
QUARTERLY SHELTER CLUSTER MEETING 10 October 2013

AGENDA

INTRODUCTION: SHELTER CLUSTER ACHIEVEMENTS

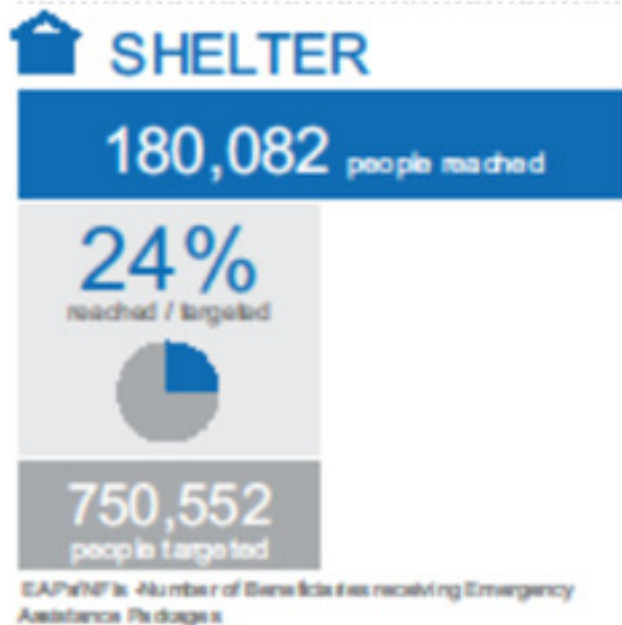
1. RESTRUCTURING OF THE SHELTER CLUSTER ARCHITECTURE

2. ESTABLISHING WORKING GROUP

3. ESTABLISHING A DIGITAL PLATFORM FOR DATA COLLECTION AND ANALYSIS THROUGH MOBILE TECHNOLOGY

4. RELOCATION IN MOGADISHU

MAIN ACHIEVEMENTS (January to August 13)



1. EMERGENCY SHELTER

Mainly NFI distributions in the whole of Somalia due to conflict (Kismayo, Ceel Barde), flooding in Shabelles/Baidoa/ Abdudwaq, IDP returnees,...

2. TRANSITIONAL SHELTER

For the more protracted IDP situations, transitional solutions have been provided (New areas in 2013 include Baidoa, Beletweyne and Kismayo)

3. PERMANENT SHELTER

In Puntland and Somaliland, there has been progress made in securing land tenure for IDPs to locally integrate (advocacy for IDP land rights will be an important activity for 2014 under the protection cluster)

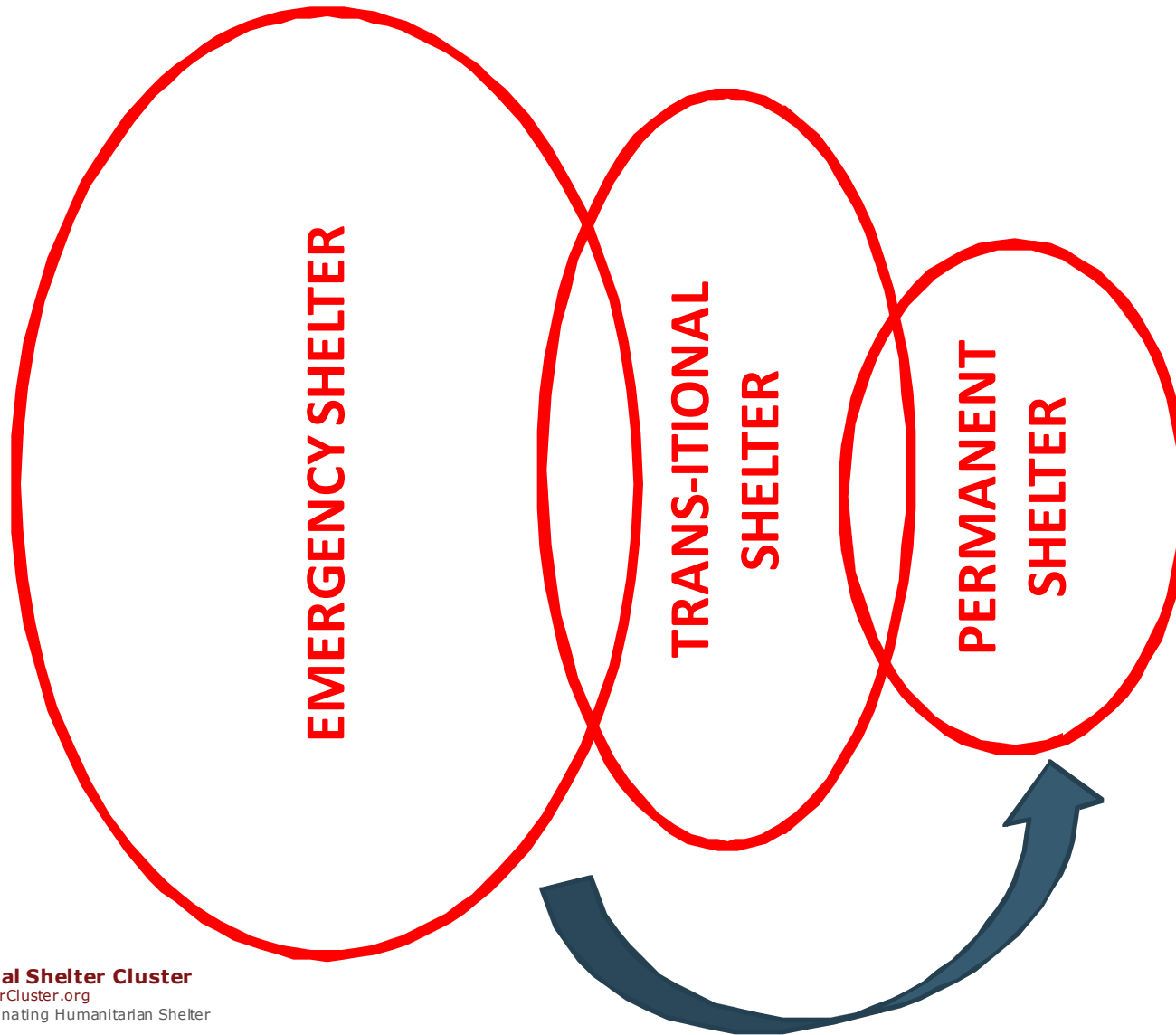
4. CAPACITY BUILDING

Training in site planning in Mogadishu, Training of regional coordinators in Garowe, REACH assessment in Doolow, Camp 77, KM7-KM13

GENERAL OBSERVATION CAP MYR

Despite improved access and a more stable environment, the shift to a more durable and sustainable shelter approach has been challenging due to a lack of understanding of land-tenure, lack of funding for durable solutions and insecurity.

