMRCMulti-dimensional Resource CenterMSFPMulti-Stakeholder Forestry Project

MT Metric Tonne

MU Mid-Western University
NAP National Adaptation Plan

NAPA National Adaptation Programme of Action

NCDMC National Network of Community Disaster Management Committee

NEA Nepal Electricity Authority NGO Non-Government Organization NRM Natural Resource Management

NRs Nepalese Rupees

NTFP Non-Timber Forest Product

NTNC National Trust for Nature Conservation
PES Payments for Ecosystem Services
PGA Participatory Governance Assessment
PHPA Public Hearing and Public Auditing

**PMERL** Participatory Monitoring, Evaluation, Reflection and Learning

**PSC** Program Steering Committee

**PVSE** Poor, Vulnerable and Socially Excluded

**PWR** Parsa Wildlife Reserve

PWBR Participatory Well-Being Ranking
RATC Regional Agriculture Training Center
REA Rapid Environmental Assessment

**REDD**+ Reducing Emissions from Deforestation and Forest Degradation Plus

**RIC** REDD+ Implementation Centre

**SAGUN** Strengthened Action for Governance Utilization Nepal

**SAHAS** Group of Helping Hands

**SAMARPAN** Strengthening the Role of Civil Society and Women in Democracy and

Governance

SCAPES Global Conservation Program and Sustainable Conservation Approaches in

**Priority Ecosystems** 

SES Social and Environmental Standards
SFM Sustainable Forest Management

**SMCRF** Small Mammal Conservation and Research Foundation

**SWR** Suklaphanta Wildlife Reserve

TAL Terai Arc Landscape
TU Tribhuvan University

US United States

**USAID** United States Agency for International Development

US\$ United States Dollar

VCAP Vulture Conservation Action Plan
VDC Village Development Committee
VER Verified Emissions Reductions
WASH Water, Sanitation and Hygiene
WOO Windows of Opportunity

**WWF** World Wildlife Fund

### **ANNEX 5: HARIYO BAN PROGRAM WORKING AREAS**

Hariyo Ban Program worked in nine protected areas, 1569 CFUGs, 64 CAMCs, and 51 BZUCs in 355 VDCs, 46 Municipalities, and four Sub-Metropolitan cities of 28 districts in CHAL and TAL. The name of corridors/river basins, districts, VDCs, municipalities, and sub metropolitan cities are given in the tables.

Table A5.1. Hariyo Ban Program coverage in TAL

Corridor/ Bottleneck	District	VDC/Municipality	Remarks
Kamdi Corridor Banke NP	Banke	Baijapur, Basudevpur, Binauna, Chisapani, Kachanapur, Naubasta, Phattepur, Kamdi, Mahadevpuri, Khaskusma, Rajenna VDCs	11 VDCs
		Kohalpur Municipality	1 Municipality
		Nepalgunj Sub-metropolitan city	1 Sub-metropolitan city
Parsa - Bagmati	Bara	Amlekhganj, Manaharwa VDCs	2 VDCs
Corridor		Gadimai and Nijgadh Municipalities	2 Municipalities
Karnali Corridor	Bardia	Baniyabhar, Basmadi, Baganaha, Bhimapur, Dhadhawar, Deudakala, Gola, Kalika, Manau, Padanaha, Pashupatinagar, Patabhar, Sivapur, Suryapatawa, Thakurdwara VDCs	15 VDCs
Banke NP		Babai, Gulariya and Rajapur Municipality	3 Municipality
Barandabhar Corridor	Chitwan	Bachhauli, Bagauda, Dahakhani, Gitanagar, Jutpani, Kabilas, Korak, Kumroj, Mangalpur, Padampur, Parbatipur, Patihani, Shaktikhor, Siddi VDCs	14 VDCs
		Kalila, Khairahani, Madi, Narayani, Rapti, Ratnanagar Municipalities	6 Municipalities
		Bharatpur Sub-metropolitan city	1 Sub-metropolitan city
Kamdi Corridor	Dang	Bela, Bijauri, Dharna, Gadhawa, Gangapraspur, Gobardiya, Goltakuri, Hapur, Laxmipur, Phulbari, Rajpur, Rampur, Satbariya, Saudiyar, Sisahaniya, Urahari VDCs	16 VDCs
		Tulsipur Municipality	1 Municipality
Karnali Corridor	Kailali	Baliya, Dhansinghapur, Dododhara, Durgauli, Godawari, Kachanapur, Narayanpur, Pathariya, Shreepur, Sugarkhal VDCs	10 VDCs
		Attariya, Dhangadhi, Lamki-Chuha and Tikapur Municipalities	4 Municipalities
Brahmadev / Laljhadi Corridor	Kanchanpur	Baisi Bichawa, Belauri, Daijee, Dekhatbhuli, Krishnapur, Raikawar Bichawa, Sankarpur, Suda VDCs	8 VDCs
		Beldandi, Bhimdatta, Chandani-Dododhara, Jhalari-Pipaladi Municipalities	4 Municipalities
Parsa - Bagmati Corridor	Makwanpur	Ambhanjyang, Bhaise, Chhatawa, Chitlang, Faparbari, Gadi, Gogane, Handikhola, Hatiya, Hurnamadi, Manahari, Markhu, Namtar, Nibuwatar VDCs	
		Basamadi, Churiyamai, Thaha Municipalities	3 Municipalities
		Hetauda Sub -Metropolitan city	1 Sub-metropolitan city
Kaligandaki/Baran dabhar Corridor	Nawalparasi	Deurali, Dhaubadi, Dumkibas, Hupsekot, Kolhuwa, Kumarwarti, Mainaghat, Makar, Naram, Narayani, Rajahar, Ratnapur, Ruchang, Rupaliya, Shivmandir, Sunwal, Tamasariya VDCs	17 VDCs
		Devachuli, Gaidakot, Kawaswoti, Madhyabindu Municipalities	4 Municipalities
Parsa - Bagmati Corridor	Parsa	Bagbana, Birwaguthi, Madhuban Mathaul, Shankarsaraiya, Subarnapur, Thori VDCs	6 VDCs
Parsa - Bagmati	Rautahat	Dumariya, Kakanpur, Rangapur VDCs	3 VDCs
Corridor		Chandrapur Municipality	1 Municipality
Banke NP	Surkhet	Chhinchu, Hariharpur, Lekhparajul, Taranga VDCs	4 VDCs

In total, Hariyo Ban worked in three sub-metropolitan cities, 29 municipalities and 120 VDCs in 12 districts in TAL

Table A5.2. Hariyo Ban Program coverage in CHAL

Corridor/ Conservation Area /River basin	District	VDC/Municipality	Remarks
	Arghakhanchi	Dhikura, Divarna, Sandhikarkha, Thada VDCs	4 VDCs
Kali Gandaki	Arghakhahem	Narpani Municipality	1 Municipality
River Basin	Baglung	Damek, Dullubaskot, Hudgisheer, Lekhani, Rayadanda, Resha, Tara VDCs	7 VDCs
		Malika Municipality	1 Municipality
Barandabhar Corridor	Chitwan	Bachhauli, Bagauda, Siddi Dahakhani, Gitanagar, Jutpani, Kabilas, Korak, Kumroj, Mangalpur, Padampur, Parbatipur, Patihani, Shaktikhor, VDCs	14 VDCs
		Kalila, Khairahani, Madi, Narayani, Rapti, Ratnanagar Municipalities	6 Municipalities
		Bharatpur Sub-metropolitan city	1 Sub-metropolitan city
Trishuli / Budi Gandaki River Basin	Dhading	Aginchok, Baseri, Benighat, Budathum, Dhussa, Jogimara, Salyantar, Kumpur, Mulpani, Phulkhark, Gajuri, Salang, VDCs	12 VDCs
Daraundi River Basin	Gorkha	Bakrang, Barpak, Bihi, Chhekampar, Chhoprak, Chumchet, Deurali, Gankhu, Ghyachok, Jaubari, Khoplang, Lho, Masel, Mirkot, Muchhok, Pandrung, Prok, Samagaun, Saurpani, Shreenathkot, Simjung, Sridibas, Takukot, Takumajh Lakuribot, Tandrang, Taple VDCs	26 VDCs
		Gorkha Municipality	1 Municipality
Kaligandaki River	Gulmi	Birbas, Darling, Hastichaur, Hawangdi, Juvung, Malagiri, Nayagaun, Neta VDCs	8 VDCs
Basin		Resunga Municipality	1 Municipality
Seti River Basin / Sukhaura khola Sub-Watershed	Kaski	Arba Vijaya, Armala, Bhachok, Bharat Pokhari, Chapakot, Dangsing, Dhampus, Dhikur Pokhari, Dhital, Ghachok, Ghandruk, Hansapur, Kahun, Kaskikot, Lahachok, Lwangghalel, Machhapuchchhre, Majhthana, Mijuredada, Namarjung, Ribhan, Rupakot, Saimarang, Salyan, Sardikhola, Sildujure, Thumakodada, Valam Lumle, Parche, VDCs	30 VDCs
		Lekhnath Municipality	1 Municipality
		Pokhara Sub-metropolitan city	1 Sub-metropolitan city
Marshyangdi River Basin	Lamjung	Archalbot, Bahundanda, Banjhakhet, Bharte, Bhoje, Bhorletar, Bhujung, Bhulbhule, Chiti, Dhaseni, Duradanda, Ghanapokhara,	30 VDCs
			3 Municipalities
	Manang	Bhraka, Chame, Dharapani, Fu, Ghyaru, Khangsar, Manang, Nar, Ngawal, Pisang, Tachai Bagarchhap, Tanki Manang, Thoche VDCs	13 VDCs
Annapurna Conservation Area	Mustang	Charang, Chhonhup, Chhoser, Chhusang, Ghami, Jhong, Jomsom, Kagbeni, Kobang, Kunjo, Lete, Lomanthang, Marpha, Muktinath, Surkhang, Tukuche VDCs	16 VDCs
	Myagdi	Babiyachaur, Jyamrukot, Ratnechaur, Shikha, Singa, Sthan VDCs	6 VDCs
Kaligandaki River Basin /Barandabhar Corridor	Nawalparasi	Dumkibas, Hupsekot, Kolhuwa, Kumarwarti, Mainaghat, Makar, Naram, Narayani, Rajahar, Ratnapur, Ruchang, Rupaliya, Shivmandir, Sunwal, Tamasariya, Deurali, Dhaubadi VDCs	17 VDCs
			4 Municipalities
Trishuli River Basin	Nuwakot	Belkot, Betini, Bhadautar, Urleni Buddhasigh, Gaufarka, Ghyangphedi, Kabilas, Jili, Kakani, Madanpur, Samundratar, Shikharbesi, VDCs	
Kaligandaki River Basin	Palpa	Baldengadhi, Bhairabsthan, Chappani, Darlamdanda, Dobhan, Galdha, Humin, Jhirubas, Khasyoli, Koldada, Madanpokhara, Masyam, Pokharathok, Yamgha VDCs	
			2 Municipality
Kaligandaki River Basin	Parbat	Arthar Dadakharka, Chitre, Khaula Lakuri, Pakuwa, Ramja Deurali, Thuli Pokhari, Tilahar VDCs  Kuchma Municipality	7 VDCs 1 Municipality
		recommendation	1 manicipanty

Corridor/ Conservation Area /River basin	District	VDC/Municipality	Remarks
Trishuli River Basin	Rasuwa	Ramche, Bhorle, Bridim, Dhaibung, Dhunche, Laharepauwa, Langtang, Saramthali, Syafru, Timure, Yarsa VDC	
Kaligandaki River Basin	Syangja	Arjun Chaupari, Arukharka, Bagefadke, Bangsing Deurali, Bhatkhola, Jagatradevi, Kolma Barahachaur, Pauwegaude, Pidikhola, Setidobhan, Thuladihi, Bahakot VDCs	
Seti River Basin	Tanahun	Putalibazar Municipality Baidi, Barbhanjyang, Basantapur, Bhimad, Chhang, Chhimkeshwori, Chhichhipe, Deurali, Devghat, Firfire, Gajarkot, Ghansikuwa, Ghiring, Jamune Bhanjyang, Kahu Shivapur, Keshavtar, Kihun, Kota, Majhakot, Manpang, Raipur, Resing, Risti, Satiswora, Tanahunsur, Thaprek VDCs	
		Anbukhaireni, Bandipur, Bhanu, Byas, Shuklagandaki Municipalities	5 Municipalities

In total, Hariyo Ban Program worked in two sub-metropolitan cities, 27 municipalities and 266 VDCs in 18 districts in CHAL

## ANNEX 6: COMMUNITY BASED ANTI-POACHING UNITS FORMED/REFORMED

SN	Name of CBAPU	District	VDC	Ward	Affiliated BZ/ CFUG/ CFCC/ CAMC	Formation/ Renewal	val							Poor	Youth (15-24)
						Date	ВСТ	Janajati	Dalit	Madhesi	Others		Total		
1	CBAPU-Deurali Hariyali BZUC	Banke	Chisapani		Deurali Hariyali BZUC		38	14	8	0	0	M 54	6		60
2	CBAPU-Kohalpur	Banke	Kohalpur	4	Kohalpur UC	6/1/2013	16	11	2	0	0	25	4	0	19
3	CBAPU-Madhyabindu BZUC	Banke	Mahadevpuri		Madhyabindu BZUC		22	5	2	0	0	20	9		29
4	Dhakeri Community Based Anti-Poaching Units Coordination Committee	Banke	Mahadevpuri	5	Dhakeri BZUC	5/27/2013	9	1	1	0	0	7	4		
5	CBAPU coordination committee, Bakuwa	Bardia	Shivapur		Shivapur Integrated BZUC		0	13	0	0	0	9	4		13
6	Chaturmukhi	Chitwan	Jutpani	9	Chaturmukhi CFUG	6/9/2013	2	5	2	0	0	2	7	4	1
7	Chori Sikari Niyantran Yuwa Jagaran Abhiyan - Lothar	Chitwan	Lothar	5	Lothar BZUC	8/25/2013	28	30	1	1	0	55	5		
8	Chori Sikari Niyantran Yuwa Jagaran Abhiyan-Kumroj	Chitwan	Kumroj		Budhirapti BZUC	2/27/2013	6	7	1	0	0	11	3		4
9	Indreni	Chitwan	Kabilas	1	Indreni CFUG	9/4/2013	3	5	1	0	0	3	6	5	3
10	Jaldevi	Chitwan	Bharatpur	2	Jaldevi CFUG	3/9/2013	5	2	2	0	0	4	5	4	0
11	Nabajagriti	Chitwan	Bharatpur	11	Nabajagriti CFUG	9/5/2013	2	5	2	0	0	2	7	6	1
12	Bagale bisauna CBAPU	Dang	Gadhawa	5	CFCC Gadhawa	1/12/1966	2	6	0	1	2	8	3	0	11
13	Baseri	Dang	Rajpur	9	Baseri CFUG	3/13/2014	6	0	1	0	0	7	0	0	0
14	Bhagwati CBAPU	Dang	Bela	2	CFCC Gadhawa	2/22/1966	3	2	0	0	0	3	2	0	0
15	Bhawani CBAPU	Dang	Gangaparaspur	6,7,8	CFCC Gadhawa	2/15/1966	3	6	1	10	0	17	3	3	8
16	Buka	Dang	Rajpur	9	Buka	11/26/2010	7	0	0	0	0	5	2	0	4
17	Chandanpur CBAPU	Dang	Gadhawa	9	CFCC Gadhawa	1/11/1966	5	0	0	0	0	5	0	1	0
18	Chisapani CBAPU	Dang	Gadhawa	5	CFCC Gadhawa	1/12/1966	5	2	2	0	0	0	9	6	1
19	Chiurighat	Dang	Gangapraspur	5	Chiurighat	12/31/2013	6	1	0	0	0	7	0	0	0
20	Devisthan CBAPU	Dang	Bela	2	CFCC Gadhawa	4/15/2013	1	6	0	0	0	7	0	0	0
21	Ganga CBAPU	Dang	Gangaparaspur	6	CFCC Gadhawa	3/2/2013	4	2	1	5	0	12	0	13	3
22	Julke	Dang	Rajpur	9	Julke	1/17/2014	1	4	2	0	0	7	0	3	0
23	Jyamire	Dang	Rajpur	9	Jyamire	2/27/2014	5	4	2	0	0	10	1	6	4
24	Jyoti	Dang	Gadhawa	6	Jyoti	4/23/2013	0	9	0	0	0	9	0	4	0
25	Kajol	Dang	Rajpur	4	Kajol	4/8/2014	1	2	0	8	0	11	0	2	5
26	Kamana CBAPU	Dang	Gadhawa	3	CFCC Gadhawa	1/2/1970	6	0	0	0	3	2	7	8	2
27	Kulpani CBAPU	Dang	Gobardiha	2	CFCC Gadhawa	2/20/1970	3	2	2	0	0	7	0	3	1
28	Mahila Shakti CBAPU	Dang	Gadhawa	3	CFCC Gadhawa	2/19/1970	1	2	0	14	0	16	1	0	0
29	Nasahawa CBAPU	Dang	Gadhawa	4,5,6	CFCC Gadhawa	1/28/1966	5	1	2	3	0	11	0	8	11
30	Pragati CBAPU	Dang	Gangaparaspur	6	CFCC Gadhawa	1/21/1966	4	3	1	19	0	27	0	0	0

SN	Name of CBAPU	District	VDC	Ward	Affiliated BZ/ CFUG/ CFCC/ CAMC	Renewal							Poor	Youth (15-24)	
						Date	ВСТ	Janajati	Dalit	Madhesi	Others		Total		
												M	F		
31	Ranibas CBAPU	Dang	Gangaparaspur	6	CFCC Gadhawa	2/9/1970	6	1	2	0	0	3	6	0	6
32	Rapti Kinar	Dang	Rajpur	9	Rapti Kinar	2/16/2011	3	4	0	0	0	3	4	3	1
33	Saljhundi CBAPU	Dang	Gangaparaspur	1,2	CFCC Gadhawa	12/13/1966	1	5	1	2	0	9	0	2	3
34	Shree Ram Janaki	Dang	Rajpur	2	Shree Ram Janaki	3/17/2014	1	3	1	6	0	11	0	5	0
35	Shrijana CBAPU	Dang	Gadhawa	4	CFCC Gadhawa	1/15/1966	7	4	0	1	0	10	2	0	12
36	Siddhababa	Dang	Rajpur	9	Siddhababa	5/25/2010	6	0	1	0	0	5	2	2	0
37	Trishakti CBAPU	Dang	Bela	4,5,6	CFCC Gadhawa	3/21/2014	0	5	4	2	0	7	4	8	11
38	Upallo Bankatti CBAPO	Dang	Gadhawa	3,5	CFCC Gadhawa	3/30/2013	1	6	0	4	0	8	3	0	10
39	Dhodre CBAPU	Gorkha	Gorkha	0	Dhodre CFUG	5/15/2013	2	7	2	0	0	7	4	0	0
40	Dumsibhir CBAPU	Gorkha	Mirkot	0	Dumsibhir CFUG	5/16/2013	7	8	0	0	0	7	8	0	0
41	Gorkha Nagarpalika CBAPU	Gorkha	Gorkha Municipality	4	Dhodre CFUG	5/15/2013	7	31	4	0	0	17	25		3
42	Mausulipakha	Gorkha	Simjung	9		11/28/2013	1	8	0	0	0	7	2		
43	Mirkot CBAPU	Gorkha	Mirkot		Dumsibhir CFUG	5/16/2013	11	24	4	0	0	13	26		5
44	Ragar	Gorkha	Barpak	5		11/30/2013	0	8	1	0	0	6	3		
45	Amaurawati CFUG	Kailali	Pathraiya	9	Balchaur Forest and Environment Resource Development Centre (BAFER)	4/15/2013	1	5	1	0	0	7	0	5	1
46	Birendar CFUG	Kailali	Baliya	5	BAFER	4/2/2013	6	2	1	0	0	4	5	8	2
47	Chitana	Kailali	Baliya	8	BAFER	4/7/2013	8	3	2	0	0	9	4	3	2
48	Chitana CFUG	Kailali	Baliya	8	BAFER	4/7/2013	8	3	2	0	0	9	4	3	2
49	Daurali CFUG	Kailali	Chuha	8	BAFER	4/20/2013	10	1	0	0	0	11	0	3	2
50	Dhanuwaphanta CBAPO	Kailali	Dododhara	1	Dhanuwaphanta CFUG	4/17/2014	8	3	3	0	0	9	5	6	3
51	Dilashani	Kailali	Dhangadhi	3	Dilashani CFUG	1/25/2014	8	4	0	0	0	12	0	2	3
52	Jagatapur CFUG	Kailali	Durgauli	9	BAFER	4/11/2013	3	3	1	0	0	6	1	6	0
53	Jalapa CFUG	Kailali	Sugarkhal	9	BAFER	5/8/2013	4	3	0	0	0	5	2	3	0
54	Janakayan CFUG	Kailali	Baliya	8	BAFER	4/24/2013	7	0	2	0	0	4	5	6	2
55	Janashakti CFUG	Kailali	Tikapur	8	BAFER	4/13/2013	1	3	9	0	0	11	2	4	0
56	Kailashdham CFUG	Kailali	Baliya	9	BAFER	4/13/2013	1	6	0	0	0	4	3	0	2
57	Kalika CFUG	Kailali	Pathraiya	8	BAFER	4/14/2013	4	3	0	0	0	4	3	0	1
58	Khotana Bhurakha	Kailali	Tikapur	8	BAFER	4/23/2013	6	1	0	0	0	5	2	4	0
59	Kopila CFUG	Kailali	Baliya	9	BAFER	4/26/2013	8	1	5	0	0	11	3	4	1
60	Laligurash CFUG	Kailali	Dodhadhara	1	BAFER	4/19/2013	10	1	2	0	0	13	0	2	1
61	Laligurash CFUG	Kailali	Chuha	8	BAFER	5/16/2013	7	2	0	0	0	9	0	0	3
62	Layakpur CBAPO	Kailali	Durgauli	6	Layakpur CFUG	4/16/2014	4	0	1	0	0	3	2	3	0
63	Mahila Jagatai CFUG	Kailali	Pathraiya	8	BAFER	5/3/2013	5	0	2	0	0	0	7	0	0
64	Malika CFUG	Kailali	Chuha	5	BAFER	4/20/2013	14	2	1	0	0	14	3	3	3
65	Mohan Lal CFUG	Kailali	Baliya	5	BAFER	5/15/2013	2	3	0	0	0	3	2	0	0
66	Mukta Kamaiya CFUG	Kailali	Baliya	8	BAFER	5/8/2013	0	11	0	0	0	7	4	11	0
67	Narmada CBAPO	Kailali	Baliya	8	Narmada CFUG	4/9/2015	12	1	0	0	0	2	11		
68	Pathraiya CFUG	Kailali	Chuha	4	BAFER	4/1/2013	3	10	2	0	0	10	5	3	0

SN	Name of CBAPU	District	VDC	Ward	Affiliated BZ/ CFUG/ CFCC/ CAMC	Renewal						Poor	Youth (15-24)		
						Date	ВСТ	Janajati	Dalit	Madhesi	Others		Total		(====)
												M	F		
69	Purnima CFUG	Kailali	Baliya	5	BAFER	4/7/2013	3	2	2	0	0	6	1	7	3
70	Rani Tappa CFUG	Kailali	Durgauli	9	BAFER	4/7/2013	1	8	2	0	0	0	11	7	3
71	Ranikarnali CBAPO	Kailali	Tikapur	6	Ranikarnali CFUG	4/11/2014	3	1	3	0	0	5	2	3	
72	Sambhu Sunanda CFUG	Kailali	Chuha	8	BAFER	5/15/2013	9	0	13	0	0	15	7	22	6
73	Shital CFUG	Kailali	Tikapur	8	BAFER	5/18/2013	1	4	2	0	0	7	0	0	0
74	Shiva Parbati CFUG	Kailali	Pathraiya	3	BAFER	4/9/2013	0	11	0	0	0	1	10	5	3
75	Shiva Shakti CFUG	Kailali	Pathraiya	7	BAFER	4/16/2013	0	1	4	0	0	4	1	0	0
76	Aishorya	Kanchanpur	Krishnapur	1	Aishorya CFUG	2/21/2014	8	0	5	0	0	13	0	13	1
77	Aishorya Mahila	Kanchanpur	Krishnapur	1	Aishorya Mahila CFUG	2/16/2014	11	0	0	0	0	1	10	9	0
78	Amar CF	Kanchanpur	Suda	6	Chure Conservation Network (CCN)	2/7/2013	13	2	1	0	0	10	6	1	0
79	Api	Kanchanpur	Dekhatbhuli	4	Api CFUG	2/28/2014	11	1	3	0	0	7	8	12	0
80	Bachhela CF	Kanchanpur	Daijee	3	CCN	4/12/2013	9	5	3	0	0	15	2	5	1
81	Baijnath	Kanchanpur	Sankarpur	2	Baijnath CFUG	1/30/2014	1	10	0	0	0	7	4		
82	Baijnath CF	Kanchanpur	Bhi.Na.Pa.	1	CCN	4/12/2013	14	1	0	0	0	9	6	3	1
83	Baijnath CF	Kanchanpur	Bhi.Na.Pa.	9	CCN	4/23/2013	9	0	1	0	0	7	3	7	0
84	Baitada CF	Kanchanpur	Daijee	4	CCN	4/10/2013	13	0	4	0	0	15	2	4	0
85	Basant	Kanchanpur	Daijee	6	Basant CFUG	4/9/2014	9	1	3	0	0	13	0		
86	Bedkot CF	Kanchanpur	Daijee	5	CCN	4/10/2013	9	0	4	0	0	9	4	0	4
87	Bhamkeshwor	Kanchanpur	Suda	7	Bhamkeshwor P CFUG	4/8/2014	7	0	0	0	0	7	0	0	2
88	Bholashankar	Kanchanpur	Sankarpur	4	Bholashankar	11/4/2014	0	9	0	0	0	6	3	3	3
89	CBAPO Bandevi	Kanchanpur	Raikawarbichuwa	7	CFCC Mohana	5/18/2013	4	4	2	0	0	10	0		
90	CBAPO Janaki	Kanchanpur	Raikawarbichuwa	9	CFCC Mohana	5/14/2013	1	14	0	0	0	10	5		
91	CBAPO Mohana Banbatika	Kanchanpur	Raikawarbichuwa	1,7	CFCC Mohana	5/19/2013	9	1	1	0	0	1	10		
92	CBAPO Shiva	Kanchanpur	Raikawarbichuwa	1,5	CFCC Mohana	5/15/2013	6	1	0	0	0	5	2		
93	CBAPO Sita	Kanchanpur	Raikawarbichuwa	8	CFCC Mohana	5/14/2013	1	12	2	0	0	15	0		
94	CBAPU Nageshwor	Kanchanpur	Jhalari	6	Sundevi BZUC	3/17/2013	12	0	3	0	0	15	0		
95	CBAPU Pitambhar	Kanchanpur	Jhalari	2	Sundevi BZUC	3/16/2013	10	1	4	0	0	15	0		
96	CBAPU-Betkot UC	Kanchanpur	Daijee	9	Betkot UC	5/18/2014	12	1	0	0	0	10	3	0	3
97	CBAPU-Suklaphanta UC	Kanchanpur	Bhimdatta	16	Suklaphanta UC	5/18/2014	9	3	0	0	0	8	4	0	0
98	Community Based Antipoaching Unit, Jhandabhoj-Shantipur- Kalapani	Kanchanpur	Jhalari	2	Sundevi BZ UC	9/11/2012	11	6	0	0	0	11	6	7	9
99	Community Based Antipoaching Unit, Juda- Kalapani	Kanchanpur	Jhalari	2	Sundevi BZ UC	9/8/2012	15	0	1	0	0	12	4	9	8
100	Community Based Antipoaching Unit, Kashraul	Kanchanpur	Jhalari	6	Sundevi BZ UC	9/7/2012	14	2	0	0	0	14	2	5	5
101	Community Based Antipoaching Unit, Simalphanta	Kanchanpur	Jhalari	2	Sundevi BZ UC	9/6/2012	9	1	0	0	0	8	2	10	3
102	Ganesh CF	Kanchanpur	Suda	6	CCN	10/11/2013	8	2	1	0	0	9	2	3	0

SN	Name of CBAPU	District	VDC	Ward	Affiliated BZ/ CFUG/ CFCC/ CAMC	C Renewal							Poor	Youth (15-24)	
					Creek childe	Date	ВСТ	Janajati	Dalit	Madhesi	Others		Total		(13-24)
												M	F		
103	Greenbelt	Kanchanpur	Daijee	5	Greenbelt CFUG	4/9/2014	8	0	1	0	0	9	0		
104	Gwasi	Kanchanpur	Krishnapur	3	Gwasi CFUG	3/18/2014	7	0	2	0	0	5	4	8	1
105	Jai Laxmi	Kanchanpur	Krishnapur	2	Jai Laxmi CFUG	2/19/2014	0	11	0	0	0	4	7	11	1
106	Jaishankar	Kanchanpur	Daijee	1	Jaishankar CFUG	4/9/2014	7	7	1	0	0	10	5		
107	Janchetana CF	Kanchanpur	Daijee	5	CCN	4/8/2013	12	2	1	0	0	9	6	2	0
108	Jhilamili	Kanchanpur	Pipaladi	3	Jhilamili	11/9/2014	9	0	0	0	0	6	3	0	0
109	Jhilmilejankalayan CF	Kanchanpur	Bhi.Na.Pa.	9	CCN	11/17/2013	14	0	1	0	0	13	2	2	2
110	Jyouti	Kanchanpur	Daijee	3	Jyouti P CFUG	4/8/2014	0	7	0	0	0	0	7	0	2
111	Krisna	Kanchanpur	Jhalari	9	Krisna	11/29/2014	12	0	1	0	0	12	1	0	3
112	Madhuban	Kanchanpur	Baisi Bichawa	5	Madhuban CFUG	2/1/2014	6	1	0	0	0	5	2	4	
113	Namuna Mahila	Kanchanpur	Krishnapur	3	Namuna Mahila CFUG	2/20/2014	10	0	3	0	0	4	9	13	4
114	Nandashor	Kanchanpur	Sankarpur	5	Nandashor	11/3/2014	0	8	1	0	0	6	3	5	2
115	Nbadugra	Kanchanpur	Sankarpur	9	Nbadugra	11/2/2014	0	9	0	0	0	8	1	1	0
116	Sahid CF	Kanchanpur	Bhi.Na.Pa.	3	CCN	5/12/2013	7	0	7	0	0	12	2	7	12
117	Samaijee	Kanchanpur	Krishnapur	1	Samaijee CFUG	1/23/2014	6	2	1	0	0	9	0	6	0
118	Shanti CF	Kanchanpur	Bhi.Na.Pa.	10	CCN	11/16/2013	11	0	4	0	0	12	3	4	0
119	Siddha Baijnath CF	Kanchanpur	Daijee	4	CCN	11/16/2013	17	4	0	0	0	17	4	1	1
120	Siddha CF	Kanchanpur	Bhi.Na.Pa.	7	CCN	4/23/2013	9	0	1	0	0	10	0	7	0
121	Siddhadevi	Kanchanpur	Baisi Bichawa	7	Siddhadevi CFUG	1/30/2014	6	0	5	0	0	5	6	6	1
122	Siddhanath Baijnath CF	Kanchanpur	Bhi.Na.Pa.	8	CCN	4/22/2013	3	0	3	0	0	4	2	3	0
123	Siddhanath CF	Kanchanpur	Bhi.Na.Pa.	9	CCN	4/19/2013	9	0	0	0	0	7	2	0	0
124	Singhpur	Kanchanpur	Krishnapur	7	Singhpur CFUG	3/14/2014	4	5	0	0	0	9	0	7	0
125	Anti-poaching sub- committee, Landruk	Kaski	Lumle	8	CAMC, Lumle	4/12/2014	6	9	3	0	0	16	2	10	12
126	Ant-poaching sub- committee, Bhachowk	Kaski	Bhachok	4	CAMC, Bhachowk	2/19/2014	2	6	1	0	0	8	1	2	2
127	Ant-poaching sub- committee, Namarjung	Kaski	Namarjung	3	CAMC, Namarjung	3/22/2014	1	9	1	0	0	11	0	0	0
128	Ant-poaching sub- committee, Parche	Kaski	Parche	5	CAMC, Parche	3/13/2014	0	7	2	0	0	8	1	0	3
129	Ant-poaching sub- committee, Thumakodanda	Kaski	Thumakodada	5	CAMC, Thumakodanda	2/23/2014	2	4	3	0	0	7	2	0	1
130	Bhadaure CBAPU	Kaski	Bhadaure Tamagi	2	Naulecharchare and Raniban CFUG	4/20/2013	8	17	0	1	0	23	3		
131	Bhadaure CBAPU	Kaski	Deurali	0	Panchase Protection Forest	4/20/2013	0	11	0	0	0	8	3	0	0
132	Bhakarjung CBAPU	Kaski	Dhikur Pokhari	0	Bhakarjung CFUG	5/8/2013	10	0	0	0	0	8	2	0	0
133	Dhikurpokhari CBAPU	Kaski	Dhikurpokhari		Bhakurjung	5/8/2013	32	2	2	0	0	11	25		
134	Ghatichhina CBAPU	Kaski	Chapakot	0	Panchase Protection Forest	5/8/2013	1	9	0	0	0	8	2	0	0
135	Ghatichina CBAPU	Kaski	Bhadaure Tamagi and Chapakot			5/8/2013	8	26	2	0	0	28	8		
136	Pumdi Bhumdi CBAPU	Kaski	Pumdibhumdi	0	Panchase Protection	0000-00-00	6	2	1	0	0	5	4	0	0

