

2018

Climate Change Adaptation and Knowledge Sharing Workshop Workshop Proceeding



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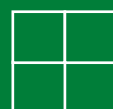
Ministry of Forests and Environment

Adaptation for Smallholders in Hilly Areas (ASHA)

Project Coordination Unit Kathmandu

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Credits

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Department of Forests, Kathmandu

Department of Environment, Kathmandu

National Forest Training and Extension Center, Kathmandu

High Value Agriculture Project in Hill and Mountain Areas (HVAP),

Kisankalagi Unnat Biu-Bijan Karakorum (KUBK),

Rural Enterprises and Remittances Project (RERP),

Poverty Elevation Fund (PAF) and

IFAD Nepal, Lalitpur

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Photo credits

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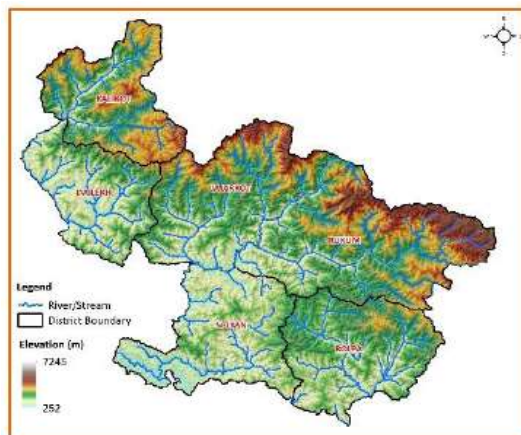
ACRONYMS

MoFE	Ministry of Forests and Environment
IFAD	International Fund for Agricultural Development
ASHA	Adaptation for Smallholders in Hilly Areas
KUBK/ISFP	Kisankalgi Unnat Biu-Bijan Karakorum-KUBK(Improved Seed for Farmers Programme-ISFP)
HVAP	High Value Agriculture Project in Hill and Mountain Areas
RERP	Rural Enterprises and Remittances Project (RERP) "SAMRIDDHI"
PAF	Poverty Alleviation Fund
CCA	Climate Change Adaptation
NAPA,	National Adaptation Plan of Action
LAPA	Local Adaptation Plan of Action
NAP	National Adaptation Plan
GESI	Gender Equity and Social Inclusion
CC	Climate Change
GoN	Government of Nepal
MoAD	Ministry of Agricultural Development
SNV	Netherlands Development Organization
AEC	Agro-Enterprise Center
FNCCI	Federation of Nepalese Chamber of Commerce and Industries

CLIMATE CHANGE ADAPTATION AND KNOWLEDGE SHARING WORKSHOP

Executive Summary

Adaptation for Smallholders in Hilly Areas (ASHA) Project, Project Coordination Unit Kathmandu organized a two-day workshop on ‘Climate Change Adaptation and Knowledge Sharing’ from July 10 to July 11, 2018 at Kathmandu. The main objective of the workshop was to share and exchange knowledge and experiences among IFAD funded projects in Nepal and government agencies on project planning, implementation, monitoring and knowledge management. The specific objectives of the workshop were; a) to share experiences on project planning implementation, monitoring and knowledge management in IFAD supported projects in Nepal and government agencies; b) to discuss and develop common understanding on climate proofing interventions in project activities and c) to discuss and develop common understanding on knowledge sharing on project implementation and innovation among IFAD supported projects and relevant government agencies in Nepal.



Workshop participants includes officials from Department of Environment, Department of Forests and Central Forestry Training and Extension Centre under Ministry of Forests and Environment Government of Nepal, representatives from IFAD funded projects in Nepal namely, High Value Agriculture Project in Hill and Mountain Areas (HVAP), Kisankalagi Unnat Biu-Bijan Karakorum (KUBK), Rural Enterprises and Remittances Project (RERP), Poverty Elevation Fund (PAF) and Adaptation for Smallholders in Hilly Areas (ASHA) Project and representative from IFAD Nepal Office.

The workshop was inaugurated by Mr. Pashupati Nath Koirala, Project Coordinator ASHA Project with his opening remarks. Representatives from IFAD funded Projects made power point presentation on project planning, implementation, monitoring, and key learning and contemporary issues. Representative from Department of Environment made presentation on climate smart village approach adopted by department.

