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

Example of Visualisation

Example of Descriptive Analysis

Q18: Do women and girls access food distribution?

Number of Sites

30

10

10

5

6

Nobody (around A few (around (around 50%)) About half (around 50%) 75%) (around 100%) Do not know /No Answer

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, accroding to the reason

CASH WG	CCCM	Child Protection	Food Security	GBV	
		Protection			

Unique ID	Dissemination Cat	tegory In	structions for the Forn	Inform	ation Need	Type of	Question
M0018	Public		Select all that apply	acces	s for lack of s to food oution by	opt	ional
Question Text							
If women and g	girls are NOT able to	access foo	od distribution, why no	t?			
Response Option	ons						
unsafe for wome	en and girls; The way t	to distributio	are not permitted to att on site is not safe for wo r; There is no food distrib	nen and girls	; The time when fo	ood distribu	itions happen
Pred	conditions for Data (Collection		Recommen	ided Source of in	formation	
woman member of residents committee / woman / Protection actor/ food actor/ Site Manager							
	Example of Visualis	ation		Example	e of Descriptive /	Analysis	
distrib The time where difficult for the way to distribute the distribution of the way to distribute the way to	ome women and girls are NOT aboution why not? (main reason) Not not food distributions happen make it is women and girls to participate stribution site is not safe for women and girls is tribution site during distribution is unsafe for women and girls not some and girls not some to men only, women and is are not permitted to attend There is no food distribution Others (specify) Do not know/no answer	oble to access food umber of Sites 14 15 10	cannot acces men only an xx% of sites, at distribution girls; in xx% women and distributions participate;	key informations food district women are they do not an site during of sites, the girls; in xx% happen man xx% of sites.	e of Descriptive A ants, in xx% of si ibution as distrib- nd girls are not p have access to a g distribution is a way to distribution of sites the time ke it difficult for es there is no foo s. In xx% of sites	tes, wome outions are ermitted to distribution unsafe for ewhen foo women arod distribu	e done to o attend; in ns as being women and not safe for id nd girls to tion; in xx%
distrib The time when difficult for The way to distribution girls	ome women and girls are NOT ab ution why not? (main reason) Not not distributions happen make it represented by the stribution site is not safe for women and girls is tribution site during distribution is insafe for women and girls insafe for women and girls not safe not permitted to attend There is no food distribution Others (specify) Do not know/no answer	ole to access food umber of Sites 14 15 10 5 5 9 9 9 9 9 9 9 9 9 9 9	cannot acces men only an xx% of sites, at distribution girls; in xx% women and distributions participate; of sites for o	key informations food district women are they do not on site during of sites, the girls; in xx% happen man xx% of site ther reason	ants, in xx% of si ibution as distribution as distribution as distribution is a distribution is a way to distribution of sites the time as there is no foo s. In xx% of sites	tes, wome outions are ermitted to distribution unsafe for ewhen foo women arod distribu	e done to o attend; in ns as being women and not safe for id nd girls to tion; in xx%
distrib The time when difficult for The way to distribution girls	ome women and girls are NOT ab ution why not? (main reason) Not not distributions happen make it represented by the stribution site is not safe for women and girls is tribution site during distribution is insafe for women and girls insafe for women and girls not safe not permitted to attend There is no food distribution Others (specify) Do not know/no answer	ole to access food umber of Sites 14 15 10 5 5 9 9 9 9 9 9 9 9 9 9 9	cannot accessmen only an xx% of sites, at distribution girls; in xx% women and distributions participate; of sites for o	key informations food district women are they do not on site during of sites, the girls; in xx% happen man xx% of site ther reason	ants, in xx% of si ibution as distribution as distribution as have access to one of the control of sites the time of sites the time as there is no focus. In xx% of sites	tes, wome outions are ermitted to distribution unsafe for ewhen foo women arod distribu	e done to o attend; in ns as being women and not safe for id nd girls to tion; in xx%
distrib The time when difficult for The way to distribution girls	ome women and girls are NOT ab ution why not? (main reason) Not not distributions happen make it represented by the stribution site is not safe for women and girls is tribution site during distribution is insafe for women and girls insafe for women and girls not safe not permitted to attend There is no food distribution Others (specify) Do not know/no answer	ole to access food umber of Sites 14 15 10 5 5 9 9 9 9 9 9 9 9 9 9 9	cannot accessmen only an xx% of sites, at distribution girls; in xx% women and distributions participate; of sites for o	key informations food district women are they do not on site during of sites, the girls; in xx% happen man xx% of site ther reason	ants, in xx% of si ibution as distribution as distribution as have access to one of the control of sites the time of sites the time as there is no focus. In xx% of sites	tes, wome outions are ermitted to distribution unsafe for ewhen foo women arod distribu	e done to o attend; in ns as being women and not safe for id nd girls to tion; in xx%
distrib The time when difficult for The way to distribution girls	ome women and girls are NOT ab ution why not? (main reason) Not not distributions happen make it represented by the stribution site is not safe for women and girls is tribution site during distribution is insafe for women and girls insafe for women and girls not safe not permitted to attend There is no food distribution Others (specify) Do not know/no answer	ole to access food umber of Sites 14 15 10 5 5 9 9 9 9 9 9 9 9 9 9 9	cannot access men only an xx% of sites, at distribution girls; in xx% women and distributions participate; of sites for o	key informations food district women are they do not on site during of sites, the girls; in xx% happen man xx% of site ther reason	ants, in xx% of si ibution as distribution as distribution as have access to one of the control of sites the time of sites the time as there is no focus. In xx% of sites	tes, wome outions are ermitted to distribution unsafe for ewhen foo women arod distribu	e done to o attend; in ns as being women and not safe for id nd girls to tion; in xx%

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				
-	in source of cooking fuel?			
Response Option	ons			
know/no answer	oal; electricity; Gas (e.g., bottl	ed); liquid fuel (e.g., Kerosene	/Diesel); Other, specify; no	fuel is used; do not
Prec	onditions for Data Collectic	on R	Recommended Source of	information
		Ni ractory site	Management/Enumerato	
	Example of Visualisation		Example of Descriptive	e Analysis
electricity Gas (e.g., bottled) liquid fuel (e.g., Kerosene/Diesel) Fire wood/ Charcoal Other no fuel is used do not know/no answer	What is the main source of cooking fuel? Number of Sites 20 10 10 5 2	gas in xx% of a assessed sites, xx% of assesse of sites, no fue	Key Informants, the main assessed sites, charcoal/fi, liquid fuel in xx% of asserd sites and other in xx% of sites, all is used. In xx% of sites,	source of cooking fuel is re wood in xx% of essed sites, electricity in of assessed sites. In xx%
Example of Use	that can be done by Data	Jsers (eg, CWG, Cluster)		
	rith other protection related		ential risks limiting access	to fuel for cooking

Dataset of Interest for:

Shelter & NFIs

Child Protection

Protection

CCCM

Page	3	of	59
------	---	----	----

GBV

Food Security

DTM F	ield Companion - MS Loc	cation Asses	ssment Sectoral Que	stions for Key Info	ormant interviews	and Observation
Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Inform	ation Need	Type of Question
M0023	Public		select one		collection actice	Recommended by Cluster/WG/AoF
Question Text						
f wood is ava	ilable, do people perso	onally colle	ect it?			
Response Opt	ions					
Pre	conditions for Data Co	ollection			ded Source of in mmittee/Protec	
	Example of Visualisa			g to Key Inform		all families somebo
No family A few (around 0%) families(arc 25%)	(around 50%)	19 Imily Wood is not available	about ha in xx% of personal collects wood is a	If of the familie sites, in a few fly (in xx% of site vood personally available and in	s, somebody coll families somebodes), and in no far (in xx% of sites)	sed sites), while in lects wood persona dy collects wood milies somebody In xx% of sites, no buld not answer.
	e that can be done by with other protection					
			Dataset of Inter	est for:		
		CCCM	Child Protection		Food Security	GBV
			Protection	Shelter & NFIs		

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0051	Public		select one	Source of	heating fuel	Recommended by Cluster/WG/AoR
Question Text]					
What is the ma	in source of heating	fuel?				
Response Option	ons					
Fire wood; Chard know/no answer	coal; electricity; Gas (e.	g., bottled);	liquid fuel (e.g., Kerd	osene/Diesel); Ot	her, specify; no fu	uel is used; do not
Pred	conditions for Data Co	ollection			ded Source of ir ent/Enumerator	
electricity Gas (e.g., bottled) liquid fuel (e.g.,	Example of Visualisa What is the main source of heatin Number of Sites		gas in xx% assessed xx% of as	to Key Informa of assessed singles sites, liquid fue sessed sites and	tes, charcoal/fire I in xx% of asses I other in xx% o	Analysis ource of heating fuel is e wood in xx% of sed sites, electricity in f assessed sites. In xx% KI could not answer.
Kerosene/Diesel) Fire wood/ Charcoal do not know/no answer	10					
Other no fuel is used	5					
no fuel is used	5					
no fuel is used	that can be done by	Data User	rs (eg, CWG, Cluste	r)		
no fuel is used	that can be done by	[,] Data User	Dataset of Intere			
no fuel is used	that can be done by	Data User				GBV

Unique ID	Dissemination Cat	tegory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0067	Public		Select one	НН ре	r dwelling	Recommended by Cluster/WG/AoR
Question Text					J L	
How many ho one room?)	useholds usually live	in one dwe	lling? (in the case	of collective cer	ntres: How many	households live in
Response Opt	ions					
1 HH; 2-3 HH; r	nore than 3 HH; do not	: know/no ar	iswer			
Pre	conditions for Data (Collection		Recommen	ded Source of in	formation
			Shelter p	rovider/enumer	rator	
	Example of Visualis	ation			e of Descriptive A	
	How many HH usually live in o Number of Sites	ne dwelling	while in :	xx sites there ar		dwelling in xx sites, in each dwelling. In ive in the same
10	25	15	2			
■1HH	■ 2-3 HH ■ more than 3 HH ■ £	Do not know /No Answ	ver			
Example of Us	e that can be done b	y Data Usei	rs (eg, CWG, Clusto	er)		
		, , , , , , , , , , , , , , , , , , , ,	(0) 011 0) 0.000			
			Dataset of Inter	est for:		
		CCCM	Child Protection			GBV Health
			Protection	Shelter & NFIs		