SN	Name of CBAPU	District	VDC	Ward	Affiliated BZ/ CFUG/ CFCC/ CAMC	Formation/ Renewal							Poor	Youth (15-24)	
					Crock Chivie	Date	ВСТ	Janajati	Dalit	Madhesi	Others		Total		(10 21)
												M	F		
					Forest										
137	Anti-Poaching Sub Committee, Ghanpokhara	Lamjung	Ghanpokhara	8		1/26/2014	3	6	0	0	0	6	3	0	1
138	Anti-Poaching Sub Committee, Ghanpokhara (Ghopte)	Lamjung	Ghanpokhara	8		1/24/2014	0	11	1	0	0	8	4		
139	Bhulbhule CBAOU	Lamjung	Bhulbhule	5	Sirjana CFUG	7/8/2013	17	2	9	0	0	7	21	18	NA
140	CBAPU, Dhagai, Khudi	Lamjung	Khudi	3	·	1/30/2014	0	7	2	0	0	6	3	2	0
141	Manaslu CBAPU	Lamjung	Ghermu	5	Manaslu CFUG	7/6/2013	0	22	3	0	0	16	9	4	1
142	CBAPU-Lokpriya UC	Makwanpur	Handikhola	8	Lokpriya UC	7/31/2014	9	4	0	0	0	13	0	0	4
143	Anti-poaching sub- committee, Pisang	Manang	Pisang	8	CAMC, Pisang	7/2/2014	0	12	0	0	0	10	2	0	0
144	Anti-poaching subcommittee, Chame	Manang	Chame	4	CAMC Chame	7/1/2014	0	11	0	0	0	9	2	0	1
145	Anti-poaching sub- committee, Manang	Manang	Manang	9	CAMC, Manang	8/8/2014	0	8	1	0	0	9	0	0	1
146	Anti-poaching sub- committee, Dhey, Surkhang	Mustang	Surkhang	9	CAMC, Surkhang	6/11/2014	0	8	0	0	0	6	2	0	0
147	Anti-poaching sub- committee, Samjung	Mustang	Chhoser	9	CAMC, Chhoser	5/31/2014	0	9	0	0	0	4	5	2	0
148	Anti-poaching sub- committee, Narchyang	Myagdi	Narchyang	7	CAMC, Narchyang	2/23/2014	0	9	0	0	0	9	0	5	7
150	CBAPU-Jatayu Restaurant	Nawalparasi	Pithauli	3	Namuna BZCF	6/10/2014	2	10	1	0	0	9	4	0	7
151	Pokhari	Nawalparasi	Dhaubadi	3	NA	5/27/2014	1	4				5	0		
152	Tudikhel	Palpa	Dobhan	7	Tudikhel CFUG	3/29/2014	1	7	1	0	0	4	5		
153	Ramja CBAPU	Parbat	Arthar	0	Panchase Protection Forest	3/17/2015	5	8	2	0	0	12	3	0	0
154	CBAPU-Sunakhari UC	Parsa	Subarnapur	6	Sunakhari UC	3/24/2014	8	7	0	0	0	11	4	0	0
155	Adarsha	Rautahat	Chandranigahapur	4	Adarsha CFUG	2/11/2014	3	4	0	0	0	6	1	4	1
156	Bagmati	Rautahat	Paurai	3	Bagmati CFUG	2/7/2014	3	2	1	1	0	6	1	2	0
157	Brahmababa	Rautahat	Paurai	5	Brahmababa CFUG	2/9/2014	0	6	0	0	0	6	0	0	0
158	Dovan	Rautahat	Paurai	3	Dovan CFUG	2/11/2014	2	4	0	1	0	5	2	3	0
159	Hilekhola	Rautahat	Chandranigahapur	3	Hilekhola CFUG	5/20/2014	3	5	1	0	0	5	4	6	0
160	Jagriti	Rautahat	Paurai	4	Jagriti CFUG	2/8/2014	0	7	0	0	0	5	2	3	0
161	Jan Ekta	Rautahat	Chandranigahapur	1	Jan Ekta CFUG	5/25/2014	2	7	0	0	0	7	2	5	0
162	Janaekata	Rautahat	Chandranigahapur	1	Janaekata CFUG	2/4/2014	6	5	2	0	0	10	3	7	0
163	Janchahana	Rautahat	Chandranigahapur	1	Jan Chahana CFUG	5/24/2014	4	2	1	0	0	5	2	6	0
164	Kalapani	Rautahat	Chandranigahapur	3	Kalapani CFUG	2/6/2014	7	0	0	0	0	7	0	5	0
165	Nabadurga	Rautahat	Chandranigahapur	3	Nabadurga CFUG	2/8/2014	0	7	0	0	0	5	2	7	0
166	Namo Buddha	Rautahat	Chandranigahapur	3	Namo Buddha CFUG	8/2/2014	0	7	0	0	0	6	1	5	2
167	Pragatishil	Rautahat	Paurai	1	Pragatishil CFUG	2/13/2014	1	4	0	0	0	3	2	0	0
168	Shanti	Rautahat	Chandranigahapur	1	Shanti CFUG	5/21/2014	6	3	0	0	0	3	6	3	0
169	Shreejana	Rautahat	Paurai	3	Shreejana CFUG	2/12/2014	0	7	0	0	0	5	2	2	0

SN	Name of CBAPU	District	VDC	Ward	Affiliated BZ/ CFUG/ CFCC/ CAMC	Formation/ Renewal	ewal						Poor	Youth (15-24)	
					er eer ermite	Date	ВСТ	Janajati	Dalit	Madhesi	Others		Total		(10 2 1)
												M	F		
170	Tileshwornath	Rautahat	Chandranigahapur	3	Tileshwornath CFUG	2/6/2014	0	6	1	0	0	5	2	4	0
171	CBAPU coordination committee, Hariharpur	Surkhet	Hariharpur		Hariharpur BZUC	3/28/2013	7	5	3	0	0	11	4		15
172	CBAPU coordination committee, Lekhparajul	Surkhet	Lekhparajul		Lekhparajul BZUC	4/2/2013	9	5	1	0	0	12	3		15
173	CBAPU coordination committee, Taranga	Surkhet	Taranga		Taranga Siddhachuli BZUC	4/2/2013	9	5	1	0	0	10	5		15
174	Gadapani CBAPU Subcommittee	Surkhet	Hariharpur	2	Hariharpur BZUC	3/23/2013	4	2	3	0	0	7	2		
175	Gainekada CBAPU Sub Committee	Surkhet	Taranga	1	Taranga Siddhachuli BZUC	3/30/2013	4	4	1	0	0	7	2		
176	Gurase UG-CBAPU	Surkhet	Taranga	0	Taranga Siddhachuli UC	8/29/2014	7	0	2	0	0	7	2	9	0
177	Harrekada CBAPU Sub Committee	Surkhet	Taranga	7	Taranga Siddhachuli BZUC	4/3/2013	4	0	5	0	0	9	0		
178	Lekggaun CBAPU Sub Committee	Surkhet	Taranga	8	Taranga Siddhachuli BZUC	4/1/2013	1	6	2	0	0	3	6		
179	Lekhgaun UG -CBAPU	Surkhet	Taranga	0	Taranga Siddhachuli UC	8/29/2014	1	5	3	0	0	7	2	9	0
180	Lekhparajul CBAPU Sub Committee	Surkhet	Lekhparajul	4	Lekhparajul BZUC	3/26/2013	15	0	0	0	0	12	3		
181	Maniramkada CBAPU Sub Committee	Surkhet	Lekhparajul	1	Lekhparajul BZUC	4/2/2013	18	0	1	0	0	18	1		
182	Mathillo Varyang CBAPU Sub Committee	Surkhet	Lekhparajul	2	Lekhparajul BZUC	3/28/2013	15	3	1	0	0	13	6		
183	Narsingh Kanda UG-CBAPU	Surkhet	Taranga	0	Taranga Siddhachuli UC	7/8/2014	3	6	0	0	0	7	2	9	0
184	Narsinghkanda CBAPU Sub Committee	Surkhet	Taranga	9	Taranga Siddhachuli BZUC	3/30/2013	3	6	0	0	0	7	2		
185	Siddhachuli UG-CBAPU	Surkhet	Taranga	0	Taranga Siddhachuli UC	8/29/2014	10	2	3	0	0	15	0	15	0
186	Sugarkhal CBAPU Subcommittee	Surkhet	Hariharpur	1	Hariharpur BZUC	3/23/2013	1	6	4	0	0	9	2		
187	Sukarmala CBAPU Sub Committee	Surkhet	Taranga	2	Taranga Siddhachuli BZUC	3/30/2013	8	0	1	0	0	4	5		
188	Tallo Varyang CBAPU Sub Committee	Surkhet	Lekhparajul	2	Lekhparajul BZUC	3/28/2013	15	2	2	0	0	14	5		
189	Telpani CPAPU Subcommittee	Surkhet	Hariharpur	8	Hariharpur BZUC	3/28/2013	10	1	2	0	0	7	6		
190	Tharmuse CBAPU Sub Committee	Surkhet	Lekhparajul	3	Lekhparajul BZUC	3/27/2013	12	24	1	0	0	27	10		
191	Bangefadke CBAPU	Syangja		0	Bangefadke	0000-00-00	6	4	0	0	0	8	2	0	0
192	CBAPU formation	Syangja	Bangefadke	5	Whole Bangefadke VDC	5/18/2013	26	8	0	0	0	22	12		4
193	Aamdanda Khode More CBAPU	Tanahun	Devghat	0	Aamdanda CFUG	5/17/2013	1	13	1	0	0	10	5	0	0
194	Raniban CBAPU	Tanahun	Bandipur	0	Raniban CFUG	5/14/2013	2	6	0	0	1	6	3	0	0
195	Bandipur CBAPU	Tanahun	Bandipur		Raniban	5/14/2013	16	36	10	0	0	46	16		

SN	Name of CBAPU	District	VDC	Ward	Affiliated BZ/ CFUG/ CFCC/ CAMC	Formation/ Renewal		Details of members						Poor	Youth (15-24)
						Date	ВСТ	Janajati	Dalit	Madhesi	Others		Total		
												M	F		
196	Devghat CBAPU	Tanahun	Devghat	8	Amdanda Khode		1	34	3	0	0	20	18		5
197	Chandithan CBAPU	Chitwan	Dahakhani	3	Chandithan CFUG	2014-04-22	0	8	1	0	0	2	7	9	5
198	Kalika Pipaltar CBAPU	Chitwan	Dahakhani	7	Kalika Pipaltar CFUG	2014-04-21	1	6	2	0	0	4	5	9	3
199	Rambel CBAPU	Chitwan	Bharatpur	12	Rambel CFUG	2014-04-24	7	2	0	0	0	3	6	3	1
200	Ranikhola CBAPU	Chitwan	Dahakhani	8	Ranikhola CFUG	2014-04-21	1	8	0	0	0	2	7	9	5
201	Somari CBAPU	Chitwan	Dahakhani	7	Somari CFUG	2014-04-22	0	9	0	0	0	3	6	9	6
	Total						1,177	1,034	280	79	6	1,830	746	583	460

## ANNEX 7: SUPPORT FOR INTEGRATED SUB-WATERSHED MANAGEMENT PLANS

Sub watersheds	Hariyo Ban Program (NRs)	DSCO (NRs)	DDC/VDC/ Municipality (NRs)	Community (NRs)
Sirdi khola, Gorkha	558,557	140,778 + Technical	0	631,336
Pasaha khola, Bara	1,854,770	Technical	0	655,000
Sardi khola, Kaski	681,295	Technical	0	411,202
Sukhaura khola, Tanahun	1,070,711	104,312 + Technical	0	393,204
Tallo Harpan khola, Kaski	2,325,363	Technical	0	696,075
Bhatkhola, Syangja	805,000	Technical	0	261,481.60
Kerunga khola, Nawalparasi	1,490,000	100,000 + Technical	0	318,942
Dhwang khola, Lamjung	899,943	360,112	0	304,758
Kyangdi khola (new) Tanahun and Syangja	835,000	99,000	200,000	0
Chandi khola, Rautahat	2,361,928	0	0	760,900
Kalang khola, Dang	486,000	0	0	0
Mahitiniya khola, Dang	725,000	30,000	150,000	140,000
Charela khola, Kailali	600,000	0	0	161,481.6
Total	14,693,567	834,202	350,000	4,734,380

## ANNEX 8: CHARACTERISTICS OF PAYMENTS FOR ECOSYSTEM SERVICES SCHEMES PILOTED

Criteria	Phewa	Mid-Marshyangdi
Ecosystem Service (ES)	Sediment retention	Sediment retention
Potential value of ES	US\$ 43.6 million per year	
Service Providers	4 VDCs and 2 wards of Pokhara Sub-Metropolitan City	17 VDCs and a municipality
Service Buyers	Tourism entrepreneurs and Nepal Electricity Authority (NEA)	Mid-Marshyangdi Hydropower Project and NEA
Intermediaries	DDC, Pokhara Sub Metropolitan City, District Forest Office (DFO), District Soil Conservation Office (DSCO), District Agriculture Development Office (DADO), Women and Children Office, Division Road Office, IOF, Panchase Protection Forest Council, local NGOs, WWF Nepal/Hariyo Ban Program	DDC, DSCO, DFO, DADO, District Livestock Service Office (DLSO) and district chapter of Federation of Nepalese Chambers of Commerce and Industry
Institutional Structures	Phewa Watershed Ecosystem Management Board comprising representatives of intermediaries, buyers and sellers; it is responsible for overall planning, management and budgeting for the PES scheme; 3 sub committees of the board: Phewa Watershed Ecosystem Management User Committee facilitate the PES scheme, PES Implementation Committee implements the activities supported under the PES, and PES M&E Committee ensures quality assurance and transparency in implementation	District Technical and Management Committee comprising representatives of intermediaries, buyers and sellers to steer and coordinate; VDC level Committees in each 21 VDCs and their 9-member district level Sediment Retention Service Providers Network to plan, implement and monitor PES activities; Payment of Sediment Retention Implementation Unit (PSIRU) in each VDC clusters coordinates PES related activities in the VDCs/cluster level
Financing Mechanism	Voluntary cash contributions from tourism entrepreneurs and local bodies to support PES implementation on annual project basis	Voluntary contributions from local government agencies and hydropower projects for PES implementation
Performance Monitoring System	Payment distribution for next year based on efficiency of project intervention	Log frame developed to evaluate the scheme
Activities Completed	<ul> <li>PES awareness programs for producers in community, ward and VDC level, and for buyers and intermediaries in district level</li> <li>Memorandum of Understanding (MoU) between buyers and sellers signed; PES plan endorsed by DDC</li> <li>Financial Management Guidelines developed and an account in a financial institution with both the service providers and the service buyers as joint</li> </ul>	<ul> <li>PES awareness programs for producers in community and VDC level, and for buyers and intermediaries in district level</li> <li>MoU between buyers and sellers signed with endorsement of PES implementation and monitoring plan by DDC and VDCs</li> <li>PES implemented through funds from voluntary contributions by government agencies, hydropower projects and Hariyo Ban Projects</li> </ul>

Criteria	Phewa	Mid-Marshyangdi
Resources invested and leveraged	<ul> <li>account holders created to implement the PES activities in the field</li> <li>Green sticker campaign that awards the green stickers to tourism business paying NRs. 6000 per year to support the PES scheme has been initiated as part of sustainable funding mechanism for the PES</li> <li>Adheri khola sub-watershed area selected as demo site with installation of 7 embankments along Khahare khola riverside, construction of gabion check dams in 3 sites, maintenance of 1 km of roadside drainage in Adhikari danda, landslide control with bioengineering measures and soil conservation through plantation of fodder, forage or perennial crops</li> <li>148200 tree seedlings planted in over 13 hectares of land in Chapakot and Bhadaure Tamagi VDCs</li> <li>NRs. 100,000 from Paschimanchal Hotel Association of Pokhara</li> <li>Commitment of NRs. 132,000 per year from 11 members of Paschimanchal Hotel Association</li> </ul>	<ul> <li>through a special account in DDC</li> <li>Khahare khola, Gausahara VDC selected as demo plot to conserve 239 hectares using sediment trap made of both construction and bioengineering techniques</li> <li>Khahare khola sub-watershed conservation and management committee have installed sediment trap with gabion wire check dams and 2000 tree seedling plantation, and are practicing multi-cropping system to reduce loss sediment and maintain soil fertility</li> <li>Sediment measuring scales placed in 7 sections in demo site</li> <li>Exposure visits for the service providers, district stakeholders and media personnel to demo site and other PES sites</li> <li>Indigenous knowledge for control of landslides and soil erosion with plantation of bamboos, and shrub species; grass and bamboo plantation along gullies to control runoff speed and erosion; terrace farming with stone/mud walls on edge to control runoff and retain water; mixed cropping and inter cropping; agriculture crop diversification, etc.</li> <li>\$ 27,842 of which 39% was from DSCO, 7% from DDC/Municipality, 21% from communities and 33% from Hariyo Ban Program</li> <li>DDC Lamjung has committed to allocate 5% of total annual revenue from hydropower projects in the district and 3% of funds of Rural Road Construction Project for sediment retention activities under the PES</li> </ul>
Achievements	<ul> <li>792 cubic meters of sediment load flowing into Phewa lake annually has been effectively reduced</li> <li>Tea cultivation, harvesting and marketing training to farmers provided and certified cooperative named "Harpanbari Chiya Sahakari" formed with 25 tea farmers from Bhadaure Tamagi, Salyan, Chapakot, and Dhikurpokhari VDCs</li> <li>23<sup>rd</sup> DDC council of Kaski committed to support PES through partner agencies</li> </ul>	<ul> <li>2869 people including 372 government representatives, 1182 women, 327 Dalits, and 1262 Janajati capacitated on PES</li> <li>Strong Community Ownership and keen interest with active engagement of district stakeholders and media</li> <li>2532.2 cubic meters of sediment load effectively retained</li> <li>DFID awarded CARE Nepal £10,000 for successful piloting of the PES project and further continuation of the scheme</li> </ul>

Criteria	Phewa	Mid-Marshyangdi
Challenges	<ul> <li>Difficulty in reducing sedimentation due to multiple sources of sedimentation</li> <li>High transaction costs due to existence of large number of buyers and/or sellers of ES; Low trust among ES buyers and little interest to pay additional revenues to fund the PES program</li> </ul>	<ul> <li>Difficulty in setting geographic boundary of PES scheme</li> <li>High transaction costs due to existence of large number of ecosystem service sellers</li> <li>Difficulty in making the PES scheme pro-poor</li> </ul>

## **ANNEX 9: COMMUNITY ADAPTATION PLANS OF ACTION PREPARED**

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable	Ca	aste/Ethnic	city (vulne	erable HHs)		(	CAPA status (	(Y/N)
						HHs	ВСТ	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented
1	TAL	Sundevi UC	Kanchanpur	Jhalari	1291	338	277	13	48	0	0	Y	Y	Y
2	CHAL	Bandevi	Gorkha	Deurali	105	14	3	2	9	0	0	Y	Y	Y
3	CHAL	Bhuwanisthan Chhipchhipepakha	Gorkha	Deurali	125	44	0	0	44	0	0	Y	Y	Y
4	CHAL	Kalikhola	Gorkha	Deurali	230	15	3	3	9	0	0	Y	Y	Y
5	CHAL	Rajdevi	Gorkha	Deurali	242	50	7	37	6	0	0	Y	Y	Y
6	CHAL	Thula khola Tersepani	Gorkha	Deurali	45	26	0	26	0	0	0	Y	Y	Y
7	CHAL	Bhangeristhan	Gorkha	Gorkha	65	30	0	2	28	0	0	Y	Y	Y
8	CHAL	Birenchowk	Gorkha	Gorkha	200	30	20	4	6	0	0	Y	Y	Y
9	CHAL	Gaira Mahila	Gorkha	Gorkha	152	23	1	14	8	0	0	Y	Y	Y
10	CHAL	Hilaipokhari Mahila	Gorkha	Gorkha	84	20	0	19	1	0	0	Y	Y	Y
11	CHAL	Sikhardanda	Gorkha	Gorkha	183	30	2	12	16	0	0	Y	Y	Y
12	CHAL	Thulo Ban	Gorkha	Gorkha	32	24	6	18	0	0	0	Y	Y	Y
13	CHAL	Tarpakha	Gorkha	Jaubari	103	21	8	7	6	0	0	Y	Y	Y
14	CHAL	Devisthan	Gorkha	Khoplang	86	27	13	12	2	0	0	Y	Y	Y
15	CHAL	Khoplang	Gorkha	Khoplang	267	37	0	5	32	0	0	Y	Y	Y
16	CHAL	Daraundidada	Gorkha	Mirkot	215	35	8	22	5	0	0	Y	Y	Y
17	CHAL	Dumsibhir	Gorkha	Mirkot	137	34	6	17	11	0	0	Y	Y	Y
18	CHAL	Dhiskasalgari	Gorkha	Muchchok	159	26	0	26	0	0	0	Y	Y	Y
19	CHAL	Kanlebhir	Gorkha	Muchchok	55	19	17	0	2	0	0	Y	Y	Y
20	CHAL	Ratdhunga Golpole	Gorkha	Nareshwor	300	16	0	0	16	0	0	Y	Y	Y
21	CHAL	Bhiasikharka	Gorkha	Saurpani	156	9	6	3	0	0	0	Y	Y	Y
22	CHAL	Nabjyoti	Gorkha	Saurpani	155	25	8	17	0	0	0	Y	Y	Y
23	CHAL	Bhaluvir	Gorkha	Shreenathkot	51	5	4	0	1	0	0	Y	Y	Y
24	CHAL	Amlemandir	Gorkha	Simjung	114	19	0	0	19	0	0	Y	Y	Y
25	CHAL	Jhakri	Gorkha	Simjung	137	23	0	7	16	0	0	Y	Y	Y
26	CHAL	Pokharaitar Paharaipani	Gorkha	Simjung	83	30	4	9	17	0	0	Y	Y	Y
27	CHAL	Kalo Dunga Raniban	Gorkha	Takumajh Lakuri Bot	124	29	19	0	10	0	0	Y	Y	Y
28	CHAL	Keurani	Gorkha	Taple	155	16	0	10	6	0	0	Y	Y	Y
29	CHAL	Sikhargangate	Gorkha	Taple	243	22	3	10	5	0	4	Y	Y	Y
30	CHAL	Epichina	Gorkha	Warpak	647	40	0	5	35	0	0	Y	Y	Y
31	CHAL	Mahila Jagaran Hunchu	Gorkha	Warpak	104	30	0	1	29	0	0	Y	Y	Y
32	CHAL	Tashara Pakha CFUG	Gorkha	Warpak	103	38	0	38	0	0	0	Y	Y	Y
33	TAL	Shukhashital and Saraswati CFUG	Bara	Bharatganj Sigaul	385	160	80	16	64	0	0	Y	Y	Y

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable				erable HHs)			(Y/N)	
						HHs	ВСТ	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented
34	TAL	Halkhoriya CFMC	Bara	Dumarwana	193	60	40	11	8	1	0	Y	Y	Y
35	TAL	Kalki CFUG	Bara	Ratanpur	220	62	0	56	6	0	0	Y	Y	Y
36	CHAL	Baikunthe CFUG	Chitwan	Ayodhyapuri	1377	848	508	184	156	0	0	Y	Y	Y
37	CHAL	Bandevi CFUG	Chitwan	Bharatpur	2600	190	75	50	65	0	0	Y	Y	Y
38	CHAL	Chandisthan CFUG	Chitwan	Dahakhani	121	121	0	117	3	1	0	Y	Y	Y
39	CHAL	Kalika Pipaltar CFUG	Chitwan	Dahakhani	89	89	1	82	6	0	0	Y	Y	Y
40	CHAL	Kalikhola Deurali CFUG	Chitwan	Dahakhani	178	178	3	174	1	0	0	Y	Y	Y
41	CHAL	Ranikhola CFUG	Chitwan	Dahakhani	125	125	0	118	7	0	0	Y	Y	Y
42	CHAL	Gardi	Chitwan	Gardi	1757	1212	397	634	181	0	0	Y	Y	Y
43	CHAL	Batulipokhari BZCFUG	Chitwan	Gitanagar	604	562	456	57	49	0	0	Y	Y	Y
44	CHAL	Dakshinkali CFUG	Chitwan	Gitanagar	423	50	41	0	9	0	0	Y	Y	Y
45	CHAL	Navajyoti BZCFUG	Chitwan	Gitanagar	601	65	29	19	17	0	0	Y	Y	Y
46	CHAL	Gyaneshwor	Chitwan	Mangalpur	2700	2411	604	911	896	0	0	Y	Y	Y
47	CHAL	Bhimwali CFUG	Chitwan	Padampur	556	507	197	297	13	0	0	Y	Y	Y
48	CHAL	Padampur CFUG	Chitwan	Padampur	711	613	152	421	40	0	0	Y	Y	Y
49	CHAL	Brahmahasthani	Chitwan	Piple	348	348	142	176	30	0	0	Y	Y	Y
50	CHAL	Janashakti CFUG	Chitwan	Piple	291	291	105	156	30	0	0	Y	Y	Y
51	CHAL	Janchetana	Chitwan	Piple	133	133	118	15	0	0	0	Y	Y	Y
52	CHAL	Shanti BZFCUG	Chitwan	Piple	440	204	62	139	3	0	0	Y	Y	Y
53	CHAL	Gundrehi Dhaka BZCFUG	Nawalparasi	Argyauli, Kumarbarti, Kolhuwa	1992	1992	429	1425	138	0	0	Y	Y	Y
54	CHAL	Satyawati Ka CFUG	Nawalparasi	Dhauwadi	127	127	4	102	21	0	0	Y	Y	Y
55	CHAL	Krishnasar BZCFUG	Nawalparasi	Kawaswoti	743	743	250	479	14	0	0	Y	Y	Y
56	CHAL	Kudauli BZCFUG	Nawalparasi	Pithauli	370	370	112	243	11	2	2	Y	Y	Y
57	CHAL	Kumarwarti BZCFUG	Nawalparasi	Pithauli	237	237	85	8	144	0	0	Y	Y	Y
58	CHAL	Laligurash CFUG	Nawalparasi	Shivamandir	43	43	6	33	4	0	0	Y	Y	Y
59	CHAL	Khaltu CFUG	Kaski	Pumdibhumdi	69	69	62	2	5	0	0	Y	Y	Y
60	CHAL	Deurali Gaira CFUG	Kaski	Kritinachne Chaur	89	89	82	7	0	0	0	Y	Y	Y
61	CHAL	Phurketari CFUG	Kaski	Hemja	53	53	36	4	13	0	0	Y	Y	Y
62	CHAL	Andherikhola CFUG	Kaski	Dhikurpokhari	103	103	78	11	14	0	0	Y	Y	Y
63	CHAL	Baunnelek CFUG	Kaski	Kritinachne Chaur	137	137	119	4	14	0	0	Y	Y	Y
64	CHAL	Majuwa CFUG	Kaski	Dhital	61	61	27	8	26	0	0	Y	Y	Y
65	CHAL	Puranpani Bhuna Gaira CFUG	Kaski	Lamachaur	30	30	28	0	2	0	0	Y	Y	Y
66	CHAL	Danduri CFUG	Kaski	Hemja	136	136	83	6	47	0	0	Y	Y	Y
67	CHAL	Kateridhunga CFUG	Kaski	Lamachaur	68	68	67	0	1	0	0	Y	Y	Y
68	CHAL	CAMC Sub-Committee, Khaimarang	Kaski	Sardikhola	65	65	0	65	0	0	0	Y	Y	Y
69	CHAL	Shanti Tatha Salghari CFUG	Kaski	Bhadaure Tamagi	34	34	4	0	30	0	0	Y	Y	Y
70	CHAL	Paripakha CFUG	Kaski	Sardikhola	130	130	2	81	47	0	0	Y	Y	Y
71	CHAL	Ausadhi Thotne khola CFUG	Kaski	Sarangkot	53	53	52	1	0	0	0	Y	Y	Y
72	CHAL	Dandapari Ghobang CFUG	Kaski	Kaskikot	83	83	54	0	29	0	0	Y	Y	Y

