

# **Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal**

**(National, Provincial and Local Level with Multiple Stakeholders  
including Government Agencies, Private Sectors, Civil Society  
Organizations – IP, Women, Youth)**

**Project Formulation Phase**

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## **1. Background**

The stakeholder consultation process was initiated when the United Nations Development Programme (UNDP) Nepal received a request letter from the Ministry of Finance (MoF), the National Designated Authority (NDA) for Nepal, to develop a project proposal for the Green Climate Fund (GCF) to assess and mitigate the risks of Glacial Lake Outburst Flooding (GLOF). Following this request, UNDP engaged in consultations with diverse stakeholders, including government agencies at all three tiers, local communities, community-based organizations, civil society organizations (CSOs)/NGOs, the private sector, international development cooperation agencies, and academic institutions.

Key project stakeholders were initially identified through discussions with the NDA, the Department of Hydrology and Meteorology (DHM), the Ministry of Forests and Environment (MoFE), the Department of Forests and Soil Conservation (DoFSC), and the Department of National Parks and Wildlife Conservation (DNPWC). Over time, additional stakeholders were recognized, ensuring the representation of women, indigenous people, Dalit communities, and other marginalized groups.

The consultation outcomes significantly influenced the proposal submitted to GCF, incorporating the concerns raised over multiple years. The latest re-engagement of Indigenous Peoples (IPs) and their organizations further validated concerns documented five years earlier, reinforcing the stakeholder-driven approach of the project.

## **2. Rationale**

Nepal faces high vulnerability to climate change-induced disasters, including GLOFs, which threaten lives, livelihoods, and critical infrastructure. Recognizing this, the Government of Nepal (GoN) and the NDA submitted a Letter of Intent (LoI) to the GCF Secretariat on November 28, 2016, indicating their intent to develop a GLOF and flood risk management proposal in partnership with UNDP.

To build a robust and well-informed proposal, preliminary stakeholder consultations commenced in April 2017, followed by the engagement of a core team consisting of a Project Formulation Specialist, Technical Feasibility Study Expert, Watershed Management Specialist, Glaciologist, and Climate Change Adaptation Economist. Subsequent missions, such as the one conducted from July 30 to August 3, 2017, provided further insights, involving over 90 stakeholder representatives and resulting in recommendations for additional expert engagement.

The consultations emphasized the necessity of involving various groups, including indigenous peoples, women, youth, persons with disabilities, and local governments directly impacted by glacial and flood-related disasters. However, the COVID-19 pandemic delayed stakeholder engagement efforts. Despite this challenge, consultations were eventually completed, reinforcing the continuous and dynamic nature of stakeholder engagement throughout the project lifecycle.

### 3. Methodology

The stakeholder engagement followed a structured, multi-tiered approach to ensure inclusivity and comprehensiveness. The methodology included:

#### 3.1. Stakeholder Identification and Mapping:

- Initial identification of key stakeholders through discussions with NDA, Department of Hydrology and Meteorology, Ministry of Forests and Environment, Department of Forests and Soil Conservation, and Department of National Park and Wildlife Conservation.
- Subsequent identification of additional stakeholders through local consultative meetings.

#### 3.2. Consultation Methods:

- In-person and virtual meetings, workshops, and field visits.
- Surveys and key informant interviews (KIIs) with government representatives, civil society organizations, and indigenous groups.
- Thematic studies including Baseline Surveys, Gender and Social Inclusion Action Plans, Disaster Management Assessments, Early Warning Systems, and Socio-Economic Studies.

#### 3.3. Documentation and Transparency:

- Pre-information sharing via written requests, emails, phone calls, and community network communications.
- Distribution of consultation agendas in advance to facilitate informed participation.
- Documentation through attendance sheets, photographs, and meeting minutes.

#### 3.4. Dynamic and Adaptive Approach:

- Adaptation of consultation strategies based on Nepal's evolving governance structure following the 2015 federal constitution.
- Re-engagement consultations with Indigenous Peoples to validate earlier concerns in light of changing policies and local realities.



**Figure 1: Consultation Timeline**



The stakeholder engagement strategy has been designed to remain flexible, allowing for the integration of newly emerging stakeholders during project implementation. The Stakeholder Engagement Plan, derived from this process, ensures sustained community participation, ownership, and the long-term sustainability of the project. Stakeholders Engagement Plan which is an output of all the consultations is as follows:

Outputs	Activities	Responsible Stakeholders				How (Stakeholder engagement)
		Lead	Activities	Supportive	Activities	
1. Institutional and technical capacity strengthened to develop and integrate climate risk and hazard information into planning and development.	1.1. Strengthen the knowledge base and technical capacities for improved climate research and risk reduction strategies.	DHM	Prepare SOP Conduct training on Remote Sensing & GIS Conduct detailed geophysical investigation Establishment of real-time data acquisition system Data analysis and Information dissemination	NDRRMA DOFSC UNDP-PSCU Local Government Local NGOs Community Organizations	Participate in the training. Coordination and Collaboration, Knowledge base generation at local level.	Training Programs Workshops Regular community meetings and consultations Promotions of project information and communication materials Newsletters Pamphlet TV and radio news and program Distributions of Information, Education and Communication (IEC) materials
	1.2. Develop policy and financial mechanisms for sustainable GLOF and flood risk information services.	DHM	Data acquisition and communication system development Data analysis and risk knowledge generation and sharing;	DNPWC Private Institutions Tourism Board UNDP-PSCU Local government Community Organizations ;	Facilitate the activities Coordination and Collaboration Information sharing Implementation of co-financing activities	Workshops MOU between the potential beneficiaries for GLOF and Flood risk services Training (data collection and management) Information platform
2. Improved hazard monitoring and the generation	2.1. Improve observation network density in GLOF	DHM	Various types of station installations Training	DNPWC NDRRMA Local Gov.	Facilitate the activities	Training and capacity building program

and dissemination of early warnings to local communities and important economic sectors.	watersheds to strengthen the technical capacity of DHM for the monitoring of climate hazard and risk.		Research and Development  Field data integration in DHM existing system	Provincial Gov.  UNDP-PSCU	Coordination and Collaboration  Fund allocation for DRR  Information sharing  Partnership	Site selection for monitoring networks  Own the stations for operation and security
	2.2. Improve early warning systems to strengthen adaptive capacity and response to GLOFs and other climate hazards.	DHM	Real-time data acquisition  Data analysis and Risk Assessment  Information communication and Dissemination	NDRRMA  UNDP-PSCU	System Linkages between DHM and NDRRMA	Training  Publications  Brochures/pamphlets  Workshops
		NDRRMA	Awareness creation to the community people  Capacity Building at various levels  EWS communication and dissemination  Coordination with Local Gov.  Establishment of EOCs	DHM  Provincial Gov.  Local Gov.  Community People  Private Institutions  IP networks  UNDP-PSCU	Coordination and Collaboration  Fund Allocation from Government  Investment from Private Institutions  Community ownership	Community consultation for local knowledge on hazard mapping and monitoring  Emergency Drills  Radio program  Pamphlet  Safety route identification in the field.  Billboards &/or public notices
3. GLOF and flash flood risk and impact reduction measures implemented in priority glacial lake watersheds.	3.1. Lower the levels of four of the highest risk glacial lakes.	DHM	Detailed Engineering Design  Bidding preparation  Selection of Bidders  Monitoring and Supervision	DNPWC  Local Gov.  UNDP-PSCU  Local Community  IP Networks	Facilitate and provide permission for lake lowering activities if the sites are in National Parks and Conservation Areas  Update NP Management	Sharing the detailed plan of lake lowering, safety measure  Regular consultative meeting and workshops on the sharing work progress of lake lowering

			Contract closing Operation and Maintenance;		Plan addressing the Climate Risks and permit works to be undertaken Provide support from Local Gov.	Disclosure of safeguard documents Field Monitoring and Supervision Training of operation personnel Management Plans available to public Press releases/news updates to keep public abreast of progress
	3.2. Install check dams and other infrastructure for the diversion of GLOF and flash flood flow.	DoFSC	Detailed Survey and Cost Estimation Community Consultation Use of local materials	MoFE DNPWC Local Gov. Local Communities Provincial Gov. IP Local NGOs Koshi Basin Management Centre UNDP-PSCU	Monitoring and quality assurance Facilitate if the site is in National Parks and Conservation areas Selection of best approach of construction modality Field Monitoring;	Priority categorization with Community Consultation Wider consultation including local government Engagement with the construction works Field monitoring O&M training
	3.3. Implement eco-disaster risk reduction and EbA interventions to reduce the impact of GLOFs and flash floods.	DOFSC	Detailed Survey and Cost Estimation Community Consultation Use of local materials; Construction works Monitoring	MoFE; DNPWC Local Gov. Local Communities Provincial Gov.; IP Local NGOs; Koshi Basin Management Centre UNDP-PSCU	Monitoring and quality assurance Facilitate if the site is in National Parks and Conservation areas Supervision of the construction works Field Monitoring	Stakeholder consultation and meetings for activities selection Engagement with suppliers of materials and labour force Engagement with the construction workers, Field Monitoring O&M training

## **4. Overview of Key Consultations**

### **4.1. Consultations for Gender Assessment and Action plan**

#### **4.1.1. Local and Provincial level**

Consultation Period: 6 August 2019 – 11 August 2019

##### **Location:**

1. Makalu rural municipality, Municipal Office, Num Bazar (6 August 2019)
2. Makalu Rural Municipality-5, Saraswoti Tole (6 August 2019)
3. Makalu rural municipality 5, Phyaaksingda besi (6 August 2019)
4. Khandbari Municipality-9, Samghuri, Tumlingtar, Kumar Gau (7 August 2019)
5. Venus Hotel, Khandbari, Sankhuwasabha (7 August 2019)
6. Agriculture Research Centre, Pakhribas, Dhankuta (9 August 2019)
7. Hatuwagaadhi Rural Municipality-6, Bhojpur (10 August 2019)
8. Koshi Rural Municipality ward no: 3 (11 August 2019)

##### **Agenda:**

- To identify existing gender gaps, issues, and present scenario in the proposed areas

##### **Discussions:**

- a. Establish a working definition of the primary stakeholders (women, marginalized, highly marginalized and vulnerable groups) for the project area, by contextualizing and categorizing according to their different and overlapping exclusions, vulnerabilities, roles and contributions and intersectionality from the following perspectives:
  - Historical/Structural Exclusion – against certain groups based on gender, caste, ethnicity, language, or location e.g., Dalits, particularly from remote rural areas, Terai Dalits such as Sardars, Doms, Musahars etc.; marginalized ethnic/indigenous groups such as the Botes, Majhi's, Kumals living along the riverbeds; Rai's Bhotas from remote and disaster and drought prone locations etc.
  - Situational Vulnerabilities due to climate change and disaster risks – particularly women and residing in disaster prone, remote and climate affected locations and who are disabled, elderly, children, Pregnant/lactating and single women.
  - Economically poor households (ranging from food security for 3 months to 6 months/year).
  - Women and men (Contributors) who are directly engaged in the day-to-day management of the farms, and natural resources, but whose contributions and knowledge largely remain invisible.
- b. Identify and promote tested women-friendly and climate smart technologies and practices both at household and farm levels by developing partnership with specialized government and non-governmental institutions/local resource persons to reduce poor and marginalized women's time poverty. The focus of the technologies and practices could be on water recharge and management, for e.g. recharge spring water, micro-irrigation, multiple-use water system, solar pumps etc. promoted by agencies such as DoFSC,

Helvetas, ICIMOD, iDE, WWF/KCAP etc.; appropriate cooking energy (e.g. GEF/SGP, CRT, Practical Action, PEEDA); women-friendly farming technologies; fodder improvement; pest and weeds/invasive species management, storage of agricultural products, mini power tillers, climate resilient vegetable and crop seeds and varieties for income generation; development of commercial pockets etc. (e.g. Rural Municipalities/Wards, ARC-Pakhribas/NARC, LIBIRD, CEAPRED, RRN, iDE etc.);

- c. Strengthen existing or form new women and marginalized people's groups (e.g., Women, IPs, Dalits) and networks at local level, and organize them to participate, practice leadership, market forest/ agricultural/ tourism products, influence planning and decision-making processes, mobilize both project and local development resources. Ensure systematic and formal linkages of these groups with the local wards and municipalities and DRR/CC related committees' planning structures. This group can also be an entry point for our interventions.
  - Ensure that poor and marginalized women and men who are not included nor part of any committees are the main members of these groups. Identify local women leaders and champions, particularly from among the indigenous and marginalized groups, and provide them with leadership and advocacy training and regular mentorship/coaching. Page 38 of 51.
  - Ensure that the GESI related groups and networks allow both women and men to learn about GESI and the importance of women and marginalized group's engagement in DRR and Climate Change related decision-making and access to financial and technical resources to empower and improve their livelihoods.
  - Develop technical knowledge and skills of women and marginalized groups to ensure their meaningful engagement and to be able to implement community based GLOF, EWS etc.
  - Ensure that local government's budgets are also allocated for GESI related activities including GESI responsive infrastructures such as safe houses for GBV and disaster survivors, meeting halls etc.
- d. Increase poor and marginalized people's income and employability by tapping and linking with those institutions with experience, and with Value Chains (VCs) and Micro-enterprises (MEs) that are already tested, established and successful in the Koshi Basin areas.
  - For example, poultry, livestock, horticulture, vegetable seeds, crops etc. promoted by ARC Pakhribas could be supported by the project through the provision of seed money or facilitating to lease public/private farming land; support agro-tourism (organic), eco-friendly homestays; link them with micro-finance organizations and cooperatives, learn from MEDEPA, USAID's KISAN-II, Hariyo Ban Project etc.
- e. Ensure timely, transparent/complete, Inclusive and easy to understand communication and information to the poor women and marginalized groups on the projects and local government's financial and technical resources. For example, information related to opportunities such as training, planning meeting; technical information (subsidies, loans, business/entrepreneurial skills, CC induced DRR, EWS, agriculture related etc.).
- f. Support the Monitoring Information System (MIS) of the project to capture gendered outcomes and pilot the same in selected ward(s)/municipality to upscale it. Gender related challenges and learning should feed back into the project's annual planning process and disseminated through publications and other knowledge-sharing events at national and

community levels. For example, by developing a knowledge management strategic plan on GESI and Climate Change Induced Disasters and Hazards, which can be tied with the Project's knowledge management/communication efforts as well as to monitoring and evaluation processes.

- g. Develop comprehensive guideline/strategy on GESI in Climate Change induced disaster risk reduction and management for the project to ensure systematic integration of GESI in the project cycle and pilot the same in selected wards/municipality to upscale it. The working strategy could be based on the findings and recommendations of the various studies conducted by UNDP for the preparation of the proposal, such as GESI Assessment (2019), Indigenous People's consultation report, baseline study (2020) and the GoN's GESI Strategy for different sectors (Forestry, Agriculture, Ministry of Local Development).
- h. Develop a capacity building package with adequate resources, for the project's staffs and its key and direct partners to enhance GESI integration Strengthen knowledge and skills of local level resource persons, technicians and managers of both government and non-governmental institutions (e.g., Municipalities, Wards, civil society organizations, local resource persons, media) to develop, implement, and monitor GESI responsive local plans.
  - The focus of the capacity development package should be on strengthening their: a) participatory skills and methods; GESI analysis; vulnerability assessment from GESI perspectives; planning and M&E; understanding the linkages between GESI and DRR/Climate Change; b) leadership, Organizational Assessment (including accountability, creating enabling environment and cooperation for GESI issues); etc.
  - Develop and implement gender and social inclusion responsive materials, approaches, and methods.

#### 4.1.2 National Level



### GESI Action Plan Workshop

#### Protecting Livelihoods and Assets at Risk from Climate Change Induced Flooding in Glacial River Basins of Nepal

Dhokaima Cafe - Yalamaya Kendra, Patan Dhoka, 01 October 2019

#### Agenda:

Time	Activity	Remarks
7:45 (sharp)	• Breakfast	All
8.30	<ul style="list-style-type: none"> <li>• Welcome and introduction of participants</li> <li>• Objectives of the workshop</li> <li>• Background of the Proposed Project</li> </ul>	Government of Nepal +UNDP + Consultant
9.30	<ul style="list-style-type: none"> <li>• GESI in UNDP initiatives</li> <li>• Introduction of GESI Assessment Tools (Selected GESI Concepts for Assessment and Planning)</li> </ul>	<ul style="list-style-type: none"> <li>• GESI Specialist UNDP</li> <li>• GESI Consultant</li> </ul>

10.00	<ul style="list-style-type: none"> <li>Sharing of the preliminary findings - GESI Assessments (Koshi Watershed area) and discussions</li> </ul>	GESI Consultant
<b>10.30 (15 Min)</b>	<b>Tea/Coffee Break</b>	
10.45	<ul style="list-style-type: none"> <li><b>GESI Situation Analysis:</b> Application of GESI Assessment concepts and tools to identify Key GESI issues and opportunities at community and institution levels by respective groups (e.g. Dalits, IP, Women, Projects, technical/thematic sectors etc.);</li> </ul>	<ul style="list-style-type: none"> <li>Participants; GESI Consultant</li> </ul>
11.30	<ul style="list-style-type: none"> <li>Share Project's Outputs and ask them to review</li> <li><b>Develop Key GESI Outcomes to make the Project Output GESI responsive:</b> Identify and develop GESI-responsive Results/Key Outcome (What change/result do you want to achieve?)</li> </ul>	<ul style="list-style-type: none"> <li>UNDP; Participants GESI Consultant</li> </ul>
<b>12.30</b>	<b>Lunch Break</b>	
13.30	<ul style="list-style-type: none"> <li><b>Develop Key GESI Activities to Integrate GESI:</b> How will you achieve these outcomes? (Community/Beneficiary and Institutional levels)</li> </ul>	<ul style="list-style-type: none"> <li>UNDP; Participants GESI Consultant</li> </ul>
<b>15.30 (15 min)</b>	<b>Tea/Coffee Break</b>	
15.45	<ul style="list-style-type: none"> <li><b>Develop GESI Indicators:</b> – at Outcome level</li> </ul>	<ul style="list-style-type: none"> <li>UNDP; Participants GESI Consultant</li> </ul>
16.30	<ul style="list-style-type: none"> <li><b>Develop GESI Action Plan (Including Key Issues; Outcomes; Actions and Indicators)</b></li> <li><b>Share the GESI Action Plan in Plenary by each group followed by discussion and inputs.</b></li> </ul>	<ul style="list-style-type: none"> <li>Participants + GESI Consultant + UNDP</li> </ul>
<b>17.15</b>	<b>Closing of Workshop</b>	<b>Government of Nepal + UNDP</b>

## **4.2. Consultation with Indigenous People**

### **4.2.1. Local and Provincial Level (IP Report)**

#### **4.2.1.1. Joint Consultation Workshop: Indigenous Peoples consultation to understand potential glacial lake outbursts floods risks for safeguarding lives and livelihood**

Date: 16-18 January 2018

Venue: Hotel Landmark, Lakeside, Pokhara

##### **Agenda:**

- Identify the underlying impacts of climate change in various sectors including water resources, agriculture, forest and biodiversity and overall livelihoods of indigenous peoples.
- Capture community aspirations for possible interventions under this project "Safeguarding lives and livelihoods against flood and GLOF risks in Nepal", such as structural and non-structural interventions, agro-forestry and other climate risks management interventions required to save the lives and livelihoods of indigenous peoples from climate change induced disasters in a sustainable manner and document possible climate resilient practices.

#### **4.2.1.2. Community Consultations: Indigenous Peoples consultation to understand potential glacial lake outbursts floods risks for safeguarding lives and livelihood**

Consultation team members along with community representatives and local facilitators, who participated Joint Consultation Workshop held in Pokhara, went to communities for additional information collection through KII and community consultations. The community consultation gathered data ensuring voices of women and the most excluded groups and individuals of the communities were represented.

##### **Site/ coverage of the consultation**

This consultation covered 18 wards of 9 municipalities or rural municipalities of 9 districts in three watersheds namely Koshi and Gandaki river basin. The consultation was conducted with the representatives of 18 wards of 9 districts. These 9 districts Koshi and Gandaki river basins fall under 3 different provinces. Those selected wards/communities are 50 Kms downstream from the glacial lakes. These carefully selected sites represent diverse features and realities of the indigenous peoples in the three river basins.

**Duration:** January 16 to 31, 2018



**Table 1: Community consultations period in the (rural) municipalities**

SN	Basin	Site/location	Date	Responsible
1.	Koshi	Dolakha: Gaurisangkar Gaupalika 3 & 4	January 19 - 22, 2018	Community representatives, NEFIN/NIWF networks and research team
2.	Koshi	Solukhumbu: Dudhakosika 3, 4	January 19- 29, 2018	Community representatives, NEFIN/NIWF networks and research team
3.	Koshi	Taplejung: Phaktanglung 1&6	January 19- 31, 2018	Community representatives NEFIN/NIWF networks and research team
4.	Gandaki	Gorkha: Chum Nubri 1 & 2  Dharche 3	January 19- 31, 2018	Community representatives NEFIN/NIWF networks and research team
5.	Gandaki	Mustang: Gharapjhong 3,4 & 5	January 19- 26 2018	Community representatives NEFIN/NIWF networks and research team
6.	Koshi	Sankhuwasahba: Bhotkhola 4 & 5	January 19- 31, 2018	Community representatives NEFIN/NIWF networks and research team
7.	Gandaki	Manang: Nashong 1 & 2	January 19- 25, 2018	Community representatives NEFIN/NIWF networks and research team

**Findings:**

- Underlying impact of climate change and the issues and concerns of indigenous peoples across the sectors
- Traditional coping strategy of indigenous peoples: Perception and practices associated with climate change adaptation
- Issues, concerns, and aspirations of community for adaptive interventions: Potential activities for interventions

**4.2.2. National Level****4.2.2.1. Indigenous People's Institutions Consultation**

Location: Zoom Meeting

Date: NA

### **4.3. Second Round Consultation with Indigenous People Groups and Communities**

#### **4.3.1. Consultation with National Indigenous Women's Federation (NIWF)**

Date: 24-Aug-23

Location: NIWF meeting hall

#### **Discussions**

- The meeting was held to update the status of UNDP's project proposal on protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal, particularly for the indigenous people of the project area. Ms. Nimi Sherpa, Chairperson of National Indigenous Women's Federation (NIWF), chaired the meeting, while Mr. Deepak KC, Programme Analyst, UNDP, facilitated it. Mr. KC briefed all the participants on the meeting agenda.

#### **The meeting had two main objectives:**

1. To update the participants on the status of UNDP's project proposal on "Protecting livelihoods and assets at risk from GLOFs and climate change-induced flooding in glacial river basins of Nepal."
  2. To identify the communities' interests and expectations regarding the project.
- Ms. Nimi Sherpa appreciated UNDP for organizing these consultations meetings and mentioned how this meeting would be helpful for them to understand the proposed project and how it would address the issues of indigenous people during project implementation.

#### **Presentation:**

- Mr. Deepak KC gave the brief presentation of the project and how it plans to adapt to risk of the glacial lake outburst floods (GLOFs) in the Sankhuwasabha, Solukhumbu and Manang Districts of Nepal.
- In his presentation, he mentioned how the climate change is affecting the Hindu Kush Himalayas though the carbon emission from this region is very negligible. He showcased the data of past GLOFs and the possible damage that can occur due to bursting of the new vulnerable glaciers in the Tibet and Himalayan region of Nepal. He mentioned how Bhotekhoshi was flooded due to bursting of glacial lake which was only 0.017 sq km in Tibet and caused massive damage and how number of such glacial lakes has increased to 42 in the eastern Himalayan part of Nepal only.
- It was shown how this project was formulated from scratch taking reference from the National adaptation plan and series of consultations with Indigenous people, private companies, Local communities, and other relevant stakeholders. Project aimed to benefit 4 lakhs (0.4 million) people directly and 20 lakhs (2 million) indirectly.
- Mr. KC highlighted that during proposal preparation phase, indigenous people were actively engaged and consulted for developing "Indigenous People Planning Framework

(IPPF)", "Environment Social Management Framework (ESMP)" and GESI Assessment and Action plan (GAAP). The presentation also covered other topics like Stakeholder Response Mechanism (SRM) and Grievance Redress Mechanism (GRM), drawing on Imja's past experience. Additionally, the presentation comprehensively outlined the Project's components and major activities that will be executed.

#### **Q&A:**

- After the presentation was over the Q&A session was organized to discuss more about project especially from Indigenous community and women perspectives. Some of the key queries that were discussed in the session were as follow:
1. Ms. Nimi Sherpa asked, " It is evident that the GLOF can cause a lot of damage and we should reduce the risks of GLOF and save the communities downstream. What are the options and practices for lake lowering? How it was done in Lake Imja as the lakes are the symbol of great significance to us culturally and religiously."
  - In response to this query, Mr. Deepak KC answered that the project proposal was formulated through a series of consultations. He detailed out how different techniques were considered but the challenges arose due to extreme cold temperature and difficult terrain. Previously UNDP was part of Imja lake lowering which was successfully conducted and was praised by many national and international scientists. Addressing concerns on the cultural and religious values, he assured that throughout the project period, the project will duly consider and respect local belief and culture and perform activities without hurting any sentiments of the Indigenous local community.
  2. Ms. Nimi Sherpa asked, " The project seems to have huge resources and finances to be implemented in the communities. But if it is implemented by the government, how can we expect it to be get delivered on time? Can't local people directly be the focal point and implement it."
  - To this query, Mr. Deepak KC replied that the project will be jointly implemented by UNDP and Government of Nepal partnering with different government bodies, NGOs and civil society organizations. And there will be many other components in which local people will directly be involved like utilization of early warning system and making downstream communities more adaptable to climate change induced disasters.
  - Ms. Kamal Thapa further added that this is the reason consultations with Indigenous people's group are conducted. Consultations provides perspective of indigenous communities and assist in framing the project proposal whichl addresses their issue for the conservation and preservation of their identity and culture. She hoped that the project will consider all the indigenous people's customary practices while performing their activities.
  3. Ms. Nimi Sherpa inquired if local people can be directly involved in the project implementation. She pointed out a common trend of urban individuals favored for within such project. However, she advocated for an alternative approach- one that harnesses the

expertise of local talents who possess knowledge of the project site, local communities, and culture, it would be beneficial both for the project as well as local community.

4. Ms. Kamala Thapa raised the topic of common pool resources and how indigenous people are dependent on these collective resources. It has been seen in the past that during project implementation, government acquires the land of people and communities. For the private land, the government does pay compensation to the owner but the community land which is collectively used by the community without any registration gets no compensation. Ms. Thapa emphasized that the project should consider these kinds of common pool resources as the property of the community and should also provide substitutes to local people in case of any effects that project might cause to these kinds of resources.
5. Ms. Sobha Sunuwar, General Secretary also emphasized the importance of customary laws and practices in the indigenous people community. She mentioned that though IG people may not have "Lal-puja /Red-book (land registration certificate)" of all the resources they have been using, these land resources are very important for their subsistence and very important for their social structure. She suggested, if during the project, people are to be relocated in the new areas, it should consider making arrangements of collective rights and their practices.
  - Mr. Deepak KC addressed to her concern and told that the local governments were highly consulted while preparing the proposal and 31 Rural municipalities/Municipalities have agreed to co-finance the project to support the project and affected communities.
6. Ms. Pema Lama, Programme Coordinator asked, "Many policies that we have showcased in the presentation' contradicts with the indigenous people's right. For what activities are local bodies giving co-financing to projects and are there any SRM and GRM mechanism of UNDP and how is it being implemented?"
  - Mr. Deepak KC responded by underscoring that the project places the highest priority on upholding the rights of indigenous people which has been considered since the proposal preparation. Regarding co-financing, most of the support from local government is in-kind support which compromises the resources and effort that local government will give during the project implementation.
  - Mr. KC also mentioned that UNDP has already prepared the "Indigenous People Planning Framework (IPPF)" and "Environment Social Management Framework (ESMP)" and UNDP as well as GCF also has its own mechanisms like "Grievance Redress Mechanism (GRM)" and "Stakeholder Response Mechanism (SRM)" which will enable local communities and other stakeholders to provide feedback and raise concerns related to the project "
7. Ms. Sanam Rajbanshi asked " Most of the project activities seems to be in the eastern Nepal. Are there activities in the west of Koshi?"
  - Mr. Deepak KC replied that the large Koshi watershed, especially the part of Solukhumbu and Sankhuwasabha district have been taken as the project area and the activities will be conducted within it. However, there is lake lowering component also in the Manang

District. He also mentioned that this piloting will create roadmap for lake lowering of many more Glacial lakes which possess great risk to downstream communities across Nepal.

8. Mr. Achariya Norbu Sherpa told " We have seen recent plastic pollution in the foothills of the mountains. It has created a lot of problems for tourism as well as local flora and fauna. How can we find its alternatives and promote renewable energy there?"
  - Mr. Rogba Sherpa added, "Water, Forest and air is one of the key taglines during environment days but very less attention have been given to preserve them. How can this project help to fight global warming and biodiversity loss?"
  - Mr. Deepak KC answered that this project has been formed to adapt the local community to climate change induced disaster as well as reduce the impact of the possible risk. Along with the major component of lake lowering there are also other components of promoting renewable energy usage in the local communities as well as planting around 4 million trees which also include fruit trees for contributing rural livelihoods.
9. Ms. Sobha Sunuwar, General Secretary appreciated that the UNDP has previously done good number of consultations with Indigenous people groups like Nepal Federation of Indigenous Nationalities (NEFIN) and National Indigenous Women's Federation (NIWF) during proposal formation. She hoped that these indigenous groups will also be useful during project implementation and the project will be milestone for providing indigenous people of the project implementing area justice from climate change.

#### **Decisions and Way forward:**

Following are the major decisions that were taken in the workshop:

- Local people with indigenous knowledge will be mobilized while implementing the project,
- Sensitization will be done to vulnerable communities regarding disaster risk preparedness,
- There will be programs to reduce risk from climate change induced disasters for people at risk zone,
- Mechanisms like "Grievance Redress Mechanism (GRM)" and "Stakeholder Response Mechanism (SRM)" will be used to enable local communities and other stakeholders to provide feedback and raise concerns related to the project.

#### **4.3.2. Consultation with Nepal Federation of Indigenous Nationalities (NEFIN)**

Date: 1 Sep 2023

Location: NEFIN Meeting Hall

##### **Agenda**

- The meeting was organized to update the status of UNDP's project proposal on "Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal" to Nepal Federation of Indigenous Nationalities (NEFIN). The meeting was chaired by Mr. Gelise Lama Sherpa, Chairperson, Nepal Federation of Indigenous Nationalities (NEFIN) and facilitated by Mr. Deepak KC, Programme Analyst, UNDP.

##### **The major objectives for this meeting were as follows:**

1. To update NEFIN, one of the prominent Indigenous peoples' institutions on the status of UNDP's project proposal on "Protecting livelihoods and assets at risk from GLOFs and climate change-induced flooding in glacial river basins of Nepal."
2. To identify the Indigenous communities' interests and expectations regarding the project.

##### **Presentation:**

- Mr. Deepak KC thanked NEFIN for all the support it has been giving to UNDP for different consultations with Indigenous people groups and other stakeholders. He mentioned need of organizing this meeting to redo consultations after the gap to verify old results, update new executive team of NEFIN and brief the NEFIN as an important partner about the progress of the proposal.
- Mr. Deepak KC presented the project's objectives and strategies to cope with the risk of glacial lake outburst floods (GLOFs) in three districts of Nepal: Sankhuwasabha, Solukhumbu and Manang. He explained how the Hindu Kush Himalayas are affected by climate change despite having a low carbon footprint. He shared the data of previous GLOFs and the potential damage from new vulnerable glaciers in Tibet and Nepal. He cited the example of Bhotekhoshi, which was flooded by a small glacial lake in Tibet, and how forty-two similar glacial lakes have emerged in eastern Nepal. He described how the project was designed from scratch, based on the National adaptation plan and consultations with various stakeholders, including Indigenous people, private companies, local communities, and others. The project aims to benefit 0.4 million people directly and two million people indirectly.
- Mr. KC emphasized that Indigenous people were actively involved and consulted during the proposal preparation phase, resulting in the development of "Indigenous People Planning Framework (IPPF)," "Environment Social Management Framework (ESMP)" and "GESI Assessment and Action plan (GAAP)." He also covered other topics such as Stakeholder Response Mechanism (SRM) and Grievance Redress Mechanism (GRM) for grievance handling of the local communities. Moreover, he outlined the project's components and major activities in detail.

## Q&A

After the presentation was over the Q&A session was organized to discuss more about project especially from Indigenous community and women perspectives. Some of the key queries that were discussed in the session were as follow:

1. Mr. Buddha Gharti Bhujel, Senior Vice Chair, NEFIN asked, "Can Lake lowering component like blasting impact the biodiversity as it might affect the pre-existing ecology of the lake? What studies are done and how will we reduce impact in the lake ecosystem?"
  - In response to this query, Mr. Deepak KC answered that the project will not perform any blasting or explosives that will adversely affect the ecosystem. He mentioned the previous IMJA lake project that failed under UNESCO world heritage sites and was successfully completed preserving its natural and cultural value. He also mentioned that the project will lower the lake only by 3 m and have small drainage passage which will not impact any aquatic ecosystem. Moreover, the project will be monitored by third party will detailly monitor the project to conduct its activities in environmentally responsible manner.
2. Mr. Buddha Gharti Bhujel, Senior Vice Chair, NEFIN asked " Have we consulted with local communities residing the proposed project areas regarding the project activities."
  - To this query, Mr. Deepak KC replied that the UNDP had previously collaborated with Nepal Federation of Indigenous Nationalities (NEFIN), Center for Indigenous Peoples Research and Development (CIPRED) National Indigenous Women's Federation (NIWF) to conduct the consultations with Indigenous people. Moreover, during the implementation of project there will be framework like SRM and GRM for people to raise their concern regarding the project which will be a public domain and will be accessible by all. The overall objective of the collaboration was to conduct consultations with indigenous peoples including indigenous women and with the representatives of indigenous peoples' organizations/networks of specific villages of Koshi and Gandaki river basin that are positively and/or negatively affected by the glacial lakes, glacial lake outbursts, flooding, and other climate induced disasters for Green Climate Fund (GCF) Project formulation, implementation and its sustainability. The consultation identified the underlined impacts of climate change in various sectors including water resources, agriculture, forest and biodiversity and overall livelihood of indigenous peoples. In addition, the outputs of the consultation captured the community aspirations for possible interventions under the project proposal such as structural and non-structural interventions, agro-forestry and other climate risks management intervention required to save the lives and livelihoods of the indigenous peoples from climate change induced disasters in the sustainable manner.
3. Mr. Buddha Gharti Bhujel, Senior Vice Chair, NEFIN told " The cemented structure of the dam might cause the artificial heat. It might cause rapid melting of the ice."
  - Mr. Deepak KC addressed to his concern and told that the cemented structure like artificial dikes is constructed to reduce the velocity of flowing water and will not cause the heating of water.

4. Mr. Gelise Lama Sherpa, President, NEFIN appreciated that most of the amount of fund has been allocated for the hardware component of the project which is rarely seen. He enquired about the plantation component and what species and where it will be done
  - Mr. Deepak KC responded that the project aims to do plantations of indigenous crops in the barren land and difficult terrain. He mentioned the existing project of UNDP " DCRL" in which the project used the modern technology like drone to bombard seeds in the inaccessible terrain.
5. Ms. Lakpa Sherpa mentioned the previous IP consultations of UNDP she was part of. She informed about the brief process in which consultations were done in the field and mentioned different suggestions that IP consultations had given like to make it clear how will UNDP collaborate with IP during project implementation, preparation of information materials and grievances mechanism in local language.
6. Mr. Deepak KC asked the board members about how we can go with remaining consultations in the field or project proposed areas. He proposed two options, first option was to give contract to NEFIN and NEFIN will do consultations on behalf of UNDP and second option was that UNDP will perform consultations itself with the help of NEFIN and other IP groups.

#### **Decisions and Way forward:**

Following are the major decisions that were taken in the workshop:

- Proposal will be submitted by NEFIN to conduct further consultations in the project implementing area within 20 days,
- There will be three field consultations workshop at Khadhbari, Solu and Lamjung and 1 National level consultation at Kathmandu,
- NEFIN will submit a brief report regarding data and suggestions provided by these discussions.



#### 4.4. Re-Engagement Consultations with Indigenous Peoples

As part of an agreement between UNDP and NEFIN to undertake “Re-engagement Consultations with Indigenous Peoples” for protecting livelihoods and assets at risk from glacial lake outburst floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal, NEFIN has organized IPs Re- engagement Consultations in 4 different locations. Sankhuwasabha meeting incorporated three downstream districts of Lower Barun glacial lake - Sankhuwasabha, Bhojpur and Dhankuta. Solukhumbu meeting incorporated three downstream districts of Lumding Tsho and Hungu-2 glacial lakes - Khotang, Solukhumbu and Okhaldhunga. Similarly, Besishahar meeting incorporated two downstream districts of Dona glacial lake (Tholagi/Thonaki) - Manang and Lamjung. A national level consultation was organized in NEFIN Office, Kathmandu.

The re-engagement consultation was aimed to address the following questions, and the sessions were planned accordingly.

***Q.1. Do you agree with the recommendations and suggestions made during the consultation program conducted six years ago by NEFIN? Are there any topics that need to be added or removed? Please suggest.***

***Q.2. Will there be any negative impact on the traditional customary institution practices and belief systems of the indigenous people's community by conducting recommended activities? If so, what will be the effect? What can be the mitigation measure?***

***Q.3. How can the participation, engagement and ownership of indigenous communities in the affected areas be effectively established during the implementation of the recommended activities?***

Summary of consultations is as illustrated below:

Location	Date	Districts	Glacial Lakes	Participants		
				Female	Male	Total
Khandbari, Sankhuwasabha	Jan 9, 2024	Sankhuwasabha, Dhankuta, Bhojpur	Lower Barun glacial lake	16	33	49
Salleri, Solukhumbu	Jan 11, 2024	Solukhumbu, Khotang, Okhaldhunga	Lumding Tsho and Hongu-2 glacial lakes	18	25	43
Besishahar, Lamjung	Jan 20, 2024	Manang, Lamjung	Dona glacial lake (Tholagi)	15	30	45
NEFIN Office, Kathmandu	Jan 26, 2024	National	National	10	24	34
<b>Total Participants</b>				<b>59</b>	<b>112</b>	<b>171</b>

The proceedings of consultations held in Sankhuwasabha, Solukhumbu and Lamjung districts as well as national level consultation in Kathmandu are as follows:

#### **4.4.1. Lower Barun Glacial Lake and its Downstream Communities (Sankhuwasabha, Bhojpur, Dhankuta):**

Date: January 9, 2024

Location: Meeting Hall of Khandbari Municipality, Khandbari, Sankhuwasabha

##### **Discussion**

- Participants were highly impressed by the first presentation on "Glacial Lakes and Potential Risks of GLOFs" by Mr. Deepak K.C., UNDP and the second presentation on "Verification and Complement of the Outputs and Recommendations of Previous Consultations in Changed Context" by Mr. Divash Rai, Team Leader and General Secretary, NEFIN.
- Meeting was inclusive and participatory; 33% women participated the meeting whilst 2 out of 3 groups were led by women leaders; group-wise presentations were done by female participants.
- Participants have agreed on outputs and recommendations of previous consultations.
- Further, participants have strongly stressed on immediate and effective implementation of the recommended interventions.
- Prior to implementation of any intervention, concerned authorities should have to visit and directly communicate with the affected communities.
- Local affected indigenous communities should be given the first priority during the construction of embankment and other infrastructures in downstream.
- To cope with the climate change-induced public health challenges, sufficient number of health workers and treatment facilities should be maintained.
- Conservation of Khuwalung – a holy historical pilgrimage of Kirat Rai community and Barah
- Kshetra – a holy pilgrimage of Kirat Aathpahariya Rai community, should be ensured.
- Riverbanks are the habitats and means of livelihood of Majhi community. If this community is forcedly or involuntarily displaced from the riverbanks, their safe resettlement and livelihoods should be guaranteed.
- Awareness raising activities/campaign should be carried out at the affected indigenous communities.
- Rigorous consultations with affected indigenous peoples should be done and their role and responsibilities should be properly defined.
- Conservation of religious and tourism sites should be guaranteed with a long-term perspective.
- Installation of early-warning system, such as, symbolic light, siren, etc.
- Conduct "One family: one plant" campaign every year.

- Programme to address the impact of climate change on agriculture – harm from swarm insects (Foujikira) and locusts, decreased productivity due to heavy downpour and/or drought, descending economic condition, rapid loss of natural source of water, etc.
- Strong agreement with the outputs and recommendations of previous consultations; stress on immediate and effective implementation of the proposed interventions.
- Compulsory and strict application of ILO-169.
- Outputs and recommendations of previous consultations are agreed.
- Resettlement plan for forcibly displaced indigenous peoples should be formulated/implemented.
- Agriculture Insurance for loss of cash crops and agricultural products; improvement in entire policy and process of Agriculture Insurance.
- At the time of implementation of recommended interventions, “One family: One employment” for affected indigenous communities should be guaranteed.
- Life insurance and free treatment facilities for affected indigenous peoples.
- Protection from any sort of negative impact of proposed intervention on religion, culture, tradition and heritages of affected areas.
- Make FPIC mechanism mandatory for any intervention.
- Provisions for 20% of net dividend of any project to the affected local indigenous peoples.
- Provisions of ILO-169 and UNDRIP should be put into practice in every intervention.

**Plenary Discussion:** During the plenary discussions, participants have suggested few vivid concerns, issues and recommendations, such as:

- Special consideration for the protection and promotion of traditional therapy of local Indigenous Peoples, such as, Amchi.
- FPIC mechanism should be incorporated as an integral part of implementation of each and every intervention.
- In bidding process for the construction of mitigation infrastructures in GLOF-prone areas, special provisions for prioritizing local bidders should be deployed.
- Participation of at least 80% of indigenous peoples of affected areas in each and every step of project formulation and implementation should be ensured.

#### **4.4.2. Lumding Tsho and Hongu 2 Glacial Lakes and its Downstream Communities ( Solukhumbu, Khotang, Okhaldhunga):**

Date: January 11, 2024

Location: Meeting Hall Sherpa Hotel, Salleri, Solukhumbu

##### **Discussion:**

- Participants were impressed by the first presentation on “Glacial Lakes and Potential Risks of GLOFs” by Mr. Komal Bhatta, UNDP followed by a virtual compliment from Mr. Deepak K.C. and the second presentation on “Verification and Complement of the Outputs and Recommendations of Previous Consultations in Changed Context” by Mr. Divash Rai, Team Leader and General Secretary, NEFIN.
- Meeting was inclusive and participatory; 42% women participated the meeting.
- Participants have agreed on the outputs and recommendations of previous consultations.
- Further, participants have strongly stressed on immediate and effective implementation of the recommended interventions.
- Outputs and recommendations of previous consultations are correct and relevant.
- Collect the actual population data of affected indigenous communities.
- Affected indigenous peoples should be able to worship from the places they have been doing.
- Community orientations in affected indigenous communities.
- Participation of affected indigenous peoples in proposed interventions should be ensured.
- Role and responsibility of affected indigenous peoples in each and every undertaking should be properly defined, and equitable benefit sharing should be ensured.
- Nature’s beauty should be preserved.
- FPIC mechanism should be applied; minor effects/impacts of any undertaking after the consent of indigenous peoples can be tolerated.
- Report and recommendation of the Geologists should be followed.
- Natural ways or options of mitigation should be identified and applied.
- NEFIN’s wings should be expanded and mobilized toward level to ensure meaningful participation, role, responsibility and ownership of indigenous peoples in each and every step of any undertaking.
- Direct inclusion of affected indigenous peoples should be ensured.
- Carryout field studies in specified affected areas.
- Take account of natural/traditional warning system – warning of potential natural calamities via the signal provided by birds, wild animals and fossorials (underground animals) escaping out of ground, etc.
- Conservation of spring water sources, plants and wildlife should be put in high priority before the construction of any infrastructure.
- Use of solar and renewable energy should be encouraged.
- Subject of Climate Change should be included in curriculum of elementary education.
- Avoid old vehicles.

- Mandatory Environmental Impact Assessment/Examination prior to the establishment of any factory/industry.
- Avoid the use of plastic materials.
- Participation and role of affected indigenous communities should be mandatory.
- Proposed project should ensure coverage of 80% of livelihoods of affected indigenous peoples.

**Plenary Discussion:** During the plenary discussions, participants have suggested few vivid concerns, issues and recommendations, such as:

- We are talking about downsizing the water level of glacial lakes; we need to think what we could get by losing a glacial lake. We need to think about future impact rather than immediate, immense tourism opportunities along with the collapse of these glacial lakes.
- What is the anticipated budget of proposed project? What proportion of total anticipated budget is used for the formulation of project proposal and DPR?

#### **4.4.3. Dona/Thulagi Glacial Lake and its Downstream Communities (Manang and Lamjung):**

Date: January 20, 2024

Venue: Meeting Hall, Tukucha Hotel, Bessishahar, Lamjung

##### **Discussion:**

- First presentation on “Glacial Lakes and Potential Risks of GLOFs” by Mr. Deepak K.C. was considered impressive by the participants. Similarly, second presentation on “Verification and Complement of the Outputs and Recommendations of Previous Consultations in Changed Context” by Mr. Divash Rai, Team Leader and General Secretary, NEFIN.
- Participants have agreed on the outputs and recommendations of previous consultations.
- Further, participants have strongly stressed on immediate and effective implementation of the recommended interventions.
- Outputs and recommendations of previous consultations are correct and relevant.
- Disaster Risk Management Training and First Aid Training for indigenous peoples at high risk.
- Risk assessment and resettlement plans for settlements at high risk.
- Knowledge and skill generation for local indigenous peoples.
- Proposed interventions may have negative impact on customary institutions, practices and belief system of indigenous peoples.
- If any intervention directly affects tangible cultural heritages – shimebhume, temple, shrine, monastery, etc.; they should be relocated/reconstructed in prior consent of respective local indigenous community.
- Skill generation and employment opportunities for affected indigenous peoples/communities
- Close coordination and collaboration with affected local indigenous communities
- Conservation and utilization of local materials and resources.
- Outputs and recommendations of previous consultations are correct and relevant.
- Awareness on river erosion.
- Construction of embankments, control over uncontrolled extraction of river products, massive plantation.
- Engagement and collaboration of farther downstream municipalities/settlements, such as, Aabukhairani, Mugling of Marshyangdi river basin.
- Avoid explosive materials.
- Proposed interventions may have negative impact on customary institutions, practices and belief system of indigenous peoples.
- Customary institutions, cultural heritages should be protected.
- Compulsory consultation and engagement of local indigenous peoples should be maintained.
- FPIC mechanism must be employed.
- Affected indigenous communities should be well-informed about any intervention.
- Outputs and recommendations of previous consultations are correct and relevant.

- Proposed interventions may have negative impact on customary institutions, practices and belief system of indigenous peoples.
- Conservation of herbal plants, wildlife and aquatic animals, application of sustainable development strategies.
- Customary institutions and cultural heritages should be protected.
- Short-term, mid-term and long-term relocation plan for displaced communities.
- Mechanism and technical human resources for disseminating up-to-date information of situation of glacial lakes in regular basis.
- Maximum use of local human resources in implementation of proposed interventions.

#### **4.4.4. IP Consultation at Central Level with IP organizations:**

Date: 26 Jan 2024

Location: NEFIN Office, Bhimsengola, Kathmandu

##### **Discussion:**

- Participants have agreed the outcomes and recommendations of previous consultations.
- Mr. Khadga Saru Magar: Meaningful consultation with disabled indigenous peoples from the perspective of inter-sectionalism.
- Mr. Dhanman Gurung: Two issues – (1) Structural Discrimination – Ministry of Finance announces open Bids; Bidders/Contractors directly engaged in construction of infrastructures. How to ensure that budget/resources are reached to affected indigenous peoples? (2) Loss and Damage Fund - COP 28 has advocated Loss and Damage Fund. In Nepal, only tangible economic loss is taken into account of loss; how to address non-economic or intangible loss of IPs?
- Gunjaman Majhi – Rescue Team for emergency rescue of victims.
- Govinda Ram Chepang – Resettlement plan for Chepang Settlement of Chepangtaar, Marshyangdi riverbank.
- Birat Rain and Sita Danuwar – Demarcation of border line of floods.
- Nurbu Dolma Hyolmo – Helambu/Melamchi floods (2078) was in sunny days; was that also a GLOF?
- Ram Ridar Nosang – mountaineering/expedition professionals should also be trained on GLOFs and Climate Change induced disasters.
- Lakpa Ongjuk Bhote – there are more than a dozen of glacial lakes at the top of Thudam village.
- Hydroelectric company is planning to ignite 10,000 metric ton of explosive materials (detonator).
- What happens to the glacial lakes with that volume of explosion?

At the end of plenary, Mr. Deepak KC, Program Analyst, UNDP responded to those issues as below:

- He told –Inclusive EWS will address the issue of disabled IPs. More consultations would take place during IPP formulation phase.

- Issue of Rescue Team is addressed in Local Disaster Management Committee; a taskforce (DRPT) is formed, trained and well-equipped under the committee.
- Hazard Mapping provides clear demarcation of level of GLOFs at different points/distances of river basins. Evacuation centers are identified accordingly.
- Issue of Structural Discrimination is a thorny issue; NEFIN's representation in Project Steering Committee is desirable; UNDP believes in and acts in accordance with the principle of "Leave No One Behind."
- Non-economic and intangible loss is more important than economic and physical loss.
- Gender Assessment is part of the entire process; activities with budget will be provisioned for women and disabled.
- Issue of Relocation is beyond the scope of UNDP; however, we'll recommend to the GoN.
- UNDP can't enter into the issue of hydroelectric projects; however, explosions may cause GLOFs.
- Melamchi flood (2078) was not actually a GLOF; it was LDOF – Landslide Dam Outburst Flood.
- Issue of Bhotkhola and Thudam is in our notice. Bhotkhola Rural Municipality is a collaborator of proposed intervention.
- UNDP is collaborating with NTB for awareness activities for mountaineering/expedition professionals.

#### **4.4.5. Overall Findings and Recommendations of the re-engagement consultations**

##### **4.4.5.1. Findings**

- Findings and recommendations of previous consultations of February 2018 are still regarded as highly comprehensive, relevant and commendable; and worth re-emphasizing to take into account by the project.
- Re-engagement consultations with Indigenous Peoples have stressed on immediate and effective implementation of the recommended interventions.
- Indigenous communities of affected areas are worried about Structural Discrimination imposed via prevailing rules and regulations (expressed in Khandbari and Salleri consultations); especially the provisions of Public Procurement Act, 2063 and Public Procurement Rule, 2064. GoN opens Bids for the construction of any infrastructure; an unknown Bidder (private firms with a profit- motive) is awarded the Bid; that comes with capital and workers from outside; hesitates to hear the voices of local communities; refuses to include local human resources/materials; and, issues, concerns and demands of affected IPs are left unheard/unaddressed.
- Indigenous Peoples of affected areas are worried about non-economic loss or the loss (harm, loss or negative impact) of their intangible cultural heritages, customary institutions, practices, belief system, traditional livelihood practices and lifeways and strongly asked for protection and safeguarding of the same.
- Indigenous Peoples of affected areas want to ensure full and effective participation of indigenous peoples from the beginning to the end, i.e., research, consultation, planning,



plan formulation, decision making, implementation, monitoring and evaluation of the project.

- A minimum common understanding has been developed throughout the consultations that any intervention, including community-based climate risk management interventions (CBCRMI), as minimum standards, must comply with indigenous peoples' rights-related national and international legal provisions and obligations as stated in United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP)-2007, International Labor Organization (ILO) Convention No. 169, Convention on Biological Diversity (CBD) 8(j), and the decisions in relation to indigenous peoples under United Nations Framework Convention on Climate Change (UNFCCC), including the Paris Agreement, and in other national and international standards and decisions vis-à-vis the rights of indigenous peoples.

#### **4.4.5.2 Recommendations**

- the findings gathered from previous consultations and re-engagement consultations are the overarching recommendation of indigenous peoples on the issues related to interventions for safeguarding lives and livelihoods of indigenous peoples from the potential glacial lake outbursts floods risks; hence, those recommendations must be applied across all components, phases and levels of the anticipated GCF project/intervention.
- In addition to the recommendations of previous consultation, the following issues and concerns must be incorporated across all components, phases and levels of the proposed GCF intervention:
  - Ensure that FPIC is mandatorily obtained prior to any undertaking that requires immediate solution while carrying the project activities.
  - Ensure optimum use of local materials, human resources, indigenous peoples' knowledge, skill and technologies.
  - While carrying out the project activities provision of employment opportunities to the potential affected family member should be ensured. Ensure that no harm, damage or negative effect/impact of the project activities would occur to the customary laws, institutions, practices and land tenure of indigenous peoples; if any unavoidable circumstances occur that lead to such harm, damage or impact, that must be redressed with FPIC of respective communities and organizations of indigenous peoples.
  - Rigorous, ethical and indigenous people's friendly studies should be carried out to extract actual data and information of potential impact on lives, cultural heritages and lifeways of indigenous peoples residing at the areas of high risk of GLOFs.
  - Study and adoption of natural and indigenous warning system, such as, behavior of birds, wild animals and underground species should be given due consideration.
  - Indigenous peoples, especially Majhi community, who primarily exist and survive in riverbanks should be protected from involuntary displacement; if displaced forcedly, sustainable means of lifeways must be ensured.
  - Conservation of rare herbal plants, wildlife and aquatic animals should be ensured, nature's beauty should be conserved.
  - Affected indigenous peoples should be trained with Disaster Risk Management and First Aid Trainings.

- Farther downstream municipalities/settlements, such as, Aabukhaireni and Mugling of Marshyangdi river basin should also be incorporated as collaborators.
- Construction of embankments, control over uncontrolled extraction of river products and massive plantations should be included as part of GCF project.
- Technical human resource for the assessment and dissemination of up-to-date information of high-risk glacial lakes should be managed. Ensure equitable and effective participation of affected indigenous peoples in project implementation and benefit sharing.
- Formulation and implementation of short-term, mid-term and long-term plan for the resettlement of forcedly displaced communities in effective consultation and participation of indigenous peoples.
- In addition, the following points must be considered in proposal development and in project implementation if project is approved by the GCF:
- Participation in decision making: Ensure participation of Indigenous Peoples in all decision-making spaces and mechanism of the project across federal to local level structures.
- Diversify project experts and expertise: Ensure Indigenous experts belong to Indigenous Nationality.
- Partnership in project implementation: Indigenous Peoples Organizations and NEFIN must be implementing partner of the project in Indigenous matters, communities, and territories.
- Development and implementation of Indigenous Peoples Plan with effective participation and partnership with Indigenous Peoples Organizations and federation such as NEFIN.
- Comply with GCF Indigenous People Policy and other obligation of GoN in relation to Indigenous Peoples, across all components, phases, and structures of the project.
- Do not conflate 'Indigenous Peoples' with any other terminologies and groups.
- Respect and apply self-determination of Indigenous Peoples. Respect the customary land tenure and customary law of Indigenous Peoples.
- Respect and protect tangible and intangible cultural assets of Indigenous Peoples. Enforcement of Indigenous Peoples friendly Grievance Redress Mechanism. Institutional representation of affected indigenous peoples through their representative entities, such as, NEFIN in decision/policy making level must be guaranteed to avoid/minimize structural discrimination.
- Along with the other recommendations, Indigenous Peoples' Engagement Framework, proposed by previous consultations must be applied.
- NEFIN's wings should be expanded and mobilized down to ward level to ensure meaningful participation, role, responsibility and ownership of indigenous peoples in each and every step of proposed intervention.
- Special parameters must be developed for the assessment, projection and compensation of intangible or non-economic losses of indigenous peoples.
- Inclusive Early Warning System should be adopted to ensure that the proposed intervention is women, and disabled friendly.
- Intersectional approach needs to be considered while selecting the beneficiaries.

- Among the indigenous people, women, person with disability, senior citizens, children, non-binary, and people who are prone to GLOF disaster are the main targeted people. All the communication and program intervention should be inclusive and easy to understand in local context.

## **4.5. Consultation with Civil Society Organizations**

### **4.5.1. Local and Provincial Level**

**Location:** Sankhuwasabha, Khandbari Bazar, Makalu Rural Municipality, Taplejung Dovan District, Solukhumbu, Dudhkoshi Rural Municipality, Mahakulung Rural Municipality, Solududh Kunda Municipality, Sotang Rural Municipality, Thulung Dodhkoshi Rural Municipality, Khotang district, Dolakha district, Kalinchowk Rural Municipality, Charikot, Bhimeshwar Municipality, Bhimeshwar Municipality, Bigu & Gaurishankar Rural Municipality, Gorkha District, Dharche Rural Municipality, Lamjung district, Besisahar Municipality, Marsyangdi Rural Municipality, Manang district, Nasong Rural Municipality, Mustang district, Julma district, Chhayanath Rural Municipality at Mugu District

**Date:** 26 January 2018- 25 February 2018

#### **Agenda:**

- To understand water resource related issues induced by climate change and GLOFs and identify potential areas in targeted regions
- To understand agriculture & Livestock related issues induced by climate change and GLOFs and identify potential areas in targeted regions
- To understand forest and biodiversity related issues induced by climate change and GLOFs and identify potential areas in targeted regions
- To understand infrastructure related issues induced by climate change and GLOFs and identify potential areas in targeted regions
- To understand tourism related issues induced by climate change and GLOFs and identify potential areas in targeted regions
- To understand livelihood related issues induced by climate change and GLOFs and identify potential areas in targeted regions
- To understand Impacts of climate change and disaster on hydropower and challenges, gaps, opportunities that industry are faced

#### **Discussions on Thematic issues:**

##### **Water Resources**

Key water resource issues caused by climate changes identified from consultation meetings, FGDs, KIIs are as follows:

- Drying up of water sources
- Change in snowfall/rainfall pattern (increasing intensity and shortening of snowfall/rainfall duration)
- Increasing frequency and magnitude of flood in recent years that sweep bridges, road networks and agricultural land
- Increasing glacial melt and increase in numbers and water volume of glacial lakes
- Decrease in ice and snow cover in mountains over the river basin
- Installation early warning system and implementing DRR and CAA sensitization activities and are identified as key potential activities to be conducted. Details are:
- Water source protection and conservation

- Installation of flood EWS in the settlement in Riverbank Lowering water volume in potentially risk glacier lakes
- Drainage management in landslide prone areas
- Research and monitoring of existing glacier lakes
- Hydrological/meteorological data management (train local human resources)

## **Agriculture & Livestock**

Key agricultural and livestock issues related to climate changes are as follow:

- Erratic rainfall in monsoon and scanty rainfall in winter as compared to 15- 20 years ago
- Loss of cultivated land and livestock (Yaks) and local extinction of species due to heavy floods
- Pest infestation and increase in invasive species and weeds in paddy fields
- Less productivity of pastureland resulted decrease in livestock
- Decrease in soil productivity, resulting in decrease production of major food crops such as wheat, rice, beans, etc. due to extreme climatic events like hailstone, drought, pest infestation and irregular precipitation pattern
- Shifting in cropping pattern due to change in precipitation pattern in most of the part of the basin

Key potential areas of project related to agriculture and livestock highlighted during consultation are:

- Training on community managed irrigation canal constriction
- Application of Climate Smart Agriculture
- Weather based crop insurance

## **Forest & Biodiversity**

Key concerns related to forest and biodiversity related to climate changes are as follow:

- Loss of pastureland (for Yak) due to erosion and shifting rangelands and tree line
- Damaged of forest land due to landslide, floods, forest fire
- Loss of wildlife habitat due to forest fires. Incidents of forest fire increased due to dry shrubs and herbs species like Eupatorium Adenophora, Chromolaena Odorata
- Increase in forest pressure due to the dependency in fuelwood
- Number of landslides in forest area has been increased in the forest area after the earthquake which affected the habitat of wildlife

Key potential areas of project related to forest and biodiversity highlighted during consultation are:

- Control deforestation and plantation of local species
- Afforestation in bare land with prioritization to native species
- Establishment of multi-purpose nursery and plantation in barren land
- Introduction of scientific forest management (SFM)

- DRR/CCA awareness campaign control measures of forest fires, academic awareness, and community participation

## **Tourism**

Key concerns related to tourism related to climate changes are as follow:

- Existing policy gaps (Tourism Policy 2026 lacks the issues related to tourism disaster management; National Tourism Strategic Plan (2016-2025) lacks the climate change disaster management strategy)
- Shortening of snowline in Himalayas and Increased snow avalanche
- Decreasing trend of tourists due to the extreme climatic events in Himalayas and tourism-based income generating activities

Key potential areas of project related to tourism discussed during consultation are:

- Weather Information center for tourism, government, and vulnerable settlements
- Comprehensive approach for hazard mapping and plans for mitigation, risk sensitive land use pattern
- Climate induced disaster management plan to be incorporated in new tourism policy, Early warning system including a) Community based early warning system; and b) GLOF early warning system
- Disaster risk mapping and impact assessment around trekking road and destinations
- In addition, artificial lowering of water level, effective rescue system, DRM awareness, capacity building to tourism stakeholder

## **Livelihood**

Key concerns related to livelihood related to climate changes are as follow:

- Damages to houses and live stocks
- Decrease in productivity of major food and cash crops resulting food deficiency and poverty
- Epidemic outbreak of disease including Influenza A and H3 outbreak.
- Increase in insects, pest emergence and spread of Malaria
- Increased dependency on forest resources for fuel and food for livestock
- Key potential areas of project related to livelihood discussed during consultation are:
- CCA and DRR awareness campaign in local clubs and groups, training on controlling measures for forest fires, academic awareness, and community participation in local projects
- Alternative vocational training for the youths

### **4.5.2. National Level**

#### **4.5.2.1. Consultation with Federation of Community Forests Users Nepal (FECOFUN)**

Location: Virtual

Date: 3rd August 2021

**Agenda:**

- Update on GCF Project Formulation – Inputs from FECOFUN on the Proposal
- Other Possibilities to work with FECOFUN on CCA and Green Recovery

**Discussions:**

- Mr. Deepak KC presented up-to-date information of the project and float the possible engagement areas of the community organization like FECOFUN.
- Dr. Rishi Sharma: Briefed about the project modality and FECOFUN engagement in the project.
- Ms. Birkha Shahi: Commented that FECOFUN has objection in the GCF project, and she has also complained on it. Government has increased program and projects in forest sector so that communities are negatively impacted. The project 8s addressed the agenda of Indigenous People but ignored the community people. It's like a climate crime. About 33% of national forest is managed by community people. IP agenda also inside the community people's agenda. Government cannot dilute the aspiration of community forestry program. GCF projects should address the community forestry program. Present scenario is that CFUG autonomy has been diluted by the GCF projects. The project only focused on the climate/control. Our believe is that projects ignored the local community.
- Mr. Kar Shan: Such projects only invest in government sector not in the community sector. Such trend should be stopped, and investment should focus on the community level.
- Ms. Parbat Gautam: How the project proposal developed? How many community forest user groups visited to make this proposal? Community forestry already covers women, janajati (IP), Dalit. Therefore, just focus on the community, it covers all the sub-sector of the community.
- Ms. Bharati Pathak: We need continuous consultation and communication to fulfill the gaps what we have observed. Much sound has been heard about IP but not FECOFUN. Dr. Rishi should talk to Ms. Bharati Pathak to finalize the project governance. We need to build climate resilience operational plan from the bottom level, i.e., community level. The project should work closely with FECOFUN not enough to work on the community level. FECOFUN should be treated equally as that of IP. UNDP selected CIPRED in project formulation but not FECOFUN, a federal organization of 22000 community organizations. We are working in Hariyo Ban program (Green Forest Program – a long-term project). We are able to build the system in 50 local governments where local government invests on CFUG program.
- Mr. Deepak KC: Responded and opine that project intention is not ignore the FECOFUN. There will be presence of FECOFUN in PSC, an apex body of the project. Even in the local level there is ample opportunity to work with CFUGs.

**4.6. Consultations with Government of Nepal****4.6.1. National Level**

#### **4.6.1.1. Consultation with Ministry of Forest and Environment (MoFE)**

Location: Ministry of Forest and Environment (MoFE), Singhadurbar, Kathmandu

Date: 8 July 2021

##### **Agenda:**

- Brief Introduction of the Proposed Project
- MoFE Engagement including Departments on the proposed project and its modality
- Sustainability issue of the proposed project
- Modality of GCF-FAO and GCF-IUCN Project on Churia and Gandaki Basin
- Project Management and Reporting Mechanism
- Fund Flow
- Monitoring and Evaluation
- Provincial Government Role
- Local Government Role
- Oversight Mechanism
- Possible Co-financing of this Proposed Project
- Other

##### **Discussions:**

- Mr. Deepak KC: Presented the project outline, possible collaboration of MoFE and her two Departments DoFSC and DNPWC.
- Mr. Pashupati Nath Koirala: Briefed the BRCRN project and its working modality, implementation arrangement.
- Dr. Radha Wagle: Briefed several projects under Climate Change Coordination Division (CCCD) and different projects have also different implementation arrangement including procurement.
- Dr. Rishi Sharma: Briefed the proposed implementation arrangement. Emphasised the separate meeting with the BRCRN project implementation and fund flow. To learn in detail.
- Dr. Pem Kandel: MoFE is ready to support the project. We are also the executing entity of other two GCF funded projects. (GCF-FAO) and (GCF-IUCN)

#### **4.6.1.2. Ministry of Energy, Water Resources and irrigation (MoEWRI)**

Location: Ministry of Energy, Water Resources, and Irrigation (MoEWRI), Singhadurbar, Kathmandu

Date: 8 July 2021

##### **Agenda:**



- Brief Introduction of the Proposed Project
- MoEWRI Engagement on the proposed project and its modality
- Steering Committee
- Project Execution Board
- Monitoring and Evaluation
- Coordination (vertical and horizontal)
- Sustainability issue
- Others

#### **Discussions:**

- Mr. Deepak KC: Presented the Project outline with different outcomes, interventions.
- He also briefed that the proposed project will be on-budget and on-treasury following government procurement systems. UNDP will implement TA part of the project.
- Mr. Ram Gopal Kharbujia: Ministry is ready to take the lead role. But we need some sort of support from the project to coordinate the project and support the secretary who is also the chairperson of the project steering committee. Joint secretary have also several engagements in the ministry. Need to set up a small project coordination unit.
- Mr. Kamal Ram Joshi: DHM is ready to implement the monitoring station, lake lowering and EWS activities of the project. Since MoEWRI is a parent ministry of DHM and need to coordinate other implementation partners MoEWRI should lead the project. DHM has previous experience in lake lowering Tsho-rolpa and Imja glacial lakes.
- Dr. Rajan Bhattarai: The project can be implemented by making an independent project structure. He has also given the example of WB funded project where two ministries: MoEWRI and MoALD implementing the projects.
- Dr. Rishi Sharma: Briefed the possible implementation modality. MoEWRI role as an executing entity will be appropriate to coordinate the different ministries other than MoEWRI, MoFE, MoHA/NDRRMA.
- Mr. Mani Ram Gelal: This ministry has been implementing several big and small projects. This project is also can be executed with support from different implementing partners.
- Way forward: Another round of meeting may be needed after completing first round of consultation to finalize the project governance, institutional arrangement and co-financing.

#### **4.6.1.3. Building a Resilient Churia Region Nepal (BRCRN), Ministry of Forest and Environment**

Location: Project Office of Building a Resilient Churia Region Nepal (BRCRN), Babarmahal, Kathmandu

Date: 11 July 2021

#### **Agenda:**

- BRCRN (GCF-FAO) project implementation arrangement, Co-financing arrangement

**Discussions:**

- Dr. Rishi Sharma: Briefly introduced the GLOF-Flood Risk project and introduced the agenda of the meeting.
- Pashupati Nath Koirala: We are making management plan of 26 river basin, BRCRN project (churia) Local Forest office, conservation office will take over the local activities
- Cost centre (covers the national parks)
- Financial expert should provide the fund flow.
- BRCRN has 3 cost centre at the field and one at head quarter.
- Need to more specific to design the project.
- FAO procurement rule is used for FAO TA part where government procurement rule will be used for government part. International bidding is the responsibility of FAO. Funded Activity Agreement (FAA) spells out in details about the fund flow.

**4.6.1.4. Department of Forest and Soil Conservation (DoFSC)**

Location: Department of Forest and Soil Conservation (DoFSC), Babarmahal, Kathmandu

Date: 11 July 2021

**Agenda:**

- Brief introduction of the project
- Role and responsibility of DoFSC
- Co-finance support
- Project Implementation modality

**Discussions:**

- Dr. Rishi Sharma: Highlighted the project and its outputs/intervention.
- DoFSC main role will be in downstream GLOF and Flood mitigation activities.
- Funding Proposal preparation is ongoing.
- Mr. Man Bahadur Khadka: We are ready to support the project. We have also Basin management centre office at Udayapur to look after the entire Koshi basin. We are also running DCRL project in Koshi basin with the support from UNDP and GEF.

**4.6.1.5. National Disaster Risk Reduction and Management Authority (NDRRMA)**

Location: National Disaster Risk Reduction and Management Authority (NDRRMA), Singhadurbar, Kathmandu

Date: 23 July 2021

**Agenda:**

- Brief Introduction of the Proposed Project
- NDRRMA Role and Responsibility on the proposed project
- Coordination and collaboration

- Horizontal and Vertical Linkages
- Project Execution
- Monitoring and Evaluation
- Provincial Government Role
- Local Government Role
- Oversight Mechanism
- Co-financing mechanism
- Other

#### **Discussions:**

- Deepak KC: Presented the project components and activities related to the NDRRMA.
- Mr. Amrit Shrestha: NDRRMA has limited manpower to implement the project
- Dr. Rishi Sharma: Briefed the proposed project governance and implementation arrangement. NDRRMA has important role in coordination and collaboration with horizontally (across federal different ministries/institutions) and vertically (from community level to local level to district level to province level to central level). The project requires strong coordination and confidence of provincial and local government. NDRRMA has the clear mandate to for such coordination.
- Ms. Anita Niraula: We are heavily loaded. We need to look several programs or projects. We want more from the project, what actually will be our role and our engagement in project implementation.
- Mr. Rajendra Sharma: Need of strong coordination between DHM and NDRRMA to implement the EWS.
- Mr. Anil Pokhrel: NDRRMA has strong legislation including Act, Regulation and Strategy. The strategy 2018-2030 also mentioned the reducing the risk of the potentially dangerous lakes. We are also searching bigger projects to strengthen capacity of NDRRMA. We are also O and M for human resource assessment is going now to have strong NDRRMA in terms of budget and human resources. Lake lowering activity is mandate of NDRRMA. Ready to execute the project.

#### **4.6.1.6. Department of Hydrology and Meteorology (DHM)**

Location: Department of Hydrology and Meteorology (DHM), Babarmahal, Kathmandu

Date: 2 August 2021

#### **Agenda:**

- Project Briefing
- DHM Engagement on the proposed project and its modality
- Co-financing for this project
- Other

#### **Discussions:**

- Mr. Subhash Tuladhar: Focal person and senior Divisional engineer initiated the meeting.
- Mr. Saraju Baidya: Director General has participated meeting through Zoom online because of his health condition. He also welcomes for all and allow for the further consultation between DHM and UNDP
- Mr. Deepak KC: Briefly presented the project, its component, progress so far developing the Full proposal and its timeline for next steps.
- Dr. Rishi Ram Sharma: Briefly described the possible project mechanism, role of different partners, DHM role of implementing the project activities and components, he also emphasised consultation is still on-going with various implementing partner. He also briefed the meeting with NDRRMA and shared their interest to lead the project with EWS (other than DHM responsibility) component linking horizontally and vertically.
- Dr. Rajan Bhattarai: Expressed satisfaction with the project components, project status so far, and remaining activities. He also demands more clarity on the project implementation, and governance and project mechanism,
- Mr. Kamal Ram Joshi: Reminded the meeting briefing with secretary at MoEWRI on, put forward the view that DHM will carry out the monitoring stations component and lake lowering component with leading the project which is clearly mentioned in the concept note and other communications, he also expressed the view that DHM will manage other necessary coordination role to implement the project, no need to deviate the role of DHM at this point of time. Need more clarity on the project management, expressed satisfaction that the project money will be in on budget and on treasury channel.
- Mr. Vijaya Singh: Shared the view that this consultation is a kind of reality check, the concept note was submitted to GCF in 2018, during this period there may be some changes in the different institution, UNDP will work transparently to formulate the full proposal, such consultation will continue until developing the full proposal.
- Mr. Saraju Kumar Baidya: Conclude the meeting, appreciate the lively discussion and hopes issues raised during the consultation needs to be sort out soon, He thanks all participants and close the meeting.

**Way forward:** More consultation is needed to make implementation clarity and accountability of the project activities. A joint consultation meeting will be done after some time including MoEWRI and NDRRMA. DHM will provide necessary support for this project.

#### **4.6.1.7. Department of Water Resources and Irrigation (DoWRI)**

Location: Department of Water Resources and Irrigation (DoWRI), Jawalakhel, Lalitpur

Date: 9 August 2021

#### **Agenda:**

- Brief summary of the Project
- Possible collaborations areas

- Possible co-finance

#### **Discussions:**

- Mr. Deepak KC: Presented the project outlines. DWRI can contribute in downstream GLOF and Flood mitigation measures.
- Mr. Shusheel Chandra Acharya: Seeing the recent devastation in Manang, it may be a good idea to have a collaboration with this project.
- Mr. Pradip Thapa: We need to protect the erosion/landslide of Manang flooding, we need to support because provincial government does not have capacity.
- Mr. Deepak KC: Highlights the possible intervention in Koshi Basin because in Gandaki basin, other GCF funded project will work.
- Mr. Shusheel Acharya: we are ready to go in Koshi basin too.
- Mr. Pradip Thapa: Below Chatara Indian government is looking but upstream of Chatara we 's can collaborate, Janata ko tatbandha (People's embankment) is still DWRI mandate, DWRI looks major problems other minor problems look provincial government. Landslide inventory Dudhkoshi and Arun basin Activity can be to add. We can collaborate in rRiver training for lower downstream,
- Mr. Dipak Ghimire: We usually make a plan for the next fiscal year in Nepali month Baishakh, at that time we can build a joint program about the landslide protection. SDE River Management Bishnu Dev Yadav is our Focal person (9841405675)
- Mr. Shusheel C. Acharya: Let us make a green belt program in that area, making both side plantation of Lower Barun and Dudhkoshi river corridor. Udayapur is our area, Triyuga river is also our mandate. Budget for that Triyuga river can be co-finance for this project. Need plantation both side of the Arun and Dudhkoshi river, DWRI can also allocate the budget for such activity.
- Mr. Deepak KC: Rambuwa bazar is highly vulnerable, in some case we need to relocate the settlement, River training manual and capacity building program should be added in the project program, for nature-based solutions, we need to develop a manual/ training. Human resource development,

#### **4.6.1.8. Water and Energy Commission Secretariat (WECS)**

Location: Water and Energy Commission Secretariat (WECS), Singhadurbar, Kathmandu

Date: 9 August 2021

#### **Agenda:**

- Brief summary of the Project
- Possible collaborations areas
- Any other

#### **Discussions:**

- Dr. Rishi R. Sharma: Overviewed the project and highlighted the possible collaboration and coordination in project implementation. He also presented the proposed project governance and project management.

- Mr. Deepak KC: briefed the project, 3 Glacial Lakes from Koshi basin will be lowered. Protection of the river downstream is also the project intervention area, Project install new hydromet stations and establishes the EWS. Community based activity, we have already lower Dudhkoshi project, this project covers upstream part, how govt. sustained the project is also needed to include in the project, stakeholder engagement and mapping is also important,
- Mr. Shishir Koirala: Whether this is UNDP executed project or Government executed project? Hardware part, and software part, whether it is possible to implement some activities by WECS, which may be software part, research part, for example: GLOF breach potential research,
- Mr. Deepak KC: Government institution should be strengthened and capacitated,
- Mr. Kalanidhi Paudel: let us identify software activity, what are on-going activity of WECS and what will be visible activities can be made by WECS, water resources allocation in federal system, we have national water plan already, river basin program, we want the scope of WECS, WECS jurisdiction is whole Nepal,
- Dr. Kapil Gyawali: WECS is policy maker, DHM has data collection mandate, WECS mandate is how to use the data in policy formulation, how to use data in policy for example climate change impact in water resource, targeting our project area, what is the policy gap in climate change and water resource,
- Mr. Shishir Koirala: We want integrated water resource centre at WECS digital library, if this project support for this, we also try to manage human resource, let us start from some river system, and up-scale this later. CLEWS model, climate/ land, water model, WECS is an appropriate institution for this model implement.
- Deepak KC: Exactly, we can fulfil the gap, GCF can fund for this activity expected a short note from WECS.
- Sagar K. Rai: We are ready for research-based strengthening, water and climate research to WECS, we are thinking to broad perspective of WECS visibility e.g., software part and awareness in community level, we have capable person, we are also government entity where people can trust, WECS effectively implement such activity. Two activities we are interested one is climate and its impact in water resource and the other is community awareness related program, water is crucial, we may have negative impact in the future due to climate change, WECS nominate FP soon.
- Deepak KC: I want exact and more clarity on what the policy gap in climate and water will be.

**Way forward:** There are some common areas for the collaboration. Further consultation is needed during project inception phase to identify the common activity where WECS can contribute.

#### **4.6.1.9. Ministry of Federal Affairs and General Administration (MoFAGA)**

Location: Ministry of Federal Affairs and General Administration (MoFAGA), Singha durbar, Kathmandu

Date: 9 August 2021

#### **Agenda:**

- Brief summary of the Project
- Role of MOFAGA in the project

### **Discussions:**

- Deepak KC: Presented and briefed the project objectives, outputs, and current status of the project formulation. Project seeks support and collaboration from local government and provincial government. There will be EWS set up and downstream GLOF and Flood mitigation, where local government can involve and cooperate and if possible, co-finance. We want MOFAGA's involvement to facilitate local level coordination and involvement in project implementation. We also want ownership of monitoring stations; data processing can be done by DHM,
- Dr. Rishi Sharma: Highlighted the proposed governance and project implementation modality.
- Mahendra Kumar Sapkota: Project concept is now clear. We need to focus on the sustainability. We need to take the confidence of the local government. Fund flow is clear now; it is on budget and on treasury.
- Rishi Acharya: Downstream activity looks by local government, if bigger activity and coverage is happened than federal entity's involvement is important, constitution has given 12 activities by local government (palika) and another Climate Change Adaptation (CCA) activities 10, total 22 activities will look by palika, manpower mapping is important, if there is gap in manpower than project should fulfil the gap. CDRM model can also be used for this. 9 minimum programs of Galgs 4 model (UNDP has the details), we are developing twig (DKC know better), DKC is also reading the 5 aspects of resilience socio economic dominance, infrastructure dominance, what if happen then what we can say resilience,
- CCA and DRR need to harmonize and we are combining both and working on it, if complete we go to palika level, community to palika to district to province linkage we are ready to support, climate friendly Development model we are working and developing indicator, basic indicator and advanced indicator considered to develop the document of climate friendly, Green belt, NBS, water conservation and harvesting, this is started from household level and rating will be provided and we also thinking to provide incentive,
- Deepak KC: If there is gap then this project can support, gap in policy level, training module, etc, can be built to replicate the activities to all palika,
- Bishnu Data Gautam, JS: this project is important and vital. Government resource is not enough to support such activities; Therefore, we need to mobilize GCF funding, this is relevant, this project also links all three-government agency. Since MOFAGA is working directly with palikas and province, we need training module for local government, we need to incorporate this project concept, community awareness and training should be placed. Nature based solution, this project should work with local palika, now they have capability, we are not able to convince and sensitize the climate change and DRR issues, monitoring station and lake lowering is federal Department's mandate or DHM. We need to link up with regular program of government, We can link with EFL, if indicator need more than we can add more indicator, we are open to modify the document, if this project supports than we can modify the document, royalty money is

also goes to palika, we need to invest such royalty in CCA and DRR, MCPM supported by UK, we later than extended the concept, awareness and capacity building, MOFAGA developed many policy document and template for the palika, we need to evaluate such works, whether local government (Palikas) have utilized them or not. Some document could not internalize the concept, we said to make disaster management fund, local government wants also to fund in that project. We need fund for establishment of LEOC, EWS, and learning centres.

- Deepak KC: If some palikas also work in that area we can use that as co-financing, Nagar Bikash Kosh (Municipality Development Fund) support on loan financing, at the beginning we had grant money bigger, but now loan part is bigger

**Way forward:** MOFAGA can communicate the local government, we can facilitate the project during implementation also we have linkages with Palikas as well as District Coordination Committee (DCC). DCC can also work for this coordination, CMIS system works well well and received all COVID-19 data now. DCC staffs are all federal staffs managed by MOFAGA, DCC have also under secretary, engineer, other staffs, MOFAGA can use them in monitoring activities. DCC can facilitate the palikas, and seek support from provincial government for that Jilla Samanwaya Adhikari (District Coordination Officer) lead the bureaucratic staffs, we can use these staffs to oversight, reporting of palikas.

#### **4.6.1.10. Department of National Parks and Wildlife Conservation (DNPWC)**

Location: Department of National Parks and Wildlife Conservation (DNPWC), Babarmahal, Kathmandu

Date: 12 August 2021

##### **Agenda:**

- Brief summary of the Project
- Possible collaborations areas
- Any other

##### **Discussions:**

- Mr. Deepak KC: Presented the project development status and possible areas of cooperation for this project. Need of updating management plan by addressing the climate change risks. Reminded similar cooperation with that of Imja lake lowering in CFGORRP project.
- Mr. Hari Bhadra Acharya: Shape file of national parks and conservation areas are available from Survey Department. Let us identify with GIS overlay and find out where DNPWC can involve. We also need local level intervention including community forest, buffer zone. Alarm system should be linked with buffer zone community. Lesson from Imja project should be corrected (e.g., respect culture and worship) before doing any intervention.
- Dr. Deepak Kharal: We require lively support for tourist information system, trek construction, whether it is possible or not in insurance, wildlife damage insurance, Sustainability issue (for example: hydro met station monitoring post which can also be



used by our monitoring personnel including Nepal Army. This project can make the support of shelter house. It is trek construction support by the project. Whether it is possible to harvest or utilise the drain water for example in mini-hydro, irrigation, bottling. We require logistic support, field gear, study, capacity building, management plan making, livelihood support. Study and research about the for-example habitat, exotic species, in Kunchangha Himalaya research centre, biodiversity research centre.

- In Bardiya, Japan funded project built 6 houses where we are going to use as tiger research centre.
- Mr. Deepak KC: Emphasised on the need of sustainability issue. First management plan can be made then activities under this management plan can be supported by the project.
- Climatic and non-climatic investment can be linked, how tiger habitat has been changing.
- Mr. Bed Kumar Dhakal: (focal person of technical Advisory committee) If project propose the specific area of collaboration or support area that will be good us to identify our role. EVK2CNR station is there but need large investment to run such offices.
- Mr. Ashok Bhandari: If the activities with costs come to DNPWC, we are ready to implement What will take care monitoring stations after 7 years? How design model looks like?
- Mr. Deepak KC: We apply detail geo-investigation to design the the detail design. We can support, buffer zone like in Madi (fencing, water pond).

#### **4.6.1.11. Ministry of Agriculture and Livestock Development (MoALD)**

Location: Ministry of Agriculture and Livestock Development (MoALD), Singhadurbar, Kathmandu

Date: 16 August 2021

##### **Agenda:**

- Brief summary of the Project
- Possible collaborations areas
- Any other

##### **Discussions:**

- Dr. Rishi Sharma: Has briefed the project implementation modality and project governance.
- Dr. Hari Bahadur KC: Sensitization of climate change is not reached or not sufficient to the community level. We have pocket areas Khotang is for maize, Okhaldhunga Potato.
- EWS is essential and Planning Division is looking for that activity. We have WB RIDs Project (Agri business development), Nursery Orchard establishment. Please link the Provincial ministry. Agromet service is also important area. Please add more programs related to agriculture. Livelihood programs can be linked with agriculture. We can link with Prime minister Modernization program where climate sensitive and bio-conservation, reliance program are launched. On budget and on treasury is needed for

this program to ensure government contributions. Please add agri-program such as climate smart program, CSIP Climate smart Invest program. This is policy document, please read that document. We expect, in the full proposal, up-to-date status and gaps.

- Mr. Shree Krishna Neupane: MoALD is providing Agroadvisory. Need some mitigation measure of protecting agriculture land. MOFE is leading agriculture activities, this is not our objection but for sustainability this is not work MOALD should lead such projects to make sustainability.
- Mr. Vijaya Singh: MOFE is focal ministry for UNFCCC, biodiversity. UNDP with support from NARC and Practical action has developed value chain for five crops avocado, cardamom, apple, pomegranates which are ultimate link with agriculture including agro biodiversity. This project has two parts: Adaptation part (We have developed different activities based on the model, Climate smart agriculture). Is it possible to propose national programs from Govt. budget? Agriculture is in high risk due to climate change.
- Mr. Shankar Sapkota: In the concept note agriculture component is rather low. Program should go to those who have authority. Detailed will be discussed on task force. We expect official document before submitting the proposal. In the Policy level, agriculture ministry is mentioned. Need to add more programs related to agriculture. We also need to link agriculture in policy matter, baseline program.

#### **4.6.1.12. Joint Stakeholder Consultation among National Disaster Risk Reduction and Management Authority (NDRRMA), Ministry of Energy, Water Resources and Irrigation (MoEWRI), Department of Hydrology and Meteorology (DHM), and UNDP**

Location: Ministry of Energy, Water Resources and Irrigation, Singhadurbar, Kathmandu

Date: 19 August 2021

##### **Agenda:**

- Briefing about project proposal status:
- Discussion about:
- Governance structure (Executive Entity and Implementation Partners / co-executing entity),
- Project Housing/ Co-financing / Sustainability Arrangement
- Way forward and any other issues

##### **Discussions:**

- Mr. Deepak KC: Presented the project status as of now.
- Mr. Sagar Kumar Rai, the Secretary of MoEWRI welcomed the participants to the meeting and enquired about technical aspects of lake lowering including the design and cost of civil structure, basis for lake lowering by 3 meters, future risks involved in installation of civil structure for lake lowering and Nepal's prior experience in this area.
- UNDP team (Vijaya Singh and Deepak KC) responded that the proposal for lake lowering was based on Nepal's prior experience in Imja and Tsho-Rolpa lakes and

engineering design and cost estimates for civil structure are based on the analysis done by a team of consultants led by Prof. Dr. Ramesh Kumar Maskey of Kathmandu University. Proposal for lowering the lake water by 3 meters is based on national and international experience that assures lowering the lake water by at least 3 meters is sufficient to reduce future GLOF risks from proposed four glacial lakes in the proposal.

- Mr. Anil Pokharel, the Chief Executive of NRA, further clarified that the task of lake lowering is challenging due to difficulties in civil construction work at high altitude remote locations with harsh climate, which limit the access and make transport of equipment, materials and labors to the site difficult. Considering this, in case of Imja, Nepal Army was mobilized following a cabinet decision to install civil structure, which was successful, timely and cost effective. He further clarified that lake lowering is just one aspect of reducing overall disaster risks. It requires coordinated efforts among all concerned ministries and agencies working in upstream and downstream areas from provincial to local government level on early warning system, emergency preparedness and response and risk reduction.
- Highlighting on the role of NDRRMA, Mr Anil Pokharel mentioned that the Constitution of Nepal 2015 has given concurrent power to all three tiers of government for disaster risk reduction and management. He further highlighted that institutionalization of DRRM activities is critical to ensure future sustainability. Giving an example of coordinated efforts, he mentioned that installation of monitoring stations is the mandate of DHM but the effectiveness of using the monitoring information to generate EWS for saving lives of people is the joint responsibility of DHM and NDRRMA. He emphasized on looking at institutional mandates recognized by the law while determining the role of government agencies in project execution and implementation. He opined that given strong vertical and horizontal coordination required for institutionalization of disaster risk reduction efforts at local, provincial and federal levels, NDRRMA is the right institution to lead the project given its mandates as per Nepal's Disaster Risk Reduction and Management Act, 2017.
- Mr. Saraju Baidya, Director General of DHM, expressed his views that DHM had gained sufficient experience of lake lowering in Imja and Tsho-Rolpa glacial lakes and setting up EWS in these two lakes as well as in major river basins of Nepal. He opined that based on these proven experiences, DHM was ready to take the responsibility of implementation of these components under this project. As the major components of the project are lake lowering and EWS, for which DHM is the only government agency with proven experience, he emphasized that the lead role of project execution should be taken by the line ministry of DHM, the MoEWRI.
- Expressing his views about which government agency should take the lead role in project execution, Mr. Kamal Ram Joshi, Deputy Director General of DHM, opined that when the project concept note was submitted to GCF, NDRRMA did not exist, and since then DHM has been providing technical leadership in design of the project till now. Acknowledging the role of NDRRMA Mr. Joshi mentioned that NDRRMA has an important role to play in project implementation regards to ensuring coordination among various agencies, but as far as institutional capacities are needed for lake lowering and setting up EWS, it is only with DHM based on its past experience in Imja and Tsho-Rolpa, while NDRRMA role is limited to dissemination of early warning with

the local governments, emergency management team and the community. He further clarified that there is no doubt about the capacity of Nepal Army in lake lowering work to accomplish within very short time span in extremely remote areas under harsh climatic conditions, but citing the example of Tsho-Rolpa, he mentioned that there are other ways of doing such kind of project as well.