				T
Unique ID	Dissemination Category	Instructions for the Form		Type of Question
M0068	Public	Select one	Unrelated HH sharing the same dwelling	Recommended by Cluster/WG/AoR
Question Text		JL		
_	he households that share the	he same dwelling are not	related to each other?	
Response Option	ons			
Nobody (around /No Answer	0%); A few (around 25%); Abo	out half (around 50%); Most	(around 75%); Everyone (aro	und 100%); Do not know
Prec	onditions for Data Collection	on .	Recommended Source of	information
		Site Manage	ment	
1	Example of Visualisation	1	Example of Descriptiv	e Analysis
How many of 20 10 Nobody (around A few (ar 0%) 25%	,	the same dw of them are related in xx none of the	key informants in assesse vellings all of them are rela related in xx% of sites, aro % of sites, few of them are m is related in xx% of sites	ated in xx% of sites, most ound half of them are
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)		
GBV proxy		Dataset of Interest	for:	
	CCCN	A Child Protection		GBV

Shelter & NFIs

Protection

### Select up to 3 Obstacles to accessing Recommend Recommen				structions for the Ear				
Preconditions for Data Collection Example of Visualisation Example of Descriptive Analysis "According to key information, access to healthcare service worker, If supplying faster up a face of the supplying faster up a face of t	Unique ID		tegory in					
Example of Visualisation Example of Descriptive Analysis "According to key informants, access to healthcare services (in xx sites) Peculous Analysis (in xx	M10095	Public		Select up to 3		0		•
Example of Visualisation Example of Descriptive Analysis What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if What is preventing most people from accessing healthcare services, if Worker/Site Management "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to healthcare services, if "According to key informants, access to h	Question Text					[
Example of Visualisation Example of Descriptive Analysis "According to key informants, access to healthcare services rise population is prevented by: Discrimination (in xx site) What is preventing root people from accessing healthcare services, if applicable accessed and the properties of the day. What is prevented by: Discrimination (in xx site) What is prevented by: Discrimination (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare service site population is prevented by: Discrimination (in xx site population is prevented by: Discrimination (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to health healthcare services (in xx site) "According to key informants, access to health deving period for developments (in xx site) "According to key informants, access to health developments (in xx site) "According to key informants, access to health developments (in xx site) "According to key informants, access to health healthcare services (in xx site) "According to key informants, access to health healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site)	Vhat is prever	nting most people fr	om accessi	ng healthcare service	s?			
Example of Visualisation Example of Descriptive Analysis "According to key informants, access to healthcare services rise population is prevented by: Discrimination (in xx site) What is preventing root people from accessing healthcare services, if applicable accessed and the properties of the day. What is prevented by: Discrimination (in xx site) What is prevented by: Discrimination (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare service site population is prevented by: Discrimination (in xx site population is prevented by: Discrimination (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site) "According to key informants, access to health healthcare services (in xx site) "According to key informants, access to health deving period for developments (in xx site) "According to key informants, access to health developments (in xx site) "According to key informants, access to health developments (in xx site) "According to key informants, access to health healthcare services (in xx site) "According to key informants, access to health healthcare services (in xx site) "According to key informants, access to healthcare services (in xx site)								
Preconditions for Data Collection Recommended Source of information Recommended Source of information Woman Member of Residents Committee/Healthcare Worker/Site Management Worker/Site Management "According to key informants, access to healthcare services in each healthcare centre (in xx sites) and healthcare centre (in xx sites) and healthcare centre (in xx sites). May not one of years and healthcare centre (in xx sites). May not healthcare centre (in xx sites). May not healthcare centre (in xx sites). May to reach health healthcare centre (in xx sites). May to reach healthcare centre (in xx sites). May to r	Response Opti	ons						
Woman Member of Residents Committee/Healthcare Worker/Site Management What is preventing most people from accessing healthcare services, if anything? Select top 3 Number of Sites 15 15 15 15 15 15 15 1	People do not haveek; No health	ave the right documer scare personnel availal	nts; Cost/mo ble in the he	ney; Health service are althcare centre; Way to	only accessible reach healthc	e during part of t are services is no	the day or son ot safe; Lack o	ne days pe
Woman Member of Residents Committee/Healthcare Worker/Site Management What is preventing most people from accessing healthcare services, if anything? Select top 3 Number of Sites 15 15 15 15 15 15 15 1	Pred	conditions for Data (Collection		Recommen	ided Source of	information	
Example of Visualisation Example of Descriptive Analysis What is preventing most people from accessing healthcare services, if anything? Select top 3	1700	oonarions for bata (Concollon	Woman Me				re
What is preventing most people from accessing healthcare services, if anything? Select top 3 Number of Sites Number of Sites Way to reach healthcare services is not safe No healthcare personnel available in the healthcare. It is No healthcare personnel available in the healthcare. People do not have the right documents (in xx sites); Cost/money sites); Pealth service are only accessible during part of or some days per week (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare personnel available in the healthcare centre (in xx sites); No healthcare centre (in xx		Example of Visualis	sation		Example	e of Descriptive	e Analysis	
se access to health facility to prioritize sites for health partners. Spacial analysis could be done to identify re here access to health facilities is difficult, using known locations of health facilities from other sources. Dataset of Interest for:	Healthcare Lack of transportati Way to reach healt No healthcare personnel a Health service are only accessil People do not h There are no No medicines avail	anything? Select top 3 Number services are not working from to healthcare services that are services is not safe valiable in the healthcare ble during part of the day Cost/money have the right documents Other 5 reachable health services 5 slable in healthcare centre Discrimination 5 hing is preventing people 5		site popula No medicin There are n not have th sites); Pealt or some da available in healthcare transportat services are	ion is preventes available in preachable he right documn service are as per week the healthcas ervices is no on to healthcas not working	nted by: Discrimented by: Discrimented by: nealth services nents (in xx sites only accessible (in xx sites); No re centre (in xx sites tafe (in xx sites); In a care services (in xx sites); In xx sites	nination (in x entre (in xx s (in xx sites) (es);@ost/more during part healthcare x sites);@Vay es); @ack of n xx sites);@ (in xx sites)	ex sites); ites); deople do ney (in xx of the day personnel to reach ealthcare
	Jse access to h	nealth facility to pric	oritize sites	for health partners. Sing known locations	of health facil			regions
CCCM Child Protection			CCCM		TOr:			Health
			CCCIVI					пеанн
Nutrition Protection			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

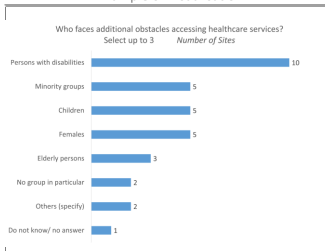
Recommended Source of information

your country

identify groups with Protection and Health clusters in 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.

CCCM	Child Protection		GBV	Health
Nutrition	Protection			

DTM Fie	eld Companion - MS Lo	cation Asse:	ssment Se	ctoral Questioi	s for Key Inf	ormant interview	s and Observation
Unique ID	Dissemination Cat	egory Ins	structions	for the Form	Inform	ation Need	Type of Question
M0097	Public		Select	up to 3	accessing	obstacles to health faced groups	Recommended by Cluster/WG/AoR
Question Text							
f specific grou	ps face additional ob	stacles in a	accessing	healthcare so	ervices, wha	at are those obs	tacles?
Response Option	ons						
People in this gro some days per w	oup do not have the rig	ght docume	nts; Cost/ı	money; Health	service are c	only accessible du	oup in healthcare centre Iring part of the day or althcare services; Other,
Pred	conditions for Data C	ollection			Recommen	ided Source of	nformation
				woman Mem Worker/Site		dents Committe nt	ee/Healthcare
	Example of Visualisa	ation			Example	e of Descriptive	Analysis
healthci Lack of Lack of transportatio Way to reach healthcar th Health service are only acce day or some da People in this ground the specific equipment/me this group in hea	al obstacles are preventing these are services? select top 3 if emale healthcare staff on the healthcare services is not safe for emmissible during part of the year week Cost/money up do not have the right cuments Other dicines are available for lithcare centre Discrimination 5 On not know/ no answer 2	groups from acce Number of Sites 15 10 10 8	20	obstacles du healthcare si the right doc Health servic some days p services is no to healthcare equipment/r centre (in xx	key inform to to: Discrin aff (in xx sit uments (in e are only a er week (in t safe for th e services (in nedicines an	ants, specific gr nination (in xx s tes); People in t xx sites); Cost/i accessible durin xx sites); Way nem (in xx sites in xx sites); No s	roups face additional cites); Lack of female his group do not have money (in xx sites); g part of the day or to reach healthcare); Lack of transportation
	e that can be done by response approach tl	·			S		
		CCCM		t of Interest f	or:		GBV
							GDV
		Nutrition	Prote	ection			

Unique ID	Dissemination Category	Instructions f	or the Form	Information No	eed	Type of 0	Question
M0098	Public	Select	One	Female healtho workers prese			ended by WG/AoR
uestion Text							
re female hea orkers)?	lthcare workers available a	t the health fa	cility (e.g., dc	ctors, nurses, mic	dwives, co	ommunity	health
esponse Optic	ns						
Prec	onditions for Data Collection			ecommended Sou er of Residents Co			
		V	orker/Site N/				
	Example of Visualisation			Example of Des			
10	no only sometimes/part of dithe time	ty? W	orkers are no	ey informants, in ot available at hea ly availabe somet available.	ılth facilit	ies, while i	n another
vample of Usa	that can be done by Data	Heare Log CMC	Clustor)				
	prioritise sites for sectoral	assesments/in	terventions				
			of Interest fo	r:		0517	11 111
	CCCN	√ Child Prot	tection			GBV	Health

