Unique ID	Dissemination (	Category Ins	structions for th	e Form Info	rmation Need	Type of Question
M0052	Public		select all that a	extr	paration for eme weather conditions	Recommended by Cluster/WG/AoR
Question Text						
How are famili	es preparing for u	pcoming seas	onal changes (e	extreme weath	er conditions)?	
Response Option	ons					
water coolers; b Answer		thes; other (spe	ecify); they are no	ot preparing (this	should be contextonended Source of	information actor/Site Management
	Example of Visua	ilisation	Accor		nple of Descriptiv	e Analysis assessed sites, families
Ser extra co some type of insulation m	blanckets 3 winter clothes 1 other 4 ot know / No Answer	10 10 9 8 8 6 5 5	are no sites to obtain xx% of they a open sover to insula winter way. I	ot preparing for hey are obtaini ning fans, in xx% f sites they are are obtaining blaces space, in xx% of he shelter, in xx tion mat on the r clothes, in xx% n xx% of sites K	upcoming seasong water coolers, sof sites they are obtaining fuel following fuels of sites they are possible of sites they are floor, in xx% of sites they are floor.	nal changes. In xxx% of in xx% of sites they are obtaining heaters, in neaters, in xx% of sites sites they are sealing off sitioning extra cover the putting some type of ites they are obtaining preparing in some other
Example of Use	that can be done	e by Data Use	rs (eg, CWG, Clu	ıster)		
			Dataset of In	terest for:		
		CCCM				
				Shelter & N	FIs	

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inf	ormation Need	Type of Qu	estion		
M0061	Public				nated number of useholds in the location	Recommend Cluster/W0	•		
Question Text		,							
Estimated nur	mber of households i	n the locati	on (including all po	pulationg (	groups)				
Response Opt	ions								
[integer]									
Pre	conditions for Data	Collection		Recom	mended Source of	information			
			Site Man						
	Example of Visualis	sation		Exa	mple of Descriptive	e Analysis			
Example of Us	se that can be done k	oy Data Use	rs (eg, CWG, Cluste	er)					
-					the HH level				
	Number of HH is used for estimation of needs for any response designed at the HH level								
			Dataset of Inter	est for:					
		CCCM	Child Protection	Educatio		y GBV	Health		
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & I	NFIs WASH				

Unique ID	Dissemination Category	Instruction	s for the Form	Inform	ation Need	Type of	Question
M0062	Public	average H	[5] with the I composition ood Security,	a House	nmon size of hold (HH) in he site		ended by WG/AoR
uestion Text	JL						
Vhat is the mo	ost common size of a house	hold [of pop	ulation group]	in the loca	tion?		
esponse Opti	ons						
naller than [5];	[5]; larger than [5]; do not kno	ow/no answe	r				
Pred	conditions for Data Collection	on	F	Recommen	ided Source of in	formation	
•	sters if this is only needed f	or IDPs or	Shelter actor/	Site Mana	gement		
or other group	OS						
	Example of Visualisation			-	e of Descriptive A	-	
What is th	e most common size of a Household (HH) in Number of Sites	the site	smaller than 5	, the natio	sessed sites, the operation of the series of	HH. In xx s	ites, the
10	50 15	2					
■ smaller tha	n [5] ■ [5] ■ larger than [5] ■ do not know/	no answer					
	e that can be done by Data						
ze of HH is us	sed for estimation of needs	tor any resp	onse designed	at the HH	level		
	_	Datase	et of Interest fo	r:			
	CCCN	Λ			Food Security		Health

Shelter & NFIs

WASH

M0063	Dissemination Category	111311 40110113	for the Form	Intorma	ition Need	туре от	Question
	Public	Selec	t one	HH sleepi	ng outdoors	Cluster/Aol	nended by R for severity alysis
Question Text							
How many hou	seholds in the site sleep o	outdoors?					
Response Optio	ons						
Nobody (around /No Answer	0%); A few (around 25%); A	bout haif (around	a 50%); Most (a	round 75% <u>)</u>	; Everyone (ard	ound 100%); D	o not know
Prec	onditions for Data Collec	ion	F	Recommen	ded Source o	f informatior	1
"corresponden https://displace toolkit/settlem	itegories to local situation ce shelter types local to g ement.iom.int/dtm-partn ent-and-shelter-types), w Fill table to enable global	lobal" in: ers- ith Shelter &	Shelter actor/				
	Example of Visualisation			Example	of Descriptiv	ve Analysis	
Indi	cate how many HH in the site sleep outdo Number of Sites	oors (	According to Restimated as solutdoors are Between half sites, and more	leeping ou between a and three o	tdoors. In xy quarter and h	sites, people half of the sit leeping outd	sleeping e population loors in xx
10 Nobody (around A few (a 0%) 259	10 Iround About half Most (around Eve		outdoors. In x outdoors.				
10 Nobody (around A few (a 0%) 259	10 Iround About half Most (around Eve	yone Do not know d 100%) /No Answer	outdoors. In x outdoors.  G, Cluster)  of Interest fo	x sites, nob			

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

#### **Question Text**

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

#### **Response Options**

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

## Preconditions for Data Collection

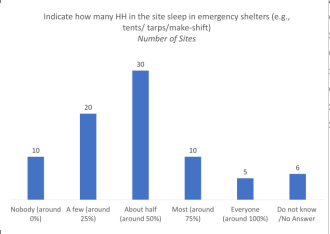
## Recommended Source of information

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

Shelter actor/Site Management

# **Example of Visualisation**

# Example of Descriptive Analysis



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

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

## Dataset of Interest for:

CCCM	Child Protection			GBV	
	Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Informa	ation Need	Type of	Question
M0065	Public		Select one		eeping in ent shelter		ended by WG/AoR
Question Text							
How many ho	useholds in the site sle	eep in perr	manent shelter?				
Response Opt	ions						
Nobody (around /No Answer	d 0%); A few (around 25	%); About h	alf (around 50%); M	ost (around 75%)	; Everyone (aroun	d 100%); Do	o not know
Pre	conditions for Data Co	ollection		Recommen	ded Source of in	formation	
"corresponder https://displactoolkit/settlen	rategories to local situance shelter types local cement.iom.int/dtm-pnent-and-shelter-type Fill table to enable glo	to global" partners- s), with Sh	' in: elter &	ctor/Site Manag	rement		
uata	Example of Visualisa	tion		Example	e of Descriptive A	Analysis	
со	w many HH in the site sleep in perminerete/ stone/brick buildings, mud of Number of Sites  30  10  around About half Most (around	anent shelters (e dwellings)	estimate sleeping of the sit sleeping of people	g to KI, in xx sited as sleeping in in permanent she population. Be in permanent she in xx sites are s	es up to a quarte permanent shelt nelters are betwe etween half and nelters in xx sites sleeping in perma I by KI as sleeping	r of people ers. In xy seen a quar three quar , and mor anent she	sites, people ter and half rters are e than 75% lters. In xx
Example of Us	se that can be done by	Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	
			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Ca	tegory Ins	tructions for the F	orm Informa	ntion Need	Type of (	Question
M0070	Public		Select one		of risks due ng facilities		ended by WG/AoR
Question Text					J		
Are there safe	ty risks around cook	ing facilities	?				
Response Opt	ions						
	t know/no answer						
Pre	conditions for Data	Collection			ded Source of in ement/woman i		
	Example of Visualis	sation		Example	e of Descriptive A	Analysis	
	Are there safety risks around or Number of Site	ooking facilities? s	in xx site. safe cook the HH cook between facilities cooking f	g to KI, no HH has, while in xx site king facilities. In an access safe co half and three co in xx sites. More facilities in xx sit	as any access to es up to a quarte xy sites, betwee poking facilities i quarter of HH ca than 75% of HH	safe cooki er of the Hi en a quarte in xx sites, n access sa	H can access er and half of and afe cooking
Example of Us	e that can be done l	oy Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
		CCCM			Food Security		
			Protection	Shelter & NFIs			

Unique ID	Dissemination Category	Instructions for the Forn	n Information Need	Type of Question
M0071	Public	select all that apply	Main risk with cooking facilities	Recommended by Cluster/WG/AoR
Question Text				
If there are safe	ety risks with cooking facil	ities, what are the main ris	sks?	
Response Option	ons			
fire; lack of vent	ilation; other; do not know/ı	no answer		
Prec	onditions for Data Collect	ion	Recommended Source of	information
	ntextualized to relevant ri	sks, ask Shelter actor committee	r/Site Management / Wom	an member of residents
	Example of Visualisation		Example of Descriptive	e Analysis
15 Fire		identified a rof sites where where risks were identif	key informants, in assesserisk with cooking facilities, re risks were identified), verwere identified), other (XX) ied). In xx% of sites, KI coul	these risks are: Fire (XX% entilation (XX% of sites % of sites where risks
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)		
		Dataset of Interest	for:	
	CCC	M		GBV

Unique ID	Dissemination Catego	y Ins	structions for the I	orm Informa	ation Need	Type of Question
M0078	Public		Select up to 2	Safety	concerns - velling	Recommended by Cluster/WG/AoR
Question Text						
What are the to	op two hazard risks at th	e locat	tion?			
Response Optic	nnc					
	e; None; Technological; Ch	emical;	Industrial; Pollution	ı; Sand Storms; La	ndslides; soil stab	ility; Drought; Disease;
Prec	onditions for Data Colle	ction		Recommen	nded Source of in	formation
			Shelter a committee		gement / Membe	er of residents
	Example of Visualisation	1		Example	e of Descriptive /	Analysis
None Sand Storn Landslides Technological Industrial Soil stability Fire Drought Storm Chemical Flood Pollution Disease Other Do not know /No Answer	2 hazard risks to assess site location so Number of Sites  10  10  8  8  7  7  4  3  2  5	14 12	dwelling location	ng to KI, there is : internal risks ( -related risks (x	a number of safe xx sites) externa	ety concerns with I risks (xx sites); and
Example of Use	that can be done by Da	ta Use	rs (eg, CWG, Clust	er)		
			Dataset of Inter	est for:		
	CC	CCM	Child Protection			
			Protection	Shelter & NFIs		

DTM I	Field Companion - MS L	Location Asse	ssment Sectoral Que	stions for Key Info	ormant interviews	and Observ	vation .
Unique ID	Dissemination Ca	ategory Ins	structions for the F	orm Informa	ation Need	Type of	Question
M0107	Public		Select One	Type of	settlement		ended by /WG/AoR
Question Tex	t						
ype of settle	ement for majority o	f the [popula	ation group]				
Response Op	tions						
	ulation - Renting arran lation - Collective acco	-	· · ·				
Pre	econditions for Data	Collection		Recommen	ded Source of in	formation	
settlement ty https://displa coolkit/settle	categories to local (" pes local to global" i cement.iom.int/dtm ment-and-shelter-ty . Fill table to enable	n: n-partners- pes), with Sh	nelter &	agement			
	Example of Visuali	isation		Example	e of Descriptive A	Analysis	
Grouped population	Type of Settlement Number	of Sites	population arranger	on is leaving in I nent, yy% in Dis	ants, xx% of asse Dispersed population persed population spersed populat	ation-Rent on-Hosting	ting
	on-Planned Settlement 2		in Group	ed population-P	ation-Collective a lanned Settleme planned settleme	ent; and yz	
Grouped population-Coll  Dispersed pop	ulation-Self-settlement	5	Огоиреи	population-on	Jiaillieu Settiellie	ent.	
Dispersed population-	Hosting arrangements		12				
Dispersed population	n-Renting arrangement		13				
	se that can be done ocations of each sett			er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question		
M0108	Public	select all that apply	Type of populations	optional		
Question Text						
_	e present in location					
Response Optio	ons					
Refugees/Asylum	Seekers; IDPs; Refugee Retur	nees; IDP Returnees; host pop	oulation; other (Specify)			
Prec	onditions for Data Collectic	n F	Recommended Source of	information		
		Site Managem				
	Example of Visualisation		Example of Descriptive	e Analysis		
	Population Type by Number of Sites	refugee/asylu both returnee	According to key informants, xx% of assessed sites host refugee/asylum seekers; yyz% host IDPs; and yz% are hosting both returnees from abroad and from elsewhere in the			
Country.  2 Refugees/Asylum Refugee Returnees IDP Returnees IDPs Host population Other  Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Geographical ar		osers (eg, evva, cluster)				

Dataset of Interest for:

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

Unique ID	Dissemination Cat	tegory Ins	structions for the F	orm Informa	ation Need	Type of (	Question
M0109	Public		Select One		sibility of cation		ended by WG/AoR
Question Text	 t						
Is the location	n physically accessible	??					
Response Opt	tions						
res, Limiteu au	cess (by foot only or on	iy sinan mea	ns of transportation)	, NO			
Pre	econditions for Data C	Collection		Recommen	ded Source of in	formation	
			Site Mana	gement			
	Example of Visualis	ation		Example	e of Descriptive /	Analysis	
	Example of Visualis  Is the site physically accessi		According access.		e of Descriptive A		ed physical
■Yes ■ Limit		ble?			-		ed physical
	Is the site physically accessi	ble?  Z  ans of transportation)	access.	to key informa	-		ed physical
Example of Us	Is the site physically accessil	ans of transportation)  by Data Use	access.	to key informa	-		ed physical
Example of Us	Is the site physically accessil	ans of transportation)  by Data Uses  with limite	access.  Trs (eg, CWG, Clustered physical access	to key information	ants xx% of sites	have limit	
Example of Us	Is the site physically accessil	ans of transportation)  by Data Use	access.  access.  rs (eg, CWG, Cluste ed physical access	to key informa	-		ed physical  Health

DTM Fie	ld Companion - MS Location A	Assessment Sectoral Qu	uestions for Key Informant interv	iews and Observation
Unique ID	Dissemination Category	Instructions for the	e Form Information Need	Type of Question
M0110	Public	Select One	Accessibility of location	Recommended by Cluster/WG/AoR
Question Text		JL		
Is it safe and se	cure to access the location	?		
Response Optio	ons			
Prec	onditions for Data Collectic	on.	Recommended Source	of information
Prec	onditions for Data Collectic		anagement	of information
		Site ivid	magement	
	Example of Visualisation		Example of Descript	
Is safe	and secure to access the site? Number of Si		ing to key informants xx% of sinsecurity	sites have limited access
Limited/Intermittently (cons criminality, road-blocks, or a	rmed conflict)	30		

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

Geographical analysis, Map of sites with limited physical access

### Dataset of Interest for:

		Dataset of lifter	C3t 101.			
	CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood Mental Health/F	PSS Nutrition	Protection	Shelter & NFIs	WASH	Logisti	cs Cluster

Unique ID	Dissemination Category	Instruction	s for the Fo	rm Informa	ation Need	Type of (	Question
M0111	Public			Overd	crowding		ended by WG/AoR
Question Text							
What is the est	imated area of the site (in s	square mete	rs) ?				
Response Optio	ons						
Prec	onditions for Data Collection	on		Recommen	ded Source of in	formation	
			Site Mana				
	Example of Visualisation			Example	e of Descriptive A	Analysis	
Overcrowding  10  severely overcrowded (in definition)	(Estimated Population /area of camp) Num  50  ncl. moderately overcrowded (incl. not ov definition)	10 ercrowded/respects standards	people tha	in they have sp with yy% host	ants, X% of asses bace for, accordi ting more than d	ng to the s	phere
Example of Use	that can be done by Data	Users (eg, C\	NG, Cluster	)			
	np sites below Sphere Stand ds). Cross check with answ				al average of spa	ace (compa	aring with
		Datase	et of Interes	t for:			
	CCCN	/ Child Pr	otection			GBV	
		Prote	ection S	helter & NFIs	WASH		