ASHA Project’s specialists and officials made thematic presentations on climate proofing approach, climate adapted forestry, livestock and agriculture practices and knowledge management. During the workshop, knowledge product like the video/ documentary were also shown among participants. During workshop, project specific key learnings on project planning, implementation, monitoring and knowledge management discussed and exchanged among participants. Similarly, approach for climate proofing interventions in project activities discussed and participant’s knowledge on it enhanced.

Moreover, discuss on made and common understanding developed among participating organizations to collaborate on knowledge management and dissemination. During closing session, participants expressed their views on output of workshop and area of collaborative on project implementation and knowledge management and dissemination. The workshop was concluded with the closing remarks of Mr. Pashupati Nath Koirala, Project Coordinator ASHA Project.

Part 1 - Introduction

1.1 Project Summary

The Government of Nepal (GoN) and the International Fund for Agricultural Development (IFAD) entered into an agreement on 26 February 2015 to implement Adaptation for Smallholders in Hilly Areas (ASHA) Project in the six districts of Mid-Western Region of Nepal. Ministry of Forests and Environment is the lead project agency. ASHA aims at strengthening the adaptive capacity of the smallholders and institutions to better contend with climate change risks in the project districts.

Project Goal. Rural poverty reduced in the hilly regions facing consequences of climate change.

The anticipated main outcomes at the goal level are:

- i. 100,000 direct beneficiary households (HHs) (70% of target HHs) reporting at least 25% improvement in HH asset index, as compared to baseline (disaggregated by gender, caste and ethnicity of HH-head)
- ii. 15% reduction in the prevalence of child malnutrition, as compared to baseline

Development Objective: Vulnerability of local communities to climate related risks reduced and enabling institutional environment for climate change adaptation strengthened.

The anticipated main outcomes at the development objective level are:

- i) 100,000 direct beneficiary HHs (70% of target HHs) moved down the climate change vulnerability scale by at least one step (disaggregated by gender, caste and ethnicity of HH-head);
- ii) Each US\$1 of Adaptation for Smallholder Agriculture Program (ASAP) financing leverages at least US\$2 from other sources for LAPA implementation in at least 6 ASHA districts; and
- iii) 560,000 tons of greenhouse gas emissions (CO₂E) avoided and/or sequestered.

Project Duration. ASHA is a six-year period project (effective from 26 February 2015), divided into two phases, and covering a maximum of 12 districts.

Target Area and Beneficiary. The six districts; Kalikot, Dailekh, Jajarkot, Salyan, Rolpa and Rukum have been selected based on the vulnerability mapping of the National Adaptation Plan of Action (NAPA), GoN and the United Nations Human Development Report – 2014. The project will cover at least 200 Village Development Committees (VDCs) from the selected districts based on selected indicators and will serve 150,000 smallholder households. The direct beneficiaries of the project would be at least 100,000 households and 500,000 population. The Project targets climate vulnerable households (V4, V3 and V2) of project districts.

Project Components. ASHA has two technical components: (i) Framework for local-level climate adaptation strengthened; and (ii) Climate resilience of vulnerable smallholder farmers improved, in addition to Project Management and Coordination component.

Cost and Financing. The total costs of the project is estimated at USD 37.6 million. This is inclusive of all contingencies, beneficiary contribution of USD 6 million equivalent primarily in the form of labour and

materials, USD 6.6 million equivalents as counterpart funding from the government including staff salaries, rentals and in the form of waiver of taxes and duties. IFAD ASAP grant 15.0 million USD and IFAD PBAS grant 10.0 Million USD.

1.2 Workshop Background

ASHA Project's Project Design Report states about knowledge management and dissemination. The effective management and dissemination of knowledge and information envisioned necessary both for generating adaptive capacity at community and institutional levels, and to build a bridge between adaptation researches, on the ground investments, the integration of climate change concerns into planning and budgetary processes, and for policy discussion. Among others, collation and dissemination of results learning through presentations of results and learnings at national level stakeholders in one. In this context, ASHA Project carried out climate change adaptation and knowledge sharing workshop from 10 July to 11 July 2018 at Kathmandu.

