Global Shelter Cluster

Shelter Severity Classification

June 13, 2023

Content of SSC training

Webinar 1 (June 06)	Webinar 2 (June 13)	Coordination workshop
 ✓ Introduction: Background, rationale & objectives of the SSC ✓ Theoretical background: SSC framework, methodological component) ✓ Implementation (Part 1): PiN & severity calculation 	 ✓ Implementation (Part 2): Context analysis, evidence list, dashboard and flagging system, analysis workshop analysis on the drivers of need and impact of needs ✓ Shelter Needs Overview: Type of outputs, How to use the outputs ✓ SSC & JIAF 	✓ SSC Scenarios

Disclaimer

- For the purpose of this training, we will present a demo of the SSC analysis. The demo uses Somalia Common Operational Datasets but is dummy data which <u>has been randomly generated</u> using the standard MSNA questionnaire
- Findings shown through the outputs and the demo do not reflect any actual situation or any analysis of shelter needs (either severity or PiN) in Somalia

Recap training June 06 & FAQs

Recap:

- Background and rationale
- Methodological components
- Implementation Part 1: demo for severity & PiN calculations

Frequently asked questions:

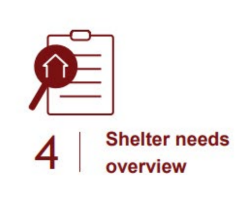
- How to apply the SSC in cases without household-level data?
- How to apply SSC in the context of sudden-onset crisis?
- How to handle OCHA push-back?
- Does the SSC address targeting and household prioritization?
- How does the SSC include the "centrality of protection"?

Implementation Steps









What:

- Calculate preliminary PiN & severity
- Adjust severity & PiN (as relevant)
- Conduct context analysis, analysis of drivers, vulnerabilities, impact

Today's session

How:

- Calculation method for preliminary severity & PiN (questionnaire, analysis grid, decision tree, etc.)
- Evidence list
 - Analysis workshop
 - Inter-cluster discussions

Evidence list & Analysis workshop

Evidence list

 Log of all data sources and information that you can refer to for the SSC analysis, in addition to primary household-level data

Demo

SSC Analysis workshop

Participants:

- Shelter cluster SAG members
- Shelter cluster partners with technical, analysis, programmatic, operational backgrounds
- Experts / Analysts with knowledge of the context, that can link the SSC results to their understanding of the context, provide narrative, interpretation

Purpose & Objectives:

- Discuss PiN and severity results, agree on any systematic adjustment that should be applied, through clear rationale
- Address the other parts of the SSC analysis: vulnerability, context, possible impacts of unmet shelter conditions

Desired outcome:

Consensus on the understanding of the shelter needs and conditions across the crisis

Adjusting Severity & PiN

Adjusting Severity & PiN: Why?

What can lead you to *consider* adjusting the Severity & PiN?

- 1. Flagged areas:
 - The PiN corresponds to more than 80% of the population
 - The corresponds to less than 20% of the of the population
 - Low PiN but high severity or vice-versa

Other clusters all have much higher or lower PiN and/or severity

Adjusting Severity & PiN: Flagged areas

Demo



Flag name	Rule	Threshold
High PiN	The percentage of people in need out of total population is more than	80%
Low PiN	The percentage of people in need out of total population is less than	20%
Severity phase gap	The population distribution on severity phases has a gap at	1%
Severity outlier in the same admin	Admin 2 severity is not consistent with other Admin 2 in the same Admin	2
•	·	

Dashboard

Demo

Adjusting Severity & PiN: How?

Strong evidence

collected through other data sources and information logged in the evidence list



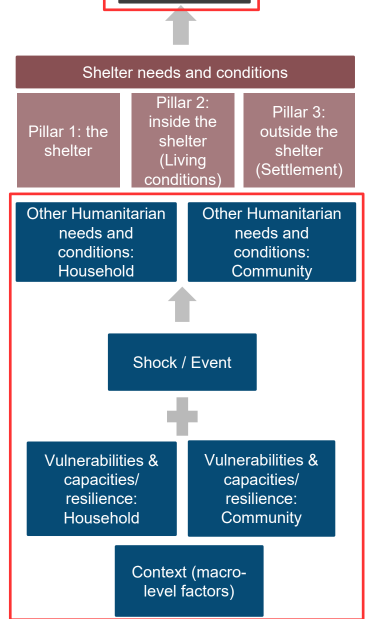
Expert judgment
gathered through the
analysis workshop
(partners, SAG, other
relevant stakeholders)

- Come to a common agreement on what and how to adjust; any adjustment MUST happen during the workshop
- Log, in detail, any rationale leading to any change you make
- Make sure you use the same adjustment process everywhere

Providing context, identifying vulnerabilities, and possible impacts of unmet shelter needs

Impacts of shelter conditions

- Addresses the other parts of the Analytical Framework
- Always use evidence
- Mix of qualitative and quantitative analysis, expert judgment
- Through the JIAF, evidence list, analysis workshop



Shelter Needs Overview & Dashboard

Shelter Needs Overview

SSC Analysis The output of the SSC is a

comprehensive
standalone analysis
summarized in Shelter
Needs Overview products
to inform strategic
decision-making processes

Used for advocacy products to advocate for funding

Inform Shelter Cluster strategy

Inform JIAF (sectoral and intersectoral analysis)

Inform HNO / HRP (sectoral and intersectoral chapters)

Report Template & Content

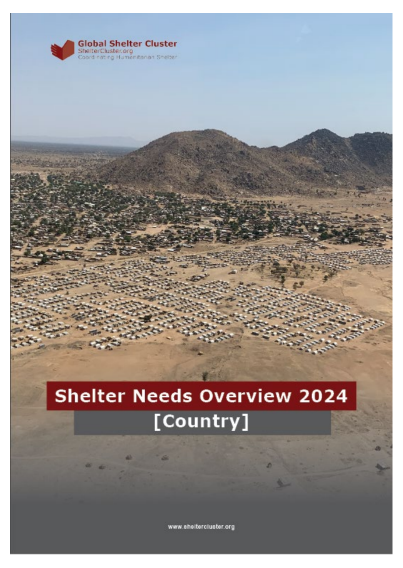


TABLE OF CONTENTS

Summary of Humanitarian Shelter Needs and Key Findings

Key Messages

Part I. Impact of the Crisis and Humanitarian Shelter Conditions

- 1.1. Context of the Crisis
- 1.2. Shocks and Impact of the Crisis
- 1.3. Scope of Analysis
- 1.4. Humanitarian Shelter Needs Conditions and Severity of Shelter Needs
- 1.5. Number of Shelter People in Need

Part 2: Risk Analysis

2.1 Risk Analysis

Part 3: Situation Analysis and Monitoring of Needs

- 3.1 Situation Analysis
- 3.2 Monitoring of Needs

Any questions?

Thank You!