Protection

Page	11	of	50
P386	\perp	OT	59

Unique ID	Dissemination Category	Instructions	for the Form	Informa	tion Need	Type of	Question
M0116	Public	select all	that apply	site/l	osition of ocation gement		ended by WG/AoR
Question Text		J					
Which of the fo	llowing groups are part of	the Site/Loca	tion Managem	ent Comm	ittee (SMC) at t	the site?	
Response Optio	ons						
Women; Persons	living in the site; Persons wit	h disabilities; E	ilderly persons; v	youth; other	rs (specify); Don't	know/No a	nswer
Preci	onditions for Data Collection	on	R	ecommen	ded Source of ir	nformation	
			Site Managem				
	Example of Visualisation				of Descriptive	-	
Which of the	Example of Visualisation e following groups are part of the Site Man mmittee (SMC) at the site? Number of Sites		Management	ey informa Committee	of Descriptive ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of	
Which of the	e following groups are part of the Site Man		Management assessed sites	ey informa Committee have wom	ints, xx% of site	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con	e following groups are part of the Site Man		Management assessed sites	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons	e following groups are part of the Site Man		Management assessed sites	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site	e following groups are part of the Site Man		Management assessed sites	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site Women	e following groups are part of the Site Man		Management assessed sites	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site Women Persons with disabilities	e following groups are part of the Site Man		Management assessed sites	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site Women Persons with disabilities Youth	e following groups are part of the Site Man nmittee (SMC) at the site? Number of Sites 3		Management assessed sites	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Corr Elderly persons Persons living in the site Women Persons with disabilities Youth Others (specify) Don't know/No answer	e following groups are part of the Site Man nmittee (SMC) at the site? Number of Sites 3	agement 7	Management assessed sites have elderly po	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site Women Persons with disabilities Youth Others (specify) Don't know/No answer	e following groups are part of the Site Man nmittee (SMC) at the site? Number of Sites 3	agement 7	Management assessed sites have elderly po	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site Women Persons with disabilities Youth Others (specify) Don't know/No answer	e following groups are part of the Site Mannmittee (SMC) at the site? Number of Sites 3 1 1 2 that can be done by Data	agement 7	Management assessed sites have elderly po	ey informa Committee have wom	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site Women Persons with disabilities Youth Others (specify) Don't know/No answer	e following groups are part of the Site Mannmittee (SMC) at the site? Number of Sites 3 1 1 2 that can be done by Data	Users (eg, CV	Management assessed sites have elderly po	ey informa Committee have wom ersons and	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%
Which of the Con Elderly persons Persons living in the site Women Persons with disabilities Youth Others (specify) Don't know/No answer	e following groups are part of the Site Mannmittee (SMC) at the site? Number of Sites 3 1 1 2 that can be done by Data	Users (eg, CV	Management assessed sites have elderly po	ey informa Committee have wom ersons and	ints, xx% of site es, and yx% do r en and youth in	s have Site not. Xx% of n their SMC	, while xy%

Unique ID	Dissemination Cate	gory Ins	tructions fo	r the For	m Inform	ation Need	Type of	Question
M0178	Public		Select	one	Le	gal aid		ended by WG/AoR
Question Text	JI							
Can people wh	o need it get legal aid	?						
Response Option	ons							
	it is expensive; yes, but se it; other (specify); Do			e; yes, bu	t some people	cannot reach it; ye	es, but som	e people are
Pred	conditions for Data Co	llection			Recommer	nded Source of in	formation	
						aid provider /site of residents comr	nittee	
	Example of Visualisat	ion			Fxampl	e of Descriptive A	Analysis	
	Can people who need it get legal Number of Sites 8 9 6 8 yes, but yes, but Yes, but it is ome peoplesome people expensive cannot are not reach it allowed to use it		it o bu lar rea	can get le t it is exp guage, i ach it, an gal aid. In	o key inform gal aid in xx9 ensive: in xx' n xx% of site d in yx% of si	ants in assessed and of sites, while in assessed and of sites thez can stream the sout soutes some people people who nee	sites, peop n xx% of si n but in th me people are not al	tes they can le wrong cannot lowed to use
Example of Use	e that can be done by	Data User	rs (eg, CWG,	Cluster)				
			Dataset o	fInterest	for:			
		CCCM	Protecti	on			GBV	

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm	Informat	tion Need	Type of	Question
M0185	Public		Select up to 3		safety c	concerns		nended by /WG/AoR
Question Text	J L							
What are the to	op 3 safety and secu	irity concer	n in the location?					
Response Optio	ons							
violence against	t; Missing family mem children; attacks by ex cohol/drug-related dis	kternal actor	s; Friction with host	comm	unity; tensio		thin househol	
Prec	onditions for Data (Collection		Re	ecommend	ed Source of	information	1
Sensitive						nmittee (Mar / Site Manag		
	Example of Visualis	ation			Example	of Descriptiv	e Analysis	
Violence against Violence within the co Friction with host com Kidnapping/ab Petty crime Tension/frictions within hou Missing family men	ommunit munity ductions e/theft sehold mbers Accidents surbance stors 4 butions 3 children Other 2		and secu against w (xx% of s kidnappii sites), Te missing f alcohol/c external against c	rity co vomen ites), f ng/and ntion/ amily r drug-re actors, hildrer	ncerns in t (xx%of sit- riction with ductions (x) friction with member (x elated distu , riots at di n (xx% of si	thin the hous x% of sites), a rbance(xx% stributions(xx)	ck /village ar within the cunity (xx% obetty crime/eholds (xx% Accidents (xof sites), att x% of sites), es, they stat	e: Violence community of sites), theft (xx% of of sites), x% of sites), ack by violence ed that there
Example of Use	e that can be done b	y Data Use	rs (eg, CWG, Cluste	er)				
			Dataset of Intere	est for				
		CCCM	Child Protection				GBV	
			Protection					

Unique ID M0187	Dissemination C confidenti		structions Selec	for the F ct one	orm		in location		Question ional
Question Text									
If there are pe	ople from outside	the location r	egularly v	visiting it	, what	is the att	itude of reside	ents towards	them?
Response Opti	ons								
	e fine with them; som not know/No answer	ne people are f	ine with th	em, some	e peopl	e are not f	ine with them;	most people a	re not fine
Pre	conditions for Data	Collection			Re	commen	ded Source of	information	
Sensitive				Member Manager		idents Co	mmittee /Pro	tection actor	/ Site
	Example of Visual	isation				Example	e of Descriptiv	e Analysis	
they are r	people who are not being according to the segularly visiting it, what is the stowards them? Number 200 not know/No answer 3	nmodated at the car attitude of camp resid	mp but dents	accomod site resid fine with	lated in lents a them	ey informanthe the site re fine wi (xx% of si	ants in assesse are regularily th them (xx%o tes) and the r uld not answe	ed sites wher visiting the s of sites), mos esidents are	ite, most t are not
Most people	e are not fine with them	10							
Some people are fine with not fine wi		15	20						
-	e that can be done s jointly with 0187 ons				-	need for	rotection/GB	V/CP to cond	luct focus
			Dataset	of Inter	est for	•			
		CCCM	Child Pro			• 			
			Prote	ction					

Unique ID	Dissemination Category	Instructions for	the Form	Information Need	d Type of Question
M0188	confidential	Select o	ne	Visible armed presence	Recommended by Cluster/WG/AoR
Question Text					,
Visible presence	e of armed persons (obse	rvation)			
Response Optio	ns				
yes; no; Do not kı	now/no answer				
Preco	onditions for Data Collect	ion	R	Recommended Sourc	e of information
experts, Protect	CONDITION: Discuss with tion, MRM taskforce, MR rking group before addin	M focal	merator		
	Example of Visualisation			Example of Descri	iptive Analysis
Vi	sible presence of armed persons (Obsern Number of Sites	arm obs	ned person	s in xx% of assessed d persons in xy% of s	rtime, enumerators observed sites, while they did not sites . xy% did not know or
	■ Yes ■ No ■ Do not know/No answer				
Example of Use	that can be done by Data	Users (eg, CWG,	Cluster)		
		Dataset of	Interest fo	r:	
	CCC	M Protection	on		GBV

Unique ID	Dissemination Cate	egory Ins	structions for the Fo	rm Inform	ation Need	Type of Question
M0189	confidential		Select one	Armed	l presence	Recommended by Cluster/WG/AoR
Question Text	J L					
Are there arme	ed persons regularly i	n or near t	the location?			
Response Option	ons					
yes; no; Do not k	know/no answer					
Pred	conditions for Data Co	ollection		Recommen	ded Source of in	formation
experts, MRM	CONDITION: Discuss taskforce, MRM foca before adding this qu	I point, or			mmittee /Prote	ction actor/ Site
	Example of Visualisa	ntion		Example	e of Descriptive	Analvsis
Are	Example of Visualisa e there armed persons regularly in or Number of Sites		persons re	to Key Inform gularly in or n	ear xx% of sites,	Analysis sites, there are armed while there are not in unable to answer
	e there armed persons regularly in or Number of Sites	r near the site?	persons re xy% of site	to Key Inform gularly in or n	ants in assessed ear xx% of sites,	sites, there are armed while there are not in
3	e there armed persons regularly in or Number of Sites **Yes No Do not know/No	r near the site?	persons re xy% of site	to Key Inform gularly in or n s . xy% did no	ants in assessed ear xx% of sites,	sites, there are armed while there are not in
3	e there armed persons regularly in or Number of Sites	r near the site?	persons re xy% of site	to Key Inform gularly in or n s . xy% did no	ants in assessed ear xx% of sites,	sites, there are armed while there are not in
3	e there armed persons regularly in or Number of Sites **Yes No Do not know/No	r near the site?	persons re xy% of site	to Key Inform gularly in or n s . xy% did no	ants in assessed ear xx% of sites,	sites, there are armed while there are not in
3	e there armed persons regularly in or Number of Sites **Yes No Do not know/No	r near the site?	persons re xy% of site	to Key Inform gularly in or n s . xy% did no	ants in assessed ear xx% of sites,	sites, there are armed while there are not in