- Mr. Ram Gopal Kharbuja, Joint Secretary of MoEWRI, reiterated that lake lowering, and installation of hydro-met stations fall under DHM's mandate. Even for downstream flood and landslide mitigation work, Department of Water Resources and Irrigation (DoWRI) under MoEWRI can support as landslide and flood mitigation fall under their mandates and they have capacities for that. Mr. Kharbuja clarified that as majority of activities planned under the project fall under the mandates of MoEWRI, the project will be successful only if MoEWRI takes lead role in project execution.
- Clarifying on the changed context of project implementation since the time of GLOF project implemented by DHM in Imja, Mr. Vijaya Singh, Assistant Resident representative, UNDP mentioned that the process of design and eligibility criteria for approval of funding of the project by GCF Board is different than it was with GEF. He further mentioned that Nepal's political and institutional context, under which the project will be implemented, has also completely changed from the past, which needs to be factored into the design of the governance structure of the project. Design of GCF project is much more demanding and complicated than a normal GEF project as it requires strong commitments of the government for co-financing, ownership, and sustainability of results beyond the project period. He mentioned that when the project was submitted at concept stage to GCF, NDRRMA did not exist, and the country did not have 3-tier government under federal system of governance. He further informed that as per the decision of Ministry of Finance (MoF) this project will be directly executed/implemented by the government agencies following its treasury and budgetary system, which was not the case before. He emphasized that with new realities in place, the governance structure of the project should be defined in such a way that it respects new institutional mandates, ensures coordination between federal, provincial and local governments, and roles are defined based on institutional capacities to deliver and sustain the results in the long run. He further clarified that as an International Accredited Agency to GCF, UNDP will play an important role in assuring quality of project results, fund expenditure and reporting to GCF as per GCF compliance requirements and reporting standards through strong oversight role and technical support functions. It is therefore critical that one agency in the government assumes the role of lead executing agency under which the implementing agencies take the responsibility of project implementation on the ground.
- Ms. Anita Niraula, Joint Secretary at NDRRMA, opined that today's discussion should have focused on governance structure of the project to agree on roles of government institutions in project execution/implementation; and a separate discussion should have been organized for MoEWRI to brief about project's technical matters.
- Mr. Sagar Rai, Secretary, MoEWRI, appreciated UNDP's support for developing project proposal for GLOF risk reduction in Nepal for submission to GCF on the request of MoF. Explaining about the scope of work under the project and institutional mandates of MoEWRI, he mentioned that the three main outputs of the project fall under the

core mandates and capacity domain of MoEWRI, with DHM taking responsibility of GLOF risk monitoring, lake lowering as well as installation of hydro-met stations; and DoWRI taking responsibility for flood and landslide mitigation using structural and non-structural measures, through its dedicated Water Induced Disaster Management Division. Based on its institutional mandates and capacities, DHM was earlier involved in lake lowering work in Imja and Tsho-Rolpa glacial lakes, and while doing so it has gained experience in this area. Since these two departments belong to MoEWRI, the ministry is well positioned to take lead role of project execution on behalf of the government.

- Mentioning about the three key elements of success in terms of sustainability of a project: knowledge, institutional structure and experience, Mr. Rai explained about how the MoEWRI was rightly positioned to lead this project. He mentioned that on account of its vast knowledge accumulated over the years through actual experience on the ground backed by right organization set up and skilled/qualified human resources, the ministry was ready to take over the responsibility of operation and maintenance and monitoring after project completion. Based on its experience of managing several other donor's funds in Nepal mobilized through government system and abilities to provide oversight to project implementing agencies, MoEWRI is best suited to ensure accountability of GCF funds on behalf of the government. Counting on DHM's prior experience, based on which it was agreed to provide technical leadership for design of the project, and institutional capacity of MoEWRI to execute such kind of projects, Mr. Rai reiterated that MoEWRI was ready to take lead role of project execution and responsibility of providing management oversight to implementing agencies in order to comply with GCF requirements. He further mentioned that MoEWRI as the lead of project execution, can mobilize the capacities within DoWRI to work on river training and landslide control in the downstream and capacities of WECS for capacity building and knowledge management.
- Explaining about NDRRMA, Mr. Rai mentioned that NDRRMA is a new institution, and despite it has secured legal mandates to work on DRR including lake lowering, it lacks skilled human resources, institutional structure, and technical and managerial capacities and experience required to execute this kind of complex project. He expressed his view that it will take long time for NDRRMA to build its capacities in these areas, however, he welcomed NDRRMA's role in project implementation for linking GLOF risk reduction activities with disaster preparedness and response planning and disseminating early warnings at local levels through the network of emergency operation centers. He also recognized NDRRMA role in supporting the MoEWRI in project execution through its prudent advice as the member of Project Steering Committee (PSC). He appreciated the role of Ministry of Forest and Environment (MoFE) in watershed management and promotion of nature-based solution in downstream areas.
- Finally, Mr. Rai requested UNDP to consider above points while defining the governance structure of the project and do further consultation with the agencies as needed to detail out their roles and responsibilities in project implementation.
- At the end the meeting agreed to a way forward as below:
- MoEWRI will lead the project as the executing agency on behalf of the government

- DHM and other government agencies such as MoFE and NDRRMA will take role in project implementation for lake lowering, setting up hydro-met stations, EWS, capacity building, flood/landslide mitigation, watershed management, etc. which will be detailed out based on further consultation with the agencies.

#### **4.6.1.13. Department of Mines and Geology (DMG)**

Location: Department of Mines and Geology (DMG), Lainchour, Kathmandu

Date: 25 August 2021

##### **Agenda:**

- Brief Introduction of the Proposed Project
- Possible Collaboration with the Department
- Any others

##### **Discussions:**

- Mr. Deepak KC welcomed all participants, gave opening remarks, and set the context for the meeting. He then shared project formulation status update. He also informed that
- Technical Advisory committee has been formed, DHM- Coordinator and MoF, MoEWRI, MoFE, DoFSC, DNPWC are members. The main role of this committee is to provide input to the project formulation and receive update.
- The final submission is planned for September 2021.
- Different activities will be implemented in selected project implementation basin, with an objective to enrich climate information.
- In Gandaki basin, UNDP has planned to install monitoring stations on the basis of requirement of the whole basin with focus on lake lowering & risk reduction of Dona Lake (Thulagi Glacier) and installation of Early Warning System (in Dona Watershed).
- UNDP has planned to implement Nature Based Solutions, Eco DRR and Integrated watershed management activities in Koshi Basin (not in entire basin but only in 3 identified glacier lakes- Lower Barun, Hongu II and Lumding Tsho). Lake lowering and installation of EWS in the downstream of the three above mentioned lakes.
- Project partners: DHM will lead the project, whereas thematic leads can be MoFE's DFSC and DNPWC, DWRI, DMG and Other relevant ministries and departments, Academia, Research Institutions, CSOs/ NGOS, CBOs. In the new context, NDRRMA role in the project is also being discussed.
- Dr. Rishi Sharma further added that UNDP is at phase of preparing project proposal.
- DMG role in helping this study will be in preparing Lake lowering design, ERT, GPR, Geology study, Dam modality, giving authority for home constructions, UNDP EWS study, sharing risk Knowledge and Mapping hazards by various components.
- Mr. Ram Prashad Ghimire queries that "How the early warning system works?" Mr. KC explained "4 pillar of EWS, risk knowledge, risk assessment, this EWS will inform through siren which will help to evacuate the nearest community. RLS structure will be

placed at different place meeting various criteria by calculating thresholds also color code of Yellow, Red and Green will be displayed at EWS."

- Mr. Shiva Kumar Baskota added "DMG can work on designing Golf and Radar work where we can find various results by giving inputs in multi hazard assessment downstream, which can help in differentiate landslide component and its impact."
- Mr. Suresh Shrestha added "Monitoring system should be added in the risky place where landslide can occur."
- Ms. Suchita Shrestha added "At downstream the development of EWS sensor for study where the community living area rather than GLOF"
- Mr. Ram Prashad Ghimire added "for sensor system if solar energy can also be used which can be helpful for EWS."
- Mr. Dinesh K Napit Queries that "If we can cover the risk analysis occurred by Seismic activity? If then it's related to DMG. Also, at the time of constructing civil structure or risk factor how can we related to Seismic activity, if we can put this under scope it can be useful."
- Mr. KC added "This study identifies but as Seismic activity doesn't come under climate window. But while the hazard occurs the EWS can be helpful to evacuate the nearby community. We also see role of DMG at the time of detail design from Geo technical prospective."
- Mr. Jay Raj queries about "Project duration". Mr. KC added "If we can add synergy in this study then we can add the recommended activity by DMG".
- Mr. Dinesh Nepali queries about "What will be our role in the geological study? What can we contribute? Please let us know for the supporting part."
- Mr. Rajendra added "Slide no. 10. Funding Part from GCF?" On the part of co-financing how DMG can contribute at the part of GLOF lowering project? As DMG haven't funded in this type of project. The budget given by MOF is need based budget. If Government suggests us to move forward, then we can move forward as whole project is coming through GON."
- On the part of contribution, we can help in the whole design process. Also, we have to see risk assessment of lower part where community can be affected if the landslide occurs also, DMG can help in this part as well."
- Lastly, if GLOF occur then we can inform to community by EWS as seismic activity occurs, DMG are also planning to think about this technology. I think we must focus on seismic parameters for identifying how much water lower we should do. As, there is loose materials of the dam, I think we should see how much that area is seismically active?"
- Mr. KC added the concept note indicates "23 million grants and 40 million co-financing without 4 lakes lowering. Lake lowering was added on the request and recommendation by GON."
- Dr. Rishi Sharma added "We needed the Common Alert Protocol (CAP) where study of high-altitude area by DMG as well as existing index of high-altitude area can be studied."
- Closing by Mr. Ram Prasad Ghimire "What supporting documents or data base we can contribute to this study?"
- -Seismic Susceptibility map of Nepal, particularly of proposed geographical stations

- Proposed seismic station with location (lat and long) with budget.

### **Way forward**

- UNDP to follow up on getting the supporting documents and data needed from DMG.
- UNDP and DMG to have further discussion on identification of exact location within the identified cluster for project implementation.
- Project progress update meeting to be held as and when required.
- DG nominated Mr. Rajendra Prashad Bhandari pokhararahendra@gmail.com -Contact 9851121267 as a focal point for further communication and support.

### **4..6.1.14. International Economic cooperation coordination division (IECCD), Ministry of Finance (MoF)**

Location: Ministry of Finance, Singhadurbar, Kathmandu

Date: 29 August 2021

### **Agenda:**

- Governance and Institutional Set Up Mechanism
- Co-Financing
- Fund Flow Mechanism
- Coordination among the thematic lead agencies and their roles (Joint meeting with- MoEWRI/DHM, MOFE-DoFSC and DNPWC, NDRRMA)
- Overall project implementation and it's sustainability (O&M)
- TC meeting and Issuance of No Objection Letter

### **Discussions:**

- Technical Advisory committee has been formed, DHM- Coordinator and MoF, MoEWRI, MoFE, DoFSC, DNPWC are members. The main role of this committee is to provide input to the project formulation and receive update.
- Contributes to SDGs 7, 11, 13 and 15.
- The final submission is planned for September 2021.
- 13 February 2018, UNDP has submitted project concept note to GCF.
- Different activities will be implemented in selected project implementation basin, with an objective to enrich climate information.
- In Gandaki basin, UNDP has planned to install monitoring stations on the basis of requirement of the whole basin with focus on lake lowering & risk reduction of Dona Lake (Thulagi Glacier) and installation of Early Warning System (in Dona Watershed).
- UNDP has planned to implement Nature Based Solutions, Eco DRR and Integrated watershed management activities in Koshi Basin (not in entire basin but only in 3 identified glacier lakes- Lower Barun, Hongu II and LumdingTsho). Lake lowering and installation of EWS in the downstream of the three above mentioned lakes.
- Project partners: DHM will lead the project, whereas thematic leads can be MoFE's DFSC and DNPWC, DWRI, DMG and Other relevant ministries and departments,



Academia, Research Institutions, CSOs/ NGOs, CBOs In the new context, NDRRMA role in the project is also being discussed.

- Timeline is ambitious but with the support of MoF this project deadline can be saved.

Dr. Rishi Sharma further added about Governance of the Project

- Explained about overall Project Governance.
- -Green Climate Fund (GCF); United Nations Development Programme (UNDP); Ministry of Finance (MoF); Ministry of Energy, Water Resources and irrigation (MoEWRI); Ministry of Forest and Environment (MOFE); Department of Forest and Soil Conservation (DoFSC); Department of National Parks and Wildlife Conservation (DNPWC); National Disaster Risk Reduction and Management Authority (NDRRMA).
- Explained about overall financial flow.
- Explained about total budget and fund flow.
  - "Mr. Sharma added: Technical support part, need to re calculate."
  - Explained about project management unit.
  - Chief /National Project Executive
  - Output Lead 1 Monitoring Networks and Lake Lowering Activities,
  - Output Lead 2 Overall responsible for Flood Mitigation and Integrated Watershed Management,
  - Output Lead 3 Institutional Coordination among line agencies at all levels, Horizontal and Vertical Linkages.
- Co-Financing,
  - GCF Prefers 1:1 co-financing in cases like flood protection, adaptation, and mitigation measure, low ratio for Climate Change induced Impact.
  - Lake lowering is basically climate induced risk.

Mr. Dhani Ram Sharma queries that:

- "What are the National targets of the GCF project?"
  - Mr. KC explained "National Strategy for DRR Action of Ministry of Home affair which has objective of not reaching to the point for letting the lake burst rather prevent them before the burst happen."
- "Has any project worked on this type of Lake lowering project before?"
  - Mr. KC explained that Nepal has already experience on such activities in two Glacial Lakes: Tsho-Rolpa (Dolakha) in 2000 and Imja Glacial Lake in 2016. DHM was the implementing agency for both lake lowering projects.
- "What are the outcomes of this GCF Project for Nepal?"
- "Which technology will we use for the Early Warning System in this project?"
  - Mr. Vijaya Singh added: The main outcomes will be risk reduction of GLOF as well as downstream.
  - Main component will be managing the flow of water from lake using some standard practice.
  - Second component will be installing monitoring stations from the areas of glacial lakes/high mountain and receive real-time data. The data will be linked to EWS.

- Third component will be landscape approach, watershed management of downstream using structural and bio-engineering solution.
- This project is globally attractive project for GCF, as it is climate rational which can be proof scientifically. As it is scientific study oriented and has community part.
- “Queries regarding costing for project implemented”?
  - Mr. KC added:
  - Lake lowering and hydro met station UNDP.
  - Similar nature of works like in Koshi basin will be carried out by GCF-IUCN-MOF project in Gandaki basin. This project only works on Lake lowering activity of Dona Lake and monitoring station and EWS.
  - Explained overall costs of three different components.
- Mr. Kamal Kumar Bhattarai added about:
  - Regarding DHM other project lets avoid duplication of the works.
  - GCF will ask to ensure of Co-finance component wise.
  - What will be other in kind?
- Mr. Singh added:
  - Main role of MOF. As GCF will ask letter, component wise, in which we will need support of MOF.

#### **4.6.2. Sub-National Level**

##### **4.6.2.1. Province-1 Stakeholder Meeting**

Date: 23 Sept. 2021

Location: Virtual Meeting

##### **Agenda:**

- Brief Introduction of the project.
- Possible collaboration and Engagement in project implementation

##### **Discussions:**

- Mr. Deepak KC: Presented the project overview & highlighted the possible areas of cooperation.
- Dr. Rishi Sharma: Briefed the project governance and implementation arrangement.
- Mr. Sanjeev Kumar Rai: MoIAL should lead the project from the provincial side because that is the focal ministry of Disaster. We have siltation problem in the river flow. Need awareness program for the downstream community. Local institutions should be onboard in the project implementation. Need good coordination among all the stakeholders.
- Mr. Kshitish Bhattarai: Awareness program should be there in the community level. Local government and community ownership is required for station safety and equipment protection.
- Mr. Kamal Bahadur Thapa: MoIAL has policy and strategy document ready. In the strategy, safeties of glacial lakes are also covered. Mitigation measure activities are required to reduce the potential threat of GLOF. EWS should be strengthened. More emphasis should be given in awareness program.

- Mr. Jaya Kumar Ghimire: Project seems timely. All three tiers of government should work in DRR. Community engagement and capacity building is important to reduce the risk and loss of lives and assets.

#### **4.6.2.2. Gandaki Province Stakeholder (Virtual Meeting)**

Location: Zoom meeting

Date: 7 September 2021

##### **Agenda:**

- Brief Introduction of the project.
- Possible collaboration
- And Engagement in project implementation

##### **Discussions:**

- Mr. Deepak KC: Presented the project components and highlighted the possible areas of cooperation
- Dr. Rishi Sharma: Briefed the proposed project governance and implementation arrangement.
- Dr. Maheshor Dhakal: Project should focus on local adaptation plan, Manang district is one of the worst affected district due to climate change, Project not only focus on the lake lowering rather also focus on the land use management, agriculture, The area is under the conservation area therefore NTNC should be onboard, federal ministry is just ceremonial, provincial government should work in project implementation, Local government should give more role in project implementation, Some activities related to livelihood support should be incorporated in the proposal.
- Ms. Indu Ghimire: DHM's provincial offices should be strengthened. Local government should go hand to hand in the project. Need to focus on multi-hazard EWS. Some awareness program to community is also needed. Rural municipality should be empowered so that they can carry over such activity in future. We have provision of PEOC/DEOC/LEOC but are not functioning properly. Need to strengthen and operationalize. Project should support to operationalize. Role of provincial government should be concrete in the proposal. Water resources have multiple benefit, if there is some possibility of multiple use of water, think on that direction also (e.g., water bottling, micro-hydropower).
- Mr. Deepak KC: responded the queries. There is another GCF-IUCN project covering Gandaki basin, which has extensive program of CC adaptation and livelihood support, nature-based solution, watershed conservation. Multiple use of drained water also thought but that was not feasible due to high costing.

### 4.6.3. Local Level Consultations

#### 4.6.3.1. SES, Co-Financing, Project Components

##### Agenda:

- Project Briefing
- Engagement of Local Government
- Co-financing commitment

##### Discussions:

- Social-environmental Safeguard component of the project
- Status of the project Development
- Support letter required from municipalities
- Co-financing for projects in 5 thematic areas

Table 2: Cofinancing Commitment from local government

S.N.	RM/M- District	Meeting Date	No. of Participants	Mayor / Chairperson	Co-financing Commitment (Amount) USD/ 7 years / million
1	Khandbari Municipality - Sankhuwasabha	20 June 2021	3	Mahesh Thapaliya	2
2	Silichong Rural Municipality- Sankhuwasabha	1 July 2022	4	Bhupal Raj Rai	1.9
3	Chainpur Municipality- Sankhuwasabha	27 June 2022	3	Krishna Kumar Tamang	2.0
4	Panchakhapan Municipality- Sankhuwasabha	16 June 2022	3	Bipin Rai	1.5
5	Sabhapokhari Rural Municipality- Sankhuwasabha	16 June 2022	3	Bhim Bahadur Limbu	2.5
6	Bhotkhola Rural Municipality- Sankhuwasabha	17 June 2022	3	Wang Chedar Lama	2

7	Makalu Rural Municipality-Sankhuwasabha	17 Oct 2021	3	Wongdi Tshering Sherpa	1
8	Dharmadevi Municipality-Sankhuwasabha	1 Jul 2022	4	Udaya Chandra Paudel	1.5
9	Chichila Rural Municipality-Sankhuwasabha	5 Nov 2021	4	Pasang Norbu Sherpa	1.2
10	Salpasilichho Rural Municipality-Bhojpur	1 Jul 2022	4	Daulath Kumar Kulung Rai	1
11	Shadananda Municipality-Bhojpur	1 Jul 2022	4	Surendra Kumar Udash	1.5
12	Bhojpur Municipality-Bhojpur	6 Jul 2022	2	Kailash Kumar Ale	-
13	Arun Rural Municipality, Bhojpur	11 Jul 2022	3	Shalik Ram Khatri	0.7
14	Ramprasad Rai Rural Municipality, Bhojpur			Tham Prashad Rai	-
15	Tyamkemaipunm Rural Municipality, Bhojpur	24 Jul 2022	2	Saroj Basnet	2
16	Mahalaxmi Municipality, Dhankuta	27 Jun 2022	4	Dhurvaraj Rayamajhi	2.0
17	Chhathar Jorpati Rural Municipality, Dhankuta			Chatra Bahadur Subba	-
18	Pakharibas Municipality, Dhankuta	26 Jul 2022	3	Gyan Bahadur Gurung	3
19	Solududhakunda Municipality, Solukhumbu	8 Jul 2022	5	Namgel Jangbu Sherpa	3.73
20	Khumbupasanglamhu Rural Municipality, Solukhumbu	4 Oct 2021	3	Mingma Chhiring Sherpa	1.5

21	Mahakulung Rural Municipality, Solukhumbu	18 October 2021	3	Surya Bahadur Kulung	1.5
22	Sotang Rural Municipality, Solukhumbu	4 October 2021	4	Khilraj Basnet	0.7
23	Mapya Dudhkoshi Rural Municipality, Solukhumbu	4 November 2021	4	Buddhikiran Rai	1
24	Nechasalyan Rural Municipality, Solukhumbu	10 August 2022	3	Dhan Jan Rai	1.5
25	Thulung Dudhkoshi Rural Municipality, Solukhumbu	14 November 2021	3	Asim Rai	1.3
26	Chisankhugadhi Rural Municipality, Okhaldhunga	6 July 2022	3	Nishant Sharma	1.5
27	Siddhicharan Municipality, Okhaldhunga	7 July 2022	3	Tejan Khanal	2
28	Manebhanjyang Rural Municipality, Okhaldhunga	7 July 2022	4	Gyanendra Rumdali	2.1
29	Ainselukharka Rural Municipality, Khotang	1 August 2022	3	Girendra Bahadur Rai	2
30	Rawabesi Rural Municipality, Khotang	26 July 2022	4	Fatik Kumar Shrestha	2.0
31	Halesi Tuwaching Municipality, Khotang	12 July 2022	4	Bimala Rai	0.8
32	Kepilasgadhi Rural Municipality, Khotang	6 July 2022	4		0.7
33	Diktal Rupakot Majhuwagadhi Municipality, Khotang	7 July 2022	4		2.0
34	Nasong Rural Municipality, Manang				1.05

	<b>Total</b>	<b>50.18</b>
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#### **4.6.4. Telephonic Consultation Meeting for Preparation of environmental and Social Management Framework (ESMP) and including IP planning framework**

Date: 18 Dec 2021-29 Dec 2021

Location: Local bodies of Solukhumbu, Sankhuwasabha and Bhojpur district

##### **Agenda:**

The agenda of the meeting was to support the international safeguard expert in the preparation of the ESMP and IPPF by identifying and collating relevant locally available studies, reports, maps, and other potential sources of information required for the preparation of the following safeguard documents i.e.

- Social and Environmental Safeguard Report with Risk Screening Checklist
- Environmental and Social Management Framework (ESMF) including Indigenous peoples planning framework (IPPF)
- Provided inputs required for the funding proposal related to the environmental data such as identified sections of the full proposal document (especially sections E3, F3 and G2)
- two-tiered Grievance Redress Mechanism

#### **4.6.5 Wider Stakeholders' Sharing and Validation Workshop**

Date: 6 Dec 2021

Location: Hybrid (MOF & Virtual)

##### **Agenda:**

- Sharing and Validation of proposal of proposed GCF project

##### **Discussions:**

- Mr. Deepak KC, Senior Programme Officer, UNDP, welcomed all the participants attending the workshop and requested Mr. Ishwori Prasad Aryal to give welcome remarks.
- Mr. Ishwori Prasad Aryal, Joint Secretary, Ministry of Finance (MoF) also welcomed all the participants of the workshop. He gave a brief introduction about Green Climate fund (GCF) and highlighted that GCF has invested about US\$ 6.1 billion for climate change adaptation and mitigation intervention across the globe. He also said that Nepal has access to US\$ 87.8 million from GCF for diverse projects in Nepal such as protection of vulnerable Churia region, strengthening resilience of community in Gandaki basin and clean cooking solution. He also highlighted the role of National

Designated Authority (NDA) for successful implementation of GCF project in Nepal and pointed out the importance of GCF funding for reducing Nepal's vulnerability from Glacial Lake Outburst Flood (GLOF). He also stated that this funding proposal is one of the priorities of Government of Nepal to tackle the urgent GLOF risks in Nepal and requested suggestions from the workshop participants for refining the project proposal.

- Mr Saraju Baidya, Director General, DHM, in his opening remarks talked about negative consequences of rise in temperature and GLOF in Nepal and stressed on the need of minimizing the risk arising from GLOF.
- Mr. Vijaya Singh, Assistant Resident Representative, UNDP, set the context for the workshop and gave a brief introduction about the project through his presentation. He highlighted the fact that Nepal's contribution in GHG emission is very minimum or negligible but due to fragile geology of the nation, Nepal pays a high price due to Climate Change. He also stated that on an average, Nepal lost 647 lives and property over NPR 2778 million each year (between 1971 and 2019) due to extreme climate events. He also shed light on GLOF in Nepal and said that so far 15 GLOF events has occurred in Nepal (most recent was in 2017). More than 11 GLOFS originated from Tibet region. GLOF events not only cause damage to infrastructures but also have negative impact on livelihood of local people. He also informed about Nepal's priority and UNDP's mandate on Climate Risk Management and also highlighted Agenda 2030 for Sustainable Development. UNDP's past experience for lake lowering in collaboration with DHM was also highlighted along with building GCF portfolio under UNDP Nepal. Full funding proposal development is ongoing and is in final stage.
- Dr. Robert Raw, C4ES, Lead-Project Formulation, presented about Theory of Change and Investments and summarized the critical aspects of the project. Along with detailed project activities, he also summarized barrier and risks embedded in the project. He also gave project summary where he mentioned that the overall budget for the project was US\$ 45.08 million (US\$ 31.15 million GCF funding and US\$ 13.84 million co-finance). The project has 7 years implementation period, aiming to achieve project lifespan of 20 years and offset projected economic loss will be in between US\$ 45.1-86.9 million. Climate rationale was also summarized for this project implementation as why GLOF's management is important. The four high priority glacial lakes selected for this project are: Hongu 2, Lower Barun, Lumding Tsho and Thulagi/Dona. Mr. Raw also pointed out some barriers such as limited technical knowledge and institutional capacity, limited access to current, reliable and timely climate risk information and early warning technology, limited investment in and investment planning for, long term climate risk reduction to address GLOF and flood risk and limited community awareness and skills for GLOF disaster reduction actions.
- Mr. James, C4ES, presented on intervention summary for each output of the project. He shared detailed investment costs which mentioned that total investment will be US\$ 31,763,657 with project management cost US\$ 1,660,666 and total GCF grant requested US\$ 33,424,323. Co-financing commitment details was also shared with the participants (US\$ 20.78 million from involved Ministry and Department of Government of Nepal, US\$ 2.18 million from Private sectors, US\$ 11.08 million from 9 municipalities of the selected basin and US\$ 2.14 million from UNDP).



- Ms. Ketu Chachabha, Regional Technical Advisor, UNDP, summarized the GCF Investment Criteria/ Timeliness of the project and also shared about the basic of GCF with its purpose. She also explained about the pre-approval process of the funding proposal.
- Mr. Vijaya Prasad Singh, Assistant Resident Representative, UNDP Nepal, through his presentation highlighted the importance of fund flow mechanism and institutional mechanism which was agreed and endorsed by Government of Nepal for this project.
- Mr. Sagar Kumar Rai, Secretary, Ministry of Energy, Water Resources and Irrigation, thanked all the participants of the workshop on behalf of the Ministry. He assured all the required support from his ministry for successful implementation of this project. He also requested the local level of government for their active participation and co-operation for the success of this project.
- Mr. Bernardo Cocco, Deputy Resident Representative, UNDP, thanked all participants and Government of Nepal in his closing remarks for their advice and support. He said this project will truly be transformative in terms of making Nepal a Climate Resilient nation. He also stated that the current pandemic has diverted the attention from the importance of Climate Change. He assured that UNDP is committed to make Nepal climate resilient and safer by 2030 and beyond.

### **Suggestion/ Questions/Feedback from the participants**

- Ms. Humakala Pandey, MoHA inquired about interlinkage of this project with District Emergency Center. She suggested to request Ministry of Home Affairs for suggestions in written in this regard.
- Basanta Adhikari, Institute of Engineering, inquired: Is there any provision for GLOF EWS based on seismic activities apart from flood level monitoring? We have recorded very good seismic signals before the GLOF flood events in the Bhote joshi River in 2016. (sic)
- Him Lal Shrestha asked: Is there provision of integration of the project activities with existing interventions i.e. DHM Disaster Portal and Warning System? (sic)
- Sahara Mishra said: In the community level, are there plans for the simulation exercises or drills, identification of the safe route for the community evacuation or the safe area for temporary shelter when there are the occurrence of the GLOFs or Flash floods? (sic)
- Ngamindra Dahal said: i) The project seems exclusively focused on glaciers and GLOF. The questions may arise what happens in the Glacier fed streams in the case of occurrence of cloudbursts or intense rainfall. Consider three possibilities- cloudbursts and GLOF combined, latter only or former only. (sic) ii) I see opportunity to improve the background references for a compelling rationale of the project. Consider incorporating latest IPCC mention of the Himalayan region. It would also add value if you could refer to the recent findings about the depleting glaciers and GLOF from the articles published in the high impact journals. Finally, consider making a strong case out of the recent incidents taken place in Melamchi, Mustang and Manang to support this project. (sic)
- Mukti Bikram Chhetri (AEPC) said: The project looks promising and much needed in the context of Nepal. I recently came across an article about Langtang Lirung Glacier (<https://www.nepalitimes.com/banner/nepals-first-hydropower-from-a-glacial-lake/>),

which shows Glacial Lakes do not just need to be a threat. Through the Langtang Microhydro Electricity project, it is generating 100 KW of electricity providing electricity to households and lodges in Kyanjin and Langtang. What are the thoughts of the project development team on implementing such measures in GLOF projects? (sic)

- Antonia Flück, Swiss Embassy Nepal inquired about: Project Steering and Fund Flow: Can you confirm that the proposed project steering mechanism and financial flows are fully aligned to the roles and responsibilities as per the Constitution, the DRR Act and any other relevant policies? (sic)
- Basanta Adhikari said: It is very good to conduct multi-hazard risk assessment. Is it static risk or dynamic risk assessment in the context of coupling effects of different hazards in the Nepal Himalayas? (sic)
- Ika Ram Chapagain asked: Flood/run off has impact on agriculture, is there any link with agriculture in this project? (sic)
- Rajesh Dhungel said: I came across with few articles around poverty among people living in the high mountain districts while they were socially or programmatically responsible to conserve/protect resources and unable to get benefits out of those natural resources that are part of their eco-system. Is this project considering establishing few Payments for Ecosystem Services (PES) models so that those benefitting directly from those resources (such as hydropower companies, tour operators, etc.) are made accountable towards people helping to mitigate risk of GLOF? (sic)
- Shakti Gurung said: Echoing Tika Ram ji feedback how the subsistence farmers can access to the early warning information? Any plan from DHM to reach the forecast and warning messages to the very grass-root level famers. They faced big loss in the last unpredicted monsoon in October. Most of them could not access the 3-days forecast of DHM, so they were unable to make positive decisions on harvest of their crops. (sic)
- Prem Paudel suggested: Linking downstream catchment with flood management, erosion control, soil conservation along with livelihoods assets protection envisioned by this project is very relevant(sic)
- Tanka Dhakal highlighted: local body and local people's participation will be the key to this prog. Hope this project will put local people will be in center. (sic)
- Shudarson Subedi applauded: Thank You So Much for organizing this great program. I humble request to government of nepal and UNDP and DP to make this program inclusive and Disability friendly. (sic)
- Ugan Manandhar inquired: Anyone monitoring the rate at which the water level is rising in Imja, just to inform this project post water will be siphoned out? (sic)
- Sahara Mishra asked: Are the flash floods caused by the outburst of the debris dam caused by the river blockage from the landslides also considered in the project plan (like Sunkoshi event) or it's just the GLOFs related flash floods? (sic)
- Gobinda Basnet emphasized: Since the project is spatially based on river basin concept, probably we will have to think about institutional mechanism along the river basin on the people's organization (something like river basin organizations), this could be reflected on vertical and horizontal coordination (among the municipalities, and between province and municipality). It might be already there in the document just wanted to emphasize(sic)

## Feedback Received via email at [deepak.kc@undp.org](mailto:deepak.kc@undp.org)

- **Mr. Raju Pandit Chhetri**

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**From:** NepaliRAJU <rajupc80@gmail.com>  
**Sent:** Friday, December 10, 2021 2:41 PM  
**To:** Deepak KC <deepak.kc@undp.org>  
**Cc:** Pragyajan Yalamber Rai <pragyajan.raai@undp.org>  
**Subject:** Re Input to GLOF related GCF project

- It is crucial to note that geographical area does not overlap with GCF funded IUCN project and PPCR funded support to strengthen hydrological and meteorological stations with similar components. GCF takes these overlaps seriously as it works to avoid duplication and promote synergy with other investments.
- Glacier melting and GLOF are major issues in the country. Since this proposed project only covers 4 lakes it would be good to pitch it as a programme with the current project as the first phase. Nepal can build more projects related to glacier lakes in the future.
- In the future, not necessarily all the glacier lakes will have to be lowered in the mountains. We could think about how best to use the water stored in the lakes for future projects. Water security should also be a key element.
- The project can pitch NDRRMA as the future Direct Access Entity (DAE). This is crucial for GCF projects to build the capacity of national organisations to engage with GCF in the future.
- Since, the GCF projects are carefully scrutinized by the Development Partners, (they also sit on the decision-making board of the GCF) it is important that they are consulted before the funding proposal is submitted to the GCF for consideration. This will avoid lengthy discussions in the decision-making process.

- **Ms. Anita Adhikari**

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**From:** Anita Adhikari <anitasac12@gmail.com>  
**Sent:** Monday, December 6, 2021 7:48 PM  
**To:** Deepak KC <deepak.kc@undp.org>  
**Subject:** Inputs

- We need to mention the "availability of sound consulting firms for undertaking technical mitigation works" under the assumption section of the theory of change or risk. Considering the challenge, we faced in the GLOF project in finding the relevant experienced technical firms to undertake the lake lowering work, this can have a significant impact on the timely delivery of the project outputs. Hence, it is recommended to keep this point under the risk/assumption section, so that we can have justification later if there is any delay.
- We need to ensure that we have enough community level activities to ensure that we stimulate community participation and ownership towards the project outcomes for sustaining our achievements. Project document needs to strongly emphasize the role and engagement of communities. This will help the project team to avoid overlooking the

community component. Being part of the GLOF project, what I felt is that the project team was focused more on technical delivery.

- To bridge the gap, we had in the former project, we can recruit numbers of social mobilizers at the local level to facilitate the community consultation and engagement process. (sic)
- Result framework (logframe) and M&E framework are crucial parts of the project document, which will guide the project implementation process throughout the period. Hence, they should be well articulated.
- Is there any component to support the livelihood of vulnerable communities? it would be better to have this component if feasible.

### **Way forward**

- Finalization of Technical Feasibility Report and FP and submission with the inputs from stakeholder
- Inputs from members of Technical Advisory Committee (lead by DHM)
- Submission for review of NDA- Technical Committee and Finalization
- Issuance of No Objection Letter by NDA
- Submission to GCF for June Board 2022

## **4.7. Consultation with Academia, Research Institutions/INGOs/IGOs and UN Agencies**

### **Agenda:**

- Brief Introduction of the project.
- Possible collaboration
- And Engagement in project implementation

### **Discussions:**

- Mr. Deepak KC: presented the project outlines. And open the possible areas of collaborations.
- Dr. Basanta Joshi: In Institute of Engineering (TU) we have Disaster program in Master and PhD. We want to engage on some research activity e.g., Debris flows modeling. There are gaps in research, policy and knowledge.
- Dr. Arun Bhakta Shrestha: We need to go to multi-risk, not only GLOF. Project should cover the operation and maintenance part. Need to look also in the post-project period. ICIMOD is ready to cooperate. Other seems Ok.
- Dr. Rijan Bhakta Kayastha: Project also cover the study of glacial. Monitoring stations should be installed above 3000 m. Need to install at least one station in 19 sub-glacial basins. KU has GPR, Bathymetric equipment. KU has also human resource to make glacial survey. If needed, we are ready to support.
- Dr. Binod Heju: Since this project seeks support from multi-partner. Therefore, need more clarity. Our student can contribute in capacity building program, awareness program, if needed.

- Dr. Ranjan Subedi: There is gaps in lack of access in information bank. Bridging mechanism should be placed in the project. We also Decision Support System (DSS). Cosmic rays can be used to estimate the snow-water equivalent. Is there any opportunity for such station?
- Mr. Rameshor Rimal: Project should also onboard the other relevant institutions. More data should be used in providing agro-met services.
- Dr. Lila Puri: There should be concrete implementation program in capacity building. Need to go side by side information generation and secure livelihood in the future. We need to develop such manpower.
- Dr. Diwash Shrestha: Local government is not aware out project activities e.g., Khumjung palika is not aware of Imja intervention.

## **4.8. Consultation with Private Sector Entities**

### **4.10.1. Private sector and Others on-blending financing and on-granting mechanism**

Location: Solukhumbhu District

Date: 7 March-11 March, 2022

#### **Background**

UNDP is exploring the possibility and viability of 'on-granting instrument' at the local level to be used for climate interventions, mostly on nature-based solutions. The on-granting mechanism involves the process of UNDP providing funds to the 'grant-making' financial institution that will facilitate mobilization of the funds for community-based climate adaptation related projects/interventions in the project areas through an 'on-granting mechanism'. UNDP is also exploring if such on-granting mechanism can blend the funds from the local government, federal government, private sector, and community-based organizations.

As a part of the larger stakeholder consultation, the undersigned visited Solukhumbhu district, one of the districts of the proposed GCF project and had discussions with various banks and financial institutions' branches, Rural Municipalities (RM) and an NGO to explore and understand the feasibility of the proposed on-granting. The field trip was made from 7th to 11th March 2022. Below are the details of the meetings with the various institutions.

#### **NMB Bank Ltd., Branch office, Salleri**

The branch has been in operation for last 9 years and is doing reasonably well. Mr. Rai was very receptive of the idea of managing the fund and immediately showed interest. He explained the bank is doing really well, and he will take this matter to head office. They currently have 5 staffs and portfolio of NPR 39 crores and NPR 15 crores of deposit and lending respectively. They are using Finacle banking software.

#### **Global IME Bank Ltd., Branch office, Salleri**

The branch has been in operation for 3 years. His head-office briefed Mr. Pradhan in advance about my visit and he was well prepared. He showed eagerness to manage the fund and said he would discuss with the head office if further personnel and capacity development is required to carry out the job. They currently have 6 staffs in the branch. Their deposit is NPR 11 crores and NPR 17 crores. They too are using Finacle software.

### **Nirdhan Uthhan Laghubitta Sanstha, Branch office, Salleri**

Mr. Pandit was briefed about the purpose of the meeting and proposed on-granting mechanism. He wasn't briefed about this from his head-office. Nirdhan Uthhan's branch in Salleri has been in operation for last 6 years and currently they have 6 staffs. They have 1,500 members and can operate in Soludhdkunda Municipality, Mapya Dudhkoshi RM, Thulung Dudhkoshi RM and Necha Salyan RM. Their deposit collection is NPR 5.7 crores and loan of NPR 15.77 crores. They are using MFin Software. Mr. Pandit however showed little interest in the proposed fund management and was reluctant to commit anything.

### **Young Star Club**

Venue: Young Star Club, Dorpu Bazaar, Salleri

Young Star Club (YSC) is an NGO founded in 1977 AD. YSC is very renowned and popular in Salleri and has developed very good infrastructure for itself and wider community. A group of social development professionals and works manages the organization for the welfare of children, youth, women, dalit and marginalized people of underdeveloped and remote villages of Solukhumbu and its neighbouring districts. It has gained experience in community development, agriculture, capacity building, education, environment management, alternative energy, health & sanitation, tourism, social accountability and community infrastructure with the principle of inclusive and right based approach development.

YSC showed enthusiasm in participating in the proposed on-granting structure in different capacity such as for the development of community infrastructure and also to build capacity of different stakeholders. They have experience of implementing various programs under UNDP, USAID, SNV and Poverty Alleviation Fund, among others. But they mentioned that fund contribution from their side will be difficult to manage. Even if they do, it will be very little. However, they are eager to be part of the program.

### **Thulung Dudhkoshi RM**

The meeting started almost a couple of hours later than scheduled. Nonetheless, the meeting was useful to understand the RM's commitment and ability to fight climate induced risks. Followings were the major takeaways from the discussion. Flood, landslides and land erosion are the major risks facing RM. Climate change is causing concerns, including increased temperature, changing harvesting season, declining species in RM etc. While climate change and risks associated with it haven't been on the agenda, RM is spending on disaster management, including flood, landslide, fire, etc. The biggest challenge they are facing is funding. With very little internal revenue generation, they have to rely on Federal and Provincial Governments for additional funding. There is quite a lot of demand for disaster management activities, but they have only been able to meet 5%-10% of them due to want of fund. RM is very positive about the UNDP led GCF and proposed 'on granting' mechanism.

However, they want the interventions or projects as per their priorities (needs assessment) rather than what GCF recommends. RM wouldn't be funding the Grant Fund. However, they will co-finance the activities. They will contribute 40-60 basis with UNDP contributing 60%. User community will contribute 20%, only in labor contribution. RM will assist User Community or NGO in all the technical aspects, including cost estimation, monitoring, etc. Once the meeting was over, I headed towards Mahakulung RM.

### **Mahakulung RM**

The meeting started one hour late. But once the meeting started, the participation was great. Followings were the major highlights of the meeting. The Chairperson informed their RM is comparatively less risk prone to GLOF. While they understand that the climate change needs to be strategically internalized, they haven't been able to do so till now.

However, they have been creating awareness among the people. They haven't been able to include climate change and related risks in the annual budget. Only some disasters management (not necessarily to climate change) activities have been included.

Landslide is major risk throughout the RM. They have been implementing a type of bioengineering to reduce the risk of landslide. The biggest hurdle they are facing is funding source. They too have very little internal revenue generation. They are eager to work with UNDP in this project and are aware of their commitment. They are also willing to put this in their annual budget if needed. Even though they haven't completely ruled out the funding the Grant Fund, they sighted that there could be a technical problem during the audit. They would rather co-finance the intervention. While they are looking for as much contribution from the Grant Fund, they can co-finance up to 40-50% of the remaining cost after considering User Committee's 10-15% contribution as labor.

The RM has a good engineering team and will be able to provide necessary technical support for the intervention. NGO too can be accommodated; however, they will have to contribute some fund themselves. An agreement will have to be signed between UNDP and RM. They also voiced their displeasure in the study conducted by UNDP and team and thought it would have been better if they were consulted too. They believe there are lakes other than Seti Pokhari, which are equally or more dangerous to their RM.

### **Everest Bank Ltd., Branch office, Mahakulung**

Everest Bank Ltd. is the only BFI in the RM. The branch was established 3 years ago. They have 3 staffs currently. Branch is focused only on deposit and has total deposits of around 10 crores. There isn't any lending done from the branch. They are using Finacle software. Mr. Rai showed little eagerness in the 'on granting' mechanism. He also mentioned that his branch was understaffed to perform such activity. After the meeting with Everest Bank was over, I headed towards Sotang RM.

### **Sotang RM, Sotang RM Office**

The meeting took place in Sotang's newly built own building and started reasonably on time. The participation was also good with, apart from the Palika's representatives, many of the ward chairpersons were present. Followings were the major points of the meeting. The RM has not considered climate change induced risks in its Policy and Programs documents even though they have been provisioning some fund for disaster management and environment.

Some risks they have identified include drying up of water resources, off-season fruits, etc. They do not have any geographic master plan to deal with environment, and climate related disasters. While they don't have any glaciated lake, any outburst in Mahakulung will impact them. Funding remains their biggest challenge as they too have very little internal revenue generation and depends largely on Federal government. They were positive about collaborating with the proposed on-granting mechanism but like other RMs they were also concerned about putting up their fund in the basket. Rather, they prefer co-financing. They will provide all kinds of support, including technical estimate, monitoring and reporting. They showed commitment that any agreement made with UNDP will be implemented.

### **Mapya Dudhkoshi RM**

The meeting with Mapya Dudhkoshi RM was scheduled to take place at their newly built RM office. However, it was understood that most of the concerned persons were out of station, including the Chairperson, Vice-Chairperson, Chief Administrative Officer, Acting Chief Administrative Officer and Accountant. After considerable effort, I got hold of the Chairperson who expressed his inability to meet this time physically. He then gave the contact details of the Acting Chief Administrative Officer who had gone to Salleri. After contacting him over the phone, we decided to have meeting at Salleri itself and accordingly I travelled to Salleri. Fortunately, the Accountant too was with him.

The meeting took place at Sunrise Hotel. Some takeaways from the meeting were as under. Policy and Program document is yet to accommodate climate change. They have been provisioning a small amount towards disaster management and environment. There isn't any glaciated lake in their RM. Like other RMs, arrangement of fund is the major challenge for them. They too have very little internal revenue generation. They have been providing relief support to the people affected by the disasters as and when needed. They were very positive in collaborating with the proposed 'on granting' mechanism. They were also reluctant to commit anything on depositing amount in the basket fund, but they are willing to co-finance the activities like they have been doing with other partners such as Action for Nepal and One Heart Worldwide. They expressed their willingness to share the funding of the activities at max 50-50 between UNDP and RM (for the remaining cost after considering User Group's labor contribution, which usually values at 15%).

In case UNDP funds the entirely, RM will provide full support in cost estimating, monitoring, and reporting. They were willing to participate in the selection committee if needed. An agreement will be needed to sign between UNDP and RM.