Unique ID	Dissemination Cat	tegory Ins	structions for the Fo	rm Inform	ation Need	Type of Question
M0112	Public		Select One	Туре	e of Site ment Agency	Recommended by Cluster/WG/AoR
Question Text						
What type of S	Site Management Ag	ency is mar	naging the location?			
Response Opti	ons					
Religious Entity;	Conditions for Data C	lo Answer	Site Manag	Recommer	nded Source of	information
	Francis of March	ation:		Fac. 1	o of Description	A ma lucis
	Example of Visualis	ation	According		e of Descriptive	
Religion International Government of the Governm	rernment  nt agency ed Forces  2 er, specify  2 sh/Private  1 onal NGO  1	aging the site? Null	managed b	y a governme I/Private SMA	ental Site Mana A, yz% have an i	sessed sites are gement Agency; yy% international NGO/UN //A is a Local/National
Example of Us	e that can be done b	y Data Use	rs (eg, CWG, Cluster	)		
,						
			Dataset of Interes	t for:		

Unique ID	Dissemination Catego	ory Instru	ctions for the F	orm In	nformation Need	Type of Question
M0113	Public			Ma	Name of Site nagement Agency	Recommended by Cluster/WG/AoR
Question Text						
Name of Site/L	ocation Management A	gency				
Response Option	ons					
[text]						
Prec	onditions for Data Colle	ection		Recor	mmended Source of	information
	Example of Visualisatio	n	Site Man	Ex	cample of Descriptiv	e Analysis s and contact details, and
			let cluste	rs know h		t is personal information,
	e that can be done by Da		eg, CWG, Clusto	er)		
3W, Possible no	eed for contacting them	1				
			ataset of Inter	est for:		
	C	CCM				

Unique ID	Dissemination Cate	gory Ins	tructions for the F	orm Inform	ation Need	Type of	Question
M0114	Public		select all that app		nagement ructure		ended by WG/AoR
Question Text							
What groups co	ompose the Site/Loca	ition Mana	agement structure	?			
Response Optio	ons						
	/Janagement Structure; know/no answer	Camp/Site	Management Comr	nittee; technical o	committees; wome	en committe	ee; other
Prec	onditions for Data Co	llection		Recommen	ided Source of in	formation	
			Site Man	agement			
	Example of Visualisa	tion		Example	e of Descriptive A	Analysis	
What groups  Camp/Site Managemen	compose the Site Management S Sites	tructure? Numbe	no site m the SM s	nanagement structures, and in	ants, in xx% of as ucture, while in y n xx% women gro 6 technical comm	y% CMC a oups are p	re part of art of the
There is no Site Managem			SM Struc	ture.			
Wome	en committee	5					
Technica	l committees	4					
	Other, specify 3 w/no answer 2						
[							
Example of Use	that can be done by	Data User	rs (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
		CCCM	Protection	Shelter & NFIs	Food Security	GBV	

Unique ID	Dissemination Categ	ory Ins	tructions for the F	orm Inforr	nation Need	Type of Question
M0115	Public		Select One		mandates nents of Site nagement	Recommended by Cluster/WG/AoR
Question Text						
How is the site	e/block management st	ructure s	et up ?			
Response Opti	ons					
Volunteer basis	; Appointed by local autho	ority; Elec	ted by community; (	Other; do not ki	now/no answer	
Pre	conditions for Data Coll	lection		Recomme	ended Source of	information
			Site Mana	agement		
	Example of Visualisation	on		Examp	ole of Descriptiv	e Analysis
How Appointed by local author	is the site/block management structu Number of Sites	ure set up?	managen sites, whi	nent structure le it is apointe	is set up on a ved by local author	ed sites, the site/block colunteer basis in x% of orities in x% of sites and n x% of sites KI could not
Elected by commun Other, spe						
Volunteer ba						
Example of Us	e that can be done by D	Data User	rs (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
		CCCM	Protection			

DTM Fie	eld Companion - MS Location i	Assessment Se	ectoral Questions	for Key Informant	interviews	and Observ	ation
Unique ID	Dissemination Category	Instruction	s for the Form	Information N	Veed	Type of	Question
M0116	Public	select a	ll that apply	Compositior site/locatio Manageme	on		ended by WG/AoR
Question Text							
Which of the fo	ollowing groups are part of	the Site/Loc	ation Managem	ent Committee	(SMC) at t	he site?	
Response Opti	ons						
women; Person	s living in the site; Persons wit	n disabilities;	Elderly persons; y	outn; otners (spe	cny); Don t	know/No a	nswer
Pred	conditions for Data Collection	on	R	ecommended So	ource of ir	nformation	
			Site Manageme	ent			
	Example of Visualisation		A consultant to be	Example of De			
	ne following groups are part of the Site Man mmittee (SMC) at the site? Number of Sites		Management (	ey informants, x Committees, and have women an ersons and xz% h	d yx% do n d youth in	ot. Xx% of their SMC	the , while xy%
Women	3						
Persons with disabilities	1						
Youth	1						
Others (specify)	5						
Don't know/No answer	2						
Example of Use	e that can be done by Data	Users (eg. C)	WG. Cluster)				
	sites without SMC	(30)	-,				
,							
		Datase	et of Interest for	·:			
	CCCI	Λ Child P	rotection			GBV	

Protection

Help Age, Handicap

International

Unique ID	Dissemination Catego	ry Inst	tructions for the Form	Informa	ation Need	Type of Question
M0117	Public		Select One	Mana	oR for Site agement amittee	Recommended by Cluster/WG/AoR
Question Text						
Does the Site/	Location Management C	Committe	ee have clear TOR?			
Response Opt	ions					
Yes, it has a clea	ar ToR; No, it has a ToR but	it is not o	clear; No, it has no ToR;	do not know	/ no answer	
Pre	conditions for Data Colle	ection		Recommen	ded Source of i	nformation
			Site Manager	ment		
	Example of Visualisatio	n			e of Descriptive	
do not know/ no answer	SMC has clear TOR Number of Sites  10  4  No, it has no ToR No, it has a ToR but not clear	it is Yes, it ha	Managemen ToR and xx%	key informated	ants, yy% of the	xx sites with Site ToR, xy% do not have a
do not know/ no answer	SMC has clear TOR Number of Sites  10  4  No, it has no ToR No, it has a ToR but	it is Yes, it ha	Managemen ToR and xx%	key informated	ants, yy% of the es have a clear	xx sites with Site ToR, xy% do not have a
do not know/ no answer	SMC has clear TOR Number of Sites  10  4  No, it has no ToR No, it has a ToR but not clear	it is Yes, it ha	Managemen ToR and xx%	key informated	ants, yy% of the es have a clear	xx sites with Site ToR, xy% do not have a
do not know/ no answer	SMC has clear TOR Number of Sites  10  4  No, it has no ToR No, it has a ToR but not clear  e that can be done by Da	itis Yes, it ha	Managemen ToR and xx%	key informa t Committed have a ToR	ants, yy% of the es have a clear	xx sites with Site ToR, xy% do not have a
do not know/ no answer	SMC has clear TOR Number of Sites  10  4  No, it has no ToR No, it has a ToR but not clear  e that can be done by Da	it is Yes, it ha	Managemen ToR and xx%  s a clear ToR  s (eg, CWG, Cluster)	key informa t Committed have a ToR	ants, yy% of the es have a clear	xx sites with Site ToR, xy% do not have a

Unique ID	Dissemination Cate	gory Ir	structions for the Form	Information Need	Type of Question
M0118	Public		Select One	Signed Code of Conduct for SM committee	Recommended by Cluster/WG/AoR
Question Text					
Has the Site/Lo	ocation Management	Committ	ee signed a code of cond	uct?	
Response Opti	ons				
-	know/no answer				
Pre	conditions for Data Co	llection	R	ecommended Source o	finformation
			Site Managem	ent	
	- 1 650				
	Example of Visualisa	tion	According to k	Example of Descriptive	
				ey informants, yy% of the	he xx sites with Site
	Example of Visualisa:  SMC signed code of conductive of Sites				he xx sites with Site
	SMC signed code of condu		Management	ey informants, yy% of the	he xx sites with Site
	SMC signed code of condu Number of Sites	ct	Management	ey informants, yy% of the	he xx sites with Site
2 10	SMC signed code of condu	ct	Management	ey informants, yy% of the	he xx sites with Site
2 10	SMC signed code of condu Number of Sites	ct	Management	ey informants, yy% of the	he xx sites with Site
2 10	SMC signed code of condu Number of Sites	ct	Management	ey informants, yy% of the	he xx sites with Site
2 10	SMC signed code of condu Number of Sites	ct	Management	ey informants, yy% of the	he xx sites with Site
2 10	SMC signed code of condu Number of Sites	ct	Management	ey informants, yy% of the	he xx sites with Site
2 10	SMC signed code of condu Number of Sites	ct	Management	ey informants, yy% of the	he xx sites with Site
2 10	SMC signed code of conduction Number of Sites  20	ct ■Yes	Management xy% have not.	ey informants, yy% of the	he xx sites with Site
2 to	SMC signed code of conduc Number of Sites	ct ■Yes	Management xy% have not.	ey informants, yy% of the	he xx sites with Site
z 6	SMC signed code of conduction Number of Sites  20	ct ■Yes	Management xy% have not.	ey informants, yy% of the	he xx sites with Site
z 10	SMC signed code of conduction Number of Sites  20	ct ■Yes	Management xy% have not.	ey informants, yy% of the	he xx sites with Site
2 to	SMC signed code of conduction Number of Sites  20	ct ■Yes	Management xy% have not.	ey informants, yy% of tl Committees have a sign	he xx sites with Site
Example of Us	SMC signed code of conduction Number of Sites  20	∎Yes Data Uso	Management xy% have not.	ey informants, yy% of tl Committees have a sign	he xx sites with Site
z to	SMC signed code of conduction Number of Sites  20	ct ■Yes	Management xy% have not.	ey informants, yy% of tl Committees have a sign	he xx sites with Site
Example of Us	SMC signed code of conduction Number of Sites  20	∎Yes Data Uso	Management xy% have not.	ey informants, yy% of tl Committees have a sign	he xx sites with Site

Unique ID	Dissemination Category	Instruction	for the Forn	n Inform	ation Need	Type of Question
M0119	Public	Sele	ct One		ng for SM mittees	Recommended by Cluster/WG/AoR
Question Text						
Has the Site/Lo	cation Management Com	mittee receive	ed training in	camp mana	gement?	
Response Option	ons					
yes; no; Do not k	now/no answer					
Prec	onditions for Data Collect	on		Recommen	ided Source of	information
			Site Manage			
	Example of Visualisation		Descriptive		e of Descriptiv	·
SN 3	AC received training in camp management Number of Sites	2	Managemer	nt Committe	es received tr	informants, Site aining in camp the SMC, xy% did not.
	■ Do not know/no answer ■ No ■ Yes					
Everente et Hee	that are had are by Date		VC Chroton			
	that can be done by Data					
		Datase	t of Interest	for:		
	CCC	M				

Unique ID	Dissemination Category	ory Ins	structions for the Form	n Inform	ation Need	Type of Question
M0120	confidential				etails	Recommended by Cluster/WG/AoR
Question Text						
Name of Site/I	ocation Management C	Committ	ee member / focal po	int at locatio	on	
Response Opti	ons					
[text]						
Pre	conditions for Data Colle	ection		Recommen	ided Source of i	information
			Site Manager			
	Example of Visualisation	on		Example	e of Descriptive	e Analysis
Example of Us	Example of Visualisation		let clusters k data sharing	on. Keep list	of focal points	and contact details, and is personal information,
			let clusters k data sharing	on. Keep list	of focal points access it (as it	and contact details, and is personal information,
	e that can be done by D		let clusters k data sharing rs (eg, CWG, Cluster)	on. Keep list now how to agreements	of focal points access it (as it	and contact details, and is personal information,
	e that can be done by D for contacting them	ata Use	let clusters k data sharing	on. Keep list now how to agreements	of focal points access it (as it	and contact details, and is personal information,
	e that can be done by D for contacting them		let clusters k data sharing rs (eg, CWG, Cluster)	on. Keep list now how to agreements	of focal points access it (as it	and contact details, and is personal information,

Unique ID	Dissemination Categ	ory Instructio	ns for the Form	Information Need	Type of Question
M0121	confidential			Personal contact details	Recommended by Cluster/WG/AoR
Question Text					
Phone numbe	r of Site/Location Mana	gement membo	er/focal point		
Response Opti	ons				
[text]					
Pre	conditions for Data Col	lection		Recommended Source of	information
110	conditions for Data cor		Site Managem		mormation
	Example of Visualisati	on	let clusters kn		s and contact details, and t is personal information,
Everania of He	o that can be done by	Ooto Heave (og (	SWC Chucton		
-	e that can be done by [	Data Users (eg, (	CWG, Cluster)		
-	e that can be done by I for contacting them	Data Users (eg, (	CWG, Cluster)		
-	for contacting them	Data	CWG, Cluster) set of Interest fo	or:	
-	for contacting them			or:	

Unique ID	Dissemination Cat	egory Ir	nstructions for the Form	Information Need	Type of Question
M0122	confidential			Personal contact details	Recommended by Cluster/WG/AoR
Question Text					
Name of Site/	Location Managemer	nt Agency	member / focal point at	location	
Response Opt	ons				
[text]					
Pre	conditions for Data C	ollection	F	ecommended Source of	information
			Site Managem	ent	
	Example of Visualisa	ation	<u>'</u>	Example of Descriptiv	re Analysis
			No description	n. Keep list of focal point	s and contact details, and
			-		,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn		t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
			let clusters kn	ow how to access it (as i	t is personal information,
Example of Us	e that can be done by	y Data Us	let clusters kn	ow how to access it (as i	t is personal information,
	e that can be done by	y Data Us	let clusters kn data sharing a	ow how to access it (as i	t is personal information,
		y Data Us	let clusters kn data sharing a	ow how to access it (as i	t is personal information,
		y Data Us	let clusters kn data sharing a	ow how to access it (as i	t is personal information,
		y Data Us	let clusters kn data sharing a ers (eg, CWG, Cluster)	ow how to access it (as i	t is personal information,
			let clusters kn data sharing a	ow how to access it (as i	t is personal information,
		y Data Us	let clusters kn data sharing a ers (eg, CWG, Cluster)	ow how to access it (as i	t is personal information,
			let clusters kn data sharing a ers (eg, CWG, Cluster)	ow how to access it (as i	t is personal information,

Unique ID	Dissemination Categor	ory Instructi	ons for the Fo	orm Inform	ation Need	Type of Question
M0123	confidential				nal contact letails	Recommended by Cluster/WG/AoR
Question Text						
Phone number	of Site/Location Mana	gement Ageno	cy member / 1	focal point at I	ocation	
Response Optio	ons					
[text]						
Prece	onditions for Data Colle	ection		Recommer	nded Source of	finformation
	Example of Visualisation	on	let cluster	Exampl ption. Keep list		s and contact details, and t is personal information,
Example of Use	that can be done by D	ata Users (eg,	CWG, Cluste	r)		
Possible need for	or contacting them					
		Dat	aset of Intere	st for:		

Unique ID	Dissemination Cat	egory I	nstructions for the Form	Information Need	Type of Question
M0124	confidential			Personal contact details	Recommended by Cluster/WG/AoR
Question Text					
Email of Site/L	ocation Managemen	nt Agency	member / focal point at	ocation	
Response Opt	ions				
[text]					
Pre	conditions for Data C	Collection	F	ecommended Source of	finformation
			Site Managem	ent	
	Example of Visualisa	ation		Example of Descriptiv	re Analysis
	Example of Visualisa	ation	No description	Example of Description. Keep list of focal point	ve Analysis
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	Example of Visualisa	ation	let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
Example of Us			let clusters kn data sharing a	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	e that can be done b		let clusters kn	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
			let clusters kn data sharing a	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	e that can be done b		let clusters kn data sharing a	n. Keep list of focal point ow how to access it (as i	s and contact details, and t is personal information,
	e that can be done b		let clusters kn data sharing a sers (eg, CWG, Cluster)	n. Keep list of focal point ow how to access it (as i greements must be sign	s and contact details, and t is personal information,
	e that can be done b	y Data Us	let clusters kn data sharing a	n. Keep list of focal point ow how to access it (as i greements must be sign	s and contact details, and t is personal information,
	e that can be done b		let clusters kn data sharing a sers (eg, CWG, Cluster)	n. Keep list of focal point ow how to access it (as i greements must be sign	s and contact details, and t is personal information,
	e that can be done b	y Data Us	let clusters kn data sharing a sers (eg, CWG, Cluster)	n. Keep list of focal point ow how to access it (as i greements must be sign	s and contact details, and t is personal information,

