SHELTER/CCCM CLUSTERS in PAKISTAN

COORDINATION STRUCTURE

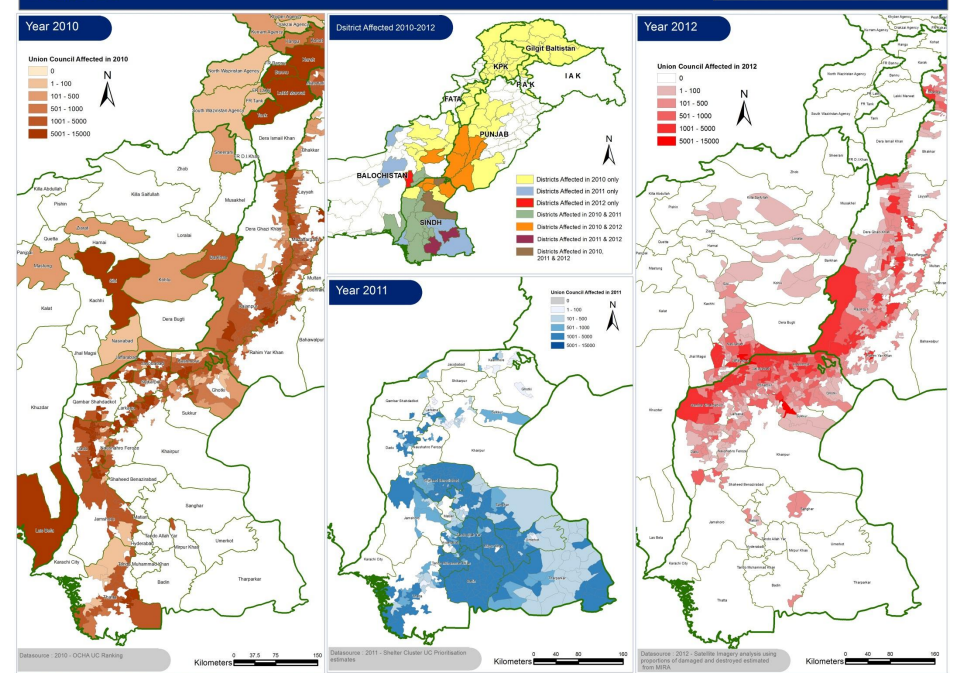
- National : IOM
- Provincial:
 - Complex emergency KP/FATA (stand alone clusters): UNHCR
 - Natural disaster:
 - Sindh: IOM, ACTED, Helpage
 - Balochistan: NRC

- SHELTER AND CCCM
- TSSU Temporary Settlements Support Unit
 - Capacity building and DTM/ multi-sector assessments

