|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **government lead** | **lead agencies** | **PEOPLE IN NEED** | **PEOPLE TARGETED** | **Fund require** |  |
| NDMA/ ERRA | IOM | 1 M illion | 1 Million | ??? |  |

**A blue and black logo

Description automatically generated** Emergency Shelter/Non-Food Items

**Sectoral Impact**  
The earthquake has displaced communities, creating urgent shelter needs, from immediate provision of NFIs to site preparation and safe infrastructure. Early recovery efforts will focus on sustainable shelter solutions and civil infrastructure repair.

### Phase 1: 1-2 weeks- Sectoral Impact and Key Immediate needs

* **Shelter Support**: Distribute shelter and NFIs (emergency shelter kits, toolkits, winterization kits) at a cost of approximately $200/HH for all displaced households.
* **Safety Assessments**: Conduct structural surveys for shelters and buildings to assess safety, estimated at $25/HH for houses.
* **Debris Management**: Support safe demolition efforts for 50% of displaced households, costing about $100 per affected HH.
* Structural surveys / shelter safety assessments – covered by staffing costs, plus maybe $100,000 to engage a private sector consultant

### Phase 2: 2-4 weeks- Sectoral Impact and Key Immediate needs

* **CCCM Needs Assessment**: Identify beneficiaries, map services, and coordinate immediate support at displacement sites.
* **Site Preparation**: Set up and manage displacement sites, estimated at $100 per affected HH.
* **Debris Removal**: Continue debris management efforts at approximately $50 per affected HH.
* **Structural Safety**: Engage private sector consultants to assess building safety for non-residential structures ($300,000).

### Phase 3: 1-2 months- Sectoral Impact and Key Immediate needs

* **Shelter Reconstruction**: Begin reconstruction efforts ($1600/HH for 50% of households) and repairs for transitional shelter ($800/HH for 50% of households).
* **Civil Infrastructure Repair**: Support access road and infrastructure repairs, costing about $200 per affected HH.
* **Training and Capacity Building**: Provide construction training at $25/HH and capacity building for early recovery.

*Total estimated cost*: $1900/HH for Shelter and CCCM response, or $400/beneficiary (including operational overhead).

**Inclusive and Quality programming:**

* **Modality of Assistance**:
  + **Coordination**: Activate the Shelter NFI and CCCM Clusters for comprehensive mapping, partner communication, MIRA assessments, and technical damage assessments. Emergency service hubs and CCCM mobile teams will support displacement tracking and camp management.
  + **Distribution**: Provide NFIs and essential kits directly to affected households.
  + **Reconstruction**: Implement shelter repair/reconstruction using Conditional Cash, Cash for Work, or contractors, complemented by technical training and community grants for broader infrastructure repair.
* **Gender, PWD, and Protection Considerations**:
  + Collaborate with the Gender in Humanitarian Action (GiHA WG) to ensure women’s participation and safety in shelter and CCCM activities, including through a Gender Alert.
  + Partner with the Disability Inclusion Working Group to integrate technical guidance for disability-inclusive emergency response and recovery.
* **PSEA Commitment**: Ensure all implementing partners are trained and assessed on PSEA standards to uphold safety and accountability across Shelter and CCCM interventions.