A SHIFT TOWARDS MORE SUSTAINABLE SOLUTIONS



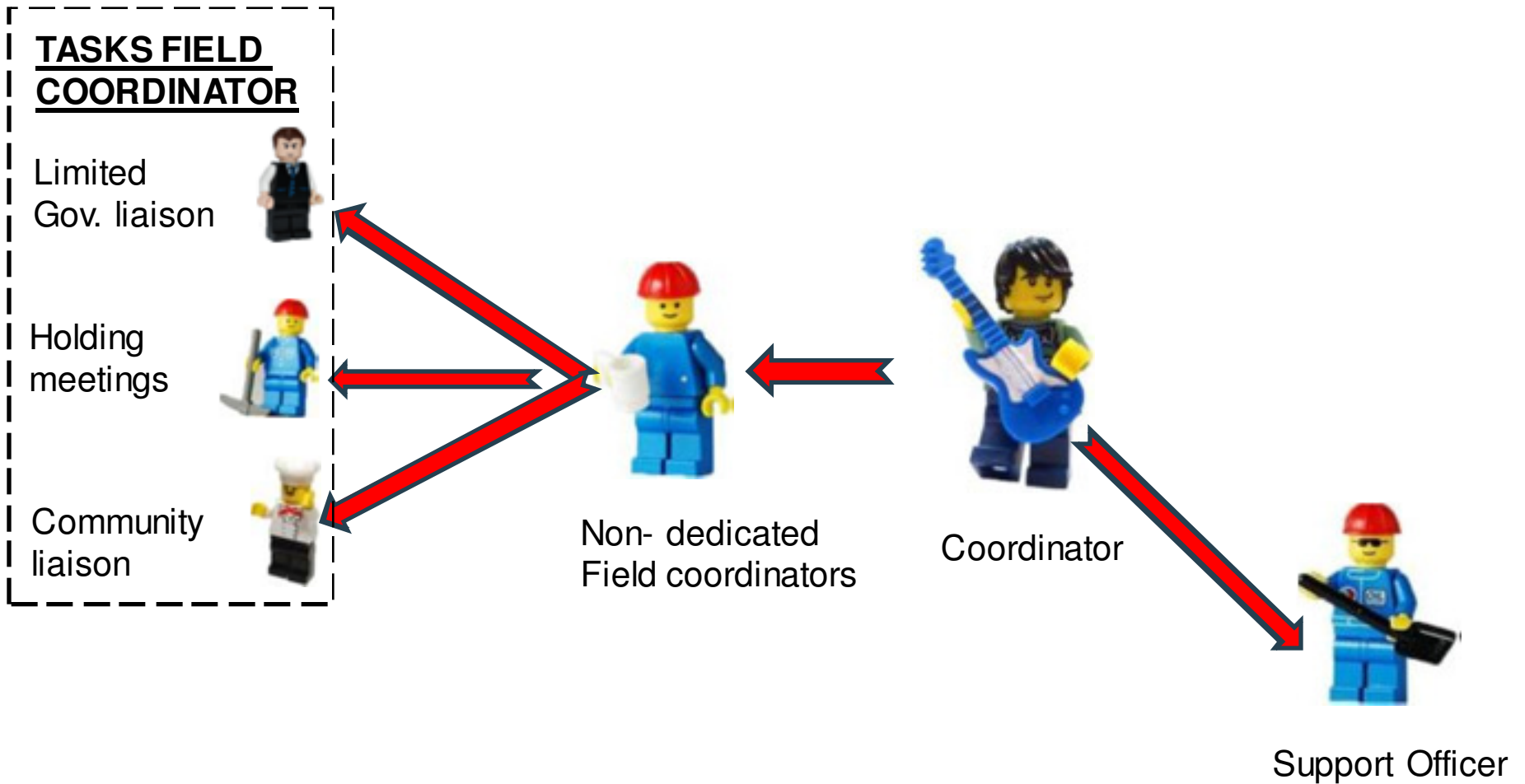
1. SHELTER CLUSTER ARCHITECTURE

(restructuring process)

CHALLENGES AND CONSTRAINTS BEFORE

- **No clear strategy** adapted to the changing context (how do we go from Care and Maintenance to Durable Solutions).
- **Weak monitoring**
- **Weak targeting**
- **Difficult Access** - getting materials and expertise to the interior of the South.
- **Static needs assessments** - the rapid changes in displacement patterns often means our needs assessments are outdated when the aid arrives,
- **Weak commitment at field-coordination structures**
- **Weak structure at national level (IM/HLP)**
- **Weak funding** - the cluster members have greater capacity than the funding they receive,
- **lack of partners** - in certain regions there are insufficient reliable partners
- **Confusion of the concept of transitional shelter and community participation**
- **Limited capacity of the partners/lead agency to head towards owner driven construction**

FORMER STRUCTURE: ALL UNHCR STAFF



TASKS FIELD COORDINATOR

Contingency planning



Gov. liaison



Coordination



Community liaison



Advocacy

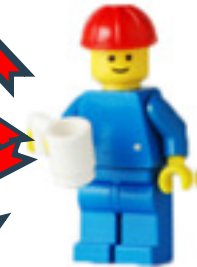


REVISED STRUCTURE: ALL UNHCR STAFF

FIELD OFFICES



DFI



50% dedicated Field coordinators (Shelter Partners)