### **Laxmi Bank Ltd., Branch office, Salleri**

Laxmi bank is one of the leading commercial banks in Solukhumbhu and have 3 branches in the district. Mr. Rajbhandari informed that they are in operation in Salleri for two and half years



and have currently 5 staffs. Their deposit base in Salleri is 35 crores and loan of 15 crores. They are using Finacle software. Mr. Rajbhandari was enthusiastic about the prospect of managing the Fund. He advised consulting the head-office for further arrangements and if they agree, the branch will extend full support the program.

### **Century Commercial Bank Ltd., Branch office, Salleri**

They have been in operation in Salleri for last 13-14 years, as Sagarmatha Merchant and Banking Finance which was later acquired by Century Commercial Bank Ltd. They have currently 7 staffs and have been using banking software Pumori. They have a deposit of 63 crores and lending of 10 crores. Mr. Malla expressed his willingness to manage the fund but asked for more details, including level of involvement. He mentioned he has well-trained team to manage the fund and if need be will ask for further support from the head-office.

### **Meeting with Nepal Tourism Board (NTB)**

Date: 6 October 2021

Location: Virtual Meeting

#### **Agenda:**

- Project Briefing
- Previous meeting reflection
- Co-financing commitment

#### **Discussions:**

- Deepak KC of UNDP presented the status of the project development.
- Mr. Sunil Sharma: Presentation is excellent, though it is too technical for us. We have also some common programs where we can contribute e.g. training, capacity building. Currently our CEO is outside the country. He has also some ideas. We will brief him after returning. We are ready to support as co-financing.
- Mr. Kabindra Bhatta: We have some program about study and research. We can have some common areas. Tourist tracking system is one area.
- Mr. Deepak KC: We have tried to incorporate much of your activities in the proposal. We had also tried tourist tracking system in Imja project. It requires internet. Now the internet facility has been increased in the tourist destination areas.

### **Consultation with Independent Power Producer Association of Nepal (IPPAN)**

Location: IPPAN Meeting Hall

Date: 20 October 2021

#### **Agenda:**

- Project Briefing
- Previous meeting reflection
- Co-financing commitment

**Discussions:**

- Deepak KC of UNDP presented the status of the project development.
- Dr. Rishi Sharma: Briefed the project implementation modality
- Mr. Kumar Pandey: Supported the project and emphasized to work with private sector like hydro powers. Hydro-met stations are very much needed for the hydro power developers. Lake lowering activities also ensure the safety environment of the hydro power plants. IPPAN is ready to work with the project.
- Mr. Ashish Garg: The project is timely. Ready to provide the support as co-financing. IPPAN has capacity building and training program annually. IPPAN is ready to work simultaneously with the project. IPPAN is ready to co-finance the project. Letter with co-finance amount will be deliver to the proposed project.

**Second Consultation with iPPAN**

**Date: 7 Feb 2024**

**Agenda: Project background presentation and status sharing with iPPAN****Discussion:**

- Presentation and discussion on project interventions and their significance.
- Emphasis on project sustainability and the necessity for data flow to hydropower.
- The cost for environmental safeguard is usually allocated during the design and construction phase of the hydropower companies. Hydro-companies in-function or that has been just completed will have difficulty to secure funds for environmental activities.
- Received iPPAN's positive response and willingness to commit to the project.
- It was noted that co-financing committed letter was received from iPPAN for the project.

**Way Forward:** iPPAN to share a list and details of hydropower companies located in Dudhkoshi and Arun Watershed and facilitate for date of meeting with hydropower companies in the watershed area.

## **4.9. Consultations on Thematic Interventions**

### **4.11.1. Consultations for Early Warning System and Hydro-Met Stations**

Location: Rawabesi

Date: 31 March 2021

#### **Agenda:**

- Rawakhola disaster of 2 Asadh 2052 that caused huge damages including the deaths of about seven persons. It washed away a watermill, cowsheds, cattle and changed its river course.
- Already constituted ward-level disaster management committees
- The recurrent flash floods on the Rawakhola and its tributaries
- Available technical human resources that included an engineer, an overseer, and IT personnel and a sub-overseer.
- The availability of mobile systems and wi-fi performance.

#### **Discussions:**

- Municipality chairperson assured that the municipality was ready to collaborate for the proposed installation of EWS in Rawabesi Municipality. He also ensured his commitments in providing financial support for local management and for providing spaces required for any hydrometric installations. He has also requested to establish EWS in Rawa basin.
- Chairperson assigned Sub-engineer as a focal person for implementation activities. Following photograph presents the participants of the meeting.

#### **Location: Manebhanjyang**

Date: 2 April 2021

#### **Agenda:**

- The precipitation station located in Manebhanjyang was inspected along with the chairperson of the municipality.

#### **Discussions:**

- The visit was to select gauging site for automatic hydrometric and automatic weather system installations. Besides, there were intensive discussions with the major stakeholder that included community groups and local governments. All the participants provided valuable suggestions with active participation. Although the consultative meetings were planned for limited number of participants, the attached list of participants shows that the number exceeded far beyond the expectations. The outputs of the discussion and the outcomes of the questionnaire are expected to provide important inputs for finalizing the document.
- Since the outcomes of the field visit has provided several ideas and direction for the proposed activities, the final report is likely to come with a few additional changes. The

report, hence, need to be reassessed with all the considerations proposed by the major stakeholders.

**Location: Rabuwa**

Date: 1 April 2021

**Agenda**

- Visit to hydrometric station and a rain gauge station maintained by DHM. The water level as well as rainfall are linked to the web-based system of DHM for real time data.

**Discussions:**

- The automatic rain gauge is located on the roof of the gauge house located on the right bank of the Dudhkosi few metres upstream of the suspension bridge, whereas an ordinary rain gauge (Symon rain gauge) is located near the Rabuwa bazar on the left bank of the Dudhkosi.
- The manual rain gauge located at the DHM building (Flood Forecasting Project) needs to be replaced to a better location. There is an open space available a few metres downstream of the Rabuwa Bazar, which is also suitable location in terms of telecommunication. Following figure shows the direction of the required change.
- Gauge house of the DHM station (Station No. 670) can be seen on the right bank of the Dudhkosi (following photograph). The site is suitable for hydrometry. A cableway for discharge measurement is located at about one kilometer upstream of the gauging site.
- None of the mobile telephone works in Rabu Bazar area, however it works finer a few hundred downstream of the bazar (proposed precipitation site, see the earlier photograph). A repeater tower is essential for warning dissemination to the population in Rabuwa Bazar.
- The Rabuwa suspension bridge is 84 m long. The bridge is just ten metre above the low-flow water level. Any flood exceeding 10 metre is likely to spill over the bridge. Another five metre higher flood would have intensive damage to the Rabuwa bazar area.
- The GPS reading of the gauging site is as follows:
  - Elevation: 460 m; Longitude 86 o 39' 33"; Latitude: 27 o 16' 06".
- Following a sharing of proposed activities, questionnaire was distributed among the participants (following figure) to obtain information regarding the perception of the local population and to assess the level needs.

**Location: Rabuwa**

Date: 1 April 2021

**Agenda:**

- A consultation meeting was organized in Lamidada regarding EWS and hydro-met stations.

**Discussions:**

- The Lamidanda airport located close to the Rabuwa is one of the oldest airports of Nepal. The Airport, which came into operation about half a century ago, was discontinued with the beginning of Covid-a9 lockout. As the Lamidanda is now connected to a national highway, the airport has lost its importance of providing access to the Khotang and Okhaldhunga districts.
- Lamidanda provided an excellent location for the establishment of an Automatic Weather System (AWS). The following photograph presents a potential site for the establishment of AWS.

**Location: Jairamghat & Thakle (Manebhanjyang Rural Municipality, Ward No. 6)**

Date: 2 April 2021

**Agenda:**

- Discussions were held with the local stakeholders following filling-in of a few questionnaires. Some of the outcomes of the discussions with the locals about EWS and Hydro-met Station. A consultation meeting was organized at Thakle to discuss about the local concerns and local needs. All the participants were asked to filled-in the questionnaire, which has been assessed with the highlights presented in this report.

**Discussions:**

- The 2055 flood touched suspension bridge with impact on the close-by school.
- NTC was working fine but has suffered of problems after the upgrading to 4G.
- People listening radio are drastically decreasing with the availability of smart phone and wifi.
- People are concerned about the drying-out of the river after the construction of reservoir at Rabuwa on the Dudhkosi.
- There is no power supply at Jairamghat. A few people have access to solar power run TV.
- The closed settlement, known as Bahundanda, has experienced the migration of all Bahun population due to water scarcity problem. The area is replaced by Majhi population who have a better adaptation capability in poor water conditions.
- Establishment of an automatic hydrometric station with real time data acquisition system is recommended at Jairamghat at the highway bridge. The old, abandoned suspension bridge may be considered as an alternate site for hydrometric installations.

**Location: Nache, Manang (Dona Watershed)**

Date: 9 March 2021

**Agenda:**

- To provide the synopsis of the program and the purpose of visit to the areas downstream of Dona Lake. The presentation of Mr. KC was followed by the presentation of Dr KP Sharma, Hydrologist-Consultant appointed by UNDP.

**Discussions:**

- A weather station established at the Middle Marsyangdi Hydropower Plant (MMHP) has become obsolete as it was operational only during the project period. So far, MMHP has no plan to revive the system.
- Although sediment is monitored at the dam site, the reliability of data is doubtful in the absence of standard procedure. The draft-tube they use for sediment sampling itself has some problem for sample collection.
- MMHP is using manual flood siren system which is audible to about five to six kilometers. The purpose of the siren is only to warn fisherman or other people on the riverbank when water is released in high quantity.
- Professionals at MMHP and other communities are not aware about the DHM website that provides forecasts and warnings.
- NTC as well as NCELL works well in Besisahr and damsite area.
- There is no significant interaction between MMHP staff and locals.
- Hydropower management would be glad to contribute to the disaster preparedness activities. The decision regarding financial contribution will be based on the decision of Nepal Electricity Authority (NEA) as it operates under the NEA ownership.
- Mr Bipit Silwal, Electrical Engineer, will be a contact person for additional activities under this project.

**Location: TAL**

Date: 10 March 2021

**Agenda:**

- The activities at Tal included: interaction with Aama Samuha followed by another interaction with Youth Club. After the power point presentation by Mr Kc and Dr Sharma regarding the objective of the visit, a set of questionnaires was distributed among the participants for assessing their perception regarding the four components of an EWS.

**Discussions:**

- Seven of the participants were found to have visited the Dona Tal (Thulagi Glacial Lake).
- Although a Ward-level Disaster Management Committee exists at Tal, they are devoid of financial resources.
- There is a need of operational plans in each ward.
- There is a committee for the management of police force during a disaster, but the committee lacks financial resources.
- Overbank flow is expected on the Marsyangdi if the flood level exceeds three metre from the low-flow level.

**Location: Dharapani**

Date: 11 March 2021 and 12 March 2021

**Agenda:**

- To present the overall concepts of UNDP in relation to the planned Early Warning System to the Nache participants as well as to the participants of the Dharapani consultation.

#### **Discussions:**

- Naso Municipality was ready to be part of the EWS program. The level of their commitments in resources and the management of hydrometric installations, however, need further discussions withing their system as well as the management of the proposed project.

#### **Location: Marsyangdi**

Date: 13 March 2021

#### **Agenda:**

- The travel was also used to visit a DHM hydrometric station at Bimalnagar and to assess additional sites up to the Marsyangdi confluence with the Trishuli at Mugling.

#### **Discussions:**

- All the participants provided valuable suggestions with active participation. Although the consultative meetings at Tal and Nyache were planned for about fifteen participants, the number exceeded far beyond the expectations. For example, the number of participants at Nyache crossed five dozen. The outputs of the discussion and the outcomes of the questionnaire are expected to provide important inputs for finalizing the document.
- Since the outcomes of the field visit has provided several ideas and direction for the proposed activities, the final report is likely to come with a few additional changes. The report, hence, need to be reassessed with all the considerations proposed by the major stakeholders. The review of the final report will reconsider these inputs after the proposed visit in the Dudhkosi basin. The consultation has also provided the up-to-date status of the proposal formulation to the project partners and other stakeholders. In addition, onboard of the new implementation partner is also introduced with the stakeholders. Stakeholder concerns and issues are well noted and reflected in the project proposal. The key role of the stakeholders during project implementation is identified. Mandate of the institutions in the changing context are analyzed. Strong coordination is realized among the multi-sectoral both in vertical and horizontal covering governments and non-government sectors. In the changing context, project has to get synergy by linking horizontally (different ministries and departments at federal or provincial) to vertically (from community level, ward level, local level, district level, provincial level to federal level).

#### **4.12. Discussion and Field Verification of Flood Risk Reduction Measures**

Location: Dudhkoshi Hoya and Arun River Valley

Date: 17-29 February 2020

##### **Agenda:**

- To verify the GLOF risk reduction and downstream floods mitigation designs in the field for protecting the livelihoods and assets at Risk from Climate change induced flooding in Glacial River Basins of Nepal.

#### **4.13. Technical Clearance Workshop on Protecting Livelihood and Assets at Risk from Climate Change Induced flooding in Glaciated River basins of Nepal**

Location: Club Himalaya, Nagarkot

Date: 26-27 September 2021

##### **Agenda:**

##### Day 1: (Outputs of the Technical Session)

- O&M Plan final draft for governments feedback and clearance – ANNEX 21 GCF Project Proposal
- Finely tuned technical reports – 3 (with all required annex, excel sheets, maps etc.)
- Final GIS Based Thematic Maps, Disaggregation of Beneficiaries, Charts, and graphs- as per province, districts, municipalities and if POSSIBLE – Outputs and beneficiaries.

##### Day 2: (Outputs of the Technical Session)

- Logical framework checked with numbers, Indicators etc (Bijaya Singh and DB)
- Clear Co-financing figure and multi- year budgeting as per investment plans – 3 outputs
- Presentation by Component leads – 20 Mins each (this presentation will be shared with TAC members before the TAC Meeting)
- SEP and Governance mechanism/ PIUs roles picturized and linked with the outputs
- Final TA Budget (PY to follow up with Seon for his response on the first draft)

##### **Discussions:**

##### Way forward (day 1):

- O&M plan preparation continues for Day 2.
- To Support checking and finalize the Final Logical Framework- indicators based on the final activities and sub activities.
- To finalize the report on Governance and Institutional set up, SEP and Co-financing ( the co-financing figures and Governance and Institutional Mechanism is expected to



be finalized by Friday and this workshop is just to fine tune the report for making presentation for TAC Meeting – to be organized on 28 or 29 September at DHM.

- Finalization of TA Budget.
- TAC Meeting Preparation and wrap up the WS.

Way forward (Day 2):

- Completion and O&M plan submission to concerned output lead agencies.
- DHM comments needed to be addressed by Mr. Rakesh Kayastha, glaciohydrologist.
- Further meetings and finalization of all outputs.
- Final compilation of report.

#### **4.14. Re-engagement with Local Government on Planning, Budgeting and sustainability of the Project (Collaboration for New Initiative and Sustainability of Climate Risk Management Interventions in Everest Region)**

**Date: 20 February 2024**

Location: Hotel Himalaya, Lalitpur

The workshop was attended by altogether 37 participants, including government officials, representatives KPLRM, Makalu and Mahakulung Rural Municipalities, UNDP personnel other relevant stakeholders. The main objective and discussion of this workshop are as follows:

- To orient representative and officials on integrating climate change-induced disaster planning and budgeting into their regular planning processes.
- To share status of project proposal "Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal" submitted to Green Climate Fund.
- Khumbu PasangLhamu Rural Municipality's (KPLRM) provided an overview of existing Environment, Climate Change, and Disaster Risk Reduction initiatives. Representatives from Makalu and Mahakulung Rural Municipalities also shared their experiences.
- UNDP focused on UNDP's past and future interventions related to Glacial Lake Outburst Floods (GLOFs), including the proposed Green Climate Fund (GCF) project.
- Department of Hydrology and Meteorology (DHM) presented on the current status and future plans for the Hydro-meteorological Station and Early Warning System (EWS) in the Imja Watershed.
- Real Time Solutions discussed the instrumentation, measurement techniques, and operational elements of Hydro-met Stations and Early Warning Systems.

## 5. Stakeholder Engagement Plan

A Stakeholder Engagement Plan (SEP) has been prepared for the project. The SEP includes public consultation as well as engagement with directly affected stakeholders. The SEP also notes the inclusion of indigenous peoples and is therefore linked to the IPPF.

The UNDP and GoN will develop and release updates on the project on a regular basis to provide interested stakeholders with information on project status. Updates may be via a range of media eg print, radio, social media or formal reports. A publicized telephone number will be maintained throughout the project to serve as a point of contact for enquiries, concern, complaints and/or grievances. All enquiries, concern, complaints and/or grievances will be recorded on a register and the appropriate manager will be informed. All material must be published in English and Nepali as appropriate.

Outputs	Activities	Responsible Stakeholders				How (Stakeholder engagement)
		Lead	Activities	Supportive	Activities	
1. Institutional and technical capacity strengthened to develop and integrate climate risk and hazard information into planning and development.	1.1. Strengthen the knowledge base and technical capacities for improved climate research and risk reduction strategies.	DHM	Prepare SOP Conduct training on Remote Sensing & GIS Conduct detailed geophysical investigation Establishment of real-time data acquisition system Data analysis and Information dissemination.	NDRRMA DOFSC UNDP-PSCU Local Government Local NGOs Community Organizations	Participate in the training. Coordination and Collaboration, Knowledge base generation at local level.	<ul style="list-style-type: none"> <li>• Training Programs</li> <li>• Workshops</li> <li>• Regular community meetings and consultations</li> <li>• Promotions of project information and communication materials</li> <li>• Newsletters</li> <li>• Pamphlet</li> <li>• TV and radio news and program</li> <li>• Distributions of Information, Education and Communication (IEC) materials</li> </ul>

	1.2. Develop policy and financial mechanisms for sustainable GLOF and flood risk information services.	DHM	Data acquisition and communication system development Data analysis and risk knowledge generation and sharing;	DNPWC Private Institutions Tourism Board UNDP-PSCU Local government Community Organizations;	Facilitate the activities Coordination and Collaboration Information sharing Implementation of co-financing activities	<ul style="list-style-type: none"> <li>• Workshops</li> <li>• MOU between the potential beneficiaries for GLOF and Flood risk services</li> <li>• Training (data collection and management)</li> <li>• Information platform</li> </ul>
2. Improved hazard monitoring and the generation and dissemination of early warnings to local communities and important economic sectors.	2.1. Improve observation network density in GLOF watersheds to strengthen the technical capacity of DHM for the monitoring of climate hazard and risk.	DHM	Various types of station installations Training Research and Development Field data integration in DHM existing system	DNPWC NDRRMA Local Gov. Provincial Gov. UNDP-PSCU	Facilitate the activities Coordination and Collaboration Fund allocation for DRR Information sharing Partnership	<ul style="list-style-type: none"> <li>• Training and capacity building program</li> <li>• Site selection for monitoring networks</li> <li>• Own the stations for operation and security</li> </ul>
	2.2. Improve early warning systems to strengthen adaptive capacity and response to GLOFs and other climate hazards.	DHM	Real-time data acquisition Data analysis and Risk Assessment Information communication and Dissemination	NDRRMA UNDP-PSCU	System Linkages between DHM and NDRRMA	<ul style="list-style-type: none"> <li>• Training</li> <li>• Publications</li> <li>• Brochures/pamphlets</li> <li>• Workshops</li> </ul>
		NDRRMA	Awareness creation to the community people Capacity Building at various levels EWS communication and dissemination	DHM Provincial Gov. Local Gov. Community People Private Institutions IP networks UNDP-PSCU	Coordination and Collaboration Fund Allocation from Government Investment from Private Institutions Community ownership	<ul style="list-style-type: none"> <li>• Community consultation for local knowledge on hazard mapping and monitoring</li> <li>• Emergency Drills</li> <li>• Radio program</li> </ul>

			Coordination with Local Gov. Establishment of EOCs			<ul style="list-style-type: none"> <li>• Pamphlet</li> <li>• Safety route identification in the field.</li> <li>• Billboards &amp;/or public notices</li> </ul>
3. GLOF and flash flood risk and impact reduction measures implemented in priority glacial lake watersheds.	3.1. Lower the levels of four of the highest risk glacial lakes.	DHM	Detailed Engineering Design Bidding preparation Selection of Bidders Monitoring and Supervision Contract closing Operation and Maintenance;	DNPWC Local Gov. UNDP-PSCU Local Community IP Networks	Facilitate and provide permission for lake lowering activities if the sites are in National Parks and Conservation Areas Update NP Management Plan addressing the Climate Risks and permit works to be undertaken Provide support from Local Gov.	<ul style="list-style-type: none"> <li>• Sharing the detailed plan of lake lowering, safety measure</li> <li>• Regular consultative meeting and workshops on the sharing work progress of lake lowering</li> <li>• Disclosure of safeguard documents</li> <li>• Field Monitoring and Supervision</li> <li>• Training of operation personnel</li> <li>• Management Plans available to public</li> <li>• Press releases/news updates to keep public abreast of progress</li> </ul>
	3.2. Install check dams and other infrastructure for the diversion of	DoFSC	Detailed Survey and Cost Estimation Community Consultation Use of local materials	MoFE DNPWC Local Gov. Local Communities Provincial Gov.	Monitoring and quality assurance Facilitate if the site is in National Parks and Conservation areas	<ul style="list-style-type: none"> <li>• Priority categorization with Community Consultation</li> </ul>

	GLOF and flash flood flow.			IP Local NGOs Koshi Basin Management Centre UNDP-PSCU	Selection of best approach of construction modality Field Monitoring;	<ul style="list-style-type: none"> <li>• Wider consultation including local government</li> <li>• Engagement with the construction works</li> <li>• Field monitoring</li> <li>• O&amp;M training</li> </ul>
	3.3. Implement eco-disaster risk reduction and EbA interventions to reduce the impact of GLOFs and flash floods.	DOFSC	Detailed Survey and Cost Estimation Community Consultation Use of local materials; Construction works Monitoring	MoFE; DNPWC Local Gov. Local Communities Provincial Gov.; IP Local NGOs; Koshi Basin Management Centre UNDP-PSCU	Monitoring and quality assurance Facilitate if the site is in National Parks and Conservation areas Supervision of the construction works Field Monitoring	<ul style="list-style-type: none"> <li>• Stakeholder consultation and meetings for activities selection</li> <li>• Engagement with suppliers of materials and labour force</li> <li>• Engagement with the construction workers,</li> <li>• Field Monitoring</li> <li>• O&amp;M training</li> </ul>

## **6. Annexes**

### **Annex I Overall List of Participants**

#### **Participants for Consultations for GESI Action plan**

##### **Consultation with Makalu Rural Municipality-5 for Gender Assessment and Action Plan**

Venue: Makalu rural municipality 5, PhyaKsingda besi

Date: 6 August 2019

Participants (18), (7M,11F), (7 IP, 3 Dalit, 8 Brahman/Chettri)

1. Indra Rai, Makalu rural mun-5, Syamsing
2. Bhalman Parajuli, Makalu rural mun-5
3. Jit Bahadur Rai, Makalu rural mun-5
4. Harkaman Rai, Makalu rural mun-5
5. Sita Diyali, Makalu rural mun-5
6. Chandri Maya Diyali, Makalu rural mun-5
7. Narmaya Parajuli, Makalu rural mun-5
8. Aashbal Rai, Makalu rural mun-5
9. Santa Bhadr BK, Makalu rural mun-5
10. Tulasa Parajuli, Makalu rural mun-5
11. Sumitra Parajuli, Makalu rural mun-5
12. Muna Bhandari, Makalu rural mun-5
13. Rukmani Pokhrel, Makalu rural mun-5
14. Deepak Gurung, Makalu rural mun-5
15. Fulmati Rai, Makalu rural mun-5
16. Sadhana, Makalu rural mun-5
17. Mira Pokharel, Makalu rural mun-5
18. Sumitra Parajuli, Makalu rural mun-5

##### **Consultation with Makalu Rural Municipality-5**

Venue: Makalu Rural Municipality-5, Saraswoti Tole

Date: 6 August 2019

Participants (14); (13M,1F) (2IP, 2 Dalits):

1. Anita Rai, Makalu rural mun-5, num Saraswoti tole
2. Anju Pradhan, Aama Samuha

3. Samjhana BK, Aama Samuha
4. Sarmila Darji, Aama Samuha
5. Kalpana Darji, Aama Samuha
6. Kaushila Darji, Municipal executive member
7. Aliza Mahat, Makalu rural mun-5
8. Ful Maya BK
9. Tek Bahadur Darji
10. Indira Darji
11. Hima BK
12. Menuak Mahat
13. Ratna Maya Darji
14. Mamata BK

### **Consultation with Makalu Rural Municipality**

Venue: Makalu rural municipality, Municipal Office, Num Bazar

Date: 6 August 2019

Participants (12) (6M,6F) (8IPs, 2Bhramin/Chettri, 2 Dalits):

1. Bhim Laxmi Tamang, Municipal executive member, Makalu, rural mun-5
2. Lalita Pokhrel, Women network, President
3. Santosh Darji, Guide, Accountant, Makalu Rural Mun
4. Kosh Raj Nepal, Information officer
5. Suresh Kumar Rai, Makalu Municipality-5
6. Shanti Maya Rai, Aama Samuha, Chairperson
7. Pratap Karki, Makalu Rural Mun
8. Uttar Kumar Rai, Makalu Mun-5
9. Nar Bahadur Tamang, Makalu Rural Mun
10. Man Maya Rai, Makalu Mun-5
11. Lalita Rai, Makalu-5
12. Kopila Rai, Makalu-5

### **Consultation with Khandbari Municipality-9 for Gender Assessment and Action plan**

Venue: Khandbari Municipality-9, Samghuri, Tumlingtar, Kumar Gau

Date: 7 August 2019

Participants (21) (9M, 12F), (21 IP)

1. Bhuwan Halide, Khadbari Municipality-9
2. Buddhiman Kumal, Khadbari Municipality-9
3. Goma Kumal, Khadbari Municipality-9
4. Sangita Kumal, Khadbari Municipality-9
5. Khadga Maya Kumal, Khadbari Municipality-9

6. Sarita Kumal (A), Khadbari Municipality-9
7. Sarita Kumal (B), Khadbari Municipality-9
8. Kuamr Kumal, Khadbari Municipality-9
9. Yubraj Kumal, Khadbari Municipality-9
10. Biajy Kumal, Khadbari Municipality-9
11. Rajendra Kumal, Khadbari Municipality-9
12. Binita Kumal, Khadbari Municipality-9
13. Tara Kumal, Khadbari Municipality-9
14. Shanti Kumal, Khadbari Municipality-9
15. Kali Bahadur Tamang, Khadbari Municipality-9
16. Gyan Bahadur Kumal, Khadbari Municipality-9
17. Tika Ram Kumal, Ward Chairperson
18. Sancha Maya Kumal, Khadbari Municipality-9
19. Hira Devi Kumal, Khadbari Municipality-9
20. Bhi Kumari Kumal, Khadbari Municipality-9
21. Karishma Kumal, Khadbari Municipality-9

### **Consultation with stakeholders for Gender Assessment and Action plan**

Venue: Venus Hotel, Khandbari, Sankhuwasabha

Date: 7 August 2019

Participants (15) (12M, 3F), (13IP, 2 Bhraman/Chettri):

1. Tika Ram Gurung, Campus Chief, Barun Campus
2. Binod Subba Gurung, Vice President, NGO
3. Bhabibhuwar Gurung, Lawyer, Khandbari
4. Rajiv Shrestha
5. Tej Bahadur Tamang, Shilichong Club Coordinator
6. Mitra Kumat Gurung
7. Salyyan Newali, Red Cross
8. Tatanath Trital
9. Chitra Lekha Adhikari, Shrijanshil Community School
10. Nabin Gurung, Journalist
11. Saroj Bajracharya, Nepal Red cross Society
12. Wangchhedar Bhote, FECOFUN
13. Bhuwan Halide, Kumal Society, District president
14. Pasang Bhudar, Aama Mahila Samuha
15. Babita Katuwal, Shrijanshil Samudayik Bikash

### **Consultation with Agriculture Research Centre, Pakhribas, Dhankuta for Gender Assessment and Action plan**

Venue: Agriculture Research Centre, Pakhribas, Dhankuta



Date: 9 August 2019

Participants (8) (6M,2F) (4IP, 4Bhraman/Chettri)

1. Amar Bahadur Gurung, Chief, Florist, Agriculture Research Centre
2. Dr. Suman Karki, Livestock, ARS, Pakhribas
3. Jawahel Lal Mandal, Horticulture, ARS, Pakhribas
4. Dhanik Lal Mandal, ARS, Pakhribas
5. Ritesh Prasad Shah, Nutrition, ARS, Pakhribas
6. Amrit Prasad Poudel, PB, ARS, Pakhribas
7. Dipesh Pokhrel, Agronomy, NCARP
8. Dipti Adhikari, Horticulture, Bharatpur, Chitwan

### **Consultation with Pakhribas Municipality for Gender Assessment and Action plan**

Venue: Pakhribas Municipality

Date: 9 August 2019

Participants (12), (9M, 3F), (7IP, 5 Brahman/Chettri)

1. Dal Bahadur Tamang, Ward Chairperson, Pakhribas Mun-3
2. Buddha Bahadur Rai, Ward Chairperson, Pakhribas Mun
3. Nabina Nmna, Womwn Inspector
4. Ranjana Subedi, Kharidar
5. Prakash Chandra Poudel, Kharidar, Phy. Offier
6. Sabina Khatiwada, Officer, 7th
7. Gopan Raj Thapa, Ward Chairperson, ward no. 5
8. Sita Ram Rai, Pakhribas Mun-8
9. Debendra Gurung, Pakhribas Mun-7
10. Dev Kala Poudel, Deputy Mayor, Pakhribas Mun-10
11. Dik Bahadur Rai, Under Secretary, Pakhribas Mun
12. Divi Basnet, Ward member, Pakhribas Mun-3

### **Consultation with Hatuwagadhi Rural Municipality-6 for Gender Assessment and Action plan**

Venue: Hatuwagaadhi Rural Municipality-6, Bhojpur

Date: 10 August 2019

Participants (24) (7 M, 17 F) (23 IP, 1 Dalit)

1. Baram Rai, Hatuwagadhi rural municipality 6
2. Bal Kumar Rai, Hatuwagadhi rural municipality 6
3. Chandra Dhoj Rai, Hatuwagadhi rural municipality 6
4. Daya Devi Rijal, Hatuwagadhi rural municipality 6

5. Arun Lata Rai, Hatuwagadhi rural municipality 6
6. Aasha Kumari Rai, Hatuwagadhi rural municipality 6
7. Kushum Rai, Hatuwagadhi rural municipality 6
8. Nirbachan Rai, Hatuwagadhi rural municipality 6
9. Shulochana Rai, Hatuwagadhi rural municipality 6
10. Ganga Kumari Rai, Hatuwagadhi rural municipality 6
11. Dhan Kumari Rai, Hatuwagadhi rural municipality 6
12. Sarita Rai, Hatuwagadhi rural municipality 6
13. Candrakala Rai, Hatuwagadhi rural municipality 6
14. Shukra Raj Rai, Hatuwagadhi rural municipality 6
15. Sushman Rai, Hatuwagadhi rural municipality 6
16. Asha Rai, Hatuwagadhi rural municipality 6
17. Babita Rai, Hatuwagadhi rural municipality 6
18. Thapan Rai, Hatuwagadhi rural municipality 6
19. Asha Rai, Hatuwagadhi rural municipality 6
20. Tara Kumari Rai, Hatuwagadhi rural municipality 6
21. Eliza Rai, Hatuwagadhi rural municipality 6
22. Ram Bahadur Rai, Hatuwagadhi rural municipality 6
23. Bal Kumar Rai, Hatuwagadhi rural municipality 6
24. Laxman Rai, Hatuwagadhi rural municipality 6

### **Consultation with Koshi Rural Municipality ward no. 3 for Gender Assessment and Action plan**

Venue: Koshi Rural Municipality ward no: 3

Date: 11 August 2019

Participants (24): (6M, 18F); (1 IP, 20 Dalits, 3 Madhesi)

1. Rudrani Devi Sardar, Koshi rural mun-3
2. Samani Devi Sardar, Koshi rural mun-3
3. Ilu Devi Chaudhary, Koshi rural mun-3
4. Rabiya Devi Sardarni, Koshi rural mun-3
5. Daliya Devi Sardar, Koshi rural mun-3
6. Gyansari Devi Sardar, Koshi rural mun-3
7. Kalsi Devi Sardar, Koshi rural mun-3
8. Rudri Devi Sardar, Koshi rural mun-3
9. Dhanami Devi Sardar, Koshi rural mun-3
10. Samjha Devi Sardar, Koshi rural mun-3
11. Asha Devi Saradar, Koshi rural mun-3
12. Bhalsari Devi Sardar, Koshi rural mun-3
13. Parbati Devi Sardar, Koshi rural mun-3
14. Basanti Devi Sardar, Koshi rural mun-3
15. Parbati Devi Sardar, Koshi rural mun-3
16. Ugra Narayan Sardar, Koshi rural mun-3

17. Lakhan Sardar, Koshi rural mun-3
18. Prem Lal Sardar, Koshi rural mun-3
19. Laxman Sardar, Koshi rural mun-3
20. Shanti Devi Sardar, Koshi rural mun-3
21. Satni Sardarni, Koshi rural mun-3
22. Sabita Yadav, Koshi rural mun-3
23. Ram Balak Sharma, Koshi rural mun-3
24. Ashok Kumar Shah, Koshi rural mun-3

### **Consultation with Stakeholders for Gender Assessment and Action plan**

Venue: Dhokaima Café (Yalamaya Kendra), Patandhoka, Lalitpur

Date: 1 October 2019

Time: 08:00 am to 05:15 pm

Participants list (30) (12M, 18F) (15 IP, 1 Dalit, 11 Chettri/Bhraman, 2 Madhesh)

1. Bijay K. Singh, Consultant
2. Shankar Poudel, Rupantaran Nepal
3. Shova Koirala, General Secretary, WONEE
4. Reeti Acharya, Planning Officer, Department of National Park and wildlife conservation
5. Barsha Lekhi, IP Fellow, UNDP GEF/SGP
6. Raju Chauhan, Program Coordinatoe, Youth Alliance for environment
7. Amit Adhikari, Program Officer, National Cooperative Federation of Nepal
8. Kanti RajBhandari, Chairperson, HIMAWANTI Nepal
9. Sarita Lama, HIMAWANTI Nepal
10. Smriti Bajracharya, M&E Officer
11. Shrutina Dhaincha, Monitoring and Reporting officer
12. Samata Manandhar, Researcher, Forest Action Nepal
13. Vivek Sharma, NPA, GEF-SGP
14. Subas Kunwar, RERL
15. Binda Magar, GESI Advisor, UNDP
16. Engila Mishra, Climate Change Specialist
17. Renu Rai, GESI Specialist
18. Sikhya Fellinjay
19. Indira Mulepati
20. Lakpa Sherpa
21. Yamnath Pokharel
22. Rojy Joshi, MCRO, NCCSP/UNDP
23. Smriti Dhakal, GESI Manager, WWF Nepal
24. Rijan B. Kayastha, GLOF Expert/ Kathmandu University
25. Basana Sapkota, Gender Climate Change Expert
26. Pratibha Manandhar, DHM
27. Promi Pradhan, Freelancer

28. Deepak KC, SPO/UNDP
29. Prerana Lama, UN Trainee, UNDP
30. Dibya Gurung, UNDP Consultant

## **Consultations with CSOs**

### **District Level Consultation at Gorkha**

**Date: 09 Jan 2018**

**Total Participants: 34 (29 M, 5 F), (13 IP, 3 Dalit, 17 Chettri/Brahmin, 1 Madhesi)**

1. Jitendra Basnet                      DAO Gorkha (Chairperson)
2. Ashok Gurung DCC Gorkha (Chairperson)
3. Sanot Adhikari YAE
4. Kedar Parajuli    DHO
5. Krishna Kandel Gorkha Distribution Office
6. Santosh Ghimire                  CBD, Gorkha
7. Bishwo Babu Shrestha MCAP
8. Prem Dhwoj Thapa    NEFIN DDC
9. Bhagwan Babu Maskey            FNCCI
10. Jagat Bandhu Nepali    DLSO
11. Udhav Raj Thapa            CARE Nepal
12. Ratna Prasad Lamichhane    DWS
13. Prachanda Kandel    CRS Nepal
14. Binod Lamichhane    DADO
15. Shiva Paudel    NRA
16. Dambar Chaudhary    Good Neighbors International
17. Krishna Prasad Ghimire            DSCO
18. Jeev Nath Paudel            DFO
19. Bishnu Rana Magar    NEFIN
20. Sita Ram Shrestha    NGO federation
21. Chet Prasad    DAO, Gorkha
22. Dhurba Prasad Ghimire            Gorkha Municipality
23. Hari Dewra    UN Nepal
24. Durga Gurung UN Nepal, Gorkha
25. Suraj Basnet    DPO
26. Kub P    DAO
27. Bhumi Simkhada                  DAO
28. Sajana    DAO
29. Srijana    DAO
30. Arjun Pd. Paudel                  DAO
31. Parbati    DAO
32. Gantha B. Gole                  DAO
33. Raju Chauhan    YAE
34. Selina Nakarmi                  YAE

### **FGD at Dharche Rural Municipality**

**Date: 09-01-2018**

**Total Participants: 12 (4 M, 8 F), (12 IP)**

1. Karna Maila Gurung Dharche RM (member)
2. Santosh Gurung Nangtal CF (Vice chairman)
3. Mankumari Gurung Mothers group
4. Kashi Gurung Cooperative
5. Chanmaaya Gurung Mothers group
6. Ram Maya Gurung Mothers Group
7. Purna Maya Gurung Mothers Group
8. Som Prasad Gurung Nepali Congress
9. Kin Maya Gurrung Mothers Group
10. Anantha Gurung Farmers Group
11. Saili Gurung Mothers Group
12. Hasmaya Gurung Mothers Group

### **FGD at Dharche Rural Municipality**

**Date: 09 Jan 2018**

**Total Participants: 12 (7 M, 5 F) (11 IP, 1 Dalit)**

1. Sumit Gurung Farmer Group
2. Salumasi Sunar Farmer Group
3. Kumar singh Gurung Farmer Group
4. Botel Bdr Gurung Farmer Group
5. Min Bdr Gurung Farmer Group
6. Sailii Gurung Mothers Group
7. Sanu Kanchhu Gurung Mothers Group
8. Purna Bdr Gurung Farmer Group
9. Kaman Singh Gurrung Farmer Group
10. Sukh Bir Gurung Farmers Group
11. Mailii Gurung Mothers Group
12. Chirani Gurung Mothers Group

### **FGD at Dharche Rural Municipality**

**Date: 09 Jan 2018**

**Total Participants: 8 (7 M, 1 F), (5 IP, 3 Chettri/Brahmin)**

1. Santosh Gurung Chairman Dharche RM
2. Phool Maya Gurung Vice Cairman Dharche RM
3. Baburam Pandey Executive Dahrche RM

- |                         |                                       |
|-------------------------|---------------------------------------|
| 4. Ganesh Bdr Rana      | Accountant Darche RM                  |
| 5. Dil Bdr Gurung       | Chairman Darche Youth Club            |
| 6. Indra Hari Khanal    | Agriculture and Livestock, Dharche RM |
| 7. Lal Prasad Bhattraai | Dharche RM                            |
| 8. Jeet Bdr Gurung      | Local Dharche RM                      |

### **Consultation at Khotang**

**Date: 24-03-2018**

**Total Participants: 1 (1 M), (1 IP)**

1. Naini Kumar Rai

### **Consultation at Sankhuwasabha**

**Date: 26-01-2018**

**Participants: 56 (48 M, 8 F), (24 IP, 1 Dalit, 28 Chettri/Brahmin, 3 Madhesi)**

1. Mohan Mani Ghimire, District Administration Office
2. Bhojraj Paudel
3. Bhim Lal Chaudhary
4. Ramesh Kumar Gevi
5. Tiyanath Trital, Society Development Centre
6. Narayan Adhikari, District Investigation Office
7. Damaru Niraula, District Investigation Office
8. Saroj Shrestha
9. Hemant Parajuli, District Forest Office
10. Manjeet Bista
11. Suraj Rana, District Soil Conservation Office
12. Hari Thapa Magar
13. Padam Bahadur Rai, Silinchowk Club
14. Uvaraj Samya, FNCCI
15. Hari Bogati, Dharmadevi Municipality
16. Upendra Prasad Shah, District Health Office, Khadbari
17. Bipin Tamang NEFIN, Sankhuwasabha
18. Badri Sapkota, District Forest Federation
19. Ram Bahadur Thakur, District Agriculture Development Office
20. Shrawan Kumar Niraula, Khadbari Municipality
21. Janardan Bhattarai, District Co-ordination Committee
22. Murari Khatiwada, Khadbari Municipality
23. Bibek Kafle, Barahdal Gulm
24. Sujan Bajracharya, RSS/NTV

25. Ganga Bista, Federation of Nepali journalist
26. Mohan Singh Darji, Bhotekhola Rural Municipality
27. Urmila Nepal, Subedi Madi Municipality
28. Pasang Nurbu Sherpa, Chichila Rural Municipality
29. Phur Lakpa Sherpa
30. Gayatri Ghimire, Drinking Water and Sanitation Subdivision
31. Khemraj Sapkota, Chichila Rural Municipality
32. Niranjana Prasad Niraula, Makalu Rural Municipality
33. Dr. Amulya Dahal
34. Prakash Magar, Madi Municipality
35. Chandra Bahadur Gurung, Sabhapokhari Rural Municipality
36. Subinda Rai, The East Foundation
37. Bedh Prasad Gautam, District Police Office
38. Gokul Khadka, Chainpur Municipality
39. Uttar Gurung, Khadbari-4
40. Bal Kumar Gurung, Khadbari-4
41. Suman Gurung, Khadbari-4
42. Shyam Karki, Khadbari-1
43. Jivan Karki, Khadbari-7
44. Bhupal Magar, Khadbari
45. Buddhiman Rai, Makalu- 1
46. Bhimsen Raut,
47. Tarini Ghimire, District Administration Office
48. Nokh Bahadur Rai
49. Suman Khatriwada, District Administration Office
50. Anjana Magar
51. Krishi Raj Pokhrel, District Administration Office
52. Lokendra Khatri, District Administration Office
53. Yadu Ghimire, District Administration Office
54. Janardan Tharola, District Administration Office
55. Sudeep Thakuri, YAE
56. Raju Chauhan, YAE

### **FGD at Solududh Kunda Municipality**

**Date: 26-01-2018**

**Total Participants: 6 (5 M, 1 F), (5 IP, 1 Chettri/Brahmin)**

1. Namgel Janbhu Sherpa, Mayor, Solududh Kunda Municipality
2. Pemba Sherpa, FECOFUN
3. Shurabbir Thami, NEFIN
4. Nima Sherpa, FECOFUN
5. Ghandhi Maya Tamang, NEFIN women group
6. Bishnu Kumar Gautam, Farmers Group

### **FGD at Khandbari Bazar with the stakeholders from Bhotkhola Ga. Pa**

**Date: 27-01-2018**

**Total Participants: 4 (4 M, 0 F), (4 IP)**

1. Thomi Bhote, Teacher/ Businessman
2. Kamal Bhote, Teacher
3. Dawa Lama, Bhotkhola Ga Pa. (Secretary)
4. Jenjen Lama, APF

### **FGD at Makalu Rural Municipality**

**Date: 27-01-2018**

**Total Participants: 21 (19 M, 2 F), (18 IP, 2 Dalit, 2 Chettri/Brahmin)**

1. Chameli Rai, Makalu RM (Vice-Chairperson)
2. Japan Gurung, Makalu RM-5 (Chairperson)
3. Jay Bahadur Rai, Makalu RM-6 (Chairperson)
4. Narendra Kumar Rai, Makalu RM
5. Ram Bahadur Rai, Makalu RM
6. Tek Bahadur Kulung Rai, Makalu RM-4 (Chairperson)
7. Tek Bahadur Rai, Makalu RM-3 (Chairperson)
8. Bal Kumari Rai, Makalu RM
9. Ongdi Tshering Sherpa, Makalu RM-1 (Chairperson)
10. Dal Bahadur Rai, Makalu RM-3
11. Manoj Katuwal, Makalu RM
12. Buddhi Bahadur Ghimire, Makalu RM-3 (Secretary)
13. Tanka Bahadur Rai, Makalu RM-2 (Secretary)
14. Kosheela Darji, Makalu RM
15. Basanta Kumar Gurung, Makalu RM
16. Bhim Lakshmi Tamang, Makalu RM
17. Dadorja Sherpa, Makalu RM
18. Budu Singh Tamang, Makalu RM
19. Tek Bahadur Jimi, Makalu RM (Chairperson)
20. Dhan Lakshmi Rai, Makalu RM
21. Bikram Ojha, Makalu RM

