

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0017	Public	Select one	Women and girls access to food distribution	Recommended by Cluster/WG/AoR

## Question Text

What is the proportion of women and girls who can access food distribution in the community?

## Response Options

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

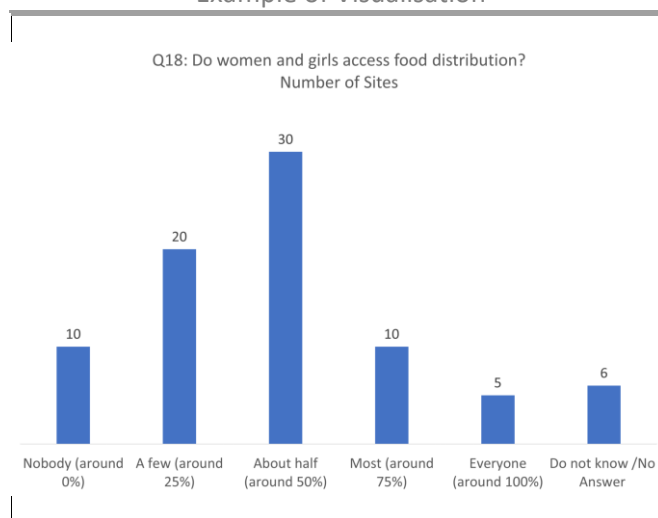
## Preconditions for Data Collection

## Recommended Source of information

	woman member of residents committee / woman / Protection actor/ food actor/ Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis



According to key informants, in xx% of sites, no woman and girl can access food distribution, in xx% of sites only few can, in xx% of sites about half can access food distributions, and in xx% of sites all or most women and girls can access food distribution. In xx% of sites, KI could not answer.

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

Adjust food distribution modalities, time, and/or location, according to the reason

## Dataset of Interest for:

	CASH WG	CCCM	Child Protection		Food Security	GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0018	Public	Select all that apply	Reasons for lack of access to food distribution by	optional

## Question Text

If women and girls are NOT able to access food distribution, why not?

## Response Options

Distribution is done to men only, women and girls are not permitted to attend; Being at distribution site during distribution is unsafe for women and girls; The way to distribution site is not safe for women and girls; The time when food distributions happen make it difficult for women and girls to participate; There is no food distribution; others (specify); do not know/no answer

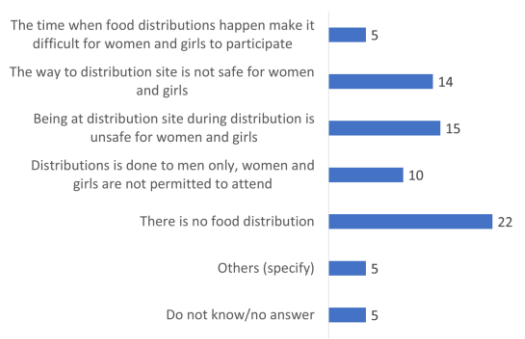
## Preconditions for Data Collection

## Recommended Source of information

	woman member of residents committee / woman / Protection actor/ food actor/ Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis

<p>If some women and girls are NOT able to access food distribution why not? (main reason) Number of Sites</p>  <table border="1"> <thead> <tr> <th>Reason</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>The time when food distributions happen make it difficult for women and girls to participate</td> <td>5</td> </tr> <tr> <td>The way to distribution site is not safe for women and girls</td> <td>14</td> </tr> <tr> <td>Being at distribution site during distribution is unsafe for women and girls</td> <td>15</td> </tr> <tr> <td>Distributions is done to men only, women and girls are not permitted to attend</td> <td>10</td> </tr> <tr> <td>There is no food distribution</td> <td>22</td> </tr> <tr> <td>Others (specify)</td> <td>5</td> </tr> <tr> <td>Do not know/no answer</td> <td>5</td> </tr> </tbody> </table>	Reason	Number of Sites	The time when food distributions happen make it difficult for women and girls to participate	5	The way to distribution site is not safe for women and girls	14	Being at distribution site during distribution is unsafe for women and girls	15	Distributions is done to men only, women and girls are not permitted to attend	10	There is no food distribution	22	Others (specify)	5	Do not know/no answer	5	<p>According to key informants, in xx% of sites, women and girls cannot access food distribution as distributions are done to men only and women and girls are not permitted to attend; in xx% of sites, they do not have access to distributions as being at distribution site during distribution is unsafe for women and girls; in xx% of sites, the way to distribution site is not safe for women and girls; in xx% of sites the time when food distributions happen make it difficult for women and girls to participate; in xx% of sites there is no food distribution; in xx% of sites for other reasons. In xx% of sites, KI could not answer</p>
Reason	Number of Sites																
The time when food distributions happen make it difficult for women and girls to participate	5																
The way to distribution site is not safe for women and girls	14																
Being at distribution site during distribution is unsafe for women and girls	15																
Distributions is done to men only, women and girls are not permitted to attend	10																
There is no food distribution	22																
Others (specify)	5																
Do not know/no answer	5																

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

Adjust food distribution modalities, time, and/or location, according to the reason

## Dataset of Interest for:

	CASH WG	CCCM	Child Protection		Food Security	GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0022	Public	select one	Source of cooking fuel	Recommended by Cluster/WG/AoR

## Question Text

What is the main source of cooking fuel?

## Response Options

Fire wood; Charcoal; electricity; Gas (e.g., bottled); liquid fuel (e.g., Kerosene/Diesel); Other, specify; no fuel is used; do not know/no answer

## Preconditions for Data Collection

## Recommended Source of information

	NFI actor/Site Management/Enumerator
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## Example of Visualisation

## Example of Descriptive Analysis

<p>What is the main source of cooking fuel? Number of Sites</p> <table border="1"> <thead> <tr> <th>Source of cooking fuel</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>electricity</td> <td>25</td> </tr> <tr> <td>Gas (e.g., bottled)</td> <td>20</td> </tr> <tr> <td>liquid fuel (e.g., Kerosene/Diesel)</td> <td>10</td> </tr> <tr> <td>Fire wood/ Charcoal</td> <td>10</td> </tr> <tr> <td>Other</td> <td>5</td> </tr> <tr> <td>no fuel is used</td> <td>2</td> </tr> <tr> <td>do not know/no answer</td> <td>5</td> </tr> </tbody> </table>	Source of cooking fuel	Number of Sites	electricity	25	Gas (e.g., bottled)	20	liquid fuel (e.g., Kerosene/Diesel)	10	Fire wood/ Charcoal	10	Other	5	no fuel is used	2	do not know/no answer	5	<p>According to Key Informants, the main source of cooking fuel is gas in xx% of assessed sites, charcoal/fire wood in xx% of assessed sites, liquid fuel in xx% of assessed sites, electricity in xx% of assessed sites and other in xx% of assessed sites. In xx% of sites, no fuel is used. In xx% of sites, KI could not answer.</p>
Source of cooking fuel	Number of Sites																
electricity	25																
Gas (e.g., bottled)	20																
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Fire wood/ Charcoal	10																
Other	5																
no fuel is used	2																
do not know/no answer	5																

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

cross analyse with other protection related questions to identify potential risks limiting access to fuel for cooking

## Dataset of Interest for:

		CCCM	Child Protection		Food Security	GBV	
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0023	Public	select one	Wood collection practice	Recommended by Cluster/WG/AoR

## Question Text

If wood is available, do people personally collect it?

## Response Options

No family (around 0%); A few families(around 25%); About half of the families (around 50%); Most families (around 75%); Every family (around 100%); Wood is not available, Do not know /No Answer

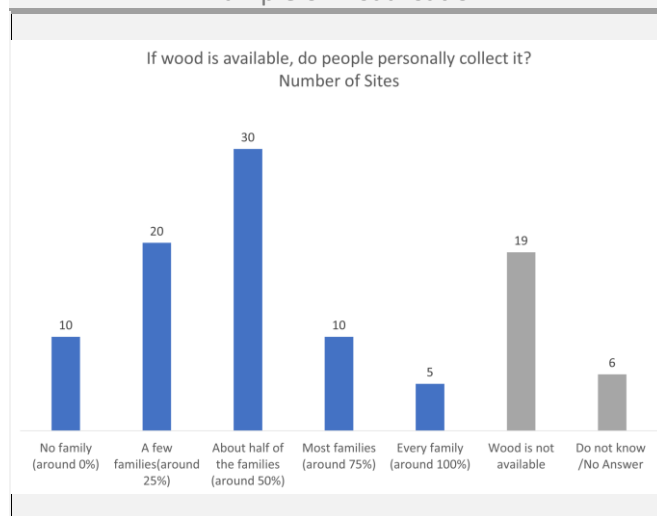
## Preconditions for Data Collection

## Recommended Source of information

Member of Residents Committee/Protection actor/NFI actor/Site Management

## Example of Visualisation

## Example of Descriptive Analysis



According to Key Informants, in most or all families somebody collects wood personally (in xx% of assessed sites), while in about half of the families, somebody collects wood personally in xx% of sites, in a few families somebody collects wood personally (in xx% of sites), and in no families somebody collects wood personally (in xx% of sites). In xx% of sites, no wood is available and in xx% of sites KI could not answer.

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

cross analyse with other protection related questions to identify potential risks

## Dataset of Interest for:

		CCCM	Child Protection		Food Security	GBV	
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0051	Public	select one	Source of heating fuel	Recommended by Cluster/WG/AoR

## Question Text

What is the main source of heating fuel?

## Response Options

Fire wood; Charcoal; electricity; Gas (e.g., bottled); liquid fuel (e.g., Kerosene/Diesel); Other, specify; no fuel is used; do not know/no answer

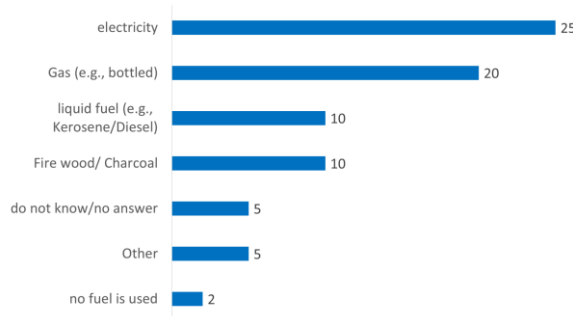
## Preconditions for Data Collection

## Recommended Source of information

	NFI actor/Site Management/Enumerator
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## Example of Visualisation

## Example of Descriptive Analysis

<p>What is the main source of heating fuel? Number of Sites</p>  <table border="1"> <thead> <tr> <th>Source of heating fuel</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>electricity</td> <td>25</td> </tr> <tr> <td>Gas (e.g., bottled)</td> <td>20</td> </tr> <tr> <td>liquid fuel (e.g., Kerosene/Diesel)</td> <td>10</td> </tr> <tr> <td>Fire wood/ Charcoal</td> <td>10</td> </tr> <tr> <td>do not know/no answer</td> <td>5</td> </tr> <tr> <td>Other</td> <td>5</td> </tr> <tr> <td>no fuel is used</td> <td>2</td> </tr> </tbody> </table>	Source of heating fuel	Number of Sites	electricity	25	Gas (e.g., bottled)	20	liquid fuel (e.g., Kerosene/Diesel)	10	Fire wood/ Charcoal	10	do not know/no answer	5	Other	5	no fuel is used	2	<p>According to Key Informants, the main source of heating fuel is gas in xx% of assessed sites, charcoal/fire wood in xx% of assessed sites, liquid fuel in xx% of assessed sites, electricity in xx% of assessed sites and other in xx% of assessed sites. In xx% of sites, no fuel is used. In xx% of sites, KI could not answer.</p>
Source of heating fuel	Number of Sites																
electricity	25																
Gas (e.g., bottled)	20																
liquid fuel (e.g., Kerosene/Diesel)	10																
Fire wood/ Charcoal	10																
do not know/no answer	5																
Other	5																
no fuel is used	2																

## 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			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0067	Public	Select one	HH per dwelling	Recommended by Cluster/WG/AoR

## Question Text

How many households usually live in one dwelling? (in the case of collective centres: How many households live in one room?)

## Response Options

1 HH; 2-3 HH; more than 3 HH; do not know/no answer

## Preconditions for Data Collection

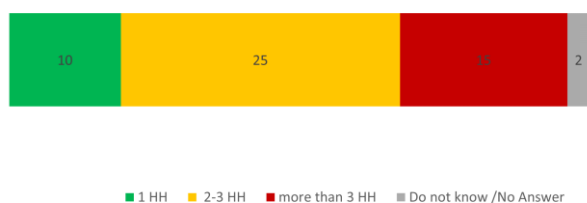
## Recommended Source of information

Shelter provider/enumerator

## Example of Visualisation

## Example of Descriptive Analysis

How many HH usually live in one dwelling  
Number of Sites



According to KI, 1 HH usually lives in one dwelling in xx sites, while in xx sites there are 2 to 3 HH living in each dwelling. In another xy sites more than 3 HH usually live in the same dwelling

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

## Dataset of Interest for:

		CCCM	Child Protection			GBV	Health
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0068	Public	Select one	Unrelated HH sharing the same dwelling	Recommended by Cluster/WG/AoR

## Question Text

How many of the households that share the same dwelling are not related to each other?