SECRETARIAT



Coordinator



Remote support GENEVA



HLP advisor
PROTECTION CLUSTER

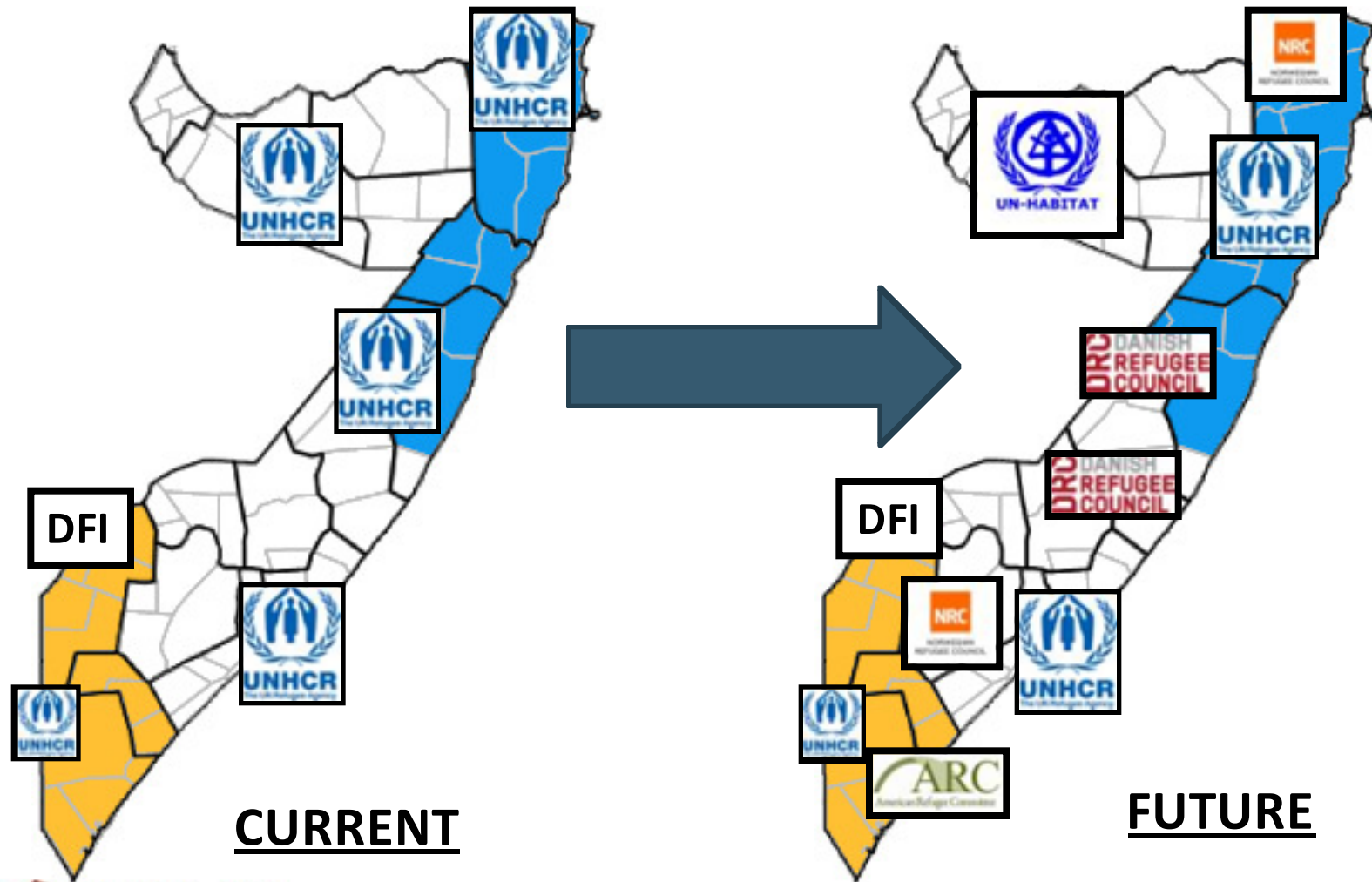


IM/GIS expert



Support Officer

COMBINED UN AND NGO LEAD FIELD STRUCTURES



TRAINING OF COORDINATORS IN GAROWE



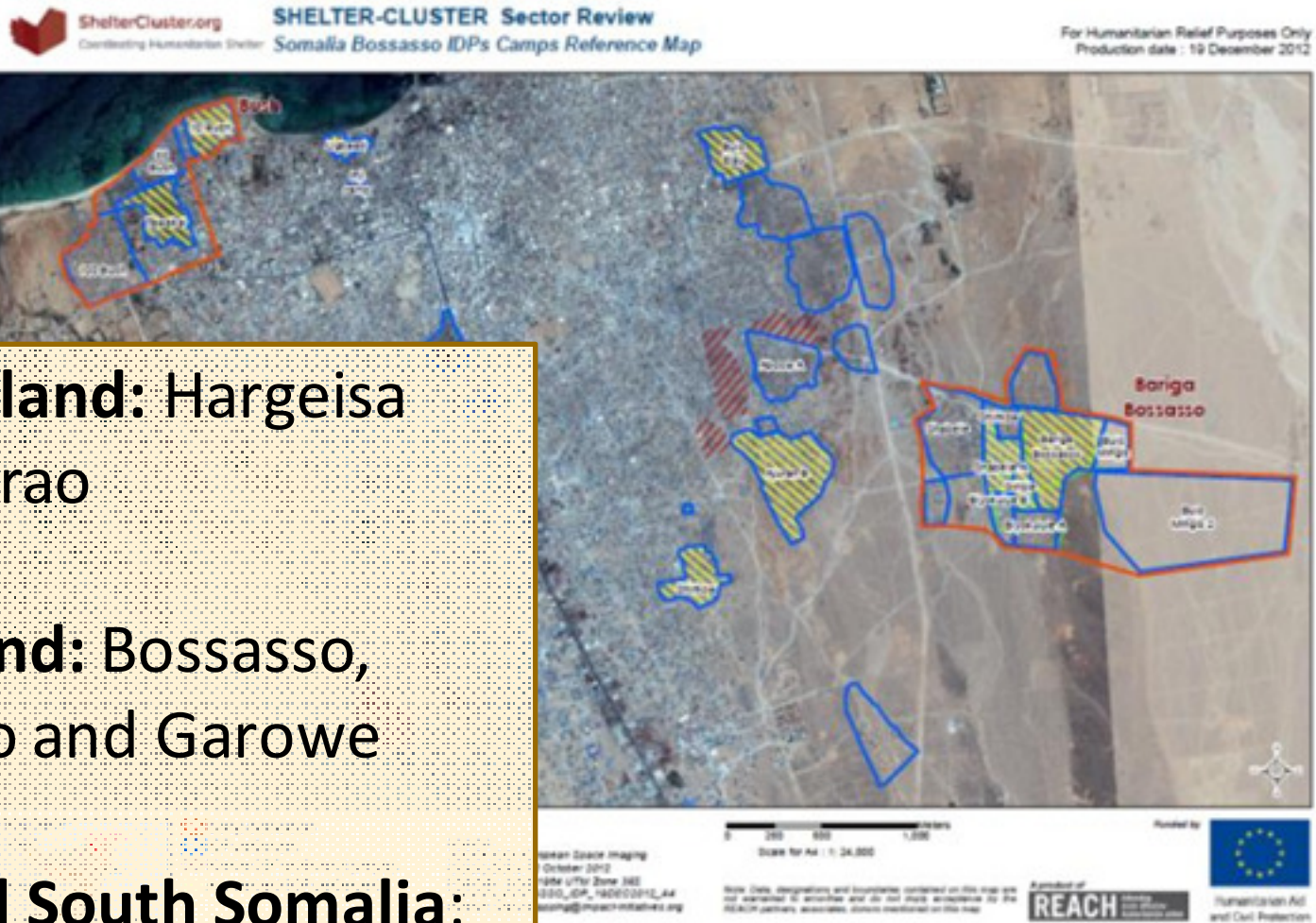
2. WORKING GROUP (Sustainable Shelter Solutions Working Group):