Unique ID	Dissemination Category	Instruction	s for the Forn	n Inform	ation Need	Type of Question
M0125	Public	Sele	ect One	Land (	Ownership	Recommended by Cluster/WG/AoR
Question Text	JL					
Who has land o	ownership at the location?					
Response Opti	ons					
Public/Governm	ent; Private; Ancestral; other	; Do not know,	no answer			
Pred	conditions for Data Collect	ion		Recommen	ided Source of	information
			Site Manage	ment		
	Example of Visualisation		T		e of Descriptive	·
Do not know/no answer  Other  Ancestral  Private  Public/Government	Ownership of land of site Number of Sites  7  2  5	20	by the gover	nment/Pub	lic; yy% on land	tes are on land owned d owned by private
-	e that can be done by Data	Users (eg, C	NG, Cluster)			
Map of land ov	vnership can help analysis					
	666		et of Interest	for:		
	CCC		ection			

Unique ID	Dissemination Categor	ory instr	uctions for the For	m _ Informa	ation Need	Type of Question
M0126	Public		Select One	Eviction	on Threat	Recommended by Cluster/WG/AoR
Question Text						
Is there an evid	tion threat?					
Response Option	ons					
yes; no; Do not k	now/no answer					
Pred	onditions for Data Colle	ection		Recommen	ded Source of in	formation
			Site Manage	ement		
	Example of Visualisation	n		o key informa		with amount to xy% of
	Number of Sites		all assesseu	sites) people	e are under an ev	viction threat.
1 5	9					
1 5	■ Do not know/no answer ■ No ■ Ye					
Example of Use	e that can be done by D ites under eveiction the y owned, in yyx% is owr	ata Users eat, Cross	analyse with land			
Example of Use Priority list of s land is privately	e that can be done by D ites under eveiction the y owned, in yyx% is owr	ata Users eat, Cross ed by gov	analyse with land	alyse with qu		
Example of Use Priority list of s land is privately	e that can be done by D ites under eveiction thi y owned, in yyx% is owr or e	ata Users eat, Cross ed by gov	s analyse with land vernmentCross an	alyse with qu		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0127	Public	DD.MM.YYYY	Opening date	Recommended by Cluster/WG/AoR
Question Text				
What is the site	start/opening date?			
Response Optio	ns			
[date]				
Preco	onditions for Data Collectic	n R	Recommended Source of	f information
		Site Managem	ent	
	Example of Visualisation		Example of Descriptiv	ve Analysis
30	Site start/open date Number of Sites	sites) started/	ey informants, xx sites (open in the month of Sell assessed sites) started	eptember 2017, while yy
2016	2017 Jan-June 2018 Ju	ly - December 2018		
Example of Use	that can be done by Data	Jsers (eg, CWG, Cluster)		
		Dataset of Interest fo	r:	
	CCCN	1		

Unique ID	Dissemination Category	/ Instruction	s for the I	orm Inform	ation Need	Type of Question
M0128	Public	Sel	ect One	Planno	ed closure	Recommended by Cluster/WG/AoR
Question Text						
If the site is clos	sing, specify the main rea	son				
Response Optio	ons					
_	;; Private lease is ending; Vonere; organized relocation t		-	_	·	origin; spontaneous
Prec	onditions for Data Collec	tion		Recommen	ided Source of in	formation
			Site Man	agement		
	Example of Visualisation		_	Example	e of Descriptive A	Analysis
Iff	the site is closing, specify the main reaso Number of Sites	n	due to th	ne end of private	e lease agreemei	ssed sites are closing nt, yy% are closing due x% are not closing.
Site is no		40	Cross an		of closure e.g., (	] are closing in June
Forced return to place	of origin					
Organized relocation to o	other site 3					
Spontaneous relocation e	Isewhere 2					
Voluntary return to the place	of origin 2					
	Other 2					
Do not know / N	o answer 3					
5 1 611		/		`		
Example of Use	that can be done by Dat	a Users (eg, C	WG, Clust	er)		
		Datas	et of Inter	est for:		
	CCC	CM				
		Prot	ection			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0129	Public	DD.MM.YYYY	closing date	Recommended by Cluster/WG/AoR
Question Text				
What is the plan	nned closing date?			
Response Optio	ns			
[date]				
Preco	onditions for Data Collectic	n R	ecommended Source of	f information
		Site Managem	ent	
	Example of Visualisation		Example of Descriptiv	· · · · · · · · · · · · · · · · · · ·
2016 Example of Use	Closing Date Number of Sites  20  20  Jan-June 2018  that can be done by Data	sites) closed in (yz% of all asse	ey informants, xx sites ( the month of Septemb essed sites) will close in	er 2017, while yy sites
	,	, , , , , ,		
		Dataset of Interest fo	r:	
	CCCN	1 Protection		

Unique ID	Dissemination Cat	egory Ins	tructions for the F	orm In	formation Need	Type of Question
M0132	Public		Select One		Site Status	Recommended by Cluster/WG/AoR
Question Text						
What is the sit	e status (open or clos	sed)?				
Posnonso Onti	ons					
Response Opti Open; Closed	OHS					
Pre	conditions for Data C	ollection		Recon	nmended Source of	finformation
			Site Man	agement		
	E L CVC lt					
	Example of Visualisa	ition	Accordin		ample of Descriptiv	re Analysis assessed sites are closed
!	Site Status Number of Sites			-		e between open and
	Number of Sites		closed si	tes when s	haring any site lists	
		10				
	35					
	15					
	■ Open ■ Closed					
	·					
-	e that can be done by				Jontifying additions	al support peoded for
Helps the anal	e that can be done by	itors by ex	cluding closed site		dentifying additiona	al support needed for
Helps the anal	e that can be done by	itors by ex	cluding closed site		dentifying additiona	al support needed for
Helps the anal	e that can be done by	itors by ex	cluding closed site vices)	s and/or id	dentifying additiona	al support needed for
Helps the anal	e that can be done by	itors by ex lack of serv	cluding closed site	s and/or id	dentifying additiona	al support needed for
Helps the anal	e that can be done by	itors by ex	cluding closed site vices)	s and/or id	dentifying additiona	al support needed for
Helps the anal	e that can be done by	itors by ex lack of serv	cluding closed site vices)	s and/or id	dentifying additiona	al support needed for

Unique ID	Dissemination Category	Instructions	for the Form	Inform	ation Need	Type of Question	
M0133	Public	Selec	Select One		e provider tact list	Recommended by Cluster/WG/AoR	
Question Text							
Is there a service	ce provider contact list?						
Response Optio	ons						
yes; no; Do not k	now/no answer						
Prec	onditions for Data Collect	ion		Recommen	ded Source of	information	
		S	ite Managen	nent			
	Example of Visualisation		\ccording to		e of Descriptiv		
1 5	Is there a service provider contact list? Number of Sites	r				assessed sites there is % of assessed sites this	
	■ Do not know/no answer ■ No ■ Yes						
Example of Use that can be done by Data Users (eg, CWG, Cluster)							
Example of ose	that can be done by bate			0.71			
	CCC		of Interest fo	UI:			

Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Inform	ation Need	Type of 0	Question	
M0134	Public		Select One		Capacity to host additional population		Recommended by Cluster/WG/AoR	
Question Text		J L						
Does the locati	ion have capacity to I	host additi	onal population?					
Response Option	ons							
yes; no; Do not l	know/no answer							
Pred	conditions for Data Co	ollection		Recommer	nded Source of in	formation		
			Site Man	agement				
	Example of Visualisa	ation		Exampl	e of Descriptive A	Analysis		
Does the site have capacity to host additional population? Number of Sites  According to key informants, in xx% of assessed sites there is capacity to host additional population, while in yx% of assessed sites there is no such capacity  Do not know/no answer  No  Yes								
Example of Use that can be done by Data Users (eg, CWG, Cluster)								
helps identify potential for expansion, and also where sites are at the limit								
T			Dataset of Inter	est for:				
		CCCM	Child Protection  Protection	Shelter & NFIs		GBV		

Unique ID	Dissemination Categ	ory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0135	Public		Select One	ect One Debris removal needs		Recommended by Cluster/WG/AoR
Question Text						
Does the location	on require debris remo	oval?				
Response Optio	ons					
yes; no; Do not k	now/no answer					
Prec	onditions for Data Col	lection		Recommen	ded Source of i	nformation
			Site Mana	agement		
	Example of Visualisati	on			of Descriptive	
	Does the site requires debris remo Number of Sites	oval?	According debris re		ants, xx% of ass	essed sites require
	10					
	■ Do not know/no answer ■ No ■	Yes				
Example of Use	that can be done by [	Data Usei	rs (eg, CWG, Cluste	er)		
Dataset of Interest for:						
		CCCM				
				Shelter & NFIs	WASH	

Unique ID	Dissemination Cates	gory Ins	tructions for the F	orm Informa	ation Need	Type of Question		
M0136	Public		Select up to 3		or cooking in winter	Recommended by Cluster/WG/AoR		
Question Text								
Where do fami	lies plan to cook durir	ng the win	ter?					
Response Optio	ons							
	oom where people sleep y; do not know/no answ		room from where p	eople sleep; Com	imon kitchen; In ho	omes nearby; In other		
Prec	onditions for Data Co	llection		Recommen	ded Source of in	formation		
			Woman/	Site Manageme				
	Example of Visualisat	ion	Accordin		e of Descriptive A			
Wh Same room where		e winter?	will be co winter, w room fro	According to key informants, in xx% of assessed sites people will be cooking in the same room where they sleep during the winter, while in yy% of sites families will cook in a different room from the ones they sleep in. In zz% of cases, people will				
Comr	mon kitchen	9	be cookii	ng in common k	itchen for the wi	nter.		
In ho	omes nearby 5							
	Outside 5							
Separate room from where p	people sleep 2							
Do not know	w/no answer 3							
Example of Use	that can be done by	Data User	rs (eg, CWG, Clusto	er)				
Priority list of s	ites where people are	at risk fo	r their safety.					
			Dataset of Inter	est for:				
		CCCM	Child Protection					
			Protection	Shelter & NFIs				

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	nation Need	Type of Que	estion
M0179	Public	P	Revise the list with Protection Cluster and CCCM; Select one		avoided by es above 18	Recommend Cluster/WG	•
Question Text							
What areas do	women tend to avo	oid?					
Response Opti	ons						
	ng areas; Water points necify), None; I don't ki		areas; locations wh	ere fire wood is	gathered; Market,	/road to market;	Social
Pre	conditions for Data (	Collection		Recomme	nded Source of i	nformation	
Sensitive				member of Res	sidents Committe nent	ee /Protection a	actor/
	Example of Visualis	sation	<u>'</u>	Examp	le of Descriptive	Analysis	
Distribu  Market/roac  locations where fire wood  W  Ba  Othe	is gathered ater points thing areas Latrines 9 er (specify) 5 None 6	16 15	avoid soo sites), ma ifirewood bathing a sites, KI s xx% of si	cial areas (xx% arkets/road to I is gathered (x areas (xx% of s stated that wo tes, KI could n	mants in assessed of sites), distribu market (xx% of sx% of sites), wate ites), latrines (xx% men do not tend ot answer.	ution areas (xx% sites), locations er points (xx% o % of sites). In x	% of s where of sites), z% of
Example of Us	e that can be done k	by Data Use	rs (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
		CCCM				GBV	
			Protection				

Unique ID	Dissemination Ca		structions for the F	, , ,	ation Need		Question
M0180	Public		Revise the list wit rotection Cluster a CCCM; Select one	and males	avoided by above 18	Recomm	ended by WG/AoR
Question Text							
What areas do	men tend to avoid	?					
Response Opti	ons						
	g areas; Water points ecify), None; I don't k		areas; locations wh	ere fire wood is g	gathered; Market/r	oad to mar	ket; Social
Pred	conditions for Data	Collection		Recommer	nded Source of in	formation	
Sensitive			Man mer managen		nts committee /P	rotection a	actor/ Site
	Example of Visuali	sation		Exampl	e of Descriptive A	Analysis	
So Distribur Market/road locations where fire wood is Wa Bat	s gathered later points shing areas  Latrines 5  None 6	Number of Sites  16 15	avoid soo sites), ma 20 firewood bathing a sites, KI s	cial areas (xx% of arkets/road to it is gathered (xxareas (xx% of site)	ants in assessed of sites), distribut market (xx% of si ex of sites), wate tes), latrines (xx% do not tend to a swer.	tion areas (tes), location repoints (xion).	(xx% of ons where x% of sites), In xz% of
Example of Use	e that can be done	by Data Use	rs (eg, CWG, Cluste	er)			
		CCCNA	Dataset of Inter	est for:		CDV/	
		CCCM				GBV	
			Protection				

Unique ID	Dissemination Cat	egory Inc	structions for the F	orm Inform	ation Need	Type of Quest	ion
M0181	Public		Revise the list wit		ation Need avoiced by	Recommended	
INIOTOT	Public		rotection Cluster a CCCM; Select one	and female	s under 18	Cluster/WG/A	•
Question Text							
What areas do	girls (females under	18) tend to	o avoid?				
Response Option	ons						
	g areas; Water points; ecify), None; I don't kn		areas; locations wh	ere fire wood is g	athered; Market/r	oad to market; So	ocial
Pred	conditions for Data C	Collection		Recommer	nded Source of in	formation	
Sensitive			-		nan member of R Nanagement/ edu		
	Example of Visualis	ation		Exampl	e of Descriptive A	Analysis	
So Distribut Market/road locations where fire wood is Wa Bat	ter points hing areas Latrines 9 r (specify) 5 None 6	d? Number of Si	18 tend to (xx% of s 20 (xx% of s 20 where fin sites), ba of sites, I	to avoid social a ites), markets/r rewood is gathe thing areas (xxs	ants in assessed areas (xx% of sites oad to market (xered (xx% of sites), latrine rls do not tend to t answer.	s), distribution a x% of sites), loca ), water points ( es (xx% of sites).	areas ations xx% of . In xz%
Example of Use	e that can be done b	y Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	
			Protection				