## Response Options

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

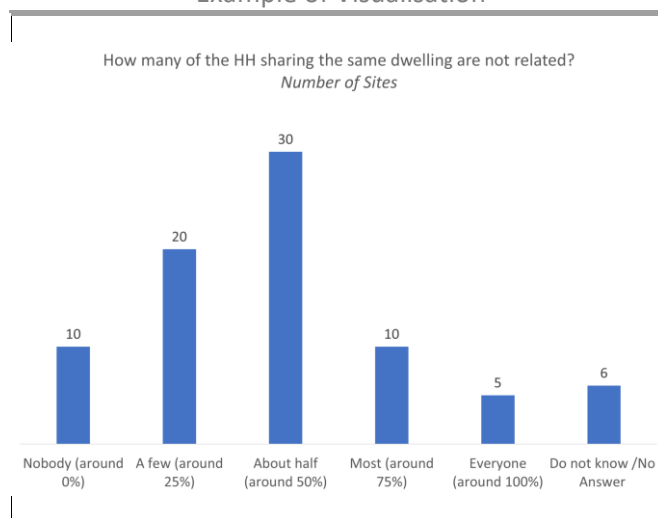
## Preconditions for Data Collection

## Recommended Source of information

	Site Management
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## Example of Visualisation

## Example of Descriptive Analysis



According to key informants in assessed sites, of the HH sharing the same dwellings all of them are related in xx% of sites, most of them are related in xx% of sites, around half of them are related in xx% of sites, few of them are related in xx% of sites, none of them is related in xx% of sites

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

GBV proxy

## Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0095	Public	Select up to 3	obstacles to accessing health	Recommended by Cluster/WG/AoR

## Question Text

What is preventing most people from accessing healthcare services?

## Response Options

Nothing is preventing people; Discrimination; No medicines available in healthcare centre; There are no reachable health services; People do not have the right documents; Cost/money; Health service are only accessible during part of the day or some days per week; No healthcare personnel available in the healthcare centre; Way to reach healthcare services is not safe; Lack of transportation to healthcare services; Healthcare services are not working; Other; Do not know/ no answer

## Preconditions for Data Collection

## Recommended Source of information

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

## Example of Descriptive Analysis

<p>What is preventing most people from accessing healthcare services, if anything? Select top 3</p> <p>Number of Sites</p> <table border="1"> <thead> <tr> <th>Barrier</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>Healthcare services are not working</td> <td>20</td> </tr> <tr> <td>Lack of transportation to healthcare services</td> <td>15</td> </tr> <tr> <td>Way to reach healthcare services is not safe</td> <td>15</td> </tr> <tr> <td>No healthcare personnel available in the healthcare...</td> <td>10</td> </tr> <tr> <td>Health service are only accessible during part of the day...</td> <td>10</td> </tr> <tr> <td>Cost/money</td> <td>10</td> </tr> <tr> <td>People do not have the right documents</td> <td>8</td> </tr> <tr> <td>Other</td> <td>5</td> </tr> <tr> <td>There are no reachable health services</td> <td>5</td> </tr> <tr> <td>No medicines available in healthcare centre</td> <td>5</td> </tr> <tr> <td>Discrimination</td> <td>5</td> </tr> <tr> <td>Nothing is preventing people</td> <td>5</td> </tr> <tr> <td>Do not know/ no answer</td> <td>2</td> </tr> </tbody> </table>	Barrier	Number of Sites	Healthcare services are not working	20	Lack of transportation to healthcare services	15	Way to reach healthcare services is not safe	15	No healthcare personnel available in the healthcare...	10	Health service are only accessible during part of the day...	10	Cost/money	10	People do not have the right documents	8	Other	5	There are no reachable health services	5	No medicines available in healthcare centre	5	Discrimination	5	Nothing is preventing people	5	Do not know/ no answer	2	<p>"According to key informants, access to healthcare services by site population is prevented by: Discrimination (in xx sites); No medicines available in healthcare centre (in xx sites); There are no reachable health services (in xx sites) People do not have the right documents (in xx sites); Cost/money (in xx sites); Health service are only accessible during part of the day or some days per week (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); Way to reach healthcare services is not safe (in xx sites); Lack of transportation to healthcare services (in xx sites); Healthcare services are not working (in xx sites); In (in xx sites) nothing is preventing people from accessing healthcare."</p>
Barrier	Number of Sites																												
Healthcare services are not working	20																												
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## Example of Use that can be done by Data Users (eg, CWG, Cluster)

Use access to health facility to prioritize sites for health partners. Spatial 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	Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0096	Public	Select up to 3	specific groups facing obstacles to accessing health	Recommended by Cluster/WG/AoR

## Question Text

Who faces additional obstacles accessing healthcare services?

## Response Options

Females; children; elderly persons; persons with disabilities; minority groups; others (specify); no group in particular; do not know/ no answer

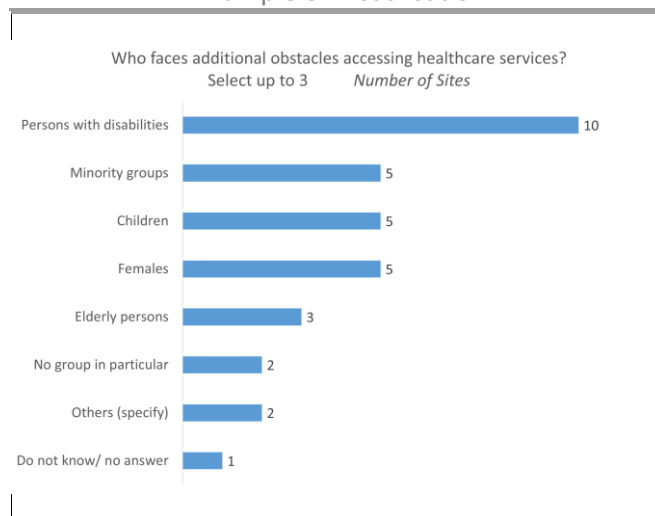
## Preconditions for Data Collection

identify groups with Protection and Health clusters in your country

## Recommended Source of information

woman Member of Residents Committee/Healthcare Worker/Site Management

## Example of Visualisation



## Example of Descriptive Analysis

"According to key informants, the specific groups facing additional obstacles accessing healthcare services are: persons with disabilities in xx sites; minority groups in xx sites; children in xx sites, females in xx sites; elderly persons in xx sites. Other groups face most obstacles in xx sites, while in xx sites no group in particular faces additional obstacles."

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

Inform health response approach that ensures all groups have access (after possible validation /sectoral assessments with Protection) - compare also to DTM data on discrimination in accessing other services.

## Dataset of Interest for:

		CCCM	Child Protection			GBV	Health
		Nutrition	Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0097	Public	Select up to 3	specific obstacles to accessing health faced by groups	Recommended by Cluster/WG/AoR

## Question Text

If specific groups face additional obstacles in accessing healthcare services, what are those obstacles?

## Response Options

Lack of female healthcare staff; Discrimination; No specific equipment/medicines are available for this group in healthcare centre; People in this group do not have the right documents; Cost/money; Health service are only accessible during part of the day or some days per week; Way to reach healthcare services is not safe for them; Lack of transportation to healthcare services; Other, specify; Do not know/ no answer

## Preconditions for Data Collection

## Recommended Source of information

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

## Example of Descriptive Analysis

<p>What additional obstacles are preventing these groups from accessing healthcare services? select top 3</p> <p>Number of Sites</p> <table border="1"> <thead> <tr> <th>Obstacle</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>Lack of female healthcare staff</td> <td>20</td> </tr> <tr> <td>Lack of transportation to healthcare services</td> <td>15</td> </tr> <tr> <td>Way to reach healthcare services is not safe for them</td> <td>15</td> </tr> <tr> <td>Health service are only accessible during part of the day or some days per week</td> <td>10</td> </tr> <tr> <td>Cost/money</td> <td>10</td> </tr> <tr> <td>People in this group do not have the right documents</td> <td>8</td> </tr> <tr> <td>Other</td> <td>5</td> </tr> <tr> <td>No specific equipment/medicines are available for this group in healthcare centre</td> <td>5</td> </tr> <tr> <td>Discrimination</td> <td>5</td> </tr> <tr> <td>Do not know/ no answer</td> <td>2</td> </tr> </tbody> </table>	Obstacle	Number of Sites	Lack of female healthcare staff	20	Lack of transportation to healthcare services	15	Way to reach healthcare services is not safe for them	15	Health service are only accessible during part of the day or some days per week	10	Cost/money	10	People in this group do not have the right documents	8	Other	5	No specific equipment/medicines are available for this group in healthcare centre	5	Discrimination	5	Do not know/ no answer	2	<p>According to key informants, specific groups face additional obstacles due to: Discrimination (in xx sites); Lack of female healthcare staff (in xx sites); People in this group do not have the right documents (in xx sites); Cost/money (in xx sites); Health service are only accessible during part of the day or some days per week (in xx sites); Way to reach healthcare services is not safe for them (in xx sites); Lack of transportation to healthcare services (in xx sites); No specific equipment/medicines are available for this group in healthcare centre (in xx sites)</p>
Obstacle	Number of Sites																						
Lack of female healthcare staff	20																						
Lack of transportation to healthcare services	15																						
Way to reach healthcare services is not safe for them	15																						
Health service are only accessible during part of the day or some days per week	10																						
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## Example of Use that can be done by Data Users (eg, CWG, Cluster)

Inform health response approach that ensures all groups have access

## Dataset of Interest for:

		CCCM	Child Protection			GBV	
		Nutrition	Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0098	Public	Select One	Female healthcare workers presence	Recommended by Cluster/WG/AoR

## Question Text

Are female healthcare workers available at the health facility (e.g., doctors, nurses, midwives, community health workers...)?

## Response Options

Yes; no; only sometimes/part of the time; do not know/ no answer

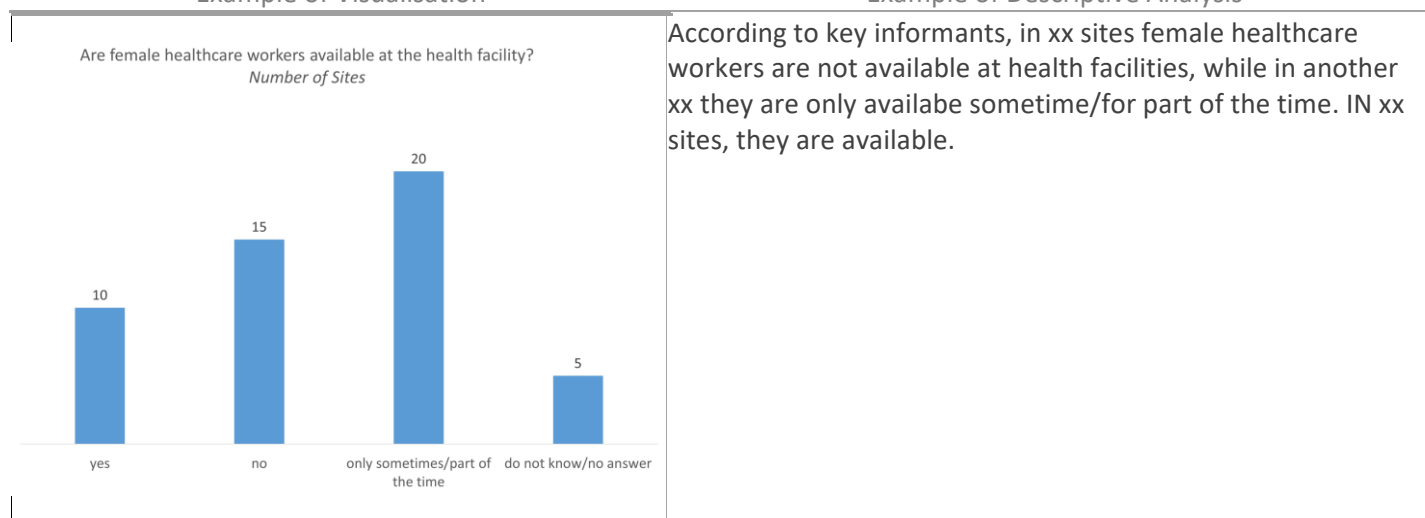
## Preconditions for Data Collection

## Recommended Source of information

	woman Member of Residents Committee/Healthcare Worker/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)

Can be used to prioritise sites for sectoral assessments/interventions

## Dataset of Interest for:

		CCCM	Child Protection			GBV	Health
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0116	Public	select all that apply	Composition of site/location Management	Recommended by Cluster/WG/AoR

## Question Text

Which of the following groups are part of the Site/Location Management Committee (SMC) at the site?

## Response Options

Women; Persons living in the site; Persons with disabilities; Elderly persons; youth; others (specify); Don't know/No answer

## Preconditions for Data Collection

## Recommended Source of information

	Site Management
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## Example of Visualisation

## Example of Descriptive Analysis

<p>Which of the following groups are part of the Site Management Committee (SMC) at the site? Number of Sites</p> <table border="1"> <thead> <tr> <th>Group</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>Elderly persons</td> <td>7</td> </tr> <tr> <td>Persons living in the site</td> <td>7</td> </tr> <tr> <td>Women</td> <td>3</td> </tr> <tr> <td>Persons with disabilities</td> <td>1</td> </tr> <tr> <td>Youth</td> <td>1</td> </tr> <tr> <td>Others (specify)</td> <td>5</td> </tr> <tr> <td>Don't know/No answer</td> <td>2</td> </tr> </tbody> </table>	Group	Number of Sites	Elderly persons	7	Persons living in the site	7	Women	3	Persons with disabilities	1	Youth	1	Others (specify)	5	Don't know/No answer	2	<p>According to key informants, xx% of sites have Site Management Committees, and yx% do not. Xx% of the assessed sites have women and youth in their SMC, while xy% have elderly persons and xz% have persons with disabilities.</p>
Group	Number of Sites																
Elderly persons	7																
Persons living in the site	7																
Women	3																
Persons with disabilities	1																
Youth	1																
Others (specify)	5																
Don't know/No answer	2																

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

Priority list of sites without SMC

## Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection			Help Age, Handicap International	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0178	Public	Select one	Legal aid	Recommended by Cluster/WG/AoR

## Question Text

Can people who need it get legal aid?

## Response Options

No; Yes; yes but it is expensive; yes, but not in the right language; yes, but some people cannot reach it; yes, but some people are not allowed to use it; other (specify); Do not know/No Answer

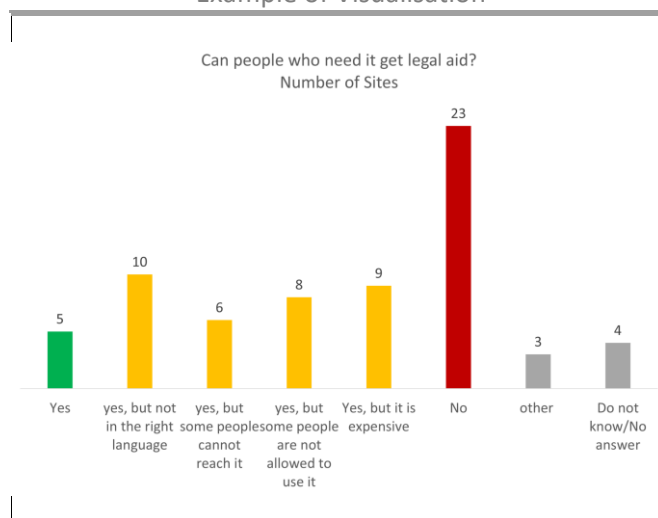
## Preconditions for Data Collection

## Recommended Source of information

	Protection actor/ Legal aid provider /site management/member of residents committee
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## Example of Visualisation

## Example of Descriptive Analysis



According to key informants in assessed sites, people who need it can get legal aid in xx% of sites, while in xx% of sites they can but it is expensive: in xx% of sites they can but in the wrong language, in xx% of sites they can but some people cannot reach it, and in yx% of sites some people are not allowed to use legal aid. In xx% of sites, people who need it cannot get legal aid.

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

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## Dataset of Interest for:

		CCCM				GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0185	Public	Select up to 3	safety concerns	Recommended by Cluster/WG/AoR

## Question Text

What are the top 3 safety and security concern in the location?

## Response Options

Petty crime/theft; Missing family members; Kidnapping/abductions; Violence within the community; violence against women; violence against children; attacks by external actors; Friction with host community; tension/frictions within household; riots at distributions; Alcohol/drug-related disturbance; Accidents; Do not know/no answer      None      Other

## Preconditions for Data Collection

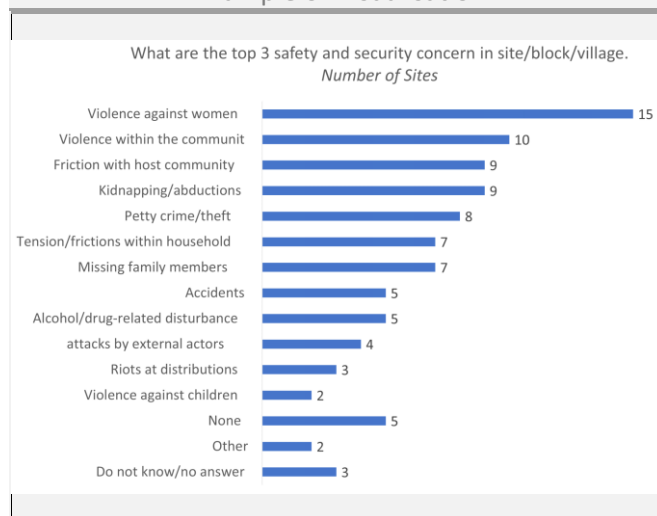
## Recommended Source of information

Sensitive

Member of Residents Committee (Man and woman)/Protection actor/ Site Management

## Example of Visualisation

## Example of Descriptive Analysis



According to Key Informants in assessed sites, the main safety and security concerns in their site/block /village are: Violence against women (xx% of sites), Violence within the community (xx% of sites), friction with host community (xx% of sites), kidnapping/abductions (xx% of sites), petty crime/theft (xx% of sites), Tension/friction within the households (xx% of sites), missing family member (xx% of sites), Accidents (xx% of sites), alcohol/drug-related disturbance (xx% of sites), attack by external actors, riots at distributions (xx% of sites), violence against children (xx% of sites). In xx sites, they stated that there were no safety and security concerns and in xx KI 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
M0187	confidential	Select one	Visitors in location	optional

## Question Text

If there are people from outside the location regularly visiting it, what is the attitude of residents towards them?

## Response Options

most people are fine with them; some people are fine with them, some people are not fine with them; most people are not fine with them; Do not know/No answer

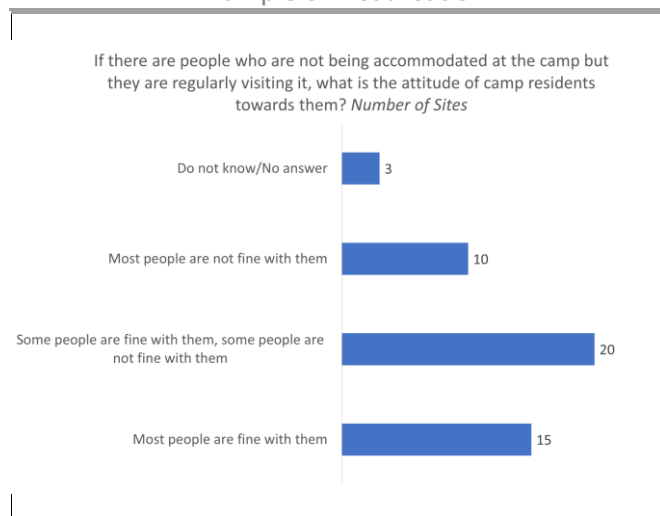
## Preconditions for Data Collection

Sensitive

## Recommended Source of information

Member of Residents Committee /Protection actor/ Site Management

## Example of Visualisation



## Example of Descriptive Analysis

According to Key informants in assessed sites where people not accommodated in the site are regularly visiting the site, most site residents are fine with them (xx% of sites), most are not fine with them (xx% of sites) and the residents are split in xy% of sites. in xx sites, KI could not answer.

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

Analyse results jointly with 0187 (outsiders visiting the site), to inform need for protection/GBV/CP to conduct focus group discussions

## Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0188	confidential	Select one	Visible armed presence	Recommended by Cluster/WG/AoR

## Question Text

Visible presence of armed persons (observation)

## Response Options

yes; no; Do not know/no answer

## Preconditions for Data Collection

SENSITIVE: PRECONDITION: Discuss with Context experts, Protection, MRM taskforce, MRM focal point, or CP working group before adding this question

## Recommended Source of information

Enumerator

## Example of Visualisation

Visible presence of armed persons (Observation)  
Number of Sites



■ Yes ■ No ■ Do not know/No answer

## Example of Descriptive Analysis

During the day of their visit, in daytime, enumerators observed armed persons in xx% of assessed sites, while they did not observe armed persons in xy% of sites . xy% did not know or were unable to report

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

## Dataset of Interest for:

		CCCM				GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0189	confidential	Select one	Armed presence	Recommended by Cluster/WG/AoR

## Question Text

Are there armed persons regularly in or near the location?

## Response Options

yes; no; Do not know/no answer

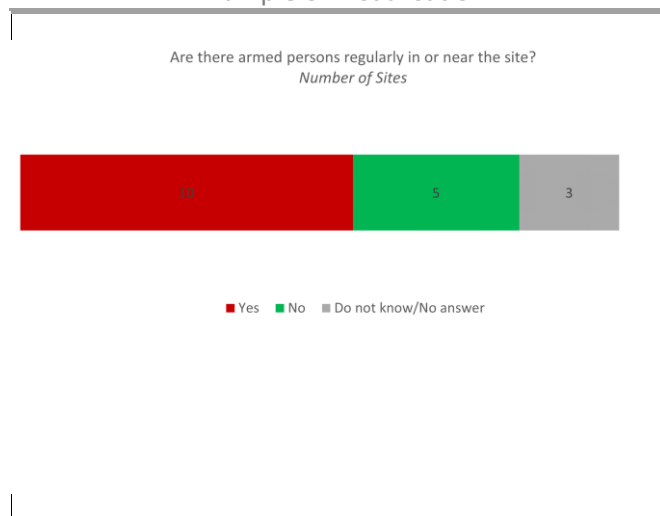
## Preconditions for Data Collection

SENSITIVE: PRECONDITION: Discuss with Context experts, MRM taskforce, MRM focal point, or CP working group before adding this question

## Recommended Source of information

Member of Residents Committee /Protection actor/ Site Management

## Example of Visualisation



## Example of Descriptive Analysis

According to Key Informants in assessed sites, there are armed persons regularly in or near xx% of sites, while there are not in xy% of sites . xy% did not know or were unable to answer

## 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				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0190	Public	Select one	Security mechanisms	Recommended by Cluster/WG/AoR

## Question Text

Is there security provider/mechanism that ensure safety of persons at the location?

## Response Options

yes; no; Do not know/no answer

## Preconditions for Data Collection

## Recommended Source of information

	Member of Residents Committee /Protection actor/ Site Management
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## Example of Visualisation

## Example of Descriptive Analysis

<p>Is there security provider/mechanism that ensure safety of persons at the site? <i>Number of Sites</i></p> <p>Legend: ■ Yes ■ No ■ Do not know/No answer</p>	<p>According to Key Informants in assessed sites, there is security as protection to the people living in the site in xx% of sites, while in yz% of sites there is no security. xy% did not know or were unable to answer</p>
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## Example of Use that can be done by Data Users (eg, CWG, Cluster)

Dataset of Interest for:							
		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0191	Public	Select all that apply	Security Provider	Recommended by Cluster/WG/AoR

## Question Text

Who is providing security to the location, as protection for the people living here?

## Response Options

Police; Army; Militia; Nobody; Community/Self organized by site residents; Other (specify), Do not know/ No Answer

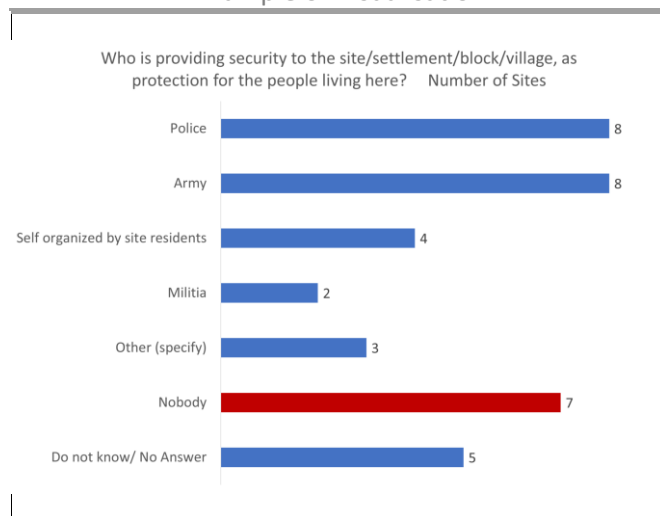
## Preconditions for Data Collection

SENSITIVE

## Recommended Source of information

Member of Residents Committee /Protection actor/ Site Management

## Example of Visualisation



## Example of Descriptive Analysis

According to Key Informants in assessed sites, security as protection to the people living in the site is provided by: police (xx%), Army (xx%), Self -organized by site residents (xy%), militia (xx%). In xx% of sites, KI stated that nobody provides security. xy% did not know or were unable to answer

## 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				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0194	confidential		Persons gone missing	optional

## Question Text

Approximately how many persons have gone missing from your community during the last month?

## Response Options

[integer]

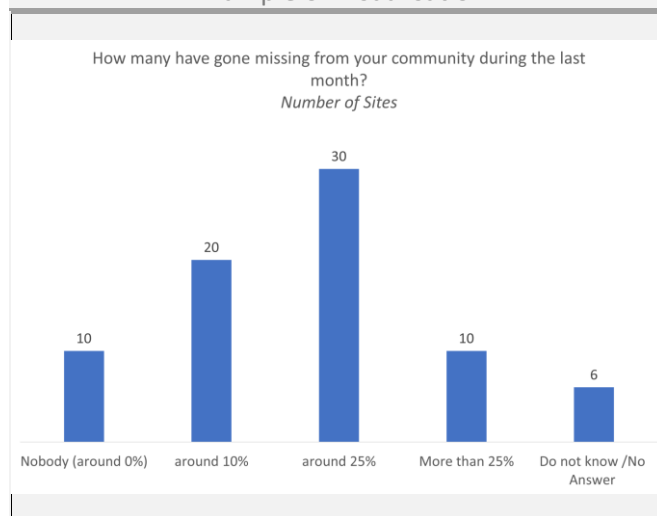
## Preconditions for Data Collection

check with Protection Cluster if the question is necessary

## Recommended Source of information

Member of Residents Committee /Protection actor/ Site Management

## Example of Visualisation



## Example of Descriptive Analysis

According to key informants in assessed sites, nobody had gone missing in the previous month in xx% of sites, around 10% of the population in xx% of sites, around 25% in xx% of sites and more than 25% in xx% of sites. KI in xx% of sites could not answer .

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

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## Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0195	Public	Select one	Crime denouncing mechanism	Recommended by Cluster/WG/AoR

## Question Text

Is there a structure where people can report incidents (Crime, conflict and disputes, violence, abduction, etc.) in the location?