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable				erable HHs)			CAPA status (Y/N)	
						HHs	ВСТ	Janjati	Dalit	Madhesi	Otners	Prepared	Endorsed	Implemented
73	CHAL	Adheri khola Rause CFUG	Syangja	Arukharka	65	30	28	0	2	0	0	Y	Y	Y
74	CHAL	Archaletham CFUG	Syangja	Bhatkhola	45	45	42	0	3	0	0	Y	Y	Y
75	CHAL	Basante CFUG	Syangja	Bahakot	145	72	42	14	16	0	0	Y	Y	Y
76	CHAL	Jalkaanya Amma Samuha	Syangja	Kolma Barahachaur	65	56	0	52	4	0	0	Y	Y	Y
77	CHAL	Lampang Phalate CFUG	Syangja	Bagephadke	352	80	36	18	26	0	0	Y	Y	Y
78	CHAL	Chipleti CFUG	Syangja	Phedikhola	127	127	30	55	42	0	0	Y	Y	Y
79	CHAL	Gahatera Birauta CFUG	Syangja	Arukharka	81	81	77	0	4	0	0	Y	Y	Y
80	CHAL	Thandopakha CFUG	Syangja	Bagephadke	126	126	36	55	35	0	0	Y	Y	Y
81	CHAL	Goganpani Kholakharka	Syangja	Setidhobhan	93	93	76	0	17	0	0	Y	Y	Y
82	CHAL	Jaukhet Gairaru	Syangja	Arukharka	115	115	64	0	51	0	0	Y	Y	Y
83	CHAL	Naulo Nigale CFUG	Syangja	Bangsing	51	51	41	6	4	0	0	Y	Y	Y
84	CHAL	Khaudi CFUG	Syangja	Pawaigaude	53	53	16	37	0	0	0	Y	Y	Y
85	CHAL	Chipleti Devi	Lamjung	Archalbot	74	19	16	1	2	0	0	Y	Y	Y
86	CHAL	Mahadevthan	Lamjung	Bahundanda	48	23	20	0	3	0	0	Y	Y	Y
87	CHAL	Milandanda	Lamjung	Bahundanda	26	19	19	0	0	0	0	Y	Y	Y
88	CHAL	Kalika Thulo Khoriya	Lamjung	Bajhakhet	48	11	5	5	1	0	0	Y	Y	Y
89	CHAL	Kerabari	Lamjung	Bajhakhet	46	18	0	18	0	0	0	Y	Y	Y
90	CHAL	Raut Thok	Lamjung	Bajhakhet	42	15	12	0	3	0	0	Y	Y	Y
91	CHAL	Echhyapuri	Lamjung	Bharte	62	13	13	0	0	0	0	Y	Y	Y
92	CHAL	Juhgepani	Lamjung	Bharte	121	15	14	0	1	0	0	Y	Y	Y
93	CHAL	Kameripani Raniban	Lamjung	Bharte	104	25	9	11	5	0	0	Y	Y	Y
94	CHAL	Sirubari	Lamjung	Bharte	57	34	19	10	5	0	0	Y	Y	Y
95	CHAL	Chunpahara	Lamjung	Bhoteodar	67	14	14	0	0	0	0	Y	Y	Y
96	CHAL	Bhirkuna	Lamjung	Bhulbhule	78	25	6	17	2	0	0	Y	Y	Y
97	CHAL	Devistan	Lamjung	Bhulbhule	86	38	1	25	12	0	0	Y	Y	Y
98	CHAL	Saptkanya	Lamjung	Bhulbhule	46	25	0	0	25	0	0	Y	Y	Y
99	CHAL	Shrijana	Lamjung	Bhulbhule	75	75	21	32	22	0	0	Y	Y	Y
100	CHAL	Tilahar	Lamjung	Chiti	184	15	8	7	0	0	0	Y	Y	Y
101	CHAL	Chandipauwa Patal	Lamjung	Gaunshahar	236	44	39	1	4	0	0	Y	Y	Y
102	CHAL	Jagrani	Lamjung	Gaunshahar	273	61	27	21	13	0	0	Y	Y	Y
103	CHAL	Kirepani	Lamjung	Gaunshahar	192	26	12	6	8	0	0	Y	Y	Y
104	CHAL	Himali	Lamjung	Ghermu	74	40	40	0	0	0	0	Y	N	N
105	CHAL	Manasalu	Lamjung	Ghermu	133	61	52	0	9	0	0	Y	Y	Y
106	CHAL	Fedikuna	Lamjung	Sundarbazar	204	27	9	4	14	0	0	Y	Y	Y
107	CHAL	Paropakar	Lamjung	Sundarbazar	75	22	20	1	1	0	0	Y	Y	Y
108	CHAL	Paudipakha	Lamjung	Sundarbazar	40	11	0	0	11	0	0	Y	Y	Y
109	CHAL	Kalika	Lamjung	Tarkughat	84	10	0	2	2	0	6	Y	Y	Y
110	CHAL	Katarbari	Lamjung	Tarkughat	80	11	2	4	5	0	0	Y	Y	Y
111	CHAL	Lospakha Ramchevir	Lamjung	Tarkughat	89	6	6	0	0	0	0	Y	Y	Y
112	CHAL	Pipaltari	Lamjung	Tarkughat	88	26	19	4	3	0	0	Y	Y	Y
113	CHAL	Taleju	Lamjung	Tarkughat	69	16	2	12	2	0	0	Y	Y	Y

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable				erable HHs)			CAPA status (	`
						HHs	ВСТ	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented
114	CHAL	Bankali	Lamjung	Udipur	91	16	2	9	5	0	0	Y	Y	Y
115	CHAL	Gyadgi Pakha	Lamjung	Udipur	59	20	4	11	5	0	0	Y	Y	Y
116	TAL	Baijanath CFUG	Kanchanpur	Bhimdatta	22	22	10	0	12	0	0	Y	Y	Y
117	TAL	Sahid Smriti CFUG	Kanchanpur	Bhimdatta	24	24	0	0	24	0	0	Y	Y	Y
118	TAL	Shanti CFUG	Kanchanpur	Bhimdatta	33	33	13	0	20	0	0	Y	Y	Y
119	TAL	Shanti CFUG	Kanchanpur	Bhimdatta	23	12	0	0	12	0	0	Y	Y	Y
120	TAL	Sidda CFUG	Kanchanpur	Bhimdatta	38	38	6	0	32	0	0	Y	Y	Y
121	TAL	Sidda CFUG	Kanchanpur	Bhimdatta	38	38	20	0	18	0	0	Y	Y	Y
122	TAL	Siddanath Baijanath CFUG	Kanchanpur	Bhimdatta	36	36	5	0	31	0	0	Y	Y	Y
123	TAL	Siddhanath CFUG	Kanchanpur	Bhimdatta	28	28	5	0	23	0	0	Y	Y	Y
124	TAL	Siddhanath CFUG	Kanchanpur	Bhimdatta	31	30	5	0	25	0	0	Y	Y	Y
125	TAL	Sidda Baijanath CFUG	Kanchanpur	Daiji	28	28	6	0	22	0	0	Y	Y	Y
126	TAL	Baitada CFUG	Kanchanpur	Daiji	45	33	2	0	31	0	0	Y	Y	Y
127	TAL	Baitada CFUG	Kanchanpur	Daiji	32	32	3	0	29	0	0	Y	Y	Y
128	TAL	Bedkot CFUG	Kanchanpur	Daiji	70	70	28	0	42	0	0	Y	Y	Y
129	TAL	Pragati Batawaran Samrakshan CFUG	Kanchanpur	Daiji	58	58	40	17	1	0	0	Y	Y	Y
130	TAL	Bishal CFUG	Kanchanpur	Krishnapur	69	69	54	15	0	0	0	Y	Y	Y
131	TAL	Jai Laxmi CFUG	Kanchanpur	Krishnapur	39	39	0	39	0	0	0	Y	Y	Y
132	TAL	Jayashankar CFUG	Kanchanpur	Krishnapur	266	266	160	29	77	0	0	Y	Y	Y
133	TAL	Amar CFUG	Kanchanpur	Sudha	30	30	5	0	25	0	0	Y	Y	Y
134	TAL	Baijnath CFUG	Kanchanpur	Bhimdatta	36	36	5	0	31	0	0	Y	Y	Y
135	TAL	Pathariya CFUG	Kailali	Chuha	63	63	1	62	0	0	0	Y	Y	Y
136	TAL	Birendra CFUG	Kailali	Baliya	22	22	0	22	0	0	0	Y	Y	Y
137	TAL	Janakalyan CFUG	Kailali	Baliya	49	49	27	5	17	0	0	Y	Y	Y
138	TAL	Kopila CFUG	Kailali	Baliya	84	23	5	0	18	0	0	Y	Y	Y
139	TAL	Laliguras CFUG	Kailali	Baliya	32	32	7	25	0	0	0	Y	Y	Y
140	TAL	Purnima CFUG	Kailali	Baliya	38	30	8	8	14	0	0	Y	Y	Y
141	TAL	Sattikarnali CFUG	Kailali	Dhansinghapur	39	39	0	39	0	0	0	Y	Y	Y
142	TAL	Sattikarnali CFUG	Kailali	Dhansinghapur	31	31	0	18	13	0	0	Y	Y	Y
143	TAL	Kailasheshwar CFUG	Kailali	Durgauli	45	45	0	45	0	0	0	Y	Y	Y
144	TAL	Layakpur	Kailali	Durgauli	82	82	31	28	23	0	0	Y	Y	Y
145	TAL	Bandevi CFUG	Kailali	Geta	81	81	49	20	12	0	0	Y	Y	Y
146	TAL	Mahendreshwar CFUG	Kailali	Narayanpur	104	99	8	69	22	0	0	Y	Y	Y
147	TAL	Aishwarya proposed CFUG	Kailali	Pathariya	68	68	0	68	0	0	0	Y	Y	Y
148	TAL	Aishwarya proposed CFUG	Kailali	Pathariya	44	44	12	24	8	0	0	Y	Y	Y
149	TAL	Kalika CFUG	Kailali	Pathariya	32	32	19	2	11	0	0	Y	Y	Y
150	TAL	Shiva Shakti	Kailali	Pathariya	15	15	1	14	0	0	0	Y	Y	Y
151	TAL	Kalika CFUG	Kailali	Sugurkhal	33	33	11	0	22	0	0	Y	Y	Y
152	TAL	Bhagraiya CFUG	Kailali	Tikapur	46	46	12	29	5	0	0	Y	Y	Y
153	TAL	Janashakti CFUG	Kailali	Tikapur	55	55	8	5	42	0	0	Y	Y	Y

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable				erable HHs)			(Y/N)	
						HHs	ВСТ	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented
154	CHAL	Pokhari CFUG	Nawalparasi	Dhauwadi	34	34	0	34	0	0	0	Y	Y	Y
155	TAL	Jalan CFUG	Banke	Baijapur	91	19	0	16	0	3	0	Y	Y	Y
156	TAL	Ramjanaki	Banke	Baijapur	43	25	0	24	1	0	0	Y	Y	Y
157	TAL	Shivshaktishwori	Bara	Ratanpur	185	68	0	61	7	0	0	Y	Y	Y
158	TAL	Budhha CFUG	Bardiya	Bhimapur	119	46	9	13	15	0	9	Y	Y	Y
159	TAL	Shanti CFUG	Bardiya	Bhimapur	107	75	24	41	10	0	0	Y	Y	Y
160	TAL	Fattepur Mahila CFUG	Bardiya	Rajapur	79	22	4	16	2	0	0	Y	Y	Y
161	TAL	Saraswati CFUG	Bardiya	Rajapur	625	500	13	477	10	0	0	Y	Y	Y
162	TAL	Chaturmukhi CFUG	Chitwan	Jutpani	371	226	14	201	11	0	0	Y	Y	Y
163	TAL	Udyapur CFUG	Chitwan	Jutpani	4028	2669	1467	802	400	0	0	Y	Y	Y
164	TAL	Bageshwori CFUG	Chitwan	Kabilas	189	129	3	123	3	0	0	Y	Y	Y
165	TAL	Indreni CFUG	Chitwan	Kabilas	356	247	31	197	19	0	0	Y	Y	Y
166	TAL	Janasewa CFUG	Dang	Gobardiha	162	47	7	34	2	4	0	Y	Y	Y
167	TAL	Janashakti CFUG	Dang	Gobardiha	370	156	35	90	31	0	0	Y	Y	Y
168	TAL	Manahar CFUG	Dang	PawanNagar	143	85	42	35	8	0	0	Y	Y	Y
169	CHAL	Benipakha CFUG	Dhading	Salang	70	65	34	24	7	0	0	Y	Y	Y
170	CHAL	Prakiti Women Samrakhyan CFUG	Gorkha	Gorkha	104	42	18	3	21	0	0	Y	N	N
171	CHAL	Sapunge Khola CFUG	Gorkha	Masel	153	14	2	0	12	0	0	Y	N	N
172	CHAL	Deurali CFUG	Gorkha	Mirkot	109	45	6	28	11	0	0	Y	Y	Y
173	CHAL	Yekle Pakha CFUG	Gorkha	Shrinathkot	101	36	0	28	8	0	0	Y	Y	Y
174	CHAL	Runkha Silaji CFUG	Gulmi	Birbas	118	32	6	21	5	0	0	Y	Y	Y
175	CHAL	Kathgaira Senichour CFUG	Gulmi	Hastichaur	132	40	10	7	23	0	0	Y	Y	Y
176	TAL	Chetna CFUG	Kailali	Geta	80	80	30	48	2	0	0	Y	Y	Y
177	TAL	Parsansa CFUG	Kailali	Geta	125	125	88	37	0	0	0	Y	Y	Y
178	TAL	Shati Karnali CFUG	Kailali	Narayanpur	36	36	32	4	0	0	0	Y	Y	Y
179	TAL	Jhilimili Janakalyan CFUG	Kanchanpur	Bhimdutta	76	76	76	0	0	0	0	Y	Y	Y
180	TAL	Jhilimili Janakalyan CFUG	Kanchanpur	Bhimdutta	450	46	34	0	12	0	0	Y	Y	Y
181	TAL	Bachhela CFUG	Kanchanpur	Daiji	416	34	15	13	6	0	0	Y	Y	Y
182	TAL	Betkot CFUG	Kanchanpur	Daiji	700	250	50	100	100	0	0	Y	Y	Y
183	CHAL	Banpale CFUG	Kaski	KritinachneChaur	109	99	55	11	33	0	0	Y	Y	Y
184	CHAL	Shivsakti CFUG	Kaski	Puranchaur	32	32	32	0	0	0	0	Y	Y	Y
185	CHAL	Salleri CFUG	Kaski	Salyan	42	38	26	0	12	0	0	Y	Y	Y
186	CHAL	Chisapani CFUG	Lamjung	Bahundanda	67	15	3	5	7	0	0	Y	Y	Y
187	CHAL	Raktakali CFUG	Lamjung	Bahundanda	82	33	0	29	4	0	0	Y	Y	Y
188	CHAL	Bhoteni CFUG	Lamjung	Bharte	72	11	0	7	4	0	0	Y	Y	Y
189	CHAL	Thanithan CFUG	Lamjung	Hiletaksar	61	26	0	26	0	0	0	Y	Y	Y
190	CHAL	Manakamana CFUG	Lamjung	Mohoriyakot	63	63	34	18	11	0	0	Y	Y	Y
191	CHAL	Dhodsing CFUG	Lamjung	Sundarbazar	92	21	17	0	4	0	0	Y	Y	Y
192	TAL	Lothar CFUG	Makwanpur	Manahari	268	35	2	29	4	0	0	Y	Y	Y
193	CHAL	Sundari CFUG	Nawalparasi	Amarapuri	20127	53	33	12	8	0	0	Y	Y	Y

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable				erable HHs)			(Y/N)	
						HHs	ВСТ	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented
194	CHAL	Mukundasen CFUG	Nawalparasi	Mukundapur	820	25	8	10	7	0	0	Y	Y	Y
195	CHAL	Kaligandaki CFUG	Nawalparasi	Ratanpur	65	26	0	25	1	0	0	Y	Y	Y
196	CHAL	Thulo Salghari	Palpa	Masyam	156	22	1	5	16	0	0	Y	Y	Y
197	CHAL	Kaurebhir CFUG	Parbat	ArtharDandakharka	37	37	0	0	37	0	0	Y	Y	Y
198	TAL	Gadhimai CFUG	Parsa	Bagbanna	159	35	3	14	16	2	0	Y	Y	Y
199	TAL	Dovan CFUG	Rautahat	Paurai	140	140	12	95	27	6	0	Y	Y	Y
200	CHAL	Mahabhir CFUG	Syangja	Pawegode	134	35	7	7	21	0	0	Y	Y	Y
201	CHAL	Thulo CFUG	Syangja	Thulahiti	161	52	52	0	0	0	0	Y	Y	Y
202	CHAL	Devisthan	Tanahun	Bandipur	54	49	1	48	0	0	0	Y	Y	Y
203	CHAL	Siddathani	Tanahun	Bandipur	135	71	26	45	0	0	0	Y	Y	Y
204	CHAL	Yampa	Tanahun	Bandipur	247	73	60	13	0	0	0	Y	Y	Y
205	CHAL	Khoradi	Tanahun	Dhorphidi	151	51	14	21	16	0	0	Y	Y	Y
206	CHAL	Kimaldanda Male Bagar	Tanahun	Dhorphidi	112	112	1	111	0	0	0	Y	Y	Y
207	CHAL	Taldanda CFUG	Tanahun	Dulegaunda	345	201	39	88	74	0	0	Y	Y	Y
208	TAL	Bhalufanta CFUG	Bardia	Bhimapur	79	79	0	79	0	0	0	Y	Y	Y
209	TAL	Durga Mahila CFUG	Bardia	Bhimapur	240	155	5	150	0	0	0	Y	Y	Y
210	TAL	Munal Mahila CFUG	Bardia	Bhimapur	67	67	6	59	2	0	0	Y	Y	Y
211	TAL	Kalika CFUG	Bardia	Daulatpur	37	37	3	34	0	0	0	Y	Y	Y
212	TAL	Khaireni Mahila CFUG	Bardia	Daulatpur	142	82	1	79	2	0	0	Y	Y	Y
213	TAL	Krishna CFUG	Bardia	Daulatpur	129	129	2	119	8	0	0	Y	Y	Y
214	TAL	Panchaki CFUG	Bardia	Daulatpur	94	94	7	85	2	0	0	Y	Y	Y
215	TAL	Panchaki CFUG	Bardia	Daulatpur	86	85	34	51	0	0	0	Y	Y	Y
216	TAL	Tihuni CFUG	Bardia	Daulatpur	93	80	17	62	1	0	0	Y	Y	Y
217	TAL	Birsana Mahila BZCFUG	Bardia	Patabhar	68	68	0	66	2	0	0	Y	Y	Y
218	TAL	Hariyali BZCFUG	Bardia	Patabhar	64	64	0	63	1	0	0	Y	Y	Y
219	TAL	Sankatti BZCFUG	Bardia	Patabhar	52	52	13	0	39	0	0	Y	Y	Y
220	TAL	Anantapur CFUG	Bardia	Rajapur	47	47	0	47	0	0	0	Y	Y	Y
221	TAL	Balganga CFUG	Bardia	Rajapur	64	64	23	41	0	0	0	Y	Y	Y
222	TAL	Bheri Karnali CFUG	Bardia	Rajapur	43	43	1	38	4	0	0	Y	Y	Y
223	TAL	Laligurans CFUG	Bardia	Rajapur	57	57	0	49	8	0	0	Y	Y	Y
224	TAL	Laljipur CFUG	Bardia	Rajapur	54	54	0	51	3	0	0	Y	Y	Y
225	TAL	Nawadurga Bhagwati CFUG	Bardia	Rajapur	133	40	9	30	1	0	0	Y	Y	Y
226	TAL	Babukuwa	Banke	Basudevpur	33	33	3	18	10	0	2	Y	Y	Y
227	TAL	Kaneshwori	Banke	Binauna	70	42	16	23	2	0	1	Y	Y	Y
228	TAL	Karneraja	Banke	Binauna	45	45	29	13	3	0	0	Y	Y	Y
229	TAL	Samayabhawani	Banke	Binauna	38	38	6	32	0	0	0	Y	Y	Y
230	TAL	Siddheshwori	Banke	Binauna	65	54	8	43	3	0	0	Y	Y	Y
231	TAL	Sunkholi	Banke	Binauna	83	83	1	82	0	0	0	Y	Y	Y
232	TAL	Ashok CFUG	Banke	Kachanapur	47	47	1	45	0	0	1	Y	Y	Y
233	TAL	Babukuwa	Banke	Kamdi	30	30	2	24	4	0	0	Y	Y	Y
234	TAL	Babukuwa	Banke	Kamdi	42	42	31	3	7	0	1	Y	Y	Y

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable				erable HHs)		CAPA status (Y/N)			
						HHs	BCT	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented	
235	TAL	Chhagrahawa	Banke	Kamdi	35	21	5	0	2	14	0	Y	Y	Y	
236	TAL	Purnima Mahila	Banke	Kamdi	39	39	26	7	4	2	0	Y	Y	Y	
237	TAL	Chauridada CFUG	Banke	Manikapur	14	14	3	7	4	0	0	Y	Y	Y	
238	TAL	Chauridanda CFUG	Banke	Manikapur	31	31	8	5	18	0	0	Y	Y	Y	
239	TAL	Jay Saraswoti CFUG	Banke	Manikapur	46	36	19	0	17	0	0	Y	Y	Y	
240	TAL	Kusumbhya	Banke	Phattepur	46	46	0	46	0	0	0	Y	Y	Y	
241	TAL	Rapti Pidit	Banke	Phattepur	54	34	14	20	0	0	0	Y	Y	Y	
242	TAL	Sadabahar CFUG	Banke	Phattepur	144	35	6	29	0	0	0	Y	Y	Y	
243	TAL	Siddhababa	Banke	Phattepur	29	25	0	25	0	0	0	Y	Y	Y	
244	TAL	Shreeram Nagar BZUC	Bardia	Neulapur	28	28	21	3	0	0	4	Y	Y	Y	
245	CHAL	Akala	Gorkha	Deurali	65	23	0	18	5	0	0	Y	Y	Y	
246	CHAL	Bhabisya BZCFUG	Makwanpur	Churiyamai	600	216	0	211	5	0	0	Y	Y	Y	
247	CHAL	Masine Shanti BZCFUG	Makwanpur	Hadikhola	350	97	0	95	2	0	0	Y	Y	Y	
248	CHAL	Manakamana BZCFUG	Makwanpur	Hadikhola	211	69	0	69	0	0	0	Y	Y	Y	
249	CHAL	Chanauta	Makwanpur	Basamadi	289	150	38	16	96	0	0	Y	Y	Y	
250	CHAL	Bandevi CFUG	Makwanpur	Churiyamai	105	70	5	65	0	0	0	Y	Y	Y	
251	CHAL	Pasahupati	Makwanpur	Manahari	150	87	25	12	50	0	0	Y	Y	Y	
252	CHAL	Jumdanda Jhapri CFUG	Tanahun	Bandipur	90	87	13	68	6	0	0	Y	Y	Y	
253	CHAL	Puranokot CFUG	Tanahun	Bandipur	261	261	71	70	106	0	14	Y	Y	Y	
254	CHAL	Bakshe CFUG	Tanahun	Dharampani	60	49	3	38	8	0	0	Y	Y	Y	
255	CHAL	Siddhathani CFUG	Tanahun	Dharampani	152	120	4	112	4	0	0	Y	Y	Y	
256	CHAL	Dhakreswara CFUG	Tanahun	Keshavtar	84	32	0	31	1	0	0	Y	Y	Y	
257	CHAL	Lohi Are Khutruke	Tanahun	Bandipur	105	93	4	82	7	0	0	Y	Y	Y	
258	CHAL	Bhaledhunga	Tanahun	Bhimad	138	138	7	35	96	0	0	Y	Y	Y	
259	CHAL	Banaskhandi	Tanahun	Chhang	132	132	18	26	88	0	0	Y	Y	Y	
260	CHAL	Banchare Danda CFUG	Tanahun	Chhang	125	125	41	82	2	0	0	Y	Y	Y	
261	CHAL	Ramdanda	Tanahun	Deurali	89	18	0	18	0	0	0	Y	Y	Y	
262	CHAL	Raniban	Tanahun	Deurali	64	64	0	0	64	0	0	Y	Y	Y	
263	CHAL	Aamdanda CFUG	Tanahun	Devghat	53	16	1	0	15	0	0	Y	Y	Y	
264	CHAL	Sinchang Gadi CFUG	Tanahun	Devghat	62	62	0	59	3	0	0	Y	Y	Y	
265	CHAL	Lekaiswara CFUG	Tanahun	Dharampani	64	11	0	11	0	0	0	Y	Y	Y	
266	CHAL	Posheli	Tanahun	Jamune Bhanjyang	158	93	0	9	84	0	0	Y	Y	Y	
267	CHAL	Siddha Batasan CFUG	Tanahun	Jamune Bhanjyang	141	26	0	24	2	0	0	Y	Y	Y	
268	CHAL	Chhoredanda	Tanahun	Kahu Shivapur	136	136	0	12	124	0	0	Y	Y	Y	
269	CHAL	Devi Thumka CFUG	Tanahun	Keshavtar	154	36	24	3	1	0	8	Y	Y	Y	
270	CHAL	Kochcho CFUG	Tanahun	Keshavtar	146	146	0	140	6	0	0	Y	Y	Y	
271	CHAL	Sukhaura CFUG	Tanahun	Keshavtar	123	76	30	34	12	0	0	Y	Y	Y	
272	CHAL	Mahilamakhuwa	Tanahun	Manpang	101	95	65	9	21	0	0	Y	Y	Y	
273	CHAL	Tinsale	Tanahun	Manpang	150	150	27	12	111	0	0	Y	Y	Y	
274	CHAL	Benikot	Tanahun	Pokhari Bhanjyang	256	136	23	31	82	0	0	Y	Y	Y	
275	CHAL	Chhapdanda Pokharibhanjyang	Tanahun	Pokhari Bhanjyang	80	80	14	9	57	0	0	Y	Y	Y	

S.N.	Landscape	Name of forest CFUG/BZCFUG	District	VDC/Municipality	Total HHs	# of Vulnerable				erable HHs)			CAPA status (	, , , , , , , , , , , , , , , , , , ,
						HHs	ВСТ	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented
276	TAL	Hilekhola CFUG	Rautahat	Chandranigahapur	287	287	104	14	140	29	0	Y	Y	Y
277	TAL	Sanischare CFUG	Parsa	Thori	114	32	5	2	25	0	0	Y	Y	Y
278	CHAL	Kudbidanda CFUG	Kaski	Bhadaure Tamagi	42	39	0	17	22	0	0	Y	Y	Y
279	CHAL	Naulo Chharchhare CFUG	Kaski	Bhadaure Tamagi	214	99	13	12	74	0	0	Y	Y	Y
280	CHAL	Bamdivir CFUG	Kaski	Chapakot	160	104	30	28	46	0	0	Y	Y	Y
281	CHAL	Majuwa Lausi CFUG	Kaski	Chapakot	84	67	28	38	1	0	0	Y	Y	Y
282	CHAL	Bhakarjung CFUG	Kaski	Dhikur Pokhari	132	15	7	0	8	0	0	Y	Y	Y
283	CHAL	Hemjakot CFUG	Kaski	Dhital	81	73	0	35	38	0	0	Y	Y	Y
284	CHAL	Chilimdanda CFUG	Kaski	Kaskikot	182	110	54	21	35	0	0	Y	Y	Y
285	CHAL	Kolkopakha CFUG	Kaski	Kaskikot	174	174	58	54	62	0	0	Y	Y	Y
286	CHAL	Bhumipujne CFUG	Kaski	Lamachaur	75	75	0	3	72	0	0	Y	Y	Y
287	CHAL	Atme Agan CFUG	Kaski	Pumdibhumdi	83	81	35	0	46	0	0	Y	Y	Y
288	CHAL	Tallo Kharka Bhedi Kharka CFUG	Kaski	Pumdibhumdi	325	325	63	69	193	0	0	Y	Y	Y
289	CHAL	Tallo Upallo Sanipatal CFUG	Kaski	Puranchaur	35	35	34	0	1	0	0	Y	Y	Y
290	CHAL	Thulodhunga CFUG	Kaski	Puranchaur	185	185	138	37	10	0	0	Y	Y	Y
291	CHAL	Katunjepakha Tauli Bhanjang CFUG	Kaski	Sarangkot	45	45	2	0	43	0	0	Y	Y	Y
292	TAL	Thankhola	Chitwan	Padampur	1766	301	83	200	18	0	0	Y	Y	Y
293	TAL	Satghauwa Tingharuwa BZCF (Shreeramnagar UC)	Bardia	Noulapur	27	27	11	16	0	0	0	Y	Y	Y
294	TAL	Karmala BZCF	Bardia	Noulapur	226	226	46	152	28	0	0	Y	Y	Y
295	TAL	Tikauli BZCF	Chitwan	Ratnanagar	552	552	270	248	34	0	0	Y	Y	Y
296	TAL	Debisthan CFUG	Dang	Bela	275	59	9	34	16	0	0	Y	Y	Y
297	TAL	Ganesh CFUG	Dang	Bela	190	48	12	16	20	0	0	Y	Y	Y
298	TAL	Chiurighat CFUG	Dang	Gangaparaspur	103	28	11	8	9	0	0	Y	Y	Y
299	TAL	Ganga CFUG	Dang	Gangaparaspur	302	107	21	66	17	3	0	Y	Y	Y
300	TAL	Kulpani CFUG	Dang	Gobardiha	396	57	5	42	10	0	0	Y	Y	Y
301	TAL	Mahadewa CFUG	Dang	Gobardiha	526	324	48	273	3	0	0	Y	Y	Y
302	TAL	Deuki CFUG	Dang	Sisahaniya	358	46	0	46	0	0	0	Y	Y	Y
303	TAL	Kalapani CFUG	Dang	Sisahaniya	350	56	10	42	4	0	0	Y	Y	Y
304	TAL	Jakhara CFUG	Dang	Sonpur	334	51	7	44	0	0	0	Y	Y	Y
305	CHAL	Dhodre CFUG	Gorkha	Gorkha	800	72	54	0	18	0	0	Y	Y	Y
306	CHAL	Thuloban CFUG	Gorkha	Gorkha	190	84	19	36	29	0	0	Y	Y	Y
307	CHAL	Kanla Pakha CFUG	Gorkha	Khoplang	70	35	17	0	18	0	0	Y	Y	Y
308	CHAL	Mausuli Pakha CFUG	Gorkha	Simjung	60	41	6	5	30	0	0	Y	Y	Y
309	CHAL	Raibhandar Chhuchi CFUG	Kaski	Chapakot	156	67	33	9	25	0	0	Y	Y	Y
310	CHAL	Charchare Surkekhola Bhirgaudamuni CFUG	Kaski	DhikurePokhari	146	39	18	0	21	0	0	Y	Y	Y
311	CHAL	Sadheraniswara Dopahare CFUG	Kaski	Kaskikot	219	119	103	2	14	0	0	Y	Y	Y

S.N.	Landscape	Name of forest CFUG/BZCFUG	ame of forest CFUG/BZCFUG District VDC/Municipalit				HHs Vulnerable							(Y/N)
						HHs	ВСТ	Janjati	Dalit	Madhesi	Others	Prepared	Endorsed	Implemented
312	CHAL	Thotnekhola CFUG (Sarangkot VDC-9)	Kaski	Sarangkot	154	93	11	36	46	0	0	Y	Y	Y
313	CHAL	Raniswara Sakharpakha CFUG	Lamjung	Archalbot	136	26	5	2	19	0	0	Y	Y	Y
314	CHAL	Marshyangdi CFUG	Lamjung	Tarkughat	85	34	0	18	16	0	0	Y	Y	Y
315	CHAL	Kalika CFUG	Lamjung	Udipur	141	61	15	18	28	0	0	Y	Y	Y
316	TAL	Churiyamai BZCF	Makwanpur	Handikhola	117	24	5	14	5	0	0	Y	Y	Y
317	TAL	Churiyamai BZCF	Makwanpur	Handikhola	124	21	6	0	15	0	0	Y	Y	Y
318	TAL	Churiyamai BZCF	Makwanpur	Handikhola	128	35	0	17	9	0	9	Y	Y	Y
319	TAL	Panchakanya BZCF	Makwanpur	Handikhola	129	35	2	30	3	0	0	Y	Y	Y
320	TAL	Paryatakiya Bhutaha BZCF	Nawalparasi	Narayani	102	102	0	100	2	0	0	Y	Y	N
321	CHAL	Deu Puje CFUG	Syangja	Phedikhola	192	39	8	0	31	0	0	Y	Y	Y
322	CHAL	Handikhola Basyani CFUG	Syangja	Wangsing	82	38	35	2	1	0	0	Y	Y	Y
323	CHAL	Ahaldada CFUG	Tanahun	Bandipur	192	87	4	14	69	0	0	Y	Y	Y
324	CHAL	Jum Dada CFUG	Tanahun	Dharampani	60	33	0	0	33	0	0	Y	Y	Y
325	CHAL	Rumsi CFUG	Tanahun	Keshavtar	113	51	20	0	31	0	0	Y	Y	Y
326	TAL	Bulbule BZCFUG	Banke	Kohalpur	250	96	53	38	5	0	0	Y	Y	Y
327	TAL	Manakamana and Ranighat BZUC	Banke	Kohalpur	158	158	111	4	43	0	0	Y	Y	Y
328	TAL	Ramauli and Pratapur BZUC	Makwanpur	Manahari	409	40	10	10	0	0	20	Y	Y	Y
329	TAL	Bhattarkunda CFUG	Dang	Satbariya	136	136	12	108	5	10	1	Y	Y	Y
330	TAL	Debisthan CFUG	Dang	Bela	275	59	9	34	16	0	0	Y	Y	Y
331	TAL	Gangdi CFUG	Dang	Rajpur	258	258	25	216	15	2	0	Y	Y	Y
		Total			83,771	34,567	11,364	15,727	7,315	79	82	331	329	328

