

# NEPAL EARTHQUAKE RECOVERY MONITORING ASSESSMENT

SEPTEMBER – NOVEMBER 2015

## Objectives

Monitor the change in sheltering conditions for families affected by the April and May earthquakes since the baseline assessment

**Evaluate the utility of various shelter interventions to enable families and their communities to recover.**

Determine if and where residual gaps in intervention exist and the extent of coverage so far.

**Assess preparedness for winter amongst households residing in temporary shelters.**

Determine what is limiting recovery, and what measures that have been taken have had positive effect.

**Establish a more detailed understanding of damage inflicted on permanent houses by the earthquake.**

## Methodology

### Primary data collection – Household Survey

- Multi-stage cluster sample
- 14 priority districts, & Lamjung district
- Representative on the district level (95/10) and by VDC road access (95/10 in priority districts)

### Secondary data review

- Incorporation of key available data in comparison
- Sample methodology aligned with baseline to facilitate comparison

### Training of assessment field teams and daily data checking

Computational and interpretive analysis of the findings related to the objectives of the assessment.

## Stakeholder engagement and impacts

Engagement of Shelter Cluster Nepal and partners in indicator and methodology development

### Engagement of district focal points to facilitate data collection

Outreach to OCHA for seasonal planning

### Participatory approach for development of recommendations and key findings

Engagement of 3<sup>rd</sup> party monitoring assessments – NSET and CBS

### Engagement of OCHA, HCT, RRWG for long-term strategy development

Development of a data-led cluster and relief and reconstruction strategy

### Monitoring of emergency relief progress, successes and lessons learned

## Next steps

Engagement of key governmental actors at the national level in order to inform long-term shelter reconstruction strategy

### Advocate at national level for clear strategy on facilitation of owner-led recovery

Incorporation of lessons learned on cluster technical training and messaging with focus on low-cost BBS techniques

### Engagement with district-level and VDC-level actors in order to identify key priorities at lower administrative levels

## Timeline:

