

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0005	Public	Select One	HH skipping meals	Recommended by Cluster/AoR for severity analysis

Question Text

In the past week, what proportion of households ate fewer than 3 meals per day because there was not enough food to eat?

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

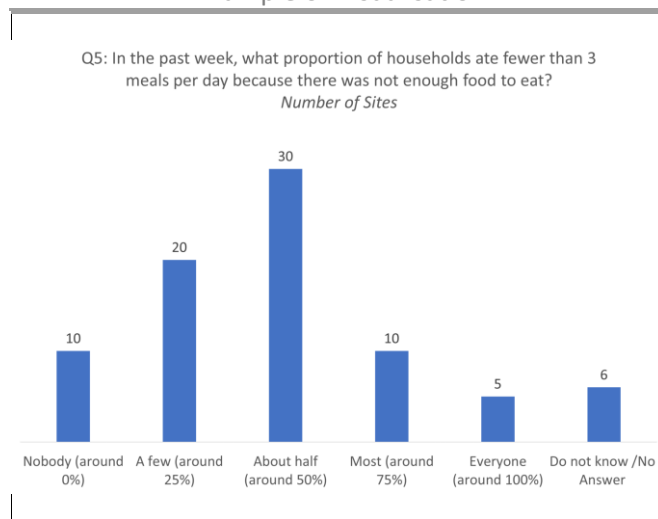
Preconditions for Data Collection

Recommended Source of information

	Residents Committee Member/Site Management
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Example of Visualisation

Example of Descriptive Analysis



According to key informants, in the week preceding data collection, no HH ate less than 3 meals per day in xx% of assessed sites, while a few did in xx% of assessed sites, about half did in xx% of assessed sites, and most or all did in xx% of assessed sites. In xx% of assessed sites KI could not answer.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection	Education	Food Security	GBV	Health
		Nutrition	Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0063	Public	Select one	HH sleeping outdoors	Recommended by Cluster/AoR for severity analysis

Question Text

How many households in the site sleep outdoors?

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

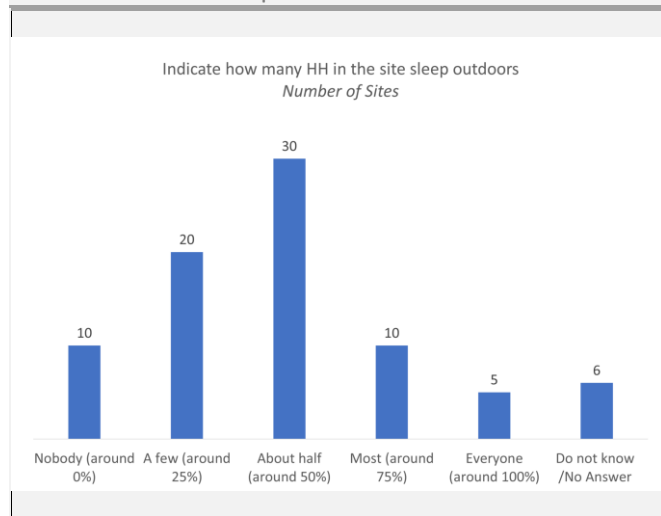
Preconditions for Data Collection

Adapt global categories to local situation (see: “correspondence shelter types local to global” in: <https://displacement.iom.int/dtm-partners-toolkit/settlement-and-shelter-types>), with Shelter & CCCM cluster. Fill table to enable global use of your data

Recommended Source of information

Shelter actor/Site Management

Example of Visualisation



Example of Descriptive Analysis

According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site population. Between half and three quarters are sleeping outdoors in xx sites, and more than 75% of people in xx sites are sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

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Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0064	Public	Select one	HH sleeping in emergency shelter	Recommended by Cluster/AoR for severity analysis

Question Text

How many households in the site sleep in emergency shelters (e.g., tents, tarps, or make-shift shelters)?

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

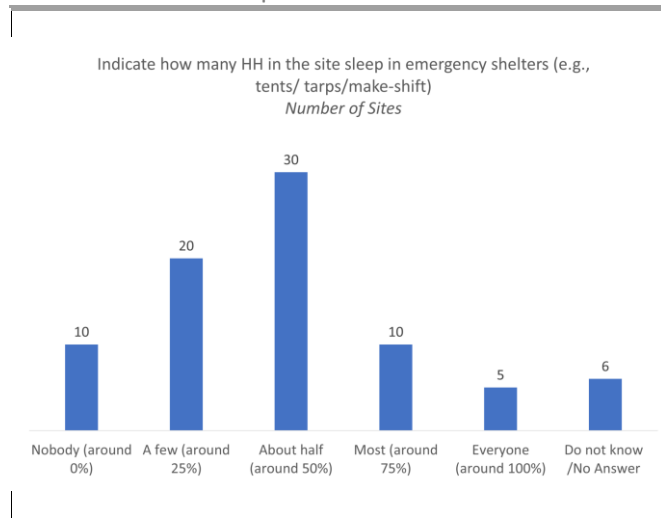
Preconditions for Data Collection

Adapt global categories to local situation (see: “correspondence shelter types local to global” in: <https://displacement.iom.int/dtm-partners-toolkit/settlement-and-shelter-types>), with Shelter & CCCM cluster. Fill table to enable global use of your data

Recommended Source of information

Shelter actor/Site Management

Example of Visualisation



Example of Descriptive Analysis

According to KI, in xx sites up to a quarter of people are estimated as sleeping in emergency shelters. In xy sites, people sleeping in emergency shelters are between a quarter and half of the site population. Between half and three quarters are sleeping in emergency shelters in xx sites, and more than 75% of people in xx sites are sleeping in emergency shelters. In xx sites, nobody is reported by KI as sleeping in emergency shelters.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0094	Public	Select One	Distance to Health Facility	Recommended by Cluster/WG/AoR

Question Text

How long does it take to reach the nearest health facility from the location?

