Shelter/NFI N.E Nigeria
UPDATES

22nd October 2020
GSC Meeting 2020
Overview

• The conflict in North-east Nigeria is in its 10th year and continues to cause untold suffering for millions of Nigerians, particularly women and children.

• Overall IDP population is 2,118,550

• 273 camps in the BAY states.

• 157 (58%) of these are managed by CCCM and the rest are informal camps.
Emergency Shelter and Non-Food Items

<table>
<thead>
<tr>
<th>PEOPLE IN NEED</th>
<th>PEOPLE TARGETED</th>
<th>REQUIREMENTS (US$)</th>
<th>PARTNERS</th>
<th>PROJECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5M</td>
<td>1.0M</td>
<td>$65.6M</td>
<td>12</td>
<td>13</td>
</tr>
</tbody>
</table>

Funding Progress - excluding COVID-19

- Gap (US$m): 3.4, 5%
- Funded (US$m): 62.2, 95%

Funding Progress – COVID-19

- Gap (US$m): 0.2, 2%
- Funded (US$m): 10.5, 98%
The Sector is Merged with CCCM
- It is Co-lead by UNHCR and IOM
- The Key line Government line ministries are:
  National Emergency Management Agency (NEMA) at Federal level
  State Emergency Management Agency (SEMA) at state level
- The Sector has 10 active partners
Shelter/NFI & CCCM Sector

- Sector Coordinators (2)
  - IOM
  - UNHCR

- Sector Coordination Officer (1) (Abuja)

- Information Management (4)

- Capacity Building (1)

- Sector Technical Support (2)
  - CCCM
  - SHELTER/NFI
Challenges

- Access
- Security
- Logistics
- Funding
- Limited land for humanitarian access (Available lands are outside military trench)
- Climatic weather condition
- Congestion
Shelter options

Emergency Shelter Response
- Emergency Shelter Kits (Rapid response)
- Emergency shelters
- Cash for Rent (Rental subsidies) – Settled in Host Community
- Transit Centers – Rapid response and mass influx
- Communal Shelter – temporary solution to allow for settlement development

Transitional Shelter Response
- Transitional Shelters
- Rehabilitation of existing buildings
Shelter Solutions

Transit Centers

Communal Shelters

Transitional Shelters

Emergency Shelters
**PHASE 1**
Standard Reinforced Bama Model

**PHASE 2**
Replacement of Bama Shelter roofing with CGI sheet, and Reinforcement with Sand Crete block work round

**PHASE 3**
Replacing the Tarpaulin wall at low height with low height mud brick and plaster

**PHASE 4**
Replacing all the remaining Tarpaulin wall (upper part) with mud brick without plaster

**PHASE 5**
Any additions undertaken by the houseowner
GSSSSS Camp Bama, Borno state
Mohammed Kyari IDP Camp
CAMP Decongestion: Background

- 273 camps in the BAY states, 73 camps and sites (424,515 individuals) are considered Highly congested, 25 camps/sites (172,961 individuals) are considered moderately congested, 36 camps (113,086 individuals) are low congested while 139 camps and sites are not congested (123,077 individuals).

- 1,274 Hectares of land needed to enable the decongestion of 424,515 individuals who are having a surface area less than 19m² per person for living space.

- High congestion - ≤20 Sq. m/individual.
- Moderate Congestion - between 20 – 29.99 Sq. m/individual
- Low congestion - between 30 – 44.99 Sq. m/individual
- Uncongested - ≥ 45Sq. m/individual.

- Land advocacy and push for Land ownership for relocated IDPs
Community and Block Layout
CELL LAYOUT
PLOT ANALYSIS

- AREA OF PLOT = 960M²
- AVERAGE NUMBER OF INDIVIDUALS/ PLOT = 5
- AREA/ INDIVIDUAL = 24M²
**CELL LAYOUT (32M X 30M)**

**COMMUNITY LAYOUT (405M X 282M)**

- **Latrine with shared pit**
- **Transitional Shelter**

**CELL ANALYSIS**

- **Area of Cell**: 960M²
- **Number of Individuals/Cell**: 40
- **Acceptable Ground Area/Shelter Plot**: 120M²
- **Number of Plots**: 8

**General Notes:**

- All dimensions are in meters.

**Shelter/NFI & CCCM Sector:**

**SHELTER/NFI & CCCM SECTOR**

**Country Shelter Cluster**

Coordinating Humanitarian Shelter
COMMUNITY LAYOUT
ANALYSIS

STANDARDS
- HEALTH CENTER: (1/20,000 PPL)
- DISTRIBUTION CENTER: (1/5,000 PPL)
- MARKET PLACE: (1/20,000 PPL, 15,000m²)
- ADMIN, REGISTRATION AND SECURITY: (AS APPROPRIATE)

COMMUNITY ANALYSIS
- AREA OF COMMUNITY = 14,210 m²
- NUMBER OF INDIVIDUALS/COMMUNITY = 2,160
- ACCEPTABLE GROUND AREA/IND. = 35 - 45 m²
- GROUND AREA/IND. = 45.3 m²
- NUMBER OF BLOCKS = 6
- ACCESS ROADS: 25m SPAN

BLOCK ANALYSIS
- AREA OF BLOCK = 12,692.29 m²
- NUMBER OF INDIVIDUALS/COMMUNITY = 360
- ACCEPTABLE GROUND AREA/IND. = 35 - 45 m²
- GROUND AREA/IND. = 35.25 m²
- NUMBER OF CELLS = 9
- ACCESS ROADS: 10m SPAN

CELL ANALYSIS
- AREA OF CELL = 960 m²
- NUMBER OF INDIVIDUAL/CELL = 40
- ACCEPTABLE GROUND AREA/SHELTER PLOT = 120 m²
- NUMBER OF PLOTS = 8

General Notes:
1. All dimensions are in meters.

Country Shelter Cluster
Coordinating Humanitarian Shelter
End