1.3 Workshop Objective

The workshop was organized with the objective of sharing knowledge and experiences among IFAD funded projects in Nepal and relevant government agencies on project implementation with particular reference to climate change adaptation and knowledge sharing. The specific objectives of the workshop were:

1. To share experiences on project implementation including best practices in IFAD support projects in Nepal and Department of Forests, Department of Environment and Central Forestry Training and Extension Centre;
2. To discuss and develop common understanding on climate proofing interventions in project activities
3. To discussion and develop common understanding on knowledge sharing on project implementation and innovation among IFAD supported projects and Department of Forests, Department of Environment and Central Forestry Training and Extension Centre

1.4 Workshop Participants

Workshop participants includes officials from Department of Environment, Department of Forests and Central Forestry Training and Extension Centre under Ministry of Forests and Environment Government of Nepal, representatives from IFAD funded projects in Nepal namely, High Value Agriculture Project in Hill and Mountain Areas (HVAP), Kisankalagi Unnat Biu-Bijan Karakorum (KUBK), Rural Enterprises and Remittances Project (RERP), Poverty Elevation Fund (PAF) and Adaptation for Smallholders in Hilly Areas (ASHA) Project and representative from IFAD Nepal Office Please see the detailed workshop schedule attached in Annex 1.

1.5 Workshop Methods

Two-day workshop has been organized effectively by adopting following methods;

1. Lecture
2. Presentation
3. Group Discussion
4. Brainstorming
5. Knowledge product demonstration
6. Group discussion with decision-making regarding a new action

Part 2 Knowledge Sharing



Day 1st

2.1 Workshop Opening Session

The session was started with welcome and opening remarks from the ASHA Project Coordinator Mr. Pashupati Nath Koirala. He highlighted that the project was mainly focused for the adaptation and therefore collaboration, cooperation and contribution from each sectors is very essential for mainstreaming adaptation interventions at all levels.

2.2 Knowledge Sharing Session

Followed by this brief opening session, the knowledge sharing sessions were handed over to Mr. Ramesh Maskey for his facilitation. The knowledge sharing sessions were mainly focused on share experiences on project implementation including best practices in IFAD support project of Nepal. Paper presentation from the key experts of IFAD funded projects in Nepal, the modality of knowledge sharing sessions was led with paper presentation and interaction between participants and presentations in order to gain clarity on the subject matter of presentation

Session-1: The first technical paper was presented by Ms. Shila Gnyawali, Planning Officer, ASHA Project on the ASHA Project overview and LAPA implementation approach. The key highlights of her presentation on; brief overview on recent progress and practices of ASHA specifically on climate change in global & national perspectives ,ASHA project overview, achievements, LAPA preparation framework, approach and working strategies, Targeting , Planning, Implementation and M& E process, GESI Mainstreaming and best practices and key learning. Key messages from his presentation climate change adaptation were on; linking water source conservation with diversified livelihood options, enhancing the capacity at community level for quality control and sustainability, strengthening local institutions with knowledge, techniques and equipment, promoting research and development. Please see the presentation attached in Annex

Session 2: The second session was presented by Mr. Krishna Thapa Monitoring and Evaluation Expert, HVAP Project on HVAP overview, results, Innovations achievement, tools and techniques applied in HVAP, exit strategy, key learning, Issues and way forward. HVAP is a joint endeavour of the Government of Nepal (GoN) and the International Fund for Agricultural Development (IFAD) which is executed by the Ministry of Agricultural, Land Management and Cooperatives in partnership with the Netherlands Development Organization (SNV) and the Agro-Enterprise Centre (AEC) of the Federation of Nepalese Chamber of Commerce and Industries (FNCCI). Please see the presentation attached in Annex

Session 3: The third session was presented by Me. Krishna Prasad Paudel Monitoring Evaluation and Knowledge Management Officer. KUBK on experience on project implementation from Kisankalagi Unnat Biu-Bijan Karyakram-KUBK (Improved Seed for Farmers Programme-ISFP) is a joint operation of Government of Nepal and International Fund for Agricultural Development (IFAD) to support accelerated agricultural growth. It aims at developing the formal seed sector as well as improving smallholder livestock through improved partnership with the private sector in the hills of Nepal. The program was signed on 2nd December 2012 with Government of Nepal and forced into implementation from the same date. Ministry of Agricultural, Land Management and Cooperatives is the lead implementing body of the Programme. The

Programme is designed to support two key aspects of agriculture sector hampering productivity: the improvement of formal seed (cereals and vegetables) and improvement of smallholder livestock (goats and dairy) in order to increase income of the poor rural households. This will be achieved by developing the partnership between farmer organizations and the private sector. Please see the presentation attached in Annex