## Response Options

yes; no; Do not know/no answer


## Preconditions for Data Collection

## Recommended Source of information

	Member of Residents Committee /Protection actor/ Site Management
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## Example of Visualisation

## Example of Descriptive Analysis

<p>Is there a structure where people can report incidents (Crime, conflict and disputes, violence, abduction, etc.) in the location?</p>  <p>■ Yes ■ No ■ Do not know/No answer</p>	<p>According to Key Informants, in xx% of assessed sites there is no mechanism to report a protection incident. In xx% of assessed sites such mechanism exists, and KI could not answer in xx% of sites.</p>
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## Example of Use that can be done by Data Users (eg, CWG, Cluster)

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## Dataset of Interest for:

		CCCM	Child Protection				
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0201	Public	Select one	are there problems obtaining services	optional

## Question Text

Do people in the community face risks/obstacles in obtaining assistance/ accessing services

## 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
	Member of Residents Committee / Protection actor/ Site Management

Example of Visualisation	Example of Descriptive Analysis														
<p>Do people in the community face risks/obstacles in obtaining assistance/ accessing services? Number of Sites</p> <table border="1"> <thead> <tr> <th>Response Option</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>Nobody (around 0%)</td> <td>10</td> </tr> <tr> <td>A few (around 25%)</td> <td>20</td> </tr> <tr> <td>About half (around 50%)</td> <td>30</td> </tr> <tr> <td>Most (around 75%)</td> <td>10</td> </tr> <tr> <td>Everyone (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	Nobody (around 0%)	10	A few (around 25%)	20	About half (around 50%)	30	Most (around 75%)	10	Everyone (around 100%)	5	Do not know /No Answer	6	<p>According to key informants in assessed sites, nobody faces obstacles /risks obtaining assistance in xx% of sites, a few do in xx% of sites, about half in xx% of sites and most of everyone faces risks/obstacles in xy% of sites. In xx% of sites, KI were not able to respond.</p>
Response Option	Number of Sites														
Nobody (around 0%)	10														
A few (around 25%)	20														
About half (around 50%)	30														
Most (around 75%)	10														
Everyone (around 100%)	5														
Do not know /No Answer	6														

## 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
M0202	Public	Do not read answers; select up to 3	Top problems when obtaining services	Recommended by Cluster/WG/AoR

## Question Text

Top 3 most reported problems in obtaining assistance/ accessing services

## Response Options

Fighting at distribution points; Not enough assistance for all entitled; Bribe or services required to receive assistance; Lack of documentation; Some specific groups are excluded; Children with no adult supervision are excluded; Assistance is not adequate/appropriate for people; Distribution points/services are far; Distribution points are not safe for everyone; Way to reach distribution points/ services is not safe; Lack of separated access by sex or vulnerable group; Do not know/ no answer; Other (specify)

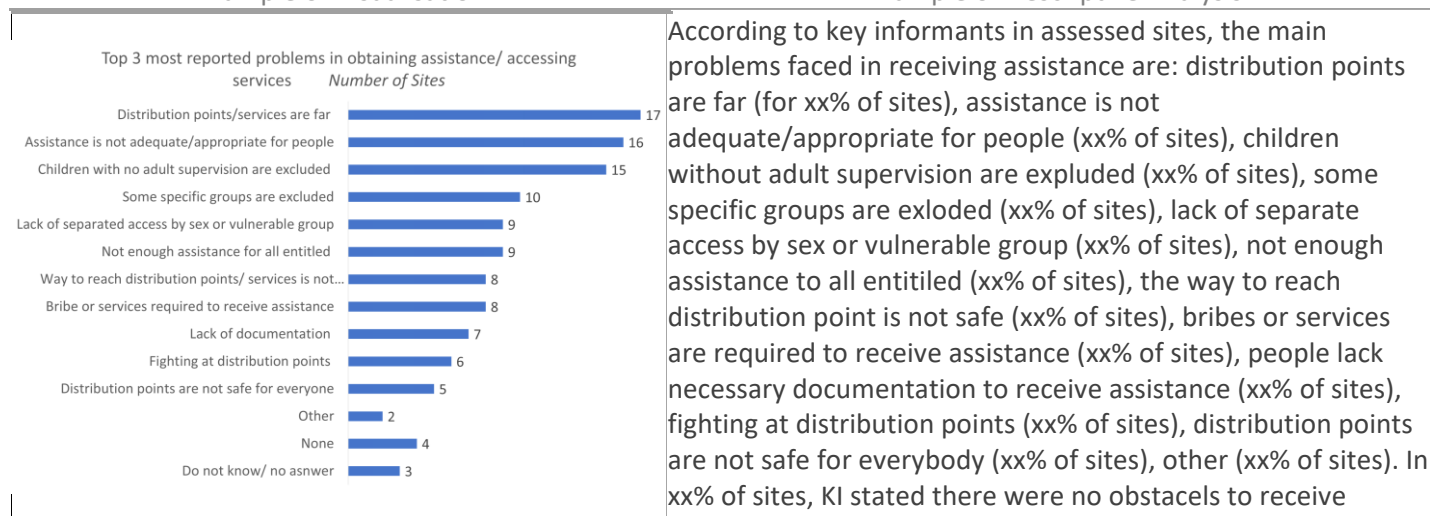
## Preconditions for Data Collection

## Recommended Source of information

	Member of minority group /member of Residents Committee / Protection actor/ 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)

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## Dataset of Interest for:

		CCCM	Child Protection		Food Security	GBV	Health
			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0203	Public	identify possible groups with protection colleagues, DO NOT	At risk when obtaining services	Recommended by Cluster/WG/AoR

## Question Text

Who faces risks/obstacles obtaining assistance/ accessing services?

## Response Options

women; girls; boys; men; minors under 18 years who are living with no mother, no father nor any other adult relative; pregnant females; persons with known or visible mental and/or physical disability; Persons with Chronic Diseases or Serious Medical Conditions; Elderly Persons; minority groups (check if appropriate before including); large households; female-headed households) some of the wives/children in polygamous households; other (Specify); nobody; do not know/no answer

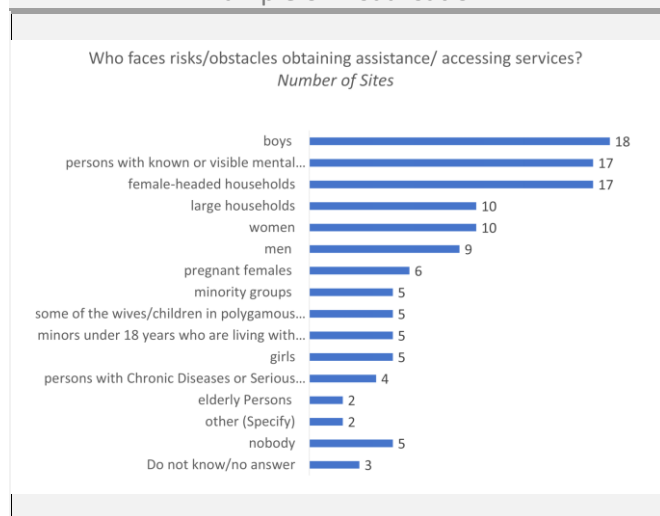
## Preconditions for Data Collection

Sensitive - Check with protection colleagues on who to include and whether the list is appropriate

## Recommended Source of information

Member of minority group /member of Residents Committee / Protection actor/ Site Management

## Example of Visualisation



## Example of Descriptive Analysis

According to key informants in assessed sites, the main groups facing problems in receiving assistance are : boys (for xx% of sites), persons with known or visible disabilities (xx% of sites), large households (xx% of sites), women (xx% of sites), men (xx% of sites), pregnant females (xx% of sites), minority groups (xx% of sites), UAC (xx% of sites), girls (xx% of sites), persons with chronic diseases or serious medical conditions (xx% of sites), elderly persons (xx% of sites), other (xx% of sites). In xx% of sites, KI stated that no groups face obstacles to receive assistance, and in xx% of sites they were not able to respond.

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

Dataset of Interest for:							
		CCCM	Child Protection		Food Security	GBV	Health
			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0204	Public	Select up to 3	Girls and women access to NFI distribution	Recommended by Cluster/WG/AoR

## Question Text

If some women and girls are NOT able to access NFI distribution why not? (select up to 3)

## Response Options

distributions is done to men only, women and girls are not permitted to attend; Being at distribution site during distribution is unsafe for women and girls; the way to distribution site is not safe for women and girls; the time when NFI distributions happen make it difficult for women and girls to participate; there is no NFI distribution; all women and girls can access NFI distribution; others (specify); do not know/no answer

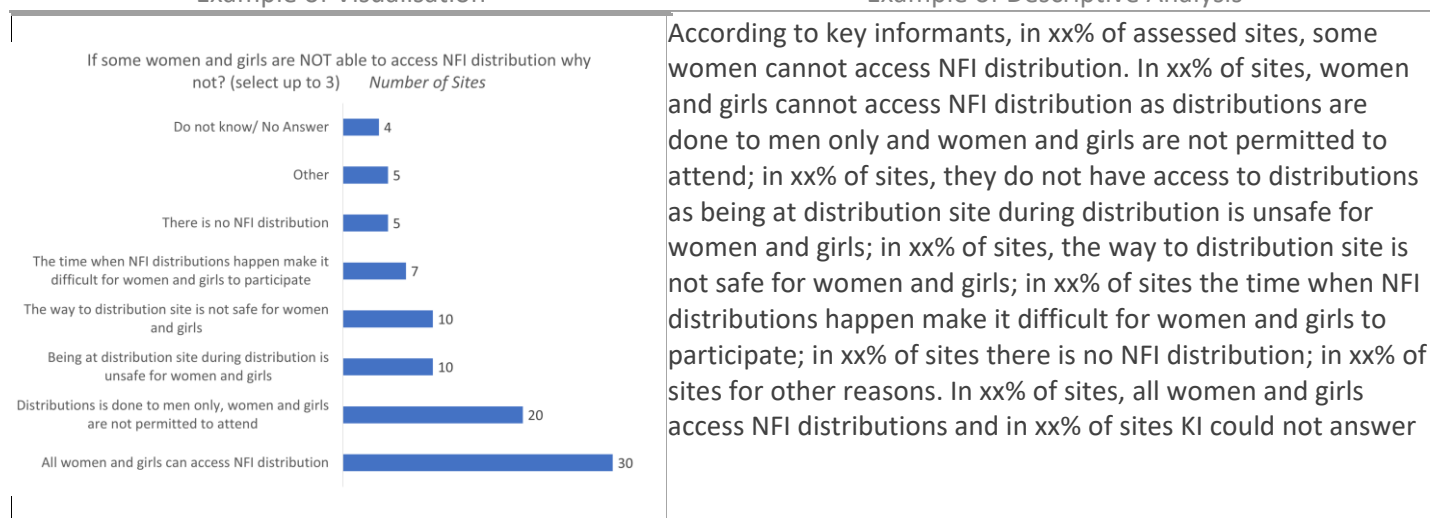
## Preconditions for Data Collection

## Recommended Source of information

	woman member of residents committee / woman / NFI actor / Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis



## 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			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0205	Public	select one	Length to distribution	Recommended by Cluster/WG/AoR

## Question Text

How long does it take to walk to the nearest distribution site?

## Response Options

On-site (<20 minutes); On-site (>20 minutes); Off-site (<20 minutes); Off-site (>20 minutes); Unknown; Do not know/no answer

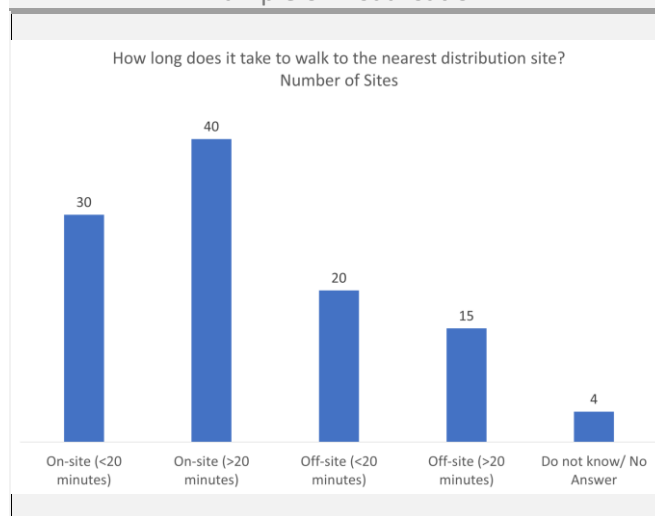
## Preconditions for Data Collection

## Recommended Source of information

Site Manager/member of residents committee

## Example of Visualisation

## Example of Descriptive Analysis



According to key informants, it takes less than 20 min to walk to the nearest distribution site (on-site) in x% of assessed sites, less than 20 min to walk to the nearest distribution site (off-site) in x% of assessed sites, more than 20 min to walk to the nearest distribution site (on-site) in x% of assessed sites, and more than 20 min to walk to the nearest distribution site (off-site) in x% of assessed sites. KI could not answer in xx% of sites.