Flood Affected Union Councils in 2010, 2011 and 2012 in Pakistan

3rd October 2012

IASCPAKISTAN FLOODS SHELTER CLUSTER





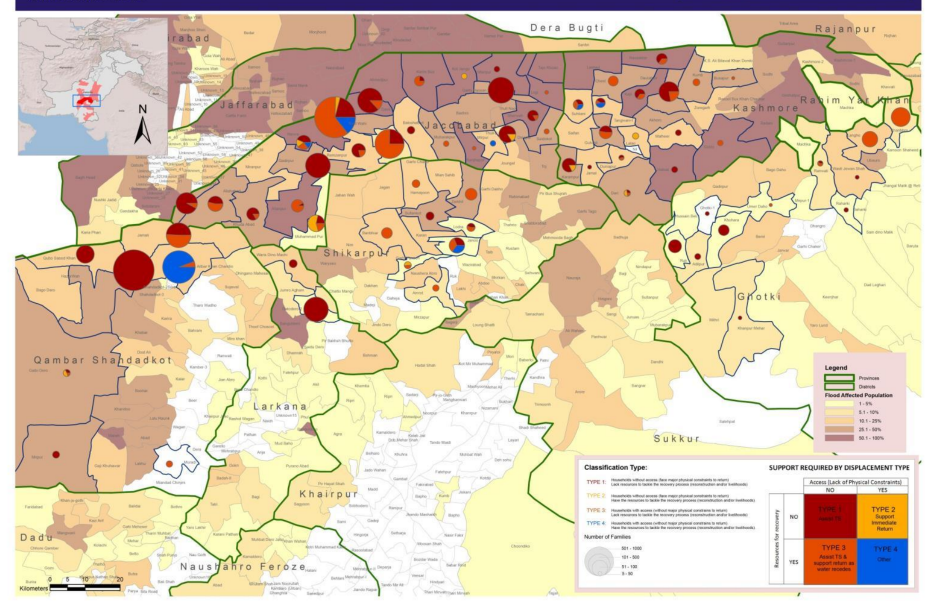






Classification of Families in Temporary Stettlements 16th November 2012

ASC PAKISTAN FLOODS

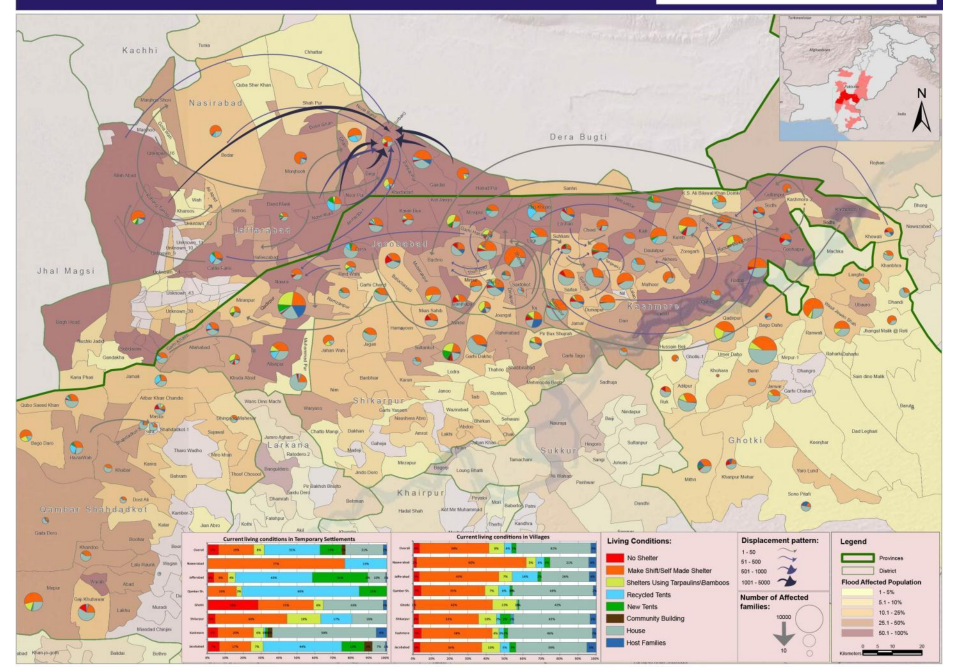






Population Displacement & Living Conditions - Floods 2012 - TSSU Phase2

IASC PAKISTAN FLOODS SHELTER CLUSTER



TSSU

Challenge

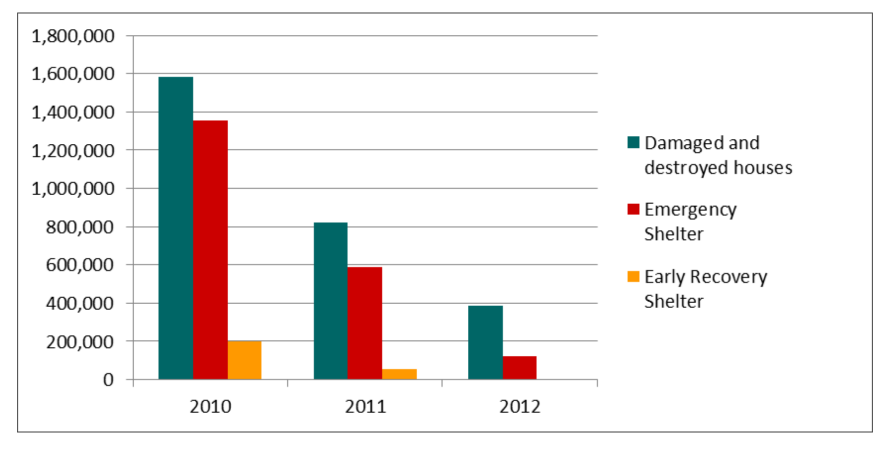
 Identify, monitor the needs and provide assistance to affected population that is not displaced