Unique ID				_	
	Dissemination Ca	tegory Ins	structions for the Form		Type of Question
M0182	Public	P	Revise the list with rotection Cluster and CCCM; Select one	Areas avoided by males under 18	Recommended by Cluster/WG/AoR
Question Text		,			
Vhat areas do	boys (males under :	18) tend to	avoid?		
Doon a no a Onti-					
Response Optio		Distribution	aroas locations whore f	ire wood is gathered; Mark	ot/road to market: Social
	ecify), None; I don't kr				
Prec	conditions for Data (	Collection		Recommended Source o	f information
Sensitive			Boy when po /male memb	ssible/ Woman member er of residents committe /education professional	of Residents Committee
	Evample of Vicualic	ation		Evample of Description	vo Analysis
	Example of Visualis	ation	According to	Example of Description	· · · · · · · · · · · · · · · · · · ·
What areas	Example of Visualis			Example of Description  Key Informants in assess  I social areas (xx% of site)	ed sites, males under 18
			tend to avoic of sites), mar	Key Informants in assess I social areas (xx% of site kets/road to market (xx%	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations
So	s do males under 18 tend to avo		tend to avoid of sites), mar where firewo	Key Informants in assess I social areas (xx% of site kets/road to market (xx% ood is gathered (xx% of si	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% o
So	s do males under 18 tend to avo		tend to avoid of sites), mar where firewo	Key Informants in assess I social areas (xx% of site kets/road to market (xx% of si gathered (xx% of si g areas (xx% of sites), lat	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi	s do males under 18 tend to avo		tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road to locations where fire wood is	s do males under 18 tend to avo		tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% of si gathered (xx% of si g areas (xx% of sites), lat	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road t locations where fire wood is Wat	s do males under 18 tend to avo	id? Number of Site	tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road t locations where fire wood is Wat Bath	s do males under 18 tend to avo pocial areas tion areas to market si gathered eter points thing areas Latrines	id? Number of Site	tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road t locations where fire wood is Wat Bath	s do males under 18 tend to avo poial areas tion areas to market significant areas hing areas Latrines  [9]	id? Number of Site	tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road t locations where fire wood is War Bath	s do males under 18 tend to avo pocial areas tion areas to market si gathered titer points thing areas Latrines 9 r (specify) 5 None 6	id? Number of Site	tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road t locations where fire wood is Wat Bath	s do males under 18 tend to avo pocial areas tion areas to market si gathered titer points thing areas Latrines 9 r (specify) 5 None 6	id? Number of Site	tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or sites). In xz
So Distributi Market/road to locations where fire wood is War Bath Other	s do males under 18 tend to avo ocial areas tion areas to market s gathered titer points thing areas Latrines 9 r (specify) 5 None 6 no answer 5	id? Number of Site	tend to avoid of sites), mar where firework sites), bathin of sites, KI staxx% of sites,	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road to locations where fire wood is War Bath Other	s do males under 18 tend to avo ocial areas tion areas to market s gathered titer points thing areas Latrines 9 r (specify) 5 None 6 no answer 5	id? Number of Site	tend to avoic of sites), mar where firewc sites), bathin of sites, KI st	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road to locations where fire wood is War Bath Other	s do males under 18 tend to avo ocial areas tion areas to market s gathered titer points thing areas Latrines 9 r (specify) 5 None 6 no answer 5	id? Number of Site	tend to avoid of sites), mar where firework sites), bathin of sites, KI staxx% of sites,	Key Informants in assess I social areas (xx% of site kets/road to market (xx% od is gathered (xx% of sites), lat ated that boys do not ter	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or sites). In xz
So Distributi Market/road to locations where fire wood is War Bath Other	s do males under 18 tend to avo ocial areas tion areas to market s gathered titer points thing areas Latrines 9 r (specify) 5 None 6 no answer 5	id? Number of Site	tend to avoid of sites), mar where firework sites), bathin of sites, KI staxx% of sites,	Key Informants in assess I social areas (xx% of site kets/road to market (xx% of si gathered (xx% of si gareas (xx% of sites), lat ated that boys do not ter KI could not answer.	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz
So Distributi Market/road to locations where fire wood is War Bath Other	s do males under 18 tend to avo ocial areas tion areas to market s gathered titer points thing areas Latrines 9 r (specify) 5 None 6 no answer 5	id? Number of Site	tend to avoid of sites), mar where firework sites), bathin of sites, KI staxx% of sites,	Key Informants in assess I social areas (xx% of site kets/road to market (xx% of si gathered (xx% of si gareas (xx% of sites), lat ated that boys do not ter KI could not answer.	ed sites, males under 18 s), distribution areas (xx 6 of sites), locations tes), water points (xx% or rines (xx% of sites). In xz

Unique ID	Dissemination Catego	y Instruct	ions for the Fo	rm Inform	ation Need	Type of Question
M0183	Public		Select one	Are gro	ups avoided	optional
Question Text						
Are there any g	roups in the location th	nt communi	ty tends to avo	oid?		
Response Option	ons					
yes; no; Do not k	now/no answer					
Prec	onditions for Data Colle	rtion		Recommer	nded Source of	information
Sensitive	onations for bata conc	, cion			ommittee (Mar	
	Example of Visualisation	1		Exampl	e of Descriptiv	e Analysis
Are there ar	that the co	ommunity ten	ds to avoid in >	ed sites, there are groups xx% of sites, while there wer in xx% of sites.		
10	5	3				
	■ Yes ■ No ■ Do not know/No answer					
Example of Use	that can be done by Da	ta Users (eg	. CWG. Cluster	•)		
	ntial discrimination agair			7		
			aset of Interes	st for:		
	CC		d Protection rotection			

Unique ID	Dissemination Category	Instruction	s for the Form	n Inform	ation Need	Type of Question
M0184	Private	Select al	l that apply	Avoid	ed groups	optional
Question Text						
	ups in the location that c	ommunity ten	ds to avoid. w	hich ones?		
		, , , , , , , , , , , , , , , , , , , ,	,			
Response Option					1 1 10 10	,
Identify possible	options with Protection col	eagues and add	do not know/	no answer, a	nd other (Specify	<b>(</b> )
Proc	onditions for Data Collec	ion		Recommen	nded Source of	information
1100	onditions for Data conce	.1011	Member of R		mmittee (Man	
					Management	a
	Example of Visualisation			Example	e of Descriptive	e Analysis
If there are gr	oups in the site that community tends to	avoid which				tion, population tend to
ii tilele die gi	ones? Number of Sites	avoid, willeli	avoid xyz, wi	niie in xy% c	of location, pop	tends to avoid xvyz.
Group 3	3					
Group 2	7					
3.74, 2	·					
Group 1		15				
Sloup 1		13				
Do not know/No answer	3					
Do not know/ No answer	3					
Example of Use	that can be done by Dat	a Users (eg, C\	VG, Cluster)			
proxy for poter	ntial discrimination agains	t such groups				
		Datase	t of Interest f	or:		
	CCC	CM Child Pr	otection			
			Otection			
		Prote	ection			

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm	Informa	ation Need	Type of	Question
M0185	Public		Select up to 3		safety	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; tensi		thin househo	
Prec	onditions for Data (		Re	ecommen	ded Source of	information	1	
Sensitive						mmittee (Mai r/Site Manag		
	Example of Visualis	ation			Example	e of Descriptiv	e Analysis	
What are Violence against Violence within the cor Friction with host com Kidnapping/abr Petty crime Tension/frictions within hou Missing family men Alcohol/drug-related distr attacks by external a Riots at distri Violence against of	and secu against w (xx% of s kidnappii sites), Te missing f alcohol/o external against c	According to Key Informants in assessed sites, the main safety and security concerns in their site/block /village are: Violence against women (xx%of sites), Violence within the community (xx% of sites), friction with host community (xx% of sites), kidnapping/anductions (xx% of sites), petty crime/theft (xx% of sites), Tention/friction within the households (xx% of sites), missing family member (xx% of sites), Accidents (xx% of sites), alcohol/drug-related disturbance(xx% of sites), attack by external actors, riots at distributions(xx% of sites), violence against children (xx% of sites). in xx sites, they stated that there were no safety and security concerns and in xx KI could not answer.						
Example of Use	e that can be done b	y Data Usei	rs (eg, CWG, Cluste	er)				
			Dataset of Interc	est for				
		CCCM	Child Protection				GBV	
			Protection					

Unique ID	Dissemination Category	Instructions	for the For	m Informa	ation Need	Type of	Question
M0186	confidential	Selec	t one	Visitors	in location		nended by /WG/AoR
Question Text							
Are there peop	le outside the location regi	ularly visiting i	t?				
Response Option	ons						
yes; no; Do not k							
Prec	onditions for Data Collection	n		Recommen	ded Source of	information	1
Sensitive	onations for Bata concern	N	Nember of Nanageme	Residents Co	mmittee /Prot		
	Example of Visualisation			Example	e of Descriptive	- Analysis	
	people who are not being accommodated a ey are regularly visiting it? Number of Si	t the camp tres	here are p	o key informa ersons who a not reported	ants in assesser re not resident in xx% of sites	d sites, in xx	arly visit the
10	5	3					
	■ Yes ■ No ■ Do not know/No answer						
Example of Use	that can be done by Data	Users (eg, CW	G, Cluster)				
	jointly with 0188 (attitude group discussions	of site popula	tion towar	ds them), to	inform need fo	r rotection	/GBV/CP to
	-		of Interest	for:			
	CCCN					GBV	
		Protec	tion				

Unique ID	Dissemination Car	tegory Ins	tructions for the For	m Informa	tion Need	Type of Question		
M0187	confidentia		Select one	Visitors	in location	optional		
Question Text								
If there are pec	pple from outside th	e location r	egularly visiting it, w	hat is the atti	tude of resider	nts towards them?		
Response Option	ons							
	fine with them; some ot know/No answer	people are fi	ne with them, some p	eople are not fi	ne with them; n	nost people are not fine		
Prec	onditions for Data (	Collection		Recommend	ded Source of	information		
Sensitive			Member of Manageme		nmittee /Prot	ection actor/ Site		
	Example of Visualis	ation	<u> </u>	Example	of Descriptive	e Analysis		
If there are p they are reg	eople who are not being accoming all and the attention of the state of	modated at the can	accomodat site resider fine with th	According to Key informants in assessed sites where people not accommodated in the site are regularily visiting the site, most site residents are fine with them (xx% of sites), most are not fine with them (xx% of sites) and the residents are split in xy% of sites. in xx sites, KI could not answer.				
Most people a	are not fine with them	10						
Some people are fine with th								
not fine with Most peo		15	20					
	them	15	20					
Most peo	ple are fine with them		es (eg, CWG, Cluster)					
Most peo Example of Use	ple are fine with them  e that can be done be jointly with 0187 (c	y Data User	rs (eg, CWG, Cluster)		rotection/GB\	//CP to conduct focus		
Most peo Example of Use Analyse results	ple are fine with them  e that can be done be jointly with 0187 (c	y Data User	rs (eg, CWG, Cluster)	orm need for	rotection/GB\	//CP to conduct focus		
Most peo Example of Use Analyse results	ple are fine with them  e that can be done be jointly with 0187 (c	y Data User	s (eg, CWG, Cluster) iting the site), to inf	orm need for	rotection/GB\	//CP to conduct focus		

Unique ID	Dissemination Ca	tegory Ins	tructions for the F	orm Informa	ation Need	Type of (	Question
M0188	confidentia	I	Select one		e armed esence		ended by WG/AoR
Question Text	J L						
Visible presenc	e of armed persons	(observatio	on)				
Response Option	ons						
yes; no; Do not k	now/no answer						
Prec	onditions for Data (	Collection		Recommen	ded Source of in	formation	
SENSITIVE: PRE experts, Protect point, or CP wo	CONDITION: Discustion, MRM taskford	s with Cont ce, MRM foo		tor			
question							
	Example of Visualis	sation	,	Example	e of Descriptive A	Analysis	
Example of Visualisation  Visible presence of armed persons (Observation) Number of Sites  During the day of their visit, in daytime, enumerators observation armed persons in xx% of assessed sites, while they did no observe armed persons in xy% of sites . xy% did not know were unable to report  10  S  10  10  10  10  10  10  10  10							did not
Example of Use	that can be done k	oy Data Usei	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM				GBV	
			Protection				

Unique ID	Dissemination Catego	ry Ins	structions for the F	orm Inform	ation Need	Type of Question
M0189	confidential		Select one	Armed	d presence	Recommended by Cluster/WG/AoR
Question Text						
Are there arme	d persons regularly in c	or near t	the location?			
Response Option	ons					
yes; no; Do not k	now/no answer					
Prec	onditions for Data Colle	ection		Recommen	ided Source of i	nformation
experts, MRM t	CONDITION: Discuss wi taskforce, MRM focal p before adding this ques	oint, or			ommittee /Prote	ection actor/ Site
	Example of Visualisation	n		Exampl	e of Descriptive	Analysis
Example of Visualisation  Example of Descriptive Analysis  According to Key Informants in assessed sites, there are a persons regularly in or near xx% of sites, while there are n xy% of sites . xy% did not know or were unable to answer						, while there are not in
Example of Use	that can be done by Da	ata Use	rs (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
	C	CCM	Child Protection  Protection			GBV

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Inform	ation Need	Type of Question
M0190	Public		Select one	Security	mechanisms	Recommended by Cluster/WG/AoR
Question Text						
Is there securi	ty provider/mechanis	m that ens	sure safety of pers	ons at the locat	tion?	
Response Opt	ions					
	know/no answer					
, , ,	·					
Pre	conditions for Data Co	ollection		Recommer	nded Source of i	nformation
					ommittee /Prote	ection actor/ Site
			Managen	nent		
	Example of Visualisa	tion			e of Descriptive	
Is there secu	urity provider/mechanism that ensu					d sites, there is security site in xx% of sites,
	the site? Number of Site	es			-	. xy% did not know or
			were una	able to answer		
	10 5		3			
	■ Yes ■ No ■ Do not know/No	answer				
Example of Us	e that can be done by	Data User	rs (eg, CWG, Cluste	er)		
			Dataset of Inter	est for:		
		CCCM	Child Protection			
			Protection			

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Inform	ation Need	Type of	Question
M0191	Public		Select all that app	ly Securi	ty Provider		ended by WG/AoR
Question Text							
Who is provid	ng security to the loca	ation, as p	rotection for the p	eople living he	re?		
Response Opt	ions						
	ilitia; Nobody; Commun	ity/Self org	anized by site reside	nts; Other (speci	fy), Do not know/	No Answer	
Pre	conditions for Data Co	ollection		Recommer	nded Source of ir	nformation	
SENSITIVE			Member Managen		ommittee /Prote	ction actor	/ Site
	Example of Visualisa	tion	<u> </u>	Exampl	e of Descriptive	Analysis	
protect P  Self organized by site resid  M  Other (spe	ilitia 2		protection (xx%), Ar (xx%). In	n to the people my (xx%), Self - xx% of sites, KI	ants in assessed e living in the site organized by sit stated that nob- re unable to ans	e is provide e residents ody provide	d by: police (xy%),militia
Do not know/ No An	swer	5					
Example of Us	e 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	instruction	is for the Forn	1 Intorm	ation Need	Type of Question
M0194	confidential			Persons	gone missing	optional
Question Text	J L					
Approximately	how many persons have	gone missing	from your cor	nmunity du	ring the last mo	nth?
Response Option	ons					
[integer]						
Duos	anditions for Data Callact	:		D	nded Source of i	
	onditions for Data Collect tection Cluster if the ques		Mambar of F			ection actor/ Site
necessary			Managemen			
	Example of Visualisation			Exampl	e of Descriptive	Analysis
Nobody (around 0%) are	ove gone missing from your community do month? Number of Sites  30  20  10  20  20  Around 10% around 25% More than 2000 that can be done by Date	6 5% Do not know /No Answer	missing in th the population more than 2 answer.	e previous i on in xx% of	month in xx% of sites, around 2	d sites, nobody had gone f sites, around 10% of .5% in xx% of sites and 6 of sites could not
		Datas	et of Interest	īor:		
	CCC		rotection	01.		
		Prot	ection			