Unique ID	Dissemination Categor	ory Instructi	ons for the Forn	n Information Need	Type of Question
M0190	Public	S	elect one	Security mechanisms	Recommended by Cluster/WG/AoR
Question Text					
Is there securit	ry provider/mechanism	that ensure sa	afety of persons	at the location?	
Response Opti	ons				
yes; no; Do not l	know/no answer				
Pred	conditions for Data Colle	ection		Recommended Source of	information
			Member of F Managemen	Residents Committee /Pro	
	Example of Visualisation	n		Example of Descriptiv	
	rity provider/mechanism that ensure the site? Number of Sites	safety of persons at	as protection	Key Informants in assessed to the people living in the of sites there is no securit to answer	e site in xx% of sites,
	■Yes ■ No ■ Do not know/No answ	ver			
Example of Use	e that can be done by D	ata Users (eg,	CWG, Cluster)		
			aset of Interest	for:	
			Protection otection		

Unique ID	Dissemination Categ	gory Ins	tructions for the Forn	n Inform	ation Need	Type of Question
M0191	Public		Select all that apply	Securit	ty Provider	Recommended by Cluster/WG/AoR
Question Text						
Who is providin	ng security to the locat	tion, as pi	rotection for the peop	ole living he	re?	
Response Optio	ons					
Police; Army; Mil	litia; Nobody; Communit	:y/Self orga	anized by site residents;	Other (speci	fy), Do not know,	/ No Answer
Prec	onditions for Data Col	lection		Recommer	nded Source of i	information
SENSITIVE			Member of F Managemen	Residents Co		ection actor/ Site
	Example of Visualisat	ion		Exampl	e of Descriptive	Analysis
protectic Poli Arn Self organized by site residen Milit Other (specif Nobo	nts 4 tia 2 fy) 3	mber of Sites	protection to (xx%), Army (xx%). In xx% xy% did not	the people (xx%), Self - 6 of sites, KI	e living in the site organized by site	d sites, security as te is provided by: police te residents (xy%),militia tody provides security. swer
			Dataset of Interest	for:		
		CCCM	Dataset of Interest	for:		GBV

Unique ID	Dissemination Category	Instructions for the Forn	n Information Need	Type of Question
M0194	confidential		Persons gone missing	optional
Question Text		JL		
Approximately	y how many persons have g	one missing from your cor	nmunity during the last mo	onth?
Response Opt	ions			
[integer]				
Pre	conditions for Data Collection	on	Recommended Source of	information
check with Pro necessary	otection Cluster if the quest	ion is Member of F Managemen	Residents Committee /Prot t	ection actor/ Site
	Example of Visualisation		Example of Descriptive	e Analysis
How many l	have gone missing from your community dur month? Number of Sites	missing in th	key informants in assesse e previous month in xx% oon in xx% of sites, around 2	f sites, around 10% of 25% in xx% of sites and
	20 10 around 10% around 25% More than 25%	answer . 6 Do not know/No Answer	5% in xx% of sites. KI in xx%	
Nobody (around 0%)	10	answer . 6 Do not know/No Answer	5% in xx% of sites. KI in xx%	
Nobody (around 0%)	20 10 around 10% around 25% More than 259	answer . 6 Do not know/No Answer	5% in xx% of sites. KI in xx%	
Nobody (around 0%)	20 10 around 10% around 25% More than 259	answer . 6 Do not know/No Answer		
Nobody (around 0%)	20 10 around 10% around 25% More than 259	answer. 6 Do not know /No Answer Users (eg, CWG, Cluster) Dataset of Interest		

Unique ID	Dissemination Categ	ory Ins	tructions for the Fo	rm Inform	nation Need	Type of Question
M0195	Public		Select one	Crime	denouncing chanism	Recommended by Cluster/WG/AoR
Question Text						
Is there a structorion?	ture where people can	report i	ncidents (Crime, co	nflict and disp	outes, violence,	abduction, etc.) in the
Response Option	ons					
yes; no; Do not k	now/no answer					
Prec	onditions for Data Coll	ection		Recomme	nded Source of	information
			Member o Managem		ommittee /Pro	tection actor/ Site
	Example of Visualisation	on		Fxamp	le of Descriptiv	re Analysis
	ucture where people can report i isputes, violence, abduction, etc.	ncidents (Cri	no mecha	to Key Inform nism to repor ites such med	nants, in xx% of t a protection i	f assessed sites there is ncindent. In xx% of and KI could not answer
Example of Use	that can be done by E	ata Usei				
		CCCM	Dataset of Interes	st for:		
		CCIVI	Protection			

Unique ID	Dissemination Cate	gory Ins	tructions for the F	orm Inform	nation Need	Type of	Question
M0201	Public		Select one		re problems ing services	opt	ional
Question Text							
	e community face ris	ks/obstac	les in obtaining as:	sistance/ acces	sing services		
Response Optic	ons						
Nobody (around /No Answer	0%); A few (around 25%	6); About h	alf (around 50%); M	ost (around 75%	ś); Everyone (aroun	nd 100%); Do	o not know
Prec	onditions for Data Co	llection		Recomme	nded Source of in	formation	
			Member Managen		ommittee / Prote	ection acto	r/ Site
	Example of Visualisat	ion		Examp	le of Descriptive /	Analysis	
Do people 20 10 Nobody (around A few (arow) 25%)		5	obstacles xx% of sit	s /risks obtainir tes, about half ss/obstacles in	nants in assesseding assistance in xin xx% of sites an xy% of sites. In xx	x% of sites d most ot	, a few do in everyone
Example of Use	that can be done by	Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est 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

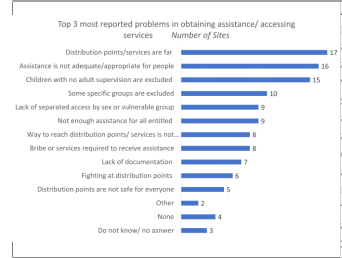
Response Options

Fighting at distribution points; Not enough assistance for all entitled; Bribe or services required to receive assistanced; 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 asnwer; Other (specify)

Preconditions for Data Collection 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 problems faced in receiving assistance are: distribution points are far (for xx% of sites), assistance is not adequate/appropriate for people (xx% of sites), children without adult supervision are expluded (xx% of sites), some specific groups are exloded (xx% of sites), lack of separate access by sex or vulnerable group (xx% of sites), not enough assistance to all entitiled (xx% of sites), the way to reach distribution point is not safe (xx% of sites), bribes or services are required to receive assistance (xx% of sites), people lack necessary documentation to receive assistance (xx% of sites), fighting at distribution points (xx% of sites), distribution points are not safe for everybody (xx% of sites), other (xx% of sites). In xx% of sites, KI stated there were no obstacels to receive

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

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

Public	identify possible groups with protection colleagues, DO NOT	At risk when obtaining services	Recommended by Cluster/WG/AoR
stacles obtaining assista	ance/ accessing services?		
	nen; minors under 18 year	•	stacles obtaining assistance/ accessing services? nen; minors under 18 years who are living with no mother, no father nor any other how how or visible mental and/or physical disability; Persons with Chronic Diseases

householdsm) some of the wives/children in polygamous households; other (Specify); nobody; do not know/no answer

Preconditions for Data Collection

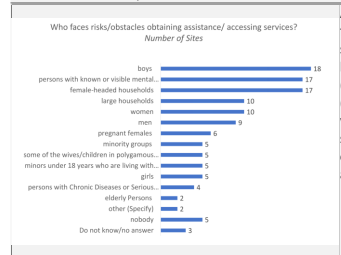
Recommended Source of information

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

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 obstacels 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 Inter	est for:			
	CCCM	Child Protection		Food Security	GBV	Health
		Protection	Shelter & NFIs	WASH		

DTM Fie	eld Companion - MS Lo	ocation Asse	essment Sectoral Que	estions for Key Inf	ormant interviev	ws and Observ	ration
Unique ID	Dissemination Car	tegory In	structions for the F	orm Inform	ation Need	Type of	Question
M0204	Public		Select up to 3	acce	nd women ss to NFI ribution		ended by 'WG/AoR
Question Text							
If some womer	and girls are NOT a	able to acce	ess NFI distribution	why not? (sele	ct up to 3)		
Response Option	ons						
unsafe for wome make it difficult f	one to men only, won in and girls; the way to for women and girls to do not know/no ansv	o distributio o participate	n site is not safe for	women and girls;	the time when	NFI distributio	ons happen
Prec	onditions for Data (Collection		Recommer	nded Source of	information	
			woman r Site Man	nember of resid	dents committe	ee / woman ,	/ NFI actor/
	Example of Visualis	ation		Exampl	e of Descriptiv	e Analysis	
Do	n and girls are NOT able to acce not? (select up to 3) Numbe not know/ No Answer Other 5 e is no NFI distribution utions happen make it digirls to participate is not safe for women is e during distribution is men and girls only, women and girls only, women and girls only, women and girls only are not accentified to		women of and girls done to attend; in as being women a not safe distribution participa sites for	g to key inform cannot access N cannot access I men only and wn xx% of sites, that distribution sand girls; in xx% for women and ions happen mate; in xx% of sitother reasons. FI distributions	ants, in xx% of IFI distribution. NFI distribution women and girls hey do not have site during dist of sites, the walke it difficult fees there is no I In xx% of sites,	assessed sit. In xx% of sit as distribut s are not per ve access to cribution is ur vay to distrib f sites the tir or women an NFI distributiall women a	tes, women ions are mitted to distributions nsafe for ution site is ne when NFI nd girls to on; in xx% of and girls
Example of Use	that can be done b	y Data Use	ers (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection	Shaltar & NEIs		GBV	

Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Informa	ation Need	Type of (Question
M0205	Public		select one	Length to	distribution	Recomm Cluster/	ended by WG/AoR
Question Text							
How long does	it take to walk to the	e nearest d	listribution site?				
Response Option	ons						
On-site (<20 min	utes); On-site (>20 min	utes); Off-si	ite (<20 minutes); Of	t-site (>20 minute	es); Unknown; Do	not know/r	no answer
Prec	conditions for Data Co	ollection		Recommen	ded Source of in	formation	
			Site Man	ager/member o	f residents comn	nittee	
	Example of Visualisa	tion		Example	e of Descriptive A	Analysis	
On-site (<20 On minutes) n	ninutes) minutes)	15 ff-site (>20 Do minutes)	to the ne less than site) in x9 nearest comore that site) in x9	arest distribution 20 min to walk of assessed site of assessed site of 20 min to walk of assessed site of as	ants, it takes less on site (on-site) i to the nearest d tes, more than 2 (on-site) in x% of lk to the nearest tes. KI could not	n x% of assistribution 0 min to w f assessed distribution	sessed sites, site (off- valk to the sites, and on site (off-
Example of Use	that can be done by	Data Usei	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM	Dataset of Intere	est for:	Food Security	GBV	