### **KII at Sankhuwasabha**

**Date: 27-01-2018**

**Total Participants: 1 (1 IP)**



1. Sangam Subba, The East Foundation (Executive officer)

### **FGD at Kalinchowk Rural Municipality**

**Date: 27-01-2018**

**Total Participants: 8 (8 M), (8 Chettri/Brahmin)**

1. Lok B. Karki, Community Forest, Kalinchowk RM
2. Khadga B. Acharya, Local
3. Thakur Pd. Shiwakoti, Local
4. Nawaraj Acharya, HURADEC, Nepal
5. Lakshman Pandey, Local
6. Mekh B. Paudel, Local
7. Prakash Budhathoki, Local
8. Neel Bd. Acharya, Aanandadaik Community Forest

### **FGD at Dudhkoshi Rural Municipality**

**Date: 28-01-2018**

**Total Participants: 12 (9 M, 3 F), (6 IP, 6 Chettri/Brahmin)**

1. Tukti Sherpa, ACDO, DAO (ACDO)
2. Buddhi Narayan Shrestha, DCC (ALDO)
3. Mahesh Kirati, Private sector
4. Dr Mighmar Sherpa, DHO
5. Tirtha Raj Katel, Private Sector
6. Mahesh Kirati, Friendship Youth Club
7. Deepak Kumar Khadka, DWSO
8. Deepak Rajbandari, Youngstar Club
9. Ram Kumar Khadka, DCC
10. Raju Bhattari, DCC
11. Pragya Poudel, DFO
12. Meghraj Poudel, DLSO

### **FGD at Charikot, Bhimeshwor Municipality**

**Date: 28-01-2018**

**Total Participants: 12 (8 M, 4 F), (1 IP, 11 Chettri/Brahmin)**

1. Navaraj Acharya, HURADEC, Nepal
2. Dhruva Acharya, FECOFUN, Dolakha
3. Samir Khadka, NEFSWN
4. Vidhya Raj Siwakoti, HURADEC, Nepal

5. Sher Bahadur Bhujel, HURADEC, Nepal
6. Bhisnu Khadka, HURADEC, Nepal
7. Sujata Shiwakoti, Women Welfare
8. Menuka Subedi, Women Welfare
9. Gayatri Acharya, FECOFUN, Dolakha
10. Sundar Lamichhane, HURADEC, Nepal
11. Udhav Pokhrel HURADEC, Nepal
12. Selena Nakarmi, YAE

### **District Level Consultation at Solukhumbu**

**Date: 28-01-2018**

**Total Participants: 13 (7 M, 6 F), (12 IP, 1 Chettri/Brahmin)**

1. Narendra Thapa Magar, Nepal Magar Association
2. Pemba Sherpa, FECOFUN
3. Gandhi Maya Tamang, Nepal Tamang Association
4. Sanjib Maharjan, Himali Project
5. Tarpen Sherpa, FNCCCI
6. Ek Kumari Karki, Mothers group
7. Inphu Shrestha, Cooperative
8. Mangal Tamang, NEFIN
9. Pasang Kaji Sherpa, Nepal Sherpa Association
10. Bishnu Kumar Shrestha, DCC
11. Milan Devi Tamang, Tamang Association
12. Lakh Maya Tamang, Mothers' Group
13. Asti Maya Tamang, Mothers' Group

### **FGD 1 at Sotang Rural Municipality**

**Date: 29-01-2018**

**Total Participants: 10 (10 M), 3 IP, 7 Chhetri/Brahmin**

1. Shree Dwoj Rai, Sotang Health Post
2. Narendra Prasad Basnet, Sotang RM (Ward secretary)
3. Bijay Kumar Nachiring, Micro Hydro
4. Maha Prasad Fuyal, Education sector
5. Pritivi Bdr Thapa, Private Sector
6. Jeewan Koirala, Private Sector
7. Deepak Khadka, Private Sector
8. Gopal Basnet, Local Club
9. Indra Prasad Timilsena, Education Sector
10. Ram Kumar Rai, Sotang RM (Ward Chairman)

## **FGD 2 at Sotang Rural Municipality**

**Date: 29-01-2018**

**Total Participants: 10 (10 F), (1 IP, 9 Chhetri/Brahmin)**

1. Anju Nachiring Rai, Lalguras Cooperative
2. Dil Kumari Karki, Mothers Group
3. Tika Karki, Mothers Group
4. Nira Khadka, Mothers Group
5. Radha Devi Basnet, Mothers Group
6. Sita Basnet, Mothers Group
7. Chandra Kala Basnet, Mothers Group
8. Harimaya Basnet, Mothers Group
9. Dwarika Basnet, Mothers Group
10. Sita Thapa, Mothers Group

## **District Level Consultation at Dolakha**

**Date: 29-01-2018**

**Total Participants: 17 (16 M, 1 F), (5 IP, 12 Chhetri/Brahmin)**

1. Laxman Bikram Thapa, DAO, Dolakha
2. Tulasi Nath Gautam, DCC, Dolakha
3. Bidhya Raj Siwakoti, HURADEC
4. Amrit Sharma, GCAP
5. Kumar Pd. Dahal, DHO
6. Suresh Dahal, DSCO
7. Purusartha Shrestha, TUKI
8. Taparaj Joshi ECARUS, Dolakha
9. Nandaraj Oli, DADO
10. Nawaraj Dahal, DLSO, Dolakha
11. Surendra Pd. Parel, DFO
12. Shankar Man Thami, GCAP
13. Nawaraj Acharya, HURADEC Nepal
14. Narayan Pd. Subedi DAO, Dolakha
15. Ram Krishna Basnet DAO, Dolakha
16. Charles Pradhan, YAE
17. Selina Nakarmi, YAE

## **FGD at Thulung Dodhkoshi Rural Municipality**

**Date: 30-01-2018**

**Total Participants: 6 (6 M), (4 IP, 2 Chhetri/Brahmin)**

1. Asim Rai Chairman, Thulung Dudhkoshi RM
2. Dhanraj Sunuwar, Thulung Dudhkoshi RM (Ward Chairman)
3. Rabindra Kumar katuwal, Thulung Dudhkoshi RM (Admin Officer)
4. Kali Bdr Rawat, Accountant
5. Mankaji Rai Thulung, Dudhkoshi RM
6. Lekhdhan Rai Thulung, Dudhkoshi RM

### **FGD 1 at Mahakulung Rural Municipality**

**Date: 30-01-2018**

**Total Participants: 10 (9 M, 1 F), (7 IP, 2 Chhetri/Brahmin, 1 Madhesi)**

1. Bipana Kulung, Mahakulung RM (Vice Chairman)
2. Hari Prasad Acharya, Health Office
3. Danpati Dhakal, Education Sector
4. Pravat Rai, Education sector
5. Jaskaran Prasad Dev, Mahakulung RM
6. Shuva Dhani Kulung, Mahakulung RM
7. Balakaji Kulung, NGO
8. Ramesh Kumar Kulung, NGO
9. Pradip Rai, Ward Chairman Mahakulung RM
10. Bikarant Kulung Rai, Private Sector

### **FGD 2 Mahakulung Rural Municipality**

**Date: 30-01-2018**

**Total Participants: 7 (6 M, 1 F), (6 IP, 1 Chhetri/Brahmin)**

1. Singh Bahadur Rai, NGO
2. Asman Kulung, Ward Chairman Mahakulung RM
3. Teju Kumari Kulung, Cooperative
4. Surendra Prasad Bastola, Education Sector
5. Subash Kulung, Private Sector
6. Saptaman Kulung, NGO
7. Furi Sherpa, NGO

### **FGD at Dudhkoshi Rural Municipality**

**Date: 30-01-2018**

**Total Participants: 3 (2 M, 1 F), (3 IP)**

1. Buddhi Kiran Rai Dudhkoshi RM (Chairman)
2. Junita Thapa Magar Dudhkoshi RM (Vice Chairman)
3. Abiral Tamang Dudhkoshi RM

### **FGD at Taplejung Dovan with local CSOs, CBOs and Local government**

**Date: 30-01-2018**

**Total Participants: 16 (12 M, 2 F) (8 IP, 7 Chettri/Brahmin, 1 Madhesi)**

1. Ganesh Bahadur Limbu, Miringden Rural Municipality
2. Gajendra Kumar Limbe, Miringden Rural Municipality
3. Hari Kafle, FNCCI, Taplejung
4. Shiva Prasad Bhattarai, Nepal Red Cross Society District Section Office
5. Deuman
6. Sukra Raj Limbu, Maiya Khola Rural Municipality
7. Guru Prasad Niraula, FNCCI, Taplejung
8. Pingala Niraula, DHO
9. Radhika Neupane, Hotel Enterpreuner
10. Yam Bahadur Limbu, Maiya Khola Tatbandhan Upavokta
11. Gyan Bahadur, Maiya Khola Tatbandhan Upavokta
12. Hisen Tamang
13. Dambar Bahadur Dhital, Nepal Red Cross Society District Section Office
14. Hem Bahdur Chonglang, Tamor Mewa Youth Club
15. Sudeep Thakuri, YAE
16. Raju Chauhan, YAE

### **KII at Taplejung**

**Date: 30-01-2018**

**Participants: 1 (1 M), (1 Chettri/Brahmin)**

1. Jugal Bhurtel, Middle Tamor Hydropower Project

### **FGD at Makalu Rural Municipality**

**Date: 30-01-2018**

**Total Participants: 11 (7 M, 4 F), (11 IP)**

1. Amrit Bahadur Limbu Mikwa Khola RM (Chairperson)
2. Rajendra Kumar Limbu Clean Village Co-Operative
3. Navin Kulupuma Clean Village Co-Operative
4. Kamala Shrestha Clean Village Co-Operative
5. Man Maya Limbu Clean Village Co-Operative
6. Mahesh Shrestha Clean Village Co-Operative
7. Sapana Limbu Clean Village Co-Operative

8. Junkala Limbu Clean Village Co-Operative
9. Purna Limbu Clean Village Co-Operative
10. Kisan Limbu Clean Village Co-Operative
11. Chandra Bahadur Limbu Clean Village Co-Operative

### **FGD at Marsyangdi Rural Municipality**

**Date: 13-02-2018**

**Total Participants: 16 (16 M, 0 F) (3 IP, 12 Chettri/Brahmin, 1 Dalit)**

<b>SN</b>	<b>Name</b>	<b>Organization</b>
1	Arjun Gurung	Marsyangdi Rural Municipality
2	Birendra Bandari	FNCCI
3	Cheth Bdr Gurung	Ward 2
4	Ramchandra Bandari	Himchuli School
5	Amrit Tamang	NGO
6	Padam Thagunna	CBI
7	Ravi Thapa	Youth Club
8	Dependra Bandari	School
9	Narayan Bdr Thapa	Ward-9
10	Prem Bdr Basnet	Ward -3
11	Lekhman Katila	Cooperatives
12	Nabraj Bhattarai	Police office
13	Tirtha Bdr Basnet	School
14	Badrinath Sapkota	Marsyangdi RM
15	Surya Prakash Katila	NGO
16	Harka Bdr Thapa	Ward -3

### **FGD 2 at Marsyangdi Rural Municipality**

**Date: 13-02-2018**

**Total Participants: 8 (7 M, 1 F), (4 IP, 4 Chettri/Brahmin)**

SN	Name	Organization
1	Niraj Pariwar	Khudi Micro hydro users committee
2	Santosh Bhujel	Khudi Micro hydro users committee
3	Sigha Raj Gurung	Businessman private sector of rural transportation
4	Pancha Bdr Gurung	Saraswati Vidhya Mandir
5	Devi Prasad Tiwari	Green foundation
6	Ashok Sapkota	Green foundation
7	Suraj Gurung	Rural Tourism Development committee
8	Shanti Gurung	Rural Tourism Development committee

### **District Level Consultation at Lamjung**

**Date: 14-02-2018**

**Total Participants: 20 (18 M, 2 F), (6 IP, 12 Chettri/Bhramin, 1 Madhesi)**

SN	Name	Organization
1	Lok Raj Pandey	District Coordination Committee
2	Tirtha Bdr Adhikari	DAO
3	Kishore Kumar Shrestha	Ko.le.ni.ka
4	Dikendra Raj Kandel	COPPADES
5	Suman Pandit	DADO
6	Govinda Basnet	Ward 7
7	Dr. Laxman Bdr Dhahal	DLSO
8	Rajesh Thapa	FNCCCI
9	Raj Kumar Pandey	Press Nepal
10	Ganesh Bdr Kandel	Ward -2
11	Sarad Baral	Ward-9
12	Bal Ram Shrestha	Ward-1
13	Yam Bahadur Gupta	Ward-4

14	Man Kumari Gurung	DCC
15	Jeewan Jung Thapa	RCDC
16	Surya Kumar Shrestha	Ward -3
17	Lal Bdr Tamang	Besisahar Municipality-9
18	Suchitra Bdr Gurung	Besisahar Municipality-10
19	Yogesh Ghimire	Mother coordination Centre
20	Pradip Adhikari	NGO federation

### **FGD at Besisahar Municipality**

**Date: 14-02-2018**

**Total Participants: 8 (6 M, 2 F), (1 IP, 7 Chettri/Brahmin)**

SN	Name	Organization
1	Bhoj Bahadur Rimal	Ward-6
2	Pabitra Thapa	Ward-8
3	Bal Krishna Khanal	DCC
4	Nabin Raj Kukel	Nepal Journalist Forum
5	Krishna Adhikari	GAN
6	Hari Bdr Yogi	DAO
7	Suman Gurung	
8	Iaxmi devi Adhikari	Besisahar Municipality

### **District Level Consultation at Manang**

**Date: 15-02-2018**

**Total Participants: 10 (10 M, 0 F), (1 IP, 1 Dalit, 6 Chettri/Brahmin, 1 Madhesi)**

SN	Name	Organization
1	Jay Raj Bhandari	DAO
2	Narayan Prasad Bandari	DAO



3	Bhawani Sankar Dungal	DCC
4	Nilkamal Poudel	DLSO
5	Baburam Aryal	DFO
6	Chakra B.K	DTO
7	Subash Pandey	RRRSDO
8	Ram Prasad Khatik	DADO
9	Ek Bdr Thapa	DADO
10	Lokendra Bdr Ghale	Chame RM

### **District Level Consultation at Mustang**

**Date: 15-02-2018**

**Total Participants: 19 (17 Male, 2 Female), (2 IP, 1 Dalit, 13 Chettri/Brahmin, 2 Madhesi)**

<b>SN</b>	<b>Name</b>	<b>Organization</b>
1	Ram Chandra Tiwari	District Administration Office
2	Pankaj Raj Pokhrel	Bajradal Gana
3	Ramji Pandey	District Police Office
4	Banghu Prasad Bastola	District Co-ordination Committee
5	Phenchok Chhepten Gurung	Baragung Rural Municipality
6	Ram Chandra Ojha	District Health Office
7	Man Bahadur Sarki	District Technology Office
8	Laxman Devkota	District Education Office
9	Tulsi Prasad Dahal	
10	Purna Bahadur Kuber	Armed Police Force, Shishragulm
11	Sushil Kumar Aryal	Lomangthang Rural Municipality
12	Maiya Kandel	Gharapjong Rural Municipality
13	Shova Pun	District Co-ordination Committee
14	Shiv Pujan Gupta	District Agriculture Development Office

15	Ashish Bhandari	Drinking Water and Sanitation Subdivision
16	Bhim Raj Sahi	District Health Office, Mustang
17	Govinda Sigdel	
18	Raju Chauhan	YAE
19	Sanot Adhikari	YAE

### **District Level Consultation at Jumla**

**Date: 23-02-2018**

**Total Participants: 18 (18 M), (3 IP, 12 Chettri/Brahmin, 1 Madhesi)**

<b>SN</b>	<b>Name</b>	<b>Organization</b>
1	Bhisnu Paudel	DAO
2	Shushil Kumar Thapa	Shree Bhagwati Dal Gana
3	Dr. Tapan Kumar Dahal	DPO
4	Deepak Bahadur Balami	Armed Police Force Nepal Camp
5	Govind Prasad Acharya	FNCCI
6	Jagdish Lamichhane	Urban Development and Building Construction Division Office
7	Kiran Kumar Sharma	DHO
8	Prakash Shah	District Investigation Office
9	Devendra Acharya	Karnali Sustainable Development Academy
10	Bir Bahadur Rawal	DLSO
11	Min Bahadur Rawal	DFO
12	Netra Bahadur Bhandari	Drinking Water and Sanitation Subdivision
13	Bharat Kandel	DADO
14	Abdul Sahim Ansari	NCCSP
15	Durga Prasad Pandey	NGO Federation
16	Raju Prasad Paudel	Water Disaster Management Division
17	Karma Budha	DCO
18	Sanot Adhiakari	YAE

**FGD at Nasong Rural Municipality****Date: 24-02-2018****Total Participants: 13 (12 M, 1 F), (7 IP, 1 Dalit, 4 Chettri/Brahmin, 1 Madhesi)**

SN	Name	Organization
1	Suman Adhikari	NRM
2	Gambir Jung B.K.	APO
3	Bhim Bdr Gurung	NRM WARD 2
4	Amar Jung Gurung	
5	Rohit Gurung	
6	Tej Jung Gurung	ward 3
7	Min Jung Gurung	Youth Club
8	Sumant Gurung	Micro Hydro
9	Shusil Raj Adhikari	Nason RM
10	Khagendra Kumar Poudel	NRM
11	Tulri Gurung	
12	Min Bdr Gurung	Ward 3
13	Gurudev Prasad Shah	Agriculture section NRM

**District Level Consultation at Chhayanath Rural Municipality, Mugu District****Date: 25-02-2018****Total Participants: 23 (21 M, 2 F), (6 IP, 1 Dalit, 11 Chettri/Brahmin, 3 Madhesi)**

SN	Name	Organization
1	Purna Bahadur Rokama	DCC
2	Harijung Sahi	Chhayanath Rara Municipality
3	Karnasheela Malla	DCC
4	Baburam Bhusal	DCC
5	Ram Shova Mandal	NCCSP

6	Resham Bahadur Rawal	DAO
7	Chaturbhuj Chaudhary	DADO
8	Heeralal Shrestha	UMN, Mugu
9	Prone Bikram Karki	DFO
10	Chandra Kumar Ale	Shree Bhagwati Dal Gana
11	Surendra Bahadur Sahi	District Drinking Water and Sanitation Users Association
12	Ram Singh Thagunna	CARE Nepal
13	Bhim Chandra Budha	DLSO, Mugu
14	Kamal Bahadur Budha	FNCCI, Mugu
15	Tek Bahadur Sahi	CRIDARC Nepal, Mugu
16	Jivan Kumar Malla	Energy Section, Mugu
17	Chyangba Lama	Mugu-2
18	Darja Bahadur Sejuwal	Rara National Park Office
19	Nanda Singh Rokaya	Rara Climber Station, Rara
20	Suraj Gurau	DHO
21	Babu Hari Pokhrel	NCCSP, Mugu
22	Deepak K.C.	UNDP
23	Madhav Giri	YAE

### **National Level Consultation with CSO**

FECOFUN

Venue: Virtual

Date: 3rd August 2021

Total Participants: 5 (1 M, 4 F), (2 IP, 3 Chettri/Brahmin)

1. Ms. Bharati Pathak
2. Mr. Bhim Prakash Shahi
3. Karsan
4. Parwata Gautam
5. Sita Rai

Annex II: Indigenous Peoples consultation to understand potential glacial lake outbursts floods risks for safeguarding lives and livelihood

Consultation with IPs Hotel Landmark, Lakeside Pokhara

Date: 16-18 Jan 2018

Total Participants: 42 (27 M, 15 F), (42 IP)

1. Khina Maya Gurung
2. Pemba Sherpa,
3. Dharma Bdr Gurung
4. Shanker Min Bahadur Tamang
5. Mukti Prasad Gurung
6. Khem Jung Gurung
7. Dush Koshi Tamang
8. Niraj Thakali
9. Yagya Prasad Thakali
10. Megma Tamang
11. Jeevan Lama
12. Dil Bahadur Gurung
13. Babu Lama
14. Hatti Ram Rai, NEFIN Khotang
15. Pushpa Sherchan, Thakali Samaj, Mustang
16. Chandra Maya Gurung, Tangbe Samanj Mustang
17. Jokh Bahadur Rai
18. Rinzin Norbu Lama, Shayar Samaj
19. Chhing Chippa Chemi, NIWF
20. Dhan Man Gurung, NEFIN
21. Lakpa Sherpa, NEFIN
22. Ganesh Lal Thakur, NEFIN
23. Kiran Sunwar, NEFIN
24. Nawa Raj Lama, CiPRED
25. Preeti Limbu, Nepal Tamang Ghedung
26. Sukar Raj Tamang, Nepal Tamang Ghedung
27. Tara Devi Rai, Sahakari
28. Pasang, Sherpa Sangh
29. Sani Maya Tamang, Prayas Nepal
30. Dambar Bahadur Shrestha, NEFIN
31. Wangchedar Bhotia
32. Dhan Maya Tamang, Nepal Tamang Ghedung
33. Debendra Thami, NEFIN Dolakha
34. Dhan Bahadur Thakali, DDC
35. Shreejana Rai
36. Gandhi Maya Tamang, Nepal Tamang Ghedung

37. Yang Sherpa, Nepal Sherpa Mahila
38. Bina Gurung, Tamu Hyul Chojaghi
39. Samji Sherpa, Janjati Mahasangh
40. Shangkha Nigma Sherpa, Gaurishankar Gaupalika
41. Premdhoj Thapa Magar, NEFIN Gorkha
42. Sumi Gurung, Tamu Hyul Gorkha
43. Nepal Rai, Khotang
44. Nabin Rai, Khotang
45. Budha Raj Gurung, Nasong Ga. Pa
46. Soniya Gurung, Manag
47. Asha Kali Gurung
48. Rinzin Narbu Lama, Shyar Samaj
49. Tungo B Rai, NEFIN CCPP
50. Sangita Lama, NEFIN CCPP
51. Dawa Tsering Sherpa, Taplejung
52. Kiran K Baram, NEFIN
53. Sukh Bir Thami, NEFIN
54. Beg Raj Tamang, Tamang Ghedung
55. Jagat Bahadur Baram, NEFIN

#### **Community consultations period in the (rural) municipalities**

<b>SN</b>	<b>Basin</b>	<b>Site/location</b>	<b>Date</b>	<b>Responsible</b>
8.	Koshi	Dolakha: Gaurisankar Gaupalika 3 & 4	January 19 - 22, 2018	Community representatives, NEFIN/NIWF networks and research team
9.	Koshi	Solukhumbu: Dudhakosika 3, 4	January 19-29, 2018	Community representatives, NEFIN/NIWF networks and research team
10	Koshi	Taplejung: Phaktanglung 1&6	January 19- 31, 2018	Community representatives NEFIN/NIWF networks and research team
11	Gandaki	Gorkha: Chum Nubri 1 & 2  Dharche 3	January 19- 31, 2018	Community representatives NEFIN/NIWF networks and research team
12	Gandaki	Mustang: Gharapjhong 3,4 & 5	January 19-26 2018	Community representatives NEFIN/NIWF networks and research team

13	Koshi	Sankhuwasahba: Bhotkhola 4 & 5	January 19- 31, 2018	Community representatives NEFIN/NIWF networks and research team
14	Gandaki	Manang: Nashong 1 & 2	January 19- 25, 2018	Community representatives NEFIN/NIWF networks and research team

### **Nasong-1, Manang**

**Total Participants: 32 (8 M, 24 F), (29 IP, 2 Dalit, 1 Chettri/Brahmin)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Techering Lama	48	Male	9846229510
2	Makan Gurung	38	Male	9846764208
4	Lal Bahadur Gurung	52	Male	
5	Kesar Gurung	57	Male	
6	Chini Maya Gurung	76	Female	
7	Kashi Gurung	51	Female	
8	Dilli kumari Gurung	51	Female	
9	Sun Kumari Gurung	43	Female	
10	Laxmi Gurung (A)	42	Female	
11	Jit Maya Gurung	59	Female	
12	Dil Kumari Ghale Gurung	40	Female	
13	Dhan kashi Gurung	44	Female	
14	Devi Maya gurung	30	Female	
15	Dilli Gurung	58	Female	
16	Laxmi Gurung	27	Female	
17	Laxmi Gurung (B)	38	Female	
18	Poonam Lama	28	Female	9843800215
19	Roshani Ghale	37	Female	
20	Nagendra Gurung	33	Male	9846816248

21	Man Bahadur Gurung	60	Male	
22	Bhes Raj Khanal	21	Male	9841969031
23	Bal Ram Gurung	61	Male	9846320180
24	Shanta Kumari Pariyar	54	Female	9866020073
25	Muna Gurung	19	Female	9846338003
26	Lalita Gurung	28	Female	9846229878
27	Sun Maya B.K.	50	Female	
28	Jeena Gurung	21	Female	
29	Kashi Maya Gurung	27	Female	9846429014
30	Masini Gurung	49	Female	
31	Mendo Lama		Female	
32	Lakpa Sherpa	30	Female	

### **Nasong-2, Manang**

**Total Participants: 30 (18M, 12 F) (29 IP, 1 Dalit)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Mendo Lama	61	Female	
2	Nanda Bdr. Gurung		Male	
3	Aash Lal Gurung		Male	
4	Singha Bdr. Gurung		Male	
5	Bir Bdr. Gurung		Male	
6	Dharma Jung Gurung		Male	
7	Khusi Maya Gurung		Female	
8	Ram Chandra Gurung		Male	
9	Bhujema Lama		Male	
10	Tul Bdr. B.K.		Male	
11	Tulsi Ram Gurung		Male	



12	Mangal Bdr. Gurung		Male	
13	Bis Bdr. Gurung		Male	
14	Man Raj Gurung		Male	
15	Jhalak Bdr. Gurung		Male	
16	Surya Bdr. Gurung		Male	
17	Garbe Gurung		Male	
18	Prem Bdr. Gurung		Male	
19	Mishri Gurung		Female	
20	Tej Maya Gurung		Female	
21	Laxmi Gurung		Female	
22	Ran Kumari Gurung		Female	
23	Bir Jung Gurung		Male	
24	Badri Prasad Gurung		Male	
25	Deepa Gurung		Female	
26	Rupa Gurung		Female	
27	Meena Gurung		Female	
28	Aaskal Gurung		Female	
29	Budha Kumari Gurung		Female	
30	Krishna Kumari Gurung		Female	

**Danda Kharche/Gauri Shankar 3, Dolakha**

**Total Participants: 16 (10 M, 6 F), (15 IP, 1 Chettri/Brahmin)**

S.N.	Name	Age	Gender	Contact Address
1	Lakpa Piki Sherpa	38	Female	9844237607
2	Doma Sherpa	38	Female	9840400902
3	Chhapali Sherpa	48	Female	98443607
4	Laxi Sherpa	41	Female	
5	Mimdolma Sherpa	35	Female	

6	Jit Bdr. Sherpa	28	Male	
7	Chandra Maya Tamang	70	Male	
8	Bhakta Bdr. Basnet	60	Male	
9	Birkha Bdr. Tamang	83	Male	
10	Chheki Sherpa	37	Male	98492428798
11	Pema Sherpa		Male	9863637414
12	Dafuri Sherpa	18	Male	9696742989
13	Pancha Bdr. Sherpa	34	Male	9862367238
14	Temba Nurbu Sherpa	66	Male	
15	Lhokuma Sherpa	60	Male	9870399078
16	Pancha Bdr. Sherpa	36	Male	9860399086

#### **Gumba Danda Gaurishankar 4, Dolakha**

**Total Participants: 31 (21 M, 10 F), (31 IP)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact address</b>
1	Nima lama	38	Male	9844153841
2	Ang Pasang Sherpa	51	Male	9744039198
3	Palgun Tamang	75	Male	
4	Dhir Bdr. Tamang	35	Male	
5	Ladangi Tamang	68	Male	9844395520
6	Pasang Temba Sherpa	45	Male	
7	Chenurba Tamang	44	Male	9321152526
8	Tulsi Tamang	30	Male	984104447
9	Ang Dawa Sherpa	32	Male	96163932423
10	Ashok Tamang	38	Male	9851201159
11	Tshering Sherpa	40	Male	9614548081
12	Lamgeli Sherpa	39	Male	9614933713
13	Jip Tshering	29	Male	9614960237

14	Sapana Sherpa	25	Female	9616443343
15	Dilamu Sherpa	30	Female	9614441954
16	Ang Diki Sherpa	24	Female	9616443359
17	Kinang Sherpa	41	Female	
18	Ang Temba	42	Male	
19	Choje Sherpa	50	Male	9614957949
20	Nurba Sherpa	42	Male	9744039940
21	Tsering Doma Sherpa	25	Female	9844185344
22	Phurba Doma Sherpa	18	Female	9844555307
23	Pasang Lhamu Sherpa	23	Female	9844002948
24	Ringa Lama	61	Male	98614756
25	Chouwa Sherpa	49	Male	9844154851
26	Ram Lama	63	Male	
27	Rinji Tamang	46	Male	
28	Shanti Tamang	66	Female	
29	Thamche Tamang	66	Female	
30	Ang Dendi Sherpa	52	Male	9844406951
31	Sumnima Sherpa	26	Female	9619134822

### **Gauri Shankar 3, Dolakha**

**Total Participants: 13 (9 M, 4 F), (5 IP, 8 Chettri/Brahmin)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Amrit Khatri	28	Male	9849501018
2	Narmai Tamang	23	Female	9862096331
3	Khadga Maya Basnet	50	Female	9844328574
4	Bhawani Khatri	24	Female	9860712341
5	Lal Bdr. Khatri	60	Male	

6	Indra Bdr. Khatri	67	Male	
7	Purna Bdr. Tamang	80	Male	
8	Ganga Bdr. Khatri	55	Male	
9	Raju Khatri	11	Male	
10	Nir Kumar Khatri	36	Male	9844238844
11	Chakra Bdr. Khatri	49	Male	9844145824
12	Nabin Basnet	23	Male	9844328573
13	Sitamai Tamang	50	Female	

### **Gharphing 3 and 5 Mustang**

**Total Participants: 31 (22 M, 9 F), (30 IP, 1 Dalit)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Ash Bahadur Thapa	61	Male	9847638067
2	Nar Kumari Magar	61	Female	9806507966
3	Mahendra Thakali	47	Male	
4	Aita Thakila	45	Male	
5	Shakati Thakali	50	Female	
6	Sanata Thakali		Female	
7	Bikash Thakali	25	Male	
8	Nisha Thakali	16	Female	
9	Dil Bhadur Thakali	39	Male	
10	Som Bhadur Thakli	37	Male	
11	Sani Thakali	43	Male	
12	Airal Thakli	28	Male	
13	Subash Thakali	25	Male	
14	Mahesh Thakali	29	Male	
15	Santa B.Ka	28	Male	

16	Rajan Thakali	52	Male	
17	Barna Kumari Thakali	47	Male	
18	Puspa Thakali	28	Female	
19	Kul Bhadur Thakali	55	Male	
20	Jivan Thakali	45	Female	
21	Madana Thakali	40	Female	
22	Santa Thakali	45	Female	
23	Asha Thaklai	52	Male	
24	Juma Thakali	21	Female	
25	Pema Chawa Thakali	38	Male	
26	Prem Bhadur Thakali	62	Male	
27	Bishal Thakali	35	Male	
28	Suk Bhadur Thakali	41	Male	
29	Kal Bahadur Thakali	72	Male	
30	Bal Bhadur Thakali	61	Male	
31	Sobita Thakali	35	Male	

#### **Gharphing 4, Mustang**

**Participants: 30 (17M, 13F) (30 IP)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Yam Prasad Thakali	70	Male	9847672022
2	Chetera Bhadur Thakali	47	Male	9856036776
3	Bikesh Thakali	65	Male	9886029345
4	Sandesh Tulachan	67	Male	9856088331
5	Aparana Gurung	40	Female	9846637807
6	Maya Gurung	50	Female	9847737787
7	Ganesh lal Thakali	54	Male	9856024623

8	Sanker Tangbe	60	Male	9847031151
9	Malati Tangbe	49	Female	9847640967
10	Sunil Sherchen	46	Male	9804187642
11	Binita Sherchen	17	Male	
12	Bujaya Sherchen	35	Male	9841276922
13	Shanti Tangbe	34	Female	
14	Ram Lala Thakali	75	Male	
15	Karma Chering Tangbe	79	Male	
16	Nangkasa Tangbe	84	Female	
17	Sunmaya Gurung	56	Female	
18	Anita Gurung	29	Female	
19	Nabin Gurung	54	Male	9805131150
20	Push Maya Tangbe	35	Female	9841819175
21	Rajni Sherchen	44	Female	
22	Matibeki Thakali	55	Female	
23	Rosan Tangbe	32	Male	9817175992
24	Ramehs Bhattachan	55	Male	9857650139
25	Manpu Tangbe	42	Female	9847711798
26	Dinesh Thakali	43	Male	
27	Kalte Gurung	43	Female	
28	Kisir Gurung	35	Male	9846638217
29	Tashi Aangya Gurung	33	Male	9746135107
30	Siki Gurung		Female	9846790092

**Bhotkhola 4, Sankhuwasabha**

**Total Participants: 35 (27M, 8 F), (35 IP)**

S.N.	Name	Age	Gender	Contact Address
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1	Nipmaring Bhote		Male	
2	Minma Chedar Bhote		Male	
3	Prem Tamang		Male	
4	Bhuwan Tamang		Male	9742061750
5	Myandon Bhote		Female	
6	Lakpa Chedar Bhote		Male	
7	Dawa Tamang		Male	
8	Sanchin Bhote		Male	
9	Gyabu Bhote		Male	
10	Bhujung Bhote		Male	9745177202
11	Wangjin Bhote		Male	
12	Lakpa Bhutik Bhote		Female	
13	Wang Tsering Bhote		Male	
14	Ladar Bhote		Male	9742137444
15	Wangeya Bhote		Male	
16	Sunratem Bhote		Male	
17	Nar Bahadur Tamang		Male	
18	Suresh Tamang		Male	9741449432
19	Raj Kumari Gurung		Female	
20	Kupanman Tamang		Male	
21	Chonchi Bhote		Female	9742121478
22	Pemba Lahu Bhote		Male	9742075740
23	Rinjin Bhote		Male	
24	Dawa Bhote		Male	
25	Phupuchedre Bhote		Male	
26	Danthya Bhote		Male	
27	Lapdundu Bhote		Male	
28	Dawachedar Bhote		Male	

29	Fuchmang Bhote		Female	
30	Furpu Bhote		Female	
31	Wangchedar Bhote		Male	9742074756
32	Munda Raj Tamang		Male	
33	Renjin Bhote		Female	
34	Pandak Bhote		Male	
35	Dhan Maya Tamang		Female	9812394351

#### **Bhotkhola-5, Sankhuwasabha**

**Total Participants: 33 (31 M, 2 F), (33 IP)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Ram Bahadur Tamang	53	Male	9741442341
2	Tul Ram Tamang	38	Male	9742074560
3	Satu Ram Tamang	28	Male	
4	Char Dhan Rai	45	Male	
5	Ser Bahadur Tamang	53	Male	
6	Devi Maya Tamang	49	Male	
7	Krishna Bahadur Tamang	45	Male	
8	Ram Kumar Tamang	38	Male	
9	Ram Bahadur Tamang	44	Male	
10	Bikram Tamang	26	Male	9742103397
11	Seti Maya Tamang	33	Female	
12	Gori Maya Tamang	38	Female	
13	Gopi Lala Tamang	53	Male	
14	Kumba Tamang	41	Male	
15	Bal Bhadur Tamang	43	Male	
16	Rine Rai	38	Male	



17	Gopal Tamang	46	Male	
18	Ratna Bahadur Tamang	38	Male	
19	Chandra Bahadur Tamang	28	Male	9742081467
20	Gopal Tamang	29	Male	
21	Prem Bahadur Tamang	28	Male	
22	Laxmi Gurung	45	Male	
23	Indra Bahadur Tamang	51	Male	
24	Kul B. Rai	38	Male	
25	Bhim B. Tamang	43	Male	
26	Man B. Tamang	38	Male	
27	Yam B. Tamang	42	Male	
28	Ser Dhan Rai	36	Male	
29	Chandra Rai	29	Male	
30	Bhakta B. Tamang	49	Male	
31	Bhuwan Tamang	38	Male	
32	Sukra Ram Tamang	30	Male	
33	Wang Cheder Moktan	39	Male	

**Thulung Dudhkosika-3, Solukhumbu**  
**Total Participants: 32 (23 M, 9 F), (32 IP)**

S.N.	Name	Age	Gender	Contact Address
1	Rana B. Rai	74	Male	
2	Sukra Rai	20	Male	9804776930
3	Bhupal Dhoj Rai		Male	9819901879
4	Tirtha Raj Rai	70	Male	
5	Bikram Thulung Rai	25	Male	9803152891
6	Nisant Rai	35	Male	9823371663
7	Rupman Rai	44	Male	9816732592

8	Lok B. Rai	43	Male	
9	Gopal Rai	40	Male	9819327539
10	Dinesh Rai	28	Male	9804768388
11	Dhokal Sing Rai	80	Male	9823821495
12	Ang Pasang Sherpa	49	Male	9804791824
13	Tila Dhan Rai	48	Male	
14	Budhi B. Rai	50	Male	9815717403
15	Jana B. Rai	54	Male	
16	Dhan Maya Rai	46	Female	
17	Jay Kumar Rai	46	Female	981973098
18	Mila Rai	22	Female	904754802
19	Goma Rai	55	Female	
20	Tsering Rai	41	Female	
21	Nisani Rai	27	Female	9808883982
22	Roshan Rai	27	Male	9743012923
23	Chameli Rai	23	Female	
24	Bada Rai	30	Male	9818959985
25	Anita Rai	32	Female	98247874
26	Dil B. Rai	45	Male	
27	Rakesh Rai	46	Male	
28	Kishor Rai	30	Male	9828714772
29	Yam B. Rai	35	Male	
30	Pemba Sherpa	35	Male	9743021685
31	Ghandhi Maya Tamang	36	Female	
32	Sukbir Thami	30	Male	

**Thulung Dudhkosika-4, Solukhumbu**

**Total Participants: 21 (16 M, 5 F), (18 IP, 3 Chettri/Brahmin)**

S.N.	Name	Age	Gender	Contact Address
1	Kiran Kaji Bhujel	27	Male	9818953657
2	Arjun Rai	25	Male	9801014159
3	Ful Kumar Rai	32	Male	9824780127
4	Sagar Rai	24	Male	9808810752
5	Ambir Rai	25	Male	9816759554
6	Ajit Chandra Rai	23	Male	9811747935
7	Nanda Kumari Rai	42	Female	9816779142
8	Khadak Kumari Rai	50	Female	9745030427
9	Dil Kumar Rai	30	Female	9743042440
10	Laxmi Kumar Rai	63	Male	9741081765
11	Arjun Gurung	22	Male	9804735957
12	Gyan B. Gurung	45	Male	9817788744
13	Ratna B. Gurung	46	Male	
14	Muna Magar	18	Female	
15	Bal B. Bhujel	53	Male	9817738968
16	Rishi Dhan Gurung	45	Male	
17	Nir Kumar Majhi	19	Male	9862820169
18	Hari Devi Bhujel	30	Male	
19	Ram B. Tamang	25	Male	
20	Milan Rai	35	Male	
21	Samjhana Gurung	28	Female	

### Dharche-3, Gorkha

**Total Participants: 24 (8 M, 16 F), (24 IP)**

S.N.	Name	Age	Gender	Contact Address
1	Sarmila Gurung	28	Female	

2	Bishmaya Gurung	23	Female	
3	Kis Maya Gurung	50	Female	
4	Atimaya Gurung	52	Female	
5	Ratani Gurung	50	Female	
6	Man Kumari Gurung	21	Female	
7	Maini Gurung	38	Female	
8	Man Maya Gurung	36	Female	
9	Bel Maya Gurung	25	Female	
10	Sapana Gurung	29	Female	
11	Bis Maya Gurung	49	Female	
12	Chhiring Dorje Gurung	31	Male	9846722677
13	Kumar Gurung	27	Male	9846722503
14	Surendra Gurung	19	Female	-
15	Karun Gurung	25	Female	-
16	Puspa Gurung	26	Female	9869092910
17	Priti Gurung	22	Female	-
18	Gyalbo Gurung	51	Male	-
19	Dhanani Gurung	30	Female	9866039819
20	Shant Gurung	21	Male	9808577891
21	Sun B. Gurung	38	Male	9846670185
22	Jon Gurung	22	Male	-
23	Dil B. Gurung	41	Male	9851026411
24	Kiran K. Baram	29	Male	

### **Chumnubri-1 and 2, Gorkha**

**Total Participants: 26 (17 M, 9 F), (26 IP)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Chhebang Ghyanjen Lama		Male	9813713609

2	Bir Bahadur Lama		Male	9741172857
3	Hyajo Lama		Male	-
4	Pasang Nurbu Lama		Male	-
5	Karma Hyajen Lama		Male	-
6	Karma Lama		Male	-
7	Nyelu Lama		Female	-
8	Chhebang Lhamo Lama		Female	-
9	Rettar Lhamo Lama		Female	-
10	Sonam Dhiki Lama		Female	-
11	Dharke Hirachan		Male	-
12	Angi Lama		Female	-
13	Dhawa Wangyal Lama		Female	-
14	Pemba Retar Lama		Male	-
15	Minmar Chhiring Lama		Male	-
16	Nima Dhorge Lama		Male	-
17	Chhiring Larke Lama		Male	-
18	Nima Lama		Male	-
19	Nima Chheten Lama		Female	-
20	Laxmi Lama		Female	-
21	Dilip Doma Lama		Male	-
22	Chhiring Wandu Lama		Female	-
23	Pasang Lama		Male	-
24	Pasang Chhiring Lama		Male	-
25	Karma Chhebang		Male	-
26	Kiran Kumar Baram		Male	-

#### **Aisalukharka-4, Khotang**

**Total Participants: 29 (19 M, 10 F), (29 IP)**

S.N.	Name	Age	Gender	Contact Address
1	Naina Kumar Rai	57	Male	9824709006
2	Rabina Tamang	24	Female	9826726205
3	Jivan Tamang	34	Male	9803557053
4	Somprasad Tamang	48	Male	9816730660
5	Birmaya Tamang	35	Female	9825721973
6	Kopila Tamang	35	Female	9817700203
7	Khib B. Tamang	63	Male	-
8	Bijay Tamang	25	Male	9817711249
9	Lak Kumar Tamang	33	Male	9813452005
10	Dipak Tamang	24	Male	9808136228
11	Luk B. Tamang	66	Male	9818725463
12	Bhakta B. Tamang	45	Male	9814769755
13	Surya B. Tamang	40	Male	9825721940
14	Dipak Tamang	36	Male	-
15	Dilliram Tamang	30	Male	9817700223
16	Dan B. Rai	66	Male	-
17	Bam B. Tamang	57	Male	-
18	Kale Tamang	60	Male	-
19	Kumar Tamang	40	Male	-
20	Mangal B. Tamang	25	Male	-
21	Santosh Tamang	20	Male	-
22	Binita Tamang	24	Female	9714773440
23	Gita Tamang	27	Female	9818925475
24	Malati Tamang	33	Female	9711875595
25	Subash Tamang	25	Male	-
26	Yamkal Tamang	25	Female	-
27	Sanimaya Tamang	27	Female	9808031192

28	Bhim Kumari Tamang	21	Female	9824754050
29	Ching Chippa		Female	9741016365

#### **Aisalukharka-5, Khotang**

**Total Participants: 30 (27 M, 3 F), (27 IP, 1 Dalit, 2 Chettri/Brahmin)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Dil Bahadur Rai		Male	
2	Ram Bhakta Rai		Male	9808619891
3	Ramesh Rai	28	Male	9803701889
4	Gobardhan Rai	48	Male	98123774
5	Nasing Rai	44	Male	
6	Dhan B. Rai	61	Male	9817790725
7	Mani Kumar Rai	48	Male	9815704172
8	Padam B. Rai	60	Male	9824733319
9	Atiram Rai	46	Male	9811887128
10	Rakesh Rai	31	Male	9807902902
11	Somraj Rai	32	Male	982532199
12	Homnath Rai	49	Male	9816302685
13	Nirmala Rai	32	Female	-
14	Jamuna Rai	25	Female	9808209921
15	Anita Rai	20	Female	9808209921
16	Dhan Kumar Rai	33	Male	9823710432
17	Manjin Rai	27	Male	-
18	Namandra Rai	37	Male	-
19	Netra Basnet	35	Male	9813615219
20	Okil Rai	43	Male	980332285
21	Purna Sunuwar	40	Male	9815715532
22	Sampur Rai	54	Male	9804706247

23	Santosh Rai	33	Male	9818224957
24	Yubraj Rai	39	Male	9814770341
25	Member Rai	62	Male	9741118510
26	Ran Bahadur Rai	43	Male	981638431
27	Dal Bahadur Budhathoki	64	Male	9813376549
28	Bimal Rai	28	Male	9817728972
29	Roshan Rai	28	Male	984374398
30	Udim Kirati	28	Male	9861068773