Session 4: The fourth session was presented by Ms. Sujana Dhital- knowledge Management Specialist, RERP on experience on Project Implementation from Rural Enterprises and Remittances Project (RERP). The Rural Enterprises and Remittances Project (RERP) "SAMRIDDHI" is a joint project of the Government of Nepal (GoN) and the International Fund for Agricultural Development (IFAD). GoN and IFAD signed the Financing agreement for the Project on 10 December 2015 and is expected to be completed by December 2022. Its strategic goal is to “reducing poverty and achieve sustainable peace through employment-focused, equitable and inclusive economic development”. As its name suggest, Samriddhi is not to promote migration, but rather to, firstly, promote better local economic opportunities and, secondly, to enable those that still choose to migrate or who are returning to be better able to gain the full benefits of migration as a transformative step in their families’ economic livelihoods. Please see the presentation attached in Annex

Session 5: The fifth session was presented by Mr. Shreejan Ram Shrestha- Environment Officer, PAF on overview of the Programme, experience on Project Implementation from Poverty Alleviation Fund (PAF). Poverty Alleviation Fund (PAF) was established in 2003 as a special and targeted Programme to bring the excluded communities in the mainstream of development, by involving the poor and disadvantaged groups themselves in the driving seat of development efforts. So, PAF seeks to improve living conditions, livelihoods and empowerment among the rural poor, with particular attention to groups that have traditionally been excluded by reasons of gender, ethnicity, caste and location. PAF is contributing on bringing the level of poverty down to 10 percent in 20 years in pursuant with the long term goal of Government of Nepal; and reduce poverty by half by the year 2015 as per the Millennium Development Goals (MDGs). With the recent addition of 15 districts, the total programme districts of PAF have reached to 55. Remaining 20 districts will be covered through poverty pocket approach. Please see the presentation attached in Annex

Session 6: The sixth session was presented by Ms. Englia Mishra, Climate Change Specialist from ASHA Project on Climate Proofing: Concept and Approach Overview Experience from ASHA Project. The key highlights of his presentation on taking climate change into account in planning and decision-making regarding investments, protecting development investments and outcomes from the impacts of climate change and increasing the sustainability of projects by analyzing the risks that climate change poses to project activities. Please see the presentation in Annex

Session 7 The seventh session presented by Mr. Deepak Chand, Forestry Specialist on Climate Change Adaptive Land and Watershed Management Practices experience from ASHA Project. During the presentation he highlight the key points of context sub-watershed approach for adaptation planning climate adaptation land & sub-watershed management practices conclusion from ASHA Project. Please see the presentation attached in Annex

Session 8 The eighth session was presented by Mr. Prakash Tara- Livestock specialist from ASHA Project on Climate Adaptive Livestock Experience. During the session he highlights the key activities, process, practices and learning of Climate Adaptive Livestock from ASHA Project. Please see the presentation attached in Annex

Day 2nd

Session 9 The ninth session presented made by Mr. Akash Upadhaya- Engineer from ASHA Project on climate adaptive community infrastructure experience from ASHA Project. Please see the presentation attached in Annex

Session 10. The tenth session was resented by Mr. Shirkanta Adhakari, Agriculture specialist on climate change adaptive agriculture practices experience from ASHA Project. He shared an example of Jumla farmer. Please see the presentation attached in Annex

Session 11. The eleventh session sharing by Mr. Keshav Raj Joshi - Environment Officer Department of Environment. During the session he shared verbally on climate smart village working procedure and learning. The department of environment implementing climate smart village program at 14 districts of Nepal by district agricultural development office. After the closing of DADO office from district, department of environment exploring options for implementation such types of program in future.

Session 12. The eleventh session presentation by Mr. Ramesh Maskey-Knowledge Management Specialist on climate change adaptation knowledge management experience From ASHA Project. During the session he shared the ASHA innovation like developed knowledge management and learning strategy and rollout the project district, developed community knowledge centre procedure for share the community to practices, developing skills and competencies of project and government staff, climate adaptation different knowledge products (toolbox), promoting knowledge-sharing and learning culture internal and external , linking knowledge management to PM&E and branding of the ASHA project as well.

Part 3- Panel Discussion and Action Plan

After presentation organized discussion session on collaboration on knowledge sharing among department of forests and environment, IFAD supported projects in Nepal. Mr. Pashupati Nath Koirala Ms. Shila Gnyawali and Mr. Ramesh Maskey and facilitated the discussions. During the discussion participants explore the idea to identify the coordination and collaboration are in knowledge share at wider audience effectively. IFAD project represented and government represented were agreed to collaboration to develop national level radio feature programs and disseminate the important knowledge of different themes. Similarly department of forests and environment training and extension centre were committed to collaborate to publish newsletters of Kalpabrichha. Finally all participants were agreed to form task force committee to prepare concept notes for collaborative knowledge sharing activities within IFAD and government line ministry. Knowledge management is the lifeblood for organization/projects thus all participants also committed to upload upcoming and past events by official website for wider knowledge sharing.