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Inform	ation Need	Type of Question
M0206	Public		select one		groups for ribution	optional
Question Text						
Are vulnerable	households, includir	ng children	without parents o	r relatives, give	en priority access	to distributions
Response Option	ns					
	the times; Rarely/neve	er; I don't kn	ow/ no answer			
Prec	onditions for Data C	collection		Recomme	nded Source of ir	nformation
				ager/member o d member	of residents com	mittee / vulnerable
	Example of Visualisa	ation			le of Descriptive	-
10 Always	ole households, including childrentives, given priority access to dis Number of Sites 15 Most of the times; Rarely/report that can be done by	stributions? never I don't kn	or rarely most of t assessed	given priority i he times in x% sites. KI could	n distributions in	households are never x% of assessed sites, s, and always in x% of % of sites.
Example of Use	that can be done b	y Data User	rs (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
		CCCM	Child Protection			
			Protection			

Unique ID	Dissemination Category	Instruction	s for the f	orm Inform	ation Need	Type of	Question
M0218	Public	sele	ct one		communal	Cluster/AoF	nended by R for severity alysis
Question Text							
In how many co	ommunal places in this loca	ition is there	adequate	e lighting?			
Response Optio	ons						
None (around 0% Answer	s); A few (around 25%); Abou	t half (around	50%); Mos	st (around 75%); <i>A</i>	All (around 100%); Do not kno	ow /No
Prec	onditions for Data Collection	on		Recommen	ided Source of	information	<u> </u>
				Member of resion possible /Prot			
	Example of Visualisation			Example	e of Descriptive	e Analysis	
In how many control of the second of the sec		6 ces Do not know /No	communadequate about had in most of	ng to key informated place in xx% of the communal communal could not answer	of assessed site w communal p unal places in x places in xx% (e, while ther laces in yy% x% of assess	re is Sof sites, sed sites, and
Example of Use	that can be done by Data						
	CCCN		t of Inter	est for:		GBV	
	CCCI	/1				GBV	
		Prote	ection	Shelter & NFIs			

DIIVIII	tia companion - wis Location i	1336331116111 36	ctorar questions	jor Key mjormant mtervi	.vvs and Observation
Unique ID	Dissemination Category	Instruction	s for the Form	Information Need	Type of Question
M0220	Public	sele	ect one	Latrines lock	Recommended by Cluster/WG/AoR
Question Text	JI.				J [
How many toil	ets /latrines lock from the i	nside in the s	site?		
Response Option	ons				
Answer	%); A few (around 25%); Abou				
Pred	conditions for Data Collection	on		ecommended Source of	of information ttee / Woman / girl when
			possible / WAS	H actor/Protection acto	n/ Site Manager
	Example of Visualisation			Example of Descripti	· · · · · · · · · · · · · · · · · · ·
10 None (around A few (a 0%) 25%	10 5 round About half Most (around All (aro 5) (around 50%) 75%) 100%	und Do not know/No S) Answer	lock from the i about half lock most or all loc sites, KI could	nside, a few lock from c from the inside in xx% k from the inside in xx%	of assessed site no latrines the inside in yy%of sites, s of assessed sites, and % of assessed sites. In xx
Example of Use	e that can be done by Data	Users (eg, C\	VG, Cluster)		
	000		et of Interest fo	r:	CDV
	CCCN	/i ⊤Chila Pr	otection		GBV

Protection

WASH

Unique ID	Dissemination Category	Instruction	ns for the Form	n Informa	ation Need	Type of	Question
M0221	Public	sel	ect one	lightin	g, latrines		ended by WG/AoR
Question Text							
How many toile	ts/latrines are well lit in t	he site?					
Response Optio	ns						
None (around 0% Answer	s); A few (around 25%); Abou	t half (around	50%); Most (ar	ound 75%); A	ll (around 100%);	Do not kno	w /No
Prec	onditions for Data Collecti	on		Recommen	ded Source of in	formation	
					dents committee otection actor/ S		_
	Example of Visualisation			Example	e of Descriptive A	Analysis	
10 None (around A few (ard (25%))	How many toilets/latrines are well lit? Number of Sites 30 10 50 Dound About half Most (around All (ar	ound Do not know/No	are well lit, a lit in xx% of a assessed site	key informa few are we assessed site	e of Descriptive A ants, in xx% of as Il lit in yy%of site es, and most or a s, KI could not an	ssessed sites, about h	alf are well
20 10 None (around A few (arc 0%) 25%)	How many toilets/latrines are well lit? Number of Sites 30 10 50 Dound About half Most (around All (ar	ound Do not know/No %) Answer	are well lit, a lit in xx% of a assessed site	key informa few are we assessed site	ants, in xx% of as Il lit in yy%of site es, and most or a	ssessed sites, about h	alf are well
20 10 None (around A few (arc 0%) 25%)	How many toilets/latrines are well lit? Number of Sites 30 10 50 cound About half Most (around All (around 50%) 75%) 100 that can be done by Data	Users (eg, C	are well lit, a lit in xx% of a assessed site	key informa few are we assessed site es. In xx sites	ants, in xx% of as Il lit in yy%of site es, and most or a	ssessed sites, about h	alf are well
20 10 None (around A few (arc 0%) 25%)	How many toilets/latrines are well lit? Number of Sites 30 10 5 5 5 6 6 7 6 7 7 7 10 10 10 10 10 10 10 1	Users (eg, C	are well lit, a lit in xx% of a assessed site	key informa few are we assessed site es. In xx sites	ants, in xx% of as Il lit in yy%of site es, and most or a	ssessed sites, about h	alf are well

Unique ID	Dissemination Cate	egory Ins	structions for the Forr	n Inform	ation Need	Type of	Question
M0222	Public		select one	lighti	ing, path		ended by WG/AoR
Question Text	JI						
How many of t	he paths going to the	e toilets /la	trines are well lit in th	ne site?			
Response Option	ons						
None (around 09 Answer	%); A few (around 25%)	; About hal	f (around 50%); Most (a	round 75%); <i>I</i>	All (around 100%);	Do not kno	w /No
Pred	onditions for Data Co	ollection		Recommen	ded Source of in	formation	
					dents committee rotection actor/ S		-
	Example of Visualisa	ition		Example	e of Descriptive A	Analysis	
10 None (around A few (a 0%) 25%	round About half Most (around) (around 50%) 75%)	5 All (around D	going to the about half a are well lit ir answer	latrines are re well lit in	ants, in xx% of as well lit, a few are xx% of assessed essed sites. In xx	e well lit in sites, and	yy%of sites, most or all
Example of Use	e that can be done by	/ Data Use	rs (eg, CWG, Cluster)				
			Dataset of Interest	for:			
		CCCM	Child Protection			GBV	

Protection

WASH

Unique ID	Dissemination Categ	ory Ins	tructions for the F	orm Informa	ation Need	Type of	Question
M0223	Public		select one	lect one Latrines use by Recommend women/girls Cluster/WG			
Question Text					IL		
How many won	nen and girls use latrin	es /toile	ts whenever need	ed in the site?			
Response Optio	ons						
None (around 0% Answer	6); A few (around 25%); A	About half	(around 50%); Mos	t (around 75%); A	.ll (around 100%);	Do not kno	w /No
Prec	onditions for Data Coll	ection		Recommen	ded Source of in	formation	
					lents committee otection actor/ S		_
	Example of Visualisation	on	l l	Example	e of Descriptive A	Analysis	
How many wo	omen and girls use latrines /toilets w Number of Sites 30 10 Dound About half Most (around	henever need	or girl use them, In xx% of sit	g to key informa es the latrines, i xx sites around tes, most wome	ants, in xx% of as n xx% of assesse half of women a n and girls use th m. In xx% of site	sessed sit d sites on nd girls us nem, in xx	lly a few use e them, in % of sites all
Example of Use	that can be done by D	ata User	rs (eg, CWG, Cluste	er)			
	,						
			Dataset of Intere	est for:			
	(CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Cat	egory Ins	tructions for the Fo	rm	Information Need	Type of	Question
M0224	Public		Select up to 3		Reasons for not using latrines		ended by 'WG/AoR
Question Text	;						
If some wome	en and girls do not use	e latrines in	the site, Why not?				
Response Opt	ions						
at latrines; not		y to latrines;	too distant; lack of p	-	o use; presence of animals ion from the weather; the		
Pre	econditions for Data C	Collection		Re	ecommended Source of	information	
					er of residents committe I actor/Protection actor		_
	Example of Visualis	ation			Example of Descriptive	e Analysis	
latrine They are not used to this to late not enough light or not enough light or not enough light of presentation and presentation of protection do	ne women and girls do not use lat Number of Sites s are too dirty to use stype of latrine/toilets too distant rines do not function on the way to latrines safety reasons lack of privacy ce of animals/insects on from the weather other 14 not know/no answer 15	7 9 9 7 6	some wor latrines ar (XX% of sir not enoug light on th of sites), la animals/ir xx sites, Ki	nen a e too tes), l h ligh e way ack of asects	ey informants, in xx% of and girls do not use latring dirty (XX% of sites), lat atrines do not function at at latrines (XX% of sites) to latrines (XX% of sites), for privacy (XX% of sites), other red not answer	assessed sit nes, this is b rines are to (XX% of site es), there is is), safety re presence of	ecause o distant s), there is not enough asons (XX%
Example of Us	se that can be done b	y Data User	rs (eg, CwG, Clustei]			
			Dataset of Interes	st for:	:		
		CCCM	Drotostica		VALACII	GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instruction	s for the Form	n Inform	ation Need	Type of	Question
M0227	Public	sele	ect one	Schools	with latrines		ended by WG/AoR
Question Text							
How many scho	ools have latrines/toilets?						
Response Optic	ons						
None (around 0% Answer	s); A few (around 25%); Abou	t half (around	50%); Most (ar	ound 75%); <i>A</i>	All (around 100%)); Do not kno	w /No
Prec	onditions for Data Collect	on		Recommen	ded Source of i	information	
					eacher or princ Member of resi		
	Example of Visualisation		ı	Example	e of Descriptive	Analysis	
20 10 None (around A few (ar 0%) 25%)		ound Do not know /No	has latrines/ yy%of sites,	toilets, while about half in schools hav	ants, in xx% of a e a few schools n xx% of assessa re latrines /toile I not answer	have latring ed sites, mo	es/toilets in ost in xx% of
Example of Use	that can be done by Data	Users (eg, C\	NG, Cluster)				
·	·	. 0	·				
		Datase	et of Interest f	or:			
	CCC			ducation	\A/A C.I.I	GBV	Health
		Prot	ection		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