#### **Marsyandi-4, Lamjung**

**Total Participants: 35 (21 M, 14 F), (32 IP, 1 Dalit, 2 Chettri/Brahmin)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Nanda Ram Tamang	58	Male	9846189406
2	Hem B. Tamang	60	Male	9846339473
3	Dharma Prasad Tamang	64	Male	9846559524
4	Purna B. Tamang	29	Male	986148958
5	Bel B. Tamang	26	Male	9846762274
6	Ban Maya Tamang	57	Female	-
7	Prem Kumari Tamang	56	Female	9846173697
8	Tar Maya Tamang	64	Female	-
9	Panch Maya Tamang	61	Female	9826716730
10	Buddi B. Tamang	54	Male	
11	Dharma Tamang	46	Male	9846181486
12	Tek B. Tamang	53	Male	9869048681
13	Man Prasad Tamang	60	Male	9861970981
14	Srimaya Tamang	72	Female	9861465208
15	Jiuni Maya Pariyar	62	Female	-
16	Dolmaya Tamang	50	Female	-



17	Durga Devi Tamang	28	Female	9846462987
18	Mangal Sing Gurung	30	Male	-
19	Prem Bahadur Gurung	60	Male	-
20	Gun B.	40	Male	-
21	Tek B. Tamang	86	Male	-
22	Dhan Raj Tamang	53	Male	9846353439
23	Sury B. Tamang	65	Male	9846481002
24	Tika Ram Tamang	62	Male	9846559246
25	Parbati Tamang	27	Female	9846847990
26	Tek Raj Tamang	30	Male	9846110005
27	Lili Maya Tamang	38	Female	9846353861
28	Roni Tamang	19	Female	-
29	Yam Kumari Tamang	28	Female	-
30	Susma Tamang	17	Female	-
31	Binita Tamang	23	Female	9846593370
32	Yam Raj Tamang	31	Male	9840496562
33	Dambar Jang Tamang	40	Male	9869092456
34	Gam B. Khatri	36	Male	9846753648
35	Bal Bahadur Thapa	70	Male	9846316172

### **Marsyandi-3, Khudi, Lamjung**

**Total Participants: 16 (1 M, 15 F), (14 IP, 1 Dalit, 1 Chettri/Brahmin)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Diya Dumjan	22	Female	
2	Sriti Dumjan	23	Female	
3	Chetan Lama	27	Male	9817205466
4	Maliska B.K.	23	Female	9869022618

5	Panya Maya Tamang	39	Female	9814157133
6	Sumkasi Tamang	35	Female	
7	Bishnu Tamang	26	Female	9846900637
8	Chandra Kashi Gurung	31	Female	984633891
9	Sita Tamang	37	Female	9846848349
10	Mira Gurung	25	Female	9806643931
11	Anu Gurung	23	Female	9846824823
12	Dil Maya Gurung	40	Female	9846273302
13	Bich Maya Gurung	36	Female	9846313419
14	Man Kumari Ghale	36	Female	9846273308
15	Raj Kumari Gurung	60	Female	-
16	Uma Bhujel	55	Female	9814191121

### Phaktanlung-2, Taplejung

**Total participants: 30 (18 M, 12 F), (28 IP, 2 Chettri/Brahmin)**

S.N.	Name	Age	Gender	Contact Address
1	Nabin Sambehang	26	Male	9816974887
2	Dhan Kumari Limbu	23	Male	9814000819
3	Suk Raj Limbu	21	Male	9816964113
4	Sabitri Samba	24	Female	9749630733
5	Bimala Tamang	40	Female	9814094080
6	Sabina Limbu	35	Female	-
7	Som Kumari Limbu	26	Female	9814955685
8	Jit B. Limbu	54	Male	-
9	Phuewa Sherpa	25	Female	9843112572
10	Krishna Angdambe	30	Male	-

11	Mangal Sing Limbu	43	Male	-
12	Rajendra Pradhan Limbu	72	Male	984684859
13	Ambika Limbu	42	Female	-
14	Ram Nand Thing	64	Male	-
15	Bhakta B.	61	Male	-
16	Sabehang	59	Male	-
17	Thagen Thanbange	34	Male	-
18	Bhim B. Ange	38	Male	-
19	Padam Tamang	30	Male	-
20	Gopal Bhandari	24	Male	-
21	Semal Paudel	28	Male	-
22	Bhim Kumari	45	Female	-
23	Shanti Limbu	24	Female	-
24	Dhan B.	22	Male	9815910985
25	Shant Bir Tamang	29	Male	9814000821
26	Menuka Tamang	19	Female	9815923308
27	Kamala Tamang	23	Female	9818958081
28	Padam Sundar Limbu	29	Male	9818958089
29	Rima Lahung	17	Female	9812970949
30	Chitrakala Tamang	25	Female	9814022278

### **Phaktanlung-6, Taplejung**

**Total Participants: 17 (7 M, 10 F), (17 IP)**

<b>S.N.</b>	<b>Name</b>	<b>Age</b>	<b>Gender</b>	<b>Contact Address</b>
1	Techering Lama		Male	02446064
2	Makan Gurung		Female	9842847035
4	Lal Bahadur Gurung		Male	-
5	Kesar Gurung		Female	9741385068

6	Chini Maya Gurung		Male	9741387370
7	Kashi Gurung		Female	-
8	Dilli kumari Gurung		Male	-
9	Sun Kumari Gurung		Female	-
10	Laxmi Gurung (A)		Female	9842714810
11	Jit Maya Gurung		Female	-
12	Dil Kumari Ghale Gurung		Male	-
13	Dhan kashi Gurung		Female	-
14	Devi Maya gurung		Male	-
15	Dilli Gurung		Male	9742662818
16	Laxmi Gurung		Female	-
17	Laxmi Gurung (B)		Female	9741515124
18	Poonam Lama		Female	-

## **Indigenous People's Institutions Consultation**

### **Zoom Meeting**

#### **Total Participants: 9 (4 M, 5 F), (7 IP, 2 Chettri/Brahmin)**

1. Mr. Basanta Bantawa, NGO Federation of Nepalese Indigenous Nationalities, Society for People in Needs (SPIN)
2. Ms. Chinimaya Majhi, Chairperson, National Indigenous Women's Federation (NIWF)
3. Dr. Pasang Dolma Sherpa, Executive Director, Center for Indigenous Peoples Research and Development (CIPRED)
4. Ms. Kamala Thapa Magar, Center for Indigenous Peoples Research and Development (CIPRED)
5. Mr. Tunga Bhadra Rai, National Coordinator, NEFIN Climate Change Partnership Program
6. Ms. Srijana Subba, Member of NGO-Federation of Nepalese Indigenous Nationalities and Human Rights Foundation,
7. Ms. Lakpa Hise Sherpa Executive Director, Center for Indigenous Peoples Research and Development CIPRED
8. Mr. Deepak KC, SPO-CCA/DRR, UNDP
9. Dr. Rishi Ram Sharma, National Consultant, UNDP

## **Second Round Discussions with Indigenous People Groups and Communities**

### **Meeting with National Indigenous Women's Federation (NIWF)**

**Date: 23 Aug 2023**

**Participants: 25 (6 M, 19 F), (22 IP, 3 Chettri/Brahmin)**

<b>Name</b>	<b>Designation/Organization</b>
Nimi Sherpa	Chairperson, National Indigenous Women's Federation
Puspha Budathoki	Puspa Budathoki, National Indigenous Women's Federation
Kalpana Bhattachan	Vice Chairperson, National Indigenous Women's Federation
Shobha Sunuwar	General Secretary, National Indigenous Women's Federation
Sanam Rajbanshi	Secretary, National Indigenous Women's Federation
Numa Meche	Secretary, National Indigenous Women's Federation
Chini Maya Majhi	Member, National Indigenous Women's Federation
Kamala Thapa Magar	Member, National Indigenous Women's Federation
Meena Lama	Admin and Finance Officer, National Indigenous Women's Federation
Hira Kumari Tamang	Local Coordinator, National Indigenous Women's Federation
Pema Wangmo Lama	Program Coordinator, National Indigenous Women's Federation
Nirmala Thapa Magar	Office Assistant, National Indigenous Women's Federation
Dawa Norbhu Sherpa	Member, Nepal Sherpa Student Association
Devmati Chhantyal	Treasurer, National Indigenous Women's Federation
Shanta Sherpa	Member, Nepal Sherpa Women Association
Chheru Sherpa	Member, Nepal Sherpa Women Association
Pema Sherpa	Member, Nepal Sherpa Women Association
Rogba Sherpa	Teacher, Manjushree Community School
Achariya Norbu Sherpa	Member, Boudanath Area Development Committee
Khushi Thapa Magar	Member, National Indigenous Women's Federation
Akriti Thapa Magar	Member, National Indigenous Women's Federation
Arjun Dhakal	Chairperson, SEAPORT
Deepak KC	Programme Analyst, UNDP
Krishna Maharjan	Driver, UNDP

Bibek Jung Thakuri	Programme Support Associate, UNDP
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### **Meeting with Nepal Federation of Indigenous Nationalities (NEFIN)**

**Date: 1 Sep 2023**

**Venue: NEFIN Meeting Hall**

**Participants: 12 (3 F, 9 M), (9 IP, 1 Dalit, 2 Chettri/Brahmin)**

<b>Name</b>	<b>Designation/Organization</b>
Gelise Lama Sherpa	President, NEFIN
Divash Rai	General Secretary, NEFIN
Lakpa Sherpa	Vice Chairperson, NEFIN
Bhadra Kumari Baram	Secretary, NEFIN
Ridar Nosang	Sub-treasurer, NEFIN
Gobinda Lama Hyolmo	Secretary, NEFIN
Buddha Gharti Bhujel	Senior Vice Chairperson, NEFIN
Ganga Devi Gurung	Program officer, NEFIN/CCPP
Ashoka Pariyar	Admin and Finance Manager, NEFIN/CCPP
Yubraj Jirel	Vice Chairperson, NEFIN
Deepak KC	Programme Analyst, UNDP
Bibek Jung Thakuri	Programme Support Associate, UNDP

### **Consultations with Government of Nepal**

#### **National Level**

#### **Consultation Meeting with Ministry of Forest and Environment (MoFE)**

Venue: Ministry of Forest and Environment (MoFE), Singhadurbar, Kathmandu

Date: 08th July 2021

Total Participants: 7 (6 M, 1 F), (7 Chettri/Brahmin)

1. Dr. Pem Narayan Kandel, Secretary, MoFE
2. Dr. Buddhi Sagar Poudel, Joint Secretary, MoFE
3. Mr. Pashupati Nath Koirala, Joint Secretary, MoFE
4. Dr. Radha Wagle, Joint Secretary, MoFE
5. Mr. Raju Sapkota, Under Secretary
6. Mr. Deepak KC, SPO-CCA/DRR, UNDP
7. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Ministry of Energy, Water Resources and irrigation (MoEWRI)**

**Venue: Ministry of Energy, Water Resources, and Irrigation (MoEWRI), Singhadurbar, Kathmandu**

Date: 08th July 2021

Total Participants: 6 (6 M), (6 Chettri/Brahmin)

1. Mr. Mani Ram Gelal, Secretary, MoEWRI
2. Mr. Ram Gopal Kharbujia, Joint Secretary, MoEWRI
3. Mr. Kamal Ram Joshi, Deputy Director General, DHM
4. Mr. Lekh Nath Bagale, Focal Person, Senior Divisional Hydrologist
5. Mr. Deepak KC, SPO-CCA/DRR, UNDP
6. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Building a Resilient Churia Region Nepal (BRCRN), Ministry of Forest and Environment**

Venue: Project Office of Building a Resilient Churia Region Nepal (BRCRN), Babarmahal, Kathmandu

Date: 11th July 2021

Total Participants: 2 (2 M), (2 Chettri/Brahmin)

1. Mr. Pashupati Nath Koirala, National Project Director, BRCRN Project
2. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Department of Forest and Soil Conservation (DoFSC)**

Venue: Department of Forest and Soil Conservation (DoFSC), Babarmahal, Kathmandu

Date: 11th July 2021

Total Participants: 2 (2 M), (2 Chettri/Brahmin)

1. Mr. Man Bahadur Khadka, Director General, DOFSC
2. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **National Disaster Risk Reduction and Management Authority (NDRRMA)**

Venue: National Disaster Risk Reduction and Management Authority (NDRRMA), Singhadurbar, Kathmandu

Date: 23rd July 2021

Total Participants: 8 (7 M, 1 F), (1 IP, 7 Chettri/Brahmin)

1. Mr. Anil Pokhrel, Chief Executive Officer
2. Ms. Anita Niraula, Joint Secretary
3. Mr. Amrit Shrestha, Joint Secretary
4. Mr. Rajendra Sharma, Under Secretary (Technical)
5. Mr. Uddhav Rijal, Under Secretary
6. Mr. Nabaraj Sharma, Under Secretary
7. Mr. Deepak KC, SPO-CCA/DRR, UNDP
8. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Department of Hydrology and Meteorology (DHM)**

Venue: Department of Hydrology and Meteorology (DHM), Babarmahal, Kathmandu

Date: 02nd August 2021

Total Participants: 13 (13 M), (4 IP, 9 Chettri/Brahmin)

1. Mr. Saraju Kumar Baidya, Director General, DHM
2. Mr. Kamal Ram Joshi, Deputy Director General
3. Dr. Rajan Bhattarai, Deputy Director General
4. Mr. Bikram Shrestha Juwa, Senior Divisional Hydrologist, DHM
5. Mr. Suresh Maskey, Senior Divisional Hydrologist, DHM
6. Mr. Subash Tuladhar, Senior Divisional Hydrologist, DHM
7. Mr. Dinkar Kayastha, Senior Divisional Hydrologist, DHM
8. Mr. Ram Prasad Awasthi, Senior Divisional Hydrologist, DHM
9. Mr. Nirakar Thapa, Hydrologist, DHM
10. Mr. Niraj S. Pradhananga, Meteorologist, DHM
11. Mr. Vijaya Prasad Singh, ARR, UNDP
12. Mr. Deepak KC, SPO-CCA/DRR, UNDP
13. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Department of Water Resources and Irrigation (DoWRI)**

Venue: Department of Water Resources and Irrigation (DoWRI), Jawalakhel, Lalitpur

Date: 09th August 2021

Total Participants: 6 (6 M), (6 Chettri/Brahmin)

1. Mr. Susheel C. Acharya, Director General, DoWRI
2. Mr. Pradeep Thapa, Deputy Director General, DoWRI
3. Mr. Dipak Ghimire, Deputy Director General, DoWRI



4. Mr. Puskar Nath Ghimire, Project Director
5. Mr. Deepak KC, SPO-CCA/DRR, UNDP
6. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Water and Energy Commission Secretariat (WECS)**

Venue: Water and Energy Commission Secretariat (WECS), Singhadurbar, Kathmandu

Date: 09th August 2021

Total Participants: 6 (6M), (6 Chettri/Brahmin)

1. Mr. Sagar Kumar Rai, Secretary, WECS
2. Mr. Shishir Koirala, Joint Secretary, WECS
3. Mr. Kala Nidhi Poudyal, Joint Secretary, WECS
4. Dr. Kapil Gyawali, Senior Divisional Engineer, WECS
5. Mr. Deepak KC, SPO-CCA/DRR, UNDP
6. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Ministry of Federal Affairs and General Administration (MoFAGA)**

Venue: Ministry of Federal Affairs and General Administration (MoFAGA), Singha durbar, Kathmandu

Date: 9th August 2021

Total Participants: 5 (5 M), (5 Chettri/Brahmin)

1. Mr. Bishnu Datta Gautam, Joint Secretary, MoFAGA
2. Mr. Rishi Raj Acharya, Under Secretary, MoFAGA
3. Mr. Mahendra Kumar Sapkota, Under Secretary, MoFAGA
4. Mr. Deepak KC, SPO-CCA/DRR, UNDP
5. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Department of National Parks and Wildlife Conservation (DNPWC)**

Venue: Department of National Parks and Wildlife Conservation (DNPWC), Babarmahal, Kathmandu

Date: 12th August 2021

Total Participants: 6 (6 M), (6 Chettri/Brahmin)

1. Deepak Kumar Kharal, Director General, DNPWC
2. Mr. Hari Bhadra Acharya, Ecologist, DNPWC
3. Mr. Bed Kumar Dhakal, Planning Officer, DNPWC
4. Mr. Ashok Bhandari, Management Officer, DNPWC

5. Mr. Deepak KC, SPO-CCA/DRR, UNDP
6. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Ministry of Agriculture and Livestock Development (MoALD)**

Venue: Ministry of Agriculture and Livestock Development (MoALD), Singhadurbar, Kathmandu

Date: 16th August 2021

Total Participants: 6, (6 M), (6 Chettri/Brahmin)

1. Dr. Krishna Prasad Acharya, Secretary, MoALD
2. Dr. Hari Bahadur KC, Joint Secretary, MoALD
3. Mr. Shankar Sapkota, Under Secretary, MoALD
4. Mr. Shree Krishna Neupane, PPO, MoALD
5. Mr. Vijaya Prasad Singh, ARR, UNDP
6. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Joint Stakeholder Consultation among National Disaster Risk Reduction and Management Authority (NDRRMA), Ministry of Energy, Water Resources and Irrigation (MoEWRI), Department of Hydrology and Meteorology (DHM), and UNDP**

Venue: Ministry of Energy, Water Resources and Irrigation, Singhadurbar, Kathmandu

Date: 19th August 2021

Total Participants: 14 (13 M, 1 F), (2 IP, 10 Chettri/Brahmin, 1 Madhesi, 1 Others)

1. Mr. Anil Pokhrel, Chief Executive Officer, NDRRMA
2. Mr. Sagar Kumar Rai, Secretary, MoEWRI
3. Ms. Anita Niraula, Joint Secretary, NDRRMA
4. Mr. Bishwa Prakash Aryal, Joint Secretary NDRRMA
5. Mr. Noor Mohamad Khan, Joint Secretary, MoEWRI
6. Mr. Ram Gopal Kharbujia, Joint Secretary, MoEWRI
7. Mr. Madhukar Prasad Rajbhandari, Joint Secretary, MoEWRI
8. Mr. C.B. Woli, Joint Secretary, MoEWRI
9. Mr. Saraju Kumar Baidya, Director General, DHM
10. Mr. Kamal Ram Joshi, Deputy Director General, DHM
11. Dr. Rajan Bhattarai, Deputy Director General, DHM
12. Mr. Vijaya Prasad Singh, ARR, UNDP
13. Mr. Deepak KC, SPO-CCA/DRR, UNDP
14. Dr. Rishi Ram Sharma, National Consultant, UNDP

### **Department of Mines and Geology (DMG)**

Venue: Department of Mines and Geology (DMG), Lainchour, Kathmandu

Date: 25th August 2021

Total Participants: 12 (10 M, 2 F), (2 IP, 10 Chettri/Brahmin)

1. Mr. Ram Prasad Ghimire, Director General, DMG
2. Dr. Rajendra Prasad Bhandari, Deputy Director General, DMG
3. Mr. Jay Raj Ghimire, Deputy Director General, DMG
4. Mr. Dinesh Nepali, Superintendent Geologist, DMG
5. Mr. Dinesh K. Napit, Senior Divisional Geologist, DMG
6. Ms. Suchita Shrestha, Senior Divisional Geologist, DMG
7. Mr. Narayan Banskota, Senior Divisional Geologist, DMG
8. Mr. Suresh Shrestha, Senior Divisional Geologist, DMG
9. Mr. Shiv Kumar Banskota, Senior Divisional Geologist, DMG
10. Mr. Deepak KC, SPO-CCA/DRR, UNDP
11. Dr. Rishi Ram Sharma, National Consultant, UNDP
12. Ms. Prakriti GC, Project Support Officer, UNDP

### **International Economic cooperation coordination division (IECCD), Ministry of Finance (MoF)**

Venue: Ministry of Finance, Singhadurbar, Kathmandu

Date: 29th August 2021

Total Participants: 8 (7 M, 1 F), (1 IP, 7 Chettri/Brahmin)

1. Mr. Dhani Ram Sharma, Joint Secretary, MoF
2. Mr. Kamal Kumar Bhattarai, Under Secretary, MoF
3. Mr. Shibalal Nyoupane, Section Officer, MoF
4. Mr. Vijaya Prasad Singh, ARR, UNDP
5. Mr. Deepak KC, SPO-CCA/DRR, UNDP
6. Dr. Rishi Ram Sharma, National Consultant, UNDP
7. Mr. Pragyajan Yalamber Rai, P.O., UNDP
8. Ms. Prakriti GC, UNDP

### **Sub-National Level**

#### **Province-1 Stakeholder Meeting**

Date: 23 Sept. 2021

Venue: Virtual Meeting

Total Participants: 6 (6 M), (1 IP, 5 Chettri/Brahmin)

1. Mr. Sanjeev Kumar Rai, Secretary, MOITFSC

2. Mr. Kamal Bahadur Thapa, Under Secretary, MoIOL
3. Mr. Kshitij Kumar Bhattarai, Information Officer, OCMCM
4. Mr. Jaya Kumar Ghimre, Secretary, PPC
5. Mr. Deepak KC, SPO-CCA/DRR, UNDP
6. Dr. Rishi R. Sharma, National Consultant

### **Gandaki Province Stakeholder (Virtual Meeting)**

Venue: Zoom meeting

Date: 07 September 2021

Total Participants: 4 (3 M, 1 F), (4 Chettri/Brahmin)

1. Ms. Indu Ghimire, Secretary, OCMCM
2. Dr. Maheshor Dhakal, Secretary, MoFESC
3. Mr. Deepak KC, UNDP
4. Dr. Rishi Ram Sharma, National Consultant

Thematic Consultations at Local Level

### **SES, Co-Financing, Project Components**

**Dates: 20 Jun - 10 Aug 2022**

**To be calculated**

Telephonic Consultation Meeting for preparation of environmental & social management framework (ESMP) and including IPs planning framework

Total Participants: 29 (10 M, 19 F), (29 IP)

S.N.	Individual	Date	Address	Nos	Remarks
1	Ashradhan Rai	26 Dec 2021	Thulung Dudhkoshi-6	1	Virtual
2	Som Bahadur Majhi	26 Dec 2021	Majhisaar-6	1	Virtual
3	Nil Kumari Magar	27 Dec 2021	Haleshi Tuwachung-6	1	Virtual
4	Ratna Bahadur Rai	27 Dec 2021	Thulung Dudhkoshi-6	1	Virtual
5	Santa Bahadur Majhi	28 Dec 2021	Khadbari Rural Municipality, Sankhuwasabha	1	Virtual
6	Naini Rai	28 Dec 2021	Siddhicharan Municipality	1	Virtual
7	Gita Rai	29 Dec 2021	Sabhapokhari Rural Municipality, Sankhuwasabha	1	Virtual

8	Lal Bahadur Tamang	29 Dec 2021	Khadbari Municipality, Sankhuwasabha Rural	1	Virtual
9	Him Lal Tamang	29 Dec 2021	Khadbari Municipality, Sankhuwasabha Rural	1	Virtual
10	Binita Rai	21 Dec 2021	Siddhicharan Municipality Rural	1	Virtual
11	Netra Maya Rai	21 Dec 2021	Siddhicharan Municipality Rural	1	Virtual
12	Meen Sagar Rai	21 Dec 2021	Khadbari Municipality, Sankhuwasabha	1	Virtual
13	Puskar Rai	22 Dec 2021	Khadbari Municipality, Sankhuwasabha	1	Virtual
14	Prem Kumari Rai	22 Dec 2021	Silichong Municipality, Sankhuwasabha Rural	1	Virtual
15	Tara Tamang	22 Dec 2021	Makalu Rural Municipality, Sankhuwasabha	1	Virtual
16	Babita Gurung	23 Dec 2021	Makalu Rural Municipality, Sankhuwasabha	1	Virtual
17	Upendra Rai	23 Dec 2021	Silichong Municipality, Sankhuwasabha Rural	1	Virtual
18	Pran Kumari Rai	24 Dec 2021	Shadananda Municipality, Bhojpur	1	Virtual
19	Bhakta Tamanag	24 Dec 2021	Shadananda Municipality, Bhojpur	1	Virtual
20	Subamaya Rai	18 Dec 2021	Thulung Dudhkoshi Rural Municipality, Solukhumbu	1	Virtual
21	Pushpa Rai	18 Dec 2021	Thulung Dudhkoshi Rural Municipality, Solukhumbu	1	Virtual
22	Alina Kulung	19 Dec 2021	Mahakulung Municipality, Solukhumbu Rural	1	Virtual
23	Chatimaya Kulung	19 Dec 2021	Mahakulung Municipality, Solukhumbu Rural	1	Virtual
24	Bhanumaya Rai	20 Dec 2021	Nechasalyan Municipality, Solukhumbu Rural	1	Virtual
25	Kamala Rai	20 Dec 2021	Nechasalyan Municipality, Solukhumbu Rural	1	Virtual
26	Jyoti Kulung	21 Dec 2021	Sotang Municipality, Solukhumbu	1	Virtual
27	Bhumi Sherpa	21 Dec 2021	Khumbupasanglamu rural municipality, Solukhumbu	1	Virtual

28	Abumaya Sherpa	22 Dec 2021	Khumbupasanglamu rural municipality, Solukhumbu	1	Virtual
29	Manju Kulung	22 Dec 2021	Mahakulung rural municipality, Solukhumbu	1	Virtual

### Wider Stakeholders' Sharing and Validation Workshop

Date: 6 Dec 2021

Venue: Hybrid (MOF & Virtual)

Total Participants: 8 (7 M, 1 F), (2 IP, 6 Chettri/Brahmin)

S.N.	Name (Original Name)	Gender (M/F)	Organizations	User Email
1	Ishwori Prashad Aryal	Male	Joint Secretary, MOF (NDA-GCF)	<a href="mailto:iaryal@mof.gov.np">iaryal@mof.gov.np</a>
2	Yug Raj Pandey	Male	Under Secretary, MOF	<a href="mailto:ypandey@mof.gov.np">ypandey@mof.gov.np</a>
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3. Dr. Rijan Bhakta Kayastha, KU
4. Dr. Binod Heju, IOF
5. Dr. Ranjan Subedi, IOF
6. Mr. Rameshor Rimal, NARC
7. Dr. Lila Puri, IOF
8. Dr. Dibash Shrestha, CDHM, TU
9. Dr. Sunil Babu Shrestha, VC, NAST
10. Mr. Deepak KC, SPO-CCA/DRR, UNDP
11. Dr. Rishi R. Sharma, National Consultant

## **Consultation with Private Sector Entities**

### **National Level and Sub-National Level**

#### **Private sector and Others on-blending financing and on-granting mechanism**

Venue: Solukhumbhu District

Date: 7 March-11 March, 2022

#### **NMB Bank Ltd.**

Venue: Branch office, Salleri

Total Participants: 2 (2 M), (1 IP, 1 Chettri/Brahmin)

1. Mr. Khiru Kumar Rai (Branch Manager)
2. Mr. Sujan Paudel (National Consultant)

#### **Global IME Bank Ltd.**

Venue: Branch office, Salleri

**Total Participants: 2 (1 M, 1 F), (1 IP, 1 Chettri)**

1. Mr. Pushpa Pradhan (Acting branch manager)
2. Mr. Sujan Paudel (National Consultant)

#### **Nirdhan Uthhan Laghubitta Sanstha**

Venue: Branch office, Salleri

**Total Participants: 3 (3 M), (2 Chettri/Brahmin)**

1. Mr. Panna Lal Pandit (Branch Manager)
2. Mr. Yuvraj Gautam (Accountant)
3. Mr. Sujan Paudel (National Consultant)

#### **Young Star Club**

Venue: Young Star Club, Dorpu Bazaar, Salleri

**Total Participants: 3 (3 M), (3 Chettri/Brahmin)**

1. Mr. Deepak Rajbhandary – Executive Director
2. Mr. Manoj Kumar Shrestha – General Secretary

3. Mr. Sujan Paudel (National Consultant)

### **Thulung Dudhkoshi RM**

Venue: Thulung Dudhkoshi RM Office

**Participants: 4 (4 M), (1 IP, 3 Chettri/Brahmin)**

1. Mr. Ashim Rai – Chairperson
2. Mr. Uddhav Dhungana – Chief Administrative Officer
3. Mr. Kali Bahadur Rawat – Sub-Accountant
4. Mr. Sujan Paudel (National Consultant)

### **Mahakulung RM**

Venue: Mahakulung RM Office

**Total Participants: 13 (13 M), (8 IP, 4 Chettri/Brahmin, 1 Madhesi)**

1. Mr. Sagar Kirati – Chairperson
2. Mr. Bishnu Ranjan Baral – Chief Administrative Officer
3. Mr. Hari Lal Kulung – Ass. 5th
4. Mr. Chandradev Yadav – Sub-engineer
5. Mr. Raju Acharya – Sub-engineer
6. Mr. Khari Dhan Rai – Officer 6th
7. Mr. Ananta Prakash Kulung – Employment Coordinator
8. Ms. Anu Jung (Kulung) Rai – Kharidar
9. Mr. Jeevan Rai – Internal Auditor
10. Mr. Narayan Kaji Basnet – Account Officer
11. Mr. Sunit Shrestha – IT Dept
12. Mr. Deep Kulung
13. Mr. Sujan Paudel (National Consultant)

### **Everest Bank Ltd.**

Venue: Branch office, Mahakulung

**Total Participants: 2 (2 M), (1 IP, 1 Chettri/Brahmin)**

1. Mr. Sabin Kulung Rai (Junior Assistant)
2. Mr. Sujan Paudel (National Consultant)

### **Sotang RM**

Venue: Sotang RM Office

**Participants: 10 (9 M, 1 F), (4 IP, 1 Dalit, 5 Chettri/Brahmin)**

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3. Mr. Arjun Darji (Chief Administrative Officer)
4. Mr. Nawaraj Katwal (Accountant)
5. Mr. Tara Kumar Rai (Chairperson – Ward No. 2)
6. Mr. Dataram Gotame (Chairperson – Ward No. 3)
7. Mr. Ram Kumar Rai (Chairperson – Ward No. 4)
8. Mr. Prithvi Bahadur Thapa (Chairperson – Ward No. 5)
9. Mr. Janga Bahadur Gurung (Chairperson – Ward No. 1)
10. Mr. Sujan Paudel (National Consultant)

### **Mapya Dudhkoshi RM**

Venue: Sunrise Hotel, Salleri

### **Participants: 4 (4 M), (1 IP, 3 Chettri/Brahmin)**

1. Mr. Gajendra Bhattarai (Acting Chief Administrative Officer)
2. Mr. Khagendra Bhattarai (Accountant)
3. Mr. Sonam Bamjan Tamang (IT Officer)
4. Mr. Sujan Paudel (National Consultant)

### **Laxmi Bank Ltd.**

Venue: Branch office, Salleri

### **Participants: 2 (2 M), (1 IP, 1 Chettri/Brahmin)**

1. Mr. Bibek Rajbhandari (Branch Manager)
2. Mr. Sujan Paudel (National Consultant)

### **Century Commercial Bank Ltd.**

Venue: Branch office, Salleri

### **Participants: 2, (2 M), (2 Chettri/Brahmin)**

1. Mr. Yogendra Malla (Branch Manager)
2. Mr. Sujan Paudel (National Consultant)

### **Other individuals consulted**

Total participants: 34 (28 M, 6 F), (2 IP, 31 Chettri/Brahmin, 1 Madhesi)

1. Mr. Manu Binod Aryal – CREF
2. Mr. Dinesh Dulal – NMB Bank Ltd.
3. Mr. Pragyan Regmi – NMB Bank Ltd.
4. Mr. Pawan Kharel – NMB Bank Ltd.
5. Mr. Saroj Nepal – UNCDF
6. Ms. Pragyan Joshi – UNCDF

7. Mr. Bijendra Suwal – Nepal Investment Bank Ltd.
8. Mr. Mukti Chhetri – AEPC
9. Mr. Janardan Panta – Nirdhan Uthan MFI Ltd.
10. Mr. Uday Raj Khatiwada – Swalamban MFI Ltd.
11. Mr. Sundar Prasad Kadel – Siddhartha Bank Ltd.
12. Mr. Rameshwor Prasad Basyal – Siddhartha Bank Ltd.
13. Ms. Era Pradhan – Siddhartha Bank Ltd.
14. Mr. Mahesh Sharma Dhakal – Global IME Bank Ltd.
15. Ms. Shanta Shiwakoti – Global IME Bank Ltd.
16. Mr. Ananta Raj Kafle – Global IME Bank Ltd.
17. Mr. Amrit Singh Karki – Nabil Bank Ltd.
18. Mr. Uddhav Bahadur Ghimire – Department of Forest & Environment
19. Mr. Suman Man Singh Basnyat – Independent Consultant
20. Mr. Sudip Kumar Chowdhary – S. N. Energy
21. Mr. Guna Raj Dhakal – Renewable Energy Confederation of Nepal
22. Mr. Suman Meher Shrestha – Town Development Fund
23. Mr. Rajesh Bhochhibhoya – Town Development Fund
24. Mr. Dhananjaya Regmi – Nepal Tourism Board
25. Mr. Sunil Sharma – Nepal Tourism Board
26. Mr. Kabindra Bhattarai – Nepal Tourism Board
27. Mr. Mani Lamichhane – Nepal Tourism Board
28. Mr. Dharma Dawadi – Nepal Tourism Board
29. Ms. Bharati Pathak – Federation of Community Forestry Users, Nepal
30. Mr. Birkha B. Shahi – Federation of Community Forestry Users, Nepal
31. Ms. Parbata Gautam – Federation of Community Forestry Users, Nepal
32. Ms. Sita Aryal – Federation of Community Forestry Users, Nepal
33. Mr. Ashish Garg – Independent Power Producers Association, Nepal
34. Mr. Sailesh Mishra – Independent Power Producers Association, Nepal

#### **Meeting with Nepal Tourism Board (NTB)**

**Date: 06 October 2021**

**Venue: Virtual Meeting**

**Total Participants: 4 (4 M), (4 Chhetri/Brahmin)**

1. Mr. Sunil Sharma, Senior Manager
2. Mr. Kabindra Bhatta, Officer
3. Mr. Deepak KC, SPO-CCA/DRR, UNDP
4. Dr. Rishi R. Sharma, National Consultant

#### **Meeting with Independent Power Producer Association of Nepal (IPPAN)**

**Venue: IPPAN Meeting Hall**

**Date: 20th October 2021**



**Total Participants: 5 (5 M), (Chettri/Brahmin)**

1. Mr. Ashish Garg, Vice President of IPPAN
2. Mr. Kumar Pande, Advisor
3. Mr. Deepak KC, SPO-CCA, UNDP
4. Dr. Rishi R. Sharma, National Consultant
5. Mr. Shailendra Mishra, CEO

**Second Meeting with iPPAN**

**Date: 7 Feb 2024**

**Total Participants: 9 (7 M, 2 F), (3 IP, 5 Chettri/Brahmin, 1 Madhesi)**

1. Ganesh Karki, President
2. Sumnima Upadhyaya, Manager
3. Suma Shah, Shahas Urja
4. Barun Shrestha, Sagarmatha Hydro
5. Rabindra Shrestha, Sagarmatha Hydro
6. Bhim Gautam, CEO, IPPAN
7. Upendra Oli, Naxa Pvt. Ltd.
8. Deepak KC, UNDP
9. Sima Tamang, UNDP

**Consultations on thematic interventions**

**9.1. Consultations for Early Warning System and Hydro-Met Stations**

Venue: Middle Marsyangdi Hydropower Project

1. Murari Lal Karna      Assistant Manager/NEA, MMHS
2. Sher Mohammad Husain      Engineer/NEA, MMHS
3. Bikash Babu Shrestha      Engineer/NEA, MMHS
4. Hiralal Sah      Assistant Engineer/NEA, MMHS
5. Bipin Silwal      Focal Person
6. Nirmala Gaire
7. Shiv Kumar Shah
8. Laxmi Yogi
9. Devendra Chaudhary
10. Keshav P. Sharma
11. Deepak KC      SPO/UNDP
12. Sanjay Kumar Kurmi      UN-Trainee
13. Keshare      Operator/Khare Khola Lagu Jal Bidhut
14. Khir Bahadur Gurung      Forest Committee
15. Ganjaman Gurung      Ward Official/Naso-1
16. Jhalak Bahadur Gurung      Ward Chairman/Naso-1

17. Chetman Shrestha      Ward Secretary/ Naso-1
18. Kanya Kumari Gurung      Treasurer/ Forest Committee, Tal
19. Aash Lal Gurung      DRR Management Committee/ Naso-1, Tal
20. Sumit Shrestha      Assistant Sub Inspector/Nepal Police
21. Shyam Pariyar      Constable/Nepal Police
22. Surya Devkota      Nepal Police
23. Min Rasi Gurung      Advisor/ Forest Committee
24. Til Bahadur Gurung
25. Bal Bahadur Gurung      Secretary/ Forest User Committee/Tal
26. Tul Bahadur BK      Ward Official/Naso-1
27. Dhan Bahadur Tamang      Chief / Health Post
28. Gol Maya Gurung      Ward Official/Naso-1
29. Santa Maya Pariyar      Ward Official/Naso-1

### **Mother's Group**

**Total Participants: 23 (23 F), (22 IP, 1 Dalit)**

1. Arina Gurung      Mother's Group Member
2. Anju Tamang      Mother's Group Member
3. Khushi Maya Gurung      Mother's Group Member
4. Roshni Ghale      Mother's Group Member
5. Aagmi Lama      Mother's Group Member
6. Chami      Mother's Group Member
7. Kashi Maya Gurung      Mother's Group Member
8. Dhan Kashi      Mother's Group Member
9. Laxmi Gurung      Mother's Group Member
10. Rupi Gurung      Mother's Group Member
11. Pravina Tamang      Mother's Group Member
12. Shanti Gurung      Mother's Group Member
13. Dolma Lama      Mother's Group Member
14. Mando Lama      Mother's Group Member
15. Rupa Gurung      Mother's Group Member
16. Lul Maya Gurung      Mother's Group Member
17. Nanda Maya      Mother's Group Member
18. Sunmaya BK      Mother's Group Member
19. Dill Kumari Ghale      Mother's Group Member
20. Masini Gurung      Mother's Group Member
21. Upaskali Gurung      Mother's Group Member
22. Ran Kumari Gurung      Mother's Group Member
23. Rupa Gurung      Mother's Group Member

### **Marsyangdi Youth Club**

**Total Participants: 20 (16 M, 4 F), (20 IP)**

1. Sujan Gurung Secretary
2. Surendra Gurung Member
3. Pasang Lama Member
4. Bishnu Gurung Member
5. Devendra Gurung Member
6. Surendra Jung Ghale Member
7. Niran Gurung Chairman
8. Dinesh Gurung Member
9. Mina Gurung Treasurer
10. Alina Gurung Member
11. Ganesh Gurung Member
12. Badri Prasad Gurung Member
13. Tek Bahadur Gurung Member
14. Raju Gurung Member
15. Min Bahadur Gurung Member
16. Dambar Jung Gurung Member
17. Madan Gurung Member
18. Man Kumari Gurung Member
19. Gopi Maya Tamang Member
20. Susan Gurung Member

## **Nache**

**Total Participants: 61 (36 M, 25 F), (59 IP, 1 Chettri/Brahmin, 1 Madhesi)**

1. Buddha Jung Gurung
2. Kalyan Gurung
3. Raju Gurung
4. Govinda Gurung
5. Som Bahadur
6. Ramesh Gurung
7. Rabindra Gurung
8. Mangal Jung Gurung
9. Shikhar Gurung
10. Kharman Gurung
11. Meghdhan Gurung
12. Chandra Bahadur Gurung
13. Man Rashi
14. Ranjana
15. Ganga Gurung
16. Naini Sarri
17. Sushma Gurung
18. Punn Maya Gurung
19. Ananda Maya Gurung
20. Purna Bahadur Gurung

21. Kashi Gurung
22. Sukh Kashi Gurung
23. Devi Gurung
24. Sangita Gurung
25. Khusi Maya Gurung
26. Aait Maya Gurung
27. Brikh Maya Gurung
28. Nani
29. Achyut Gurung
30. Lal Bahadur Gurung
31. Khuma Ram Gurung
32. Sethji Rai Yadav
33. Nil Ram Gurung
34. Devi Maya Gurung
35. Bir Maya Gurung
36. Mina Gurung
37. Pramila Gurung
38. Saraswati Gurung
39. Mital
40. Sita
41. Navin
42. Mankali Gurung
43. Mohan Kumar Gurung
44. Kamala
45. Chandra Man
46. Birish Kashi
47. Mithun Gurung
48. Prakash Gurung
49. Minraj Gurung
50. Roshan Gurung
51. Mangal Bahadur
52. Himal
53. Soni Gurung
54. Purnima Gurung
55. Sujata Gurung
56. Amrita Gurung
57. Navraj Gurung
58. Bimala Gaire
59. Bhim Bahadur Gurung
60. Rabindra Raj Poudel
61. Man Bahadur Gurung

**Dharapani**

**Participants: 10 (7 M, 3 F), (3 IP, 1 Dalit, 5 Chettri/Brahmin, 1 Madhesi)**

1. Kamal Maya Gurung Vice-chairperson
2. Bishwa Bandhu Regmi Chief Admin Officer
3. Navin Joshi Engineer
4. Samikshya Poudel Sub Engineer
5. Laxmi Dunai
6. Chandra Ghale Chairman
7. Sabin Dhital IT Officer
8. Deepak KC Senior Program Officer/UNDP
9. Keshav P. Sharma Hydrologist
10. Sanjay Kumar Kurmi UN Trainee

**Rawabasi**

**Participants: 13 (12 M, 1 F), (3 IP, 2 Dalit, 8 Chettri/Brahmin)**

1. Lilanath Niraula Chairperson, Rawabesi RM
2. Puskar Binod Pokhrel Assistant Officer
3. Bidur Kumar Kadiwada Ward no-3 Chairperson
4. Raj Kumar Regmi Health Coordinator
5. Binod Rai Section Officer
6. Punya Kumari Magar Disaster committee member
7. Kalidas Pokharel Ward no-2 Chairperson
8. Shivaraj Rai Ward no-1 Chairperson
9. Bishnu Kumar Karki Ward no-6 Chairperson
10. Dharma Bahadur Pariyar Ward no-3
11. Yagyanarayan Pariyar Ward no-6 Chairperson
12. Rambabu karki
13. Gyan Bahadur Pandey Ward no-4 Chairperson

**Rabuwa Bazar**

**Participants: 16 (16 M), (13 IP, 3 Chettri/Brahmin)**

1. Buddha Shrestha Gauge Reader, Rabuwa Bazar
2. Sunil Shrestha
3. Aid Bahadur Shrestha
4. Nir Kumar Joshi
5. Rebanta Shrestha
6. Dipendra Kumar Joshi
7. Lok Bahadur Shrestha
8. Dan Bahadur Shrestha
9. Rudra Bahadur Shrestha
10. Naresh Kumar Shrestha

11. Nir Kumar Shrestha
12. Tika Shrestha
13. Bidur Kumar Khatiwada      Rawabesi Ward no-3 Chairperson
14. Ramesh Kumar Shrestha      Member, Disaster Management Committee
15. Mahesh Kumar Shrestha      Member, Ward no. 3
16. Lila Bahadur Shrestha

## **Lamidanda**

**Participants: 41 (31 M, 10 F), (20 IP, 3 Dalit, 15 Chettri/Brahmin, 3 Madhesi)**

1. Tulsya Deve Shrestha      Chairperson, Forest User Committee
2. Bhim Shrestha Member, Agriculture Group
3. Dambar Bahadur Shrestha      Ward Official
4. Raj Kumar Magar      Member, Agriculture Group
5. Rudra Magar      Member, Agriculture Group
6. Nirmal Pulami Student
7. Tulsya Shrestha Member, Agriculture Group
8. Som Bahadur Majhi      Ward Official
9. Ekraj Sarki      Member, Agriculture Group
10. Shankerdev Bhattarai      Teacher
11. Ganesh Kumar Shrestha      Teacher
12. Yakcha Bahadur Shrestha
13. Khem Ranjan khatiwada      Member, Agriculture Group
14. Bishnu Bahadur Khatri Member, Agriculture Group
15. Khadga Bahadur Magar      Member, Agriculture Group
16. Bhakta Bahaur Pariyar Member, Agriculture Group
17. Bhojraj Acharya      Veterinary Technician
18. Pradip Pokhrel Member, Disaster Management Committee
19. Madhav Prasad Thakur      Teacher
20. Bidur Kumar Khatiwada      Chairperson, Rabuwa Bazar-03
21. Tanka Prasad Acharya      Ward Secretary
22. Mishra Majhi      Treasurer, Dudhkoshi Agriculture Management Committee
23. Sita Majhi
24. Kalpana Majhi
25. Bimla Shrestha
26. Mina Shrestha Volunteer, Health Office
27. Shanker Bhattarai
28. Sunita Majhi
29. Pabitra Sarki
30. Pawan Dhungana      JTA
31. Bhuwan Prasad Khatiwada      Agriculture Network
32. Kumar Shrestha
33. Prakash Timilsina
34. Rishidhan Magar

35. Man Bhakta Maharjan Driver, UNDP
36. Resham Ghale Driver, Aashiyana
37. Sanjay Kurmi UNDP
38. Deepak KC UNDP
39. Madan Lal Shrestha Nast
40. Keshav Pd. Sharma
41. Mahesh Kumar Shrestha Ward Official