Response Options

Up to 30 min; more than 30 min; there is no reachable health facility; do not know/no answer

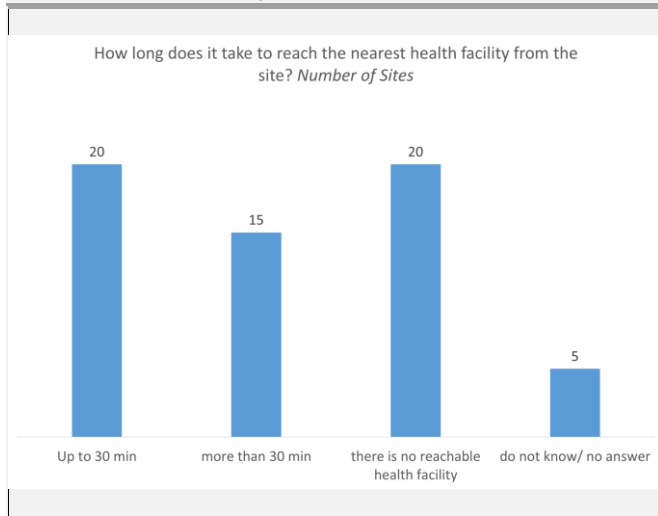
Preconditions for Data Collection

Recommended Source of information

	Member of Residents Committee/Healthcare Worker/Site Management
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Example of Visualisation

Example of Descriptive Analysis



according to key informants, population of xx sites walks for more than 30 min to reach health facilities, while population of xx sites walks for less than 30 min. Population in xx sites cannot reach a health facility.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Use access to health facility to prioritize sites for health partners. Spacial analysis could be done to identify regions where access to health facilities is difficult, using known locations of health facilities from other sources.

Dataset of Interest for:

		CCCM	Child Protection				Health
		Nutrition					

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0109	Public	Select One	Accessibility of location	Recommended by Cluster/WG/AoR

Question Text

Is the location physically accessible?

Response Options

Yes; Limited access (by foot only or only small means of transportation); No

Preconditions for Data Collection

Recommended Source of information

	Site Management
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Example of Visualisation

Example of Descriptive Analysis

<p>Is the site physically accessible?</p> <table border="1"> <caption>Chart Data</caption> <thead> <tr> <th>Response</th> <th>Count</th> </tr> </thead> <tbody> <tr> <td>Yes</td> <td>20</td> </tr> <tr> <td>Limited Access (by foot only or only small means of transportation)</td> <td>2</td> </tr> <tr> <td>No</td> <td>5</td> </tr> </tbody> </table> <p>Legend: ■ Yes ■ Limited Access (by foot only or only small means of transportation) ■ No</p>	Response	Count	Yes	20	Limited Access (by foot only or only small means of transportation)	2	No	5	<p>According to key informants xx% of sites have limited physical access.</p>
Response	Count								
Yes	20								
Limited Access (by foot only or only small means of transportation)	2								
No	5								

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Geographical analysis, Map of sites with limited physical access

Dataset of Interest for:

		CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH	Logistics Cluster	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0110	Public	Select One	Accessibility of location	Recommended by Cluster/WG/AoR

Question Text

Is it safe and secure to access the location?

Response Options

Yes; Limited/Intermittently (constraints such as criminality, road-blocks, or armed conflict); No; do not know/no answer