**The aim of the WG is to work
towards improved accountability
through a standardization process
of the project cycle management
AND
improved sharing of information**

DISCUSSIONS IN WG

Theme:	Description:
NAME OF THE WORKING GROUP	Sustainable Shelter Solutions Working Group
Definition of Durable Solutions in the Shelter Context	Come to an agreed upon definition of what the Durable Solutions framework/thinking means for the design and execution of Shelter projects
Assessment Tool	Design an assessment tool which facilitates proper targeting, a suitable shelter approach and response, and thus improved impact of the project
Housing Land and Property	Increase awareness of HLP issues in programme design; improve response to (possible) HLP difficulties; inform the working group's discussions surrounding Durable Solutions
Market Analysis / Cash & Voucher Based Interventions	Increase awareness of cash based shelter intervention possibilities; improve the suitability, sustainability and impact of shelter programmes by using innovative approaches to generate shelter / settlement ownership; create concrete tools that facilitate cash / voucher based shelter interventions for agencies that lack the expertise
Monitoring (impact)	Improve the effectiveness of future shelter programming by making impact assessment possible; development of an impact monitoring system / methodology and tool; facilitating impact monitoring by developing / procuring a mobile technology monitoring system and equipment
Typologies	Improving programme design by offering a broad selection of shelter typologies and lessons learned
Approaches	Improving the impact, sustainability and durability of the shelter intervention by looking at different approaches to project implementation with a focus on an owner driven approach. Contractor driven versus Owner driven approaches
Decision Making Tree	Development of a decision making tree which can improve agencies targeting and thus shelter intervention effectiveness and impact; guidance on the type of intervention regarding different situations incorporating all of the items discussed during the Sustainable Shelter Solutions Working Group

ASSESSMENT TOOLS / MAPPING



Somaliland: Hargeisa and Burao

Puntland: Bossasso, Qardho and Garowe

Central South Somalia: Mogadishu

ASSESSMENT TOOLS / MAPPING

- **REACH = BACKBONE (3-TIERED APPROACH)**
- **APPROPRIATE THE WORK THAT REACH HAS PRODUCED TO ENSURE SUSTAINABILITY**
- **DATA MANAGEMENT?**
- **STATIC VERSUS DYNAMIC INFORMATION**
- **STANDARDIZE THE ASSESSMENT TOOLS AND THE GUIDANCE NOTES**
- **REACH TO CONTINUE BASE LINE ASSESSMENTS IN NEWLY ACCESSIBLE AREAS (Baidoa, Kismayo, Gaalkayo)**

MONITORING & EVALUATION FRAMEWORK

- **REACH = BACKBONE : WILL DO AN EVALUATION ON THE PERMANENT SHELTER IN GAALKAYO**
- **BUILD ON TOP OF EXISTING M&E FRAMEWORKS THAT HAVE BEEN DEVELOPPED**
- **DECIDE ON TIME-FRAME FOR MINIMUM MONITORING**
- **REMOTE MONITORING (MOBILE TECHNOLOGY)**
- **DATA MANAGEMENT (DIGITAL PLATFORM)**
- **STATIC VERSUS DYNAMIC INFORMATION**
- **STANDARDIZE THE MONITORING TOOLS AND THE GUIDANCE NOTES**

THE SHELTER TOOLKIT & INFORMATION SHARING

- **PARTNERS TO DIRECTLY UPLOAD THEIR PROJECTS**
- **BUILDING ON TOP OF EXISTING SYSTEMS:
UNHCR GLOBAL WEB PLATFORM**
- **STANDARDIZATION OF TERMINOLOGIES**
- **ADVOCACY TOOL FOR SHELTER PROJECTS**
- **COMMUNICATION TOOL TO OUTSIDERS**
- **DATA-BASE OF TECHNICAL DOCUMENTS**

THE SHELTER TOOLKIT & INFORMATION SHARING

The screenshot displays the UNHCR Nairobi Hub website interface. At the top, the UNHCR logo and 'The UN Refugee Agency' are visible on the left, and 'Physical Planning & Shelter Toolkit Regional Support Hub in Nairobi' is on the right. A navigation bar includes 'Projects', 'Catalogue', 'Community', and 'Guidance'. A user profile for 'martijn.godderts' is shown in the top right corner.

Transitional Shelter Kit (TSK) - Emergency response

The main content area features a map of East Africa with a location marker in Kenya, a photograph of a yellow tarp shelter, and two columns of text:

- Project Description:** Transitional shelter kit for IPD operation in Kenya as a response to the post election violence in 2008. This shelter kit includes a second phase modification. Additional materials include wooden plank and locksmith items to allow beneficiary to built one door and two windows.
- Project Summary:**
 - Size: 18,00m²
 - Cost: \$472.00
 - Country: Kenya
 - Project Type:

On the right side, there is a sidebar with an 'Add A Project' button, a 'LATEST PROJECTS' section listing 'Permanent house units', 'NFIs Distribution in Dhobley', and 'Housing project in Hargisa', and a 'PROTOTYPE SHELTER' section. Below this is a 'PROJECTS' section with a brief description: 'Use the projects section of the toolkit to have an extensive overview of the projects UNHCR has been involved in.'

CONTRACTOR DRIVEN VERSUS OWNER DRIVEN (levels of engagement)

	PUUR CONTRACTOR DRIVEN	PURCHASE OF MATERIALS AND DIRECT LABOUR SOURCING	PURCHASE OF MATERIALS AND COMMUNITY LABOUR	VOUCHERS AND COMMUNITY LABOUR	CASH AND COMMUNITY LABOUR
WATER					
MATERIALS					
COORDINATION					
SUPERVISION					
WAREHOUSING					
LOGISTICS					
TRAININGS					
PROVIDING TOOLS					
FOOD FOR WORK					
CASH FOR WORK					

KEYWORDS AND DEFINITIONS

DECISION MAKING TREE

MARKET ANALYSIS

BENEFICIARY PARTICIPATION

OWNER DRIVEN CONSTRUCTION

COMMUNAL INFRASTRUCTURE

INTEGRATED PROGRAMMING

3. DIGITAL PLATFORM THROUGH MOBILE TECHNOLOGY

It will be freely accessible to all shelter partners.