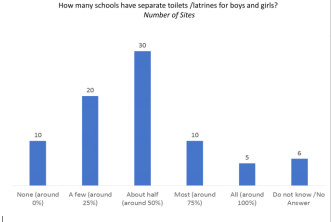
Preconditions for Data Collection

Recommended Source of information

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

Example of Visualisation

Example of Descriptive Analysis



According to key informants, in xx% of assessed site, no school has separated latrines/toilets for boy and girls, while a few schools have separated latrines/toilets for boy and girls in yy% of sites, about half in xx% of assessed sites, most in xx% of sites, and all schools have separated latrines /toilets for boy and girls 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)

Severity Analysis tool developed by Global Education Cluster

CCCM	Child Protection	Education		GBV	
	Protection		WASH		

Unique ID	Dissemination Catego	ory Ins	tructions for the I	orm Inform	nation Need	Type of 0	Question
M0229	Public		select one		ated bathing acilities	Recommended by Cluster/WG/AoR	
Question Text		1					
How many bat	thing facilities in the site	are sep	arated for males a	and females?			
Response Opti	ions						
None (around 0 Answer	%); A few (around 25%); A	bout half	(around 50%); Mos	t (around 75%);	All (around 100%);	Do not knov	v /No
Pre	conditions for Data Colle	ection		Recomme	nded Source of in	formation	
					dents committee rotection actor/ S		_
	Example of Visualisation	on		Examp	le of Descriptive A	Analysis	
10 None (around A few (0%) 25	10 around About half Most (around	5 All (around Do 100%)	no bathing females. females and most not answ	g to key informing facilities on a A few bathing in yy%of sites, at or all are in xx	nants, in xx% of as the site separated facilities are sepa about half are in x c% of assessed site	sessed site I for males rated for n xx% of asse	and nales and essed sites,
Example of US	e that can be done by D	ata User	rs (eg, CWG, Clusti	er)			
			Dataset of Inter	est for:			
	C	CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instruction	s for the Form	Informa	tion Need	Type of	Question
M0230	Public	1	ect one	Bathing fa	cilities with	Recomm	ended by WG/AoR
Question Text How many bath	ning facilities in the site hav	ve functionin	g locks on the i	nside of do	ors?		
Response Option None (around 0% Answer	ons 6); A few (around 25%); Abou	t half (around	50%); Most (aro	und 75%); Al	l (around 100%)	; Do not kno	w /No
Prec	onditions for Data Collection	on	R	Recommend	ded Source of i	nformation	
ı	Example of Visualisation		T		of Descriptive		
How many ba		6 und Do not know /No	facilities have few bathing fa facilities have	functioning cilities have them in xxs es have the	nts, in xx% of a glocks on the ir e them yy%of s % of assessed s em in xx% of as	nside of doo lites, about ites, and m	ors, while a half bathin ost or all
Evample of Use	that can be done by Data	lleare lag Cl	NG Cluster)				
Example of Ose		Datase	t of Interest fo	r:			
	CCCI	√l Child Pr	otection			GBV	

Protection

WASH

DIIVIII	cia companion - ivis	LOCULIOII ASSC.	ssilient sectoral ques	icions joi key mje	Jillialle lillel views	aria Observ	ation
Unique ID	Dissemination C	ategory Ins	structions for the F	orm Inform	ation Need	Type of (Question
M0232	Public		Select up to 3		vith bathing cilitiies		ended by WG/AoR
Question Text	J. L.			IL	J L		
_	n and girls are not	using bathing	g facilities in the sit	e. why not?			
n some wome			5	c, ,c			
Response Opti	ons						
not enough light	t at bathing facilities;	not enough li	not function; bathin ght on the way to ba y); do not know /no a	thing facilities; to			
Pred	conditions for Data	Collection		Recommen	ided Source of in	formation	
					dents committee rotection actor/ S		
	Example of Visual	isation		Example	e of Descriptive A	Analysis	
bathing facilitie They bathing faci not enough light on the wa not enough ligh presen- lack of protecti	men and girls are not using bat Number of Sites s are too dirty to use are not use to them too distant lities do not function y to bathing facilities t at bathing facilities safety reasons lack of privacy tee of animals/insects on from the weather other not know/no answer 3	hing facilities, why n	some wo because k facilities a function (facilities (bathing fa lack of pr of sites),	to key informmen and girls a pathing facilitie are too distant XX% of sites), to acilities (XX% of sivacy (XX% of sites). In XX% of sites). In	ants, in xx% of as re NOT using bat s are too dirty (X (XX% of sites), bat there is not enoughere is not enoughere), safety readites), presence of ed ot them (xx% in xx sites, KI could	sessed site hing facilit X% of sites of hing facility of hight at gh light on asons (XX% f animals/i of sites), co	ties, this is s), bathing lities do not bathing a the way to 6 of sites), insects (XX% other
			Dataset of Intere	st for:			
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Cate	gory Ins	structions for the F	orm Inform	ation Need	Type of Question
M0248	Public		select one	receive in	ommunity oformation at cation?	Recommended by Cluster/WG/AoR
Question Text						
Have the comr	munity received inforr	mation on	available services	at location?		
Response Opti	ons					
yes; no; Do not l	know/no answer					
Pred	conditions for Data Co	llection		Recommer	nded Source of ir	nformation
			Site Mana and man)	_	bers of residents	s committee (woman
	Example of Visualisat	tion		Exampl	e of Descriptive	Analysis
Have the	community received information or site or locally? <i>Number of</i>		commun or locally	ity received info		ilable services on-site OPs do not receive such
10	20		5			
	■Yes ■ No ■ Do not know/no	o answer				
Example of Use	e that can be done by	Data Usei	rs (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
AAP/PSEA		CCCM	Child Protection			Health

Unique ID	Dissemination C	ategory Inc	structions for the F	orm Inform	ation Need	Type of (Duestion
•		ategory ins					
M0249	Public		Select up to 3		ed info from nmunity	Recomm Cluster/	wG/AoR
Question Text				, L			
What are the	3 main topics on wl	hich the com	munity is requesti	ng information?)		
Response Opt	ions						
humanitarian a	Location of other fam ssistance; Basic servic How to get informatio	ces (education,	, health etc); Situatio	on in areas of orig	gin/ info on suppor		
Pre	conditions for Data	Collection		Recommen	ided Source of in	formation	
				agement, Mem	bers of residents	committe	e (woman
	Example of Visual	isation		Example	e of Descriptive A	Analysis	
Basic services Available hu Registration/ how to Family tracing/Location of Find the services of original services of the serv	How to get information		commun and locat and how security, of sites s	ity is mostly rection of family meto obtain docuring xx% of sites of tated that comments.	ants, in xx% of as questing informat enbers, in xx% of mentation, in xx% on available assis munity is not req of sites they could	tion on fan f sites on ro 6 of sites o tance uesting inf	nily tracing egistration on safety and . KI in xx% ormation on
Example of Us	e that can be done	by Data User	rs (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
AAP/PSEA		CCCM	Child Protection			GBV	Health
			Protection				

Unique ID	Dissemination Category	Assessment Sectoral Questions Instructions for the Form	Information Need		Question
M0251	Public	select one	Requested information (girls under 18)	Recomm	nended by /WG/AoR
Question Text					
What is the ma	in topic on which the fema	les under 18 years are requ	esting information on?		
Response Opti					
humanitarian as	sistance; Basic services (educa	ers; Registration/how to obtain ation, health etc); Situation in a ner forecast; Other; None; Do r	reas of origin/ info on sup		
Pred	conditions for Data Collection	on F	Recommended Source of	f information	
			ent, Members of reside men groups, teachers, so		-
	Example of Visualisation		Example of Descriptiv	ve Analysis	
Basic services (e Available hur Registration/ how to o Family tracing/Location of c Ho Situation in areas of origin	main topic on which females under 18 are r information? Number of Sites Safety & Security Work opportunities Weather forecast ducation, health etc) nanitarian assistance bitain documentation ther family members w to get information	under 18 are and location of and how to observe security, in xx of sites stated	Key informants, in xx% of mostly requesting information of family menbers, in xx% of the decimal of the control	f assessed sit mation on far 6 of sites on r xx% of sites of ssistance are not requ	mily tracing registration on safety and . KI in xx% esting
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)			
		Detect of lateral C			
AAP/PSEA	CCCI	Dataset of Interest fo M Child Protection	r:	GBV	Health
AAF/FJEA	CCCI	vi Cilila Fi Otection		GDV	HEAILII

Protection

Unique ID	Dissemination Cate	gory Ins	structions for the I	orm Informa	ation Need	Type of (Question
M0253	Public		select one	informa	uested ation (boys der 18)		ended by WG/AoR
Question Text							
What is the m	ain topic on which the	males un	der 18 years are r	equesting inforr	nation on?		
Dosnonso Ont	ions						
Response Opt	Location of other family i	members: F	Registration/how to	obtain document	tation: Safety & Se	curity: Avai	able
humanitarian a	ssistance; Basic services (How to get information; \	(education,	, health etc); Situation	on in areas of orig	gin/ info on suppor	-	
Pre	econditions for Data Co	llection		Recommen	ided Source of in	formation	
110			Site Man		bers of residents		e (woman
			and man), women group	s, teachers, socia	al workers	
	Example of Visualisat	tion	-	•	e of Descriptive A		
What is the main topic on which males under 18 are requesting information? Number of Sites under 18 are mostly requesting information on family tracing and location of family menbers, in xx% of sites on registration and how to obtain documentation, in xx% of sites on safety and how to obtain documentation, in xx% of sites on safety and how to obtain documentation.						nily tracing egistration on safety and . KI in xx% ing	
Example of Us	se that can be done by	Data Usei	rs (eg, CWG, Clust	er)			
A A D /DC - 1		0001	Dataset of Inter	est for:		C21:	
AAP/PSEA		CCCM	Protection			GBV	Health