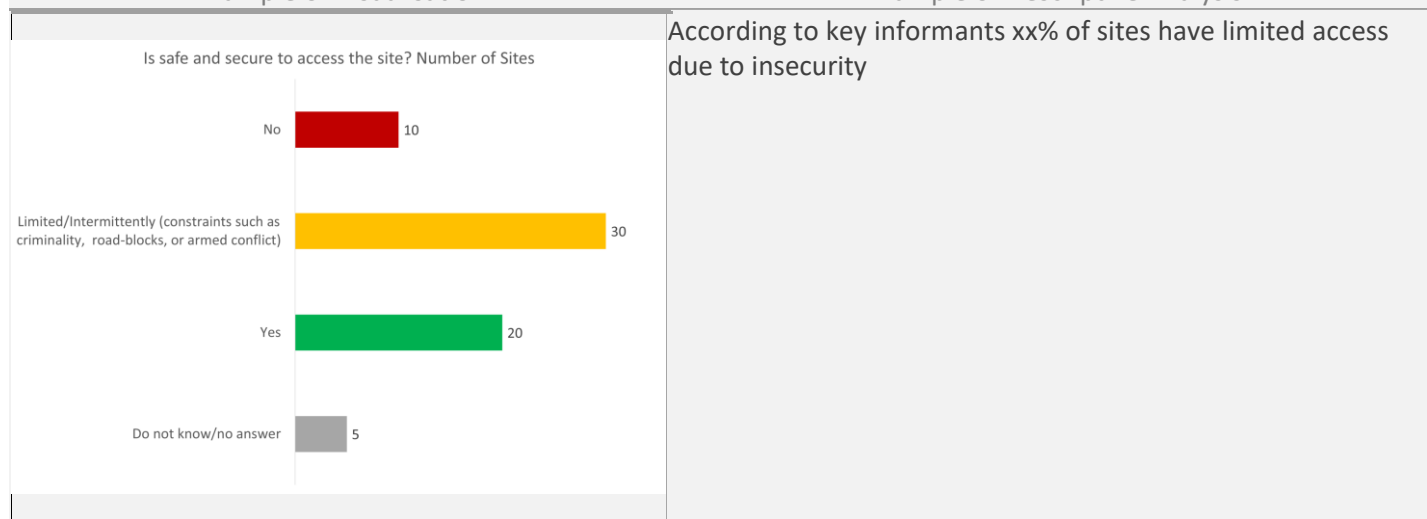
Preconditions for Data Collection

Recommended Source of information

	Site Management
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Example of Visualisation

Example of Descriptive Analysis



Example of Use that can be done by Data Users (eg, CWG, Cluster)

Geographical analysis, Map of sites with limited physical access

Dataset of Interest for:

		CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH	Logistics Cluster	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0198	Public	Select all that apply	protection services	Recommended by Cluster/WG/AoR

Question Text

Which (protection) services are available in or near your community? (See reply options for examples)

Response Options

Identification of unaccompanied minors/separated children;
 Family tracing/reunification services;
 Services to help people mentally recover from stress and trauma;
 Case management for victims of violence (referral to health, mental health, legal, and other services);
 Social workers; Legal Support; Medical;
 Demining; None; Do not know/no answer;

Preconditions for Data Collection

Discuss with Protection Cluster if this is necessary, and revise list with protection colleagues. Train enumerators to phrase the question so that KY understand (do not use the word "protection" as it is confusing for most people.

Recommended Source of information

Member of Residents Committee /Protection actor/ Site Management

Example of Visualisation



Example of Descriptive Analysis

According to Key Informants, no protection services are provided in xx% of assessed sites, while some types of protection services are provided in xx% of assessed sites. Specifically, in xx% of assessed sites, demining services are provided, birth registration in xx%, family tracing /reunification services in xx% of sites, other legal support in xx% of sites, other referral services in xx% of sites, identification of UAM/separated children in xx% of sites. Other protection services are available in xx% of sites, and KI in xx% of sites could not answer.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0218	Public	select one	lighting, communal spaces	Recommended by Cluster/AoR for severity analysis

Question Text

In how many communal places in this location is there adequate lighting?

Response Options

None (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); All (around 100%); Do not know /No Answer

Preconditions for Data Collection

Recommended Source of information

	Woman Member of residents committee / Woman / girl and boy when possible /Protection actor/ Site Manager
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Example of Visualisation

Example of Descriptive Analysis

<p>In how many communal places in the site is there adequate lighting? <i>Number of Sites</i></p> <table border="1"> <thead> <tr> <th>Response Option</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>None (around 0%)</td> <td>10</td> </tr> <tr> <td>A few places (around 25%)</td> <td>20</td> </tr> <tr> <td>About half (around 50%)</td> <td>30</td> </tr> <tr> <td>Most places (around 75%)</td> <td>10</td> </tr> <tr> <td>All places (around 100%)</td> <td>5</td> </tr> <tr> <td>Do not know /No Answer</td> <td>6</td> </tr> </tbody> </table>	Response Option	Number of Sites	None (around 0%)	10	A few places (around 25%)	20	About half (around 50%)	30	Most places (around 75%)	10	All places (around 100%)	5	Do not know /No Answer	6	<p>According to key informants, there no adequate lighting in any communal place in xx% of assessed site, while there is adequate lighting in a few communal places in yy%of sites, about half of the communal places in xx% of assessed sites, and in most or all communal places in xx% of assessed sites. In xx sites, KI could not answer.</p>
Response Option	Number of Sites														
None (around 0%)	10														
A few places (around 25%)	20														
About half (around 50%)	30														
Most places (around 75%)	10														
All places (around 100%)	5														
Do not know /No Answer	6														

Example of Use that can be done by Data Users (eg, CWG, Cluster)

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Dataset of Interest for:

		CCCM				GBV	
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1039	confidential		Children at risk - begging	Recommended by Cluster/AoR for severity analysis

Question Text

Approximately how many children under 18 years in this location are begging in public places?

Response Options

[integer]

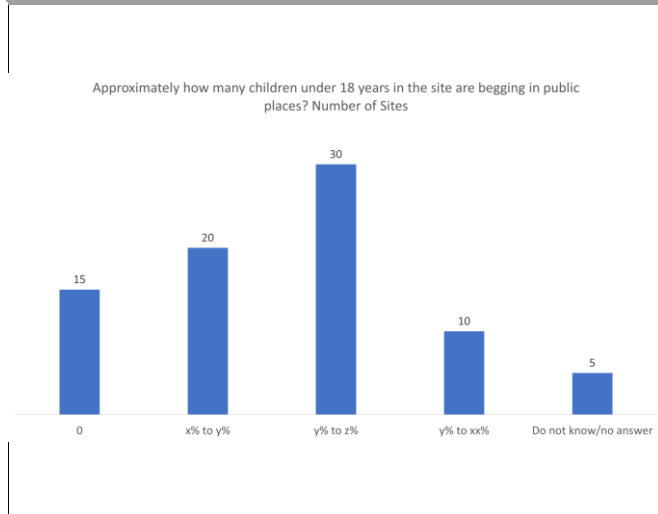
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

describe using Child protection agreed benchmarks (in DTM&Partner Toolkit, 05 Analysis\Severity Analysis Tools UNICEF Clusters) : in xx% of assessed locations, more than [benchmark] of children are begging in public places.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1040	confidential		missing children	Recommended by Cluster/AoR for severity analysis

Question Text

Approximately how many children under 18 years have gone missing from your community during the last month?

Response Options

[integer]

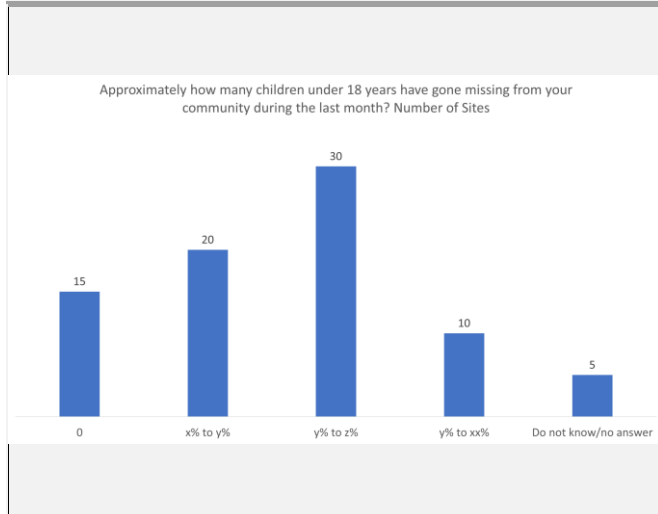
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

describe using Child protection agreed benchmarks (in DTM&Partner Toolkit, 05 Analysis\Severity Analysis Tools UNICEF Clusters) : in xx% of assessed locations, more than [benchmark] of children have gone missing in the last [period]

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1041	confidential		detained children	Recommended by Cluster/AoR for severity analysis

Question Text

Approximately how many children under 18 years from this location have been detained by authorities within the past [period]?

Response Options

[integer]

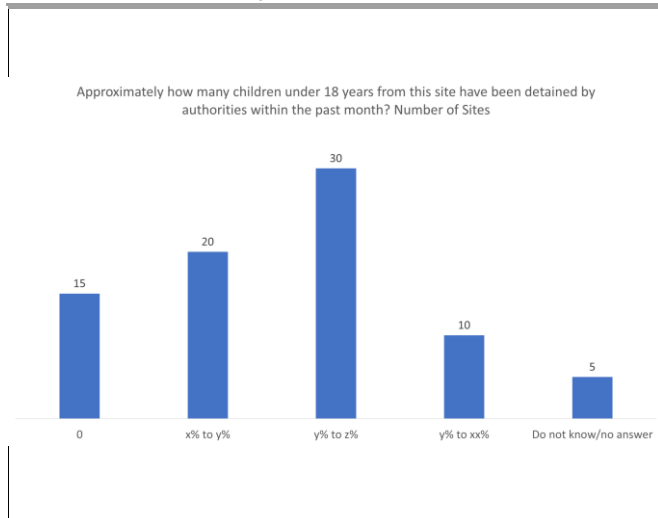
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

describe using Child protection agreed benchmarks (in DTM&Partner Toolkit, 05 Analysis\Severity Analysis Tools UNICEF Clusters) : in xx% of assessed locations, more than [benchmark] of children have been detained by authorities within the past [period].

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1042	confidential		Unaccompanied children UAC	Recommended by Cluster/AoR for severity analysis

Question Text

Approximately how many children under 18 years in this location are living with no mother, no father or any other adult family members?

Response Options

[integer]

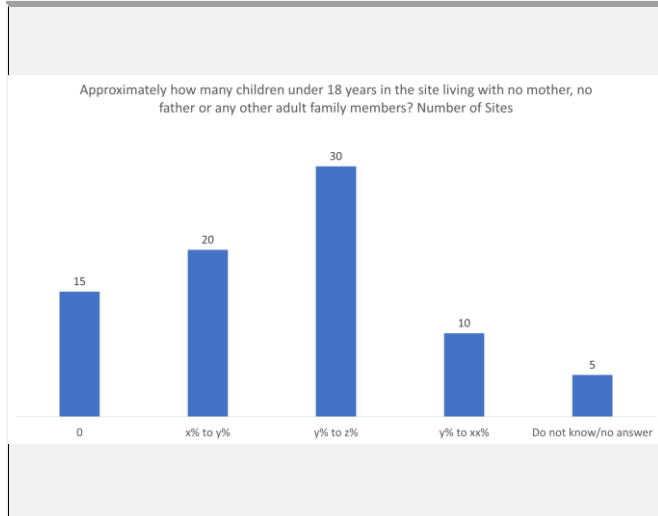
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

number of people with specific needs: UAC

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1043	confidential		Children at risk - unsafe activities	Recommended by Cluster/AoR for severity analysis

Question Text

Approximately how many children under 18 years in this location have been involved in the type of work or other activities that puts their health or safety at risk?