As a pilot initiative, the following standard tools will be made available:

***4W matrix**

***Standard Shelter Assessment tool**

***Monitoring tool**

***Infrastructure mapping tool**

Training in Garowe 22-26 June



- Using the Device
- Understand the Questionnaires

Practical Testing



Training in Garowe 22-26 June

Debrief



Assignment of Phones



Infrastructure Mapping Garowe



1. 1.5 hours of mapping by 9 trained enumerators at the IDP settlement in Jawle in Garowe
 2. Instant analysis when they came back to the office
 3. 2.5 hours of GIS specialist to produce a map.
1. 100 points were collected (focus group discussions, latrines, water points...)
 2. In total, there are 40 groups of latrines, of which 50% is not being used due to pit is full/cracked structure
 3. Overview map of existing infrastructures.

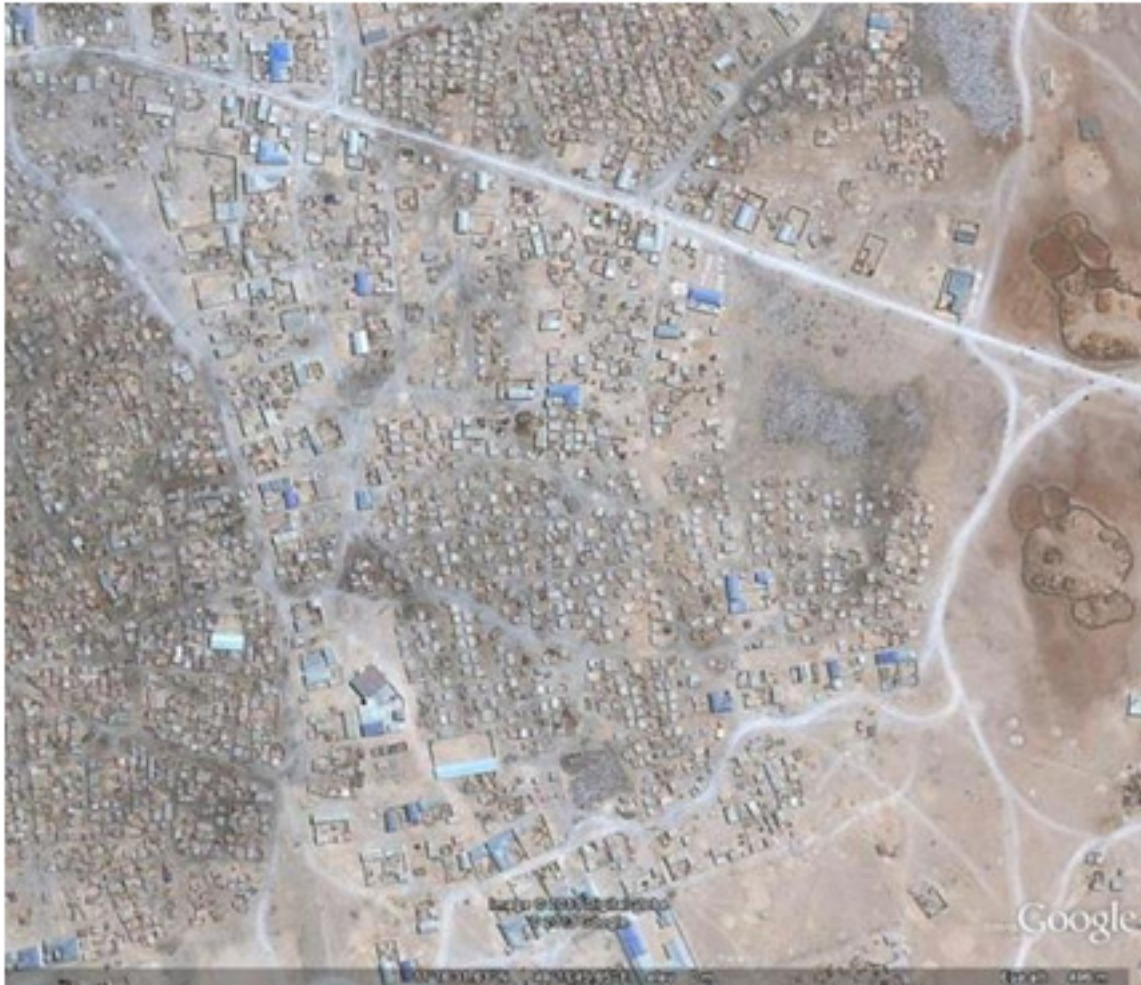
Infrastructure Mapping Garowe



Jawle IDP Settlements-Garowe



Infrastructure Mapping: methodology



EXAMPLE AJURAN, BOSSASO

- Determine within the settlement, how many sub-settlements there are.
- Collect all secondary data that exists on the settlement (for example last registration data of last NFI/shelter distribution)

Infrastructure Mapping: methodology



EXAMPLE AJURAN, BOSSASO

- Set up a meeting with each respective settlement leader to have a focus group discussion and go through the questions related to general information of the settlement
- Go around the boundary of the settlement and capture a perimeter point every 80 steps. For each point on the perimeter, you will alternately take a picture facing the settlement and one taken away from the settlement.