## ANNEX 10: LOCAL ADAPTATION PLANS OF ACTION PREPARED

S.N.	Landscape	Name of LAPA	Corridor/	District		Total	# of Vulnerable HHs	Caste /Ethnicity (vulnerable HHs)					Status (Y/N)	
			Bottleneck/PA			HHs		BCT	Janjati	Dalit	Madhesi	Others	Endorsed	Implemented
1	CHAL	Hupsekot	Baranadabhar	Nawalparasi	Hupsekot	566	566	63	458	45	0	0	Y	Y
2	CHAL	Naram	Baranadabhar	Nawalparasi	Naram	486	486	20	440	26	0	0	Y	Y
3	CHAL	Pithauli	Baranadabhar	Nawalparasi	Pithauli	1851	1379	55	1110	179	35	0	Y	Y
4	CHAL	Ruchang	Baranadabhar	Nawalparasi	Ruchang	525	525	0	474	51	0	0	Y	Y
5	TAL	Geta	Karnali	Kailali	Geta	3010	1220	680	430	110	0	0	Y	Y
6	TAL	Daijee VDC	Brahmadev	Kanchanpur	Daijee	5215	5215	3081	1078	1056	0	0	Y	Y
7	TAL	Krishnapur VDC	Brahmadev	Kanchanpur	Krishnapur	7827	7827	3926	2543	1358	0	0	Y	Y
8	CHAL	Ghermu	Marshyangdi	Lamjung	Ghermu	415	198	0	170	28	0	0	Y	Y
9	TAL	Kamdi VDC	Kamdi	Banke	Kamdi	1937	1937	548	255	184	546	404	Y	Y
10	TAL	Binauna VDC	Kamdi	Banke	Binauna	1437	1437	338	971	73	11	44	Y	Y
11	TAL	Phulbari VDC	Dang	Dang	Phulbari	1307	1307	574	386	343	4	0	Y	Y
12	TAL	Thakurdwara	Karnali	Bardia	Thakudwara	1781	1781	512	1096	166	0	7	Y	Y
13	CHAL	Puranchaur	Seti	Kaski	Puranchaur	865	832	477	238	117	0	0	Y	Y
14	CHAL	Lamachaur	Seti	Kaski	Lamachaur	1745	890	398	157	335	0	0	Y	Y
15	CHAL	Kristi Nachanechaur	Seti	Kaski	Kritinachne chaur	1344	425	247	83	95	0	0	Y	Y
16	CHAL	PumdiBhumdi	Seti	Kaski	Pumdibhumdi	1837	710	421	136	153	0	0	Y	Y
17	CHAL	Hemja	Seti	Kaski	Hemja	2138	1216	881	167	168	0	0	Y	Y
18	CHAL	Chhonup VDC	Kali Gandaki	Mustang	Chhonhup	202	202	0	202	0	0	0	Y	Y
19	CHAL	Chhoser VDC	Kali Gandaki	Mustang	Chhoser	159	159	0	159	0	0	0	Y	N
20	CHAL	Tsharang VDC	Kali Gandaki	Mustang	Charang	142	142	0	142	0	0	0	Y	N
21	CHAL	Lomanthang VDC	Kali Gandaki	Mustang	Lomanthang	189	189	0	189	0	0	0	Y	N
22	CHAL	Kobang VDC	Kali Gandaki	Mustang	Kobang	159	159	8	111	38	0	2	Y	N
23	CHAL	Kunjo VDC	Kali Gandaki	Mustang	Kunjo	156	156	14	63	79	0	0	Y	N
24	CHAL	Dahakhani	Baranadabhar	Chitwan	Dahakhani	952	952	2	896	53	1	0	Y	Y
25	CHAL	Padampur	Baranadabhar	Chitwan	Padampur	3721	3721	1015	2566	137	3	0	Y	Y
26	CHAL	Piple	Baranadabhar	Chitwan	Piple	1726	1726	694	874	158	0	0	Y	Y
27	CHAL	Deurali	Baranadabhar	Nawalparasi	Deurali	2877	2877	597	1942	338	0	0	Y	Y
28	CHAL	Dhaubadi	Baranadabhar	Nawalparasi	Dhaubadi	1072	1072	194	796	82	0	0	Y	Y
29	CHAL	Chame VDC	Marshyangdi	Manang	Chame	279	279	25	222	23	0	9	Y	N
30	CHAL	Dharapani VDC	Marshyangdi	Manang	Dharapani	232	232	5	209	12	0	6	Y	N
31	CHAL	Fu VDC	Marshyangdi	Manang	Fu	36	36	0	35	0	0	1	Y	N

S.N.	. Landscape Name of LAPA Corridor/ Dist				VDC/ Municipality Tota	Total	# of	Caste /Ethnicity (vulnerable HHs)				Status (Y/N)		
5.11.	Lanuscape	ranic of Britis	Bottleneck/PA	District	VDC/ Winnerparity	HHs	Vulnerable	BCT	Janjati	Dalit	Madhesi	Others	Endorsed	Implemented
							HHs							
32	CHAL	Pisang VDC	Marshyangdi	Manang	Pisang	105	105	0	100	0	0	5	Y	N
33	CHAL	Ngwal VDC	Marshyangdi	Manang	Ngawal	73	73	0	65	0	0	8	Y	N
34	CHAL	Chhang	Seti	Tanahun	Chhang	1320	1320	151	897	251	0	21	Y	Y
35	CHAL	Manapang	Seti	Tanahun	Manpang	1690	1690	490	727	473	0	0	Y	Y
36	CHAL	Jamune Bhanjyang	Seti	Tanahun	Jamune bhanjyang	1936	1936	617	891	428	0	0	Y	Y
37	CHAL	Devghat	Seti	Tanahun	Devghat	1095	1095	306	745	44	0	0	Y	Y
38	CHAL	Deurali	Seti	Tanahun	Deurali	517	517	7	498	12	0	0	Y	Y
39	CHAL	Bhatkhola	Kali Gandaki	Syangja	Bhatkhola	537	440	346	9	85	0	0	Y	Y
40	CHAL	Kolma Barahachaur	Kali Gandaki	Syangja	Kolma Barahachaur	439	308	26	201	81	0	0	Y	Y
41	CHAL	Thuladihi	Kali Gandaki	Syangja	Thuladihi	787	269	131	66	72	0	0	Y	Y
42	CHAL	Pawaigaude	Kali Gandaki	Syangja	Pauwegaude	733	515	387	40	88	0	0	Y	Y
43	CHAL	Setidobhan	Kali Gandaki	Syangja	Setidobhan	742	232	186	40	6	0	0	Y	Y
44	CHAL	Bangsing Deurali	Kali Gandaki	Syangja	Bangsing Deurali	864	499	391	17	91	0	0	Y	Y
45	CHAL	Bagefadke	Kali Gandaki	Syangja	Bagefadke	281	66	31	28	7	0	0	Y	Y
46	CHAL	Arukharka	Kali Gandaki	Syangja	Arukharka	878	232	122	52	58	0	0	Y	Y
47	CHAL	Fedikhiola	Kali Gandaki	Syangja	Fedikhola	1605	237	116	69	52	0	0	Y	Y
48	CHAL	Bahakot	Kali Gandaki	Syangja	Bahakot	448	129	45	71	13	0	0	Y	Y
49	CHAL	Kabilas	Baranadabhar	Chitwan	Kabilas	1226	620	36	531	53	0	0	Y	N
50	CHAL	Sunderbazar	Marshyangdi	Lamjung	Sundarbazar	1120	326	184	96	46	0	0	Y	N
51	TAL	Satbariya VDC	Dang	Dang	Satbariya	2345	2345	454	1664	143	31	53	Y	Y
52	CHAL	Dangsing VDC	Seti	Kaski	Dangsing	775	775	179	324	272	0	0	Y	N
53	CHAL	Ghandruk VDC	Seti	Kaski	Ghandruk	945	945	119	537	289	0	0	Y	N
54	CHAL	Bhujung VDC	Marshyangdi	Lamjung	Bhujung	353	353	0	299	50	0	4	Y	N
55	TAL	Pathariya VDC	Karnali	Kailali	Pathariya	3768	3768	1174	1698	872	0	24	Y	Y
56	CHAL	Simjung	Daraundi	Gorkha	Simjung	857	425	0	77	348	0	0	Y	Y
57	TAL	Chandrapur	Parsa Bagmati	Rautahat	Chandranigahapur	18447	6178	1272	2407	1028	472	999	Y	Y
58	TAL	Amlekhgunj	Parsa Bagmati	Bara	Amlekhganj	1321	1257	275	845	53	49	35	Y	Y
59	TAL	Manaharwa	Parsa Bagmati	Bara	Manaharwa	1727	1727	225	829	207	138	328	Y	Y
60	CHAL	Handikhola	Parsa Bagmati	Makwanpur	Handikhola	3966	3629	1095	2318	148	15	53	Y	Y
61	CHAL	Manahari	Parsa Bagmati	Makwanpur	Manahari	3831	3317	1260	1805	216	1	35	Y	Y
62	TAL	Thori	Parsa Bagmati	Parsa	Thori	1446	1388	736	483	113	36	20	Y	Y
63	CHAL	Ghara VDC	Kali Gandaki	Myagdi	Ghar	635	635	375	171	83	0	6	Y	Y
64	CHAL	Narchyang VDC	Kali Gandaki	Myagdi	Narchyang	314	314	18	263	33	0	0	Y	Y
65	CHAL	Shikha VDC	Seti	Myagdi	Shikha	499	499	3	475	21	0	0	Y	Y
66	CHAL	Lumle VDC	Seti	Kaski	Lumle	1042	1042	352	371	313	0	6	Y	Y
67	CHAL	Machhapuchhre	Seti	Kaski	Machhapuchchhre	382	382	31	292	59	0	0	Y	Y

S.N.	Landscape	Name of LAPA	Corridor/ Bottleneck/PA	District VDC/ Municipality		Total	# of	Caste /Ethnicity (vulnerable HHs)					Status (Y/N)		
S.IV.	Lanuscape	Name of LAFA		District	VDC/ Municipality	HHs	Vulnerable HHs	BCT	Janjati	Dalit	Madhesi	Others	Endorsed	Implemented	
68	CHAL	Ribhan VDC	Seti	Kaski	Ribhan	435	435	168	170	80	0	17	Y	Y	
69	CHAL	Sardikhola VDC	Seti	Kaski	Sardikhola	760	760	483	165	112	0	0	Y	Y	
70	CHAL	Sildajure VDC	Seti	Kaski	Sildujure	572	487	193	143	143	0	8	Y	Y	
71	CHAL	Khudi	Marshyangdi	Lamjung	Khudi	591	591	142	445	2	2	0	Y	Y	
72	CHAL	Simpani	Marshyangdi	Lamjung	Simpani	1167	1167	400	480	287	0	0	Y	Y	
73	CHAL	Taghring	Marshyangdi	Lamjung	Taghring	422	422	22	365	35	0	0	Y	Y	
74	CHAL	Salyan	Seti	Kaski	Salyan	877	877	470	133	274	0	0	Y	Y	
75	CHAL	Parche	Seti	Kaski	Parche	535	535	45	342	148	0	0	Y	N	
76	CHAL	Bihi	Daraundi	Gorkha	Bihi	208	208	0	0	206	0	2	Y	Y	
77	CHAL	Chhekampar	Daraundi	Gorkha	Chhaikampar	263	263	0	0	260	0	3	Y	Y	
78	CHAL	Chumchet	Daraundi	Gorkha	Chumchet	266	266	0	0	265	0	1	Y	Y	
79	CHAL	Lho	Daraundi	Gorkha	Lho	256	256	0	0	248	0	8	Y	Y	
80	CHAL	Prok	Daraundi	Gorkha	Prok	187	187	6	3	170	0	8	Y	Y	
81	CHAL	Samagaun	Daraundi	Gorkha	Samagaun	197	197	0	0	185	0	12	Y	Y	
82	CHAL	Sirdibas	Daraundi	Gorkha	Sirdibas	572	572	29	4	538	0	1	Y	Y	
83	TAL	Chuha	Karnali	Kailali	Baliya	16355	16355	12266	2453	1636	0	0	Y	Y	
84	CHAL	Keshavtar	Seti	Tanahun	Keshavtar	1210	1210	162	853	195	0	0	Y	Y	
85	CHAL	Surkhang	Kali Gandaki	Mustang	Surkhang	110	110	0	110	0	0	0	Y	N	
86	CHAL	Ghami	Kali Gandaki	Mustang	Ghami	141	141	0	141	0	0	0	Y	N	
87	CHAL	Chhusang	Kali Gandaki	Mustang	Chhusang	133	133	0	133	0	0	0	Y	N	
88	CHAL	Lwang Ghalel	Seti	Kaski	Lwangghalel	880	880	335	330	215	0	0	Y	N	
89	CHAL	Goral	Baranadabhar	Nawalparasi	Dhaubadi	5934	5934	1953	2457	1524	0	0	Y	Y	
90	TAL	Suda	Brahmadev	Kanchanpur	Suda	4710	1200	200	826	174	0	0	Y	Y	
		Total				142,018	112,627	42,789	48,152	18,212	1,344	2,130	90	70	

# ANNEX 11: NATURAL RESOURCE MANAGEMENT GROUPS WITH IMPROVED GOVERNANCE

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
1	TAL	Bageshwori CFUG	CFUG	Banke	Baijapur
2	TAL	Ram Kutti CFUG	CFUG	Banke	Baijapur
3	TAL	Ramjanaki CFUG	CFUG	Banke	Baijapur
4	TAL	Samjhana Mahila	CFUG	Banke	Baijapur
5	TAL	Saraswati Mahila CFUG	CFUG	Banke	Baijapur
6	TAL	Kaneshwori CFUG	CFUG	Banke	Binauna
7	TAL	Karne Raja CFUG	CFUG	Banke	Binauna
8	TAL	Samaya Bhawani CFUG	CFUG	Banke	Binauna
9	TAL	Siddheswori CFUG	CFUG	Banke	Binauna
10	TAL	Jay durga vawani CFUG	CFUG	Banke	Kachanapur
11	TAL	Babukuwa CFUG	CFUG	Banke	Kamdi
12	TAL	Chhagragawa CFUG	CFUG	Banke	Kamdi
13	TAL	Pashupatinath CFUG	CFUG	Banke	Kamdi
14	TAL	Ashwsthama CFUG	CFUG	Banke	Khaskusma
15	TAL	Jaybageshori BZCFUG	BZCFUG	Banke	Khaskusma
16	TAL	Laxmi BZCFUG	BZCFUG	Banke	Khaskusma
17	TAL	Sunasari CFUG	CFUG	Banke	Khaskusma
18	TAL	Aanpkholi BZCFUG	BZCFUG	Banke	Mahadevpuri
19	TAL	Jalandhara CFUG	CFUG	Banke	Mahadevpuri
20	TAL	Janashakti BZCFUG	BZCFUG	Banke	Mahadevpuri
21	TAL	Taradevi BZCFUG	BZCFUG	Banke	Mahadevpuri
22	TAL	Rapti Pidit CFUG	CFUG	Banke	Phattepur
23	TAL	Sadabahar CFUG	CFUG	Banke	Phattepur
24	TAL	Guranspur CFUG	CFUG	Banke	Sitapur
25	TAL	Harit Srijana CFUG	CFUG	Banke	Sitapur
26	TAL	Janhit CFUG (Ka)	CFUG	Bara	Nijgadh municipality
27	TAL	Ganesh Baba	CFUG	Bardia	Bhimapur
28	TAL	Shanti CFUG	CFUG	Bardia	Bhimapur
29	TAL	Khaireni M CFUG	CFUG	Bardia	Daulatpur
30	TAL	Panchaki CFUG	CFUG	Bardia	Daulatpur
31	TAL	Birsana BZCFUG	BZCFUG	Bardia	Patabhar
32	TAL	Sankatti BZCFUG	BZCFUG	Bardia	Patabhar
33	TAL	Anantapur CFUG	CFUG	Bardia	Rajapur
34	TAL	Basanta Mahila CFUG	CFUG	Bardia	Rajapur
35	TAL	Bhalufanta CFUG	CFUG	Bardia	Rajapur
36	TAL	Durga	CFUG	Bardia	Rajapur
37	TAL	Fattepur Mahila CFUG	CFUG	Bardia	Rajapur
38	TAL	Jureli Mahila	CFUG	Bardia	Rajapur
39	TAL	Khaireni Mahila	CFUG	Bardia	Rajapur

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
40	TAL	Laljipur	CFUG	Bardia	Rajapur
41	TAL	Mahadev Baba	CFUG	Bardia	Rajapur
42	TAL	Munal Mahila	CFUG	Bardia	Rajapur
43	TAL	Navdurga bhagbati	CFUG	Bardia	Rajapur
44	TAL	Prem Kumari Mahila CFUG	CFUG	Bardia	Rajapur
45	TAL	Samjhana Mahila CFUG	CFUG	Bardia	Rajapur
46	TAL	Tharu Mahila	CFUG	Bardia	Rajapur
47	CHAL	Jaldevi CFUG	CFUG	Chitwan	Bharat Municipality
48	CHAL	Nava Jagriti CFUG	CFUG	Chitwan	Bharat Municipality
49	CHAL	Rambel	CFUG	Chitwan	Bharat Municipality
50	CHAL	Satanchuli	CFUG	Chitwan	Bharat Municipality
51	CHAL	Chandithan CFUG	CFUG	Chitwan	Dahakhani
52	CHAL	Kalika Pipaltar CFUG	CFUG	Chitwan	Dahakhani
53	CHAL	Kalikhola Deurali	CFUG	Chitwan	Dahakhani
54	CHAL	Rani Khola CFUG	CFUG	Chitwan	Dahakhani
55	CHAL	Somari CFUG	CFUG	Chitwan	Dahakhani
56	CHAL	Tinkanya CFUG	CFUG	Chitwan	Dahakhani
57	CHAL	Chaturmukhi CFUG	CFUG	Chitwan	Jutpani
58	CHAL	Bageshwori CFUG	CFUG	Chitwan	Kabilas
59	CHAL	Indreni CFUG	CFUG	Chitwan	Kabilas
60	CHAL	Bhimawali	CFUG	Chitwan	Padampur
61	CHAL	Padampur CFUG	CFUG	Chitwan	Padampur
62	CHAL	Bandevi	CFUG	Chitwan	Piple
63	CHAL	Brahamsthani BZCFUG	BZCFUG	Chitwan	Piple
64	CHAL	Parewashwori	CFUG	Chitwan	Piple
65	CHAL	Pasupati kailaspuri	CFUG	Chitwan	Piple
66	CHAL	Shanti BZCFUG	BZCFUG	Chitwan	Piple
67	CHAL	Shivashakti	CFUG	Chitwan	Piple
68	CHAL	Sibapuri	CFUG	Chitwan	Piple
69	CHAL	Surdevi	CFUG	Chitwan	Piple
70	CHAL	Panchakanya CFUG	CFUG	Chitwan	Rantanagar municipality
71	CHAL	Amalachuli	CFUG	Chitwan	Shaktikhor
72	CHAL	Dharapaani CFUG	CFUG	Chitwan	Shaktikhor
73	CHAL	Jamuna	CFUG	Chitwan	Shaktikhor
74	CHAL	Janapragati	CFUG	Chitwan	Shaktikhor
75	CHAL	Kalika	CFUG	Chitwan	Shaktikhor
76	TAL	Jankalyan CFUG	CFUG	Dang	Phulbari
77	CHAL	Thulo Ban	CFUG	Gorkha	Gorkha Municipality
78	CHAL	Daraudedada	CFUG	Gorkha	Mirkot
79	CHAL	Bhawanisthan Chhipchhipe Pakha	CFUG	Gorkha	Muchok
80	CHAL	Dhiska Salghari	CFUG	Gorkha	Muchok
81	CHAL	Ratmate	CFUG	Gorkha	Muchok
82	CHAL	Amale Mandir	CFUG	Gorkha	Simjung
83	CHAL	Tarakhase CFUG	CFUG	Gulmi	Hastichaur

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
84	TAL	Birendra	CFUG	Kailali	Baliya
85	TAL	Chetana	CFUG	Kailali	Baliya
86	TAL	Janakalyan	CFUG	Kailali	Baliya
87	TAL	Kopila	CFUG	Kailali	Baliya
88	TAL	Mahila Jaganan	CFUG	Kailali	Baliya
89	TAL	Narmada	CFUG	Kailali	Baliya
90	TAL	Purnima	CFUG	Kailali	Baliya
91	TAL	Ganjoti Women CFUG	CFUG	Kailali	Dhangadhi
92	TAL	Panchawoti Women CFUG	CFUG	Kailali	Geta
93	TAL	Parsansa Women CFUG	CFUG	Kailali	Geta
94	TAL	Badimalika CFUG	CFUG	Kailali	Malakheti
95	TAL	Duraga Laxmi Women W CFUG	CFUG	Kailali	Malakheti
96	TAL	Jai Kalika CFUG	CFUG	Kailali	Malakheti
97	TAL	Panchakanya CFUG	CFUG	Kailali	Malakheti
98	TAL	Bi Pi Nikunj (KA)	CFUG	Kailali	Narayanpur
99	TAL	Mahendreswor	CFUG	Kailali	Narayanpur
100	TAL	Kalika CFUG	CFUG	Kailali	Pathariya
101	TAL	Bandali	CFUG	Kailali	Sugarkhal
102	TAL	Kalika CFUG	CFUG	Kailali	Sugarkhal
103	TAL	Sangam	CFUG	Kailali	Sugarkhal
104	TAL	Bhagaiya	CFUG	Kailali	Tikapur
105	TAL	Janashakti	CFUG	Kailali	Tikapur
106	TAL	Khotena Bhurakhani	CFUG	Kailali	Tikapur
107	TAL	Rani Karnali	CFUG	Kailali	Tikapur
108	TAL	Sital CFUG	CFUG	Kailali	Tikapur
109	TAL	Sita Nagar CFUG	CFUG	Kanchanpur	Belauri Muni
110	TAL	Baijanath Rautela	CFUG	Kanchanpur	Bhimdatta
111	TAL	Sahid Smriti CFUG	CFUG	Kanchanpur	Bhimdatta
112	TAL	Shanti CFUG	CFUG	Kanchanpur	Bhimdatta
113	TAL	Siddanath CFUG	CFUG	Kanchanpur	Bhimdatta
114	TAL	Bachhela	CFUG	Kanchanpur	Daigee
115	TAL	Pragati Batabaran	CFUG	Kanchanpur	Daigee
116	TAL	Sibasanti	CFUG	Kanchanpur	Daigee
117	TAL	Api	CFUG	Kanchanpur	Dekhatbhuli
118	TAL	Siddhanath	CFUG	Kanchanpur	Dekhatbhuli
119	TAL	Brindhaban CFUG	CFUG	Kanchanpur	J.P Muni
120	TAL	Aishwarya	CFUG	Kanchanpur	Krishnapur
121	TAL	Amarjeet	CFUG	Kanchanpur	Krishnapur
122	TAL	Bishal CFUG	CFUG	Kanchanpur	krishnapur
123	TAL	Dipendra Smiriti CFUG	CFUG	Kanchanpur	Krishnapur
124	TAL	Ekata	CFUG	Kanchanpur	Krishnapur
125	TAL	Gadbijula	CFUG	Kanchanpur	Krishnapur
126	TAL	Gwansi	CFUG	Kanchanpur	Krishnapur
127	TAL	Gwansi Samaijee	CFUG	Kanchanpur	Krishnapur

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
128	TAL	Jagdamba Mayur	CFUG	Kanchanpur	Krishnapur
129	TAL	Jay Laxmi	CFUG	Kanchanpur	Krishnapur
130	TAL	Jay Shankar	CFUG	Kanchanpur	Krishnapur
131	TAL	Nabadurga	CFUG	Kanchanpur	krishnapur
132	TAL	Pragatishil	CFUG	Kanchanpur	Krishnapur
133	TAL	Samaijee	CFUG	Kanchanpur	Krishnapur
134	TAL	Shiv	CFUG	Kanchanpur	Raikwar
135	TAL	Ashok	CFUG	Kanchanpur	Shankarpur
136	TAL	Baijanath	CFUG	Kanchanpur	Shankarpur
137	TAL	Nava Durga CFUG	CFUG	Kanchanpur	Shankarpur
138	TAL	Tribenimay	CFUG	Kanchanpur	Suda
139	CHAL	Shantitatha Salghari	CFUG	Kaski	Bhadaure Tamagi
140	CHAL	Naulo Char Chare	CFUG	Kaski	Bhadaure Tamagi
141	CHAL	Bamdivir	CFUG	Kaski	Chapakot
142	CHAL	Dhurpure	CFUG	Kaski	Chapakot
143	CHAL	Majjuwa Lapse Khola	CFUG	Kaski	Chapakot
144	CHAL	Rai Bhandar Chhuchi	CFUG	Kaski	Chapakot
145	CHAL	Banpale	CFUG	Kaski	Dhikur Pokhari
146	CHAL	Bhakarjung	CFUG	Kaski	Dhikur Pokhari
147	CHAL	Charchare Surkhekhola Gaidamuni	CFUG	Kaski	Dhikur Pokhari
148	CHAL	Gahate Pakha	CFUG	Kaski	Dhikur Pokhari
149	CHAL	Ghobang CFUG	CFUG	Kaski	Dhikur Pokhari
150	CHAL	Lewade	CFUG	Kaski	Dhikur Pokhari
151	CHAL	Okhle	CFUG	Kaski	Dhikur Pokhari
152	CHAL	Khahatikhola	CFUG	Kaski	Dhital
153	CHAL	Majuwa	CFUG	Kaski	Dhital
154	CHAL	Danduri	CFUG	Kaski	Hemja
155	CHAL	Jaisikuna	CFUG	Kaski	Hemja
156	CHAL	Phurketari	CFUG	Kaski	Hemja
157	CHAL	Tibrikot	CFUG	Kaski	Hemja
158	CHAL	Chilimdanda	CFUG	Kaski	Kaskikot
159	CHAL	Dandapari Ghobang	CFUG	Kaski	Kaskikot
160	CHAL	Dandapari Los Torikharka	CFUG	Kaski	Kaskikot
161	CHAL	Gaudamuni Salghari CFUG	CFUG	Kaski	Kaskikot
162	CHAL	Kolkopakha	CFUG	Kaski	Kaskikot
163	CHAL	Ban Pale	CFUG	Kaski	Kritinachne Chaur
164	CHAL	Baunnelek	CFUG	Kaski	Kritinachne Chaur
165	CHAL	Deurali Gaira	CFUG	Kaski	Kritinachne Chaur
166	CHAL	Pahari Danda	CFUG	Kaski	Kritinachne Chaur
167	CHAL	Bhumepujne Tisdhunga	CFUG	Kaski	Lamachaur
168	CHAL	Kateridhunga	CFUG	Kaski	Lamachaur
169	CHAL	Puranpani Bhunagaira	CFUG	Kaski	Lamachaur
170	CHAL	Jhakrikhola	CFUG	Kaski	Pokhara Sub Metropolitian
171	CHAL	Lataraha Chisapani	CFUG	Kaski	Pokhara Sub Metropolitian

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
172	CHAL	Samathar	CFUG	Kaski	Pokhara Sub Metropolitian
173	CHAL	Atme Angaan	CFUG	Kaski	Pumdibhumdi
174	CHAL	Bad Chaur	CFUG	Kaski	Pumdibhumdi
175	CHAL	Karangkot	CFUG	Kaski	Pumdibhumdi
176	CHAL	Khaltu	CFUG	Kaski	Pumdibhumdi
177	CHAL	Tilahar	CFUG	Kaski	Pumdibhumdi
178	CHAL	Bhagerthan	CFUG	Kaski	Puranchaur
179	CHAL	Shiva Shakti	CFUG	Kaski	Puranchaur
180	CHAL	Tallo Upallo Sanipatal	CFUG	Kaski	Puranchaur
181	CHAL	Thulodhunga Patalthum	CFUG	Kaski	Puranchaur
182	CHAL	Ausadithotnekhola	CFUG	Kaski	Sarangkot
183	CHAL	Dopahare	CFUG	Kaski	Sarangkot
184	CHAL	Taulibhanjyang	CFUG	Kaski	Sarangkot
185	CHAL	Thotne Khola	CFUG	Kaski	Sarangkot
186	CHAL	Paripakha	CFUG	Kaski	Sardikhola
187	CHAL	Chiplatedevi	CFUG	Lamjung	Archalbot
188	CHAL	Lospakha CFUG	CFUG	Lamjung	Archalbot
189	CHAL	Raniban	CFUG	Lamjung	Archalbot
190	CHAL	Raniswara Sagar Pakha	CFUG	Lamjung	Archalbot
191	CHAL	Milandada	CFUG	Lamjung	Bahundadada
192	CHAL	Dharapani	CFUG	Lamjung	Banjhakhet
193	CHAL	Madhevsthan Cfug	CFUG	Lamjung	Banjhakhet
194	CHAL	Jholungebagar	CFUG	Lamjung	Besishahar
195	CHAL	Bhoteni CFUG	CFUG	Lamjung	Bharate
196	CHAL	Jugepani	CFUG	Lamjung	Bharate
197	CHAL	Raniban kamerepani	CFUG	Lamjung	Bharate
198	CHAL	Shreebare	CFUG	Lamjung	Bharate
199	CHAL	Kusunda	CFUG	Lamjung	Bhote Odar
200	CHAL	Phedikuna	CFUG	Lamjung	Bhote Odar
201	CHAL	Devisthan	CFUG	Lamjung	Bhulbhule
202	CHAL	Laliguras	CFUG	Lamjung	Bhulbhule
203	CHAL	Pragati CFUG	CFUG	Lamjung	Bhulbhule
204	CHAL	Saptakanya CFUG	CFUG	Lamjung	Bhulbhule
205	CHAL	Srijana	CFUG	Lamjung	Bhulbhule
206	CHAL	Satipatal	CFUG	Lamjung	Chiti
207	CHAL	Tilahar CFUG	CFUG	Lamjung	Chiti
208	CHAL	Jagreni	CFUG	Lamjung	Gaunshahar
209	CHAL	Palako Ban	CFUG	Lamjung	Gaunshahar
210	CHAL	Manaslu	CFUG	Lamjung	Ghermu
211	CHAL	Sanjapu CFUG	CFUG	Lamjung	Ghermu
212	CHAL	Marshyangdipakha	CFUG	Lamjung	Sundar Bajar
213	CHAL	Neureghari	CFUG	Lamjung	Sundar Bajar
214	CHAL	Paudipakha	CFUG	Lamjung	Sundar Bajar
215	CHAL	Mahadev CFUG	CFUG	Lamjung	Tarkughat