Response Options

Nobody (0 children); A few (around 10% of children); Some (around 25% of children); About half (around 50% of children); Most (around 75% of children); All children (around 100% of children); Do not know /No Answer

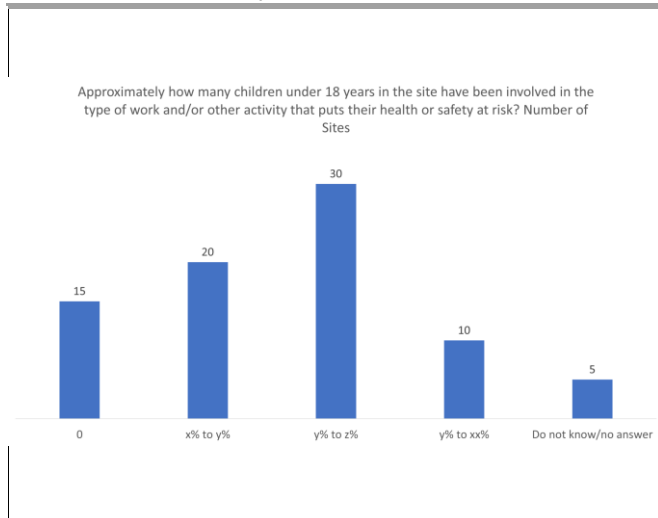
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

describe using Child protection agreed benchmarks (in DTM&Partner Toolkit, 05 Analysis\Severity Analysis Tools UNICEF Clusters) : in xx% of assessed locations, more than [benchmark] of children have been involved in the type of work or other activities that puts their health or safety at risk.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1044	confidential	This question should be asked only the first time in each site/community.	trend of child marriage only first round	Recommended by Cluster/AoR for severity analysis

Question Text

Has the number of marriages of girls under 18 living in the location increased in the last (recall period)?

Response Options

No marriages of girls under 18; Decreased; Stayed the same; Increased by up to 25%; Increased by more than 25%; Do not know/no answer

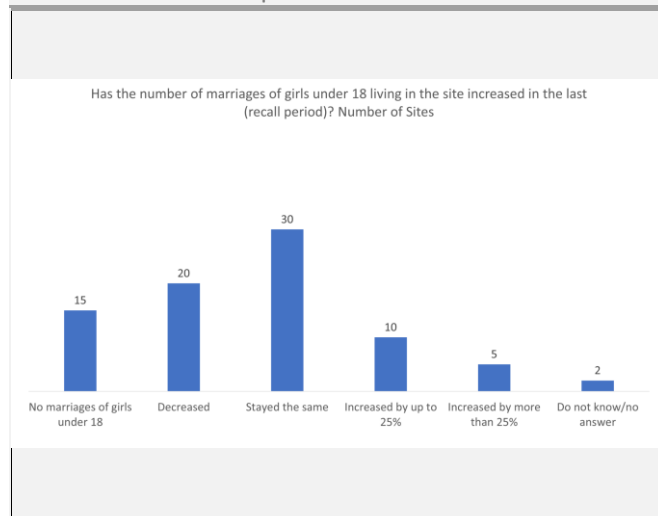
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

According to KI, in the last [period], in xx% of assessed locations, there were no marriages of girls under 18; in xy% of locations girl marriages decreased; in xx% Stayed the same; in yx% of locations girl marriages Increased by up to 25%; in x% of locations girl marriages Increased by more than 25%. In xy% of assessed locations, KI were not able to answer.

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1045	confidential	This question should be asked at each round, including the first time in	Number of child marriage all rounds	Recommended by Cluster/AoR for severity analysis

Question Text

Approximately how many girls under 18 years in this location got married during the last (recall period)?

Response Options

[integer]

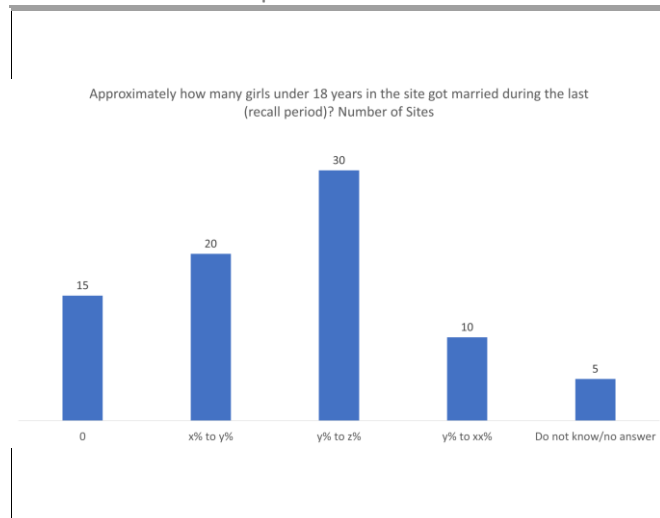
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

According to KI, in the last [period], in xx% of assessed locations, around xx% of girl under 18 got married... (agree with Child Protection on meaningful percentages)

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1046	confidential		Children at risk - accidents	Recommended by Cluster/AoR for severity analysis

Question Text

What type of accidents are children under 18 years very likely to be injured or killed from in or around the site within the next 30 days? Accidents from physical dangers include issues with construction, layout, weather, objects, animals. Not violence

Response Options

Minor common home accidents; Exposure of some children to minor accidents: falling into open holes/ditches, injuries due to poor lighting, burns from cooking fires etc); Exposure of some children to serious accidents: electrocution due to exposed wiring, vehicle accident, undomesticated animals etc.; Exposure of many children to serious accidents: extreme weather, wide-spread fire on the site etc.; Exposure of many children to critical accidents: land mines, unexploded ordinance; Do not know/no answer

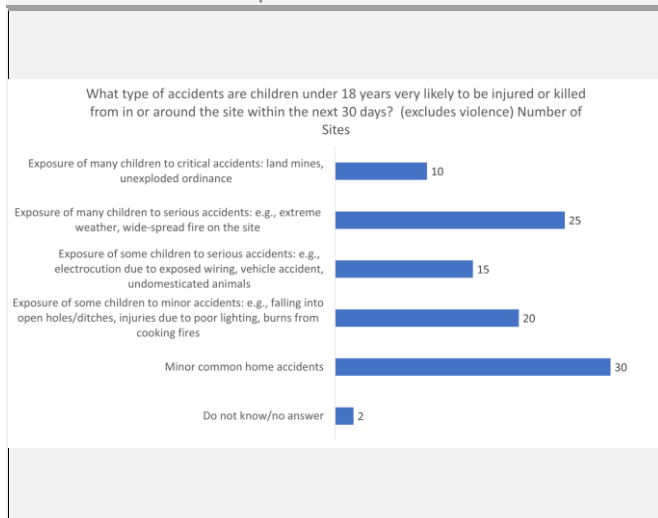
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1047	confidential		Separation of children	Recommended by Cluster/AoR for severity analysis

Question Text

For children that have been separated from their normal caregivers, to what extent was this separation planned?

Response Options

No child separation; Very well planned (In regular contact with family, have money for travel, have planned assistance at destination); Somewhat planned (Occasional contact with family, and family know which city/town they are in); Not planned (unintentional separation); do not know/no answer

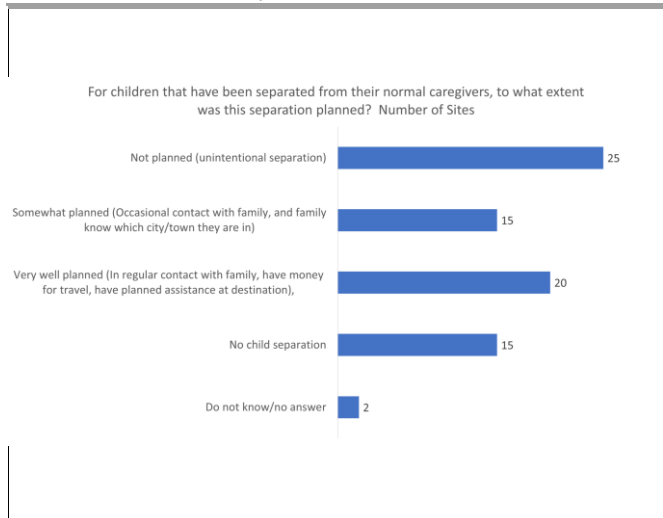
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1048	Public	It is important to differentiate between what happened before	conditions of children	Recommended by Cluster/AoR for severity analysis

Question Text

To summarize the conditions of the children, which one of the following statements would you say is true in your area?

Response Options

Children are well taken care of and not exposed to any form of danger or violence; A few children are exposed to harm, injuries or violence; Many or all children are exposed to harm, injuries or violence; Because of dangers, harms and violence, we might soon see some children dying; Because of dangers, harms and violence, a few children died already; Because of dangers, harms and violence, many children died already; do not know/no answer

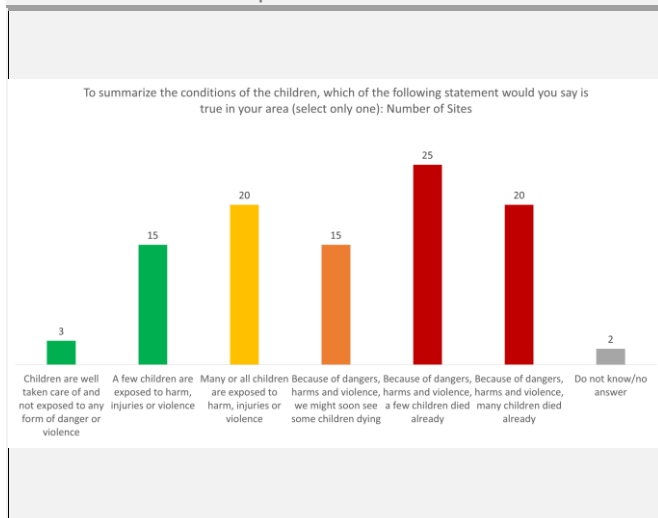
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1049	Public	Keep the question open. Enumerators recode based on response. Rank	(Child protection services include: identification of	Recommended by Cluster/AoR for severity analysis