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

## Dataset of Interest for:

		CCCM	Child Protection		Food Security	GBV	
			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0206	Public	select one	Priority groups for distribution	optional

## Question Text

Are vulnerable households, including children without parents or relatives, given priority access to distributions

## Response Options

Always; most of the times; Rarely/never; I don't know/ no answer

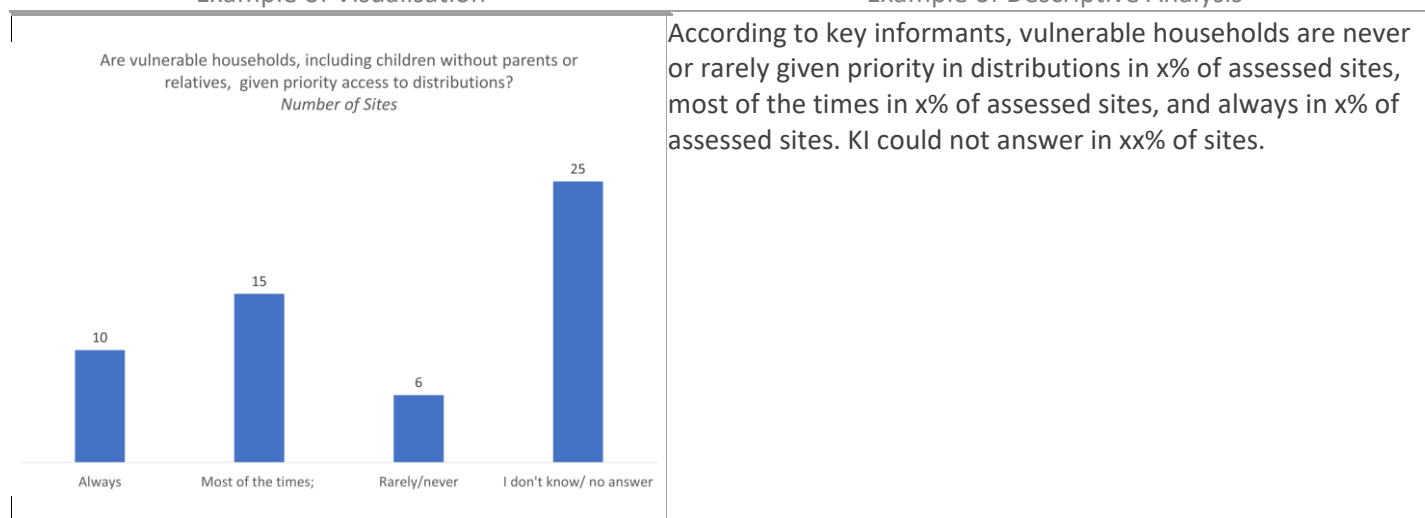
## Preconditions for Data Collection

## Recommended Source of information

	Site Manager/member of residents committee / vulnerable household member
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## Example of Visualisation

## Example of Descriptive Analysis



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

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## Dataset of Interest for:

		CCCM	Child Protection				
			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

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)

Dataset of Interest for:							
		CCCM				GBV	
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0220	Public	select one	Latrines lock	Recommended by Cluster/WG/AoR

## Question Text

How many toilets /latrines lock from the inside in the site?

## Response Options

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

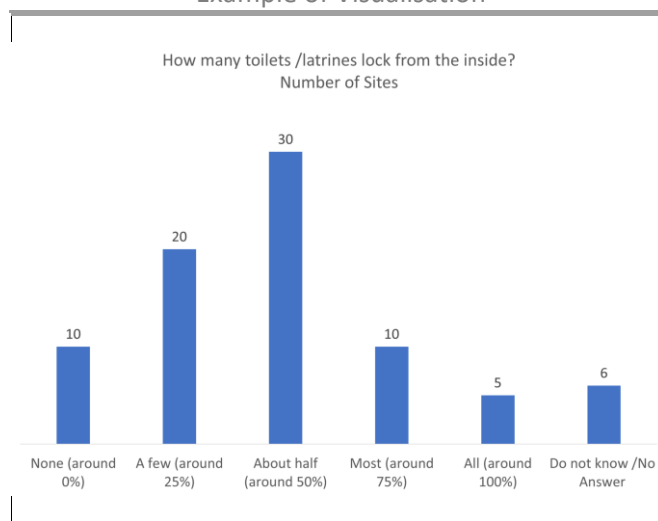
## Preconditions for Data Collection

## Recommended Source of information

	Woman Member of residents committee / Woman / girl when possible /WASH actor/Protection actor/ Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis



According to key informants, in xx% of assessed site no latrines lock from the inside, a few lock from the inside in yy%of sites, about half lock from the inside in xx% of assessed sites, and most or all lock from the inside in xx% of assessed sites. In xx sites, KI could not answer

## 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		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0221	Public	select one	lighting, latrines	Recommended by Cluster/WG/AoR

## Question Text

How many toilets/latrines are well lit in the site?

## Response Options

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

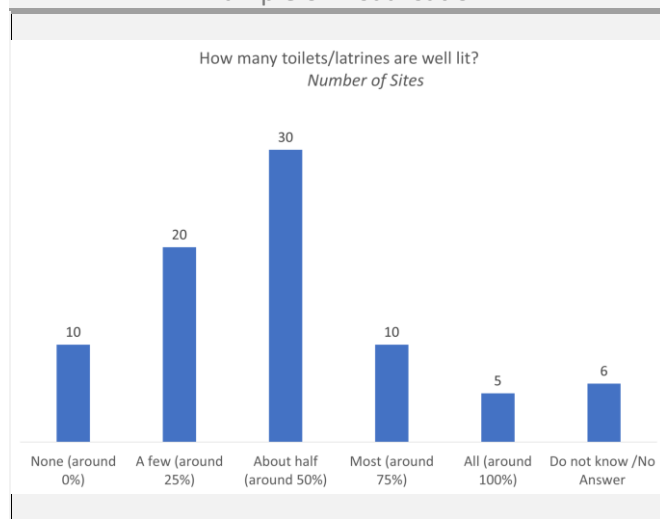
## Preconditions for Data Collection

## Recommended Source of information

Woman Member of residents committee / Woman / girl when possible /WASH actor/Protection actor/ Site Manager

## Example of Visualisation

## Example of Descriptive Analysis



According to key informants, in xx% of assessed site no latrines are well lit, a few are well lit in yy%of sites, about half are well lit in xx% of assessed sites, and most or all are well lit in xx% of assessed sites. In xx sites, KI 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		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0222	Public	select one	lighting, path	Recommended by Cluster/WG/AoR

## Question Text

How many of the paths going to the toilets /latrines are well lit in the site?

## Response Options

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

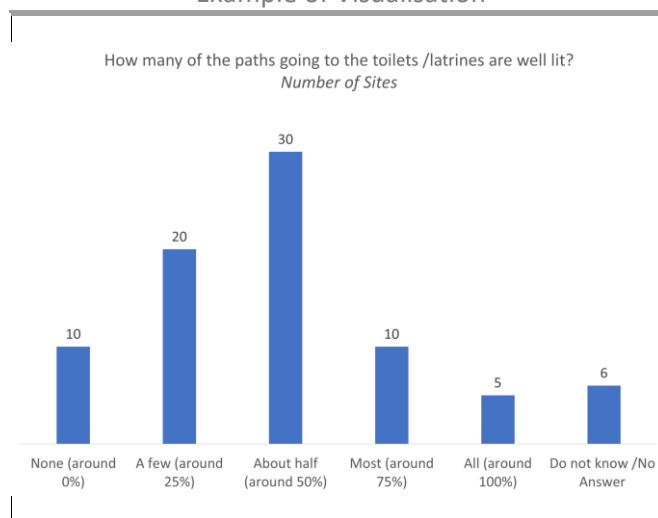
## Preconditions for Data Collection

## Recommended Source of information

	Woman Member of residents committee / Woman / girl when possible /WASH actor/Protection actor/ Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis



According to key informants, in xx% of assessed site no paths going to the latrines are well lit, a few are well lit in yy%of sites, about half are well lit in xx% of assessed sites, and most or all are well lit in xx% of assessed sites. In xx sites, KI could not answer

## 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		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0223	Public	select one	Latrines use by women/girls	Recommended by Cluster/WG/AoR

## Question Text

How many women and girls use latrines /toilets whenever needed in the site?

## 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 when possible /WASH actor/Protection actor/ Site Manager

Example of Visualisation	Example of Descriptive Analysis														
<p>How many women and girls use latrines /toilets whenever needed?</p> <p>Number of Sites</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 (around 25%)</td> <td>20</td> </tr> <tr> <td>About half (around 50%)</td> <td>30</td> </tr> <tr> <td>Most (around 75%)</td> <td>10</td> </tr> <tr> <td>All (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 (around 25%)	20	About half (around 50%)	30	Most (around 75%)	10	All (around 100%)	5	Do not know /No Answer	6	<p>According to key informants, in xx% of assessed site no woman or girl uses the latrines, in xx% of assessed sites only a few use them, In xx sites around half of women and girls use them, in xx% of sites, most women and girls use them, in xx% of sites all women and girls use them. In xx% of sites KI could not answer</p>
Response Option	Number of Sites														
None (around 0%)	10														
A few (around 25%)	20														
About half (around 50%)	30														
Most (around 75%)	10														
All (around 100%)	5														
Do not know /No Answer	6														

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

Dataset of Interest for:							
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0224	Public	Select up to 3	Reasons for not using latrines	Recommended by Cluster/WG/AoR

## Question Text

If some women and girls do not use latrines in the site, Why not?

## Response Options

safety reasons; lack of privacy; latrines do not function; latrines are too dirty to use; presence of animals/insects; not enough light at latrines; not enough light on the way to latrines; too distant; lack of protection from the weather; they are not used to this type of latrine/toilet; other (specify); do not know /no answer

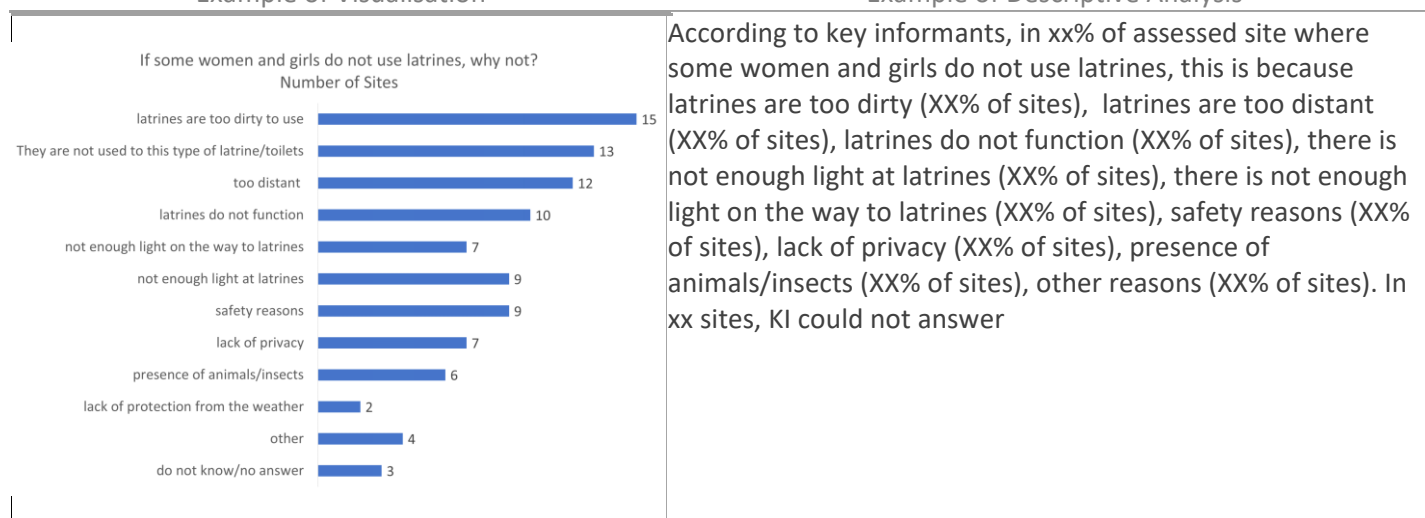
## Preconditions for Data Collection

## Recommended Source of information

	Woman Member of residents committee / Woman / girl when possible /WASH actor/Protection actor/ Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis



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

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## Dataset of Interest for:

		CCCM				GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0227	Public	select one	Schools with latrines	Recommended by Cluster/WG/AoR

## Question Text

How many schools have latrines/toilets?

## 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
	Education worker (e.g., teacher or principle of a school) /WASH actor/Protection actor/ Member of residents committee /Site Manager

Example of Visualisation	Example of Descriptive Analysis														
<p>How many schools have latrines/toilets? Number of Sites</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 (around 25%)</td> <td>20</td> </tr> <tr> <td>About half (around 50%)</td> <td>30</td> </tr> <tr> <td>Most (around 75%)</td> <td>10</td> </tr> <tr> <td>All (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 (around 25%)	20	About half (around 50%)	30	Most (around 75%)	10	All (around 100%)	5	Do not know /No Answer	6	<p>According to key informants, in xx% of assessed site, no school has latrines/toilets, while a few schools have latrines/toilets in yy%of sites, about half in xx% of assessed sites, most in xx% of sites, and all schools have latrines /toilets in xx% of assessed sites. In xx sites, KI could not answer</p>
Response Option	Number of Sites														
None (around 0%)	10														
A few (around 25%)	20														
About half (around 50%)	30														
Most (around 75%)	10														
All (around 100%)	5														
Do not know /No Answer	6														

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

Dataset of Interest for:							
		CCCM	Child Protection	Education		GBV	Health
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0228	Public	select one	Schools without segregated latrines	Recommended by Cluster/AoR for severity analysis

## Question Text

How many schools have separated toilets/latrines for boys and girls?

## Response Options

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

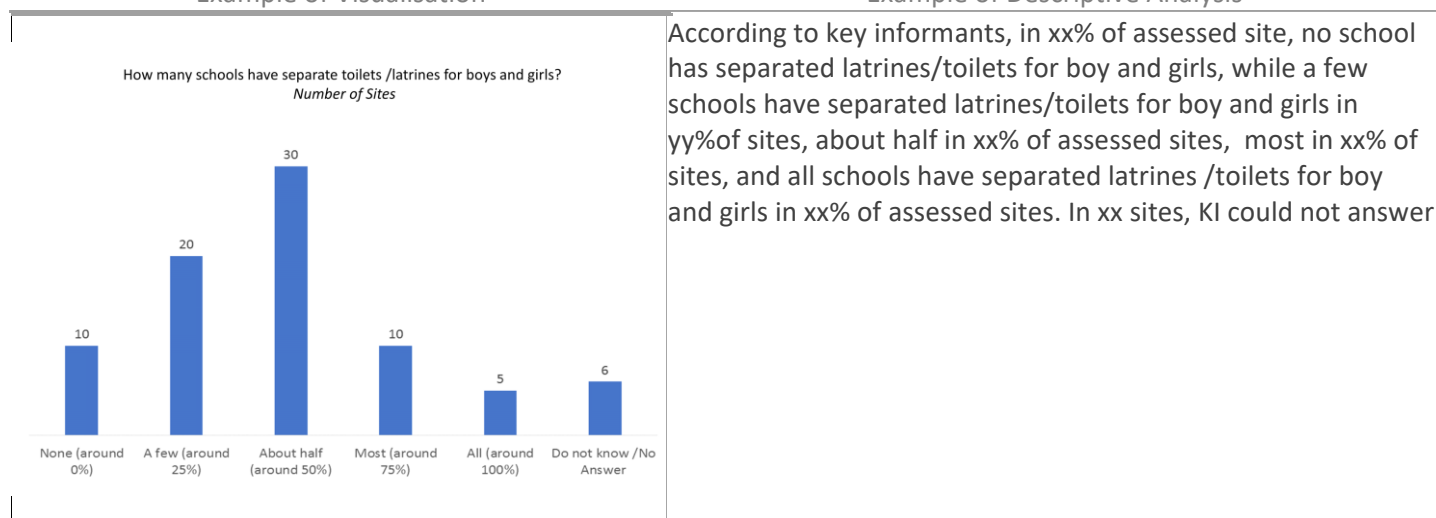
## Preconditions for Data Collection

## Recommended Source of information

	Education worker (e.g., teacher or principle of a school) /WASH actor/Protection actor/ Member of residents committee /Site Manager
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## 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		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0229	Public	select one	Segregated bathing facilities	Recommended by Cluster/WG/AoR

## Question Text

How many bathing facilities in the site are separated for males and females?

## 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 when possible /WASH actor/Protection actor/ Site Manager

Example of Visualisation	Example of Descriptive Analysis														
<p>How many bathing facilities on the site are separated for males and females?</p> <p><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 (around 25%)</td> <td>20</td> </tr> <tr> <td>About half (around 50%)</td> <td>30</td> </tr> <tr> <td>Most (around 75%)</td> <td>10</td> </tr> <tr> <td>All (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 (around 25%)	20	About half (around 50%)	30	Most (around 75%)	10	All (around 100%)	5	Do not know /No Answer	6	<p>According to key informants, in xx% of assessed site, there are no bathing facilities on the site separated for males and females. A few bathing facilities are separated for males and females in yy%of sites, about half are in xx% of assessed sites, and most or all are in xx% of assessed sites. In xx sites, KI could not answer</p>
Response Option	Number of Sites														
None (around 0%)	10														
A few (around 25%)	20														
About half (around 50%)	30														
Most (around 75%)	10														
All (around 100%)	5														
Do not know /No Answer	6														

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

Dataset of Interest for:							
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0230	Public	select one	Bathing facilities with locks	Recommended by Cluster/WG/AoR

## Question Text

How many bathing facilities in the site have functioning locks on the inside of doors?

## Response Options

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

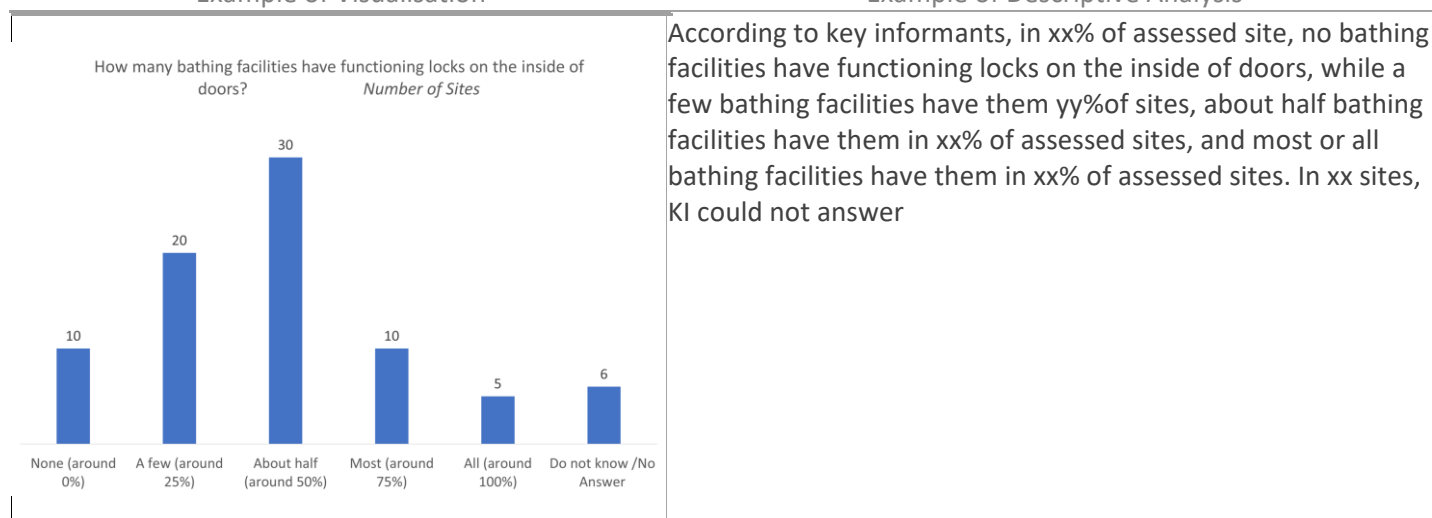
## Preconditions for Data Collection

## Recommended Source of information

	Woman Member of residents committee / Woman / girl when possible /WASH actor/Protection actor/ Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis



## 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		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0232	Public	Select up to 3	Issues with bathing facilities	Recommended by Cluster/WG/AoR

## Question Text

If some women and girls are not using bathing facilities in the site, why not?

## Response Options

safety reasons; lack of privacy; bathing facilities do not function; bathing facilities are too dirty to use; presence of animals/insects; not enough light at bathing facilities; not enough light on the way to bathing facilities; too distant; lack of protection from the weather; they are not used to them; other (specify); do not know /no answer

## Preconditions for Data Collection

## Recommended Source of information

	Woman Member of residents committee / Woman / girl when possible /WASH actor/Protection actor/ Site Manager
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## Example of Visualisation

## Example of Descriptive Analysis

<p>If some women and girls are not using bathing facilities, why not?</p> <p>Number of Sites</p> <table border="1"> <thead> <tr> <th>Reason</th> <th>Number of Sites</th> </tr> </thead> <tbody> <tr> <td>bathing facilities are too dirty to use</td> <td>15</td> </tr> <tr> <td>They are not use to them</td> <td>13</td> </tr> <tr> <td>too distant</td> <td>12</td> </tr> <tr> <td>bathing facilities do not function</td> <td>10</td> </tr> <tr> <td>not enough light on the way to bathing facilities</td> <td>9</td> </tr> <tr> <td>not enough light at bathing facilities</td> <td>9</td> </tr> <tr> <td>safety reasons</td> <td>9</td> </tr> <tr> <td>lack of privacy</td> <td>7</td> </tr> <tr> <td>presence of animals/insects</td> <td>6</td> </tr> <tr> <td>lack of protection from the weather</td> <td>2</td> </tr> <tr> <td>other</td> <td>4</td> </tr> <tr> <td>do not know/no answer</td> <td>3</td> </tr> </tbody> </table>	Reason	Number of Sites	bathing facilities are too dirty to use	15	They are not use to them	13	too distant	12	bathing facilities do not function	10	not enough light on the way to bathing facilities	9	not enough light at bathing facilities	9	safety reasons	9	lack of privacy	7	presence of animals/insects	6	lack of protection from the weather	2	other	4	do not know/no answer	3	<p>According to key informants, in xx% of assessed site where some women and girls are NOT using bathing facilities, this is because bathing facilities are too dirty (XX% of sites), bathing facilities are too distant (XX% of sites), bathing facilities do not function (XX% of sites), there is not enough light at bathing facilities (XX% of sites), there is not enough light on the way to bathing facilities (XX% of sites), safety reasons (XX% of sites), lack of privacy (XX% of sites), presence of animals/insects (XX% of sites), they are not used ot them (xx% of sites), other reasons (XX% of sites). In xx sites, KI could not answer</p>
Reason	Number of Sites																										
bathing facilities are too dirty to use	15																										
They are not use to them	13																										
too distant	12																										
bathing facilities do not function	10																										
not enough light on the way to bathing facilities	9																										
not enough light at bathing facilities	9																										
safety reasons	9																										
lack of privacy	7																										
presence of animals/insects	6																										
lack of protection from the weather	2																										
other	4																										
do not know/no answer	3																										

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

Dataset of Interest for:							
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0248	Public	select one	Did community receive information at location?	Recommended by Cluster/WG/AoR

## Question Text

Have the community received information on available services at location?

## Response Options

yes; no; Do not know/no answer


## Preconditions for Data Collection

## Recommended Source of information

	Site Management, Members of residents committee (woman and man)
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## Example of Visualisation

## Example of Descriptive Analysis

<p>Have the community received information on available services on-site or locally? <i>Number of Sites</i></p>  <p>10 20 5</p> <p>■ Yes ■ No ■ Do not know/no answer</p>	<p>According to Key informants, in xx% of assessed sites, community received information on available services on-site or locally. KI in xx% of sites stated that IDPs do not receive such information, and in xx% of sites they could not answer</p>
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## Example of Use that can be done by Data Users (eg, CWG, Cluster)

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## Dataset of Interest for:

AAP/PSEA		CCCM	Child Protection				Health
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0249	Public	Select up to 3	Requested info from community	Recommended by Cluster/WG/AoR

## Question Text

What are the 3 main topics on which the community is requesting information?

## Response Options

Family tracing/Location of other family members; Registration/how to obtain documentation; Safety & Security; Available humanitarian assistance; Basic services (education, health etc); Situation in areas of origin/ info on support for return; Work opportunities; How to get information; Weather forecast; Other; None; Do not know/no answer

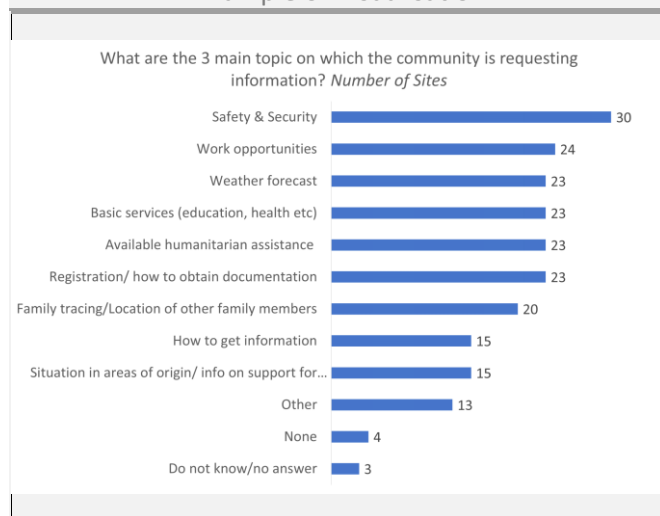
## Preconditions for Data Collection

## Recommended Source of information

Site Management, Members of residents committee (woman and man), women groups, teachers, social workers

## Example of Visualisation

## Example of Descriptive Analysis



According to Key informants, in xx% of assessed sites community is mostly requesting information on family tracing and location of family members, in xx% of sites on registration and how to obtain documentation, in xx% of sites on safety and security, in xx% of sites on available assistance.... KI in xx% of sites stated that community is not requesting information on any subject, and in xx% of sites they could not answer.

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

Dataset of Interest for:							
AAP/PSEA		CCCM	Child Protection			GBV	Health
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0251	Public	select one	Requested information (girls under 18)	Recommended by Cluster/WG/AoR

## Question Text

What is the main topic on which the females under 18 years are requesting information on?

## Response Options

Family tracing/Location of other family members; Registration/how to obtain documentation; Safety & Security; Available humanitarian assistance; Basic services (education, health etc); Situation in areas of origin/ info on support for return; Work opportunities; How to get information; Weather forecast; Other; None; Do not know/no answer

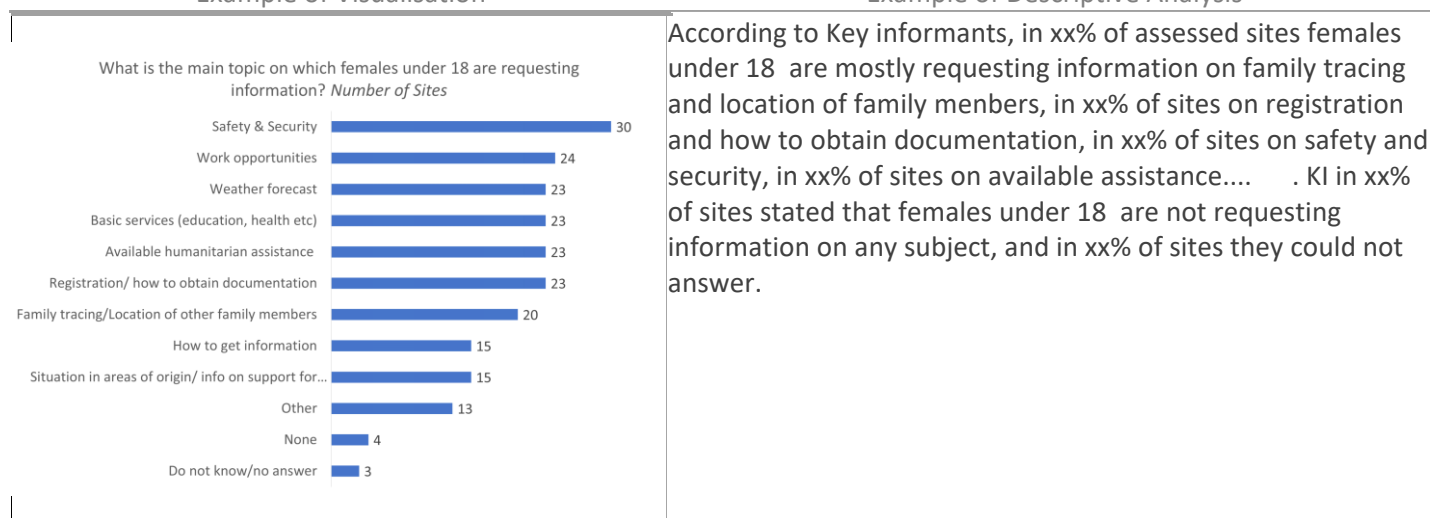
## Preconditions for Data Collection

## Recommended Source of information

	Site Management, Members of residents committee (woman and man), women groups, teachers, social workers
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## Example of Visualisation

## Example of Descriptive Analysis



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

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## Dataset of Interest for:

AAP/PSEA		CCCM	Child Protection			GBV	Health
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0253	Public	select one	Requested information (boys under 18)	Recommended by Cluster/WG/AoR

## Question Text

What is the main topic on which the males under 18 years are requesting information on?