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
216	CHAL	Marsyandi	CFUG	Lamjung	Tarkughat
217	CHAL	Gaydipakha	CFUG	Lamjung	Udipur
218	CHAL	Kalika	CFUG	Lamjung	Udipur
219	CHAL	Kalika CFUG	CFUG	Lamjung	Tarkughat
220	CHAL	Taleju CFUG	CFUG	Lamjung	Tarkughat
221	CHAL	Chanauta CFUG	CFUG	Makwanpur	Basamadi
222	CHAL	Kuwapani CFUG	CFUG	Makwanpur	Basamadi
223	TAL	Salghari	CFUG	Makwanpur	Bhaise
224	TAL	Sundarimai	CFUG	Makwanpur	Bhaise
225	TAL	Simatmai	CFUG	Makwanpur	Chhatawa
226	TAL	Churekath	CFUG	Makwanpur	Churiyamai
227	CHAL	Sarasworti CFUG	CFUG	Makwanpur	Dhiyal
228	TAL	Bagbhairab	CFUG	Makwanpur	Gadi
229	CHAL	Bungdal	CFUG	Makwanpur	Gadi
230	TAL	Chuchekhola	CFUG	Makwanpur	Gadi
231	TAL	Manakamana	CFUG	Makwanpur	Gadi
232	CHAL	Suseli CFUG	CFUG	Makwanpur	Gadi
233	TAL	Thakaldada	CFUG	Makwanpur	Gadi
234	CHAL	Betkholshi CFUG	CFUG	Makwanpur	Hetauda
235	CHAL	Bhairabadada CFUG	CFUG	Makwanpur	Hetauda
236	CHAL	Bhutandebi CFUG	CFUG	Makwanpur	Hetauda
237	CHAL	Niurenichisapani CFUG	CFUG	Makwanpur	Hetauda
238	TAL	Piplepokhara	CFUG	Makwanpur	Hetauda
239	CHAL	Rani CFUG	CFUG	Makwanpur	Hetauda
240	TAL	Sundar	CFUG	Makwanpur	Hetauda
241	TAL	Jyoti	CFUG	Makwanpur	Hurnamadi
242	TAL	Jyamirey	CFUG	Makwanpur	Manahari
243	CHAL	Lothar CFUG	CFUG	Makwanpur	Manahari
244	TAL	Gunding	CFUG	Makwanpur	Nibuwatar
245	TAL	Kaliban Sanyouta	CFUG	Makwanpur	Nibuwatar
246	CHAL	Sital CFUG	CFUG	Nawalparasi	Amarapuri
247	CHAL	Mushedanda CFUG	CFUG	Nawalparasi	Deurali
248	CHAL	Santi	CFUG	Nawalparasi	Deurali
249	CHAL	Namuna Mahila CFUG	CFUG	Nawalparasi	Devchuli
250	CHAL	Srijana CFUG	CFUG	Nawalparasi	Devchuli
251	CHAL	Om Shanti CFUG	CFUG	Nawalparasi	Dhaubadi
252	CHAL	Pokhari CFUG	CFUG	Nawalparasi	Dhaubadi
253	CHAL	Satawati Ka CFUG	CFUG	Nawalparasi	Dhaubadi
254	CHAL	Deaurali	CFUG	Nawalparasi	Gaidakot
255	CHAL	Jayashree CFUG	CFUG	Nawalparasi	Gaidakot
256	CHAL	Maulakali CFUG	CFUG	Nawalparasi	Gaidakot
257	CHAL	Mukundasen CFUG	CFUG	Nawalparasi	Gaidakot
258	CHAL	Nandan CFUG	CFUG	Nawalparasi	Gaidakot
259	CHAL	Narayani CFUG	CFUG	Nawalparasi	Gaidakot

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
260	CHAL	Vedabari CFUGv	CFUG	Nawalparasi	Gaidakot
261	CHAL	Majhdanda CFUG	CFUG	Nawalparasi	Naram
262	CHAL	Janakalyan CFUG	CFUG	Nawalparasi	Ratanpur
263	CHAL	Kaligandaki	CFUG	Nawalparasi	Ratanpur
264	CHAL	Sankhadevi CFUG	CFUG	Nawalparasi	Ratanpur
265	CHAL	Janakalyan	CFUG	Nawalparasi	Shivmandir
266	CHAL	Pokhari Tal	CFUG	Nawalparasi	Shivmandir
267	CHAL	Ranse patal CFUG	CFUG	Parbat	Arthar Dadakharka
268	CHAL	Sidabaraha CFUG	CFUG	Parbat	Chitre
269	CHAL	Tal Barah CFUG	CFUG	Parbat	Ramja Deurali
270	TAL	Gadhimai CFUG	CFUG	Parsa	Bagbana
271	TAL	Janhit CFUG	CFUG	Parsa	Birwaguthi
272	TAL	Hilekhola	CFUG	Rautahat	Chandranigahapur
273	TAL	Janachana CFUG	CFUG	Rautahat	Chandranigahapur
274	TAL	Hariyali	CFUG	Rautahat	Judibela
275	TAL	Aanjuman CFUG	CFUG	Rautahat	Kanakpur
276	TAL	Chandrajyoti CFUG	CFUG	Rautahat	Paurai
277	TAL	Shantidip CFUG	CFUG	Rautahat	Rangapur
278	CHAL	Andherikhola rause	CFUG	Syangja	Aarukharka 6,9
279	CHAL	Banjhakhet CFUG	CFUG	Syangja	Arukharka
280	CHAL	Gahatera birauta	CFUG	Syangja	Arukharka
281	CHAL	Ralkhola CFUG	CFUG	Syangja	Arukharka
282	CHAL	Basante	CFUG	Syangja	Bahakot-7
283	CHAL	Archaletham CFUG	CFUG	Syangja	Bhatkhola
284	CHAL	Chahukeswara	CFUG	Syangja	Fedikhola
285	CHAL	Chepleti CFUG	CFUG	Syangja	Fedikhola
286	CHAL	Mallateghari CFUG	CFUG	Syangja	Fedikhola
287	CHAL	Mahavir	CFUG	Syangja	Pauwegaude
288	CHAL	Aahalae Majsuara	CFUG	Syangja	Putalibazar
289	CHAL	Gogenpani CFUG	CFUG	Syangja	Setidobhan
290	CHAL	Rangwa CFUG	CFUG	Syangja	Setidobhan
291	CHAL	Aahaldanda	CFUG	Tanahun	Bandipur
292	CHAL	Devisthan	CFUG	Tanahun	Bandipur
293	CHAL	Jumdanad Jhapri CFUG	CFUG	Tanahun	Bandipur
294	CHAL	Siddhathan	CFUG	Tanahun	Bandipur-2
295	CHAL	Bhaledhunga	CFUG	Tanahun	Bhimad
296	CHAL	Chiripani CFUG	CFUG	Tanahun	Chhang
297	CHAL	Durga	CFUG	Tanahun	Chhang
298	CHAL	Bakse	CFUG	Tanahun	Ddharampani
299	CHAL	Jumdanda Pokhari Bhanjyabg	CFUG	Tanahun	Ddharampani
300	CHAL	Kamalbari	CFUG	Tanahun	Ddharampani
301	CHAL	Lekaiswara	CFUG	Tanahun	Ddharampani
302	CHAL	Shiddhathani	CFUG	Tanahun	Ddharampani
303	CHAL	Jogini Bhanjyang	CFUG	Tanahun	Deurali

SN	Landscape	Name of Group	Type of Group	District	Municipality/VDC
304	CHAL	Ram Dada	CFUG	Tanahun	Deurali
305	CHAL	Rangebhir Besare Pakha CFUG	CFUG	Tanahun	Deurali
306	CHAL	Rani Ban	CFUG	Tanahun	Deurali
307	CHAL	Amdanda Khode Mohariya CFUG	CFUG	Tanahun	Devghat
308	CHAL	Madhuban	CFUG	Tanahun	Devghat
309	CHAL	Raniban	CFUG	Tanahun	Devghat
310	CHAL	Shinchang Gadi	CFUG	Tanahun	Devghat
311	CHAL	Kimaldanda Malebagar	CFUG	Tanahun	Dhorfirdi
312	CHAL	Barahi	CFUG	Tanahun	Jamune Bhanjyang
313	CHAL	Jyantang padhera	CFUG	Tanahun	Jamune Bhanjyang
314	CHAL	Maduwa	CFUG	Tanahun	Jamune Bhanjyang
315	CHAL	Poseli CFUG	CFUG	Tanahun	Jamune Bhanjyang
316	CHAL	Siddhabatasan	CFUG	Tanahun	Jamune Bhanjyang
317	CHAL	Toonibhanjyang CFUG	CFUG	Tanahun	Jamune Bhanjyang
318	CHAL	Umachowk	CFUG	Tanahun	Jamune Bhanjyang
319	CHAL	Devithumka	CFUG	Tanahun	Keshavtar
320	CHAL	Dhakreswara	CFUG	Tanahun	Keshavtar
321	CHAL	Kokcha	CFUG	Tanahun	Keshavtar
322	CHAL	Rumsi	CFUG	Tanahun	Keshavtar
323	CHAL	Sukhaura	CFUG	Tanahun	Keshavtar
324	CHAL	Kyamin Hariyali	CFUG	Tanahun	Kyamin
325	CHAL	Deurali CFUG	CFUG	Tanahun	Manpang
326	CHAL	Gyachh Bhanjyang CFUG	CFUG	Tanahun	Manpang
327	CHAL	Mahilamakhuwa	CFUG	Tanahun	Manpang
328	CHAL	Suntale CFUG	CFUG	Tanahun	Manpang

# ANNEX 12: COMMUNITY LEARNING AND ACTION CENTERS SUPPORTED

S.N.	Name of CLAC	District	VDC/Municipality				Members of O	CLAC				Poor	Youth (15-24)
				ВСТ	Janajati	Dalit	Madhesi	Other	M	F	Total		
1	Barpak	Gorkha	Barpak		22	3				25	25		4
2	Mandre	Gorkha	Barpak		25					25	25		4
3	Brikot	Gorkha	Ghyacchok	0	26	0			11	15	26		4
4	Muchchok	Gorkha	Mucchok	0	0	25			0	25	25		
5	Innarpani	Gorkha	Simjung	16	3	6				25	25		
6	Simjung Kot	Gorkha	Simjung		19	6				25	25		
7	Nabjyoti	Gorkha	Saurpani	13	9	3				25	25		
8	Rajdevi	Gorkha	Deurali	2	18	5				25	25		
9	Bandevi	Gorkha	Deurali	16	2	7				25	25		2
10	Daraundi danda	Gorkha	Mirkot	9	17	1				27	27		
11	Khopalang	Gorkha	Khoplang	3	21	3				27	27		
12	Annapurna Devisthan	Gorkha	Khoplang		21	4				25	25		
13	Dhodre	Gorkha	Gorkha Municipality	2	24					26	26		
14	Chiso Khola	Gorkha	Gorkha Municipality	5	15	6				26	26		3
15	Okhale Pakha	Gorkha	Gorkha Municipality	15	4	4				23	23		3
16	Chun Pahara	Lamjung	Bhoteodar	23	0	2			0	25	25	11	1
17	Kalika	Lamjung	Udipur	6	6	13			0	25	25	8	0
18	Bankali	Lamjung	Udipur	5	3	17			0	25	25	20	4
19	Katarbari	Lamjung	Tarkughat	11	4	13			0	28	28	19	3
20	Marshyangdi	Lamjung	Tarkughat	0	17	9			0	26	26		4
21	Divya Jyoti	Lamjung	Moriyakot	2	24	0			0	26	26	11	1
22	Phadi Kuna	Lamjung	Bhoteodar	8	13	17			0	38	38	35	1
23	Marysangdi Pakha	Lamjung	Sunderbazar	12	12	5			0	29	29	20	1
24	Paudi Pakha	Lamjung	Sunderbazar	1	24	1			0	26	26	21	
25	Raniswara	Lamjung	Archalbot	13	2	11			0	26	26	21	
26	Losha Pakha	Lamjung	Archalbot	20	2	4			0	26	26	26	
27	Jugha Pani	Lamjung	Bharte	16	3	6			0	25	25	22	
28	Ahaldanda	Tanahun	Bandipur	5	2	18			0	25	25		1
29	Mahila Vikash	Tanahun	Bandipur	20	1	7			0	28	28		2
30	Teen Dhara	Tanahun	Bandipur	8	11	6			0	25	25		2
31	Jumdanda Jhapri	Tanahun	Bandipur	14	0	11			0	25	25		5
32	Siddhathani	Tanahun	Bandipur	3	21	1		3	1	27	28		2
33	Devisthan	Tanahun	Bandipur	22	0	8		1	1	30	31		2
34	Dhakreswara	Tanahun	Keshavtar	20	1	4			0	25	25		5

S.N.	Name of CLAC	District	VDC/Municipality				Members of (	CLAC				Poor	Youth (15-24)
				вст	Janajati	Dalit	Madhesi	Other	M	F	Total		
35	Sukhaura	Tanahun	Keshavtar	18	3	4	Ì		0	25	25		2
36	Sagarmatha	Tanahun	Keshavtar	0	0	25			0	25	25		4
37	Lali Guruns	Tanahun	Dharampani	0	0	25		2	1	26	27		0
38	Namuna	Tanahun	Dharampani	15	6	7		2	0	30	30		2
39	Bakshe	Tanahun	Dharampani	25	0	0		3	0	28	28		5
40	Bamdibhir	Kaski	Chapakot	5	2	18			2	23	25		
41	Chuchi Rai Bhandar	Kaski	Chapakot	23	1	7			0	31	31		
42	Majuwakhola	Kaski	Chapakot	8	11	6			0	25	25		
43	Bhirpani	Kaski	Bhadaure Tamagi	14	0	11			3	22	25		
44	Naule Charchare	Kaski	Bhadaure Tamagi	3	21	1			0	25	25		
45	Tarepahara Damthi	Kaski	Dikurpokhari	22	0	8			2	28	30		
46	Adherikhola	Kaski	Dikurpokhari	25	1	6			0	32	32		
47	Bhakarjung	Kaski	Dikurpokhari	23	3	4			0	30	30		
48	Losepakha	Kaski	Dikurpokhari	0	0	25			0	25	25		
49	Charchare Surkekhola	Kaski	Dikurpokhari	0	0	25			0	25	25		
50	DandaPari Gobang	Kaski	Kaskikot	15	6	7			0	28	28		
51	Sadhe Raniswara	Kaski	Kaskikot	25	0	0			0	25	25		
52	Shanti CLAC	Kanchanpur	Bhimdatta Municipality	9	0	16	0	0	5	20	25	22	10
53	Hariyali CLAC	Kanchanpur	Daiji	14	6	5	0	0	3	22	25	25	9
54	Milan CLAC	Kanchanpur	Bhimdatta Municipality	10	0	15	0	0	8	17	25	23	5
55	Ammar CLAC	Kanchanpur	Suda	10	1	14	0	0	8	17	25	24	5
56	Shristi CLAC	Kanchanpur	Bhimdatta Municipality	15	0	10	0	0		25	25	20	10
57	Sidda and Siddanath-Baijanath Tapoban CLAC	Kanchanpur	Bhimdatta Municipality	15	1	9	0	0	4	21	25	20	0
58	Sirjana CLAC	Kanchanpur	Daiji	17	0	8	0	0	5	20	25	20	2
59	Ujyalo CLAC	Kanchanpur	Daiji	12	6	7	0	0		25	25	22	3
60	Srijansil CLAC	Kanchanpur	Bhimdatta Municipality	8	0	17	0	0	1	24	25	17	3
61	Bhumiraj CLAC	Kanchanpur	Daiji	16	0	16	0	0	0	32	32	27	3
62	Tihuni CLAC	Bardia	Daulatpur	6	21	0	0	0	1	26	27	22	2
63	Panchaki CLAC	Bardia	Daulatpur	2	24	2	0	0	5	23	28	28	4
64	Khaireni Mahila CLAC	Bardia	Daulatpur	2	23	2	0	0	0	27	27	17	4
65	Phulbari CLAC	Bardia	Rajapur	0	20	5	0	0	4	21	25	22	8
66	Anantapur CLAC	Bardia	Rajapur	0	29	0	0	0	0	29	29	26	3
67	Gauri CLAC	Bardia	Rajapur	0	0	27	0	0	1	26	27	27	9
68	Phattepur CLAC	Bardia	Rajapur	0	22	8	0	0	0	30	30	28	2
69	Jureli CLAC	Bardia	Rajapur	0	22	3	0	0	0	25	25	23	2
70	Ganeshbaba CLAC	Bardia	Bhimmapur	0	18	9	0	0	0	27	27	27	5
71	Shanti CLAC	Bardia	Bhimmapur	5	19	1	1	0	7	19	26	22	1
72	Bhagwati CLAC	Banke	Fattepur	0	25	0	0	0	0	25	25	25	4
73	Chagrahawa CLAC	Banke	Kamdi	19	0	6	0	0	0	25	25	19	4

S.N.	Name of CLAC	District	VDC/Municipality				Members of O	CLAC				Poor	Youth (15-24)
				вст	Janajati	Dalit	Madhesi	Other	M	F	Total		
74	Chauridanda CLAC	Banke	Manikapur Basudevpur	3	13	9	0	0	0	25	25	21	9
75	Purnima Mahila and Samaj Ekata CLAC	Banke	Kamdi	13	10	7	0	0	0	30	30	7	8
76	Rapti Pidit CLAC	Banke	Fattepur	4	14	7	0	0	0	25	25	6	9
77	Sadabahar CLAC	Banke	Fattepur	0	23	2	0	0	2	23	25	21	2
78	Siddababa CLAC	Banke	Fattepur	17	7	1	0	0	0	25	25	19	8
79	Siddeswor CLAC	Banke	Fattepur	0	25	0	0	0	0	25	25	21	5
80	Sita Mahila CLAC	Banke	Kamdi	3	13	9	0	0	0	25	25	21	9
81	Pashupatinagar CLAC	Banke	Manikapur Basudevpur	8	8	9	0	0	0	25	25	21	8
82	Batulipokhari CLAC	Chitwan	Gitanagar	8	9	13	0	0	0	30	30	30	8
83	Nabajyoti CLAC	Chitwan	Gitanagar	13	5	12	0	0	0	30	30	30	5
84	Nabajagriti CLAC	Chitwan	Bharatpur Municipality	1	19	2	0	0	0	22	22	20	7
85	Nabajagriti CLAC	Chitwan	Bharatpur Municipality	0	11	10	0	0	0	21	21	21	3
86	Kalikapipaltar CLAC	Chitwan	Dahaknani	2	28	0	0	0	0	30	30	30	6
87	Ranikhola CLAC	Chitwan	Dahaknani	1	24	5	0	0	0	30	30	30	6
88	Bhimbali CLAC	Chitwan	Padhampur	2	15	10	0	0	0	27	27	27	12
89	ThangKhola CLAC	Chitwan	Thankhola	22	3	0	0	0	3	22	25	0	3
90	Namuna CLAC	Nawalparasi	Pithauli	9	14	5	0	0	0	28	28	27	3
91	Namuna CLAC	Nawalparasi	Kabasoti	1	8	16	0	0	0	25	25	25	3
92	Mukta Kamaiya Sibir CLAC	Kailali	Balchaur 9, Baliya	0	27	0	0		3	24	27	19	15
93	Chhatiwan CLAC	Kailali	Pathraiya (Chatiwan CFUG)	13	3	11	0		0	27	27	18	7
94	Jagaruk CLAC	Kailali	Pathraiya (Kalika CFUG)	18	0	7	0		0	25	25	22	11
95	Jagaran CLAC	Kailali	Durgauli 9	10	7	8	0		0	25	25	9	6
96	Pragati CLAC	Kailali	Durgauli 6, Layakpur	0	25	0	0		0	25	25	25	13
97	Layakpur Mukta Kamaiya Sibir CLAC	Kailali	Durgauli 6, Shibir	8	6	12	0		1	25	26	20	8
98	Bandali CLAC	Kailali	Sugarkhal	3	3	20	0		1	25	26	22	8
99	Chure samrashan CLAC	Kailali	Baliya	18	3	5	0		0	26	26	23	6
100	Mahila utthan CLAC	Kailali	Baliya	17	1	8	0		0	26	26	24	7
101	Jagriti CLAC	Kailali	Baliya	2	5	19	0		0	26	26	26	10
102	Sayapatri Mahila Tatha Balkalyan Samuha	Tanahun	Bandipur	26	0	1	0	0	0	27	27	0	0
103	Balsikai Kendra	Tanahun	Bandipur	3	10	12	0	0	5	20	25	0	0
104	Rumsi Samudayak Learning Centre	Tanahun	Keshabtar	1	25	2	0	0	0	28	28	0	0
105	Bhirkuna Learning Centre	Lamjung	Bhulbhule	0	21	1	0	4	0	26	26	0	3
106	Devisthan Learning Center	Lamjung	Bhulbhule	4	21	10	0	0	5	30	35	0	5
107	Nagdada Community Learning and Action Center	Kaski	Dhikurpokhari	0	0	25	0	0	0	25	25	25	0
108	Thotnekhola	Kaski	Sarangkot	15	16	8	0	0	0	39	39	0	0

S.N.	Name of CLAC	District	VDC/Municipality				Members of (	CLAC			ı	Poor	Youth (15-24)
				вст	Janajati	Dalit	Madhesi	Other	М	F	Total		
109	Ausadhithotnekhola	Kaski	Sarangkot	0	1	24	0	0	0	25	25	0	0
110	Mausulipakha CFUG	Gorkha	Simjung	4	15	6	0	0	0	25	25	0	4
111	Thulo CFUG	Gorkha	Gorkha Municipality	0	10	15	0	0	0	25	25	0	1
112	Kaligandaki Learning Centre	Nawalparasi	Ratanpur	0	29	1	0	0	13	17	30	0	0
113	Karamdeep	Nawalparasi	Ratanpur	2	23	0	0	0	11	14	25	0	0
114	Srijana Community Learning Centre	Chitwan	Padampur	0	19	6	0	0	0	25	25	0	5
115	Paribartanshil Community Learning Centre	Chitwan	Bharatpur Municipality	5	8	14	0	1	0	28	28	0	9
116	Pasupatinath	Banke	Kamdi	18	5	3	0	0	0	26	26	0	11
117	Babukuwa	Banke	Kamdi	15	2	6		3	0	26	26	0	8
118	Babhanpurwa	Banke	Kamdi	0	0	0	26	0	0	26	26	0	6
119	Saraswati	Bardia	Rajapur		25				0	25	25	16	4
120	Khusma Maljhari	Bardia	Padanaha		30	3			5	28	33	21	5
121	Janachetana CLAC	Kanchanpur	Daijee	14	15	7	0	0	0	36	36		9
122	Greenbelt CLAC	Kanchanpur	Daijee	11	3	7	0	0	0	21	21		9
123	Mahila Jagaran samudayik sikai tatha karya kendra	Kailali	Dhangadhi municipality	4	19	7	0	0	0	30	30		9
124	Matribhumi Hariyali samudayik sikai tatha karya kendra	Kailali	Baliya	19	4	8	0	0	0	31	31		9
125	Saraswati Learning Center	Dang	Tarigau	11	9	5	0	0	0	25	25	0	7
126	Nabadurga Learning Center	Dang	Tulsipur	12	7	6	0	0	0	25	25	0	5
127	Dhodsing CLAC	Lamjung	Sundarbajar	21	2	2	0	0	0	25	25	7	0
128	Mnakamana CLAC	Lamjung	Rainas Mohariyakot	2	21	2	0	0	0	25	25	24	0
129	Rakttakali CLAC	Lamjung	Bahundanda	0	20	5	0	0	0	25	25	21	0
130	Paribartan ka lagi Nayapaila	Kaski	Kristinachne Chaur	15	0	10	0	0	0	25	25	0	0
131	Saleheripakha Learning Group	Kaski	Salyan	22	1	2	0	0	0	25	25	0	0
132	Phanchakanya	Dhadhing	Salang	19	5	7	0	0	0	31	31	0	3
133	Laliguras	Parbat	Arther	10	7	0	9	0	0	26	26	0	4
134	Mili-Juli Community Learning and Action Center	Chitwan	Jutpani	2	19	4	0	0	0	25	25	0	0
135	Shanti	Nawalparasi	Amarapuri	6	10	8	0	0	0	24	24	0	0
136	Mukundesen CLAC	Nawalparasi	Mukundapur	7	13	7	0	0	0	27	27	0	0
137	Dhovan	Rautahat	Pawari	0	17	8	0	0	0	25	25	0	7
138	hatemalo	Parsa	Baghbana	8	14	6	2	2	5	27	32	21	9
139	Daphe CLAC	Dang	Lakxmipur	8	26	2	0	0	0	36	36	7	0
140	Indreni CLAC	Dang	Narayan pur	15	17	3	0	0	0	35	35	0	0
141	Laliguras CLAC	Dang	Manpur, Duruwa	17	5	3	0	0	0	25	25	1	0
142	Tikulipur CLAC	Banke	Kachanapur	8	10	7	0	0	4	21	25	25	0

S.N.	Name of CLAC	District	VDC/Municipality				Members of (	CLAC				Poor	Youth (15-24)
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143	Laligurans CLAC	Banke	Kachanapur	12	8	3	0	2	7	18	25	25	0
144	Biswas CLAC	Chitwan	Ra.na.pa	5	19	6	0	0	3	27	30	30	0
145	Sagun CLAC	Chitwan	Jutpani	1	20	11	0	0	0	32	32	32	0
146	Naya Jagaran CLAC	Chitwan	Kabilas	1	22	2	0	0	8	17	25	25	0
147	Srijanshil CLAC	Bara	Ratanpuri	1	14	10	0	0	0	25	25	25	7
148	Budhha CLAC	Bardia	Bhimmapur	3	19	4	0	0	0	26	26	16	1
149	Janachetana CLAC	Bardia	Baniyabhar	0	24	1	0	0	0	25	25	13	3
150	Suray Joty Mahilal CLAC	kailali	baliya	19	1	6	0	0	0	26	26	26	0
151	Mahila Akta CLAC	kailali	dhansing pura	9	1	16	0	0	0	26	26	26	0
152	Burakhani CLAC	kailali	Tikapur n,p	20	0	5	0	0	0	25	25	13	0
153	Shiv Shanti CLAC	Kanchanpur	Daijee	22	0	3	0	0	0	25	25	NA	9
154	Pragati CLAC	Kanchanpur	Shuda	20	0	3	0	2	0	25	25	NA	7
155	Sagarmatha CLAC	Makwanpur	Manahari, Lother	3	17	5	0	0	0	25	25	25	5
156	Laliguras CLAC	Makwanpur	Hadikhola	1	22	2	0	0		25	25	25	5
157	Laligurans	Gorkha	Shrinathkot	0	25	0	0	0	0	25	25	14	0
158	Sirdi	Gorkha	Gonapa	2	7	20	0	4	0	33	33	18	4
159	Dumsibhir	Gorkha	Mirkot	3	16	7	0	1	0	27	27	10	1
160	Sapungekhola	Gorkha	Masel	2	12	11	0	3	0	28	28	13	3
161	Gahatepakha	Kaski	Dhikurpokhari	10	0	15	0	0	0	25	25	20	0
162	Simaldanda CLAC	Tanahun	Dhorphirdi	18	10	0	0	0	0	28	28	21	0
163	Maledhunga	Tanahun	Bhimad	2	5	18	0	0	2	23	25	15	0
164	Himal Annapurna	Tanahun	Khairenitar	0	25	0	0	0	0	25	25	17	0
165	Saldanda	Tanahun	Dulegauda	7	10	8	0	0	0	25	25	9	0
166	Chisapani CLAC	Lamjung	Bahundanda	14	5	9	0	0	0	28	28	10	3
167	Paragatisil	Syangja	Pauwagaude	4	0	23	0	0	0	27	27	27	3
168	Srijansil CLAC	Syangja	Thuladihi	10	0	17	0	0	0	27	27	23	7
169	Chunapola CLAC	Palpa	Dovan	5	15	10	0	0	0	30	30	30	5
170	Runkha silaji CLAc	Gulmi	Birbas	12	18	6	0	0	12	24	36	7	14
171	Progress CLAC	Gulmi	Hastichaur	0	28	2	0	0	0	30	30	0	30
172	Pragatisil CLAC	Nawalparasi	Kawasoti	0	23	1	0	2	0	26	26	26	4
173	Janachetana CLAC	Nawalparasi	Pithauli	0	30	3	0	2	0	35	35	35	6
174	Narayani CLAC	Nawalparasi	Pithauli	0	19	2	0	7	0	28	28	28	5
175	Samabesi CLAC	Nawalparasi	Agauli	0	25	2	0	0	0	27	27	27	7
176	Shreejana CLAC	Nawalparasi	Kumarwarti	0	31	0	0	0	0	31	31	31	2
177	Silsila CLAC	Nawalparasi	Dhaubadi	25	0	0	0	0	0	25	25	25	0
178	Mahila CLAC	Chitwan	Dahakhani	0	25	0	0	0	0	25	25	25	5
179	Kalikhola CLAC	Chitwan	Dahakhani	0	24	1	0	0	0	25	25	25	7
180	Shrijana CLAC	Chitwan	Dahakhani	0	23	2	0	0	0	25	25	25	0
181	Unnati CLAC	Chitwan	Gardi	0	7	18	0	0	0	25	25	25	2
182	Sirsire CLAC	Chitwan	Gardi	1	1	23	0	0	0	25	25	21	7

