

District Report

Ramechhap

29 December 2017 – 4 January 2018

Activity Summary

Activity	Contact Person	Reference Document
4W Update and Contact List Update Enrollment update	Jawed Mohammad im.ramechhap@hrrpnepal.org	Updated in GD, 4W will also be available in www.hrrpnepal.org
Field Visit to Umakunda and Gokulganga Rural Municipality	Tulasi Ram Lamichhane techcord.ramechhap@hrrpnepal.org	Detail field report shared in field visit section below.

News & Updates

- NRA Ramechhap has conducted 7 days mason training in Umakunda Rural Municipality and Gokulganga Rural Municipality. 60 masons have been trained from two trainings in two venues.
- CIAA has conducted an orientation for the chairperson, chief executive officer and the technical person of all local levels of Ramechhap in Manthali on 5th Jan 2018. The program focused on the planning process of the development activities that are conducted in respective local levels.

Field Visit Reports

Date	Location	Participants	
3-4 Jan 2018	Priti, Umakunda Rural Municipality	Tulasi Ram Lamichhane Janak Raj Joshi (M& E Consultant)	
Objective(s)	<ul style="list-style-type: none"> To identify the causes of low construction completion To observe the mason training conducted by NRA. 		
Summary	<p>Two days field visit was conducted in Umakunda Rural Municipality (ward no 4) and Gokulganga Rural Municipality (Namadi) to observe the status of reconstruction in the areas. Based on the MoUD inspection data and HRRP inspection map. The field visit was comprised of Asst. CDO Mr. Jagdish Mishra, Executive Office of Umakunda RM Mr. Ishwori Prasad Subedi, M&E consultant of CLPIU Mr. Janak Raj Joshi and District Technical Coordinator of HRRP Mr. Tulasi Ram Lamichhane. During the field visit, the houses under constructed were observed first and the challenges regarding the reconstruction were discussed with the people's representatives. Meanwhile the team participated in the closing ceremony of the mason training organized by NRA Ramechhap. 7-days mason training was conducted by NRA.</p>		
Challenges / Issues Identified	Action Required	Responsible	Timeframe
The scarcity of mason in the upper Himalayan region of Ramechhap has delayed the reconstruction	Conduct mason trainings	GoN and POs	ASAP
The people's representatives have to be made more responsible regarding the reconstruction in the visited areas.	Conduct workshop and motivation for the PRs	GoN	ASAP
Unavailability of full technical personal	Assign the engineers on the	NRA	ASAP

in the areas has caused the technical inspection not efficient as desired	vacant posts		
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Photos



Caption: The meeting with Peoples representatives being conducted in presence of HRRP District Technical Coordinator, M&E Consultant, Ward Chairpersons and RM Vice chairperson on the office premises of the Rural municipality.

Caption: The participants of 7 days mason trainings held in Umakunda Rural Municipality with the trainer, Assistant CDO, Chief Executive Officer and other guests.

Housing Typology Report



Caption: The house of Pemba Sherpa constructed in Umakunda Rural Municipality-4. The owner has received second tranche of reconstruction grant.

Key Features:

- ✓ RC Band Used.
- ✓ Light Gable wall.
- ✓ Light roofing materials.
- ✓ Stone in mud mortar.
- ✗ Excess opening in one face of wall.



Caption: The house of Lakpa Chiri Sherpa constructed exclusive of Government grant constructed on Umakunda Rural Municipality-4.

Key Features:

- ✓ Stone in mud mortar
- ✓ RC Band Used
- ✗ Heavy roofing materials used without proper anchorage.
- ✗ Two floor constructed.



Caption: The house of Furba Sherpa being constructed in Umakunda Rural Municipality-4. He has received first tranche of reconstruction grant and has been forwarded for second tranche.

Key Features:

- ✓ Stone in mud mortar
- ✓ Wooden band used
- ✓ Light roofing materials
- ✗ Heavy Gable wall constructed without proper anchorage.
- ✗ Lintel band and roof band not constructed.

Caption: The house of Kandu Sherpa being constructed in Umakunda Rural Municipality-4. She has received second tranche of reconstruction grant.

Key Features:

- ✓ RC Band Used.
- ✓ Light Gable wall.
- ✓ Light roofing materials.
- ✓ Stone in mud mortar.
- ✓ One floor constructed.