Question Text

In your opinion, what are the main barriers to receiving appropriate child protection services? Select top 3

Response Options

Bad terrain, distance or transport constraints; Insecurity/criminality, dangers or fear of physical injuries en-route to, or near child protection service providers; Social discrimination due to ethnicity, religion, poverty, gender, disability; Lack of documentation; Lack of money to pay for protection services; Lack of trained professionals in the area; Lack of financial resources to open/maintain services; Lack of physical space/buildings; Services discontinued due to conflict/violence in the area; Mobile teams that are not always in the site; others (Specify); Do not know/no answer

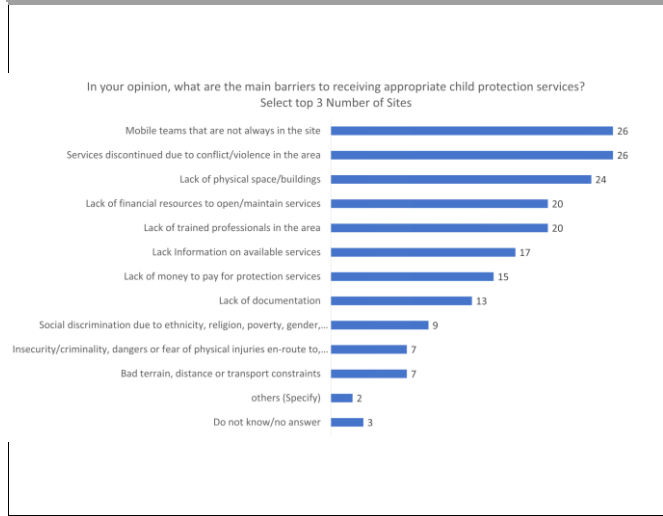
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1051	Public	Rank top 3 or Select only top 3	Priority concerns Child Protection	Recommended by Cluster/AoR for severity analysis

Question Text

We discussed earlier issues related to protecting children from violence, exploitation, abuse and neglect. You mentioned that X were an issue affecting under 18 years old children in this location. Would you be able to tell us which ones are priority?

Response Options

Children that have been arrested and deprived of liberty; Children that have gone missing; Children at risk of injury due to physical dangers in the site; Children begging in public places; Children earning money doing dangerous work/other activities; Increasing rates of child marriage; Children without any adult caregiver for them; Children that have been accidentally separated from their families; Children at risk of violence due to inadequate lighting in the site; Children at risk of exploitation or neglect due to inadequate food provision; Children at risk of violence due to inadequate shelter; Children at risk of violence due to a lack of protective learning spaces; Children at risk of violence due to distance they must walk to obtain safe drinking water; others (specify); do not know/no answer

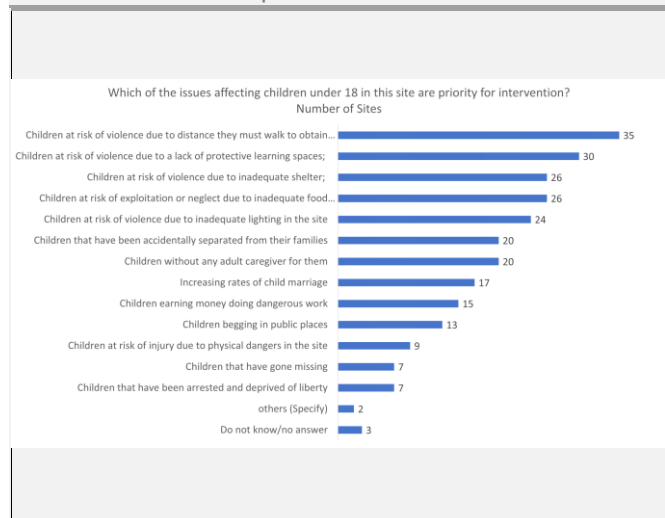
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1052	Public	Rank top 3 or Select only top 3	Priority demographics Child Protection	Recommended by Cluster/AoR for severity analysis

Question Text

Overall, what demographic groups face the most safety and protection issues for displaced children? (Select top three)

Response Options

Girls 0-5 years old; Boys 0-5 years old; Girls 6-12 years old; Boys 6-12 years old; Girls 13-17 years old; Boys 13-17 years old; Do not know/no answer

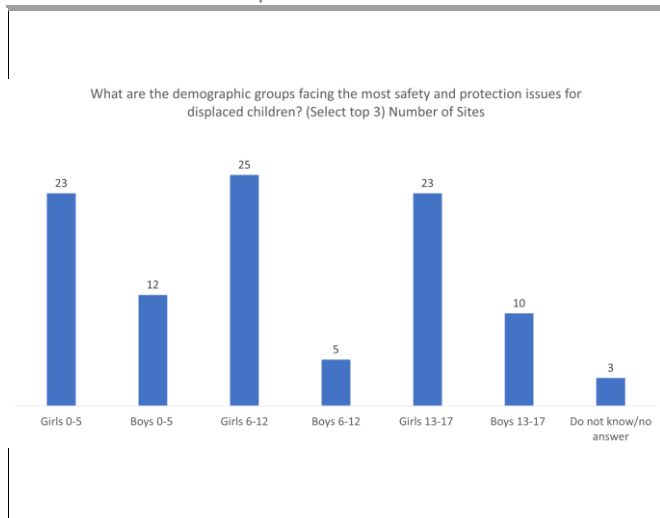
Preconditions for Data Collection

If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global CP AoR

Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1089	Public	Select one	children 3-5 years old do not access learning	Recommended by Cluster/AoR for severity analysis

Question Text

What is the proportion of (population group) children 3-5 years old attending school?