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				вст	Janajati	Dalit	Madhesi	Other	M	F	Total		
183	Naya Kiran CLAC	Chitwan	Gardi	0	0	23	0	0	0	23	23	19	5
184	Unnati CLAC	Chitwan	Ayodhayapuri	5	18	5	0	0	0	28	28	23	8
185	Pragati CLAC	Chitwan	Ayodhayapuri	7	17	4	0	0	0	28	28	20	5
186	Baikuntha CLAC	Chitwan	Ayodhayapuri	6	2	20	0	0	0	28	28	26	5
187	Pragati CLAC	Chitwan	Piple	3	24	3	0	0	0	30	30	29	3
188	Janachetana CLAC	Chitwan	Piple	0	30	0	0	0	0	30	30	30	4
189	Kshamata CLAC	Chitwan	Gitanagar	2	3	20	0	0	0	25	25	21	9
190	Simsar CLAL	Chitwan	Gitanagar	7	14	7	2	0	1	29	30	26	8
191	Ujjal Hariyali	Chitwan	Bharatpur Municipality	6	16	5	0	0	0	27	27	20	2
192	Bhotechaur	Lamjung	Chandisthan	24	0	1	0	0	0	25	25	12	0
193	Chipleti Devi	Lamjung	Archalbot	16	1	8	0	0	0	25	25	22	0
194	Mahadev	Lamjung	Tarkughat	7	4	17	0	0	0	28	28	26	0
195	Pokhari	Gorkha	Barpak	0	24	1	0	0	0	25	25	20	2
196	Birenchowk	Gorkha	Gorkha Mun	7	9	9	0	0	0	25	25	0	0
197	Kalodhunga Raniban	Gorkha	Takumajlakuribot	26	4	0	0	0	0	30	30	0	0
198	Janajagaran	Kaski	chapakot	16	10	1	0	0	0	27	27	NA	NA
199	Sindu deurali	Kaski	Sardikhola	0	18	12	0	0	7	23	30	NA	NA
200	Nayaphul	Kaski	Sardikhola	0	28	0	0	0	4	24	28	NA	NA
201	Shanti	Kaski	Bhadauretamagi	15	1	9	0	0	1	24	25	NA	NA
202	Lali guras	Kaski	Dikurpokhari	19	0	6	0	0	0	25	25	NA	NA
203	Paiyupani	Kaski	Salyan	0	3	22	0	0	0	25	25	NA	NA
204	Salleri	Kaski	Salyan	19	2	4	0	0	0	25	25	NA	NA
205	Chilimdanda	Kaski	kaskikot	23	2	0	0	0	0	25	25	NA	NA
206	Pragati	Kaski	Puranchaur	19	5	1	0	0	2	23	25	25	1
207	Shivashakti	kaski	Puranchaur	25	0	0	0	0	3	22	25	18	2
208	Chanaute Sthanchaur CLAC	Syangja	Aarukharka	26	1	2	0	0	0	29	29	9	1
209	Chauke Shwyara Lakemardi CLAC	Syangja	Fedikhola	18	1	6	0	0	0	25	25	10	3
210	Deupuje CLAC	Syangja	Fedikhola	17	0	8	0	0	0	25	25	10	0
211	Lampang Falate CLAC	Syangja	Bangefadke	11	5	9	0	0	0	25	25	7	0
212	Naule Nigale CLAC	Syangja	Bangsing	23	0	3	0	0	0	26	26	5	0
213	Pragati	Kaski	Lamachaur	0	0	25	0	0	0	25	25	0	0
214	Paribartan	Kaski	Lamachaur	2	0	23	0	0	0	25	25	0	0
215	Tarebhir	Kaski	Phumdibhumi	8	12	5	0	0	3	22	25	0	0
216	Aatme Aagan	Kaski	Phumdibhumi	5	0	20	0	0	3	22	25	0	0
217	Chandiko Dil	Kaski	Sarangkot	3	0	22	0	0	0	25	25	0	0
218	Tauli Bhanjayang	Kaski	Sarangkot	0	0	25	0	0	0	25	25	0	0
219	Dhanduri	Kaski	Hemja	0	0	25	0	0	0	25	25	0	0
220	Phurketari	Kaski	Hemja	8	3	17	0	0	3	25	28	0	0
221	Hemjakot	Kaski	Dhital	0	0	25	0	0	0	25	25	0	0

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				ВСТ	Janajati	Dalit	Madhesi	Other	M	F	Total		
222	Manjuwa	Kaski	Dhital	5	3	17	0	0	0	25	25	0	0
223	Aamdanda Khode	Tanahun	Devghat-8	1	22	2	0	0	0	25	25	0	0
224	Shinchang Gadi	Tanahun	Devghat-9	0	22	3	0	0	0	25	25	0	0
225	Rani Ban	Tanahun	Deurali-9	0	30	0	0	0	0	30	30	0	0
226	Lekaiswara	Tanahun	Dharampani-3	0	30	0	0	0	0	30	30	0	0
227	Siddhathani	Tanahun	Dharampani-1	2	27	0	0	0	0	29	29	0	0
228	Lohi Pakha	Tanahun	Bandipur-6 and 8	0	18	7	0	0	0	25	25	0	0
229	Lohi Are Khutruke	Tanahun	Bandipur-7	1	22	2	0	0	0	25	25	0	0
230	Ratemate Thakaldanda	Tanahun	Bandipur-7	0	16	9	0	0	0	25	25	0	0
231	Siddhathan	Tanahun	Bandipur-2	6	16	8	0	0	0	30	30	0	0
232	Devi Thumka	Tanahun	Keshavtar-9	15	2	8	0	0	0	25	25	0	0
233	Herkapur	Tanahun	Keshavtar-4	0	26	0	0	0	0	26	26	0	0
234	Chhapdanda Bhanjyang	Tanahun	Pokhari Bhanjyang	1	23	1	0	0	0	25	25	0	0
235	Posheli	Tanahun	Jamune-1	0	18	7	0	0	0	25	25	0	0
236	Siddha Batasan	Tanahun	Jamune-6	5	23	0	0	0	0	28	28	0	0
237	Mahila Makhuwa	Tanahun	Manpang-1	9	9	7	0	0	9	16	25	0	0
238	Banaskhandi	Tanahun	Chhang-9	0	14	12	0	0	0	26	26	0	0
239	Banchare Danda	Tanahun	Chhang-8	16	20	1	0	0	0	37	37	0	0
240	Rauththok CFUG	Lamjung	Bajakhet	23	1	1	0	0	0	25	25	15	2
241	kaliktulokhoriya	Lamjung	Bajakhet	8	11	6	0	0	0	25	25	18	0
242	Sirjana	Lamjung	Bhulbhule	5	4	16	0	0	0	25	25	25	3
243	Tarebhira	Lamjung	Bhulbhule	18	4	3	0	0	0	25	25	25	0
244	Manaslu	Lamjung	Ghermu	0	16	9	0	0	0	25	25	18	1
245	Himali	Lamjung	Ghermu	0	25	0	0	0	0	25	25	25	0
246	Sanjapu	Lamjung	Ghermu	0	24	3	0	0	0	27	27	16	0
247	Shibasakti	Lamjung	Besishahar	9	2	14	0	0	0	25	25	24	7
248	Jagerni	Lamjung	Gaushahar	5	6	14	0	0	0	25	25	25	3
249	Gyadipakha	Lamjung	Udipur	0	12	13	0	0	0	25	25	11	2
250	Shirubari	Lamjung	Bharte	20	8	1	0	0	0	29	29	26	1
251	Shatipatal	Lamjung	Chiti	11	4	14	0	0	0	29	29	29	3
252	Paropkar	Lamjung	Sundarbajar	11	8	6	0	0	0	25	25	25	0
253	Nureghari	Lamjung	Sundarbajar	1	8	16	0	0	0	25	25	22	0
254	Ragar	Gorkha	Barpak	0	17	8	0	0	0	25	25	0	2
255	Dobhanepakha	Gorkha	Simjung	0	16	9	0	0	0	25	25	0	0
256	Kanlebhir	Gorkha	Muchok	22	1	4	0	0	0	27	27	9	0
257	Tarpakha	Gorkha	Jaubari	16	7	2	0	0	0	25	25	15	0
258	Saune and Thuli	Gorkha	Gakhu	6	15	4	0	0	0	25	25	16	2
259	Kunche Kapre Swara	Gorkha	Chhoprak	2	4	19	0	0	0	25	25	18	1
260	Shikhar Gangate	Gorkha	Taple	3	9	7	0	6	0	25	25	13	0
261	Golpole Ratdhunga	Gorkha	Nareshwor	2	11	12	0	0	0	25	25	0	0

			VDC/Municipality			Poor	Youth (15-24)						
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262 I	Bindhabasini	Gorkha	Nareshwor	9	5	11	0	0	0	25	25	0	1
263	Thulo Ban	Gorkha	Gorkha Mun	5	19	0	0	0	0	24	24	8	1
264 I	Deurali	Gorkha	Mirkot	0	14	12	0	0	0	26	26	26	0
265	Chiple Khola	Gorkha	Khoplang	0	0	29	0	0	0	29	29	17	2
266	Thulo Tersepani	Gorkha	Deurali	0	22	0	0	0	0	22	22	0	1
	Akla	Gorkha	Deurali	0	21	5	0	0	0	26	26	9	5
268 I	Fulbari CLAC	Makwanpur	Manhari	2	23	0	0	0	0	25	25	25	12
	Laligurash CLAC	Makwanpur	Manhari	0	25	0	0	0	0	25	25	25	13
	Shakti CLAC	Makwanpur	Churiyamai	0	25	0	0	0	0	25	25	25	2
	Parijat CLAC	Makwanpur	Churiyamai	0	22	3	0	0	0	25	25	25	10
	Chisapani CLAC	Makwanpur	Hadikhola	0	31	0	0	0	3	28	31	31	7
	Sasidhap CLAC	Makwanpur	Hadikhola	0	34	0	0	0	6	28	34	31	4
	Laliguras CLAC	Nawalparasi	Shivamandir	2	20	3	0	0	0	25	25	18	7
	Satyawati CLAC	Nawalparasi	Dhaubadi	4	11	12	0	0	0	27	27	13	2
	Kiritripur CLAC	Nawalparasi	Devchuli	0	25	0	0	0	0	25	25	21	4
	Devchuli CLAC	Nawalparasi	Devchuli	0	25	0	0	0	0	25	25	15	5
	Baghkhor-Tadi CLAC	Chitwan	Dahakhani	1	24	0	0	0	0	25	25	25	1
	Laxmirajpur	Banke	Fattepur	0	25	0	0	0	0	25	25	25	4
	Bisambarpur	Banke	Fattepur	0	30	0	0	0	2	28	30	28	16
	Juraiya	Banke	Fattepur	0	29	1	0	0	0	30	30	28	16
	Khallatapari	Banke	Fattepur	6	19	0	0	0	1	24	25	20	12
	Farmtole	Banke	Basudevpur	4	12	8	0	1	0	25	25	25	7
	Banjariya	Banke	Binauna	12	12	1	0	0	0	25	25	23	14
	Tadawa	Banke	Binauna	0	24	1	0	0	0	25	25	24	5
	Lalai	Banke	Binauna	0	24	0	1	0	3	22	25	20	18
	Rehardanda	Banke	Binauna	10	12	3	0	0	0	25	25	23	1
	Thapuwa	Banke	Manikapur	4	10	14	0	0	1	27	28	28	8
	Kuniya	Banke	Manikapur	7	8	10	0	0	0	25	25	23	5
	Tallo Madanapur	Banke	Manikapur	7	8	10	0	0	0	25	25	25	5
	Sidiniyaghat	Banke	Kamdi	0	0	0	25	0	0	25	25	25	8
	Ladiyaghat	Banke	Kamdi	4	12	9	0	0	0	25	25	20	14
	Khatkinpur	Banke	Kamdi	3	2	6	12	2	0	25	25	20	5
	Sankati	Bardia	Patabhar	1	24	0	0	0	0	25	25	17	15
	Rajipur	Bardia	Patabhar	0	25	0	0	0	0	25	25	15	14
	Bheri Karnali	Bardia	Rajapur	8	20	0	0	0	1	27	28	18	11
	Balganga	Bardia	Rajapur	2	25	0	0	0	0	27	27	27	3
	Laliguras	Bardia	Rajapur	1	27	1	1	0	10	20	30	6	9
	Shantipur	Bardia	Rajapur	7	19	1	0	0	0	27	27	22	12
		Bardia		0	26	0	0	0	0	26	26	23	7
	Laljipur Durga	Bardia	Rajapur Bhimmapur	0	25	0	0	0	0	25	25	25	9

S.N.	Name of CLAC	District	VDC/Municipality				Members of (	CLAC				Poor	Youth (15-24)
				вст	Janajati	Dalit	Madhesi	Other	M	F	Total		
302	Dipnagar	Bardia	Bhimmapur	1	23	1	0	0	1	24	25	13	0
303	Bhaluphanta	Bardia	Bhimmapur	0	25	0	0	0	0	25	25	10	1
304	Munal	Bardia	Bhimmapur	2	23	2	0	0	0	27	27	21	14
305	Chanaura	Bardia	Daulatpur	4	22	0	0	0	0	26	26	19	5
306	Sankar	Bardia	Daulatpur	0	27	0	0	0	0	27	27	9	7
307	Prem Nagar	Bardia	Daulatpur	0	26	0	0	0	0	26	26	26	2
308	Chhotki Daulatpur	Bardia	Daulatpur	4	24	0	0	0	0	28	28	24	4
309	Bangaun	Kailali	Dhansighpur	0	25	0	0	0	0	25	25	22	8
310	Pudal Tole	Kailali	Dhansighpur	0	12	13	0	0	0	25	25	25	11
311	Mahendreshwar Simreni	Kailali	Narayanpur	1	17	7	0	0	0	25	25	17	6
312	Dhanuwafanta	Kailali	Patharaiya	1	18	6	0	0	3	22	25	21	1
313	Paal Bazar Aishwarya	Kailali	Palbazar	0	25	0	0	0	2	23	25	22	3
314	Byabasthitnagar	Kailali	Baliya	21	3	1	0	0	0	25	25	13	5
315	Pragatishil	Kailali	Baliya	13	4	8	0	0	0	25	25	13	13
316	Chetana	Kailali	Baliya	16	4	5	0	0	0	25	25	12	6
317	Jagatpur	Kailali	Durgali	5	17	3	0	0	0	25	25	20	7
318	Bejanta Tole	Kailali	Durgali	0	25	0	0	0	0	25	25	22	11
319	Daulatpurghat	Kailali	Tikapur Municipality	6	18	1	0	0	0	25	25	19	6
320	Bijayanagar	Kailali	Tikapur Municipality	2	23	0	0	0	0	25	25	19	7
321	Naklipur	Kailali	Tikapur Municipality	4	18	3	0	0	0	25	25	16	5
322	Kalika Panikhola	Kailali	Sugarkhal	8	0	17	0	0	0	25	25	19	7
323	Tallo solta	Kailali	Sugarkhal	15	9	1	0	0	0	25	25	13	2
324	Shivashankar	Kanchanpur	Shankarpur-4, Kasawa	4	21	0	0	0	0	25	25	25	5
325	Baijanath	Kanchanpur	Krishnapur-1, Domilla	16	0	9	0	0	0	25	25	25	2
326	Sirjansil	Kanchanpur	Krishnapur-9, Banjariya	4	20	1	0	0	0	25	25	25	6
327	Nawa Jyoti	Kanchanpur	Krishnapur-2, Banka	21	0	4	0	0	0	25	25	25	3
328	Api	Kanchanpur	Dekhatbhuli-8	14	6	5	0	0	0	25	25	25	3
329	Chetana	Kanchanpur	Krishnapur-2, Bani	14	7	4	0	0	0	25	25	25	2
330	Paribartansil	Kanchanpur	Krishnapur-8, Mauriphanta	20	0	5	0	0	0	25	25	25	4
331	Janaki	Kanchanpur	Raikawar Bichwa-8, Pipariya	0	24	1	0	0	0	25	25	25	2
332	Jana Abhiyan	Kanchanpur	Daiji-4, Sarkitole	1	0	24	0	0	0	25	25	25	6
333	Bedkot	Kanchanpur	Daiji-5, Bhamka	24	0	7	0	0	0	31	31	31	9
334	Radhakrishna	Kanchanpur	Bhimdatt-3, Radhakrishna tole	0	0	25	0	0	0	25	25	25	2
335	Bishnu	Kanchanpur	Bhimddatt-1, Bishnu tole	16	0	9	0	0	0	25	25	24	6
336	Siddanath	Kanchanpur	Suda-7, Musepani	23	6	1	0	0	0	30	30	20	3
337	Laligurans	Kanchanpur	Daiji-4, Dalit Basti	4	0	21	0	0	3	22	25	21	4
338	Jalabayu Anukulan	Kanchanpur	Bhimdatt-8, Tilachaur	5	0	20	0	0	5	20	25	25	7
339	Shanti	Kanchanpur	Bhimdatt-10, Tilkeni	4	0	21	0	0	0	25	25	20	9
340	Sidda	Kanchanpur	Bhimdatt-7, Haldukhal	7	0	18	0	0	1	24	25	0	4
341	Phulbari	Kanchanpur	Bhimdatt-9, Purnagiri tole	13	0	12	0	0	0	25	25	25	3

S.N.	Name of CLAC	District	VDC/Municipality				Members of (	CLAC				Poor	Youth (15-24)
				ВСТ	Janajati	Dalit	Madhesi	Other	M	F	Total		
342	Bijaya	Kanchanpur	Bhimdatt-9, Baijanath tole	10	0	15	0	0	0	25	25	25	6
343	Jan Ekta CLAC	Rautahat	Chandranigahapur	9	12	0	0	0	0	21	21	0	6
344	Khorkatti CLAC	Rautahat	Dumariya	0	5	14	5	1	0	25	25	25	1
345	Phulbari CLAC	Makwanpur	Manahari	2	23	1	0	0	0	26	26	NA	5
346	Amar Gokul	Kanchanpur	Baisi Bichawa	13	7	5	0	0	0	25	25	25	2
347	Bishal	Kanchanpur	Krishnapur	20	0	5	0	0	0	25	25	25	6
348	Gwasi	Kanchanpur	Krishnapur	19	0	6	0	0	0	25	25	25	1
349	Hariyali	Kanchanpur	Krishnapur	12	13	0	0	0	0	25	25	25	3
350	Jailaxmi	Kanchanpur	Krishnapur	0	25	0	0	0	0	25	25	25	9
351	Jaishankar	Kanchanpur	Daijee	17	6	5	0	0	0	28	28	28	4
352	Sagarmatha	Kanchanpur	Daijee	18	0	7	0	0	4	21	25	25	7
353	Siba	Kanchanpur	Raikawar Bichawa	19	0	8	0	0	1	26	27	27	7
354	Suryodaya	Kanchanpur	Suda	15	9	1	0	0	2	23	25	25	6
355	Namuna	Lamjung	Tarkughat	1	0	24	0	0	0	25	25	25	0
356	Ashok	Banke	Kachanapur	1	23	0	0	1	0	25	25	25	5
357	Babukuwa	Banke	Kamdi	2	20	3	0	0	0	25	25	25	8
358	Chauridada	Banke	Basudevpur	6	12	11	0	1	0	30	30	30	4
359	Purnima	Banke	Kamdi	18	8	3	0	0	0	29	29	29	2
360	Samaj Ekata	Banke	Kamdi	9	10	6	2	0	0	27	27	27	2
361	Dangpurwa CLAC	Banke	Baijapur	0	25	1	0	0	0	26	26	26	2
362	Devpurwa CLAC	Banke	Baijapur	0	26	0	0	0	0	26	26	26	3
363	Gordhohi CLAC	Banke	Binauna	12	15	4	0	0	0	31	31	31	5
364	Kotahidevi CLAC	Banke	Kachanapur	15	6	3	0	1	0	25	25	25	9
365	Pashupati CLAC	Banke	Kamdi	16	3	5	1	0	0	25	25	25	1
366	Srijanshil	Syangja	Kolma Barahachaur	3	13	10	0	0	0	26	26	26	5
367	Gogan Pani Khlakharka	Syangja	Setidobhan	16	0	10	0	0	0	26	26	26	4
368	Darbarchok	Syangja	Arukharka	23	0	15	0	0	0	38	38	38	6
369	Chapalithok mahila	Syangja	Arukharka	25	0	0	0	0	0	25	25	25	0
370	Milijuli	Syangja		0	25	1	0	0	1	25	26	26	0
371	Shivashakti	Syangja	Bhatkhola	25	0	2	0	0	0	27	27	27	0
372	Deurali	Syangja	Bhatkhola	10	3	15	0	0	0	28	28	28	0
373	Chipleti	Syangja	Pidikhola	18	0	10	0	0	0	28	28	28	0
374	Namuna Basante	Syangja	Bahakot	9	6	10	0	0	0	25	25	25	0
375	Karmala CLAC	Bardia	Neulapur	7	19	2	0	0	9	19	28	28	0
376	Godana CLAC	Bardia	Neulapur	18	4	0	0	6	7	21	28	28	1
377	Mahadevbaba CLAC	Bardia	Bhimapur	0	28	0	1	0	0	29	29	29	5
378	Krishna CLAC	Bardia	Daulatpur	0	23	6	0	0	0	29	29	29	8
379	Hariyali CLAC	Bardia	Patabhar	0	26	1	0	0	2	25	27	27	0
380	Pariwartanshil	Kailali	Pathariya	18	4	3	0	0	0	25	25	25	0
381	Barpak	Gorkha	Barpak	0	17	8	0	0	0	25	25	25	0

S.N.	Name of CLAC	District	VDC/Municipality				Members of O	CLAC				Poor	Youth (15-24)
				вст	Janajati	Dalit	Madhesi	Other	M	F	Total		
382	Bhaluvhir	Gorkha	Shreenathkot	21	5	0	0	0	0	26	26	26	0
383	Devithan	Gorkha	Muchhok	5	0	20	0	0	0	25	25	25	0
384	Galchina	Gorkha	Deurali	4	15	0	0	0	0	19	19	19	7
385	Himali	Gorkha	Gorkha	5	21	1	0	0	0	27	27	27	3
386	Isnan	Gorkha	Barpak	0	25	0	0	0	0	25	25	25	1
387	Sungava	Gorkha	Simjung	0	14	10	0	0	0	24	24	24	0
388	Sardikhola	Kaski	Sardikhola	0	16	10	0	0	4	22	26	26	5
389	Laligurans	Kaski	Kaskikot	0	0	25	0	0	0	25	25	25	0
390	Atmeko Agan	Kaski	Pumdibhumdi	5	0	23	0	0	3	25	28	28	0
391	Paribartan	Kaski	Lamachaur	1	1	28	0	0	0	30	30	30	0
392	Shiva Basti	Kaski	Dhital	17	2	6	0	0	0	25	25	25	0
393	Majuwa	Kaski	Dhital	8	6	14	0	0	0	28	28	28	0
394	Namuna	Kaski	Puranchaur	24	0	1	0	0	0	25	25	25	5
395	Shiva Shakti	Kaski	Puranchaur	31	4	5	0	0	0	40	40	40	0
396	Tallo Kherka Bhedi Kherka	Kaski	Pumdibhumdi	5	5	15	0	0	3	22	25	25	3
397	Tooni Bhnajyang	Tanahun	Jamune Bhanjyang	0	4	20	0	0	6	18	24	24	0
398	Kulung	Tanahun	Keshavtar	5	21	3	0	0	8	21	29	29	0
399	Bihani Mahila CLAC	Kailali	Geta	13	10	2	0	0	0	25	25	25	0
400	Durga Laxmi CLAC	Kailali	Malakheti	2	0	23	0	0	0	25	25	25	0
401	Pathariya CLAC	Kailali	Chuha	3	22	0	0	0	0	25	25	25	0
402	Shambhu Sunanda CLAC	Kailali	Chuha	8	6	11	0	0	0	25	25	25	0
403	Mahadevsthan	Lamjung	Bahundanda	28	0	0	0	0	0	28	28	28	2
404	Saptkanya	Lamjung	Bhulbhule	0	31	0	0	0	0	31	31	31	5
405	Thanithan	Lamjung	Hiletaksar	5	19	0	0	0	0	24	24	24	4
406	Tilahar	Lamjung	Chiti	26	0	12	0	0	0	38	38	38	2
407	Kirepani	Lamjung	Gaunshahar	14	9	4	0	0	0	27	27	27	3
408	Chandipauwa Patal	Lamjung	Gaunshahar	22	4	2	0	0	0	28	28	28	1
409	Bhoteni	Lamjung	Bharte	21	1	3	0	0	0	25	25	25	0
410	Ramdanda	Tanahun	Deurali	0	27	0	0	0	1	26	27	27	0
411	Kalika	Lamjung	Tarkughat	0	7	14	0	10	0	31	31	31	0
412	Khayaghari CLAC	Bara	Dumarwana	3	16	3	1	0	3	20	23	23	6
413	Chadani CLAC	Rautahat	Chandranigahapur	12	5	2	3	0	0	22	22	22	1
414	Chattimaiya CLAC	Parsa	Birwaguthi	0	26	0	0	0	0	26	26	26	10
415	Mushar Tole CLAC	Bara	Dumarwana	0	23	1	0	0	2	22	24	24	7
416	Lampakha CLAC	Makwanpur	Handikhola	0	22	0	0	0	2	20	22	22	5
417	Bhirpani	Kaski	Bhadaure Tamagi	14	0	7	0	0	5	16	21	21	0
418	Jana Jagriti Mahila	Gorkha	Gorkha	4	3	18	0	0	0	25	25	25	0
419	Namuna	Gorkha	Taple	5	6	11	0	3	0	25	25	25	2
420	Pataldevi	Gorkha	Gorkha	8	20	0	0	0	0	28	28	28	2
421	Kerabari	Lamjung	Banjhakhet	0	25	0	0	0	0	25	25	25	6

S.N.	Name of CLAC	District	VDC/Municipality				Members of O	CLAC				Poor	Youth (15-24)
				вст	Janajati	Dalit	Madhesi	Other	M	F	Total		
422	Nava Jagriti Mahila	Syangja	Thuladihi	27	0	0	0	0	0	27	27	27	0
423	Samana	Kanchanpur	Krishnapur	19	4	2	0	0	1	24	25	25	8
424	Namuna CLAC	Nawalparasi	Ruchang	0	24	1	0	0	1	24	25	25	0
425	Sarse CLAC	Nawalparasi	Naram	0	25	0	0	0	0	25	25	25	0
426	Lampakha CLAC	Makwanpur	Manahari	9	14	3	0	0	0	26	26	26	5
427	Lali Gurash CLAC	Nawalparasi	Hupsekot	0	23	2	0	0	0	25	25	25	0
428	Luiche CLAC	Nawalparasi	Ruchang	0	25	0	0	0	0	25	25	25	0
429	Chiuri ClAC	Nawalparasi	Deurali	0	25	0	0	0	0	25	25	25	0
430	Chetana CLAC	Nawalparasi	Mainaghat	0	30	0	0	0	0	30	30	30	0
431	Ekikrti Samudaik CLAC	Chitwan	Piple	7	16	2	0	0	0	25	25	25	3
432	Mohane gairi- Shrinathkali VDC	Gorkha		12	9	5	0	0	0	26	26	1	1
433	Shibalaya	Gorkha	Deurali	14	6	7	0	0	0	27	27	1	6
434	Shikhrdanda Ludipakha- Gorkha Na.Pa	Gorkha	Gorkha	2	12	16	0	0	0	30	30	1	5
435	Jaisikuna Samudayek sikaikendra	Kaski	Hemja	16	1	8	0	0	2	23	25	1	0
436	Pragatisil sikaikendra	Kaski	Salyan	16	1	8	0	0	2	23	25	1	0
437	Sagarmatha	Makwanpur	Basamadi	2	18	5	0	0	0	25	25	1	0
438	Laligurash CLAC	Makwanpur	Manahari	8	12	4	0	1	0	25	25	1	0
439	Pragati Samudayik	Chitwan	Kabilas	5	24	1	0	0	0	30	30	2	0
440	Pasaha tole CLAC	Bara	Manaharwa	4	21	0	0	0	0	25	25	1	9
441	Namuna CLAC	Chitwan	Mangalpur	5	15	5	0	0	0	25	25	1	6
442	Pragati CLAC	Chitwan	Piple	7	16	7	0	0	0	30	30	1	4
443	Sagarmatha CLAC	Chitwan	Piple	4	26	0	0	0	0	30	30	1	6
444	Kankali CLAC	Rautahat	Kanakpur	4	2	18	0	1	6	19	25	1	1
445	Saraswati CLAC	Rautahat	Kanakpur	1	11	9	4	0	4	21	25	1	0
446	Chhoredanda	Tanahun	Kahu Shivapur	0	26	4	0	0	6	24	30	1	0
447	Baldevi	Tanahun	Manpang	15	12	1	0	0	0	28	28	1	5
448	Gairakhudi	Tanahun	Kahu Shivapur	0	28	0	0	0	0	28	28	1	3
449	Milijuli	Gorkha	Gorkha	11	14	0	0	0	0	25	25	1	0
450	Surya Jyoti Mahila	Kailali	Baliya	22	0	5	0	0	0	27	27	1	0
451	Shibalaya	Syangja	Arukharka	3	0	26	0	0	0	29	29	29	0
452	Laligurans	Syangja	Bhatkhola	9	1	15	0	0	0	25	25	25	0
453	Namuna CLAC	Bara	Bharatganj Sigaul	6	19	1	0	0	0	26	26	26	6
454	Pashupati CLAC	Bara	Ratnapur	6	17	4	0	0	0	27	27	27	0
455	Sayapatri CLAC	Bara	Amlekhganj	0	27	0	0	0	0	27	27	27	2
456	Tapobhumi CLAC	Bara	Ratanpuri	5	22	3	0	0	0	30	30	30	5
457	Janasewa CLAC	Rautahat	Paurai	4	17	4	0	1	0	26	26	26	0
458	Khorkatti CLAC	Rautahat	Dumariya (Matiauna)	4	11	8	2	0	0	25	25	25	0

S.N.	Name of CLAC	District	VDC/Municipality				Members of (	CLAC				Poor	Youth (15-24)
				вст	Janajati	Dalit	Madhesi	Other	M	F	Total		
459	Sakhubani CLAC	Rautahat	Judibela	7	10	2	5	0	0	24	24	24	0
460	Jyoti CLAC	Bara	Dumarwana	5	18	2	0	0	0	25	25	25	0
461	Kolipa CLAC	Bara	Dumarwana	1	22	2	0	0	0	25	25	25	0
462	Srijana CLAC	Bara	Dumarwana	18	7	0	0	0	0	25	25	25	0
463	Neulapur CLAC	Bardia	Neulapur	0	24	0	0	3	0	27	27	27	0
464	Samjhana mahila CLAC	Bardia	Rajapur	2	26	0	0	0	0	28	28	28	2
465	Tingharuwa CLAC	Bardia	Neulapur	8	21	0	0	0	5	24	29	29	3
466	Siddhababa CLAC	Bardia	Rajapur	0	28	0	0	0	3	25	28	28	4
467	Sunaulo Community Learning and Action Center	Makwanpur	Hetauda	16	9	0	0	0	0	25	25	25	0
468	Lalupate	Makwanpur	Basamadi	0	25	0	0	0	0	25	25	25	0
469	Godawari	Makwanpur	Basamadi	11	11	3	0	0	0	25	25	25	5
470	Makhamali CLAC Newarpani	Makwanpur	Hetauda	6	6	13	0	0	0	25	25	25	0
471	Barkauli	Makwanpur	Basamadi	13	11	1	0	0	0	25	25	25	0
472	Lalupati CLAC	Makwanpur	Manahari	1	19	5	0	0	0	25	25	25	0
473	Namuna	Makwanpur	Manahari	0	25	0	0	0	0	25	25	25	6
474	Banshakti CLAC	Parsa	Thori	9	19	1	0	0	0	29	29	29	0
475	Saraswati CLAC	Parsa	Thori	7	18	0	0	1	0	26	26	26	0
476	Sanischare CLAC	Parsa	Thori	0	24	0	0	1	0	25	25	25	2
477	Jhakrepaani CLAC	Nawalparasi	Deurali	0	23	1	1	0	0	25	25	25	0
478	Hariyali Mahila CLAC	Chitwan	Gardi	7	6	2	12	0	0	27	27	27	0
479	Kiran Mahila CLAC	Chitwan	Gardi	3	1	24	0	0	0	28	28	28	0
480	Janajagaran Mahila Sikai Kendra	Chitwan	Korak	0	20	0	0	0	0	20	20	20	4
481	Kirantar Mahila Sikai Kendra	Chitwan	Korak	0	20	0	0	0	0	20	20	20	4
482	Pemachhyor dirghaling Gumba Mahila Sikai Kendra	Chitwan	Korak	0	20	0	0	0	0	20	20	20	7
483	Shree sikai kendra	Chitwan	Korak	0	16	3	0	0	0	19	19	19	0
484	Sitapaila Mahila Sikai Kendra	Chitwan	Korak	0	20	0	0	0	0	20	20	20	4
485	Thakuri Bhanjyang Mahila Sikai Kendra	Chitwan	Korak	0	19	0	0	0	0	19	19	19	3
	Total			3497	5953	3120	116	84	334	12436	12770	7891	1577