Unique ID	Dissemination Cat	egory Ins	structions for th	e Form	Inform	ation Need	Type of Question	
M0212	Private		select up to	2		of tensions	optional	
Question Text								
Main source for	r tension among gro	ups within	the location					
Response Optio	ons							
Water; Land; Fire	ewood; Cattle raiding/	theft; Ethnic	city; overcrowdin	g; assistar	nce perceiv	ed as unfairly sha	red; Other; None; do n	ot
know/no answer								
Preco	onditions for Data C	Collection	, , , o mo o			ided Source of i		
							e / male member of rity group /Protectior	1
				Site Mai			, 6	
	Example of Visualisa	ation			Example	e of Descriptive	Analysis	
				_	ey inform	ants, in xx% of a	ssessed sites the ma	
	Example of Visualisa ource for tension among groups Number of Sites		source	of tensi	ey inform on among	ants, in xx% of a	assessed sites the ma	κ%
Main so	ource for tension among groups Number of Sites		source is land	of tensi , in xx%	ey inform on among is firewoo	ants, in xx% of a g groups within d, in xx% is catt	assessed sites the ma the site is water, in x le raiding or theft and	κ%
Main so	ource for tension among groups Number of Sites  irly shared rcrowding	within the site	source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	assessed sites the ma	κ%
Main sc Assistance perceived as unfai Over	ource for tension among groups Number of Sites  Irly shared rcrowding Ethnicity		source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	ource for tension among groups Number of Sites  irly shared rcrowding	within the site	source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	ource for tension among groups Number of Sites  irly shared rcrowding Ethnicity ding/theft	within the site	source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	ource for tension among groups Number of Sites  Irly shared Irrowding Ethnicity Iding/theft Firewood	within the site	source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	ource for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water 7 Other 6	within the site	source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4	within the site	source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4	within the site	source is land xx% is major	of tensi , in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4	within the site	source is land xx% is major sites,	e of tensi I, in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4 no answer 3	within the site	source is land xx% is major sites,	e of tensi I, in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4 no answer 3	within the site	source is land xx% is major sites,	e of tensi I, in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4 no answer 3	within the site	source is land xx% is major sites,	e of tensi I, in xx% ethnicity source o	ey inform on among is firewoo y, in xx% is of tension	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4 no answer 3	within the site	source is land xx% is major sites,	e of tensi l, in xx% ethnicity source of (I could l	ey informion among is firewood, in xx% is firewood, in xx% is of tension not answer	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4 no answer 3	within the site	source is land xx% is major sites,	e of tensi l, in xx% ethnicity source of (I could l	ey informion among is firewood, in xx% is firewood, in xx% is of tension not answer	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	nssessed sites the ma the site is water, in x le raiding or theft and d that there was no	κ%
Main so Assistance perceived as unfai Over Cattle raid	Durce for tension among groups Number of Sites  Irly shared rcrowding Ethnicity ding/theft Firewood Land Water Other None 4 no answer 3	within the site	source is land xx% is major sites,	e of tensi l, in xx% ethnicity source of (I could l	ey inform fon among is firewood, in xx% is of tension not answer.	ants, in xx% of a g groups within d, in xx% is catt s other. KI state in xx% of assess	issessed sites the maithe site is water, in xile raiding or theft and that there was no sed sites. In xx% of	κ%

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Informa	ation Need	Type of Question
M0213	Private		select one	IDP rel	ationships	optional
Question Text						
	nongst [population g	groupl				
'		, ,,				
Response Option		1				
Excellent; Averag	ge; Poor; Do not know,	no answer				
Pred	conditions for Data C	collection		Recommen	ded Source of in	formation
			woman r			/ male member of
			residents	committee / m		ty group /Protection
			actor/ Sit	e Manager		
	Example of Visualisa	ation			e of Descriptive A	
	Relationship amongst IDP	's		-	ants, in xx% of as	ssessed sites the xx% it is average and
	Number of Sites			-	of sites, KI could	_
	15				,	
	9					
			5			
3						
			-			
Do not know/ no answer	Excellent Avera	ge	Poor			
Example of Use	that can be done by	y Data Use	rs (eg, CWG, Clust	er)		
			Dataset of Inter	est for:		
		CCCM		Education		
			Protection			

Unique ID	Dissemination Cates	gory Ins	tructions for the F	orm Informa	ation Need	Type of 0	Question
M0214	Private		select one		nip: IDPs and ommunity	opti	onal
Question Text							
	etween [population gr	oup] and	host community				
Response Opt	ions						
Excellent; Avera	ge; Poor; Do not know/n	o answer					
Pre	conditions for Data Co	lection		Recommen	ded Source of in	nformation	
				of residents cor n actor/ Site Ma	mmittee / Memb anager	oer of host	community/
	Example of Visualisat	ion	·	Example	e of Descriptive	Analysis	
9 Excellent	lationship between IDPs and host co Number of Sites  9  Average Poor e that can be done by	Do not kn	relations xx% it is a not answ	hip between ID average and in x er.	ants, in xx% of as Ps and host com xx% it is poor. In	munity is e	xcellent, in
Example of Us	e that can be done by	Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Intere				
		CCCM		Education		GBV	
			Protection				

Unique ID	Dissemination Category	Instruction	s for the F	orm Inform	ation Need	Type of Question
M0215	Private	sele	ect one		ns: IDPs and anagement	optional
Question Text	JI					
Is there tension	n between [population gro	up] and site r	manageme	ent?		
Response Option	ons					
yes; no; Do not k	now/no answer					
Pred	conditions for Data Collect	on		Recommer	nded Source of	information
			Member Manager	of residents co	mmittee / Prot	ection actor/ Site
	Example of Visualisation			Exampl	le of Descriptive	e Analysis
is t	here tension between IDPs and site mana Number of Sites	gement?	between	IDPs and site n	nanagement, w	sites there is tension hile in X% of sites there could not answer.
10	20	5				
	■Yes ■ No ■ Do not know/no answer					
Example of Use	e that can be done by Data	Users (eg, C	NG, Cluste	er)		
		Datase	et of Intere	est for:		
	CCC		ection			

Unique ID	Dissemination Cate	gory Ins	tructions for the Fo	rm Inform	ation Need	Type of Question
M0216	Public		select one		inks to hose nmunity	optional
Question Text						
Do [population	n group] have family lii	nks to hos	t community?			
Response Opti	ons					
yes; no; Do not	know/no answer					
Pre	conditions for Data Co	llection		Recommer	nded Source of ir	nformation
			Member o	f residents co	mmittee / Site N	Manager
	Example of Visualisat	tion		Exampl	e of Descriptive	Analysis
Do IDI	Ps have family links to host commu Number of Sites		with host	to key inform	ants, in xx% of site	ites IDPs have links es they do not. In xx%
10	20 ■ Yes ■ No ■ Do not know,	/no answer	5			
Example of Us	e that can be done by	Data User	rs (eg, CWG, Cluste	.)		
·	,		,	,		
			Dataset of Intere	st for:		
		CCCM	Protection			GBV

Unique ID	Dissemination Catego	ory Instruct	ions for the I	orm Informa	ation Need	Type of	Question
M0218	Public		select one		communal Cl	uster/AoR	ended by for severity lysis
Question Text				J (L			
In how many co	ommunal places in this	location is th	ere adequate	e lighting?			
Response Option	ons						
None (around 0% Answer	6); A few (around 25%); Al	bout half (arou	ınd 50%); Mos	st (around 75%); A	All (around 100%);	Do not kno	w /No
Prec	onditions for Data Colle	ection		Recommen	ded Source of in	formation	
					dents committee ection actor/ Site		
	Example of Visualisation	n		Example	e of Descriptive A	Analysis	
In how many of 20  10  None (around A few pl of (around)		dequate lighting?  5  6  All places Do not knowound 100%) Answe	commun adequate about ha in most o sites, KI o	ial place in xx% of the lighting in a few lift of the commu	ants, there no ad of assessed site, w communal pla unal places in xx% places in xx% of er.	while ther ces in yy% 6 of assess	e is of sites, ed sites, and
Example of Use	that can be done by Da	ata Users (eg	, CWG, Clust	er)			
		Dat	aset of Inter	est for			
	C	CCM	aset of filter	est 101.		GBV	
			rotection	Shelter & NFIs			

Unique ID	Dissemination Categor	ry Ins	tructions for the Form	Informa	ntion Need	Type of	Question
M0219	Public		select one	Segrega	ted latrines		ended by WG/AoR
Question Text							
How many of th	ne latrines in the site are	separa	ated for males and fen	nales?			
Response Optio	ons						
None (around 0% Answer	6); A few (around 25%); Ab	out half	(around 50%); Most (ard	ound 75%); A	ll (around 100%);	Do not kno	w /No
Prec	onditions for Data Collec	ction		Recommen	ded Source of in	formation	
					lents committee otection actor/ S		
	Example of Visualisation	า		Example	e of Descriptive A	Analysis	
		for males al	are separated yy%of sites, a	key informa I for makes bout half an all are separ	e of Descriptive A ants, in xx% of as and females, a f re separated in x rated in xx% of as r	sessed site ew are sep ex% of asse	parated in essed sites,
How many of 20  10  None (around A few (ard 0%) 25%)	f the latrines on the site are separated females? Number of Sites  30  10  pund About half Most (around All	for males al	are separated yy% of sites, a and most or a sites, KI could	key informa I for makes bout half a all are separ I not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of as	sessed site ew are sep ex% of asse	parated in essed sites,
How many of 20  10  None (around A few (ard 0%) 25%)	ound About half Most (around All (around 50%) 75%)  that can be done by Da	for males al	are separated yy% of sites, a and most or a sites, KI could	key informa I for makes bout half a all are separ I not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of as	ssessed site ew are sep ex% of asse ssessed sit	parated in essed sites,
How many of 20  10  None (around A few (ard 0%) 25%)	ound About half Most (around All (around 50%) 75%)  that can be done by Da	for males al	are separated yy% of sites, a and most or a sites, KI could	key informa I for makes bout half a all are separ I not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of as	sessed site ew are sep ex% of asse	parated in essed sites,

	•			,			
Unique ID	Dissemination Cat	tegory Ins	structions for the F	orm Info	mation Need	Type of	Question
M0220	Public		select one	La	trines lock		ended by WG/AoR
Question Text							
_	ets /latrines lock fro	m the insid	e in the site?				
Response Opti	ons						
None (around 09 Answer	%); A few (around 25%	s); About hal	f (around 50%); Mos	t (around 75%	); All (around 100%)	; Do not kno	w /No
Pred	conditions for Data (	Collection		Recomm	ended Source of i	nformation	
					esidents committe /Protection actor/	-	
	Example of Visualis	ation	l l	Exam	ple of Descriptive	Analysis	
10 None (around A few (a 0%) 259	w many toilets /latrines lock fron Number of Sites 30 10 round About half Most (aroun	n the inside?	lock from about ha most or a	g to key infor the inside, a If lock from t	mants, in xx% of a few lock from the he inside in xx% of the inside in xx% o	ssessed site inside in y	y%of sites, iites, and
Example of Use	e that can be done b	v Data Use	rs (eg. CWG. Cluste	er)			
		,	Dataset of Intere				
		CCCM	Child Protection			GBV	
			Protection		WASH		1

Unique ID	Dissemination Category	Instruction	ns for the Form	n Informa	ation Need	Type of	Question
M0221	Public	select 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 (ar 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 Cat	tegory Ins	structions for the F	orm Inform	ation Need	Type of Question		
M0222	Public		select one	lighti	ing, path	Recommended by Cluster/WG/AoR		
Question Text								
	the paths going to th	e toilets /la	trines are well lit i	n the site?				
Response Opti	ons							
	%); A few (around 25%	); About hali	f (around 50%); Mos	t (around 75%); <i>f</i>	All (around 100%);	Do not know /No		
Pre	conditions for Data (	Collection		Recommended Source of information  Woman Member of residents committee / Woman / girl when possible /WASH actor/Protection actor/ Site Manager				
	Example of Visualis	ation		Example	e of Descriptive A	Analysis		
Example of Visualisation  Example of Descriptive Analysis  According to key informants, in xx% of assessed site no paths going to the toilets /latrines are well lit?  Number of Sites  According to key informants, in xx% of assessed site no paths going to the latrines are well lit, a few are well lit in yy% of sites, about half are well lit in xx% of assessed sites, and most or all are well lit in xx% of assessed sites. In xx sites, KI could not answer  None (around A few (around About half (around 50%))  Most (around 50%)  Most (around 100%)  All (around 100%)  Answer								
Example of Us	e that can be done b	y Data Use	rs (eg, CWG, Cluste	er)				
			Dataset of Intere	est for:				
		CCCM	Child Protection			GBV		
			Protection		WASH			

Unique ID	Dissemination Category	Instructions for the	Form Inform	ation Need	Type of	Question
M0223	Public	select one		es use by nen/girls		ended by WG/AoR
Question Text						
	nen and girls use latrines /	toilets whenever need	ded in the site?			
Response Optic	ons					
None (around 0% Answer	ś); A few (around 25%); Abou	t half (around 50%); Mo	st (around 75%); <i>I</i>	All (around 100%);	Do not kno	w /No
Prec	onditions for Data Collection	on	Recommen	nded Source of in	formation	
				dents committee rotection actor/ S		_
	Example of Visualisation		Example	e of Descriptive A	Analysis	
How many wo		or girl us them, Ir xx% of s women	ng to key inform ses the latrines, a xx sites around ites, most wome	ants, in xx% of as in xx% of as in xx% of assesse half of women a en and girls use them. In xx% of site	ssessed site d sites on nd girls us hem, in xx	ly a few use e them, in % of sites all
Example of Use	that can be done by Data	Users (eg, CWG, Clust	ter)			
·			,			
		Dataset of Inte	rest for:			
	CCCN	// Child Protection			GBV	
		Protection		WASH		

Unique ID	Dissemination Ca	tegory Ins	structions for the Fo	m Inforr	nation Need	Type of	Question
M0224	Public		Select up to 3	Reasons	s for not using atrines	Recomm	ended by WG/AoR
Question Text							
If some wome	en and girls do not us	se latrines in	the site, Why not?				
Response Opt	ions						
at latrines; not	lack of privacy; latrine enough light on the wa ; other (specify); do no	ay to latrines;	too distant; lack of pr				
Pre	conditions for Data	Collection		Recomme	ended Source of i	nformation	
				/ASH actor/	sidents committe Protection actor/	Site Manag	
	Example of Visualis	sation	According	-	ole of Descriptive		o whore
	ne women and girls do not use la Number of Sites s are too dirty to use	trines, why not?	some wom	en and girls too dirty (X	nants, in xx% of a do not use latrin (X% of sites), latr	es, this is be	ecause o distant
	ype of latrine/toilets  too distant rines do not function n the way to latrines	7	not enough	n light at latr e way to latr	do not function ( ines (XX% of site ines (XX% of site ( (XX% of sites), p	s), there is i s), safety re	not enough
	safety reasons lack of privacy	9 9	animals/in		f sites), other rea		of sites). In
lack of protecti	on from the weather 2 other 4 not know/no answer 3						
Example of Us	se that can be done k	oy Data Usei	rs (eg, CWG, Cluster				
			Dataset of Interes	t for:			
		CCCM				GBV	
			Protection		WASH		

Unique ID	Dissemination Catego	ry Ins	tructions for the F	orm Inform	ation Need	Type of	Question
M0225	Public		select one		or those wth abilities		ended by WG/AoR
Question Text							
Are there toile	ets /latrines that persons	with di	sabilities can use?				
Response Opt	ions						
yes, sufficient f	or the need; yes, but too fe	w for the	eir need; no; Do not	know/no answer			
Pre	conditions for Data Colle	ction		Recommen	nded Source of in	formation	
			Member		ons wirh disabili mmittee /WASH		
	Example of Visualisatio	n		Example	e of Descriptive A	Analysis	
Example of Visualisation  According to key informants, in xx% of assessed sites there as NO toilets /latrines that persons with disabilities can use, which in xx% of assessed sites there are some but they are too few for the need. In xx% of sites, there are and are sufficient for need. In xx sites, KI could not answer  10 20 11 3							n use, while e too few
Example of Us	e that can be done by Da	ita Usei	rs (eg, CWG, Cluste	r)			
			Dataset of Intere	est for:			
	C	CCM				GBV	
			Protection		WASH		