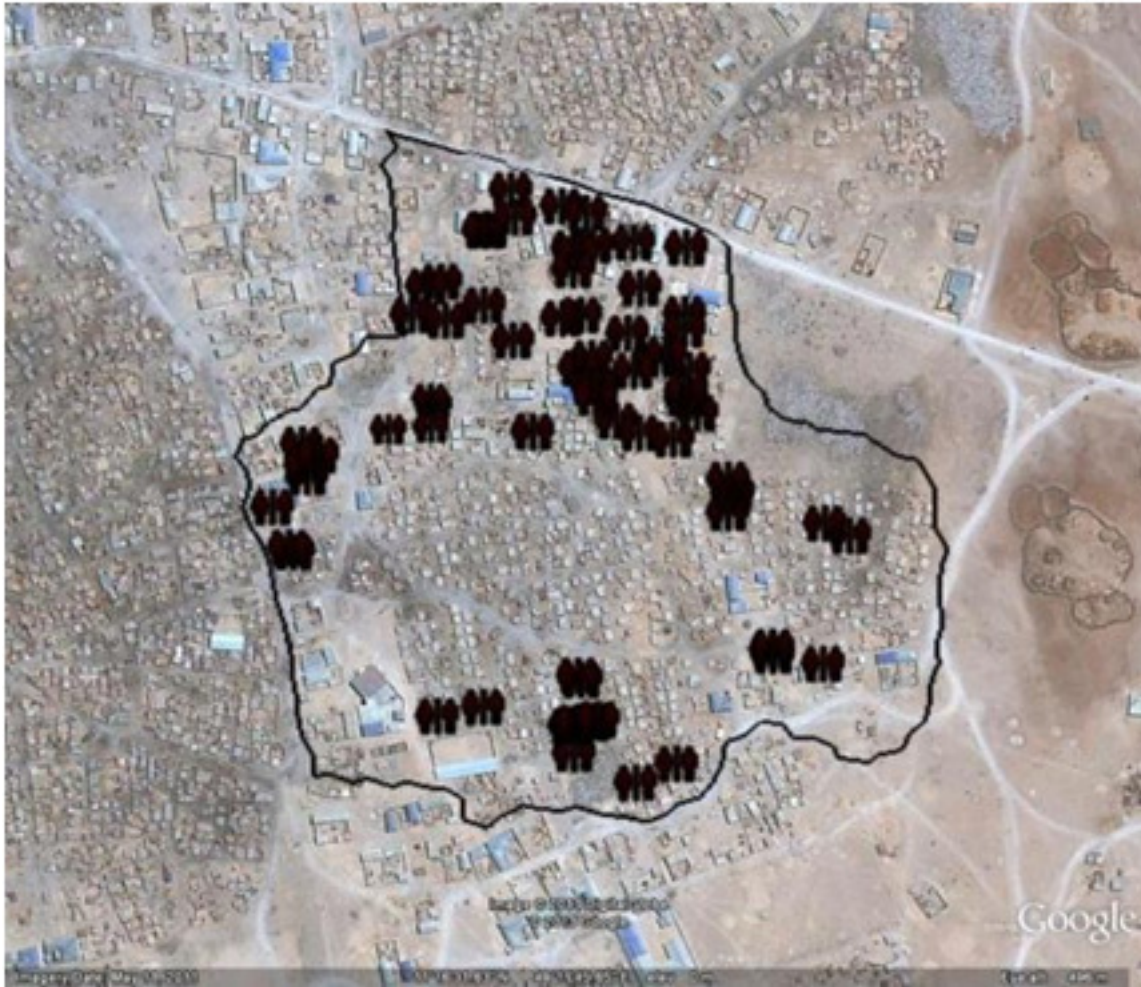
Infrastructure Mapping: methodology



- Split up the settlement in different blocks and assign a block to each group of enumerators. The enumerators should work in pairs.

EXAMPLE AJURAN, BOSSASO

Infrastructure Mapping: methodology



- **LATRINES**
- The enumerators should capture **all** the communal infrastructure points that exist in their block (question C/D/E/F/G/H/I/J). For each different sector (latrine, water point, school,...) a maximum of 10 questions will be asked.

EXAMPLE AJURAN, BOSSASO

Infrastructure Mapping: methodology



EXAMPLE AJURAN, BOSSASO

- **WATER POINTS**
- The enumerators should capture **all** the communal infrastructure points that exist in their block (question C/D/E/F/G/H/I/J). For each different sector (latrine, water point, school,...) a maximum of 10 questions will be asked.

Infrastructure Mapping: methodology



EXAMPLE AJURAN, BOSSASO

- **HEALTH CENTRES**
- The enumerators should capture **all** the communal infrastructure points that exist in their block (question C/D/E/F/G/H/I/J). For each different sector (latrine, water point, school,...) a maximum of 10 questions will be asked.