# **ANNEX 13: WINDOWS OF OPPORTUNITY PROJECTS SUPPORTED**

S.N	Applicant	Activity	Program description	Component
woo	Projects by Civil Society	Organizations		
1	International School of Advanced Studies	Summer School in Climate Change Adaptation, April 2012	The summer school aimed to build in-depth understanding on the main concepts, problems & challenges regarding climate adaptation with specific reference to Nepal.	Climate Change Adaptation
2	IOF	Support to Conference on 'Bridging IoF to the Future'	The conference aimed to share lesson learned from Conservation Leaders Memorial Center for Excellence and to develop and strengthen partnerships with different organizations in order to achieve academic excellence in forestry and natural resource management.	Sustainable Landscapes
3	Siddhartha Arts Foundation	Second Kathmandu International Arts Festival	One exhibit at the National Zoo aimed to raise awareness on freshwater ecosystem conservation, and an event with bicycles highlighted alternative energy use.	Climate Change Adaptation
4	NTNC	Monitoring tiger and prey populations in Terai Arc Landscape, Nepal	The survey estimated the tiger population and its prey base in Terai protected areas and critical corridors; and measured the habitat occupancy of tigers across Nepal's Terai Arc Landscape.	Biodiversity Conservation
5	Dalit Alliance for Natural Resources Nepal (DANAR Nepal)	Assessment of Dalit inclusion in community based forest management in three districts in CHAL and TAL	The study analyzed forest resource dependency of Dalit communities; identified exclusion issues in community forests, documented best practices and made recommendations for future planning.	Sustainable Landscapes
6	HIMAWANTI Nepal	Protecting women's rights in forest management and climate change	The activity aimed at building leadership capacity of rural, grassroots women to empower and strengthen them in areas of REDD, gender and climate change adaptation policies.	Climate Change Adaptation
7	iDE Nepal	Innovative climate change resilient income opportunities for community forest user groups and smallholder farmers.	The activity aimed to introduce and promote innovative climate resilient income opportunities through the essential oil and vegetable sub-sectors.	Climate Change Adaptation
8	NTNC	Community initiated goral conservation in Chitwan-Annapurna Landscape (Nawalparasi and Palpa), Nepal	The activity aimed to ensure long-term survival of goral in their natural habitat in the Mahabharat range in Nawalparasi and Palpa districts and to improve habitat quality for associated species of flora and fauna inhabiting the area.	Biodiversity Conservation
9	FECOFUN	Organizational strengthening of FECOFUN at central and district level	This targeted strengthening FECOFUN's organizational management at national and district chapter levels, and building the capacity of FECOFUN district chapters in Hariyo Ban working landscapes.	Sustainable Landscapes
10	Mercy Corps	Documenting approaches replicable for scale up: increasing resilience in flood-prone areas through an integrated climate induced DRR and livelihoods approach	Lessons learned were documented to build capacity in climate induced disaster risk reduction approaches for increasing resilience of communities and ecosystems along with identification of areas for potential replication and scaling up; manuals were produced on soil bioengineering	Climate Change Adaptation

S.N	Applicant	Activity	Program description	Component
11	WWF	Green Recovery and Reconstruction Toolkit	This early work aimed to reduce disaster risk and vulnerability, and improve adaptive capacity for communities in Nepal by providing environmental sustainable and climate-smart disaster response and risk reduction tools and techniques. It started updating an existing DRR module to make it climate-smart, but changed direction when the 2014 Terai floods occurred.	Climate Change Adaptation
12	Community-based Forestry Supporters' Network, Nepal	Improving implementation effectiveness of guidelines for community forestry development program through community participation	The main aim of this subaward was to strengthen the capacity of local forest users for forest governance and effective implementation of the Guidelines for Community Forestry Development Program, (Revised) 2009 through capacity building.	Sustainable Landscapes
13	IoF	Strengthening women's academic leadership in the forestry and natural resource management sector	The subaward aimed to strengthen women's academic leadership in the forestry and natural resource management sector by developing and institutionalizing a gender-responsive and socially inclusive environment and mainstreaming gender and social inclusion into the curricula of the Institute of Forestry.	Sustainable Landscapes
14	Nepal Environmental Watch Initiative	Promoting Matribhumi improved cooking stoves to improve climate resiliency of local people	The subaward focused in the Barandabhar corridor and surrounding communities to reduce emissions through dissemination of improved cooking stoves and thus reducing firewood consumption.	Sustainable Landscapes
15	SMCRF	Studying functionality of north-south linkages in the Chitwan-Annapurna Landscape	The subaward studied the functionality of north-south linkages in Chitwan Annapurna Landscape running through the Seti sub-basin	Biodiversity Conservation
16	Group of Helping Hands (SAHAS Nepal)	Diversifying livelihoods for climate change resilience and ecological health of people living in Chudi khola catchment, Tanahun	The subaward supported people in the Chudi Khola catchment which forms a part of the Marshyangdi sub-basin to diversify livelihood opportunities and improve ecological functions of the catchment.	Climate Change Adaptation
17	CO-ACT Nepal, Lalitpur	Restoration of ecosystem services and developing upstream-downstream linkages in Khageri Khola watershed in Barandabhar forest corridor, Chitwan, Nepal	The subaward supported forest and ecosystem services restoration and maintenance of forest cover in Khageri Khola watershed in the Barandabhar corridor in the Terai Arc Landscape.	Sustainable Landscapes
18	Eco-Envoy Private Limited, Kathmandu	Capacity Building and Piloting of PES Mechanism in Jagdishpur Reservoir	The subaward built capacity of key stakeholders near Jagdishpur reservoir, a Ramsar site in the Terai Arc Landscape, for PES, and supported them to develop a PES based management guideline for the Ramsar site.	Sustainable Landscapes
19	ABARI Bamboo and Earth Initiative	Support to bamboo model village	The subaward supported development of a bamboo model village in Madi valley, Chitwan as an approach to reduce flooding, promote livelihoods through bamboo products, and reduce human-wildlife conflict.	Climate Change Adaptation
20	Vijaya Laghubitta Bittiya Sanstha	Banking services to reduce poverty and promote economic activities in rural areas	The subaward aimed to provide banking services to rural people with no access to banking, and contribute to the overall poverty reduction program through promotion of economic activities in rural areas, providing training, financial services for savings and loans, and support for market linkages.	Sustainable Landscapes
21	Sundevi User Committee	Strengthen blackbuck reintroduction to Suklaphanta Wildlife Reserve by reducing livestock grazing pressure	The subaward supported re-establishment of blackbuck in Suklaphanta Wildlife Reserve by reducing livestock grazing and human-wildlife conflict through improving grazing control and promoting stall feeding on community land.	Biodiversity Conservation

S.N	Applicant	Activity	Program description	Component
22	Naulo Ghumtin Nepal, Pokhara	Promoting and scaling up of pig farming among forest dependent Tharu communities	The project aimed to improve, scale up and consolidate traditional pig farming among forest dependent Tharu communities; gear up livelihoods; increase conservation awareness; and strengthen participation of women, marginalized and ethnic communities in conservation.	Sustainable Landscapes
23	Shree Swanra Integrated Community Development Center, Gorkha	Promoting clean cooking solutions to reduce emission and conserve forests	It supported installation of 2900 ICS/MICS in Barpak and Deurali VDCs of Gorkha district to help them attain status of Indoor Air Pollution Free VDCs by 2015	Sustainable Landscapes
24	Farwest Media Development Center, Dhangadhi (FWMDC)	Using Right to Information to ensure greater participation of marginalized community in forest management for improved accountability and transparency	The activity aimed to capacitate the people through the right to information and realization of legal entitlement to community forests using Right to Information tools and other media like radio programs and information, education and communication materials	Sustainable Landscapes
25	Himali Conservation Forum, Taplejung	Conserving red panda habitat in Chitwan- Annapurna Landscape by reconciling science and community based actions	The subaward helped generate knowledge on the status, trends and threats of red panda, initiate community stewardship programs, and train local people in a community based red panda monitoring system for its conservation	Biodiversity Conservation
26	KOSIS, Kathmandu	Strengthening home-stays to promote livelihoods of poor communities in Chitwan Annapurna Landscape	This activity aimed to develop the sustainable home-stay tourism in CHAL (Gorkha and Tanahun) districts	Biodiversity Conservation
27	Multi-dimensional Resource Center (MRC)-Nepal	Mitigating environmental impacts caused by shifting cultivation and enhancing livelihoods of rural and indigenous communities	The activity helped to raise the awareness of the people about the consequences of shifting cultivation, and promote appropriate agro-forestry models in Basantapur and Purkot VDCs in Tanahun district, and in Hansapur and Rupakot VDCs in Kaski district	Sustainable Landscapes
28	National Federation of Youth NGOs Nepal	Conservation of biodiversity at the discourse of policy and politics: Enhance knowledge and capacity of constitutional assembly members at the center and district level political leaders	This activity helped enhance knowledge and capacity of political leaders on biodiversity conservation at district and central level	Climate Change Adaptation
29	Measures for Intervention Training Research and Action (MITRA) SAMAJ	Sensitization of Media Persons (SMP) for wider reach and awareness on conservation and climate change"	The subaward aimed to foster an enabling environment for Hariyo Ban program to achieve its objectives and contribute to wider sector debates through effective capturing and analysis of lessons emerging from the program on the basis of the set learning themes and the sharing of knowledge through mass media mobilization and outreach	Climate Change Adaptation
30	DOFC	Promotion of agro-forestry to reduce shifting cultivation ( <i>khoriya</i> ) practices in hill slopes of Raksirang and Kakada VDC's of north-west Makawanpur	The activity aimed to rehabilitate an area affected by shifting cultivation by promoting agro-forestry and generating additional income for the local communities	Sustainable Landscapes
31	Association of Collaborative Forest Users Nepal	Capacity building for Civil Society Organization on Gender and Social Inclusion Responsive REDD+	It aimed to enhance the capacity of CSOs to enable them to systematically engage in REDD+ decision-making processes at all levels in TAL districts	Sustainable Landscapes

S.N	Applicant	Activity	Program description	Component
32	Kantipur Bahu Prabidhik Shikshalaya Private Limited	Livelihood enhancement of forest dependent ultra-poor households through skill based training for biodiversity conservation	The activity helped improve the livelihoods of forest dependent ultra-poor households through skill based trainings to 90 people and relieve pressure on forests, thereby contributing to biodiversity conservation	Sustainable Landscapes
33	The Organic Valley	Organic certification/branding for efficient marketing of Upper Mustang grains & vegetables seeds and preserving their genetic uniqueness	The Organic Valley, Lalitpur helped develop a processing unit for producing high quality certified grains and to enhance marketing through the development of branded and packaged grains and vegetable seeds in Ghami Village of Upper Mustang	Climate Change Adaptation
34	National Institute for Sustainable Development	Conservation of natural resources and livelihood upliftment of community of Chiti VDC, Lamjung	This activity contributed to raise the livelihood of peoples of the Chiti VDC, rehabilitate the forest area for biodiversity conservation and revive the area for developing pocket area for orange production and eco-tourism.	Sustainable Landscapes
35	The Thin Page	Empowering the communities to use the mobile based application for disaster risk reduction in the face of climate change	The Thin Page contributed to climate change adaptation and disaster risk reduction through access to information through mobile based application.	Climate Change Adaptation
36	Manaslu CAMC	Reducing drivers of deforestation in high mountain forests of Manaslu Conservation Area	This subaward aimed to replace wooden roofs on houses with galvanized sheets, encouraging a trend to move away from shingle roofs and hence reducing deforestation and forest degradation in fragile high-altitude areas.	Sustainable Landscapes
37	Unification Nepal	Construction of foot trail to promote local livelihoods and conserve the environment	This subaward involved construction of a foot trail to promote local livelihoods and conserve the environment in Manaslu Conservation Area.	Biodiversity Conservation
38	Health and Environment Management Society Nepal	Optimum land use planning for enhancing water availability through ecosystem services to sustain livelihoods in Chitwan Annapurna Landscape	The overall objective of the subaward was to determine optimum land-use practices necessary to rehabilitate and enhance existing natural sources of water to balance the ecosystem and conserve biodiversity in the face of climate change.	Climate Change Adaptation
39	Insight Engineering Consult Pvt. Ltd.	Vulnerability assessment of hill sal and subtropical broad leaf forest trees of CHAL region, Nepal: implication to climate change adaptation	The study undertook a vulnerability assessment of the major tree species in hill sal and broad-leaf subtropical forests in 16 districts of CHAL with the aim of identifying resilient species that can adapt to changing climatic conditions	Climate Change Adaptation
40	ISAN	Livelihood improvement through women led aquaculture promotion on river banks of Handikhola VDC in Makwanpur district	This project constructed 91 ponds covering 5.5 Hectares for fish farming by marginalized households.	Biodiversity Conservation
41	NCDMC	Capacity building of CDMCs and their district and national network members, who are actively involved in disaster risk reduction, on biodiversity conservation, natural resource management and/or climate change adaptation/mitigation	The activity helped develop the capacity of CDMCs and their national and district network members on the nature of climate adaptation priorities for people and ecosystems.	Climate Change Adaptation

S.N	Applicant	Activity	Program description	Component
42	Centre for Disaster Management Studies (CDMS) Nepal	Measuring community resilience to climate- induced disasters	CDMS assessed community and ecosystem resilience to climate-induced disasters in a river basin in the Hariyo Ban Working area, and another basin outside it.	Climate Change Adaptation
43	eG-Tech Pvt. Ltd.	Preparing Local Volume Table of Dalbergia sissoo, Shorea robusta and Terminalia tomentosa	The subaward aimed to develop local volume tables for <i>Dalbergia sissoo</i> , <i>Shorea robusta</i> and <i>Terminalia tomentosa</i> (A Case Study from Kapilbastu, Nawalparasi and Rupendehi Districts)	Sustainable Landscapes
44	Integrated Conservation and Development Center (ICDC)	Supporting Community Based Blackbuck Conservation Program	ICDC helped develop community stewardship for long-term conservation of blackbuck, mobilizing village women by initiating a saving and credit program, developing small-scale ecotourism in the buffer zone of the Blackbuck Conservation Area, and piloting unpalatable crops in the most conflict-prone areas.	Biodiversity Conservation
45	FriPAD	Promoting entrepreneurship development for forest dependent youths to promote biodiversity conservation and climate change adaptation	The overall objective of this subaward was to promote entrepreneurship among youth involved in CBAPUs and citizen scientists to improve their livelihoods through skill based enterprise development, and provide motivation for biodiversity conservation	Biodiversity Conservation and Climate Change Adaptation
46	BCN, IUCN	Integrating vulture safe zones in wider landscape-level conservation to save critically endangered vulture species in Nepal	The overall objective of this subaward was to restore Nepal's vulture population through community participation, awareness and declaration of Diclofenac Free Areas in TAL	Biodiversity Conservation
47	Wildlife Conservation Nepal	Securing Kamdi and Karnali Corridors for biodiversity conservation	The subaward focused on how to secure the Kamdi and Karnali corridors in TAL by strengthening local communities through awareness and capacity building and motivating them to protect wildlife	Biodiversity Conservation
48	Adaptation Group Nepal	Studying climate change impacts and potential adaptation measures across prevailing ethno- ecosystems in river basin areas of Nepal	The subaward focused on identifying the adaptive capacity of selected crops, biodiversity and agronomic practices through experimentation across three river basins	Climate Change Adaptation
49	Lamjung Association of the Blind	Addressing rights of People with Disabilities (PwD) in community forest management	The activity aimed to promote inclusion of PwDs in community forest management and forest based enterprises through capacity development of PwDs, their groups and CF members on disability rights, advocacy skills and barriers to access, to enhance accountability of forestry service providers towards PwDs. Activities included evidence based and constructive advocacy, and capacity strengthening of CF stakeholders at grass root, VDC and district level.	Biodiversity Conservation
50	National Institute for Development, Extension and Research	Improving the livelihoods of forest dependent communities through promoting value chain addition in cardamom enterprises in Lamjung district	The overall goal of this subaward was to improve the livelihoods of forest dependent upland small holders through promoting value chain addition in cardamom enterprises in Bhulbhule, Banjhakhet, Dhodeni and Phaleni in Lamjung district	Biodiversity Conservation
51	Tharu Women Upliftment Center	Building resilience of Babai flood affected people in Bardia district	The overall objective of this subaward was to enhance the livelihoods of Babai flood affected families and build their resilience for future climate and other disaster hazards.	Climate Change Adaptation
52	Aama Nepal	Plastic free campaign for leading to a national declaration on plastic free zones	The overall objective of this subaward was to transform the project area into a plastic free zone and promote a national declaration against use of plastics.	Biodiversity Conservation

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S.N	Applicant	Activity	Program description	Component
53	Polcom Research and Consultancy Service	Developing national guideline for sustainable extraction of stone, sand and gravel in Chure region	The main purpose of the project was to develop a set of guidelines for environmentally sound extraction of sand, gravel and stone in the Chure region with the aim of conserving critical habitats and biodiversity in Chure.	Sustainable Landscapes
woo	Projects by GoN agen	cies		
54	Ministry of Environment	International Conference: Mainstreaming Climate Change into Mountain Development.	The conference aimed to promote international sharing of experiences and discussion on climate change issues in mountain development, including promoting stronger linkages between biodiversity conservation and climate change adaptation.	Climate Change Adaptation
55	DFRS	Development of bamboo resources and bamboo- based enterprises for poverty reduction through capacity enhancement of disadvantaged communities	The activity focused on livelihood improvement through capacity enhancement of bamboo growers and craft makers for cultivation and management of bamboo resources, and craft making.	Sustainable Landscapes
56	DFO Tanahun	Shifting cultivation area rehabilitation and poverty alleviation through cultivation of cinnamon and broom grass in Tanahun district	The activity aimed to rehabilitate areas under shifting cultivation and contribute to livelihood improvement.	Sustainable Landscapes
57	DoF	Learning visit on climate change mitigation and adaptation for District Forest Officers to Vietnam	The overall objective of this exchange visit was to enhance capacity of ten District Forest Officers through learning and sharing best practices in REDD+ and PES, and learning about mainstreaming ecosystem based adaptation into national and provincial planning in Vietnam.	Climate Change Adaptation
58	DNPWC	Study visit for Protected Area Managers to the South-east Asia	The overall objective of this exchange visit was to enhance capacity of Protected Area Managers and District Forest Officers representing corridors/bottlenecks, by learning and sharing conservation practices from Nepal and observing and discussing best practices in the region.	Biodiversity Conservation
59	DSCWM	Study visit on watershed management and climate change adaptation for DSCWM technical officers to Vietnam	The overall objective of this exchange visit was to enhance capacity of DSCWM technical officers by learning and sharing best practices of watershed management blended with climate change adaptation and mitigation into national and provincial planning in Vietnam	Climate Change Adaptation
60	DNPWC	Participation in 6 <sup>th</sup> IUCN World Parks Congress in Australia	The overall objective of the participation in the World Parks Congress 2014 was to enhance capacity of high-level officials of Government of Nepal through networking and learning about cutting edge approaches globally, and share learning and best practices from Nepal including those supported by Hariyo Ban Program	Biodiversity Conservation
61	DFO Gulmi	Broom grass ( <i>Thysanolaena maxima</i> ) plantation campaign along roadside in Gulmi district	This project aimed to reduce landslides to prevent frequent damage to roads and raise awareness of local communities about the damage caused by poorly designed roads, and multiple benefits of broom grass plantation	Sustainable Landscapes
62	Blackbuck Conservation Area Office	Rehabilitation of the flood affected Blackbuck Conservation Area	The general objective of the activity was to promote conservation of blackbuck in Nepal through rehabilitation of the Khairapur blackbuck site and reduce its vulnerability in the future.	Climate Change Adaptation

S.N	Applicant	Activity	Program description	Component
63	REDD Forestry and Climate Change Cell	Training on IPCC good practice guidance for land use, land-use change and forestry	The main aim of this subaward was to develop capacity for reliable measurement, monitoring and reporting of GHG emissions and removals in the forestry sector of Nepal	Sustainable Landscapes
64	Department of Plant Resources	Study tour to botanical gardens and accredited laboratory in Mumbai and Colombo	The main aim of this subaward was to enhance capacity of DPR officers for botanical garden development and botanical laboratory establishment through visits to gardens and accredited botanical laboratories in Mumbai and Colombo.	Biodiversity Conservation
65	DFO Tanahun	Observation tour for Constitutional Assembly and District Forest Coordination Committee members to rehabilitated shifting cultivation areas in Tanahun District	The objectives of this observation program were to share the ideas about rehabilitation of shifting cultivation areas through broom grass plantation, demonstrate how the local people are benefiting from changing their practices, and familiarize the policy level personnel about related forestry activities.	Sustainable Landscapes
66	Regional Agriculture Training Center (RATC), Pokhara	Strengthening capacity for climate change adaptation in agriculture for food security and poverty reduction in Western Region of Nepal	RATC used the subaward to strengthen the capacities of people through trainings on different aspects of climate change and ways to adapt.	Climate Change Adaptation
67	DFO Parsa	Rehabilitation of public land through plantation	The District Forest Office Parsa used the subaward to rehabilitate public land including wetland and degraded forest areas through plantation, awareness programs and fire line construction.	Biodiversity Conservation
68	Chitwan National Park	Restoration of rhino habitat in Chitwan National Park	The subaward to Chitwan National Park helped support to part to improve habitat conditions for rhinos and thus to maintain the rhino population in the eastern sector of the park.	Biodiversity Conservation
69	DSCWM	Watershed Condition Assessment in the Gandaki River Basin (Chitwan-Annapurna Landscape)	The goal of this project was to analyze and assess the biogeophysical and human parameters (both direct and proxy indicators) in watersheds to identify conditions which indicate disaster potential, land and forest degradation, and biodiversity disturbance.	Sustainable Landscapes
70	DNPWC	31st Warden Seminar and 13th Chairman Meeting of Buffer Zone Management Committee	The main aim of this subaward was to organize the 31st Warden Seminar and 13th Chairman meeting of the Buffer Zone Management Committee to empower conservationists and people working in the field of biodiversity conservation.	Biodiversity Conservation
71	Department of Plant Resources	Strengthening biotechnology laboratory and tissue culture protocol development of selected economically and medicinally important <i>Dendrobium</i> species	Department of Plant Resources used the subaward to strengthen the biotechnology laboratory and develop the Tissue Culture Protocol for medicinally important <i>Dendrobium</i> (orchid) species	Biodiversity Conservation
72	DFO Tanahun	Promotion of Chiraito (Swertia chiraita) through cultivation in the areas of Thaprek, Chhimkeshwori and Deurali VDCs of Tanahun district	This subaward aimed to promote chiraito cultivation in Thaprek, Chhimkeshwori and Deurali VDCs in Tanahun district to improve livelihoods.	Sustainable Landscapes
73	Department of Plant Resources	Printing of fern reference book for Nepal	This subaward supported publication of <i>Ferns and Fern Allies of Nepal</i> by Fraser-Jenkins C. R., D.R. Kandel & S. Pariyar	Biodiversity Conservation
74	DNPWC-Shivapuri Nagarjun National Park	Developing temporary shelters in park range posts for smooth operation of management activities in Shivapuri-Nagarjun National Park	The overall objective of this subaward was to provide construction materials for temporary shelters for the management of Shivapuri-Nagarjun National Park	Biodiversity Conservation

S.N	Applicant	Activity	Program description	Component
		following the 2015 earthquake		
75	DNPWC-Langtang National Park	Green recovery and reconstruction of earthquake damaged range posts in Langtang National Park	The overall objective of this subaward was to provide construction materials for temporary shelters for management staff in Langtang NP to ensure continued conservation of its biodiversity.	Biodiversity Conservation
76	DoF	Developing temporary shelters for District Forest Offices/Ilakas/Range Posts for smooth operation of forest management activities in CHAL	The overall objective of this subaward was to provide temporary shelter (tents) for management staff in District Forest Offices, Ilakas and Range Posts in earthquake affected areas in CHAL so that staff could regularize day-to-day forest management activities and provide support to local communities and their forests	Biodiversity Conservation
77	DoF	Digital database preparation for several forest management regimes, public land and encroached areas in Chure, Siwalik and Terai Region	The overall objective of this subaward was to assess forest encroachment and update forest maps in Bara district	Sustainable Landscapes
78	DSCWM	Landslide control and restoration of degraded sites in earthquake affected CHAL districts in Nepal	The overall goal of the project was to control/treat earthquake-induced landslides and degraded land, and thereby save life and property of at-risk populations	Sustainable Landscapes
79	Department of Forests	Observing Forest Decade 2014-2023 for the conservation and management of forests through youth involvement	The main goal of this program was to launch the Forest Decade Program through the involvement of youth to contribute to GoN's target to achieve 40% forest area in the country	Biodiversity Conservation
80	DFO Tanahun	Scaling up broom grass planting to rehabilitate areas of shifting cultivation and enhance the livelihoods of forest dependent poor people in Tanahun District	The main aim of this subaward was to scale up broom grass planting and enhance the livelihoods of poor people in Tanahun district	Biodiversity Conservation
81	Department of Forests	Sustainable Management of Sal (Shorea robusta Gaertn. f.) forests in lowland Nepal (software and hardware support: Part I)	The overall objective of this subaward was to produce information on stand (and individual tree) growth processes on managed and unmanaged Sal forests in lowland of Nepal, but the work has not been completed.	Sustainable Landscapes
82	REDD Implementation Center	Reviewing various documents prepared for REDD+ readiness in Nepal	This subaward supported a review of various REDD+ readiness related reports prepared by different consultants hired by the REDD Implementation Center.	Sustainable Landscapes
83	MoFSC	Participation in World Forestry Congress, 2015	The overall objective of the participation in the World Forestry Congress 2015 was to enhance capacity of high-level officials of Government of Nepal and share learning and best practices from Nepal, including Hariyo Ban results.	Sustainable Landscapes
84	REDD Cell	Linking land use and forestry transition with depopulation in rural Nepal	The main objective of this research was to reflect on emerging trends of depopulation and related issues of land use and forestry transition in rural Nepal.	Sustainable Landscapes
85	DDO Tanahun	Building community resilience through water stress management in Chhang VDC of Tanahun district	The overall objective of this subaward was to reduce the vulnerability of people to climate change through water based adaptation and contribute to the livelihoods of indigenous people of Chhang VDC.	Climate Change Adaptation

S.N	Applicant	Activity	Program description	Component
86	DFO Parbat	Planting of ornamental and religious trees in Kali Gandaki river corridor	The overall objective of this subaward was to preserve religious, cultural & historical places along with reducing the threat of landslides along the Kali Gandaki mid-hill highway through plantation	Sustainable Landscapes
87	REDD Implementation Center	Strengthening the Finance Management Unit of the REDD Cell	The purpose of this subaward was to support the REDD-IC to strengthen its financial management unit by providing consultancy support to strengthen the existing financial management system so that the overall financial management at REDD-IC is consistent with the rules and norms of Government of Nepal and World Bank.	Sustainable Landscapes
88	DOF	Conservation of genetic resources of tree species through a breeding and seedling orchard	The overall objective of this subaward was conserve genetic resources of tree species and develop quality seed sources for private, community and national forest development.	Biodiversity Conservation
89	DFO Syangja	Biodiversity conservation through eco-tourism promotion program in Bahunthan, Waling	The overall objective of this subaward was to develop the Bahunthan area as a religious and touristic place as well as to restore the denuded hill through plantation.	Sustainable Landscapes
90	DSCWM	Conservation of biodiversity through scientific watershed management planning in Phewa watershed	The overall goal of the project was to maintain ecosystem services by adopting sustainable land use through integrated watershed management planning.	Sustainable Landscapes
91	DNPWC	Celebration of World Wetland Day and Declaration of Pokhara Valley Lake Cluster as a Ramsar Site	The objective of this subaward was to produce and publish promotional materials, and celebrate World Wetlands Day on February 2, 2016 along with supporting government and non-government organizations to declare the Lake Cluster of Pokhara Valley as a new Ramsar Site.	Sustainable Landscapes
92	DFO Syangja	Biodiversity conservation through Ghalam Danda Park Development Program in Syangja district	The overall objectives of this subaward was to develop Ghalam Danda area as an attractive recreation site in the Putalibazar municipality in Syangja.	Sustainable Landscapes
93	District Administrative Office (DAO) Kailali	Strengthening the effective evacuation, search and rescue operation for flood affected populations in Kailali district through purchase of rubber boat	The subaward aimed to reduce the loss of human life through timely search, rescue and evacuation to safe places during floods, including equipping the rescue team and build their confidence for effective service.	Climate Change Adaptation
94	MoFSC	Conducting national survey of red panda to assess its status, habitat and distribution in Nepal	The overall objective of this study was to assess the national status of red panda in Nepal, and make recommendations for future management.	Biodiversity Conservation
95	MoFSC	Develop a monitoring protocol and conduct a national survey of pangolin to assess its status, habitat and distribution in Nepal	The overall objective of this study was to understand the current status and distribution of pangolin in Nepal, with recommendations for management.	Biodiversity Conservation
96	MoFSC	Assessment of wildlife poaching and illegal trade in Nepal	The overall objective of this sub-award was to assess the overall status, causes, and consequences of wildlife poaching and illegal trade in Nepal and to make recommendations to policy makers for policies and programs to tackle it.	Biodiversity Conservation
97	Nepal Administrative Staff College	undertaking a functional analysis and review of institutional arrangements of the forest sector in the federal setting of Nepal	The overall objective of this subaward was to carry out a detailed functional analysis of constitutional provisions on the forest sector and provide a proposal for institutional arrangements necessary at the three tiers of Government in the future.	Biodiversity Conservation

S.N	Applicant	Activity	Program description	Component
98	MoFSC	Participation in the 24th Working Meeting of the IUCN-SSC Crocodile Specialist Group in Skukuza, Kruger National Park, South Africa	The overall objective of the participation in the 24 <sup>th</sup> Working Meeting of the IUCN-SSC Crocodile Specialist Group was to enhance capacity of Government officials of Nepal and share learning, practices and current situation of crocodile status, conservation and management in Nepal including activities supported by Hariyo Ban Program.	Biodiversity Conservation
99	DSCO Parbat	Supporting Painyu Khola Integrated Watershed Management Plan preparation	The overall objective of this subaward was to develop a sub-watershed management plan for the conservation of the sub-watershed and enrich its biodiversity value.	Sustainable Landscapes
100	MoFSC	Study tour to Namibia on sustainable community natural resource management in communal conservancies in Namibia	The objective of this subaward was to enhance capacity of government officials on sustainable financing and community based natural resource management relevant to the forestry and wildlife sectors in Nepal through exposure to the communal conservancy model and environmental fund in Namibia.	Biodiversity Conservation
101	MoFSC	Study tour to Vietnam on forest and biodiversity conservation by Members of Parliament	The objective of the sub-award was to study and learn about sustainable forest management, plantation and biodiversity conservation in Vietnam	Biodiversity Conservation
102	Chitwan National Park	Supporting conservation of gharial through management of Gharial Conservation Breeding Center at Kasara, Chitwan National Park (CNP)	The overall objective of this project was to secure viable wild gharial populations in the river systems of Nepal through release of captive reared gharials released from the Gharial Conservation Breeding Center in CNP and maintaining the condition of the breeding center	Biodiversity Conservation
103	MoFSC	Conducting in-depth survey and genetic analysis of red panda as part of a national survey by Ministry of Forests and Soil Conservation (Phase II)	The overall objective of this study was to assess the national status of red panda in Nepal along with the genetic analysis as a second phase of the national survey.	Biodiversity Conservation
104	DNPWC	Developing Pokhara Valley Lake Cluster Management Plan	The overall objective of this sub-award was to prepare an integrated management plan of the Pokhara valley lake cluster	Sustainable Landscapes
105	MoFSC	Participation of Government Official in Cracow Landscape Conference 2016 From June 29-July 1, 2016 in Cracow, Poland	The overall objective of the participation was to enhance capacity of the government official of Nepal and share learning, practices and real situations of landscape conservation and management made in Nepal including those supported by Hariyo Ban Program	Sustainable Landscapes
106	DNPWC	Developing a National Wildlife Health Management Strategy	The strategy aimed at providing holistic management options to promote wildlife health including prevention and control of wildlife disease, and reducing risk of disease transfer among wildlife, people and livestock	Biodiversity Conservation
107	DNPWC	Developing a Geo-Database for the Department of National Parks and Wildlife Conservation	The overall objective of this sub-award was to set up a GIS lab in DNPWC for smooth operation of management activities in protected areas.	Biodiversity Conservation
108	DNPWC	Publishing a booklet of Lake Cluster of Pokhara Valley	The objective of this subaward was to produce and publish promotional material on the lake cluster of the Pokhara valley, along with enhancing awareness of stakeholders through information on the lakes and the importance of conservation and management.	Biodiversity Conservation
109	DFO Rautahat	Preparation of Scientific Forest Management- based Operational Plan of Jana Ekata Community Forest in Chandrapur, Rautahat	The overall objective of this subaward was to prepare a scientific forest management-based operational plan for Jana Ekata Community Forest.	Biodiversity Conservation

S.N	Applicant	Activity Program description		Component
		district		
110	MoFSC	Participation of senior journalists in IUCN World Conservation Congress in Hawaii, USA for media coverage	The overall objective of this award was to participate in the Congress, gather learning on conservation issues and conservation priorities, and share with the public through news outlets.	Climate Change Adaptation
111	MoFSC	Participation in International Disaster and Risk Conference (IDRC), 2016 at Davos, Switzerland (August 28-September 1, 2016)	The major objective of this subaward was to share Nepalese experiences and challenges on environmental impacts of the 2015 earthquake on the environment, and efforts to reduce adverse impacts during recovery and reconstruction; forest fire was also covered.	Climate Change Adaptation

#### **ANNEX 14: SUSTAINABILITY PLAN**

The following sustainability plan has been used by Hariyo Ban during Phase I to promote sustainability of the Program's approaches and activities. The version below was updated at the end of Phase I.