Way forward/ preparedness

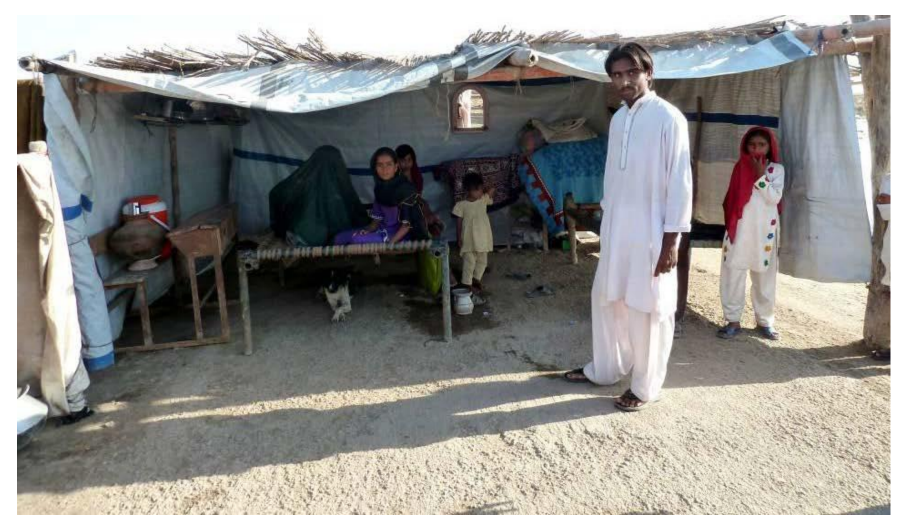
• Evacuation Sites: Assessment and Guidelines Identification, set up, management and closure of sites



Shelter Response



- Maximize minimum input to expand coverage
- Bridge relief and recovery



EMERGENCY SHELTER KIT: 2 PLACTIC SHEETS, POLES AND ROPE





EMERGENCY SHELTER KIT reused in housing construction



ONE ROOM SHELTER

Beneficiary driven

Catalyze self-help efforts

Maximize minimum input to expand coverage Flexible approach and different shelter solutions

Assistance tailored to needs and capacities of beneficiaries

Improve resilience of affected population Knowledge transfer on technical/DRR construction techniques on safer construction and shelter maintenance Incremental upgrade

Target limited resources to most vulnerable groups Beneficiary selection criteria

SHELTER IS A PROCESS



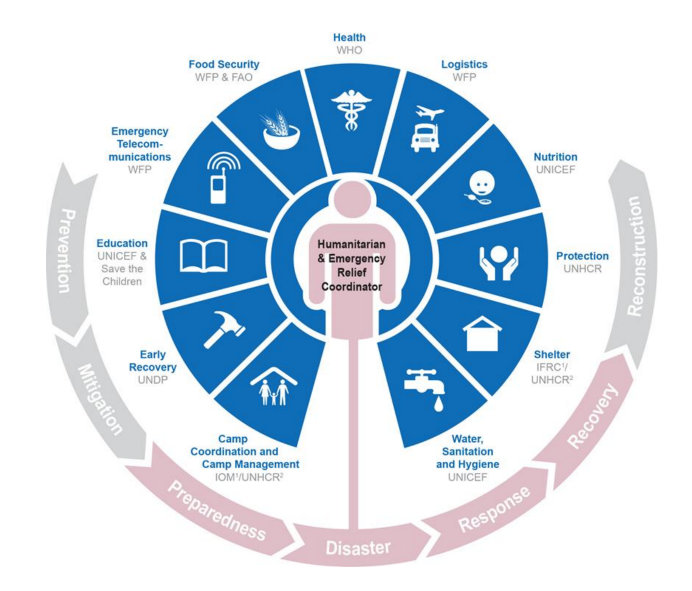




ONE ROOM SHELTER

TRANSITIONAL ROOM SHELTER | SEMI PERMANENT SHELTER PERMANENT ONE ROOM SHELTER | TRANSITIONAL SHELTER





Time of shelter implementation vs other sectors and IASC guidelines Shelter Cluster de-activation



Preparedness

• RESEARCH:

Improved shelters for Responding to Floods in Pakistan

This research aims at analyzing the technical, economic, environmental and social benefits and disadvantages of each shelter recovery project design, with the objective of producing a best practice guide for building design in flood-prone regions of Southern Pakistan.

• SAFER SHELTER TRAINING

Dissemination of coherent technical guidance to shelter practitioners and affected communities