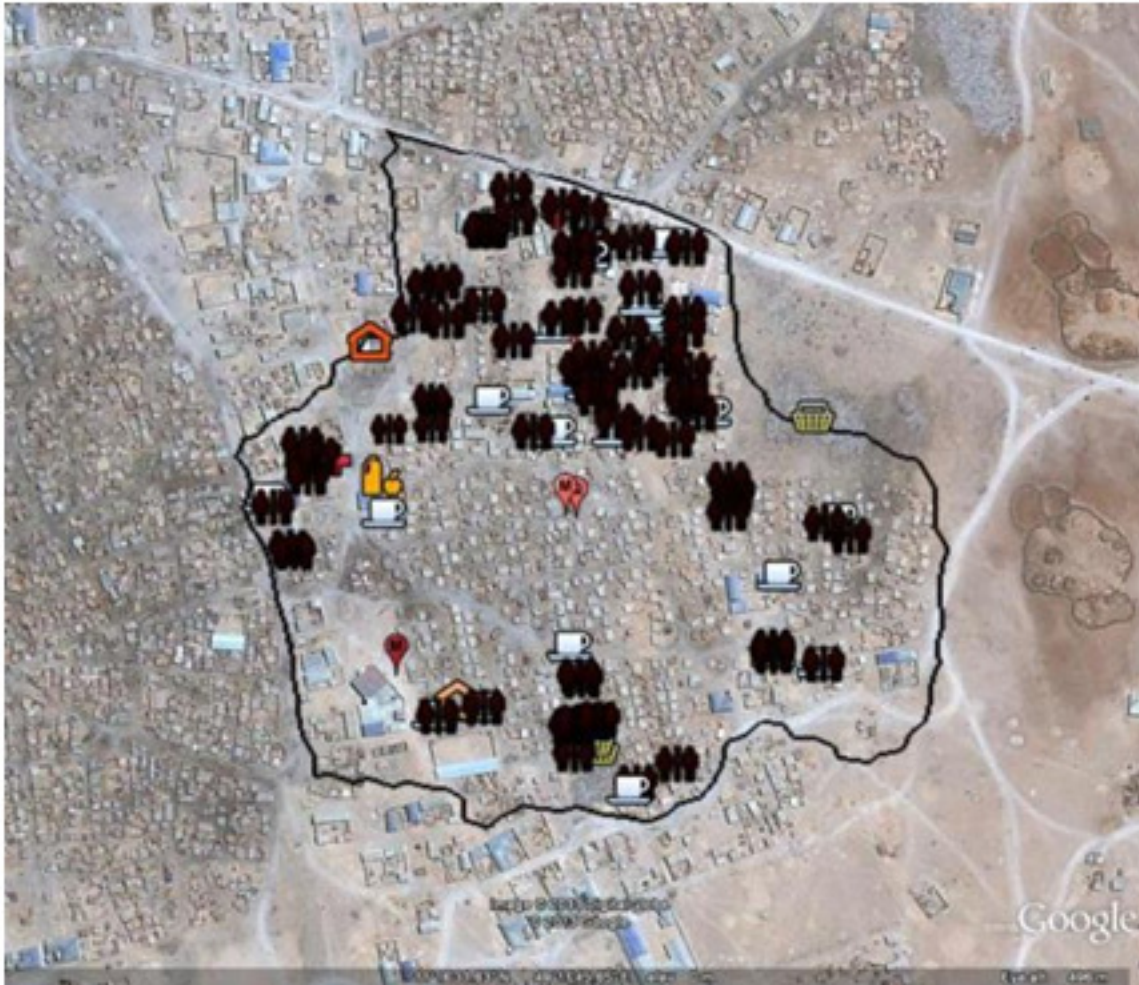
Infrastructure Mapping: methodology



EXAMPLE AJURAN, BOSSASO

- **SCHOOLS**
- The enumerators should capture **all** the communal infrastructure points that exist in their block (question C/D/E/F/G/H/I/J). For each different sector (latrine, water point, school,...) a maximum of 10 questions will be asked.

Infrastructure Mapping: methodology



EXAMPLE AJURAN, BOSSASO

- **ALL TOGETHER**
- The enumerators should capture **all** the communal infrastructure points that exist in their block (question C/D/E/F/G/H/I/J). For each different sector (latrine, water point, school,...) a maximum of 10 questions will be asked.

DIGITAL PLATFORM

The screenshot displays the mfieldwork digital platform interface. At the top, there is a navigation bar with the mfieldwork logo, 'USER MANAGEMENT', 'ALL LOCATIONS', 'ALL DEPARTMENTS', 'Search', 'User', and 'Help'.

Below the navigation bar, there are two main sections:

- RECORDS BY LOCATION:** A bar chart showing 214 records for 'All Somalia'. The y-axis ranges from 0 to 214. A tooltip shows 'All Somalia' with '214' records.
- RECORDS BY DEPARTMENT:** A bar chart showing 214 records. The y-axis ranges from 0 to 214.

Below these charts, there is a section titled 'BELOW ARE SURVEYS LINKED TO YOU' with a '+ CREATE NEW SURVEY' button. This section includes filters for 'SORT: LAST RECORD (3)', 'SORT: LAST EDIT (3)', 'FILTER: SURVEYS I SUPERVISE (0)', 'FILTER: SURVEYS I FIELDWORK (3)', 'FILTER: LIVE (3)', 'FILTER: DRAFTS (0)', and 'FILTER: COMPLETED (0)'.

The surveys listed are:

Survey Name	Records today	Records last 7 days	Records total	Status	Actions
SETTLEMENT MAPPING	0	39	142	LIVE	DATA, MAP, DESIGN, CHARTS
SHELTER CLUSTER ASSESSMENT_2	0	12	12	LIVE	DATA, MAP, DESIGN, CHARTS
4W SHELTER CLUSTER	0	2	4	LIVE	DATA, MAP, DESIGN, CHARTS

DIGITAL PLATFORM

The screenshot displays the mFieldWork interface for 'SETTLEMENT MAPPING'. The top navigation bar includes 'mFieldWork', 'USER MANAGEMENT', 'ALL LOCATIONS', 'ALL DEPARTMENTS', 'Search', 'User', and 'Help'. The main content area shows 'VERSION 3' and 'Live' status, with a supervisor name 'Marlijn Goddeers'. Summary statistics indicate '0 Records today', '39 Records last 7 days', and '142 Records total'. A bar chart shows data for '10/02/13' with a value of '6'. Below this, the 'DESIGN EDITS' section lists three versions of settlement mapping surveys, all with a status of 'LIVE'. The 'RECORDS' section features a table with columns for 'FIELDWORKER', 'TIME', 'TODAY', 'PAST 7 DAYS', and 'TOTAL', listing fieldworkers and their respective data points.

SETTLEMENT MAPPING VERSION 3 Live
 Location: All Somalia | Department: Shelter | First submission: 10/1/2013 | Supervisor: Marlijn Goddeers