## Response Options

Family tracing/Location of other family members; Registration/how to obtain documentation; Safety & Security; Available humanitarian assistance; Basic services (education, health etc); Situation in areas of origin/ info on support for return; Work opportunities; How to get information; Weather forecast; Other; None; Do not know/no answer

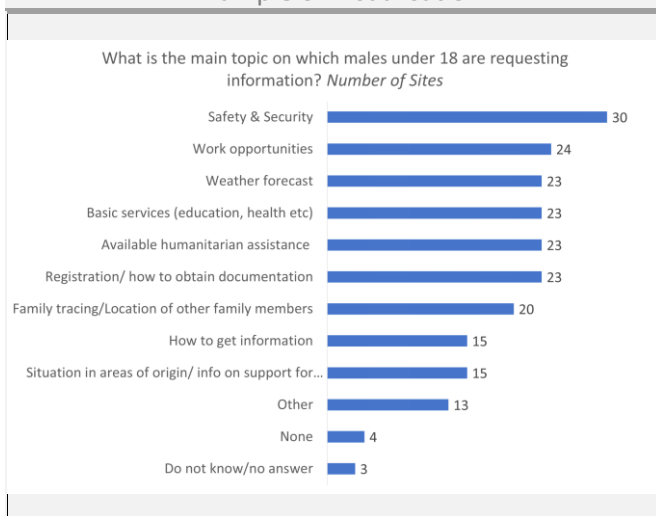
## Preconditions for Data Collection

## Recommended Source of information

Site Management, Members of residents committee (woman and man), women groups, teachers, social workers

## Example of Visualisation

## Example of Descriptive Analysis



According to Key informants, in xx% of assessed sites males under 18 are mostly requesting information on family tracing and location of family members, in xx% of sites on registration and how to obtain documentation, in xx% of sites on safety and security, in xx% of sites on available assistance.... KI in xx% of sites stated that males under 18 are not requesting information on any subject, and in xx% of sites they could not answer.

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

## Dataset of Interest for:

AAP/PSEA		CCCM	Child Protection			GBV	Health
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0280	Private		Employment offer outside country or camp	optional

## Question Text

Have children in this location been offered work, or have their families been approached with such offers for their children - outside the camp or country?

## Response Options

yes; no; Do not know/no answer

## Preconditions for Data Collection

Prerequisites are: (1)the existence of referral pathways (2)training of enumerators on key concepts, interviewing sensitively, PSA and wellbeing of enumerators.Contact MPA (Migrant Protection and Assistance Division) if support needed: MPAHQTeam@iom.int

## Recommended Source of information

Members of residents committees (women and men)

## Example of Visualisation



## Example of Descriptive Analysis

It was reported that children or their families received offers to work outside of the camp or country, in x% of the sites. The number of sites where these offers regarding children were received, is lower/higher/the same than the number of sites where adults received similar offers

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

Proxy for potential recruitment into trafficking. Positive answers identify risk of human trafficking, especially if more positive answers are cumulative in the same sites. It can inform CT, Protection, Food security and livelihood activities

## Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection			Counter Trafficking Unit	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0283	Private		Marriage offer outside country or camp	optional

## Question Text

Have children in this location been approached with an offer to arrange a marriage, or have their families been approached with such offers for their children - outside of the camp or country?

## Response Options

yes; no; Do not know/no answer

Preconditions for Data Collection	Recommended Source of information
Prerequisites are: (1)the existance of referral pathways (2)training of enumerators on key concepts, interviewing sensitively, PSA and wellbeing of enumerators.Contact MPA (Migrant Protection and Assistance Division) if support needed: MPAHQTeam@iom.int	Members of residents committees (women and men)

Example of Visualisation	Example of Descriptive Analysis
<p>Have children in this location been approached with an offer to arrange a marriage, or have their families been approached with such offers for their children - outside of the camp or country?</p> <p>Number of Sites</p> <p>■ Yes ■ No ■ Do not know/no answer</p>	In none/X% of the sites there were reported offers of marriage for children, made to children or their families.

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

Proxy for potential recruitment into trafficking. Positive answers identify risk of human trafficking, especially if more positive answers are cumulative in the same sites. It can inform CT, Protection, Food security and livelihood activities

Dataset of Interest for:							
		CCCM	Child Protection			GBV	
			Protection			Counter Trafficking Unit	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0284	Private		Study offer outside country or camp	optional

## Question Text

Have boys or their families in this location been approached about education opportunities outside of the camp or country?

## Response Options

yes; no; Do not know/no answer

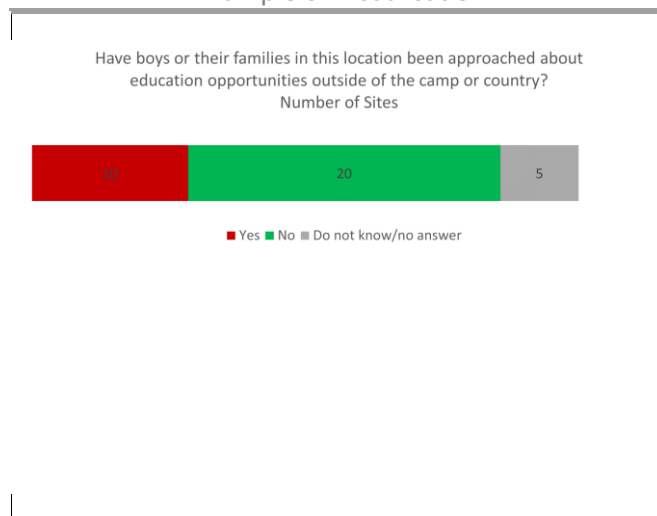
## Preconditions for Data Collection

Prerequisites are: (1)the existance of referral pathways (2)training of enumerators on key concepts, interviewing sensitively, PSA and wellbeing of enumerators.Contact MPA (Migrant Protection and Assistance Division) if support needed: MPAHQTeam@iom.int

## Recommended Source of information

Members of residents committees (women and men)

## Example of Visualisation



## Example of Descriptive Analysis

It was reported that boys were approached with offers for education opportunities outside of the camp or country, in x% of the sites.

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

Proxy for potential recruitment into trafficking. Positive answers identify risk of human trafficking, especially if more positive answers are cumulative in the same sites. It can inform CT, Protection, Food security and livelihood activities

## Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection			Counter Trafficking Unit	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0285	Private		Study offer outside country or camp	optional

## Question Text

Have girls or their families in this location been approach about education opportunities outside of the camp or country?

## Response Options

yes; no; Do not know/no answer

Preconditions for Data Collection	Recommended Source of information
Prerequisites are: (1)the existance of referral pathways (2)training of enumerators on key concepts, interviewing sensitively, PSA and wellbeing of enumerators.Contact MPA (Migrant Protection and Assistance Division) if support needed: MPAHQTeam@iom.int	Members of residents committees (women and men)

Example of Visualisation	Example of Descriptive Analysis
<p>Have girls or their families in this location been approached about education opportunities outside of the camp or country?</p> <p>Number of Sites</p> <p>10 20 5</p> <p>■ Yes ■ No ■ Do not know/no answer</p>	<p>It was reported that girls were approached with offers for education opportunities outside of the camp or country, in x% of the sites, while boys were approached in higher/lower/the same number of sites.</p>

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

Proxy for potential recruitment into trafficking. Positive answers identify risk of human trafficking, especially if more positive answers are cumulative in the same sites. It can inform CT, Protection, Food security and livelihood activities

Dataset of Interest for:							
		CCCM	Child Protection			GBV	
			Protection			Counter Trafficking Unit	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0286	Private		Travel offers	optional

## Question Text

Were there any other travel opportunities being offered to people in this location?

## Response Options

yes; no; Do not know/no answer

## Preconditions for Data Collection

Prerequisites are: (1)the existence of referral pathways (2)training of enumerators on key concepts, interviewing sensitively, PSA and wellbeing of enumerators.Contact MPA (Migrant Protection and Assistance Division) if support needed: MPAHQTeam@iom.int

## Recommended Source of information

Members of residents committees (women and men)

## Example of Visualisation

## Example of Descriptive Analysis

There were x% of sites where other travel opportunities were offered.

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

Proxy for potential recruitment into trafficking. Positive answers identify risk of human trafficking, especially if more positive answers are cumulative in the same sites. It can inform CT, Protection, Food security and livelihood activities

## Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection			Counter Trafficking Unit	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0287	Private		Travel offers where	optional

## Question Text

If travel opportunities were offered to people in this location, where were they to?

## Response Options

inside the camp; outside the camp (but in the same country); outside the country; don't know/no answer

Preconditions for Data Collection	Recommended Source of information
Prerequisites are: (1)the existence of referral pathways (2)training of enumerators on key concepts, interviewing sensitively, PSA and wellbeing of enumerators.Contact MPA (Migrant Protection and Assistance Division) if support needed: MPAHQTeam@iom.int	Members of residents committees (women and men)

Example of Visualisation	Example of Descriptive Analysis
	In those sites where travel opportunities were offered, in y% they were outside of the camp, but not the country. In z% of the sites the respondents did not know where the travel opportunities were

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

Proxy for potential recruitment into trafficking. Positive answers identify risk of human trafficking, especially if more positive answers are cumulative in the same sites. It can inform CT, Protection, Food security and livelihood activities

Dataset of Interest for:							
		CCCM	Child Protection			GBV	
			Protection			Counter Trafficking Unit	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0404	Public		Has a registration exercise taken place at the location	optional

## Question Text

Are persons living at the location registered?

## Response Options

yes; 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

	population living in xx% of assessed locations are registered, while population living in y% locations are not registered
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## Example of Use that can be done by Data Users (eg, CWG, Cluster)

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## Dataset of Interest for:

		CCCM			Food Security		
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1068	Public	Select one	bathing facilities access	Recommended by Cluster/AoR for severity analysis

## Question Text

How many [population group] have access to functioning bathing/shower facilities?

## Response Options

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

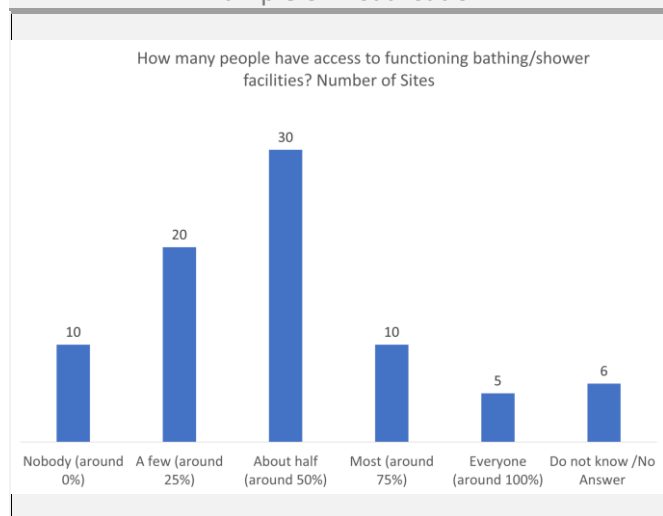
## Preconditions for Data Collection

If WASH field colleagues wants to use the Global WASH Clusetr 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, WASH actor, residents committee

## 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 WASH Cluster

## Dataset of Interest for:

		CCCM					
					WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1069	Public	Select one	female hygiene items access	Recommended by Cluster/AoR for severity analysis

## Question Text

How many women [population group] have enough female hygiene products?

## Response Options

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

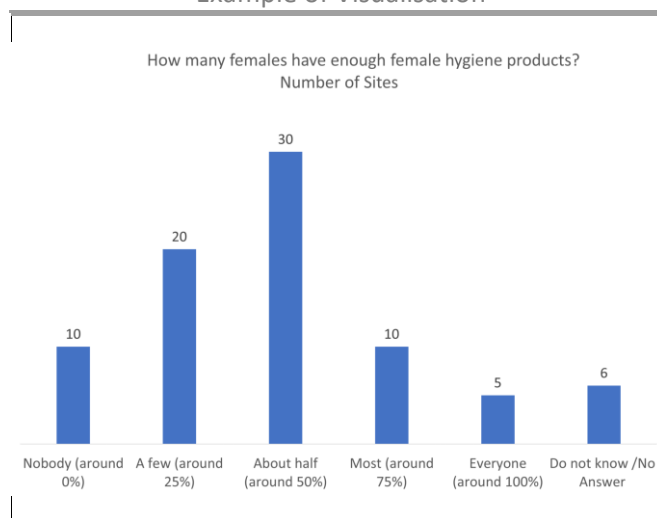
## Preconditions for Data Collection

If WASH field colleagues wants to use the Global WASH Clusetr 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, WASH actor, residents committee

## 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 WASH Cluster

## Dataset of Interest for:

		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1070	Public	Select one	sanitation facilities access	Recommended by Cluster/AoR for severity analysis

## Question Text

How many [population group] have access to a functioning sanitation facility (latrine/toilet)?

