

Contents

| | |
|--|----------|
| Home | 1 |
| The CCCM Cluster Analysis Playbook | 1 |
| Introduction | 1 |
| How to use | 2 |
| Products Menu | 2 |
| Product Menu | 2 |
| 2. Risk Analysis | 3 |
| 3. Site Map | 3 |
| 4. Site Profiles | 3 |
| 5. Displacement Map | 3 |
| 6. Settlements Map | 3 |
| Templates | 3 |
| Templates | 3 |
| Preparations | 3 |
| Analytical Framework | 3 |
| CCCM Cluster Analysis Framework | 3 |
| What is an analysis framework? | 3 |

Home

The CCCM Cluster Analysis Playbook

!!! note The latest version of this playbook is downloadable below as a PDF or EPUB.

Introduction

An introduction to the playbook

Purpose

What is it for? To assist in the timely and coherent production of CCCM analysis products. To promote a level of standardisation of CCCM information workflows and products.

Audience

Who are the target users of this? Primarily CCCM Cluster Coordinators and Information Management Officers.

Content

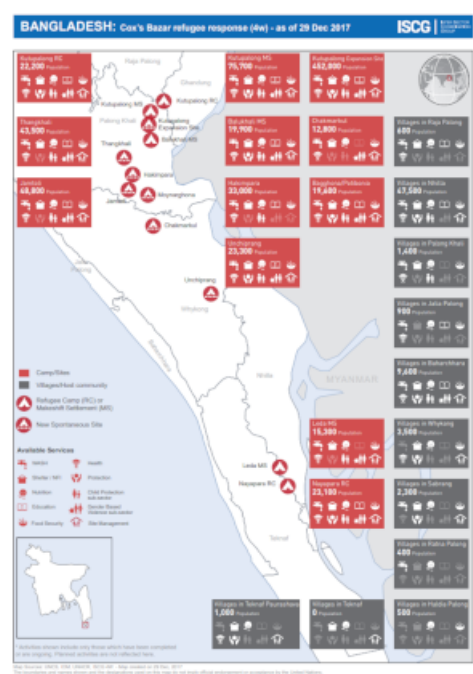
How to use

1. Identify the analytical product of interest and look at the similar examples from other contexts.
2. Download the templates and the corresponding software.
3. Look through the Analytical Framework to identify what data sources are required to create the product and to identify unmet information needs.

Products Menu

Product Menu

Below are a list of 10 products which cover the majority of CCCM output require-



ments. ### 1. 3W (Who, What, Where)

Name Variations: 4W, Operational Presence Map **Purpose:** To identify what agencies (who) are delivering what services (what), in which locations (where). **Data sources & requirements:** In some contexts it's done in collaboration with OCHA with data coming from partners. In cases such as Bangladesh it's gathered from the DTM/NPM (both service availability

& agency presence. GIS data should be available from OCHA¹ or on HDX
Specificity: Either admin level or site-level depending on available data and assessment type. **Limitations/Variations:** The 4th W refers to 'When'. This can be gathered from adding project dataes to the data or by doing snapshots over time. The former approach may add unnescenary complexity/reporting burnden. 3W/4Ws can be collected both from partners and/or through site assessments. Both approaches have their pros and cons. **Usage:** All cluster countries should have a 3W **Examples:** Bangladesh **Link to template**

2. Risk Analysis

3. Site Map

4. Site Profiles

5. Displacement Map

6. Settlements Map

Templates

Templates

Preparations

Software

Setting it up

Analytical Framework

CCCM Cluster Analysis Framework

What is an analysis framework?

¹Common Operational Datasets (CODs) <https://www.humanitarianresponse.info/en/applications/tools/category/operational-datasets>