3.1 Taskforce committee formation

During the panel discussion participates explore different idea and suggested to form taskforce committee for develop concept notes and organise taskforce meeting for collaborative FM radio programme and public Trimester newsletter for sharing to community to national level on best practices among the IFAD funded projects and concern line ministries in Nepal.

- | | |
|----------------|---|
| 1. Coordinator | Mr. Ramesh Maskey- (Knowledge Management Specialist ASHA Proeject) |
| 2. Member | Ms. Sujana Dhital - Knowledge management specialist, RERP |
| 3. Member | Mr. Krishna Thapa- Monitoring and Evaluation Exert, HVAP |
| 4. Member | Mr. Bijaya Wagle- Micro enterprise and knowledge management officer |
| 5. Member | Mr. Krishna Pd. Paudel - Monitoring & Evaluation and KM Officer |

Taskforce committee formation for explore different options of Kalpabrichha publication (meeting with previous editors)

- | | |
|----------------|--|
| 1. Coordinator | Mr. Bishnu Paudel – Central Forestry Training and Extension Center |
| 2. Member | Mr. Bhagawan Gupta- Department of Forests |
| 3. Member | Mr. Buddiraj Ghimire- Department of Environment |
| 4. Member | Mr. Ramesh Maskey- Adaptation for smallholders in hilly areas (ASHA) |

Part 4 Wrap-up and Closing Session

4.1 Closing Remarks

Mr. Pashupati Nath Koirala ASHA Project, Project Coordinator of the session delivered his closing remarks as follows: "I would like to thank the department of forests and environment training and extension center, IFAD funded projects staff who were participated just short information and well managed the workshop in small meeting hall of ASHA project. 1st time I saw workshop was lively, fruitful and all participants were fully participated for sharing the knowledge actively." During the session all representative shared own views of the workshop; Ms. Sujana Dhital from RERP shared her views of the workshop, got opportunity to learned knowledge on climate change adaptation process and practices and committed to share her project staff accordingly, Similarly, HVAP, KUBK, PAR, department of forests, environment training and extension staff also express his/her views such types workshop helped to develop common understand on climate change adaptation and integration within IFAD others project as well.

4.2 Workshop Output

With the completion of the two-day workshop, the participants had a better understanding of the project implementation, planning, monitoring and knowledge management, climate change adaption, sub-watershed approach for adaptation planning, climate adapted natural resource management and knowledge management and area of collaboration identified and action plan developed. It is anticipated that workshop will be instrumental to project planning, implementation and monitoring and knowledge management to optimize development process in the context of climate change.

Annex - 1 Workshop Schedule

Day/Time	Session	Topics	Facilitator
Day First 10:45-11:20	Workshop Opening and Overview	Welcome, Introduction, Opening Remark and Program Overview (Objective of the workshop, and expectation collection)	Mr. Ramesh Kumar Maskey, ASHA Project Mr. Pashupati Nath Koirala, ASHA Project
11:20-11:40	ASHA Project Brief Overview	Project Goal and Objectives, Components, Implementation Approach	Ms. Shila Gnyawali, ASHA Project
11:40-12:00	Tea Break		
12:00-12:30	Experience on Project Implementation from High Value Agriculture Project in Hill and Mountain Areas (HVAP)	Project Introduction, Implementation Approach, Major Achievements, Key Learnings and Way Forward	Representative from HVAP
12:30-13:00	Experience on Project Implementation from Kisankalagi Unnat Biu-Bijan Karyakram-KUBK(Improved Seed for Farmers Programme-ISFP)	Project Introduction, Implementation Approach, Major Achievements, Key Learnings and Way Forward	Representative from KUBK
Day First	Experience on Project Implementation from Rural	Project Introduction, Implementation Approach, Major	Representative from RERP