0 Records today | 39 Records last 7 days | 142 Records total

Enter Data | Map View | Data | Charts | Export Data

10/02/13
6

DESIGN EDITS

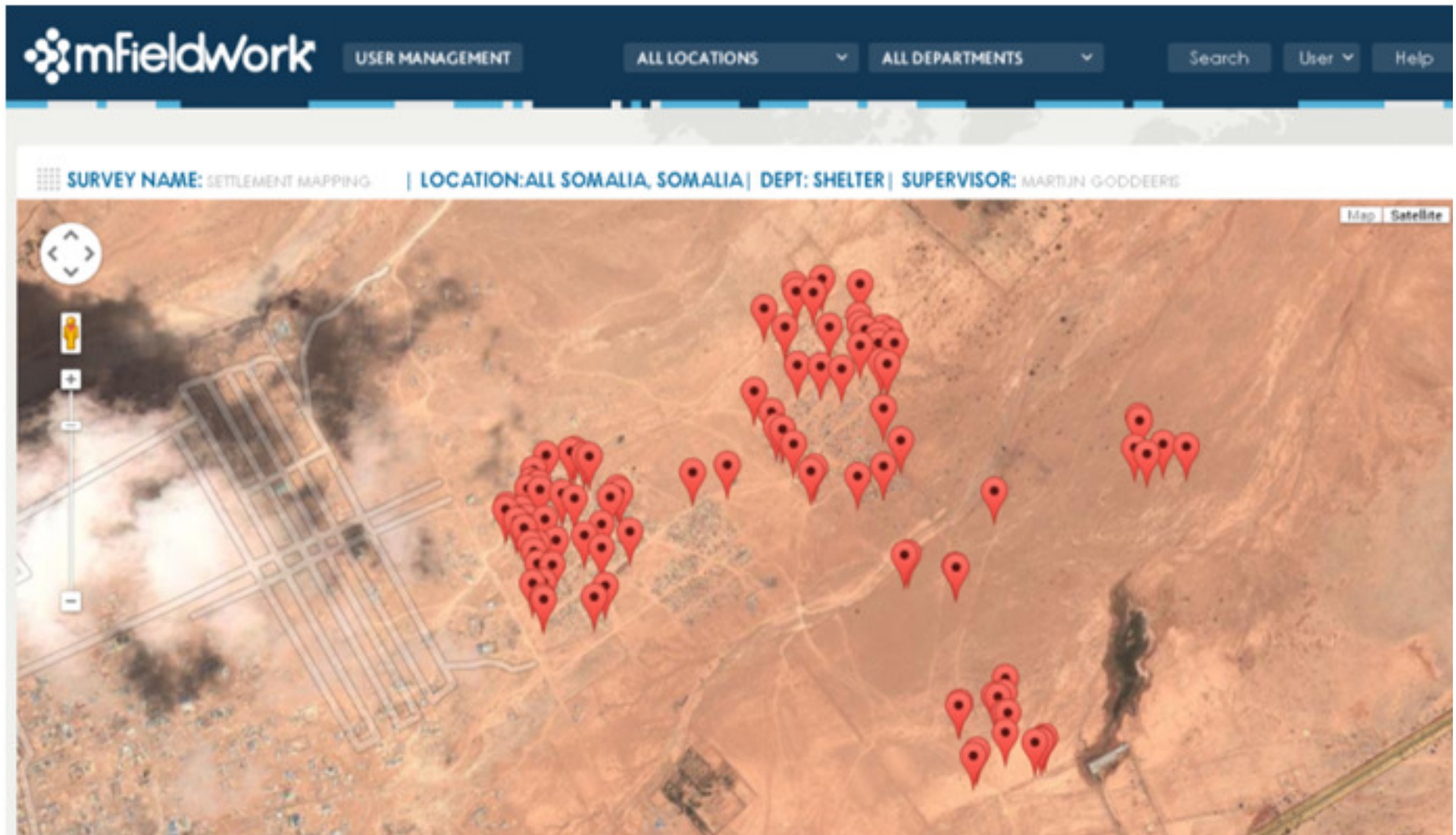
BY DATE | BY USER

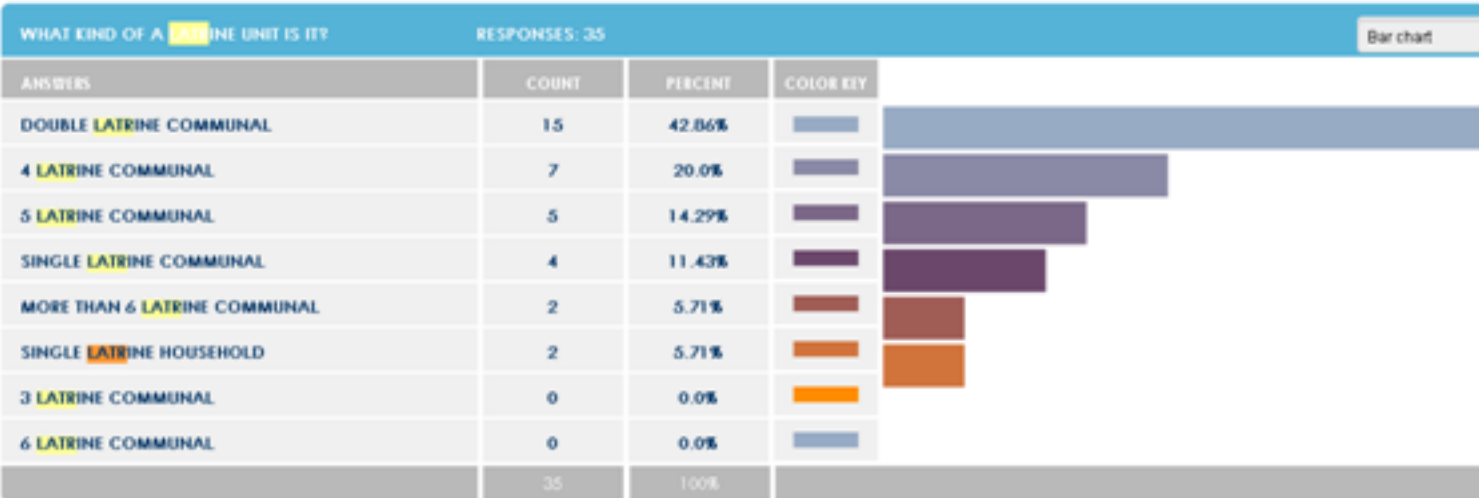
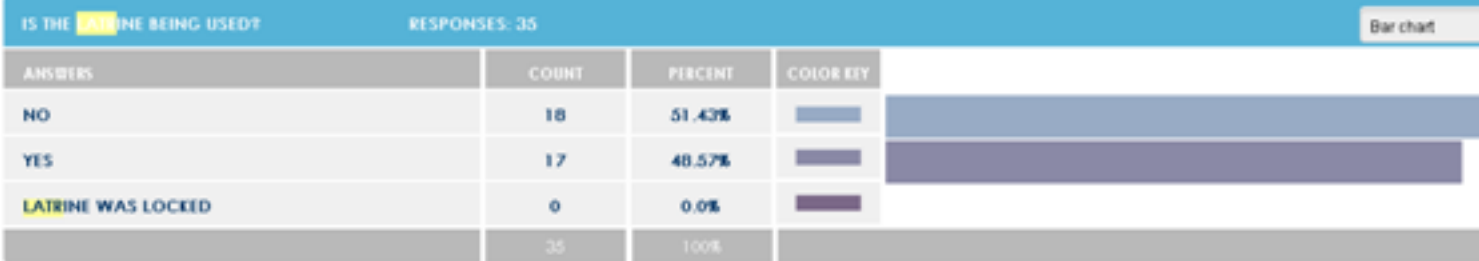
MFIELDWORK SUPPORT: VERSION 2	Sep 30, 2013
SURVEY: SETTLEM... LOCATION: ALL SOMALIA, SOMALIA STATUS: LIVE	
MFIELDWORK SUPPORT: VERSION 3	Oct 01, 2013
SURVEY: SETTLEM... LOCATION: ALL SOMALIA, SOMALIA STATUS: LIVE	
MFIELDWORK SUPPORT: VERSION 1	Sep 25, 2013
SURVEY: SETTLEM... LOCATION: ALL SOMALIA, SOMALIA STATUS: LIVE	

RECORDS ADD A FIELDWORKER REMOVE SELECTED FIELDWORKERS

FIELDWORKER	TIME	TODAY	PAST 7 DAYS	TOTAL
ABASS MOHA...	0.0	0	0	0
ABDIKARIM HU...	3.1	0	0	16
ABDIRAHMAN ...	4.6	0	0	9
ABDIRAHMAN ...	0.0	0	0	0

DIGITAL PLATFORM





4. RELOCATION IN MOGADISHU

4. AOB