Unique ID	Dissemination Categor	y Insti	ructions for the F	orm Informa	ation Need	Type of Question	
M0226	Public		select one	Access	to latrines	Recommended by Cluster/WG/AoR	
Question Text	L						
_	ople walk for more than 2	-3 minu	tes from their dw	velling to reach	toilets/latrines in	n the site?	
Response Opt	ions						
Nobody (aroun /No Answer	d 0%); A few (around 25%); <i>A</i>	bout ha	lf (around 50%); Mo	ost (around 75%)	); Everyone (aroun	d 100%); Do not know	
Dre	econditions for Data Collec	tion		Recommen	ided Source of in	formation	
50 m is the SP	PHERE standard. Discuss w propriate length of time in	ith WAS			mmittee /WASH		
	Example of Visualisation			Example	e of Descriptive A	nalysis	
Nobody (around A few 0%) 2:	5%) (around 50%) 75%) (arou	5 eryone Do n nd 100%)	minutes f assessed nearly ha people do answer.	rom their dwel sites, while a fe If of the people o in xx% of sites	ling to reach toile www people do in x e do in xx% of site	ks for more than 2-3 ets/latrines in xx% of x% of assessed sites, es, and most /all enumerators could no	
Example of Us	se that can be done by Dat	a Users	(eg, CWG, Cluste	r)			
			Dataset of Intere	est for			
	CC	CM (	Child Protection	:51 1011		GBV	
			Protection		WASH		

	,			, , ,			
Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Informa	ation Need	Type of	Question
M0229	Public		select one		ted bathing cilities		ended by WG/AoR
Question Text	;						
_	thing facilities in the s	site are sep	arated for males a	ind females?			
,	J	·					
Response Opt	ions						
None (around ( Answer	0%); A few (around 25%	); About half	f (around 50%); Mos	t (around 75%); <i>A</i>	All (around 100%);	Do not kno	w /No
Pre	econditions for Data C	`ollection		Recommen	ded Source of in	formation	
110	eonarions for Data e	oncetion	Woman N		dents committee		
			possible /	WASH actor/Pr	otection actor/ S	ore Mana	ger
	Example of Visualisa	ation	1	Example	e of Descriptive A	Analysis	
			Accordin	g to key inform	ants, in xx% of as	sessed sit	e, there are
None (around A few 0%) 2:	pathing facilities on the site are set females? Number of Sumber o	of Sites  5 d All (around D 100%)	females. females i and most not answ	A few bathing f n yy%of sites, a t or all are in xx <sup>6</sup> er	he site separated acilities are sepa bout half are in x % of assessed site	rated for r xx% of asse	males and essed sites,
Example of Us	se that can be done b	y Data Usei	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM	Child Protection			GBV	
			Protection		WASH		

	na companion - ws Location 7				
Unique ID	Dissemination Category		for the Form	Information Need	Type of Question
M0230	Public	sele	ct one	Bathing facilities with locks	Recommended by Cluster/WG/AoR
Question Text	JL				
_	hing facilities in the site hav	re functioning	g locks on the i	nside of doors?	
,	·		,		
Response Option	ons				
Answer	6); A few (around 25%); About	Tian (around )	7070), IVIOSE (ai O	ana 7570), An (arouna 100)	oj, de net knew jive
Pred	onditions for Data Collection	on	F	Recommended Source o	f information
			Woman Meml	ber of residents commit	tee / Woman / girl when
			possible /WAS	H actor/Protection acto	r/ Site Manager
	Example of Visualisation			Example of Descriptiv	ve Analysis
			According to k	· · · · · · · · · · · · · · · · · · ·	f assessed site, no bathing
10 None (around A few (ar 0%) 25%	10 5 Jound About half Most (around All (ar	e inside of  6  Jund Do not know /No Answer	facilities have few bathing fa facilities have bathing faciliti KI could not a	functioning locks on the acilities have them yy%o them in xx% of assessed es have them in xx% of	inside of doors, while a f sites, about half bathing
	CCCN		t of Interest fo	r:	GBV
	CCCI	Ciliu rii	J.C.C.(1011		954

Protection

WASH

Unique ID	Dissemination Catego	ry Instructio	ns for the Form	Informa	tion Need	Type of 0	Question
M0231	Public	SE	lect one		bathing lities	Recommended by Cluster/WG/AoR	
Question Text							
How many won	nen and girls use bathin	g facilities in t	he site wheneve	er needed?			
Response Optio	ons						
None (around 0% Answer	ś); A few (around 25%); Ab	out half (aroun	d 50%); Most (arc	ound 75%); Al	l (around 100%);	Do not knov	w/No
Prec	onditions for Data Colle	ction		Recommend	led Source of in	formation	
					ents committee otection actor/ S		
	Example of Visualisation	 າ		Example	of Descriptive A	Analysis	
How many woi	men and girls use bathing facilities who Number of Sites 30	enever needed?	or girl uses ba use them, In x in xx% of sites	athing faciliti xx sites arou s, most wom	nts, in xx% of as les in xx% of ass nd half of wome nen and girls use nem. In xx% of s	essed sites en and girl e them, in a	s only a few s use them, xx% of sites
None (around A few (arc 0%) 25%)		5 6 (around Do not know / 100%) Answer	No				
None (around A few (aro 0%) 25%)	ound About half Most (around Al	(around Do not know/ 100%) Answer	CWG, Cluster)				
None (around A few (aro 0%) 25%)	ound About half Most (around Al (around 50%) 75%)  that can be done by Da	ta Users (eg,		or:		GPV/	
None (around A few (aro 0%) 25%)	ound About half Most (around Al (around 50%) 75%)  that can be done by Da	ta Users (eg,	CWG, Cluster)	or:	WASH	GBV	

Unique ID	Dissemination Cates	gory Ins	structions for the F	orm Info	rmation Need	Type of	Question
M0232	Public		Select up to 3	Issue	es with bathing facilitiies		ended by 'WG/AoR
Question Text							
If some wome	n and girls are not usin	g bathing	g facilities in the sit	e, why not?	1		
Response Opti	ons						
not enough light	ack of privacy; bathing fa t at bathing facilities; not ire not used to them; oth	enough li	ght on the way to ba	athing facilitie			
Pred	conditions for Data Col	lection		Recomr	mended Source of i	nformation	
				Member of r	residents committe r/Protection actor,	e / Woman	/ girl when
	Example of Visualisati	on		Exar	nple of Descriptive	Analysis	
bathing facilitie They bathing faci not enough light on the wa not enough ligh present lack of protectic	men and girls are not using bathing for Number of Sites  s are too dirty to use are not use to them too distant lities do not function by to bathing facilities af at bathing facilities safety reasons lack of privacy are of animals/insects on from the weather other and thoo who answer are to done by I are to don	9 9 9	some wo because facilities function facilities bathing f lack of pr of sites), reasons (	men and gir bathing facil are too dista (XX% of site (XX% of site acilities (XX% vivacy (XX%) they are no XX% of sites	ormants, in xx% of a rls are NOT using b lities are too dirty ( ant (XX% of sites), I s), there is not end s), there is not end % of sites), safety r of sites), presence t used ot them (xx9 s). In xx sites, KI cou	athing facility XX% of sites cathing facil ugh light at ugh light or easons (XX% of animals/i % of sites), o	ties, this is s), bathing lities do not bathing in the way to 6 of sites), insects (XX% other
example of Us	e that can be done by I	Jata Use	rs (eg, CvVG, Cluste	21)			
			Dataset of Inter	est for:			
		СССМ	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the	Form Informa	ation Need	Type of	Question
M0233	Public	select one		e to water point		ended by WG/AoR
Question Text						
	ple walk for more than 10	minutes from their dv	velling to reach v	water points?		
Response Optic	ons					
Nobody (around /No Answer	0%); A few (around 25%); Abo	out half (around 50%); N	ost (around 75%)	); Everyone (aroun	d 100%); D	o not know
Prec	onditions for Data Collection	on	Recommen	ided Source of in	formation	
			of residents con nelter actor/ Site	mmittee /WASH • Manager	actor/Prot	ection
	Example of Visualisation		Example	e of Descriptive A	Analysis	
	ple walk for more than 10 minutes from the reach water points?  Number of Sites  10  5  5  5  5  5  5  5  5  5  5  5  5  5	minutes assessed nearly hopeople of answer.	ng to key information from their dweld is sites, while a fealf of the people	ants, nobody walling to reach watew people do in xx% of sites. In xx sites, KI /e	lks for moder points it is a second with the second with the second modern points it is a second point points it is a second point point points it is a second point point point points it is a second point	n xx% of essed sites, est /all
Example of Use	that can be done by Data	Users (eg, CWG, Clust	er)			
		Dataset of Inter	est for:			
	CCCN	1 Child Protection			GBV	
		Protection		WASH		

Unique ID	Dissemination Cate	gory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0236	Public		select one	L	ocks	Recommended by Cluster/WG/AoR
Question Text						
How many shel	ters/dwellings lock fr	om the in	side?			
Response Option	ons					
None (around 09 Answer	6); A few (around 25%);	About half	(around 50%); Mos	t (around 75%); A	ll (around 100%);	Do not know /No
Prec	onditions for Data Co	llection		Recommen	ded Source of in	formation
				Member of residence of residence of the section actor/ S		/ Woman /Shelter
	Example of Visualisa	tion		Example	e of Descriptive A	Analysis
20 10 None (around A few (ar 0%) 25%		5	locks from	m the inside, wh lock from the in	nile a few do in y side in xx% of ass	sessed site, no shelter y%of sites, about half sessed sites, and most es, KI could not answer
Example of Use	that can be done by	Data User				
		CCCM	Dataset of Inter	est for:		GBV
		200111	Protection	Shelter & NFIs		

Unique ID	Dissemination Catego	ry Ins	tructions for the F	orm	Informa	ation Need	Type of	Question	
M0404	Public			exerc		egistration taken place location	opti	ional	
Question Text									
Are persons livi	ng at the location regist	ered?							
Response Optic	ons								
yes; no; Do not k	now/no answer								
Prec	onditions for Data Colle	ction		R	ecommen	ded Source of in	formation		
			Site Man	agem	ent				
	Example of Visualisation	n	1		Example	e of Descriptive A	Analysis		
Example of Visualisation  Example of Descriptive Analysis  population living in xx% of assessed locations are registered, while population living in y% locations are not registered									
Example of Use	that can be done by Da	ita User	rs (eg, CWG, Clusto	er)					
	C	CCM	Dataset of Inter	est to	:	Food Security			
			Protection	Shelt	er & NFIs	. coa security			

Unique ID	Dissemination Categ	gory Ins	tructions fo	r the Form	Information Need	Type of Question
M0405	Public				Who conducted the	optional
					registration exercise?	
Question Text						
By whom were	e they registered?					
Response Opti	ons					
[text]	0113					
[10.10]						
		Lear			2	ſ
Pred	conditions for Data Coll	iection	C:T		Recommended Source o	t intormation
			SITE	e Managem	ient	
	Example of Visualisati	on			Evample of Description	vo Analysis
	Example of visualisati	OH			Example of Description	VE Alidiysis
Example of Use	e that can be done by [	Data User	s (eg. CWG.	. Cluster)		
1	,		,	,		
		66614	Dataset of	f Interest fo	or:	
		CCCM				
			Protecti	on		•

Unique ID	Dissemination Category	Instruction	s for the Forn	n Inform	ation Need	Type of Question
M0467	Public				parting from location	optional
Question Text						
Are [population	group] departing from th	is displaceme	ent location?			
Response Optio	ns					
yes; no; Do not k	now/no answer					
Prec	onditions for Data Collect	on		Recommer	nded Source of	information
			Site Manage			
	Example of Visualisation				e of Descriptiv	
			location. The			sessed location in xx% of assessed locations.
Example of Use	that can be done by Data	Users (eg, C\	NG, Cluster)			
			A - 61 - 1 - 1			
	CCC		et of Interest	or:		
			ection			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0470	Public		Evolution of the location [population group] since last	optional
Question Text			8	
	of [population group] at loc	ation increasing, decreasin	g, or staying roughly the	same since the last
Response Option	ons			
Mostly arriving; N	Mostly departing; Stable			
Prec	onditions for Data Collection	on I	Recommended Source of	f information
		Site Managen		
	Example of Visualisation		Example of Descriptiv	ve Analysis
Example of Use	that can be done by Data	xx% of assess locations. It re (last survey w	f population has increased location, while it has demained the same in yx% ras mm/yyyy).	decreased in y% of
		B. 1		
	CCCA	Dataset of Interest fo	or:	
	CCCN	/1		

Unique ID	Dissemination Category	Instructions	for the Form	Information	Need	Type of Question
M0471	Public			Reason for cha site popula	_	optional
Question Text						J
Reason for loca	tion [population group] inc	rease or deci	rease			
Response Optic	ons					
[text]						
Prec	onditions for Data Collection	ın		Recommended S	Source of in	formation
1100	onarions for Bata concerts		Site Manager		ource or m	TOTTILACIOTI
	Example of Visualisation		since last sur of locations v	vey, KI identified	here popula xy as the m has decrea	Analysis ation has increased nain reason; in yz% ased since last survey,
			10.01			
Example of Use	that can be done by Data I	Jsers (eg, CW	/G, Cluster)			
		Dataset	of Interest f	or:		
	CCCM					
		Prote	ction			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0472	Public		future arrivals	optional
Question Text				
More [populati	on group] expected to arriv	ve in location		
Response Option	ons			
yes; no; Do not k	now/no answer			
Prec	onditions for Data Collection		Recommended Source o	f information
		Site Managem	ent	
	Example of Visualisation		Example of Descriptiv	ve Analysis
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)		
		Dataset of Interest fo	NC*	
	CCCN		JI .	
	CCCN	/1		

Unique ID	Dissemination Category	Instruction	s for the Form	Information Nee	d Type of Question
M0473	Public			Safe to move arou	optional optional
Question Text					
	move from place to place				
Response Option	ons				
yes; no; Do not k	now/no answer				
Prec	onditions for Data Collect	ion		Recommended Sour	ce of information
			Site Manager	nent	
	Example of Visualisation			Example of Descr	riptive Analysis
			able to move		locations people are safely
Example of Use	that can be done by Data	Users (eg, C\	VG, Cluster)		
		Datase	t of Interest f	or:	
	CCC	M			
		Prote	ection		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0474	Public		Reason not safe to move around	optional
			inove around	
Question Text				
	avo tho ability to cafoly my	wa from place to place, wh	v not2	
ii they do not n	ave the ability to safely int	ove from place to place, wh	y not:	
Response Optio	nns			
		security Restrictions (curfew);	Other	
Transport anavar	idole, Transport expensive, in	security restrictions (currew),	Other	
Droc	onditions for Data Collection	on [	Recommended Source o	finformation
FIEC	onditions for Data Conection			I IIIIOIIIIatioii
		Site Managem	ent	
	Example of Visualisation		Example of Description	
	Example of Visualisation		tions where people are	ve Analysis not able to safely move,
	Example of Visualisation			
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
	Example of Visualisation		tions where people are	
		the reason ide	tions where people are	
	Example of Visualisation  that can be done by Data	the reason ide	tions where people are	
		the reason ide	tions where people are	
		the reason ide	tions where people are	
		the reason ide	tions where people are	
		the reason ide	tions where people are entified by KI is	
	that can be done by Data	Users (eg, CWG, Cluster)  Dataset of Interest fo	tions where people are entified by KI is	
		Users (eg, CWG, Cluster)  Dataset of Interest fo	tions where people are entified by KI is	
	that can be done by Data	Users (eg, CWG, Cluster)  Dataset of Interest fo	tions where people are entified by KI is	