Unique ID	Dissemination Category	Instruction	s for the Form	Information Need	Type of Question
M0280	Private			Employment offer outside country or camp	optional
Question Text					
	n this location been offered de the camp or country?	l work, or ha	ave their familie	es been approached with	such offers for their
Response Optio	ons				
yes; no; Do not k	now/no answer				
Prec	onditions for Data Collection	on	R	ecommended Source of	information
pathways (2)tra concepts, interv of enumerators	re: (1)the existance of refer sining of enumerators on ker viewing sensitively, PSA and s.Contact MPA (Migrant Pro Division) if support needed biom.int	ey d wellbeing otection	Members of re	esidents committees (wo	men and men)
	Example of Visualisation			Example of Descriptive	e Analysis
	n this location been offered work, or have the ched with such offers for their children - ou camp or country? Number of Sites		work outside on number of site received, is lov	d that children or their fa of the camp or country, i es where these offers reg wer/higher/the same tha received similar offers	n x% of the sites. The arding children were
	■ Yes ■ No ■ Do not know/no answer				
Example of Use	that can be done by Data	Users (eg, C\	WG, Cluster)		
	tial recruitment into traffices are cumulative in the sar	-		•	

			٠
Dataset	of	Interest for:	

	CCCM	Child Protection		GBV	
		Protection			Trafficking Jnit

Unique ID	Dissemination Category	Instruction	s for the Form	Information Need	Type of Question
M0283	Private			Marriage offer outside	optional
				country or camp	
Question Text					
	n this location been approa	ached with a	n offer to arra	nge a marriage, or have th	eir families been
	th such offers for their chil				
Response Optic	ons				
yes; no; Do not k	now/no answer				
Prec	onditions for Data Collection	on		Recommended Source of i	information
Prerequisites a	e: (1)the existance of refe	rral	Members of r	residents committees (wor	men and men)
pathways (2)tra	nining of enumerators on k	ey			
•	viewing sensitively, PSA an	_			
	Contact MPA (Migrant Pr				
	Division) if support needed	d:			
MPAHQTeam@	Example of Visualisation			Example of Descriptive	Δnalysis
	LABITIPIE OF VISUALISACION		In none/X% o	of the sites there were repo	
arrange a marr	en in this location been approached with ar lage, or have their families been approache their children - outside of the camp or count Number of Sites 20 Yes No Do not know/no answer	d with such		made to children or their f	_
Example of Use	that can be done by Data	Users (eg, C\	NG, Cluster)		
	tial recruitment into traffices are cumulative in the sai	_		•	
		Datase	et of Interest f	or:	
	CCCI	/ Child Pi	otection		GBV
		Prot	ection		Counter Trafficking

Unit

Unique ID	Dissemination Category	Instructions for the Fo	rm Information Need	Type of Question
M0284	Private		Study offer outside country or camp	optional
uestion Text				
lave boys or thountry?	neir families in this location	been approached abou	it education opportunities	outside of the camp or
Response Optic	ons			
es; no; Do not k	now/no answer			
Prec	onditions for Data Collection	on	Recommended Source	of information
oathways (2)tra concepts, intervol	re: (1)the existance of refer aining of enumerators on k viewing sensitively, PSA and s.Contact MPA (Migrant Pro Division) if support needed Diom.int	ey d wellbeing otection	of residents committees (women and men)
	Example of Visualisation	<u> </u>	Example of Descrip	tive Analysis
	their families in this location been approach n opportunities outside of the camp or cou Number of Sites 20 Yes No Do not know/no answer	education		oroached with offers for the camp or country, in x%
Proxy for poten	that can be done by Data otial recruitment into traffic ors are cumulative in the sar	king. Positive answers	dentify risk of human traf	
Jositive allswei	is are cumulative in the Sar	ne sites. It call lillorffi C	i, Fiotection, Food Securi	ty and inventiona activities
		Dataset of Interes	st for:	

CCCM

Child Protection

Protection

Counter Trafficking

Unit

GBV

Unique ID	Dissemination Category	Instruction	s for the Form	Information Need	Type of Question
M0285	Private			Study offer outside country or camp	optional
Question Text					
Have girls or th country?	eir families in this location	been approa	ach about edu	cation opportunities outs	ide of the camp or
Response Option	ons				
yes; no; Do not k	know/no answer				
Pred	conditions for Data Collecti	on		Recommended Source o	f information
Prerequisites a pathways (2)tracconcepts, inter of enumerator.	re: (1)the existance of refealining of enumerators on kerolewing sensitively, PSA ares. Contact MPA (Migrant Proport Division) if support neede	rral ey d wellbeing otection	Members of	residents committees (wo	
WIFAIIQTEaille	Example of Visualisation			Example of Descriptiv	νe Δnalvsis
education	their families in this location been approach on opportunities outside of the camp or con Number of Sites 20 Yes No Do not know/no answer	intry?	education op of the sites, v same numbe	ed that girls were appproportunities outside of the while boys were approach	pached with offers for e camp or country, in x%
Example of Use	e that can be done by Data	Users (eg, C\	NG, Cluster)		
	ntial recruitment into traffi rs are cumulative in the sa	_		•	
		Datase	et of Interest f	or:	
	CCCI		rotection		GBV
		Prot	ection		Counter Trafficking

Unique ID	Dissemination Cate	gory Ins	structions for the Fo	rm Inform	ation Need	Type of Question		
M0286	Private			Trav	rel offers	optional		
Question Text								
	ny other travel opportu	unities bei	ng offered to peopl	in this locati	on?			
Danie and Out								
Response Opt	know/no answer							
Pre	econditions for Data Co	llection		Recommer	nded Source of in	formation		
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 Members of residents committees (women and men) Members of residents committees (women and men)								
	Example of Visualisat	tion	There wer		e of Descriptive A	el opportunities were		
			offered.					
Example of Us	se that can be done by	Data Usei	rs (eg, CWG, Cluster					
	ential recruitment into ers are cumulative in tl							
			Dataset of Interes	t for:				
		CCCM	Child Protection			GBV		
Protection Counter Traffick Unit								

Unique ID	Dissemination Category	ory Ins	structions for the Fo	orm Inform	ation Need	Type of Question				
M0287	Private			Travel o	offers where	optional				
Question Text		'I								
If travel opport	unities were offered to	people	in this location, wh	ere were they	to?					
Response Option	ons									
inside the camp;	outside the camp (but in	the same	e country); outside th	e country; don'	t know/no answer					
Pred	conditions for Data Coll	ection		Recommer	nded Source of in	nformation				
pathways (2)tr concepts, inter of enumerator	re: (1)the existance of an aining of enumerators of viewing sensitively, PSAs. Contact MPA (Migran Division) if support new	on key A and we It Protec	ellbeing	of residents co	ommittees (won	nen and men)				
	Example of Visualisation	on		Exampl	e of Descriptive	Analysis				
	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 opportunities were									
-	e that can be done by D									
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 Intere	st for:		001				
		CCCM	Child Protection Protection			GBV Counter Trafficking Unit				

Unique ID	Dissemination Cate	gory Ins	structions for the Forn	n Informa	ation Need	Type of Question
M0404	Public			exercise	egistration taken place location	optional
Question Text	JL					
Are persons liv	ing at the location reg	gistered?				
Response Option						
yes; no; Do not k	know/no answer					
						_
Prec	conditions for Data Co	llection	a		ded Source of in	formation
			Site Manage	ment		
	Example of Visualisat	tion		Example	of Descriptive A	Analysis
	Example of Visualisat	tion	IF F	ving in xx% (tions are registered,
Example of Use	Example of Visualisat		while popula	ving in xx% (of assessed locat	
Example of Use			rs (eg, CWG, Cluster)	ving in xx% o	of assessed locat	tions are registered,
Example of Use			while popula	ving in xx% o	of assessed locat	tions are registered,
Example of Use		Data Use	rs (eg, CWG, Cluster) Dataset of Interest	ving in xx% o	of assessed locat	tions are registered,

	,			, , ,			
Unique ID	Dissemination Cat	egory Ins	tructions for the	Form Inform	ation Need	Type of	Question
M1068	Public		Select one		ng facilities nccess C	luster/AoR	ended by for severity lysis
Question Text							
How many [po	opulation group] have	e access to	functioning bathi	ng/shower facili	ties?		
Response Opt	ions						
Nobody (aroun /No Answer	d 0%); A few (around 2!	5%); About h	alf (around 50%); I	Most (around 75%); Everyone (arour	nd 100%); Do	o not know
Pre	econditions for Data C	Collection		Recommer	nded Source of in	nformation	
If WASH field	colleagues wants to ι	ise the Glob	oal Site mar	nagement, WASI	H actor, residents	s committe	e
necessary. The	analytical tool, all these questions can also will not be used.	•					
	Example of Visualis	ation		Exampl	e of Descriptive	Analysis	
How	many people have access to functi facilities? Number of Site		ower				
10 Nobody (around A few	around About half Most (aroun 75%)	5 d Everyone D (around 100%)	o not know/No Answer				
Example of Us	se that can be done b	y Data Usei	rs (eg, CWG, Clus	ter)			
	rsis tool developed by						
			Dataset of Inte	rest for:			
		CCCM					
					WASH		

Unique ID	Dissemination Car	tegory Ins	structions for the F	ns for the Form Information Need Type of (
M1069	Public		Select one		/giene items ccess	Recommended by Cluster/AoR for severit analysis			
Question Text									
How many wor	men [populationg ro	oup] have ei	nough female hygi	ene products?					
Response Option	ons								
Nobody (around /No Answer	0%); A few (around 2	5%); About h	nalf (around 50%); M	lost (around 75%)); Everyone (ard	ound 100%); Do not know			
Pred	conditions for Data (Collection		Recommen	ded Source o	finformation			
If WASH field c	olleagues wants to ι	use the Glol	bal Site mana	agement, WASH	l actor, reside	nts committee			
necessary. The	analytical tool, all th se questions can als will not be used.								
	Example of Visualis	ation	,	Example	e of Descriptiv	re Analysis			
How	many females have enough fema Number of Sites		ts?			,			
	10 round About half Most (arour	y Data Use		er)					
			Dataset of Intere	est for:					
		CCCM	Child Protection	EST IUI.		GBV			
			Protection		WASH				