## Response Options

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

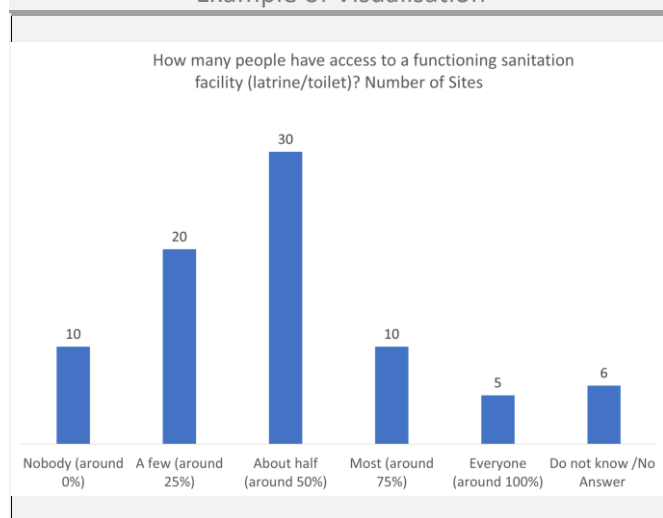
## Preconditions for Data Collection

If WASH field colleagues wants to use the Global WASH Clusetr 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, WASH actor, residents committee

## 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 WASH Cluster

## Dataset of Interest for:

		CCCM					
					WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1073	Public	Select one	open defecation	Recommended by Cluster/AoR for severity analysis

## Question Text

How many people live in areas where open defecation is frequently visible?

## Response Options

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

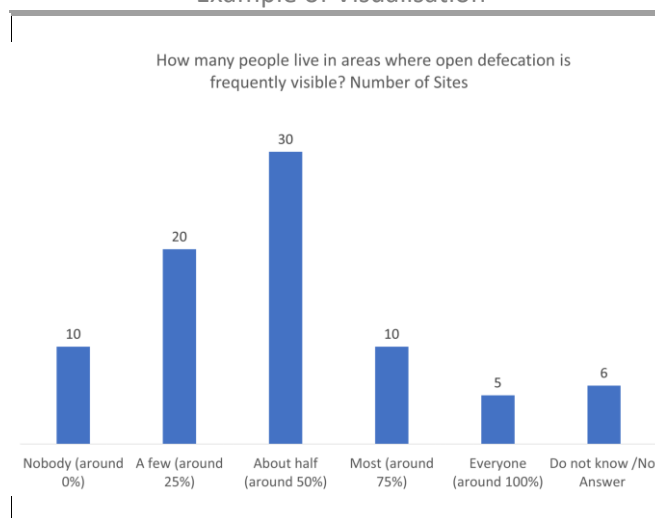
## Preconditions for Data Collection

If WASH field colleagues wants to use the Global WASH Clusetr 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, WASH actor, residents committee

## 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 WASH Cluster

## Dataset of Interest for:

		CCCM					
					WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1092	Public	Select one	accessible learning facilities for 3-5 years	Recommended by Cluster/AoR for severity analysis

## Question Text

What is the walking distance to the nearest education facility for (population group) children 3-5 years?

## Response Options

Less than 20 minutes; more than 20 min; do not know/no answer

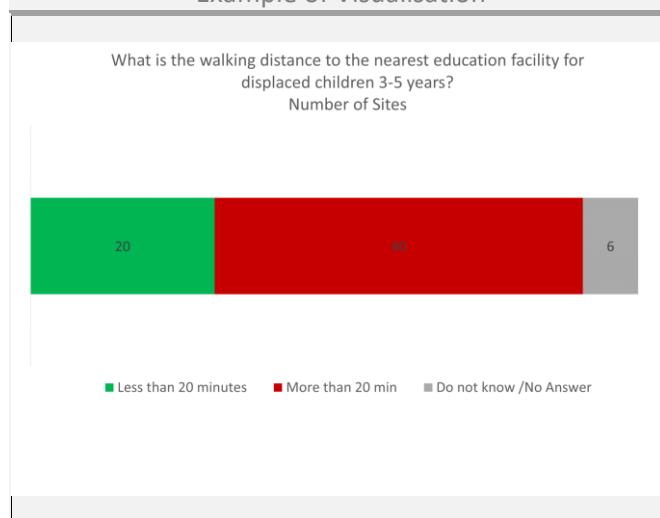
## Preconditions for Data Collection

Discuss with Education cluster what thresholds apply in your context (for example, 10 min? 20?...). If Education field colleagues wants to use the Global Education Cluster analytical tool, all these questions are necessary. These questions can also be ask

## 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
M1093	Public	Select one	accessible learning facilities for 6-12 years	Recommended by Cluster/AoR for severity analysis

## Question Text

What is the walking distance to the nearest education facility for (population group) children 6-12 years?

## Response Options

Less than 20 minutes; 20 to 40 minutes; more than 40 min; do not know/no answer

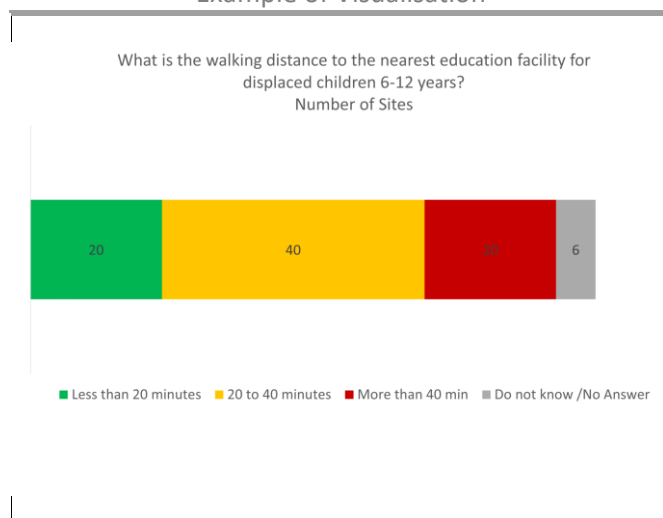
## Preconditions for Data Collection

Discuss with Education cluster what thresholds apply in your context (for example, 10 min? 20?...). If Education field colleagues wants to use the Global Education Cluster analytical tool, all these questions are necessary. These questions can also be ask

## 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
M1094	Public	Select one	accessible learning facilities for 13-17 years	Recommended by Cluster/AoR for severity analysis


## Question Text

What is the walking distance to the nearest education facility for (population group) children 13-17 years?

## Response Options

Less than 40 minutes; 40 to 60 minutes; more than 60 min, d)do not know/no answer

Preconditions for Data Collection	Recommended Source of information
Discuss with Education cluster what thresholds apply in your context (for example, 10 min? 20?...). If Education field colleagues wants to use the Global Education Cluster analytical tool, all these questions are necessary. These questions can also be ask	Site management, Education Professional, Education service provider, residents committee member, mothers

Example of Visualisation	Example of Descriptive Analysis
<p>What is the walking distance to the nearest education facility for displaced children 13 - 17 years? <i>Number of Sites</i></p>  <p>■ Less than 40 minutes ■ 40 to 60 minutes ■ More than 60 min ■ Do not know /No Answer</p>	

## 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
M1104	Public	Select top 2	reasons girls not going to school	Recommended by Cluster/WG/AoR

## Question Text

What are the two most common reasons why females under 18 years are not attending school? (select up to 2 options)

## Response Options

Fees or costs; Distance to school; Disabilities; Lack of space in local schools; Lack of facilities separated by sex; they are working; Early marriage/pregnancy; Safety concerns; Lack of documentation; lack of food at home and school; Other (specify); None, girls under 18 go to school; Do not know/no answer

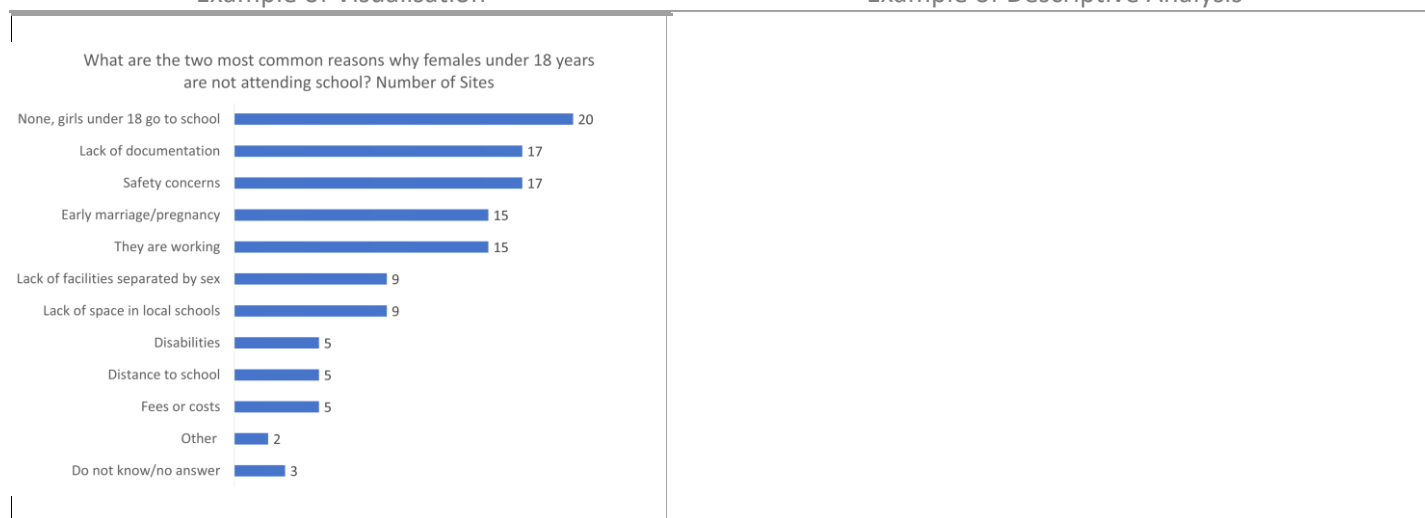
## Preconditions for Data Collection

## Recommended Source of information

	Site management, Education Professional, Education service provider, residents committee member, mothers
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## Example of Visualisation

## Example of Descriptive Analysis



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

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## Dataset of Interest for:

		CCCM	Child Protection	Education		GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1105	Public	Select top 2	reasons boys not going to school	Recommended by Cluster/WG/AoR

## Question Text

What are the two most common reasons why males under 18 years are not attending school? (select up to 2 options)

## Response Options

Fees or costs; Distance to school; Disabilities; Lack of space in local schools; Lack of facilities separated by sex; they are working; Early marriage; Safety concerns; Lack of documentation; lack of food at home and school; Other (specify); None, boys under 18 go to school; Do not know/no answer

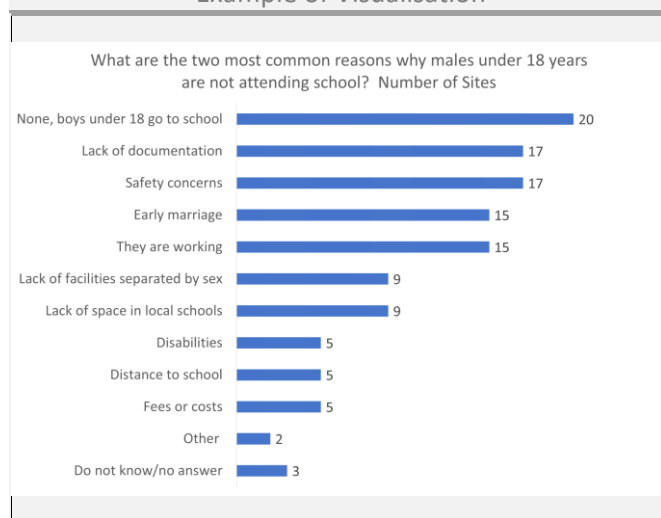
## Preconditions for Data Collection

## Recommended Source of information

	Site management, Education Professional, Education service provider, residents committee member, mothers
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## Example of Visualisation

## Example of Descriptive Analysis



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

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## Dataset of Interest for:

		CCCM	Child Protection	Education		GBV	
			Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1115	Public		M / F teacher ratio	Recommended by Cluster/WG/AoR

## Question Text

What is the approximate ratio of female to male teachers?

## Response Options

[decimal]

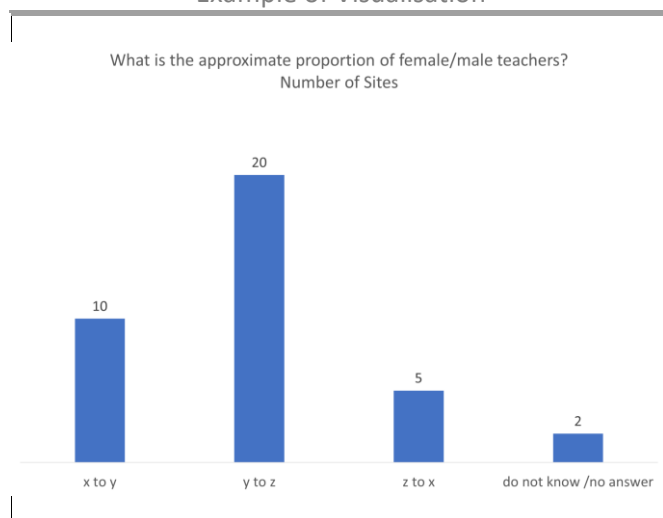
## Preconditions for Data Collection

## Recommended Source of information

	Local gov. office, local ministry of education rep
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## Example of Visualisation

## Example of Descriptive Analysis



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

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## Dataset of Interest for:

		CCCM		Education			