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

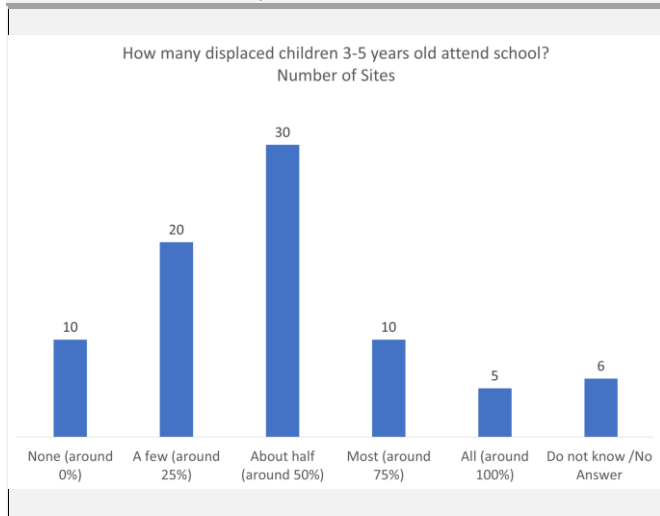
Preconditions for Data Collection

If Education field colleagues wants to use the Global Education Cluster analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site management, Education Professional, Education service provider, residents committee member, mothers

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global Education Cluster

Dataset of Interest for:

		CCCM	Child Protection	Education		GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1090	Public	Select one	children 6-12 years old do not access learning	Recommended by Cluster/AoR for severity analysis

Question Text

What is the proportion of (population group) children 6-12 years old attending school?

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

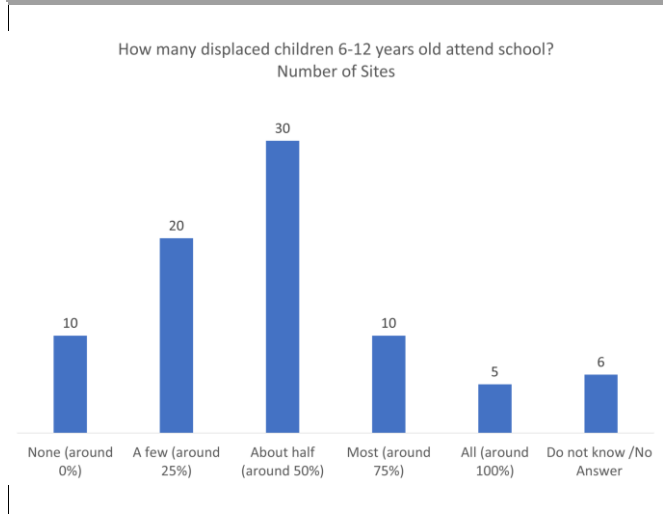
Preconditions for Data Collection

If Education field colleagues wants to use the Global Education Cluster analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site management, Education Professional, Education service provider, residents committee member, mothers

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global Education Cluster

Dataset of Interest for:

		CCCM	Child Protection	Education		GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1091	Public	Select one	children 13-17 years old do not access learning	Recommended by Cluster/AoR for severity analysis

Question Text

What is the proportion of (population group) children 13-17 years old attending school?

Response Options

Nobody (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); Everyone (around 100%); Do not know /No Answer

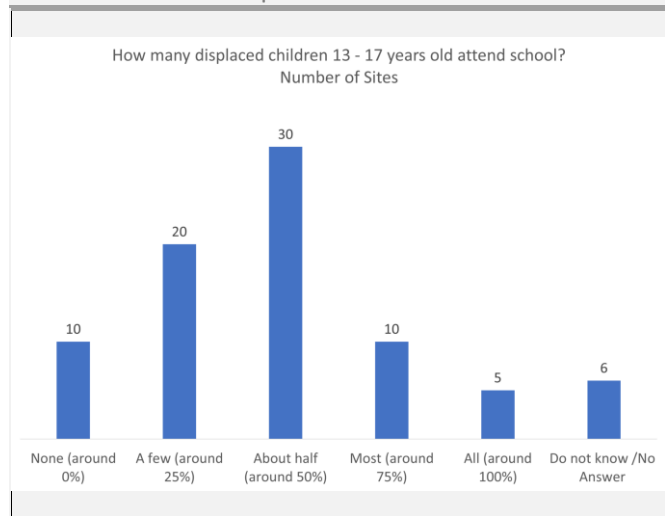
Preconditions for Data Collection

If Education field colleagues wants to use the Global Education Cluster analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

Recommended Source of information

Site management, Education Professional, Education service provider, residents committee member, mothers

Example of Visualisation



Example of Descriptive Analysis

Example of Use that can be done by Data Users (eg, CWG, Cluster)

Severity Analysis tool developed by Global Education Cluster

Dataset of Interest for:

		CCCM	Child Protection	Education		GBV	
			Protection				