Unique ID	Dissemination Categ	ory Ins	tructions	for the F	orm	Informa	ation Need	Type of	Question
M1070	Public		Sele	ct one		sanitatio	on facilities ccess	Recomm Cluster/Aof	nended by R for severity alysis
Question Text									
How many [pop	oulation group] have a	ccess to a	a functio	ning sani	tation	facility (la	trine/toilet)?		
Response Optio	ons								
Nobody (around /No Answer	0%); A few (around 25%); About h	alf (aroun	d 50%); №	lost (ar	ound 75%)	; Everyone (ard	ound 100%); D	o not know
Prec	onditions for Data Col	lection			R	ecommen	ded Source o	f information	1
WASH Clusetr a necessary. Thes	olleagues wants to use malytical tool, all these se questions can also b will not be used.	ns are	Site man	ageme	ent, WASH	actor, reside	nts committe	ee	
	Example of Visualisati	on				Example	e of Descriptiv	ve Analysis	
	nany people have access to a functi facility (latrine/toilet)? Number of S		n						
10 Nobody (around A few (arow) 25%)		5 Everyone Do around 100%)	6 o not know /No Answer						
Example of Use	that can be done by [Data User	s (eg, CV	VG, Clusto	er)				
-	is tool developed by G				,				
			Datase	t of Inter	est for	•			
		СССМ							
							WASH		

Unique ID	Dissemination Category	Instruction	s for the Form	Informa	ation Need	Type of Question	
M1073	Public	Sele	Select one		defecation	Recommended by Cluster/AoR for sever analysis	
Question Text							
How many peo	ple live in areas where ope	n defecation	is frequently v	risible?			
Response Optio	ns						
Nobody (around /No Answer	0%); A few (around 25%); Abo	out half (aroui	nd 50%); Most (a	round 75%)); Everyone (aroui	nd 100%); Do not know	
Prec	onditions for Data Collection	on	F	Recommen	ded Source of ir	nformation	
WASH Clusetr a necessary. Thes	olleagues wants to use the nalytical tool, all these quese questions can also be assivill not be used.	estions are	Site managem	ent, WASH	l actor, resident	s committee	
	Example of Visualisation			Example	e of Descriptive	Analysis	
How	many people live in areas where open defe frequently visible? Number of Sites	cation is					
10 Nobody (around A few (arow) 25%)							
Evample of Use	that can be done by Data	Usors log C	NC Cluston				
-	that can be done by Data is tool developed by Globa						
		Data	t of lotorost f-				
	CCCN		et of Interest fo	···			
					WASH		

DINIFIE	eia Companion - ivis Loc	cation Asses	ssment Sectoral Que	stions for Ke	informant intervie	ews ana Obser	vation
Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Info	ormation Need	Type of	Question
M1092	Public		Select one		essible learning lies for 3-5 years	Cluster/Ao	nended by R for severity alysis
Question Text							
What is the wa	lking distance to the	nearest ec	ducation facility fo	r (populatio	n group) children	3-5 years?	
Response Option	ons						
200 01011	nutes; more than 20 mi	, 43 1131 1111	io in uniower				
Prec	conditions for Data Co	ollection		Recom	mended Source o	f information	າ
	ducation cluster what		s apply Site mana		lucation Profession		
Education field Education Clust	t (for example, 10 mi colleagues wants to ter analytical tool, all These questions can	use the GI these que	obal estions	residents c	ommittee memb	er, mothers	
	Example of Visualisa	ition		Exa	mple of Descripti	ve Analysis	
20 ■ Less than 20	e walking distance to the nearest displaced children 3-5 yea Number of Sites O minutes More than 20 min Mor	Do not know /No Ar	6 nswer	er)			
Severity Analys	sis tool developed by	Global Edu	ucation Cluster Dataset of Intere	est for:			
		CCCM	Child Protection	Educatio	n	GBV	
		230				55.	
			Protection				

	na companion - wis Location r				
Unique ID	Dissemination Category	Instructions for	the Form	Information Need	Type of Question
M1093	Public	Select o	ne	accessible learning facilities for 6-12 years	Recommended by Cluster/AoR for severity
					analysis
Question Text					
What is the wa	lking distance to the neares	st education facil	ity for (por	oulation group) children	6-12 years?
Response Option	ons				
Less than 20 min	utes; 20 to 40 minutes; more	than 40 mm; do no	t know/no	ariswer	
Prec	onditions for Data Collection	on	R	Recommended Source of	 finformation
	ucation cluster what thresh			ent, Education Professio	
Education field Education Clust	(for example, 10 min? 20? colleagues wants to use the ter analytical tool, all these These questions can also be	e Global questions	vider, resid	ents committee membe	r, mothers
	Example of Visualisation			Example of Descriptiv	e Analysis
What is th	e walking distance to the nearest education displaced children 6-12 years? Number of Sites	facility for			,
20	40 20	6			
■ Less than 20 minute	es 20 to 40 minutes More than 40 min Do	not know /No Answer			
Example of Use	that can be done by Data	Users (eg, CWG, (Cluster)		
	is tool developed by Globa				
		Dataset of	Interest fo	r:	
	CCCN			ucation	GBV

Protection

Unique ID	Dissemination Categ	ory Ins	structions for the F		ation Need		Question
M1094	Public		Select one	facilitie	ble learning es for 13-17 years	Cluster/AoF	nended by R for severity alysis
Question Text							
What is the wa	lking distance to the n	earest ed	ducation facility fo	r (population g	roup) childrer	າ 13-17 years ີ)
Response Opti	ons						
ess than 40 mir.	nutes; 40 to 60 minutes; r	nore than	i 60 min, d)do not kr	now/no answer			
Pred	conditions for Data Coll	lection		Recomme	nded Source (of information	<u> </u>
n your context Education field Education Clus	ducation cluster what t t (for example, 10 min? I colleagues wants to u ter analytical tool, all t These questions can al	20?). se the Gl hese que	If provider, lobal estions	agement, Educ residents com			on service
	Example of Visualisati	on	-	Examp	le of Descript	ive Analysis	
What is th	ne walking distance to the nearest ed displaced children 13 - 17 year Number of Sites		y for				
20	40	20	6				
■ Less than 40 minut	es 40 to 60 minutes More than 60 mi	n ■ Do not kno	w /No Answer				
Example of Use	e that can be done by [Data Use	rs (eg, CWG, Clusto	er)			
	sis tool developed by G			,			
			Dataset of Inter	est for:			
		СССМ	Child Protection	Education		GBV	
			Protection				

Unique ID	Dissemination Cate	gory Ins	structions for the F	orm Inform	ation Need	Type of Question
M1104	Public		Select top 2		irls not going school	Recommended by Cluster/WG/AoR
Question Text						
What are the tw	vo most common rea	asons why	females under 18	years are not a	ttending school	? (select up to 2
options)						
Response Optic	ons					
Early marriage/p		rns; Lack of				sex; they are working; ner (specify); None, girls
Prec	onditions for Data Co	llection		Recommen	ided Source of i	nformation
			Site man			al, Education service
			provider,	residents com	nittee member,	mothers
	Example of Visualisa	tion		Example	e of Descriptive	Analysis
	wo most common reasons why fer re not attending school? Number		years			
None, girls under 18 go to sc	_	or sites	20			
Lack of documenta	ation	17				
Safety conc	erns	17				
Early marriage/pregna	ancy	15				
They are wor		15				
Lack of facilities separated by Lack of space in local sch						
Disabil						
Distance to sc	hool 5					
Fees or c	costs 5					
	ther 2					
Do not know/no ans	swer 3					
Example of Use	that can be done by	Data Usei	rs (eg, CWG, Cluste	er)		
•				•		
			Dataset of Inter	est for:		
		CCCM	Child Protection	Education		GBV
			Protection			

			Protection				
		CCCM	Child Protection	Education		GBV	
			Dataset of Inter	est for:			
Example of Us	e that can be done b	y Data Use	rs (eg, CWG, Cluste	er)			
Do not know/no	answer 3						
	or costs 5 Other 2						
Distance to							
Disa	abilities 5						
Lack of space in local s							
They are w		15					
Early m		15					
Safety co	ncerns	17					
Lack of document		17	20				
None, boys under 18 go to	are not attending school? Numb	per of Sites	20				
	e two most common reasons why		rears				
	Example of visualis	Jation		LAGIII	ne or Descriptiv	CAHaiysis	
	Example of Visualis	sation		Evans	ole of Descriptiv	ve Analysis	
				_	cation Professio nmittee membe		in service
Pre	conditions for Data (collection	Sito man		ended Source of		n service
D	anditions for Detail	Colloctic		D	andod Course (information	
to school; Do no	ot know/no answer						
Early marriage;	istance to school; Disal Safety concerns; Lack o				•		_
Response Opti							
What are the t	two most common re	easons why	males under 18 y	ears are not at	tending school	? (select up t	o 2 options)
Question Text							
				80111	g to sellool	Clustery	WG/NON
M1105	Public		Select top 2		ns boys not g to school		ended by WG/AoR
Unique ID	Dissemination Car	tegory Ins	structions for the F	orm Inforr	nation Need		Question
	eia Companion - ivis Lo	oculion Asse.	SSITIETTI SECLUTUT QUE	stions for key ir	ijormani miervie	ws and Observ	ution

Unique ID	Dissemination Categ	gory Ins	structions for the F	orm Inform	nation Need	Type of Question	
M1115	Public			M/Ft	eacher 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 m	ninistry of educ	ation rep	
Example of Visualisation				Example of Descriptive Analysis			
10 x to y	approximate proportion of female, Number of Sites 20 5 y to z z to x	do not kr	2 now/no answer	er)			
Dataset of Interest for: CCCM Education							
		CCCIVI		LuucatiOII			