### **Jayaramghat – Thakle**

**Total Participants: 30 (19 M, 11 F), (12 IP, 1 Dalit, 16 Chettri/Brahmin)**

1. Dhan Singh Rai Designated Chairperson, Jayaramghat
2. Gayatri Prasad Dahal Ward Official
3. Kamala Rai
4. Mohan Thapa
5. Dhaku Bahadur Rai Market Management Committee
6. Gopal Rai Chairperson, Youth club
7. Ram Krishna Rai
8. Pancham Kumar Khadka
9. Govinda Kafle
10. Nagendra Chaudhary Police
11. Chet Prasad Dahal
12. Ashachan Rai Teacher
13. Pacha Bahadur Rai Ward Official
14. Dambar Kumari Thapa Chairperson, Mothers Group
15. Indira Dahal Mothers Group
16. Jiva Maya Khatiwada Member, Mothers Group
17. Aabhya Kumar Dahal
18. Rakchaman Rai Chairperson, NNCS
19. Amrit Bahadur Rai Chairperson, Fulbari Youth Club
20. Rupa BK
21. Ganga Bahadur Rai Youth Club
22. Chanda kumari Kafle
23. Uma Kumari Bhattraai Dahal Chairperson, Mothers Group
24. Dev Kumari Rai Member, Mothers Group
25. Tikan Sari Rai Member, Mothers Group
26. Manita Thapa Magar Chairperson, Mothers Group
27. Dil Bahadur Baskota
28. Ambika Baskota Secretary, Mothers Group
29. Krishna Dhan Rai Ward Official
30. Keshav Prasad Sharma

### **Manebhanjyang**

**Total Participants: 8 (8 M), (3 IP, 4 Chettri/Brahmin, 1 Madhesi)**

1. Moti Raj Rai Chairperson, Manebhangyang RM
2. Ramesh Kumar Shah CEO, Manebhangyang RM
3. Keshav Prasad Dhungana Chairperson, Ward no. 7
4. Ram Chandra Neupane IT Officer
5. Dilip Timilsina Rural Municipality Official
6. Dhan Singh Rai Chairperson, Ward no. 6
7. Keshav prasad Sharma
8. Madan Lal Shrestha

**Technical Clearance Workshop**

**Date: 26-27 Sept 2021**

**Total Participants: 21 (18 M, 3 F), (8 IP, 11 Chettri/Brahmin, 2 Madhesi)**

1. Dr. Madan Shrestha
2. Dr. Rishi Sharma
3. Dr. Prem Paudel
4. Mr. Pritam Bogati
5. Mr. Govinda Baniya
6. Mr. Upendra Oli
7. Mr. Sanjaya Devkota
8. Mr. Manoj Sah
9. Mr. Bijaya Kumar Singh.
10. Mr. Deepak KC
11. Mr. Pragyajan Yalamber Rai
12. Mr. Dinesh Bista
13. Ms. Prakriti GC
14. Mr. Gomba Sherpa
15. Mr. Soujanya Maskey
16. Ms. Rubina Shakya.
17. Mr. Ragindra Man Rajbhandari
18. Ms. Drishtant Karki.
19. Dr. Govinda Acharya.
20. Dr. Ramesh Maskey
21. Dr. Rijan Bhakta Kayastha



## Annex II Disaggregation of Participants (Summary)

Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal

Stakeholder Consultation List

Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
Consultations for Gender Assessment and Action plan	6-Aug-19	Makalu Rural Municipality 5, Phyaksingda besi	7	11	7	3	8	0	0	18
	6-Aug-19	Makalu Rural Municipality-5, Saraswoti Tole	13	1	2	12	0	0	0	14
	6-Aug-19	Makalu Rural Municipality, Numbazar	6	6	8	2	2	0	0	12
	7-Aug-19	Khandbari Municipality-9, Samghuri, Tumlingtar	9	12	21	0	0	0	0	21
	7-Aug-19	Venus Hotel, Khandbari, Sankhuwasabha	12	3	11	1	3	0	0	15
	9-Aug-19	Agriculture Research Centre, Pakhribas, Dhankuta	7	1	1	0	6	1	0	8
	9-Aug-19	Pakhribas Municipality	9	3	7	0	5	0	0	12
	10-Aug-19	Hatuwagaadhi Rural Municipality-6, Bhojpur	7	17	23	1	0	0	0	24
	11-Aug-19	Koshi Rural Municipality ward no: 3	6	18	1	20	1	3	0	24
	1-Oct-19	Dhokaima Cafe - Yalamaya Kendra, Patan Dhoka	12	18	15	1	11	2	0	30
Consultation with Indigenous Peoples, CSO and Local Communities	9-Jan-18	Gorkha	29	5	13	3	17	1	0	34
	9-Jan-18	Dharche Rural Municipality (FGD 1)	4	8	12	0	0	0	0	12
	9-Jan-18	Dharche Rural Municipality (FGD 2)	7	5	11	1	0	0	0	12
	9-Jan-18	Dharche Rural Municipality (FGD 3)	7	1	5	0	3	0	0	8
	16-Jan-18	Hotel Landmark, Lakeside, Pokhara	37	18	55	0	0	0	0	55
	19-31 Jan 2018	Nasong-1, Manang	8	24	29	2	1	0	0	32
		Nasong-2, Manang	18	12	29	1	0	0	0	30
		Danda Kharche/Gauri Shankar 3, Dolakha	10	6	15	0	1	0	0	16
		Gumba Danda Gaurishankar 4, Dolakha	21	10	31	0	0	0	0	31
		Gauri Shankar 3, Dolakha	9	4	5	0	8	0	0	13
		Gharpihing 3 and 5 Mustang	22	9	30	1	0	0	0	31

Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
		Gharpihing 4, Mustang	17	13	30	0	0	0	0	30
		Bhotkhola 4, Sankhuwasabha	27	8	35	0	0	0	0	35
		Bhotkhola 5, Sankhuwasabha	31	2	33	0	0	0	0	33
		Thulung Dudhkosika-3, Solukhumbu	23	9	32	0	0	0	0	32
		Thulung Dudhkosika-4, Solukhumbu	16	5	18	0	3	9	0	21
		Dharche-3, Gorkha	8	16	24	0	0	0	0	24
		Chumsubri-1 and 2, Gorkha	17	9	26	0	0	0	0	26
		Aisalukharka-4, Khotang	19	10	29	0	0	0	0	29
		Aisalukharka-5, Khotang	27	3	27	1	2	0	0	30
		Marsyandi-3, Khudi, Lamjung	1	15	14	1	1	0	0	16
		Marsyandi-4, Lamjung	21	14	32	1	2	0	0	35
		Phaktanlung-2, Taplejung	18	12	28	0	2	0	0	30
		Phaktanlung-6, Taplejung	7	10	17	0	0	0	0	17
		Zoom	4	5	7	0	2	0	0	9
	24-Jan-18	Khotang	1	0	1	0	0	0	0	1
	26-Jan-18	Consultation at Sankhuwasabha	48	8	24	1	28	3	0	56
	26-Jan-18	Solududh Kunda Municipality	5	1	5	0	1	0	0	6
	27-Jan-18	Khandbari Bazar, Bhotkhola	4	0	4	0	0	0	0	4
	27-Jan-18	Makalu Rural Municipality	16	5	18	2	2	0	0	21
	27-Jan-18	KII at Sankhuwasabha	1	0	1	0	0	0	0	1
	27-Jan-18	Kalinchowk Rural Municipality	8	0	0	0	8	0	0	8
	28-Jan-18	Dudhkoshi Rural Municipality	9	3	6	0	6	0	0	12
	28-Jan-18	Charikot, Bhimeshwar Municipality	8	4	1	0	11	0	0	12
	28-Jan-18	Solukhumbu	7	6	12	0	1	0	0	13
	29-Jan-18	Sotang Rural Municipality (FGD 1)	10	0	3	0	7	0	0	10

Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
	29-Jan-18	Sotang Rural Municipality (FGD 2)	0	10	1	0	9	0	0	10
	29-Jan-18	Dolakha	16	1	5	0	12	0	0	17
	30-Jan-18	Thulung Dodhkoshi Rural Municipality	6	0	4	0	2	0	0	6
	30-Jan-18	Mahakulung Rural Municipality (FGD 1)	9	1	7	0	2	1	0	10
	30-Jan-18	Mahakulung Rural Municipality (FGD 2)	6	1	6	0	1	0	0	7
	30-Jan-18	Dudhkoshi Rural Municipality	2	1	3	0	0	0	0	3
	30-Jan-18	Taplejung Dovan	14	2	8	0	7	1	0	16
	30-Jan-18	KII at Taplejung	1	0	0	0	1	0	0	1
	30-Jan-18	Makalu Rural Municipality	7	4	11	0	0	0	0	11
	30-Jan-18	Makalu Rural Municipality	6	1	4	0	2	1	0	7
	13-Feb-18	Marsyangdi Rural Municipality (FGD 1)	16	0	3	1	12	0	0	16
	13-Feb-18	Marsyangdi Rural Municipality (FGD 2)	7	1	4	0	4	0	0	8
	14-Feb-18	Lamjung	18	2	6	0	12	1	0	20
	14-Feb-18	Besisahar Municipality	6	2	1	0	7	0	0	8
	15-Feb-18	Manang	10	0	1	1	6	1	0	10
	15-Feb-18	Mustang	17	2	2	1	13	2	0	19
	23-Feb-18	Jumla	18	0	3	0	12	1	0	18
	24-Feb-18	Nasong Rural Municipality	12	1	7	1	4	1	0	13
	25-Feb-18	Chhayanath Rural Municipality, Mugu District	21	2	6	0	11	3	0	23
	29-Jan-18	Bhimeshwor Municipality, Bigu & Gaurishankar Rural Municipality	7	0						7
	3-Aug-21	Virtual with FECOFUN	1	4	2	0	3	0	0	5
Second Round Discussions with Indigenous People Groups and Communities	24-Aug-23	NIWF meeting Hall	6	19	22	0	3	0	0	25
	1-Sep-23	NEFIN Meeting Hall	9	3	9	1	2	0	0	12

Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
Re-Engagement Consultations with Indigenous Peoples	9-Jan-24	Khandbari, Sankhuwasabha	33	16	46	0	3	0	0	49
	11-Jan-24	Salleri, Solukhumbu	25	18	39	2	2	0	0	43
	20-Jan-24	Besishahar, Lamjung	30	15	41	0	4	0	0	45
	26-Jan-24	NEFIN Office, Kathmandu	24	10	32	0	2	0	0	34
Consultations with Government of Nepal	8-Jul-21	Ministry of Forest and Environment (MoFE), Singhadurbar, Kathmandu	6	1	0	0	7	0	0	7
	8-Jul-21	Ministry of Energy, Water Resources, and Irrigation (MoEWRI), Singhadurbar, Kathmandu	6	0	0	0	6	0	0	6
	11-Jul-21	Project Office of Building a Resilient Churia Region Nepal (BRCRN), Babarmahal, Kathmandu	2	0	0	0	2	0	0	2
	11-Jul-21	DoFSC, Babarmahal, Kathmandu	2	0	0	0	2	0	0	2
	23-Jul-21	NDRRMA, Singhadurbar, Kathmandu	7	1	1	0	7	0	0	8
	2-Aug-21	DHM, Babarmahal, Kathmandu	13	0	4	0	9	0	0	13
	9-Aug-21	DoWRI, Jawalakhel, Lalitpur	6	0	0	0	6	0	0	6
	9-Aug-21	WECS, Singhadurbar, Kathmandu	6	0	0	0	6	0	0	6
	9-Aug-21	MoFAGA, Singha durbar, Kathmandu	5	0	0	0	5	0	0	5
	12-Aug-21	DNPWC, Babarmahal, Kathmandu	6	0	0	0	6	0	0	6
	16-Aug-21	MoALD, Singhadurbar, Kathmandu	6	0	0	0	6	0	0	6
	19-Aug-21	MoEWRI, Singhadurbar, Kathmandu	13	1	2	0	10	1	1	14
	25-Aug-21	DMG, Lainchour, Kathmandu	10	2	2	0	10	0	0	12
	29-Aug-21	Ministry of Finance, Singhadurbar, Kathmandu	7	1	1	0	7	0	0	8
	7-Sep-21	Virtual Meeting - Gandaki Province	3	1	0	0	4	0	0	4
	23-Sep-21	Virtual Meeting - Province-1	6	0	1	0	5	0	0	6

Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
Telephonic Consultation Meeting for preparation of environmental & social management framework (ESMP) and including IPs planning framework at local level	18-29 Dec 2021	Virtual	10	19	29	0	0	0	0	29
	16-Jun-22	Panchakhapan Municipality-Sankhuwasabha	2	1	1	0	2	0	0	3
	16-Jun-22	Sabhapokhari Rural Municipality-Sankhuwasabha	1	2	2	0	1	0	0	3
	17-Jun-22	Bhotkhola Rural Municipality-Sankhuwasabha	1	2	2	3	0	0	0	3
SES, Co-Financing, Project Components at Local Level	20-Jun-21	Khandbari Municipality - Sankhuwasabha	1	2	2	1	0	0	0	3
	27-Jun-22	Chainpur Municipality-Sankhuwasabha	1	2	1	1	1	1	0	3
	27-Jun-22	Mahalaxmi Municipality, Dhankuta	2	2	3	0	1	0	0	4
	1-Jul-22	Silichong Rural Municipality-Sankhuwasabha	1	3	2	1	1	0	0	4
	1-Jul-22	Dharmadevi Municipality-Sankhuwasabha	2	2	3	0	1	0	0	4
	1-Jul-22	Salpasilichho Rural Municipality-Bhojpur	3	1	1	0	2	1	0	4
	1-Jul-22	Shadananda Municipality-Bhojpur	2	2	4	0	0	0	0	4
	6-Jul-22	Bhojpur Municipality-Bhojpur	2	0	2	0	0	0	0	2
	8-Jul-22	Solududhakunda Municipality, Solukhumbu	2	3	5	0	0	0	0	5
	11-Jul-22	Arun Rural Municipality, Bhojpur	3	0	3	0	0	0	0	3
	24-Jul-22	Tyamkemaipunm Rural Municipality, Bhojpur	1	1	2	0	0	0	0	2
	26-Jul-22	Pakharibas Municipality, Dhankuta	3	0	3	0	0	0	0	3
	4-Oct-21	Khumbupasanglamhu Rural Municipality, Solukhumbu	2	1	3	0	0	0	0	3
	4-Oct-21	Sotang Rural Municipality, Solukhumbu	1	2	3	0	0	0	0	3

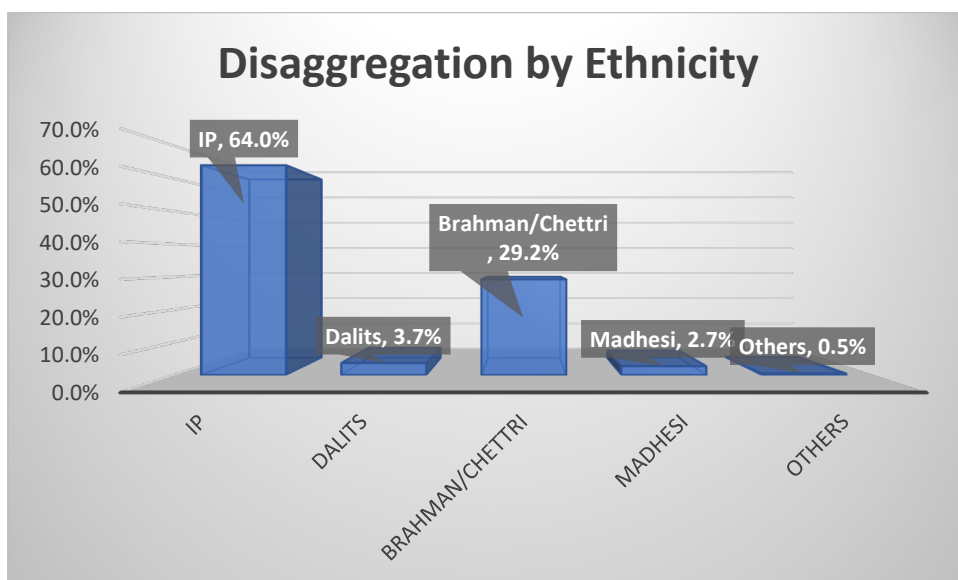
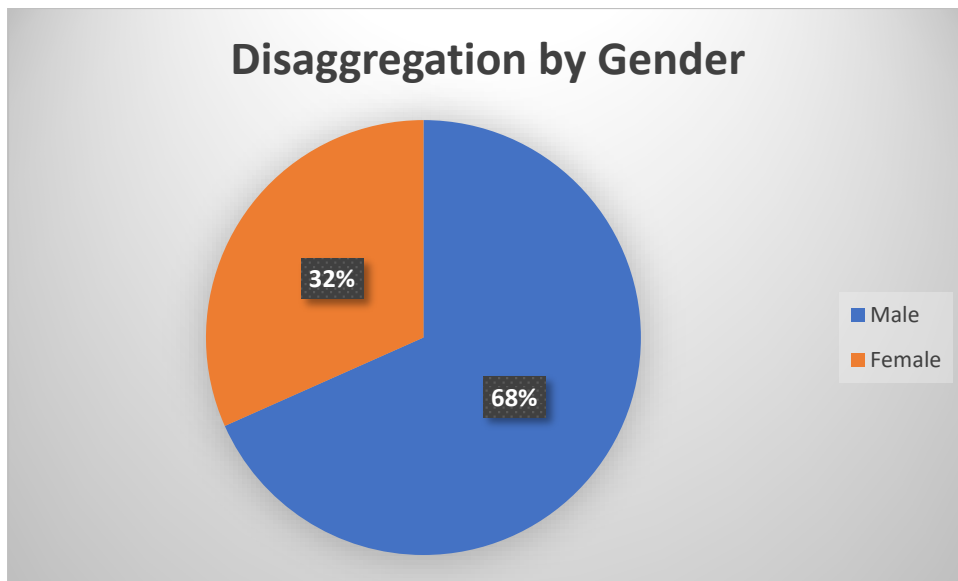
Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
	17-Oct-21	Makalu Rural Municipality-Sankhuwasabha	1	2	3	0	0	0	0	3
	18-Oct-21	Mahakulung Rural Municipality, Solukhumbu	1	2	3	0	0	0	0	3
	4-Nov-21	Mapya Dudhkoshi Rural Municipality, Solukhumbu	2	1	3	0	0	0	0	3
	5-Nov-21	Chichila Rural Municipality-Sankhuwasabha	2	2	2	1	1	0	0	4
	14-Nov-21	Thulung Dudhkoshi Rural Municipality, Solukhumbu	1	2	3	0	0	0	0	3
	16-Jun-22	Panchakhapan Municipality-Sankhuwasabha	1	3	2	0	1	0	0	4
	16-Jun-22	Sabhapokhari Rural Municipality-Sankhuwasabha	1	3	3	0	1	0	0	4
	17-Jun-22	Bhotkhola Rural Municipality-Sankhuwasabha	0	4	4	0	0	0	0	4
	27-Jun-22	Chainpur Municipality-Sankhuwasabha	1	1	0	0	2	0	0	2
	27-Jun-22	Mahalaxmi Municipality, Dhankuta	1	2	2	0	1	0	0	3
	1-Jul-22	Dharmadevi Municipality-Sankhuwasabha	1	1	0	0	2	0	0	2
	1-Jul-22	Salpaslichho Rural Municipality-Bhojpur	1	3	4	0	0	0	0	4
	6-Jul-22	Bhojpur Municipality-Bhojpur	1	2	3	0	0	0	0	3
	6-Jul-22	Chisankhugadhi Rural Municipality, Okhaldhunga	1	4	5	0	0	0	0	5
	6-Jul-22	Kepilasgadhi Rural Municipality, Khotang	2	1	2	0	1	0	0	3
	7-Jul-22	Siddhicharan Municipality, Okhaldhunga	2	1	3	0	0	0	0	3
	7-Jul-22	Manebhanjyang Rural Municipality, Okhaldhunga	1	3	4	0	0	0	0	4
	7-Jul-22	Diktel Rupakot Majhuwagadhi Municipality, Khotang	1	3	3	0	1	0	0	4
	8-Jul-22	Solududhakunda Municipality, Solukhumbu	1	2	3	0	0	0	0	3
	11-Jul-22	Arun Rural Municipality, Bhojpur	1	2	2	0	1	0	0	3
	12-Jul-22	Halesi Tuwachung Municipality, Khotang	1	2	1	0	2	0	0	3
	24-Jul-22	Tyamkemaityunm Rural Municipality, Bhojpur	1	2	1	1	1	0	0	3
	26-Jul-22	Pakharibas Municipality, Dhankuta	1	3	2	0	1	0	0	4
	26-Jul-22	Rawabesi Rural Municipality, Khotang	1	2	2	0	1	0	0	3
	1-Aug-22	Ainselukharka Rural Municipality, Khotang	1	3	2	0	1	0	0	4

Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
	10-Aug-22	Nechasalyan Rural Municipality, Solukhumbu	1	3	4	0	0	0	0	4
		Ramprasad Rai Rural Municipality, Bhojpur	1	3	2	0	1	0	0	4
		Chhathar Jorpati Rural Municipality, Dhankuta	1	3	1	0	2	0	0	4
Wider Stakeholder Consultation	6-Dec-21	Hybrid (MOF & Virtual)	107	30	31	2	86	9	9	137
Consultation with Academia, Research Institutions/INGOs /IGOs and UN Agencies			10	1	6	0	5	0	0	11
Private sector and Others on-blending financing and on-granting mechanism	7 - 11 March 2022	NMB Bank Ltd, Salleri	2	0	1	0	1	0	0	2
		Global IME Bank Ltd., Salleri	1	1	1	0	1	0	0	2
		Nirdhan Uthhan Laghubitta Sanstha Branch office, Salleri	3	0	0	0	3	0	0	3
		Young Star Club, Dorpu Bazaar, Salleri	3	0	0	0	3	0	0	3
		Thulung Dudhkoshi RM Office	4	0	1	0	3	0	0	4
		Mahakulung RM Office	13	0	8	0	4	1	0	13
		Everest Bank Ltd. Branch office, Mahakulung	2	0	1	0	1	0	0	2
		Sotang RM Office	9	1	4	1	5	0	0	10
		Mapya Dudhkoshi RM Sunrise Hotel, Salleri	4	0	1	0	3	0	0	4
		Laxmi Bank Ltd. Branch office, Salleri	2	0	1	0	1	0	0	2
		Century Commercial Bank Ltd. Branch office, Salleri	2	0	0	0	2	0	0	2
		Others consulted	28	6	2	0	31	1	0	34
	6-Oct-21	Nepal Tourism Board (NTB) - Virtual	4	0	0	0	4	0	0	4
	20-Oct-21	Independent Power Producer Association of Nepal (IPPAN) Meeting Hall	5	0	0	0	5	0	0	5
	7-Feb-24	Independent Power Producer Association of Nepal (IPPAN) Meeting Hall	7	2	3	0	5	1	0	9
		Middle Marsyangdi Hydropower Project	21	8	13	3	8	5	1	29

Thematic Consultations	Date	Location	Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
Stakeholder Consultations for early warning system and Hydro-met station	9 March - 2 April 2021	Mother's Group	0	23	22	1	0	0	0	23
		Marsyangdi Youth Club	16	4	20	0	0	0	0	20
		Nache	36	25	59	0	1	1	0	61
		Dharapani	7	3	3	1	5	1	0	10
		Rawabasi	12	1	3	2	8	0	0	13
		Rabuwa Bazar	16	0	13	0	3	0	0	16
		Lamidada	31	10	20	3	15	3	0	41
		Jayaramghat - Thakle	19	11	12	1	16	0	0	30
		Manebhanjyang	8	0	3	0	4	1	0	8
Technical Clearance Workshop on Protecting	26-27 September 2021	Club Himalaya, Nagarkot	18	3	8	0	11	2	0	21
Addressing Climate Risks Reduction in Khumbu Region	20-Feb-24	Hotel Himalaya, Lalitpur	30	7	21	0	14	2	0	37
TOTAL			1528	708	1432	83	653	61	11	2236
			Male	Female	IP	Dalits	Brahman/Chettri	Madhesi	Others	Total
			68%	32%	64.0%	3.7%	29.2%	2.7%	0.5%	



### Annex III Visual Representation of Disaggregation



# Annex IV Attendance Sheet

Participants: Consultation for Gender Assessment and Action Plan

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan


Venue: Agriculture Research Centre, Pakhribas Date: 9<sup>th</sup> August, 2019

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature	
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others		
1	Amrit B. P.	ARS, Pakhribas. Chief - Horticulture	9851174038	✓				✓				
2	Dr. Suman Karki	ARS, Pakhribas Livestock	9855050510	✓					✓			
3	Jawahar Lal Mandel	ARS, Pakhribas Horticulture	9817363274	✓					✓			
4	Dhanik Lal Mandel	ARS Pakhribas	9814874507	✓					✓			
5	Ritesh Prasad Shah	" Nutrition	9803833809	✓								
6	Amrit Poudel	" (P B)	9856036939	✓					✓			
7	Dipesh Pokhrel	NCARP " Agronomy	9842920773	✓					✓			

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue: Agriculture Research Centre, Patnibas

Date: 9 August, 2019


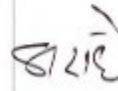
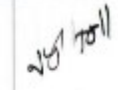


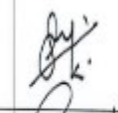

Date: 5 August 2021												
S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity						Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others		
8	Bipin Adhikari	Bhandari-11, Chitwan Horticulture	9845079071	✓						✓		

GCF Project Formulation on  
"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: Patwibas Municipality

Date: 9 August, 2019

S N	Name नाम	Address (Mun., Ward, Tole) ठेगाना	Contact number फोन नं.	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
1.	दलबहादुर तामा	स.नं. पं. ३ वडा अध्यक्ष	9852053517		✓			✓			
2.	बुद्ध वहादुर राई	स.नं. पं. ३ ना.सं. वडा अध्यक्ष	9782220082		✓			✓			
3.	नामोना तुम्हा	महिला समित मिनिम	984111011								
4.	रञ्जना सुवेदी	खरिहार	9842432069	✓					✓		
5.	प्रकाशचन्द्र पौडेल	" Mun. Officer	9855052306		✓				✓		
6.	सवित्रा शशीविता	अधिकृतस्तर सोता	9861973108	✓					✓		
7.	गंगाजी आमा	मध्यम वर्ग अध्यक्ष	9852053520								

## GCF Project Formulation on

## "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

## Consultation for Gender Assessment and Action Plan

Venue: Pakhribas Naya Palika

Date: 9 Aug 2019.

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
8.	Sitarani Rai	Pakhribas-8	9852053822		✓			✓			Sti
9	Debendra Gurung	- - - 6	9852050984		✓				✓		
10	Devkala Poudel	10 Deputy Mayor.	9852053991		✓						
11	Dik Bahadur Rai	Pakhribas Municipality Under Secretary.	9852043111		✓			✓			
12	Divi Bishnet	Pakhribas 3 कार्यपालिका सचिव			✓						



GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: Koshi Rural Municipality ward no.3

Date: 11 Aug, 2019

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१.	केशरी देवी सरदार	Koshi Rural Municipality-3	9862151269	✓		✓					रुदनी
२.	मानवी देवी सरदार	" - ३		✓		✓					रुदनी
३.	डल देवी चौधरी	" - ३	9805364579	✓				✓			रुदनी
४.	बाला देवी सरदार	" ३		✓		✓					रुदनी
५.	लक्ष्मी देवी सरदार	" ३		✓		✓					रुदनी
६.	मानवी देवी सरदार	" ३		✓		✓					रुदनी
७.	मानवी देवी सरदार	" ३		✓		✓					रुदनी

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue:

Date: 11 Aug 2019

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
7.	सुदुई देवी सरदार	Koshi rural municipality-3		✓		✓					सुदुई
8.	धनमती देवी सरदार	"		✓		✓					धनमती
90.	सुमना देवी सरदार	"		✓		✓					सुमना
99.	डा. बा. देवी सरदार	"		✓		✓					डा. बा.
10.	आलमती देवी सरदार	"		✓		✓					आलमती
13.	पार्वती देवी सरदार	"		✓		✓					पार्वती
18.	ज्योती देवी सरदार	"		✓		✓					ज्योती

GCF Project Formulation on  
**"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"**  
 Consultation for Gender Assessment and Action Plan

Venue:

Date: 12 Aug, 2019




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				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
95	पार्वती देवी खरडा	Koshinara mun-3		✓		✓					पार्वती
96	333 श्री १२०१ खरडा	"	9862150307		✓	✓					बिना
96	मन्मथ खरडा	"			✓	✓					उमेश
97	प्रेमलाल खरडा	"			✓	✓					प्रमोद
98	लक्ष्मी खरडा	"			✓	✓					मन्मथ
20	पार्वती देवी खरडा	"		✓		✓					बिना
29	अरुण खरडा	"		✓		✓					सुन्दर



GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue:

Date:


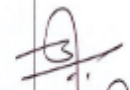




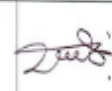
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				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
22	सुशिला शर्मा	Koshi Tappu EW-3		✓			✓				
	सुशिला शर्मा	" - 1	984223875	✓			✓				
	सुशिला शर्मा	Koshi Tappu	9842185866	✓			✓				

हस्ताक्षर

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue: Venus Hotel Kathmandu

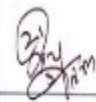


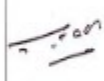



Date: 2076/04/22

S	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
N				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१	लिकाराम गुरुङ	बंयासपुर गुरुङ बुढा बंयासपुर			✓			✓			
२	बिनी देवी गुरुङ	मेहरा गुरुङ बुढा बंयासपुर			✓			✓			
३	भविष्य गुरुङ	ठाकुर गुरुङ बुढा बंयासपुर			✓			✓			
४	शक्ति श्रेष्ठ	फेडिफे			✓			✓			
५	तेज बहादुर श्रेष्ठ	मिलिचौर फेडिफे रायचोक			✓			✓			
६	गिरीश्वर गुरुङ	आदिवासी			✓			✓			
७	सत्यन नेपाली	रेड्को			✓	✓					

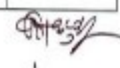
GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue:

Date:

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
८	सुखराज श्रेष्ठ	सुखराज श्रेष्ठ			✓				✓		
९	सुखराज श्रेष्ठ	सुखराज श्रेष्ठ		✓					✓		
१०	सुखराज श्रेष्ठ	सुखराज श्रेष्ठ			✓			✓			
११	सुखराज श्रेष्ठ	सुखराज श्रेष्ठ			✓			✓			
१२	सुखराज श्रेष्ठ	सुखराज श्रेष्ठ			✓			✓			
१३	सुखराज श्रेष्ठ	सुखराज श्रेष्ठ			✓			✓			
१४	सुखराज श्रेष्ठ	सुखराज श्रेष्ठ		✓				✓			

१५ सुखराज श्रेष्ठ - निर्देश  
 स्थानीय साधक



सिद्धि

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue: मकालु गा.पा.५ नुम बासस्थले टोल

Date: २०७३/०८/२९

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१.	अनिता रद्वि	मकालु गा.पा.५ नुम बासस्थले टोल		✓				✓			अनिता रद्वि
२.	अजकु प्रधान	सिद्धि गा.पा.५		✓				✓			अजकु
३.	सम्पना विक्रम	"		✓		✓					सम्पना विक्रम
४.	बेनिता दर्जा	"		✓		✓					बेनिता
५.	कुलना दर्जा	"		✓		✓					कुलना
६.	सुनिता दर्जा	कर्मपथिका बासस्थले टोल		✓		✓					सुनिता
७.	सुनिता गहल	मकालु गा.पा.५ नुम		✓		✓					सुनिता

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GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue:

Date:

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
८	फुलमाया विक्रे.			✓		✓					फुलमाया विक्रे.
९	रेखेका दजो				✓	✓					रेखेका
१०	इन्दिरा दजो			✓		✓					इन्दिरा
११	हिमा विक्रे			✓		✓					हिमा
१२	मेनुका महर्	सम्वत्सव		✓		✓					मेनुका दजो
१३	रेखमाया दजो	-		✓		✓					रेखेका
१४	अमला विक्रे										अमला



⑥  
पिहानी पख

GCF Project Formulation on  
"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: रयाँद्वारी नगरपालिका वडा नं. ९ सागुरी तहसीला कुमाल गाउँ

Consultation for Gender Assessment and Action Plan

Date: २०७६/०८/२२

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity						Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others		
१.	भुवन हलदे	रयाँद्वारी न.पा. ९ सागुरी टोल	९८४२११०२१३		✓			✓				
२.	सुदृमान कुमाल	"			✓			✓				
३.	गोमा कुमाल	"		✓				✓				गोमा
४.	रंभीता कुमाल	"		✓				✓				
५.	सरिता कुमाल	"		✓				✓				सरिता
६.	बसुन्धरा कुमाल	"		✓				✓				बसुन्धरा
७.	सरिता कुमाल	"		✓				✓				सरिता

सिद्धान्त पर

GCF Project Formulation on  
"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: स्याङ्गरी नगरपालिका - स्याङ्गरी गाउँपालिका

Date: २०७६/०४/२२

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature	
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others		
८	कुमार कुमाल	सप्तरी न.पा. ५ कुमालगाउँ व.स.स.			✓			✓				Kumar
९	युक्ता कुमाल	"			✓			✓				युक्ता
१०	पिता कुमाल	"			✓			✓				पिता
११	राजेश कुमाल	"			✓			✓				राजेश
१२	विनिता कुमाल	"		✓				✓				विनिता
१३	नारा कुमाल	"		✓				✓				नारा
१४	शान्ती कुमाल	"		✓				✓				Shanti

ॐ  
सिंहवादी पर्व

GCF Project Formulation on  
"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: सोहद्वारी नगरपालिका-९ बागमती नगरपालिका, कुमाल गाउँ

Date: २०७६/०४/०९

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१	कालि वीर	सोहद्वारी नगरपालिका-९ बागमती नगरपालिका, कुमाल गाउँ			✓			✓			कालि वीर
२	राज वीर कुमाल	"			✓			✓			राज वीर
३	लक्ष्मी कुमाल	पडाध्यक्ष			✓			✓			लक्ष्मी
४	सन्ध्या कुमाल	बागमती		✓				✓			सन्ध्या
५	हिरा देवी	"		✓				✓			हिरा
६	मीन कुमारी	"		✓				✓			मीन कुमारी
७	कमला कुमाल	"		✓				✓			कमला कुमाल



✓

कार्यक्रम स्तर  
(वर्कशاپ)

GCF Project Formulation on  
"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: मकलु गाउँपालिका गाउँकार्यालयको कार्यालय नुन बजार

Date: २०७८/०४/२९

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity						Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others		
१.	भीमलक्ष्मी ताम्राङ	कार्यपालिका सदस्य मकलु गा.पा. २ वडा	९८००५६४४३	✓				✓				अनुराधा गुप्ता
२.	ललित पौडेल	मकलु गा.पा. २ वडा (मकलु बजार अर्धवडा)		✓								ललित
३.	सुलोचन कुँडु	लक्ष्मीपाल मकलु गा.पा.			✓							सुलोचन
४.	केसराम नेपाल	सूचना अधिकृत			✓				✓			केसराम
५.	सुरेश कुँडु	सामाजिक परिषद मकलु २ वडा			✓			✓				सुरेश
६.	शान्तीमाया वड्डे	आमा समूह अध्यक्ष साकेटकोट टोल		✓				✓				शान्ती
७.	प्रताप शर्मा	मकलु गा.पा.			✓				✓			प्रताप

ॐ  
जय श्री गुरु

GCF Project Formulation on  
"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
Consultation for Gender Assessment and Action Plan

Venue: मकालु गाउँपालिका कार्यालय लुम्बिनी Date: ०६/०८/२०१९

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
८	उत्तर कुमारी राई	मकालु-८ SM			✓			✓			
९	प्रकाश तामा	मकालु गा.प.			✓			✓			
१०	माया राई	मकालु-८		✓				✓			
११	लक्ष्मी राई	मकालु-८		✓				✓			लक्ष्मी
१२	शैलजा राई	मकालु-८		✓				✓			

9  
सिंहरी

GCF Project Formulation on  
"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: मकलु गाउँपालिका - ५ फ्याक्सिन्द बजार

Date: २०७६/०४/२९

Date: २०७६/०४/२१												
S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity						Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others		
१	इन्द्र बर्दि	मकलु गाउँपालिका-५ फ्याक्सिन्द बजार	९७७७७७७७		✓			✓			अनन्ता इन्द्र	
२	भक्तमान परजुली	" ५ फ्याक्सिन्द			✓				✓		भक्तमान	
३	जितेन्द्र बर्दि	" ५ "			✓			✓			GC	
४	हर्कमान बर्दि	" ५ "			✓			✓			हर्क	
५	रतीता दियाली	" ५ "	९७४६६७५७८२	✓		✓					रतीता	
६	चन्द्रिमा दियाली	" ५ "		✓		✓					चन्द्रिमा	
७	नरमाया परजुली	" ५ "		✓					✓	रकल	नरमाया	

2

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue: मकलु गाउँपालिका - ५ फर्पिचिन्दा

Date: २०८०/०४/२९

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१३	आसवत बर्दि	मकलु गाउँपालिका-५ फर्पिचिन्दा			✓			✓			असवत बर्दि
१४	सुम्ता गहलु बिस्फ	" ५ "			✓	✓					सुम्ता गहलु बिस्फ
१०	तुलसी पराजुली	" ५ " ५८६४२५००८५			✓				✓		तुलसी पारुगी
११	सुमित्रा पराजुली	" ५ "		✓					✓		सुमित्रा पराजुली
१२	सुम्ता गहलु	" ५ "		✓					✓		सुम्ता गहलु
१३	सुम्ता गहलु	" ५ "		✓					✓		सुम्ता गहलु
१४	दिपक गुरुङ	" ५ "			✓			✓			दिपक गुरुङ

②

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue: मकालु गाउँपालिका फ्याक्टिबल

Date: ०६/०८/२०१९

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१५	पुलमारी राई	मकालु-५ वार्ड		✓				✓			पुलमारी
१९	राधना	मकालु-५ वार्ड		✓				✓			राधना
१६	मिर्जा पोखरेल	मकालु-५ वार्ड		✓					✓		मिर्जा
१७	सुमित्रा पौडेल	मकालु-५ वार्ड		✓					✓		सुमित्रा



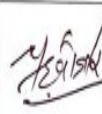




GCF Project Formulation on

"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"

Consultation for Gender Assessment and Action Plan

Venue: ~~Patlebas~~ <sup>Hatwagad</sup> Rural Municipality - 6, Shopur

Date: 10<sup>th</sup> August, 2019

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१.	बरेमा राई	सुपवागडी गाउँपालिका पडा. नं. ६	९८६२५९४९९८	✓				✓			
२.	बाल कुमारी राई	" ६	९८२४०३१५५०	✓				✓			
३.	चन्द्र ध्वजा राई	" ६	९८१७३५४६७४	✓				✓			
४.	देवी देवी बिजाल	" ६		✓		✓					
५.	अमल लता राई	" ६	९८१६३०८८५६	✓				✓			
६.	शारदा कुमारी राई	" ६		✓				✓			
७.	कुसुम राई	" ६	९८१३१२९१६	✓				✓			



GCF Project Formulation on  
**"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal "**  
 Consultation for Gender Assessment and Action Plan

Venue:








Date:

S N	Name	Address ( Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
८.	विष्णु बर्दि	बैतडी ५१.५१	९८०४०३३९५३	✓				✓			re
९.	मुल्लोचन बर्दि	" ६	९८१७३६८६८६	✓				✓			②
१०.	गंगाकुमारी बर्दि	" ६	९८२९३५६९७	✓				✓			०७
११.	धनकुमारी बर्दि	" ६	०	✓				✓			बर्दि
१२.	अरीना बर्दि	" ६	९८०७३४५३६७	✓				✓			५५
१३.	चन्द्रकुमारी बर्दि	" ६	९८२५३१२५५५	✓				✓			५५
१४.	शुक्रिणी बर्दि	" ६	९८२५९४८९५	✓				✓			५५

GCF Project Formulation on  
 "Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"  
 Consultation for Gender Assessment and Action Plan

Venue:

Date:

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
१५.	सुनता रडि	सुनता रडि गा.पा. ६	९८१०४२९७९८	✓				✓			
१६.	शोभा रडि	" ६	९८१६६३७७९	✓				✓			
१७.	बिना रडि	" ६	९८६९०३६४००	✓				✓			
१८.	पापन रडि	" ६	९८११३७०८८७	✓				✓			
१९.	शारदा रडि	" ६	९८०५३२१३२	✓				✓			
२०.	ताडा कुमारी रडि	" ६	९८०४३०६०८८	✓				✓			
२१.	रुलिजा रडि	" ६	९८२४४४११३६	✓				✓			



GCF Project Formulation on  
**"Protecting livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"**  
 Consultation for Gender Assessment and Action Plan

Venue:

Date:

S N	Name	Address (Mun., Ward, Tole)	Contact number	Gender		Caste/Ethnicity					Signature
				F	M	Dalit	Madhesi	Janajati	Chet/Brahmin	Others	
2	राज कछुवा राई	सुदामा राई गा.व. १६	9814328319		✓			✓			
3	जाल कुमाल राई	" ६	9805382281		✓			✓			
24	सुदामा राई	" ६			✓			✓			



**GESI Action plan and Assessment consultation Workshop**  
**"Protecting Livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"**



Empowered lives.  
Resilient nations.