Unique ID	Dissemination Categ	gory Ins	tructions for the F	orm Inforr	nation Need	Type of Question			
M0478	Public			% i	n location	optional			
Question Text	J.L.	J L							
Estimated % of	f [population group] sle	eeping in	the (location)						
Response Opti	esponse Options								
Nobody (around /No Answer	l 0%); A few (around 25%	); About h	alf (around 50%); M	ost (around 75	%); Everyone (arou	nd 100%); Do not know			
Pred	conditions for Data Coll	lection		Recomme	ended Source of i	nformation			
			Site Mana	agement					
	Francis of Viscolitati			F	la of Dogginting	Analysis			
	Example of Visualisati	ion		Examp	DIE OT DESCRIPTIVE	Analysis			
	Example of Visualisation Example of Descriptive Analysis								
Example of Use	e that can be done by [	Data User	s (eg, CWG, Cluste	er)					
		CCCN #	Dataset of Intere	est for:					
		CCCM	Protection						

Unique ID	Dissemination Category	Instructions for the Forr	n Information Need	Type of Question
M0479	Public		Distance from site to	optional
			origin	
Question Text				
Distance of loc	ation from place of origin /	habitual residence		
Response Option				
less than 1 hour	walk; 1-3 hour walk; 3 - 6 hou	walk; 6-23 hour walk; mor	e than 1 day walk	
Dung	conditions for Data Collectic		Recommended Source of	f in formation
Prec	onditions for Data Collectic			Iniormation
		Site Manage	ment	
	Example of Visualisation		Example of Descriptiv	e Analysis
Evample of Use	that can be done by Data	Isors (og CMC Clustor)		
Example of Ose	e that can be done by Data	osers (eg, cvvd, cluster)		
		Dataset of Interest	for:	
	CCCN			
		Protection		

Unique ID	Dissemination Car	tegory In:	structions for the F	orm Inf	formation Need		Type of Question	
M0480	Public				IHs planned to ocate for winter	•	optional	
Question Text								
	t this location planni	ng to move	for the winter?					
Response Opt	ions							
yes; no; Do not	know/no answer							
Pre	conditions for Data (	Collection		Recom	nmended Source	of inf	ormation	
110	Conditions for Data (	Concetion	Site Man		menaca source	. 01 1111	OTTILACIOTI	
	Example of Visualis	ation		Exa	ample of Descrip	tive A	nalysis	
Example of Us	e that can be done b	y Data Use	rs (eg, CWG, Clusto	er)				
		CCCM	Dataset of Inter	est for: education	on Food Sec	urity	GBV	
Livelihood		220111	Protection	Shelter &				

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	nation Need	Type of Question
M0481	Public				s limited by winter	optional
Question Text						
Will winter lim	it access from your	location to	any of the followir	ng?		
Dosnansa Onti	ons					
Response Opti	Main access road; Ne	arest health	facility: Other (speci	fv)		
			,,	. , ,		
Drog	conditions for Data (	Collection		Pacamma	nded Source of in	formation
FIE	Conditions for Data (	Conection	Site Man		nded Source of III	iioiiiiatioii
			Site iviaii	agement		
	Example of Visualis	ation		Examp	le of Descriptive A	Analysis
E		D. I. II.		1		
Example of Use	e that can be done b	y Data Use	rs (eg, CWG, Clusto	er)		
	Т		Dataset of Inter			
		CCCM	Child Protection	education	Food Security	GBV
Livelihood		Nutrition	Protection	Shelter & NFIs	WASH	

Unique ID	Dissemination Catego	ry Ins	structions for the F	orm	Informa	ation Need	Type of	Question
M0482	Public				Needs	for winter	opt	ional
Question Text								
What are the t	hree most important ne	eds this	s year for the wint	er, wh	ich you do	not currently	have?	
Response Opti	ons							
	ankets; Shelter repairs; To ansportation; Settlement i							
Pred	conditions for Data Colle	ction		R	ecommen	ded Source of i	information	
Adapt the list t	o the context and mana	ge expe	ectations Site Man	ageme	ent			
	Example of Visualisatio	n			Example	e of Descriptive	Analysis	
Example of Us	e that can be done by Da	ata Use	rs (eg CWG Clust	er)				
Example of Use	e that can be done by Da	ata Use	rs (eg, CWG, Clusto	er)				
		CCM	Dataset of Inter		r: ucation	Food Coourity	GBV	
						Food Security	GBV	
Livelihood	Nu	trition	Protection	Shelt	er & NFIs	WASH		

Question Text  Is relocation planned for largest group of IDPs?  Response Options yes; no; Do not know/no answer  Preconditions for Data Collection Recommended Source of information  Site Management  Example of Visualisation Example of Descriptive Analysis  Example of Use that can be done by Data Users (eg, CWG, Cluster)	Unique ID	Dissemination Category	Instructions for the Fo	rm Information	on Need	Type of Question
Response Options  Preconditions for Data Collection Recommended Source of information  Site Management  Example of Visualisation Example of Descriptive Analysis	M0484	Public		Planned re	elocation	optional
Response Options  Preconditions for Data Collection Recommended Source of information  Site Management  Example of Visualisation Example of Descriptive Analysis						
Response Options  Preconditions for Data Collection Recommended Source of information  Site Management  Example of Visualisation Example of Descriptive Analysis						
Response Options yes; no; Do not know/no answer  Preconditions for Data Collection  Site Management  Example of Visualisation  Example of Descriptive Analysis	Question Text					
Preconditions for Data Collection Recommended Source of information Site Management  Example of Visualisation Example of Descriptive Analysis	Is relocation pla	anned for largest group of I	DPs?			
Preconditions for Data Collection Recommended Source of information Site Management  Example of Visualisation Example of Descriptive Analysis						
Preconditions for Data Collection Recommended Source of information Site Management  Example of Visualisation Example of Descriptive Analysis						
Preconditions for Data Collection  Site Management  Example of Visualisation  Example of Descriptive Analysis						
Example of Visualisation  Example of Descriptive Analysis	yes; no; Do not k	now/no answer				
Example of Visualisation  Example of Descriptive Analysis						
Example of Visualisation  Example of Descriptive Analysis						
Example of Visualisation  Example of Descriptive Analysis						
Example of Visualisation  Example of Descriptive Analysis						
Example of Visualisation  Example of Descriptive Analysis						
Example of Visualisation  Example of Descriptive Analysis						
Example of Visualisation  Example of Descriptive Analysis					1.0	
Example of Visualisation Example of Descriptive Analysis	Prec	onditions for Data Collection			a Source of I	ntormation
			Site Manag	ement		
Example of Use that can be done by Data Users (eg, CWG, Cluster)		Example of Visualisation		Example o	of Descriptive	Analysis
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of Use that can be done by Data Users (eg, CWG, Cluster)						
Example of ode that can be done by bata oders (eg, ewe, elaster)	Example of Use	that can be done by Data	Users (eg. CWG. Cluster			
	Example of osc	that can be done by bata	00010 (08) 011 0) 0.00001	<u>'</u>		
Dataset of Interest for:			Dataset of Interes	t for:		
CCCM		CCCN	1			
Protection			Protection			
riotection			riotection			

Unique ID	Dissemination Category	Instructions for 1	ne Form Into	ormation Need	Type of Question
M0197	Public	Select on		women-friendly thering spaces	Recommended by Cluster/WG/AoR
Question Text					
Is there a spac	e in the location for wome	n to gather safely v	vith other wom	en?	
Response Opti	ons				
yes; no; Do not	know/no answer				
Pre	conditions for Data Collect	ion	Recom	mended Source of	information
			ber of Resident agement	s Committee /Pro	tection actor/ Site
	Example of Visualisation		Exa	mple of Descriptiv	e Analysis
Is there a spac	e in the site for women to gather safely wi <i>Number of Sites</i>	there women? there wom	e is no space for	women to gather ssessed sites there	ed sites, in xx% of sites safely with other is such a space. KI in xx%
	10 5	3			
	■ Yes ■ No ■ Do not know/No answer	3			
Example of Us	■ Yes ■ No ■ Do not know/No answer		luster)		
Example of Us			luster)		
Example of Us	■ Yes ■ No ■ Do not know/No answer				
Example of Us	■ Yes ■ No ■ Do not know/No answer	Users (eg, CWG, C	nterest for:		GBV

Unique ID	Dissemination Catego	ry Ins	structions for the Fo	orm Informa	ation Need	Type of Question
M0069	Public		Select one	HH with	electricity	Recommended by Cluster/WG/AoR
Question Text						
_	useholds in the site have	access	to electricity?			
Response Opti	ons					
Nobody (around /No Answer	0%); A few (around 25%);	About h	alf (around 50%); Mo	ost (around 75%)	; Everyone (aroun	d 100%); Do not know
Pred	conditions for Data Colle	ction		Recommen	ded Source of in	formation
			Sheller ac	tor/Site Manag	ement	
	Example of Visualisation	1		Example	e of Descriptive A	Analysis
Indicate  10  Nobody (around A few (a 0%) 259	10 round About half Most (around E	5	while in x In xy sites electricity can acces	x sites up to a c , between a qu in xx sites, and	quarter of the HI parter and half of d between half a ox sites. More the	electricity in xx sites, I can access electricity. I the HH can access nd three quarter of HH an 75% of HH can
Example of Use	e that can be done by Da	ta Usei	rs (eg, CWG, Cluste	r)		
			Dataset of Intere	st for:		
	CC	CCM		Shelter & NFIs		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0106	Public	select all that apply	Specific groups are involved in activities	Recommended by Cluster/WG/AoR

#### Question Text

What groups have access to organised group activities (e.g. sport activities, recreational activities, professional/vocational training, religious activities)?

### **Response Options**

Women; Girls; Boys; Men; Elderly persons; Persons wih disabilities; Other groups (Specify); There are no organised activities, do not know/no answer

## Preconditions for Data Collection

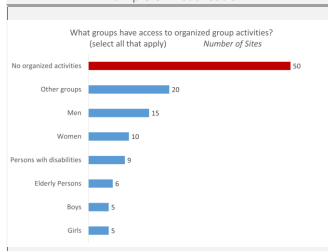
## Recommended Source of information

discuss with CCCM, GBV, protection cluster and psychosocial support colleagues what groups should be included in the options for answer

Site Management

## **Example of Visualisation**

## Example of Descriptive Analysis



According to key informants, in xx sites no activities are available for women, in xx sites no activities are available for men, in xx sites no activities are available for boys, in xx sites no activities are available for girls, in xx sites no activities are available for persons with disability and in xx sites no activities are available for elderly persons. In xx sites, group activities are not available for any group.

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

Lack of activities (cross-analysed with education and livelihood opportunities) can increase protection risks. Activities can provide avenues for information-sharing by other clusters (Nutrition, Health, Hygiene, GBV...)

## Dataset of Interest for:

AAP/PSEA		CCCM	Child Protection	Education	Food Security	GBV	
Livelihood	Mental Health/PSS	Nutrition	Protection		WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0130	Public	Select One	Distance from town	Recommended by Cluster/WG/AoR
Question Text				
How long does	it take to walk to the close	st town from this location?		
Response Option	ons			
Pred	conditions for Data Collection	on F	Recommended Source of	information
	CCM and Livelihood actors i tify access to livelihood, an			
	Example of Visualisation		Example of Descriptiv	
How long d	oes it take to walk to the closest town from Number of Sites  30  20  1-2 hours More than 2 hours D		ey informants, xx% of as om the closest town, wh	

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

List of sites, population, access to work, food production, distance from town and means of transportation with the clusters and response actors for livelihood, protection and Intersector for potential prioritization of interventions (less access to town

# Dataset of Interest for:

	CASH WG	CCCM			
Livelihood			Protection		

Unique ID	Dissemination Cate	egory Ins	structions for the	Form	Informa	ation Need	Type of	Question
M0131	Public		Select up to 3	}		ans of ation to town		ended by WG/AoR
Question Text								
How do most	people get to town fr	om the thi	s location?					
Response Opt	ions							
Walking; public answer	transportation (bus, val	n, taxi); priv	vate car/bike (no-pa	ayment	); most peo	ple do not reach t	own; do no	t know/no
Pre	conditions for Data Co	ollection		F	Recommen	ded Source of ir	formation	
			Site Ma	nagem	ent			
	Example of Visualisa	tion	'		Example	e of Descriptive	Analysis	
Н	ow do most people get to town from Number of Sites	m the site?	walk to	According to key informants, persons in xx% of assessed sites walk to/from the closest town, while in yy% take public transport and people in yz% of sites do not usually reach town.				
Most people do not re	each town 10							
Public transportation (bus, Private car/bike (no-								
Do not know/i								
Example of Us	e that can be done by	Data Use	rs (eg, CWG, Clus	ter)				
List of sites, po	opulation, access to we sponse actors for live	ork, food	production, dista	nce fro			•	
			Dataset of Inte	rest fo	r:			
	CASH WG	CCCM						

Protection

Livelihood

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of	Question
M0151	Public	Select One	Proportion that work	opti	ional
Question Text					
	people in the location who	work/have an income?			
Response Option	anc				
	0%); A few (around 25%); Abo	out half (around 50%); Most (a	round 75%); Everyone (arou	nd 100%); Do	not know
Prec	conditions for Data Collection		Recommended Source of in		
		Residents Con	nmittee Member/Site Mar	nagement	
	Example of Visualisation	'	Example of Descriptive	Analysis	
Do peo	ple in the site work/have an income? Numb	work/has an i	key informants, in xx% of a ncome, while in xx% of site 6 of sites about half work	es a few wo	rk/have an
20	30		l or most work/have an in		
10	10	6			
Nobody (around A few (ar 0%) 25%					
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)			
to inform need	s and programming of all cl	usters			
1	ı	Dataset of Interest fo			
	CCCN	1	Food Security	GBV	