However, 'sustainability' in the traditional sense of the word is not the best term in face of climate change. A major challenge for all the categories of sustainability outlined below is that there will be profound changes as climate change advances and Nepal experiences more extreme weather events. Managing proactively to promote resilience of natural, social and economic systems and institutions is essential. For example, rather than trying to recreate past conditions in biodiversity and forests, we need to proactively manage for future change, considering uncertainty and developing 'no-regrets' approaches in the face of different possible scenarios.

IR	Results/ Outcomes	Ecological Sustainability	Social Sustainability	Policy and Institutional Sustainability	Economic/Financial Sustainability	Political Sustainability	Status as of December 2016
IR1.1	CBAPUs continue functioning effectively under the guidance of parent institutions		Broad acceptance and support of CBAPUs in communities	Recognition by GoN including local elected bodies (DDCs and VDCs); and parent organizations at different levels (CFUGs, BZCFs, CAMCs, BZMCs). Informal networking among CBAPUs. Good relationships with law enforcement agencies; availability and motivation of CBAPU members.	Funds from parent organizations (through revenue generated by PAs and community forests). CBAPU members continue to receive alternative livelihood activity support from development organizations.	Political parties recognize and support CBAPUs.	CBAPUs are widely accepted/supported by communities and CBAPU networks have been established in TAL and CHAL. CBAPUs have developed good coordination with law enforcement agencies. Capacity strengthening of CBAPU networks has been initiated including development of a training manual. Livelihood activities are focused on CBAPU members to provide them impetus to continue their work.  Focus for Hariyo Ban II: economic sustainability of CBAPUs.
IR 1.1	Populations of focal species maintained and gradually increased	Maintenance of health of key ecosystems supporting focal species through science and threat based participatory approach that takes	Community stewardship in focal species conservation developed with increased participation in overall biodiversity conservation including antipoaching, habitat	Government continues capacity building of concerned GoN organizations and front line staffs; motivation of community based organizations (CBAPUs, CFUGs, BZUCs, CAMCs)	Government channels funds with high priority in poaching and trade controls; CBAPUs continue getting funds from their parent organizations; partner and donor organizations continue	Political parties recognize the need of focal species conservation and fully support for appropriate policy instrument	The TAL Strategy has been revised, extending its cover for another decade. The CHAL Strategy has been formulated and endorsed by Government. Examples of Government and community commitment and stewardship are evident from zero poaching of rhino for two consecutive years. habitat management through effective implementation of PA

IR	Results/ Outcomes	Ecological Sustainability	Social Sustainability	Policy and Institutional Sustainability	Economic/Financial Sustainability	Political Sustainability	Status as of December 2016
		account of possible future climate scenarios	management and improved governance of CBOs		securing funds; new funding mechanisms (e.g. HWC mitigation funds)		management plans (e.g. wetland and grassland restoration); one PA management plan has been made climate-smart (MCA); international conferences were held to identify the way forward for effective management of invasive species, and wildlife diseases, taking account of climate change and other factors  201 additional CBAPUs have been formed by Hariyo Ban taking their number to 351, and their network is being strengthened.  Focus for Hariyo Ban II: scaling up these activities/results and making them climate-smart.
IR 1.1	Human-wildlife conflict mitigation	Resolving HWC contributes to conservation of wild animal species	Mitigating HWC increases food, property and personal security	Creation of mechanism for rapid disbursing compensation fund (short term); long-term: address livelihoods of affected people	GoN should replenish the fund following the rapid disbursements	Continued government commitment	A national level fund has been established to complement GoN regular mechanism and for faster disbursement of compensation to affected communities, as well as speed up rescue of injured wild animals that inter human settlements. A community based river basin level HWC fund that covers compensation on areas that are not covered by government compensation guideline (e.g. loss of crops) is being piloted in Seti river basin.  Focus for Hariyo Ban II: scaling up these activities/results and assessing likely impacts of climate change on HWC
IR 1.2	Critical corridors and connective areas continue to provide safe passage for wildlife movement	Management of critical corridors/ bottlenecks through science and threat based participatory approach, including climate corridors and refugia	Communities become more responsible with increased participation in restoration and management of critical corridors/ bottlenecks. Increased participation of women and marginalized communities by providing alternative	Strengthened capacity and governance of NRM groups (CFUG, CBAPUs, BAUCs, PF); networking of corridor level institutions	Government gives high priority with increased funding for corridor/bottleneck restoration and management, and controls encroachment; conservation partners continue financial support; new funding mechanisms through ecotourism	Political parties recognize the importance of conservation endeavor and support for appropriate policy instruments and their implementation, including	Multiple interventions have been implemented to ensure smooth functioning of corridors (restoration of degraded sections and/or bottlenecks, controlling encroachment, providing alternative livelihoods for people who are exerting pressure on corridor forests and increasing anti-poaching activities through CBAPUs outside PAs). TAL and CHAL strategies have recognized the importance of forest and river corridors. Wildlife movement friendly infrastructure initiated through

IR	Results/ Outcomes	Ecological Sustainability	Social Sustainability	Policy and Institutional Sustainability	Economic/Financial Sustainability	Political Sustainability	Status as of December 2016
			livelihood options, and building climate resilience in local communities.		promotion and climate funds	controlling encroachment	engagement with policy makers, donors and developers. North-south corridors will become increasingly important as climate change advances.  Focus for Hariyo Ban II: scaling up of these activities and ensuring a climate-smart focus for corridors and refugia; working on a provision for a legal framework for formal management plans of corridors.
IR 1.3	Practice of sound internal governance of NRM groups continues with only limited dependence on external support	Ecological aspects considered in decision making of local groups	Communities are holding executive committee members more accountable; poor, marginalized and women are gaining benefits and represented in key decision making	Women, marginalized and poor have meaningful participation in key decision making; participatory internal mechanisms for preparing, implementing and monitoring sound rules and regulations; increased dialogue between NRM groups and local GoN authorities; strengthened networking of NRM groups. FECOFUN strategic plan promoting good governance in forestry sector. New Forest Sector Strategy likely to highlight governance. Successful implementation of REDD+ requires good forest governance.	Best use of financial resources, with 35% allocation to poor; equitable benefit sharing mechanism in operation; resource leveraging capacity to access local authority funds	Less political interference; more transparent processes; political commitment to sound development	Increased representation of women and marginalized in decision making positions, and participatory internal governance process including allocation of equitable benefit sharing for poor and marginalized strengthened. Community Forest Guideline revised to reflect learning around internal governance.  Focus for Hariyo Ban II: packaging of governance initiatives with technical and managerial capacity and integration of this package with regular functioning of the NRM groups.
IR 1.4	Increase in economic benefits to forest dependent people, decreasing forest dependency	Reduced dependency on forests continues, enabling forests to recover; sustainable use practices continue	Linkages with markets and services continue and grow; social acceptance of green enterprises; positive attitudes to conservation; livelihoods are made climate-smart	Cooperatives and groups are registered in DADOs, DLSOs and DFOs; cooperatives and microfinance organizations have sound management and are viable; enabling environment for private entrepreneurs to operate;	Linkage with financial and savings institutions /credit institutions/ commercial banks strengthened; commodity based groups well organized; networks of commodity groups well run; crop and livestock insurance implemented	Government focus on poverty reduction continues	Range of economic development activities were carried out for forest dependent people to reduce unsustainable forest dependency.  Cooperatives and saving credit groups formed/strengthened to stimulate forest based green enterprises locally.  Focus for Hariyo Ban II: work more on value chain-based green enterprises with strong market linkage as well as potential for

IR	Results/ Outcomes	Ecological Sustainability	Social Sustainability	Policy and Institutional Sustainability	Economic/Financial Sustainability	Political Sustainability	Status as of December 2016
				35% of community forest revenue allocated for pro-poor livelihoods. GoN continues to provide conservation incentives to communities (e.g. protected area revenue sharing); resources effectively used for livelihood enhancement (rather than solely on infrastructure)			reducing threats at scale; and ensuring approaches are climate-smart.
IR 1.5	Climate-smart TAL strategy revised and implemented; climate-smart CHAL strategy formulated and endorsed by GoN with river basin approach	Ecological integrity of the landscape ensured by addressing landscape level conservation issues at species, ecosystem and genetic levels including transboundary cooperation; of climate resilient approaches mainstreamed and prioritized	Meaningful community stewardship and engagement in landscape conservation	GoN endorsed TAL strategy; GoN updates/ revises other landscape related policies in line with TAL strategies	GoN gives high priority with increased financial resources; conservation partners continue to generate more resources to support strategy implementation, other financial resources generated from REDD+ carbon and biogas gold standard project and tourism.	Political leadership continues to support implementation of the strategy	TAL Strategy revised for another 10 years and implementation initiated. CHAL Strategy endorsed and implementation initiated. REDD+ project design development in process.  Focus for Hariyo Ban II: enhance support for CHAL and TAL Strategies with range of stakeholders beyond Hariyo Ban. Scale up successful practices across the landscape through a landscape level institutional framework (formal/informal)
	National policy framework developed and endorsed to promote landscape approach	Landscape management brings additional benefits from working at large scale, including river basin approach and greater opportunities to respond to climate change	Communities gaining benefits from conservation/restoratio n of landscape ecological functions	Landscape Support Unit functional; multi-level institutional structure formed and functional to promote sustainability of the landscape	Enhanced opportunities for landscape level economic functions such as subnational REDD+ projects; tourism (e.g. with charismatic wildlife species)	Information on landscape processes available for application as federalism is developed	Landscape assessment done. Landscape support unit not functioning as expected.  Focus for HB II: follow up on the findings of the landscape assessment including piloting and documenting successful practices to promote landscape approach.
IR 2.1	Appropriate policies and	Deforestation and forest degradation	Meaningful community ownership	GoN endorsed REDD+ strategy; Forest Sector Strategy	Reliable valuation of emission reduction/ carbon	Political leadership	REDD Strategy developed (to be endorsed), Emission Reduction Project Design initiated,

IR	Results/ Outcomes	Ecological Sustainability	Social Sustainability	Policy and Institutional Sustainability	Economic/Financial Sustainability	Political Sustainability	Status as of December 2016
	strategies in place to promote sustainable forest management	minimized; native tree species and biodiversity conserved; management becomes climate- smart	and engagement in REDD+ and other PES projects	revised	sequestration; community based low cost monitoring, reporting and verification system develop and large and extensive forest area coverage in each sub national project to minimize transaction cost	continues to support REDD+	REL developed for CHAL and TAL. Two PES pilots ongoing and PES policy near endorsement. Sustainable Forest Management approach promoted in selected CFUGs.  Focus for Hariyo Ban II: upscale PES and SFM pilots, SFM focusing on biodiversity conservation and reducing climate vulnerability at different scales; adopting climate-smart approaches for long-term forestry
IR 2.2	REDD+ projects operational and generating revenue	Deforestation/ forest degradation minimized; biodiversity conservation enhanced; approach is climate-smart	Communities receiving equitable benefits from REDD+	GoN continues to recognize the work carried out by CSOs. Social and environmental safeguards in place and operational	Funds are being generated from forest carbon trade in the voluntary, fund based and/or compliance market	Political leadership continues to support REDD+, valuing the benefits it brings	TAL ERPD development underway. Social and environmental safeguard mechanism being rolled out/tested.  Focus for Hariyo Ban II: complement implementation of TAL ERPD where relevant; make CHAL information available for others to take up CHAL subnational REDD+ project.
IR 2.3	Drivers of deforestation/for est degradation being addressed effectively, enhancing forest carbon sequestration and reducing emissions	Improved forest biodiversity condition; forests able to withstand the effects of climate change for longer	Local communities benefiting from interventions such as biogas, and benefits from improved forest condition	GoN continues subsidy for alternate energy	Revolving funds continue functioning at community level	GoN commitment for alternative energy continues	Alternative energy promoted intensively throughout Hariyo Ban Area. Revolving fund mechanism established to through cooperatives for scaling up.  Focus for Hariyo Ban II: monitoring and follow up support for effective use of revolving fund.
IR2.4	PES projects continue to yield benefits and receive payments	Ecological services continue to be delivered in project sites	Willingness to pay/deliver services continues; Conflict resolution mechanism exists among stakeholders	GoN endorsed policy framework for PES in place and implemented	Services continue to be valued; and competing land uses in community and privately managed land do not out value the payments	Political leadership continues to understand and value ecological benefits	PES Pilot ongoing – valuable lessons generated. PES policy awaiting endorsement.  Awareness about scope and need for PES mechanism increasing.  Focus for Hariyo Ban II: upscale PES and SFM pilots, climate-smarting of SFM practices, with a focus on biodiversity conservation and reducing climate

IR	Results/ Outcomes	Ecological Sustainability	Social Sustainability	Policy and Institutional Sustainability	Economic/Financial Sustainability	Political Sustainability	Status as of December 2016
IR 3	Human and ecological capacity to continue to adapt to the adverse impacts of climate change enhanced	Natural capital (like forest and biodiversity increased)  Alternative livelihoods for forest dependent communities do not impact on ecological community.  Human and ecological communities exist in harmony	Recognition of community capacity to address climate change impacts  Communities engage locally elected bodies and other supporting organizations in sharing their lessons and experiences	Community capacity to address CC impacts institutionalized through local elected bodies (VDC/DDC).  Communities raise their voice for additional funds for adaptation.  Climate change integrated into sectoral plans and policies, including landscape and sublandscape plans	Financial support for enhancing community adaptive capacity through leveraging, accessing international funds and private sector funding.	GON committed to reduce poverty for women and marginalized communities.  Engagement of GON, CSO, academia and communities for enhancing adaptive capacity.	vulnerability.  Enhanced capacity of wide range of stakeholders (government agencies, CSOs including climate vulnerable communities).  Documentation of impacts of climate adaptation initiatives completed. Hariyo Ban experience has been widely shared in national and international forums.  Focus for Hariyo Ban II: understand vulnerability at scale and scale up adaptation and resilience building activities.
3.1	Long term monitoring system for CC impact on human and ecological communities established and functional (permanent plots)	Documenting changes in ecological and human communities in longer time series  Barriers and facilitators for change established	Recognition of historical evidence of Climate change documentation.	National academic and community institutions understand and continue the CC monitoring from established permanent plot.  GoN owns and provides guidance to this work.	Fund for long term monitoring accessed.  GON, Academia and Community committed to fund the long-term CC monitoring	Political leadership continues to understand and value of long term CC monitoring	Permanent plots for long term monitoring system for climate change impacts established and baseline data collection initiated.  Focus for Hariyo Ban II: develop a sustainable monitoring mechanism with involvement of relevant stakeholders (government, academia, community); have a bigger focus on accessing and applying climate science.
IR3.2	adaptation cycle maintained (CAPA and LAPA plans prepared, implemented, monitored and regularly updated in light	Integration of ecosystem resilience/ adaptation in planning and implementation; non-climate stresses reduced/controlled; maladaptation	Meaningful community ownership and engagement in adaptation cycle; adaptive capacity maintained/enhanced; Communities engage locally elected bodies	VDCs and DDCs supporting adaptation plans and integrating adaptation in their annual plans; horizontal and vertical links among organizations and sectors strengthened; guidelines for LAPA operationalization prepared and implemented; integration of adaptation with	Financial support for implementing adaptation plans through resource leveraging, accessing international funds and private sector funding; enhanced livelihood revenue invested in building resilience/	GoN committed to addressing CC at local level; Engagement of political leadership in international negotiations	Many climate adaptation plans (CAPAs, LAPAs) developed and implementation initiated. Capacity of vulnerable communities to develop adaptation plans and their implementation enhanced. Integration of CCA and DRR successfully tested. Mainstreaming of CCA implementation through GoN planning process initiated.

IR	Results/ Outcomes	Ecological Sustainability	Social Sustainability	Policy and Institutional Sustainability	Economic/Financial Sustainability	Political Sustainability	Status as of December 2016
	of changing conditions including climate, sociopolitical, environmental etc.) to reduce the adverse impacts of climate change.	avoided as much as possible	and other supporting organizations in planning process	disaster risk management; conflict resolution mechanisms across and among sectors	adaptation		Focus for Hariyo Ban II: enhance community capacity to leverage resources for adaptation plan preparation. Mainstream CCA in sectoral plans and policies to ensure climate smarting overall development process as well as gradual assimilation of adaptation plans into local development plans.
GESI and Gover- nance	Women and socially excluded people including CLAC members assume decision making positions of NRM groups and beyond to influence access, control of resources.	Enhanced capacity of women and socially excluded groups in sustainable management of forest resources.	Positive societal recognition of leadership competency; recognition of gendered and indigenous knowledge in conservation;  Maintaining self-esteem of target people;  Support by dominant groups and men	Recognition by VDCs and DDCs of their roles in local planning processes; reinforcement of good GESI and governance policy provisions continues, including involvement in decision making; more GESI responsive policy reforms	Enhanced resource leverage capacity of target groups continues; improved livelihoods of target group maintained	Constructive engagement in decision making processes continues; recognition of women and marginalized people's roles and their networks by political leaders	Over 12,000 women members of NRM groups provided with social empowerment support to ensure their meaningful representation at decision making level and equitable benefit sharing from NRM. Representation at decision making level increased and practice of equitable benefit sharing is on the rise.  Focus for Hariyo Ban II: capacity building of women and marginalized people at the decision-making level and addressing gaps for their meaningful participation. Effective implementation of GESI sensitive policies both within the NRM groups and government agencies.

# **ANNEX 15: MAIN HARIYO BAN LEGACY ACTIVITIES**

Component/Activity	Status as of December 2016	Has it reached a legacy level?
Biodiversity component		
CHAL Strategy	Endorsed by government	Yes, good strategy for conservation programming in the landscape.
National fund for human-wildlife conflict (HWC) compensation and rescue of wild animals	Fund established along with directives for its utilization.	Yes, the fund can be now mobilized following the guidelines.
Blackbuck restocking in Suklaphanta Wildlife Reserve and site specific conservation action plan; and translocation of rhino, swamp deer and wild water buffalo to create new populations for enhanced species resilience.	Blackbuck conservation action plan under implementation. Translocation of rhino started. Preparation for swamp deer and wild water buffalo translocation completed.	No, it is legacy in the making. Full-fledged action plan yet to be fully implemented.
Conservation plan for bijay sal in western Terai.	Initial work for bijay sal conservation plan completed.	No, plan yet to be endorsed by the government.
Community based goral conservation	Ghoral conservation plan under preparation.	No, the legal framework and plan yet to be prepared and endorsed by the government.
Piloting of power fencing to reduce HWC in mountain ecosystems	Power fencing scaled up and showing promising results. A study was carried out to assess effectiveness.	Yes, but requires more work on social mobilization for sustainability
Snow leopard genetic population study	Study completed and report produced.	Yes, good reference document for snow leopard management work in future.
National invasive species management strategy	International conference on invasive alien species conducted and proceedings prepared.	No, the plan was to prepare a national strategy after the conference, but it has not moved towards that yet.
Pangolin conservation action plan	A study conducted to assess the status and distribution of pangolin in Nepal and report published.	No, but initial study is a very good reference material.
Integrated river basin management mechanism (Seti river basin)	Some initial work done to enhance understanding about this approach.	No, the initial work could not be scaled up at the basin level. Will be continued in Hariyo Ban II
Citizen scientist engagement in	Citizen scientists are engaged in	No, partial success. They are

biodiversity monitoring	biodiversity monitoring.	yet to be fully engaged.
Sustainable Landscapes component		
Leasehold forestry broom grass enterprise in in Trishuli and Seti corridors in Tanahun	Broom grass plantation successfully carried out for restoring corridor along Seti river basin. Assessment carried out and report prepared.	Yes, it is an example of successful restoration of degraded areas with livelihood benefits.
First Biogas model VDC – Kumroj	Kumroj declared as first model biogas VDC in Nepal.	Yes
TAL REDD+ Emissions Reduction Project Document	Project Idea Note approved, project document under preparation.	No, project document is not ready yet.
Payments for ecosystem services policy	Policy drafted, waiting endorsement.	No, policy yet to be endorsed.
Payments for ecosystem services (PES) projects in Phewa and Marshyangdi	PES pilot projects underway, lessons from these pilots documented.	No, the pilot phase is still not reached the point where it could develop into a successful model.
Climate Change Adaptation component		
Implementation of climate adaptation measures to build resilience of communities and ecosystems	Large number of CAPA and LAPA prepared (331 and 90 respectively) and implemented (321 and 47 respectively).	No, only partial implementation of the plans.
Long-term climate impact monitoring across altitudinal gradient of CHAL	12 monitoring plots established and baseline data collection initiated.	Partial: forest baseline data collected; freshwater baseline still to be finalized; sustainable monitoring mechanism is yet to be established.
Integration of adaptation planning with disaster risk reduction (local adaptation plans of action and local disaster risk management plans) into local development planning	Some good practices initiated in integration of CCA and DRR into a single plan as well as mainstreaming it into local planning process (documented)	Yes, the Hariyo Ban approach has been being adopted by local elected bodies.
Networking of adaptation communities with DRR communities and policy advocacy	NCDMC evolved as a single network. District Chapters have been formed in four districts.	No, the network has expanded but it is still not capable enough to function independently.
Modeling of climate vulnerability/resilience of biodiversity including tree species	Research completed.	No, requires more work in translating the research work to policies and guidelines
Mainstreaming climate adaptation in protected area and forest management	Manaslu Conservation Area Management Plan revised with climate adaptation provisions.	Yes, this is first PA management plan that integrates climate change adaptation and good reference

Adaptation methodologies, approaches and tools developed, tested and used at various levels	An assessment of the effectiveness of adaptation activities has been conducted.	for review of other PA management plans.  Partial; some of the methodologies and tools are yet to be refined and used more broadly.
Gender and Social Inclusion cross-cutting	component	
Community learning and action centers and community adaptation plan of action approach in climate adaptation for empowerment of women and marginalized groups	CLAC is considered as a successful approach in social mobilization and women's empowerment. Several studies have been conducted.	Yes, CLAC has been proved to be very successful social mobilization approach for women's empowerment.
Governance cross-cutting component		
Documentation of successful approaches in promoting Gender Responsive Budgeting and Community Score Board	Documentation completed.	No, initial work completed, but not extensive enough to consider it a successful approach.
Livelihoods cross-cutting component		
Community level eco-tourism in Kaski, Lamjung and Gorkha	Support provided to scale up ongoing activities.	No, it is still work in progress.
Post-disaster Recovery		
Green recovery and reconstruction capacity building, guidelines and demonstration for Nepal (regular funding and WOO)	Capacity building of wide range of stakeholders carried out. GRR guide and large number of briefs developed,	Yes, the concept was widely appreciated by stakeholders. A guide has been developed which can be considered as legacy. Soil bioengineering approaches being replicated by communities.
Model flood plain recovery work in Dang	Flood plain recovery work successfully completed and being expanded.	Yes, this approach is being replicated in other parts of Hariyo Ban.
Windows of Opportunity		
GESI mainstreaming in REDD+ strategy	Preliminary capacity building work completed.	No, because the final strategy is ready, but implementation has not started yet.
PES Policy preparation	Policy drafted, waiting endorsement.	No, policy not endorsed yet.
Red Panda Monitoring Protocol preparation and implementation	Red Panda monitoring protocol developed.	Yes, this is first of its kind and will be helpful in red panda conservation.
Production of guideline for sustainable extraction of stone, sand and gravel	Guideline prepared.	No, draft guideline prepared, but it is yet to be endorsed and applied by relevant government

		agencies.
Generation and application of allometric biomass equation in REDD+ baseline scenario	Document prepared.	No, the relevant government agency has yet to adopt it.
Assessment of vulnerability/resilience of selected tree species to climate change	Research/study carried out.	Yes, the work is ground breaking and follow up actions have been initiated.

## ANNEX 16: PROGRESS ON ACTION POINTS OF THE MIDTERM EVALUATION

The following tables outline the actions taken to implement the recommendations from the mid-term evaluation by the end of Hariyo Ban I, and plans to carry these lessons forward as relevant into Hariyo Ban II.

Evaluation Recommendation 1: Learn lessons from integrated sites that are showing synergies to ensure their sustainability after Hariyo Ban (e.g., policy for climate change adaptation and CFUG networking)

Actions Planned	Actions Taken	<b>Supporting Documents</b>
Carry these lessons forward to Hariyo Ban II	Outcome monitoring undertaken to document lessons from integrated sites (and larger units with bundled activities, e.g. watersheds and protected areas).  Community change monitoring conducted in 2 integrated sites.	Community change monitoring reports
	Independent study conducted on the effectiveness of Hariyo Ban consortium.	WWF (2016o)
	Implementation of the Hariyo Ban I sustainability plan.	Annex 14
	Several assessments done through consultancy on outcomes and impacts of specific activities (e.g. electric fencing, livelihoods and governance); outreach to target audiences.	Consultancy reports (referred to in relevant sections of the report and listed in the publications list, Annex 4)

#### Evaluation Recommendation 2: Either phase out "patchy" sites—those that are less integrated and successful—or work to bring them the full package of activities

Actions Planned	Actions Taken	<b>Supporting Documents</b>
Lesson carried forward in planning Hariyo Ban II: greater focus on specific areas and scaling up, rather than wide flung, patchy approaches	Mapping of integrated sites and their analysis was undertaken, and fifth year activities were based on this mapping. New biodiversity funds were used to promote consolidation in priority areas (e.g. in CHAL there was a major focus in Seti basin priority areas).	Fifth year annual work plan
	Activities from patchy sites were gradually phased out in the fifth year.	

Evaluation Recommendation 3: Develop a clear strategy for strengthening and/or reframing the river basin approach by focusing resources and activities at sites that have potential to show how the river basin approach can work (e.g., focus on strong and workable PES sites)

Actions Planned	Actions Taken	Supporting Documents
River basin/watershed approach is a strong design element in Hariyo Ban II	CHAL Strategy developed based on a river basin approach; the Strategy has been endorsed by GoN.	CHAL Strategy and Action Plan (MoFSC 2015a)
Environmental flows analysis for Gandaki basin will be completed during Hariyo Ban II and results will be applied in infrastructure, climate adaptation, habitat management, and other work	Environmental flow study initiated for the Gandaki basin, including stakeholders meeting and field work	Draft report from study
Hariyo Ban II's strategy for CHAL is largely based on watershed/river basin approaches, and in TAL	Much of the fifth and sixth year activities were focused on critical areas in the Seti sub-basin in an ongoing effort to develop the Seti	Fifth and sixth year annual work plans.

some of its work is based in watersheds	sub-basin as a model basin.	
Hariyo Ban II will continue to promote institutional arrangements for watersheds and river basins	Seti basin level interaction meeting conducted with relevant stakeholders (GoN and CSOs) and ad-hoc committee formed to take this process forward.	
Hariyo Ban II is taking a broader perspective, viewing holistic systems in the landscapes including freshwater aspects whereas Hariyo Ban I was more narrowly forest-focused	Two community-level interaction events were conducted to strengthen upstream-downstream linkages in critical watersheds of the Seti sub-basin and to promote the river-basin approach in CHAL.	
Upstream-downstream approaches will be an important focus in Hariyo Ban II's climate adaptation work	The climate adaptation work often had upstream-downstream linkages to promote more lasting solutions and reduce the risk of maladaptation	Upstream-downstream unpublished workshop reports
Some support to PES work will continue in Hariyo Ban II	PES pilots still going on in Phewa and Marshyangdi are both based on watershed approaches to reduce sedimentation. An assessment on PES was conducted.	PES assessment reports
Communication efforts in Hariyo Ban II will continue with messages on river basin approaches to target audiences	Communication of results and lessons on river basin approaches was undertaken, including a presentation at international conference on climate adaptation in January 2015 in Kathmandu	WWF Nepal (2015a)

# Evaluation Recommendation 4: Use CAPAs as a bottom-up planning tool to prepare LAPAs, and mainstream both into VDC plans using MoFALD's Environment Friendly Local Government Planning (EFLGP) Framework

Actions Planned	Actions Taken	<b>Supporting Documents</b>
	Promoted use of CAPA information in the development of LAPAs in several VDCs; LAPA development was being supported by both Hariyo Ban and others.	LAPA documents at VDC level produced with inputs from CAPAs.
This approach will be continued and scaled up in Hariyo Ban II	Community capacity was enhanced to advocate for mainstreaming adaptation in local development, e.g. the DDC periodic plan in Banke; and to leverage funding from supporting agencies (VDCs/DDCs/ municipalities, line agencies and NGOs).  Extensive efforts were made to mainstream the CAPA/LAPA activities in the local development planning process by supporting CAPA/LAPA communities to participate in GoN's 14 step planning exercise for FY2072/73 and FY 2073/2074 plans	Progress reports; CARE Nepal (2016f)
Continue CCA-DRR integration work, and build on plans with MoFALD to integrate adaptation, DRR and EFLGP at VDC/municipality level in Hariyo Ban II	VDC officials and community members trained on EFLGP (LAPA-LDRMP)  CCA-DRR mainstreaming exercises conducted with several VDCs and municipalities.  Planned with MoFALD to pilot integration of adaptation, DRR and EFLGP at VDC/municipality level	Progress reports; CARE Nepal (2016f)
Continue to scale up CCA-DRR integration approaches in Hariyo Ban II	NCDMC supported to build its capacity on policy advocacy on CCA-DRR integration and expand its chapters in four districts.	CARE Nepal (2016e)
Continue to promote harmonization of CCA and DRR policies in Hariyo Ban II	The process of harmonizing CCA and DRR policies initiated in consultation with MOPE and MOFALD	TOR for policy harmonization.

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