13:00-13:30	Enterprises and Remittances Project (RERP)	Achievements, Key Learnings and Way Forward	
13:30-14:30	Snack Break		
14:30-15:00	Experience on Project Implementation from Poverty Alleviation Fund (PAF)	Project Introduction, Implementation Approach, Major Achievements, Key Learnings and Way Forward	Representative from PAF
15:00-15:20	Climate Proofing: Concept and Approach	Climate Proofing: Concept and Approach Overview	Ms. Engila Mishra, ASHA Project
15:20-15:35	Tea Break		
15:35-16:15	Climate Change Adaptive Land and Watershed Management Practices Experience from ASHA Project	Climate Change Adaptive Land, Watershed Management and Forest Management Practices Overview	Mr. Deepak Chand, ASHA Project
16:15-16:45	Climate Change Adaptive Agriculture Practices Experience from ASHA Project	Climate Adaptive Agriculture Practices Overview	Mr. Shrikant Adhikari, ASHA Project
Day Second 10:45-11:20	Climate Adaptive Community Infrastructure Experience from ASHA Project	Climate Adaptive Community Infrastructure Overview	Mr. Akash Upadhaya, ASHA Project
11:20-11:40	Climate Adaptive Livestock Experience from ASHA Project	Climate Adaptive Livestock Practices Overview	Mr. Prakash Chandra Tara, ASHA Project
11:40-12:00	Tea Break		
12:00-12:40	Climate Change Adaptation Knowledge Management Experience From ASHA Project	Knowledge Management Overview Community Knowledge Center Concept	Mr. Ramesh Kumar Maskey, ASHA Project
12:45-13:30	Snacks		

13:30-14:30	Discussion on Collaboration on Knowledge Sharing among IFAD Supported Projects in Nepal	Discussion and Common Understanding on Knowledge Sharing	Mr. Ramesh Kumar Maskey, ASHA Project Ms. Shila Gnyawali, ASHA Project Mr. Pashupati Nath Koirala, ASHA Project
Day Third 14:30-15:00	Program Closing	Closing of workshop	Mr. Ramesh Kumar Maskey, ASHA Project Mr. Pashupati Nath Koirala, ASHA Project



Annex 2 List of Participants

SN	Name of Participants	Organisation	Designation	Contact
1	Keshab Raj Joshi	DoE	Environment Inspector	9841961832
2	Buddhi Raj Ghimire	DoE	SAF	9847124397
3	Bishnu Pd. Paudel	DoF Training Center	Training Officer	9857060846
4	Shree Bhagwan Gupta	DoF Extension Center	Upasachiv (Technical)	9851014991
6	Nirajan Khadka	IFAD Nepal	EPO	9845164293
7	Krishna Thapa	HVAP	Monitoring & Evaluatio Expert	9841001284
8	Sujana Dhital	RERP	KM Specialist	9841710747
9	Krishna Pd. Paudel	KUBK	M&E and KM officer	9845271555
10	Bijaya Wagle	PAF	Micro Enterprise Officer/KM	9849209360
11	Shreejan Ram Shrestha	PAF	Environment Officerr	9813203412
12	Pashupati Nath Koirala	ASHA	Project Coordinator	9851207504
13	Prakesh Chandra Tara	ASHA	Livestock Specialist	9841817005
14	Deepak Bd.Chand	ASHA	Forest Specialist	9858752345
15	Brendra Bd.Chanda	ASHA	PME Specialist	9841001284
16	Engila Mishra	ASHA	CCA Specialist	9841184089
17	Shila Gnyawali	ASHA	Planning Officer	9851206504
18	Shrikanta Adhakari	ASHA	Agricultural Specialist	9851210033
19	Ramesh Maskey	ASHA	KM Specialist	9851152528
20	Akash Upadhaya	ASHA	Engineer	9851006912
21	Amrit Gnyawali	ASHA	Rangier	9851217812
22	Anil Dhungna	ASHA	AO	9851187492
23	Suman Acharya	ASHA	DCCA Specialist	984915388
25	Sujata Dahal	ASHA	Admin Assistant	9849652936
26	Nilu Maharjan	ASHA	CO	9841882257

Annex- 3 Workshop Photos



Attached Presentation File lists:

Annex 4 Enhanced LAPA Highlights from ASHA Project

Annex 5 HVAP project overview and learning

Annex 6 RERP project overview and learning

Annex 7 KUBK project overview and learning

Annex 8 PAF project overview and learning

Annex 9 Climate Proofing: Concept and Approach Overview Experience from ASHA Project

Annex 10 CCA Land and Watershed Management Practices experience from ASHA Project

Annex 11 Climate Adaptive Livestock Experience

Annex 12 climate adaptive community infrastructure experience from ASHA Project

Annex 13 climate change adaptive agriculture practices experience from ASHA Project

Annex 14 Climate smart village working procedure and learning

Annex 15 Climate change adaptation knowledge management experience From ASHA Project