Date/Time: 1 October 2019/ 8:00 AM to 5:15 PM

Venue: Dhokaima Café (Yalamaya Kendra), Patandhoka, Lalitpur

**Participants' List**

S/N.	Name	Position/ Organization	Contact No.	Email Address	Signature
1	Bijay R. Singh	Consultant	9851091328	bijaymehar@gmail.com	
2	Shankar Paudel	Rupantaran Nepal	9857010473	Shankar.rupantaran@gmail.com	
3	Shoro Koirala	WONEE - Co-Coordinator	9869116725	Shoro.Wonee@gmail.com	
4	Rishi Acharya	Planning officer, Dept of Environment, Forestry & Wildlife Conservation	9840553500	racharya02@gmail.com	
5	BARSHA LEKHI	IP Fellow, UNDP-GEF/SGP	9849905055	barsha@gmail.com	
6	Raju Chauhan	Program Coordinator, Youth Alliance for Environment	9846587415	raju.chauhan@yae.org.np	
7	Amit Adhikari	Program officer, National Cooperative Federation of Nepal	9861108391	amitadhikari78@gmail.com	



GESI Action plan and Assessment consultation Workshop  
"Protecting Livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"



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Venue: Dhokaima Café (Yalamaya Kendra), Patandhoka, Lalitpur

Participants' List

S/N.	Name	Position/ Organization	Contact No.	Email Address	Signature
1	Kanti Rajbhandari	HIMAWANTI chairperson	9851221702	nhimawanti@gmail.com	
2	Sarita Lama	HIMAWANTI Nepal	01-5536245	"	
3	Smita Bhandari	M&E officer	9827574567	Smita.bhandari@undp.org	
4	Shrutina Dhanchha	Monitoring & Reporting officer	9841432399	shrutina.dhanchha@undp.org	
5	Samrat Manandhar	Researcher / Forest Officer, Nepal	9843625125	manandhar.sam@gmail.com	
6	Vivek Sharma	NPA / GER-SSP /	9851122295	vivek.sharma@undp.org	
7	Subas Kumar	RERC	9852050544	Subas.Kumar@undp.org	



GESI Action plan and Assessment consultation Workshop  
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Venue: Dhokaima Café (Yalamaya Kendra), Patandhoka, Lalitpur

Participants' List

S/N.	Name	Position/ Organization	Contact No.	Email Address	Signature
1	Binita Majhi	GBET Advisor UNDP	9851037647		
2	Engila Mishra	Climate Change Specialist	9841184089	engila.asha@gmail.com	
3	Renu Rai	GESI Specialist	9841890372		
4	Sikshya felhiya	HR officer / NRC	9841893748	sikshya@gmail.com	
5	Indira mulapeta	DofSC ASCO	9841477571	imulapeta@gmail.com	
6	Laxma Shrestha	NET-S IN	9843405723	laxma.shrestha@gmail.com	
7	Yam Nath Pokharel	Asst. Forest Officer	9851112634	Ynpokharel@gmail.com	



GESI Action plan and Assessment consultation Workshop  
"Protecting Livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"



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Venue: Dhokaima Café (Yalamaya Kendra), Patandhoka, Lalitpur

Participants' List

S/N.	Name	Position/ Organization	Contact No.	Email Address	Signature
1	Rajy Joshi	NCCSP/UNDP MCRD	9841773144	rajy.joshi@nccsp.org.np rajy.joshi@gmail.com	Rajy
2	Samriti Dahal	WWF Nepal GESI Manager	9840098868	samriti.dahal@wwf.org.np	Samriti
3	Rijon B. Kaphale	GLOF Expert / KU	9851135959	rijon@ku.edu.np	Rijon
4	Basana Sapkota	Gender Climate change expert	9851045990	sapkota.basana@gmail.com	Basana
5	Pratibha Manandhar	DHM	9849328600	pratihba@gmail.com	Pratibha
6	Promi Pradhan	FREE LANCE	9851087773	promipradhan@gmail.com	Promi
7	Deepak KC	SPO/UNDP	9751009294	deepak.kc@undp.org	Deepak



GESI Action plan and Assessment consultation Workshop  
"Protecting Livelihoods and assets at risk from climate change induced flooding in glacial river basins of Nepal"



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Venue: Dhokaima Café (Yalamaya Kendra), Patandhoka, Lalitpur

Participants' List

S/N.	Name	Position/ Organization	Contact No.	Email Address	Signature
1	Prerana Lama	UNDP/UN Women	9860463293	prerana.lama@undp.org	Prerana
2	Dibya G	UNDP consultant			
3					
4					
5					
6					
7					



Nep Federation of Indigenous Nationalities (NEFIN)

# Climate Change Partnership Program

Indigenous Peoples Consultation to understand potential glacial lake outbursts floods risks for safeguarding lives and livelihood

Hotel Landmark, Lakeside Pokhara

16-18 January, 2018

F M Total  
24 33 57  
24 43 67

Attendance Sheet

S.N	Name	Organization Name	Designation	Address	Contact No.	Signature		
						I day	II day	III day
1	Khina maya Gurung	NEFIN, Taplegung	member	Taplegung				
2	Pemba Sherpa	N.S.S Salukhumba	member	Salukhumba	974302168			
3	Lhamu Bdr Gurung	NEFIN RASKI	Chairman	Raski	985603207			
4	SHANKAR (Min B. Tamang)	Nepal Tamang Samaj	member	Dolakha	9845196641			
5	MUKTI Pr. Gurung	Tamu kula chadi	member	Lamjung	9846126193			
6	Khem Jang Gurung	NEFIN Lamjung	chair	Lamjung	9846753778			
7	Dudh kashi Tamang	Tamang ghedung	member	Lamjung	9846191170			
8	Niraj Thakali	Teen khar Thakali Samaj	member	Mustang	9857650311			
9	Yagya Prasad Thakali	Teen khar Thakali Samaj	II	Mustang	9867644403			
10	Magma Tamang	Gangistankar, Dolakha	"	Dolakha	9840306851			
11	Jeevan Lama	Tamang Ghedung Dolakha	Adviser	Dolakha	9844060123			
12	Dil Bahadur Gurung	Tamu Chhoja Dhang	member	Gorkha	984640127			
13	Babu Lama	Chum - Nubri	"	Gorkha	9841043749			

Nepal Federation of Indigenous Nationalities (NFIN)  
Climate Change Partnership Program

Indigenous Peoples Consultation to understand potential glacial lake outbursts floods risks for safeguarding lives and livelihood

Hotel Landmark, Lakeside Pokhara  
16-18 January, 2018

Attendance Sheet

S.N.	Name	Organization Name	Designation	Address	Contact No.	Signature		
						I day	II day	III day
15	Hatti Ram Rai	NEFIN Khotang	Chairman	Rupakot Majhuwa Gadhi N.p. 10	981777075 9840502272			
16	Puspa Sherchan	Thakali Samaj Mustang	Member	Jonson Mustang	9847711044			
17	Chandra Maya Gurung (Tangbe)	Tangbe Samaj Mustang	Member	Jonson Mustang	9847637753			
18	Jokh Bdr Rai	Jimree Rai	Member	Dughbashi -3, Solu.	9814721593			
19	Rinzin Norbu Lama	Shayer Samaj	Secretary	Chumchet 7 Ghercha	9741167076			
20	Chhing Chippo Uon	NIFW	Vice-Chair	Chhing Chippo Uon .com	9741016365			
21	DHAN MAN GURUNG	NEFIN	COUNCIL MEMBER	dhannang@gmail.com	9851037494			
22	Laxmi Shrestha	"	Secretary	"	"			
23	Ganesh Lal Thakali	Nefin	Vice chair.	3gthakali@gmail.com	9856024323			
24	Kiran Sunuwar	Nefin	Member	Dam	9842636021			
25	Nara Raj Lama	CIPRED	Gen. Secretary	Kathmandu	9851065640			
26	Preeti Limbu	Bhotkhal Nepal Tamang Club	Member	Bhotkhal	9814394664			
27	Sukar Raj Tamang	Nepal Tamang Club	Member	Bhotkhal	9742106923			





Nepal Federation of Indigenous Nationalities (NFN)  
Climate Change Partnership Program

Indigenous Peoples Consultation to understand potential glacial lake outbursts floods risks for safeguarding lives and livelihood

Hotel Landmark, Lakeside Pokhara  
16-18 January, 2018

Attendance Sheet

S.N	Name	Organization Name	Designation	Address	Contact No.	Signature		
						I day	II day	III day
१	डम्बरबहादुर शर्मा	नेफेन	अध्यक्ष	सुनसरी-७	९८४२०४९९७			
२	वाङ्मोक्ष शर्मा	नेपाली राष्ट्रिय दल	प्रिय	सुनसरी	९६४२०६४६८			
३	शुभाभा तामाङ	नेपाल तामाङ दल	सदस्य	सुनसरी	९८१२३५३५८			
४	देवेन्द्र शर्मा	ने. पि. ने. दल	अध्यक्ष	दोलखा	९८९८२२२९			
५	चन बहादुर व्यामाली	D. D. C.	अध्यक्ष	सुनसरी	९६४६६०२०४४			
६	सुजता राई	जिमी (राई)	सदस्य	सुनसरी	९८४३९८०४८			
७	गान्धी माया तामाङ	नेपाल तामाङ दल	उपअध्यक्ष	सुनसरी	९८४२२३२३९२			
८	शान्ति राई	नेपाल राई दल	सदस्य	सुनसरी	९८४९३३३३३			
९	बिना राई	नेपाल राई दल	सदस्य	सुनसरी	९८२०९९६४३			
१०	सुशी शर्मा	प्रजापति महासंघ	सदस्य	दोलखा	९८६८९२४९६६			
११	शान्ति शर्मा	नेपाली राष्ट्रिय दल	सदस्य	दोलखा	९८४४४६७१४			
१२	प्रधुषण शर्मा	नेपाली राष्ट्रिय दल	सदस्य	दोलखा	९८६६०६६०६६			
१३	सुशी शर्मा	नेपाली राष्ट्रिय दल	सदस्य	दोलखा	९८६६०६६०६६			

Nepal Federation of Indigenous Nationalities (NEFIN)

Climate Change Partnership Program

Indigenous Peoples Consultation to understand potential glacial lake outbursts floods risks for safeguarding lives and livelihood

Hotel Landmark, Lakeside Pokhara

16-18 January, 2018

Attendance Sheet

S.N	Name	Organization Name	Designation	Address	Contact No.	Signature		
						I day	II day	III day
27	Nepal Rai	UNDP गाउँपालिका	member	Khotang	9825721630	[Signature]	[Signature]	[Signature]
28	Nabin Rai	UNDP गाउँपालिका	member	Khotang	9823723672	[Signature]	[Signature]	[Signature]
29	Buddha Raj Gorung	गाउँपालिका 9 UNDP-9 गाउँपालिका	Member	manang	9856049740	[Signature]	[Signature]	[Signature]
30	Soniyu Gurung	गाउँपालिका 9 UNDP-9 गाउँपालिका	member	manang	9846314740	[Signature]	[Signature]	[Signature]
31	Asha Kali Gurung	गाउँपालिका 9 UNDP-9 गाउँपालिका	member	manang	9860323225	[Signature]	[Signature]	[Signature]
32	Rinzin Norbu Lama	SHYAR SAMAJ	secretary	Gorkha	9741167076	[Signature]	[Signature]	[Signature]
33	Tungo B. Rai	NEFIN CC PP	N. Coordinator	KTM	9851069118	[Signature]	[Signature]	[Signature]
34	Sangita Lamzi	NEFIN CC PP	Project/Finance	Kathmandu	9849903102	[Signature]	[Signature]	[Signature]
35	<del>काजी देवी देवी</del>	गाउँपालिका 9 फाकता 33530		<del>मानाङ्ग</del>	<del>984144915</del>	<del>[Signature]</del>	<del>[Signature]</del>	<del>[Signature]</del>
36	Riran R. Baran	NEFIN	Research Mts.	Gorkha	987024411	[Signature]	[Signature]	[Signature]
37	Sukh Bir Thami	NEFIN	Secretary	Ilam	9849724596	[Signature]	[Signature]	
38	Beg Raj Tamang	Tamang gedung	member	Lamjung	9840594829	[Signature]	[Signature]	[Signature]
39	Gagat Bar. Baran	NEFIN	Chair	Gorkha	9851055691	[Signature]	[Signature]	[Signature]



**स्थानीय आदिवासी समुदाय सँग परामर्श**

नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य जलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
संयुक्तसभ, खोदबारी (तल्लो बरग हिमताल क्षेत्र)  
09 January 2024 / पौष २४, २०८०  
Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee, Sankhwasabha

**उपस्थिति पत्र (Attendance Sheet)**

न.	नाम	लिंग	संकेत / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
१.	महेन्द्रा थपलिका	२	खोदबारी प्र.पा. मेयर	९८४२०६६८६६	खोदबारी प्र.पा.	
२.	महेन्द्रा थोठे	म.	खोदबारी प्र.पा. उपमेयर		खोदबारी प्र.पा. - १	
३.	चौमेली आनन्द	म.	महाकाली प्र.पा. प्र.पा. अध्यक्ष	9842095465	महाकाली प्र.पा. - २	
४.	सुनिता गुरुङ	म.	जनजाति महेन्द्रा गा.व. प्र.पा. अध्यक्ष	9842095465	महेन्द्रा गा.व. - १	
५.	अमिता खवास	म.	जिल्ला समन्वय समिति खोदबारी	9842095465	अमिता प्र.पा. - ५ संस.	
६.	विद्या कुँवर	म.	सुर्खी नेपाल विकास	9862368787	सुर्खी नेपाल विकास - १	
७.	चन्द्रिका कुमारी कुँवर	म.	बागमती (सदस्य)	9842595288	सितीचोडा - ४ बागमती	
८.	सीता तामा	म.	प्र.पा. अध्यक्ष (सुर्खी)	9842095465	सुर्खी - ६ संस.	
९.	कृष्ण खत्री	म.	जनजाति समन्वय गा.व. प्र.पा. अध्यक्ष	9842475757	खोदबारी गा.व. - २	
१०.	विजय तामा	म.	ताम्रा गा.व. अध्यक्ष	9842095465	ताम्रा गा.व. - ३	
११.	Dharmendra Shrestha	M.	सुर्खी, मे.दे. व. प्र.पा. अध्यक्ष	9842095465	सुर्खी - ९ संस.	

**स्थानीय आदिवासी समुदाय सँग परामर्श**

नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य जलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
संयुक्तसभ, खोदबारी (तल्लो बरग हिमताल क्षेत्र)  
09 January 2024 / पौष २४, २०८०  
Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee, Sankhwasabha

**उपस्थिति पत्र (Attendance Sheet)**

न.	नाम	लिंग	संकेत / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
११.	ताम्रा विजय मेवराडा	म.		9840686884	महाकाली संयुक्तसभ	
१३.	अमिता खत्री	म.	मे.दे. व. प्र.पा. अध्यक्ष	9842548143	खोदबारी	
१४.	विजय कुमारी खत्री	म.	मे.दे. व. प्र.पा. अध्यक्ष	9852099744	खोदबारी	
१५.	लोक बहादुर खत्री	म.	मे.दे. व. प्र.पा. अध्यक्ष	9842099664	खोदबारी	
१६.	सुर्खी खत्री	म.	मे.दे. व. प्र.पा. अध्यक्ष	9842099664	खोदबारी	
१७.	नरभुपाल मेवराडा	म.		9842099664	खोदबारी	
१८.	सुर्खी खत्री	म.		9842099664	खोदबारी	
१९.	सुर्खी खत्री	म.		9842099664	खोदबारी	
२०.	विजय खत्री	म.		9842099664	खोदबारी	
२१.	हर्कज खत्री	म.		9842099664	खोदबारी	
२२.	सुर्खी खत्री	म.		9842099664	खोदबारी	







**स्थानीय आदिवासी समुदाय सँग परामर्श**  
नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य जलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
संखुवासभा, चोदिबारी (तनसे बस्ती हिमताल क्षेत्र)  
09 January 2024 / पाँच २४, २०८०




Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee, Sankhuwasabha

**उपस्थिति पत्र (Attendance Sheet)**


न.	नाम	विवरण	संगठन / पद	सम्पर्क नम्बर/इमेल	ठेगाना	हस्ताक्षर
४५	विमल श्रेष्ठ	पु.	NEFIN-अध्यक्ष	९८६०८१५८५८	ताप्लेजु, पाँचथर	विमल
४६	हरी प्रसाद श्रेष्ठ	पु.	II - Rapporteur	९८५१२२४५०५	ताप्लेजु	हरी
४७	विपना गिरी	म	UNDP	९८५१७९९८५८	Kathmandu	विपना
४८	राम गिरी	पु.	संयोजक/सहसंयोजक	९८५२०२९८८१	खोटाखोटा - ५	राम
४९	सोम ताम्रा	म	UNDP	९८५९९५८५	Kalitpur	सोम

## Participant List of Salleri, Solukhumbu (11 January 2024)


**स्थानीय आदिवासी समुदाय सँग परामर्श**  
 नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य बलवानु परिचर्जनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
 Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
 संयुक्तता, जोडबारी (सल्लो बरग हिमनदी बेसिन)  
 11 January 2024 / चौथो २६, २०८०  
 Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee

उपस्थिति (Attendance Sheet)

नं.	नाम	लिंग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
१	गोर्खा समा तालिम	म.	ल. ५. १. ७. उपमहो	९८४२२३२३१२	जलमेदी	अक्षर
२	कोपिला राई	म.	" ५. ५. ५.	९८४२१५५२५३	"	कोपिला
३	राफ (संघर्ष विरोधी)	पु.	संघर्ष विरोधी समिति	९८४२८८००३	अल्फ्रड बुम्बोरी-१	राफ
४	सुन्दर लामा	पु.	आदिवासी युवा संघ	९८४२८८००३	अल्फ्रड बुम्बोरी-२	सुन्दर
५	कुर्बा शर्मा	पु.	आदिवासी ज. सं. (सल्लो)	९८४२८८००३	वि. २५. २. ५. २	कुर्बा
६	केन शर्मा	पु.	"	९८४२८८००३	जलमेदी	केन
७	निर्माणा राई	म.	"	९८४२८८००३	अल्फ्रड बुम्बोरी	निर्माणा
८	डुवा देवी सुब्बा	म.	आदिवासी यु. सं. समिति	९८४२८८००३	सोलुखुम्बु	डुवा
९	जमुना सुब्बा	म.	आदिवासी युवा संघ	९८४२८८००३	सोलुखुम्बु	जमुना
१०	सरोज राई	म.	आदिवासी युवा संघ	९८४२८८००३	सोलुखुम्बु	सरोज


**स्थानीय आदिवासी समुदाय सँग परामर्श**  
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 संयुक्तता, जोडबारी (सल्लो बरग हिमनदी बेसिन)  
 11 January 2024 / चौथो २६, २०८०  
 Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee

उपस्थिति (Attendance Sheet)

नं.	नाम	लिंग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
११	तमुना कुलु राई	म.	महाकुलु गा. व. १	९८४२९३०२७०	सोलुखुम्बु	तमुना
१२	नेमी लामा	म.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	नेमी
१३	पवित्रा राई	म.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	पवित्रा
१४	मनिषा राई	म.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	मनिषा
१५	महेश राई	पु.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	महेश
१६	कुलु लामा	पु.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	कुलु
१७	डाक बाहादुर राई	पु.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	डाक
१८	विप्रेन्द्र कुलु	पु.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	विप्रेन्द्र
१९	पोलु शर्मा	पु.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	पोलु
२०	मिर्जा शर्मा	पु.	सोलु. ३. न. ७	९८४२९३००६	सोलुखुम्बु	मिर्जा



स्थानीय आदिवासी समुदाय सँग परामर्श  
नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य बलवाहू परिणामबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal



संयुक्तता, धैर्यता (तल्लो बल) विमल क्षेत्र

11 January 2024 / चौथो २६, २०८०

Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee

उपस्थिति (Attendance Sheet)

क्र.सं.	नाम	लिंग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
२१	किमा खर्का	पु.	नेफिन क्षेत्रीय कार्यालय	९८५८८९७७१६	डुंगी-१.प-५	किमा खर्का
२२	रेणुका राई	म.	धनकुटा जिल्ला विकास समिति	९८५२९३१३४	धनकुटा-६	रेणुका राई
२३	सविता राई	म.	मिरान राई ग्रामोद्योग संघ	९८५२९३३३४	धनकुटा-६	सविता राई
२४	डेविन चाम्लिङ राई	पु.	नेफिन रेगुलर टोली	९८५२९३३३४	रावलेनी गा.पा-२ खोला	डेविन चाम्लिङ
२५	एन.वि. भण्डारी	पु.	नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर	एन.वि. भण्डारी
२६	विमल राई	पु.	ने.प.स.स. विकास समिति	९८५२९३३३४	मन्थली गा.पा-२	विमल राई
२७	वि.प्र.स.स. विकास समिति		नेपाल अधिविकास समिति	९८५२९३३३४	विमल राई	वि.प्र.स.स. विकास समिति
२८	विमल राई		ने.प.स.स. विकास समिति	९८५२९३३३४	मन्थली गा.पा-२	विमल राई
२९	विमल राई		ने.प.स.स. विकास समिति	९८५२९३३३४	मन्थली गा.पा-२	विमल राई
३०	विमल राई		ने.प.स.स. विकास समिति	९८५२९३३३४	मन्थली गा.पा-२	विमल राई
३१	विमल राई		ने.प.स.स. विकास समिति	९८५२९३३३४	मन्थली गा.पा-२	विमल राई

क्र.सं.	नाम	लिंग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
२२	सविता राई	म.	नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सविता राई
२३	गंगा भण्डारी	म.	नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	गंगा भण्डारी
२४	मंगल वि.प्र.स.स. विकास समिति	पु.	नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	मंगल वि.प्र.स.स. विकास समिति
२५	सविता राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सविता राई
२६	सविता राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सविता राई
२७	सविता राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सविता राई
२८	कोमल राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	कोमल राई
२९	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३०	मंगल वि.प्र.स.स. विकास समिति		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	मंगल वि.प्र.स.स. विकास समिति
३१	कोमल राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	कोमल राई
३२	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३३	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३४	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३५	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३६	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३७	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३८	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
३९	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
४०	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
४१	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
४२	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
४३	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
४४	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई
४५	सोमरा राई		नेफिन रेगुलर टोली	९८५२९३३३४	नेफिन रेगुलर टोली	सोमरा राई



## Participant List of Beshishahar, Lamjung (20 January 2024)

**स्थानीय आदिवासी समुदाय सँग परामर्श**

नेपालका हिमाली बेसिनहरूमा GLOF र अन्य जलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
Beshishahar, Lamjung / बेसीशहर, लमजुङ  
20 January 2024 / माघ ९, २०८०  
Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee

उपस्थिति (Attendance Sheet)

न.	नाम	लिंग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
१	पद्मा गुरुङ	म	प्रमुख वैदेशिक न्याय			
१	बेप बहादुर गुरुङ	पुरुष	उपाध्यक्ष लक्ष्मी गण	९८५६१११२२	लक्ष्मी गा.पा.का नं ३ पनख	बेप
१	दिव्य राई	स्त्री	NEFIN	९८५११३९३७०	बेसीशहर	दिव्य
४	दीपक केसी	पुरुष	UNDP	९८५१२४१२६१	कछमाठो	Deepak
५	पुर्ण कुमल पुण्ड	"	डुहा सेवा समिति केन्द्रिय समिति	९८५१००६२५५	लमजुङ	पुर्ण
६	हरि थलड	"	NEFIN	९८५१२७५००५	ताप्लेजुङ	हरि
७	गीताञ्जलि राई	महिला	UNDP	९८५१०७५३५	ललितपुर	गीता
७	मिना व० अग्रु	पुरुष		९८५६०७५६६०	बेसीशहर - ६	मिना
९	कमला ड.सी.	महिला	लमजुङ जंगल रोग रोग	९८५६५२०३८६	बेसीशहर - ८	कमला
१०	मुधा देवालय पहाडी	महिला	लमजुङ-२०० साप्ताहिक	९८५१००८८७७५	बेसीशहर - ८	मुधा



# स्थानीय आदिवासी समुदाय सँग परामर्श

नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य जलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
Besisahar, Lumjung / बेसीसाहर, लुम्जुङ













20 January 2024 / माघ ६, २०८०

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## उपस्थिति (Attendance Sheet)

नं.	नाम	तिहुग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
११	बिहारी बहादुर शर्मा	पु	NEFIN DCC गार्गिस	९८४९९२२२२	गार्गिस १ मता	बिहारी
१२	राजेश बहादुर शर्मा	पु	NEFIN गार्गिस	९८५६०५५३६	गार्गिस १ मता	राजेश
१३	सुभा बहादुर शर्मा	पु	सु. न. रा. २ रक्षा समिति	९८४०१६०१९८	कुल. पा. ३ कोटेश्वर	सुभा
१४	भीम बहादुर शर्मा	पु		९८४६९५९९९७	गार्गिस २ मता	भीम
१५	वासुदेव थापा	पु.	परिवर्तनक्षेत्रको क्षेत्रीय	९८५६३६०७०६	प्रहरीडाँडा-३, विम्यामि	वासुदेव
१६	मन्मथ विष्णु सुवाल	पु.	सुवाल समिति नेपाल लुम्जुङ	९८४१५७६३८	स. न. बा. ४	मन्मथ
१७	विश्व कर्मा	पु.	पेपसीकर्मा समिति गार्गिस	९८६९९९९९८२	गार्गिस १ मता	विश्व
१८	वीर कर्मा	पु.		९८४६३२२२२२६	गार्गिस २ मता	वीर
१९	रवि शर्मा	पु.	रक्षा समिति	९८४८९९९९९९९	गार्गिस २ मता	रवि
२०	मिनराजी शर्मा	पु.	रक्षा समिति	९८५६०३३५०५	गार्गिस १ मता	मिनराजी



क्र.	नाम	लिंग	संस्था / पद	आसम्पत्क नम्बर / टुमेल	ठेगाना	हस्ताक्षर
०१	यम वंहापुर लामा	पु.	नेपाल ह्योमोपैथी संस्थान सेवे	५८४६६५३४४४	वेथीपथ ७, लामपुर ५	
०२	धनकाजी गुप्ता	म	१५३ अ. जयपुरा	५८४६४२६६६१	धनपापानी ३, मनाङ	
०३	निल राम गुप्ता	पु.	१६१ अ. जयपुरा	५८६६०४८८४४	" "	
०४	निष्कम गुप्ता	पु.	" "	५८४०४०४४०२	" "	
०५	रामचन्द्र पाँडी	पु.	१५३ अ. जयपुरा	५८६०६६१८११	पि. फि. पी. ए	
०६	यम वंहापुर मगर	पु.	ने. हो. मा. ले. सचिव	५८६६६५८०६३	वेथीपथ ने. पा. २	
०७	वसन्ता ग्रहन्विष्या	म	अ. जयपुरा, अ. जयपुरा	३४५८०४५०१२	वेथीपथ ८-७	
०८	शुशीमाया गुप्ता	म	नेपाल समाजवादी कार्यकारी समिति	५८५६०४५८८२	वेथीपथ ५	
०९	मिता गुप्ता	म	३६३ अ. मनाङ	१६५१०७५५५२	वेथीपथ १०-१, मनाङ	
१०	अष्टा गुप्ता	पु.	संघाटमा, अष्टा गुप्ता	५८४६०४५०४३	मन्थलीपथ १०, पा. ४, गुप्ता	



न.	नाम	विभाग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
२१	सुजना बाल	म	पत्रकार	९८६०३९९८१	नैनीताल - ८ लखनऊ	सुजना
२२	भरत बाबु शिखर	पु	"	९८६६७७६२६	नैनीताल - २, "	भरत
२३	समिन्ता प्रजा	म.	"	८८९९२३८८८	बं. न. पं. ११	समिन्ता
२४	मुन्ना तामाड	म.	"	९८५१९९५८५८	दुधपूरवा गा.पा.	मुन्ना
२५	चुनिता तामाड	म	देवालय तामाड, चिड़	९८६७५१९८६८	नामार्डकी गा.पा. ०३	चुनिता
२६	श्रीकांत तामाड	पु	देवी जी.पा. १, देवी	९८६६६६६६६६	देवी जी.पा. १ लखनऊ	श्रीकांत
२७	प्रबन्ती तामाड	म	अखिल प्रोत्तिज लखनऊ	९८५७८५७८५७८	गा.पा. ३ नामार्डकी	प्रबन्ती
२८	आस गुप्त	पु	"	९८५७८५७८५७८	सुन्दरबजार गा.पा. ६	आस
२९	बाबकी दावा	म.	पत्रकार / उद्योग	९८५७८५७८५७८	नामार्डकी लखनऊ	बाबकी
३०	लक्ष्मी शर्मा	म.	Reporter	९८५७८५७८५७८	मिडिया सपोर्ट्स	लक्ष्मी



**स्थानीय आदिवासी समुदाय सँग परामर्श**  
 नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य जलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
 Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
 Besisar, Lumjung / बेसिसार, लम्जुङ  
 20 January 2024 / माघ ६, २०८०  
 Jointly Organized by UNDP and NEFIN with Local Coordination of NEFIN-District Coordination Committee

**उपस्थिति (Attendance Sheet)**

न.	नाम	लिंग	संस्था / पद	सम्पर्क नम्बर / ईमेल	ठेगाना	हस्ताक्षर
१९	प्रह्ला कुमार् भुजेल	पु	के.ए.ए.ड. वी.ए.ए.ए.	9849528128	के.ए.ए.ड.	
४१	हृदि जंग तामाङ	पु	प्रदेश NEFIN	985686607	11 10	
४३	सुरारी भुजेल	पुरुष	ने.आ.आ.व.व.व.	9846278394	सुरारामार - ५	
४४	उम्वर न्हाम्दुर आले	पुरुष	नेपाल मंगल राई, उपाध्यक्ष	9856089328	नेहरीखर - ६	
४५	विमल राई भण्डारी	पु	NEFIN कोषाध्यक्ष	9830094888		

## Participant List of NEFIN Office, Kathmandu (26 January 2024)

**स्थानीय आदिवासी समुदाय सँग परामर्श**  
 नेपालका हिमनदी बेसिनहरूमा GLOF र अन्य जलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
 Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
 Kathmandu  
 26 January 2024 / माघ ११, २०८०  
 Jointly Organized by UNDP and NEFIN Federal Secretariat

**उपस्थिति (Attendance Sheet)**

न.	नाम	लिंग	संस्था / पद	सम्पर्क नम्बर/ईमेल	ठेगाना	हस्ताक्षर
१	जे.ए.ए. लामा बोधी	म.	NEFIN प्रेसिडेन्ट	9851039986	9851039986 NEFIN	
२	दिवेन्द्र राई	म.	NEFIN/म.व.	9841359370	NEFIN Kathmandu	
३	भुमि कुमाल	F	NEFIN/व.व.व.व.व.	9849160826	9849160826	
४	लोम्पा साङ्गु राई	म	ने.आ.आ.व.व.व.व.	9861335764	व.व.व.व.व.व.	
५	नेवराज कुमाल	म	कुमाल राजा व.व.व.व.	9829900668	चापिपुडा	
६	रेखा लामा लिम्बू	F	ने.आ.आ.व.व.व.	9844666882	मागुडा	
७	उदार राई	पु	ने.आ.आ.व.व.व.व.	984182234	लेखु	
८	विष्णु राई	पु.	ने.आ.आ.व.व.व.व.	9843182874	नवराज राई काठमाडौं	
९	सीता कुमाल	म.	कुमाल राजा व.व.व.व.	9863819800	काठमाडौं व.व.व.व.व.	
१०	गुणमान माथी	पु	नेपाल माथी अख्यान व.व.व.व.	9828808838	सुनसरी	



स्थानीय आदिवासी समुदाय सँग परामर्श  
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Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
Kathmandu



26 January 2024 / माघ १२, २०८१

Jointly Organized by UNDP and NEFIN Federal Secretariat

उपस्थिति (Attendance Sheet)

नं.	नाम	लिंग	संस्था/पद	सम्पर्क नम्बर/इमेल	ठेगाना	हस्ताक्षर
११	जालबहादुर ज्ञेजेल	पुरुष	जिरेल सँग नेपाल (सहायक)	९८४६९८६८४	जिरी-४ दोलखा	[Signature]
१२	धनमान गुरुङ	"	तम्घास डेजेल (डिप्टी)	९८४००३०३३	तम्घास न. ५ दल बजार	[Signature]
१३	सुब्बा राय मगर	"	नेपाल आदिवासी जनजाति परिषद् (सहायक)	९८४९९०३९९	सुब्बा न. ०१ दल बजार	[Signature]
१४	अनु कुमारी राय	महिला	नेफिन, ललित	९८४३८६५२२	वा.कु.ट. गोर्खा	[Signature]
१५	प्रेम शर्मा	पुरुष	नेपाल प्रेस वर्कर्स असोसिएशन	९८४१३२११२	भोल्डु-६ पाँचथरा	[Signature]
१६	पि. विराट रेग्मी	पुरुष	किराँती आदिवासी	९८५१०२५३०	सुर्खेत, ललित	[Signature]
१७	बिना सबैसा तामाङ	महिला	नेपाल तामाङ डेजेल	९८४१५६९८७	ललित	[Signature]
१८	गुण्डोन्जाला तामाङ	महिला	नेपाल आदिवासी जनजाति परिषद्	९८४३३६६५३३	बि.पा. दल बजार	[Signature]
१९	प्रदिप कुमार श्रेष्ठ	पुरुष	नेपाल आदिवासी जनजाति परिषद्, मध्य-पश्चिम	९८४३१०५८६०	भुम्लु-९, काभ्रेपञ्चथर	[Signature]
२०	हरि थला	पुरुष	नेपाल आदिवासी जनजाति परिषद्	९८५१२२४३०५	ललित	[Signature]



स्थानीय आदिवासी समुदाय सँग परामर्श  
नेपालका हिमनदी बेसिनहरूमा GLOF र अन्यजलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
Kathmandu



26 January 2024 / माघ १२, २०८१

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उपस्थिति (Attendance Sheet)

नं.	नाम	लिंग	संस्था/पद	सम्पर्क नम्बर/इमेल	ठेगाना	हस्ताक्षर
२१	गोविन्द लामा खोल्सा डेजेल	पुरुष	NEFIN (सहायक)	९८४३८७०९७४	ललित	[Signature]
२२	सुब्बा के. सी	पुरुष	UNDP	९८५१२४१२६१	दल बजार	[Signature]
२३	कोमल श्रेष्ठ	महिला	"	९८५१५२५१२	दल बजार	[Signature]
२४	विपिन शर्माल	पुरुष	"	९८४९६५८८२८	"	[Signature]
२५	सुब्बा तामाङ	महिला	"	९८६६६६५६६६	"	[Signature]
२६	विहार मोर्रास ओर्छे	पुरुष	NEFIN कोष अध्यक्ष	९८६०२११५०९	"	[Signature]
२७	विमल सुब्बा	पुरुष	NEFIN कोष अध्यक्ष	९८६०८१५८५०	"	[Signature]
२८	गोविन्द राम चौधरी	पुरुष	N.C.A. अध्यक्ष	९८५०६६८०९	दल बजार	[Signature]
२९	सुब्बा श्रेष्ठ	पुरुष	N.C.A. अध्यक्ष	९८५३९८६३४	दल बजार	[Signature]



**स्थानीय आदिवासी समुदाय सँग परामर्श**

नेपालका हिमनदी बेसिनहरूमा GLOF र अन्यजलवायु परिवर्तनबाट हुने जोखिमबाट जीवन र जीविकोपार्जन संरक्षण  
Protecting livelihoods and assets at risk from Glacial Lake Outburst Floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
Kathmandu

26 January 2024 / माघ १२, २०८१  
Jointly Organized by UNDP and NEFIN Federal Secretariat

**उपस्थिति (Attendance Sheet)**

न.	नाम	लिंग	संस्था/ पद	सम्पर्क नम्बर/इमेल	ठेगाना	हस्ताक्षर
१०	बुद्ध चर्वा	पु.	नेफिन	९८२९२०३०२२		
११	सुरिता निरौला	म.	नेफिन	९८४०४६१३०४		
१२	कृष्ण राय	पु.				
१३	रिता बहादुर	म.				
१४	दि.मो. शर्मा	म.	लिपु/बस्पा	९८२९०२२६०		

**Field Verification**

Glacial Lakes Outburst Floods Risk Reduction and Downstream Floods Mitigation Designs for Protecting Livelihoods and Assets at Risk from Climate Change Induced Flooding in Glacial River Basins of Nepal  
A UNDP- GoN initiative  
Arun River Valley

Date: 2020/02/17

S. N.	Name	Position/Organization	Contact No./ Email	Address	Signature
1	Raj Kumar Rai (48)	Farmer	9810526286	Charabari-2	
2	Bom Prasad Rai (42)	Farmer	9808085160	Udayapur-5	
3	Bom Prasad Rai (46)	Hotel (Small) / Farmer	9861508219	Chewabari-2	
4	Kebad Chubam/60	Katikeghat-Former		Katikeghat-Sadananda-	
5	Karna Bdr. B.K	Farmer/Godown	9819311851	Katikeghat-Sadananda-5 Rhotpur	
6	Ganga Maya Rai (49)	Shopkeeper	9810519549	Sadananda-5 Katike Bridge	



Field Verification  
Glacial Lakes Outburst Floods Risk Reduction and Downstream Floods Mitigation Designs for Protecting Livelihoods and Assesses at Risk from Climate Change Induced Flooding in Glacial River Basins of Nepal

A UNDP-GoN initiative  
Arun River Valley



Date: 2020/02/18

S. N.	Name	Position/Organization	Contact No./ Email	Address	Signature
1	Pos Raj Kattel (57)	Prisht at Manakamana	0	Manakamana-3	
2	Murari Pd./Chatiwada	Mayer @ Sanjhuwasabha		Chadkani municipality	
3	Komal Dharmala	Executive Chief	9852076111 <del>9851276111</del>	Khadbani municipality	
4					
5					
6					



**Field Verification**  
 Glacial Lakes Outburst Floods Risk Reduction and Downstream Floods Mitigation Designs for Protecting Livelihoods and Assets at Risk from Climate Change Induced Flooding in Glacial River Basins of Nepal

A UNDP- GoN Initiative  
 Arun River Valley



Date: 2020/02/19

S. N.	Name	Position/Organization	Contact No./ Email	Address	Signature
1	Hit Kumar Guring (40)	Hotel owner Sofa Resort	9742060544	Bhat/Khola-4	[Signature]
2	F/Kabita Tamang (34)	Hotel (Small)	9869184347	Makalu-3 Samatar	[Signature]
3	Suman Thapa (29)	Resident of Chewabesi	9865446744	Chewabesi-2	[Signature]
4	Jay Ram B.K (36)	Workmen/Shop	9819034419	Chewabesi-2	[Signature]
5	F/ Anjana Rai (25)	Shopkeeper	9843308990	Chewabesi-2	[Signature]
6	Man Kumar Rai (62)	Farmer	9811361923	Chewabesi-2	[Signature]





Field Verification  
Glacial Lakes Outburst Floods Risk Reduction and Downstream Floods Mitigation Designs for Protecting Livelihoods and Assesses at Risk from Climate  
Change Induced Flooding in Glacial River Basins of Nepal

A UNDP- GoN initiative  
Arun River Valley



Date: 2020/02/20

S. N.	Name	Position/Organization	Contact No./ Email	Address	Signature
1	Mansi Kumar Tamang	40 Hotel (Small)	9869388985	Somatar Makulu-3	
2	Chandra Man Tamang	51 Farmer	9862297734	"	
3	Migma Tshering	31 Postman	9742127105	Bakun-4	
4	<del>Migma Tshering</del>				
5	Mingma Tamba Sherpa (35)	Teacher / Kopcha Madhyam School	9742010380	Makalu-3 Ikawa	
6	Dharcho Bhoite (32)	Teacher Kopcha Madhyam 2	9742036315	Bhotkhola-4	



Field Verification  
Glacial Lakes Outburst Floods Risk Reduction and Downstream Floods Mitigation Designs for Protecting  
Livelihoods and Assets at Risk from Climate Change Induced Flooding in Glacial River Basins of Nepal  
A UNDP-GON Initiative

Dudh Koshi-Hoyu



Empowered lives.  
Resilient nations.

Date: 2020/02/26

S.N	Name	Position/Organization	Contact No./Email	Address	Signature
1	Nri Kumar Rai	Farmer	9863974648	Dudhkausaika - 8 Diphi	राय कुमार
2	Uddhav Lamichane (49)	Farmer	A -	Sotang R.M - 1	उदव
3	Krishna Bhandari (66)	"	-	Sotang R.M - 1	क्रिष्ण
4	Narash K. Shrestha (57)	Teacher	037690313	Rambuwa - 3	नरेश
5	Dhan B. Shrestha (44)	Shopkeeper	9742134950	Rambuwa - 3	धन
6	Min K. Shrestha (53)	Lawyer	9862857732	"	मिन
7	Mohan B. Rai (56)	Farmer		Khuluma - 8 Khopang	मोहन



Field Verification  
Glacial Lakes Outburst Floods Risk Reduction and Downstream Floods Mitigation Designs for Protecting  
Livelihoods and Assets at Risk from Climate Change Induced Flooding in Glacial River Basins of Nepal  
A UNDP-GoN Initiative  
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Date: 2020/02/27

S.N	Name	Position/Organization	Contact No./Email	Address	Signature
8.	Kampare Rai (60)	Shopkeeper (retired)	-	Jai Lam - 6 Haleji	[Signature]
9.	Bhatri Lal Rai (64)	Social Worker	9840976214	Haleji - 1 Jai Ram	[Signature]
10.	Him Raj Rai (44)	Business	9863829743	"	[Signature]
11.	Megh Bdr Rai (53)	Garage	9852835627	Mani Bhandari Okhadihunga	[Signature]
12.	Lil Kumar Rai (37)	Motel	9864490660	Haleji - 1 Jai Ram	[Signature]
13.					
14.					















Participants: IPPAN for co-financing commitments

Protecting livelihoods and assets at risk from glacial lake outburst floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal Private Sector Consultation (Hydropower) Venue: Independent Power Producers' Association, Nepal (IPPAN) office Date: 7 Feb 2024 Attendance Sheet								
SN	Name	Sex	PWD* (Y/N)	Organization	Designation	Email address	Cell number	Signature
1.	Ganes Karki	M	N	President	IPPAN	ganes_karki@ippan.org.np	9851036677	[Signature]
2.	Sumnima Upadhyaya	F	N	Manager - External Affairs	"	sumnimad@ippan.org.np	9840882929	[Signature]
3.	Sunga Saha	M	N	Secretary	SM	Sunga.Saha@shreegroup.com	9801506062	[Signature]
4.	Bharu Shrestha	M	N	Regional Key Person	Finance Committee	bharu.shrestha@shreegroup.com	9851035568	[Signature]
5.	Rohindra L. Santhya	M	N	"	Done ctr	rl@shreegroup.com		[Signature]
6.	Bhim Gajda	M	N	IPPAN	CEO	ssahindralal@shreegroup.com	9851099851	[Signature]
7.	Upendra Oli	M	N	Naxa Pvt. Ltd.	CEO	upendrak@naxa.com.np	9851057700	[Signature]
8.	Deepak KC	M	N	UNDP	Prog Analyst	deepak.kc@undp.org	9802300067	[Signature]
9.	Sima Tamang	F	N	UDPP	Proj Officer	sima.tamang@undp.org	985105967	[Signature]















\*Person with disability



Participants: Re-engagement with Local Government on Planning, Budgeting and sustainability of the Project Project (Collaboration for New Initiative and Sustainability of Climate Risk Management Interventions in Everest Region)

Protecting livelihoods and assets at risk from glacial lake outburst floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal Workshop on Addressing Climate Risks Reduction in Khumbu Region Date: 20 Feb 2024 Attendance Sheet								
SN	Name	Sex	PWD* (Y/N)	Organization	Designation	Email address	Cell number	Signature
1	Sudish Lal Maskey	M	N	Sahas Uja Ltd.	Technical Manager	maskey.sudish@gmail.com	9841997069	
2	Sunja Shah	M	N	— U —	SM	Sunja.Sah@sehu.org.np	9801904062	
3	Dinkar Karyastha	M	N	DHM	SDH	dinkar.karyastha@gmail.com	9841342346	
4	Niraj P. Pradhananga	M	N	DHM	Met-consult	niraj.p@dhm.gov.np	9851119150	
5	Sang Dhyu Joshi	M	N	RTS	M.D	sang.dhyu@rts.com.np	9851076012	
6	Kabindra Shrestha	M	N	NTR	Officer	kabindra.ntr.org.np	9851207150	
7	Mani Raj Lamikiana	M	N	NTR	Director	maniraj.ntr.org.np	9851024366	
8	Ram C. Sedai	M	N	TAAN	CEO	ceo@taan.org.np	9843687548	
9	Prabina Budathoki	F		Khumbu Pasanglham Rural Municipality	Sub-Engineer	prabinas330@gmail.com	9811008933	
10	Dr. Madan L. Shrestha	M		MST	Academician			
11	Nuru Zangba Sherpa	M		Khumbu Pasanglham Rural Municipality	Wada chair person	nuru.zangba@kpsm.gov.np	9841498582	
12	Trishu Samakagya	F		K-PLRM	Member		982428875	
13	Tanka Raj Rai	M		K-PLRM	Member		9860738405	

\*Person with disability

Protecting livelihoods and assets at risk from glacial lake outburst floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal Workshop on Addressing Climate Risks Reduction in Khumbu Region Date: 20 Feb 2024 Attendance Sheet								
SN	Name	Sex	PWD* (Y/N)	Organization	Designation	Email address	Cell number	Signature
14	Pasang Gyabzen Shorpa	M		Khumbu Pasanglham R.M	Ward chairperson	pgshorpa100@gmail.com	9803691135	
15	Kanchalu Nuru Shorpa	M		Khumbu Pasanglham R.M	club	Kanchalu@kpsm.gov.np	9808673614	
16	Pasang Nuru Shorpa	M		Khumbu Pasanglham R.M	club member		9801842365	
17	Pemba Wangyal Sherpa	M		Thame	club member	Pemba@thame.gov.np	9803694070	
18	Chhepal Doyee Shorpa	M		Bigger Zone	president	chhepal1981@gmail.com	9841142521	
19	Archana Ghimire	F		Khumbu Pasanglham Rural Municipality	Environment officer	archkasyab@gmail.com	9841899519	
20	Dr. Nigendra Khadka	M		K-PLRM	Officer	nishal.khadka20@gmail.com	9863763275	
21	Tenzing Jangbu Sherpa	M		Imja Valley Tole	Chief	Tenzing.jangbu@imja.gov.np	9824775300	
22	Nabin Rai	M		Mapya	PA of HOR	tothenabinraib@gmail.com	9862857957	
23	Laxman Adhikari	M		Khumbu-4	Ward chair	shar.lchumbu@gmail.com	9801842344	
24	Vijay Singh	M	N	UNDP	Policy Advisor	vijay.singh@undp.org		
25	Deepak KC	M	N	UNDP	Prog Analyst	deepak.kc@undp.org		
26	Suna Tamang	F	N	UNDP	Prog Officer	suna.tamang@undp.org	980753507	

\*Person with disability

Protecting livelihoods and assets at risk from glacial lake outburst floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
Workshop on Addressing Climate Risks Reduction in Khumbu Region  
Date: 20 Feb 2024  
Attendance Sheet



SN	Name	Sex	PWD* (Y/N)	Organization	Designation	Email address	Cell number	Signature
27	Angdi Sherpa	M		Makalu RM	Chair		9852095799	[Signature]
28	Lakpa Sherpa	M		"			9869578686	[Signature]
29	Bipana Kroling	F		Mahakulung RM	Vice-Chair	(KrolingBipana@gmail.com)	9869578686	[Signature]
30	Siddhimani Kroling					(SiddhimaniKroling@gmail.com)	9862313835	[Signature]
31	Karma Tsering Sherpa	M	N	Angboche Gumba	Secretary	(KarmaTsering@gmail.com)	9823023476	[Signature]
32	Dharmaraj Dawadi	M	N	NTB/UNDP	A. NPM/STEP	(DharmarajDawadi@ntb.gov.np)	9855063671	[Signature]
33	Mej Manandhar	M	N	UNDP	Climate Finance Analyst			[Signature]
34	Tashi Lhamu Sherpa	F		Khumbu Pasang Lhamu Municipality		(TashiLhamu23@gmail.com)	9801842350	[Signature]
35	Umranga Pandit	F		DHM	Snow & glacier dept. intern	(Umrangapandit15@gmail.com)	9841229163	[Signature]
36	Sneekrit Subedi	M		DHM	Snow & glacier data intern	(SneekritSubedi@gmail.com)	9846855816	[Signature]

\*Person with disability

Protecting livelihoods and assets at risk from glacial lake outburst floods (GLOFs) and climate change-induced flooding in glacial river basins of Nepal  
Workshop on Addressing Climate Risks Reduction in Khumbu Region  
Date: 20 Feb 2024  
Attendance Sheet



SN	Name	Sex	PWD* (Y/N)	Organization	Designation	Email address	Cell number	Signature
	Rajan Bhattarai	M	N	DHM	DDG	(rajanbhattarai@yahoo.com)		[Signature]

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