Livelihood

Unique ID	Dissemination C	ategory in	structions for the F	oriii informa	ation Need	Type of Q	luestion
M0152	Public		select all that appl	y Groups	that work	optic	onal
Question Text				JL	J L		
Which groups							
Response Opt	ions						
			veen 18 and 59 years cify); do not know/no		18 years old; Fem	ales under 1	.8 years old;
Pre	conditions for Data	Collection		Recommen	ded Source of in	formation	
			Residents	Committee Mo	ember/Site Mana	agement	
	- I () ()	**		Fyamal	a of Dosovinting /	N 1	
	Example of Visual	isation		EXAMIDIO	e of Describtive A	Anaivsis	
	Example of Visual			g to key inform	e of Descriptive A ants, in xx% of as	sessed site	_
	Which groups work? Nu		among th	g to key informate groups that v	ants, in xx% of as vork, in xx% of si	sessed site	e among
Females under	Which groups work? Nul	mber of sites	among th the group above) ar	g to key informate groups that work, in the groups that work, in the groups t	ants, in xx% of as vork, in xx% of si xx% of sites older roups that work,	ssessed site tes boys are er persons ( in xx% of si	e among 60 and tes women
Males under	Which groups work? Nul 18 years old		among th the group above) ar between	g to key informate groups that work, in the among the groups 18 and 59 are a	ants, in xx% of as vork, in xx% of si xx% of sites olderoups that work, among the group	sessed sites tes boys are er persons ( in xx% of si s that work	e among 60 and Ites women k, and in
	Which groups work? Nul 18 years old	mber of sites	among th the group above) ar between xx% of sit	g to key information groups that work, in the among the groups are a see men between	ants, in xx% of as vork, in xx% of si xx% of sites older roups that work,	ssessed site tes boys are er persons ( in xx% of si s that work among the	e among 60 and Ites women k, and in
Males under	Which groups work? Nu 18 years old 18 years old	mber of sites	among th the group above) ar between xx% of sit	g to key information groups that work, in the among the groups are a see men between	ants, in xx% of as vork, in xx% of si xx% of sites olde roups that work, among the group en 18 and 59 are	ssessed site tes boys are er persons ( in xx% of si s that work among the	e among 60 and Ites women k, and in
Males under Females between 18 and 9	Which groups work? Null 18 years old 18 years old 59 years old	mber of sites	among th the group above) ar between xx% of sit	g to key information groups that work, in the among the groups are a see men between	ants, in xx% of as vork, in xx% of si xx% of sites olde roups that work, among the group en 18 and 59 are	ssessed site tes boys are er persons ( in xx% of si s that work among the	e among 60 and Ites women k, and in
Males under Females between 18 and 9 Males between 18 and	Which groups work? Null 18 years old 18 years old 59 years old	mber of sites	among th the group above) ar between xx% of sit	g to key information groups that work, in the among the groups are a see men between	ants, in xx% of as vork, in xx% of si xx% of sites olde roups that work, among the group en 18 and 59 are	ssessed site tes boys are er persons ( in xx% of si s that work among the	e among 60 and Ites women k, and in
Males under Females between 18 and 9 Males between 18 and	Which groups work? Null 18 years old 18 years old 59 years old d and older)  Others  5	mber of sites	among th the group above) ar between xx% of sit	g to key information groups that work, in the among the groups are a see men between	ants, in xx% of as vork, in xx% of si xx% of sites olde roups that work, among the group en 18 and 59 are	ssessed site tes boys are er persons ( in xx% of si s that work among the	e among 60 and Ites women k, and in
Males under Females between 18 and 9 Males between 18 and Older people (60 years old	Which groups work? Null 18 years old 18 years old 59 years old d and older)  Others  5 //No Answer  2	mber of sites  10  8	among the group above) are between xx% of sit that work	g to key informative groups that work, in the among the groups 18 and 59 are at the ses men between the site.	ants, in xx% of as vork, in xx% of si xx% of sites olde roups that work, among the group en 18 and 59 are	ssessed site tes boys are er persons ( in xx% of si s that work among the	e among 60 and Ites women k, and in
Males under Females between 18 and 9 Males between 18 and 0 Older people (60 years old Do not know, Example of Us to identify chil	Which groups work? Nui  18 years old  18 years old  59 years old  d and older)  Others  5  /No Answer  2	by Data Use	among the group above) are between xx% of sit that work that work flags, to inform for the group above.	g to key informative groups that work, in the among the groups 18 and 59 are at the ses men between the se	ants, in xx% of as vork, in xx% of si xx% of sites olde coups that work, among the group en 18 and 59 are s KI could not ans	ssessed site. tes boys are er persons ( in xx% of si is that work among the swer.	e among 60 and ites women k, and in groups
Males under Females between 18 and 9 Males between 18 and 0 Older people (60 years old Do not know, Example of Us to identify chil	Which groups work? Nui 18 years old 18 years old 59 years old d and older)  Others  /No Answer  2  se that can be done Id protection and ed	by Data Useducation redase risk of G	among the group above) are between xx% of sit that work that work that work that work that between that work that wo	g to key informative groups that work, in the among the groups 18 and 59 are at the ses men between the control of the ses men between the control of the sest for:	ants, in xx% of as vork, in xx% of si xx% of sites older oups that work, among the group en 18 and 59 are s KI could not and	ssessed site. tes boys are er persons ( in xx% of si is that work among the swer.	e among 60 and ites women k, and in groups
Males under Females between 18 and 9 Males between 18 and 0 Older people (60 years old Do not know, Example of Us to identify chil	Which groups work? Nui 18 years old 18 years old 59 years old d and older)  Others  /No Answer  2  se that can be done Id protection and ed	by Data Use	among the group above) are between xx% of sit that work ers (eg, CWG, Cluster I flags, to inform for BV.	g to key informative groups that work, in the among the groups 18 and 59 are at the sees men between the control of the sees o	ants, in xx% of as vork, in xx% of si xx% of sites olde coups that work, among the group en 18 and 59 are s KI could not ans	ssessed site. tes boys are er persons ( in xx% of si is that work among the swer.	e among 60 and ites women k, and in groups

Unique ID	Dissemination Categor	y Instr	uctions for the I	orm Inform	ation Need	Type of (	Question
M0192	Public		select up to 3	(	Crime	Recomme Cluster/	ended by WG/AoR
Question Text							
	go to if they experience	a crime	, threat or confli	ict?			
Chief/ Communit	ons cy leaders; Police; Site Mana	ger IIN	/INGO: Local NGO	· Govt· No one· o	ther (specify): Do n	ot know/No	n answer
Prec	onditions for Data Collec	tion		Recommer	nded Source of in	formation	
7160	onditions for Data Conec	cion		of Residents Co	ommittee /Protec		/ Site
			Manager	nent			
	Example of Visualisation			Exampl	e of Descriptive A	Analysis	
Ī			Accordin	•	ants in assessed	-	nilies
Who do the	e families go to if they experience a crim conflict? Number of Sites	e, threat or			y would seek help		
Police			25		rs (xx%), Local NG ment (xx%), UN/I		
Chief/ Community leaders	10		(xx%). In	xx% of sites, KI	stated that they	would not	
Local NGO	9		help. xy%	% did not know	or were unable to	o answer	
Site Manager	6						
Govt	3						
UN/INGO,	2						
Other (specify)  No one	5						
Do not know/No answer	2						
1							
Example of Use	that can be done by Dat	a Users	(eg. CWG. Clust	er)			
1 1 1 1 1 1 1			(-0//	- 1			
			Dataset of Inter	est for:			
	CC	CM	Dataset Of Hitel	C3( 101.		GBV	
			Protection				
			FIOLECTION				

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	ation Need	Type of (	Question
M0193	Private	op	ntextualize answer ptions with Protect lleagues, select up	tion re	of violence sponse		ended by WG/AoR
Question Text							
If women and	girls were to be hur	t after an in	cident of violence,	where would t	hey seek help?		
Response Opti	ons						
	egal support; Commu (Specify); Do not knov		_	men's organizatio	on; Family member	s; They wou	ıld not seek
Pre	conditions for Data (	Collection		Recommer	nded Source of in	formation	
			Woman I	Member of Res	idents Committe	e /Protecti	on actor
	Example of Visualis	ation		Exampl	e of Descriptive A	Analysis	
	10 on 5 ler 5 ort 4 fy) 5	all that apply	girls were seek help (xx%), M Religious of sites, I	e to be hurt aft o from: family r edical clinic (xy s leaders (xx%),	nants in assessed er an incident of nembers (xx%), c %), women's orga legal support (xx ney would not see le to answer	violence, t ommunity anizations %), other (	hey would leaders (xx%), xx%). In xx%
Example of Us	e that can be done k	oy Data Use	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	Health
			Protection				

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 struction?	ture where people car	report i	ncidents (Crime, cor	nflict and disp	outes, violence,	abduction, etc.) in the
Response Option	ons					
yes; no; Do not k	now/no answer					
Prec	onditions for Data Col	lection		Recomme	nded Source of	finformation
			Member o Manageme		ommittee /Pro	tection actor/ Site
	Example of Visualisati	on		Examn	le of Descriptiv	re Analysis
	ucture where people can report isputes, violence, abduction, etc	incidents (Cri	me, no mechar	to Key Inform nism to repor ites such med	nants, in xx% o	f assessed sites there is incindent. In xx% of and KI could not answer
Example of Use	that can be done by [	Data Usei				
		СССМ	Dataset of Interes	t for:		
		CCCIVI	Protection			

	ela companion - Wis	LOCULION ASSC.	33mem Sectoral Que	stions for Key ing	orritatic titler views	ana Observ	ation
Unique ID	Dissemination C	ategory Ins	structions for the F	orm Inform	ation Need	Type of (	Question
M0199	Public		Select all that app		services for able groups		ended by WG/AoR
Question Text							
Are there spec	ific services for the	following vu	ulnerable groups?				
Response Opti	ons						
	en; Older persons; Pe ecific vulnerable grou			ions; Person witl	n disabilities; Other	r (specify); N	lo service is
Pre	conditions for Data	Collection		Recommer	nded Source of in	formation	
groups in the s	ster should provide specific context, am raining should expla	end answer	s Managen		ommittee /Protec	ction actor	/ Site
	Example of Visual	isation		Exampl	e of Descriptive A	Analysis	
Persons with Chronic No Perso No service is available for s groups	specific services for the following Number of Sites  Women Children  dedical Conditions on with disabilities Older persons Other		no services specific	g to Key Infrome for vulnerable ervices for vuln sites there are for children, in a nedical condition with disabilities	rants, in xx% of ase groups, while in serable groups. In services for work there are serons, in xx% there, and in xx% of situps (including X,	ssessed site axx% of site particular and axx% of site particular and axx% rvices for pare service ates there a	tes there are r, in xx% of there are persons with es for
Example of Us	e that can be done	by Data Use	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Categor		structions for the F		nation Need		Question
M0201	Public		Select one		re problems ing services	opt	onal
Question Text	JL						
Do people in th	ne community face risks/	obstac	cles in obtaining as	sistance/ acces	ssing services		
Response Option	ons						
Nobody (around /No Answer	0%); A few (around 25%);	About f	nalf (around 50%); M	lost (around 75%	6); Everyone (arou	nd 100%); Do	o not know
Pred	conditions for Data Colle	ction		Recomme	nded Source of i	nformation	
			Member Managen		ommittee / Prot	ection acto	r/ Site
	Example of Visualisation			Evamn	le of Descriptive	Analysis	
10 Nobody (around A few (a 0%) 25%	tin the community face risks/obstacles assistance/ accessing services?  Number of Sites  30  10  round About half Most (around E) (around 50%) 75%) (aro	5 Sveryone Eund 100%)	obstacles xx% of sit faces risk able to re	g to key informs /risks obtaining tes, about half tes, about half tes in tespond.	nants in assesseding assistance in a in xx% of sites a xy% of sites. In a	d sites, nobo xx% of sites nd most ot	, a few do in everyone
Example of Use	e that can be done by Da	ta Use	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
	CC	CM	Child Protection			GBV	
			Protection				

DTM Fi	eld Companion - MS	Location Asses	ssment Sectoral Que	stions for Key Info	ormant interviews	and Observ	vation .
Unique ID	Dissemination (	Category Ins	structions for the F	orm Inform	ation Need	Type of	Question
M0202	Public		Do not read answe select up to 3		olems when ng services		ended by /WG/AoR
Question Text							
	ported problems in	n obtaining as	ssistance/ accessin	g services			
Response Opti	ons						
documentation; adequate/appro	Some specific group priate for people; D	ps are excluded Distribution poin	nce for all entitled; B d; Children with no a nts/services are far; parated access by sea	dult supervision a Distribution poin	are excluded; Assists are not safe for	stance is no everyone; \	t Way to reac
Pred	conditions for Data	a Collection		Recommen	ided Source of in	formation	l
					up /member of I	Residents (	Committee
			Protectio	n actor/ Site M	ianagement		
	Example of Visua	lisation		Fxample	e of Descriptive <i>i</i>	Analysis	
			Accordin		ants in assessed		main
Top 3 most	reported problems in obtaini services Number of		problem		ving assistance a		ition point
Distribution	n points/services are far		1/		assistance is no		
Assistance is not adequate			·		or people (xx% o		
	upervision are excluded	- 10	<sup>15</sup> without a	adult supervisio	n are expluded (	xx% of site	es), some
Some sper Lack of separated access by	cific groups are excluded	10	specific g	roups are exloc	ded (xx% of sites)	), lack of se	eparate
	ssistance for all entitled	9	access by	sex or vulnera	ble group (xx% o	f sites), no	t enough
Way to reach distribution	on points/ services is not	8	assistand	e to all entitiled	(xx% of sites), t	he way to	reach
Bribe or services requi	red to receive assistance	8			safe (xx% of site	•	
	Lack of documentation	7		•	assistance (xx% c	- ·	
	ng at distribution points	6			· ·		•
Distribution points a	ore not safe for everyone Other	3		•	on to receive assi	-	
	None	4		•	oints (xx% of site	- ·	
ı	Do not know/ no asnwer	13		•	dy (xx% of sites) ere were no obs	-	-
- 1 611		1 5		<u> </u>	CIC WEIG IIO 003	taccis to i	CCCIVC
example of Us	e that can be done	e by Data Use	rs (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection		Food Security	GBV	Health
			Protection	Shelter & NFIs	WASH		

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

#### **Question Text**

Who faces risks/obstacles obtaining assistance/ accessing services?

#### **Response Options**

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

## Preconditions for Data Collection

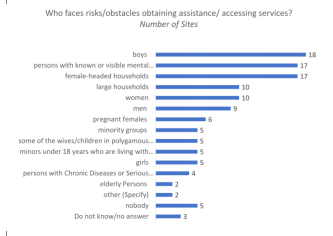
## Recommended Source of information

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 Interest for:

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

DIIVITIC	ia companion - ivis	LUCULIUII ASSE	.33///CITE Sectoral Que	stions joi key inj	Official title views	una Observ	ation
Unique ID	Dissemination C	ategory In	structions for the I	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 women	and girls are NO	able to acc	ess NFI distribution	why not? (sele	ct up to 3)		
	Ü			, ,	• •		
Response Optio	ns						
unsafe for wome make it difficult f	n and girls; the way	to distribution to participate	s are not permitted ton site is not safe for e; there is no NFI dist	women and girls;	the time when NF	I distributio	ns happen
Preco	onditions for Data	Collection		Recommer	nded Source of in	formation	
			woman r Site Man		dents committee	/ woman /	' NFI actor/
	Example of Visua	lisation		Exampl	e of Descriptive A	Analysis	
There The time when NFI distribution site and girl Being at distribution site unsafe for won Distributions is done to men are not permitted. All women and girls can a	Other  Other  is no NFI distribution  stions happen make it girls to participate is not safe for women seen and girls only, women and girls to attend ccess NFI distribution	7 10 10 20	women of and girls done to attend; if as being women and to safe distribut participals sites for	cannot access N cannot access I men only and w n xx% of sites, t at distribution s and girls; in xx% for women and ions happen ma te; in xx% of sit other reasons. FI distributions	ants, in xx% of as IFI distribution. In NFI distribution a comen and girls a hey do not have site during distribution of sites, the way girls; in xx% of since there is no NF In xx% of sites, all and in xx% of sites.	n xx% of sit s distributing not per access to coution is under to distributing to distributing women and distributing women and	tes, women ions are mitted to distributions asafe for ution site is ne when NFI and girls to on; in xx% of and girls
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	

Unique ID	Dissemination Category	ory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0205	Public		select one	Length to	distribution	Recommended by Cluster/WG/AoR
Question Text						
How long doe	s it take to walk to the r	nearest d	istribution site?			
Response Opt	ions					
	nutes); On-site (>20 minut	es); Off-si	te (<20 minutes); O	ff-site (>20 minute	es); Unknown; Do	not know/no answer
Pre	conditions for Data Coll	ection		Recommen	ded Source of in	formation
110			Site Man		f residents comn	
	Example of Visualisation	on	Accordin		e of Descriptive A	Analysis than 20 min to walk
How long	g does it take to walk to the nearest dis Number of Sites	stribution site				n x% of assessed sites,
	40					istribution site (off-
						0 min to walk to the fassessed sites, and
30			more tha	ın 20 min to wal	k to the nearest	distribution site (off-
	20		site) in x	% of assessed sit	tes. KI could not	answer in xx% of sites.
		15				
			4			
On-site (<20 minutes)		ite (>20 Do nutes)	not know/ No Answer			
	,					
Example of Us	se that can be done by D	ata User	rs (eg, CWG, Cluste	er)		
		CCCN 4	Dataset of Inter	est for:	Farad Control	CDV/
	(	CCCM	Child Protection		Food Security	GBV
			Protection	Shelter & NFIs	WASH	

Unique ID	Dissemination Categor	y Ins	tructions for the F	orm Inform	nation Need	Type of Question
M0206	Public		select one			optional
Question Text						
Are vulnerable	households, including ch	ildren	without parents c	or relatives, giv	en priority acces	s to distributions
Always; most of	the times; Rarely/never; I d	on't kno	ow/ no answer			
Pred	conditions for Data Collec	tion		Recomme	ended Source of i	nformation
				_	of residents com	mittee / vulnerable
distribution	-					
10 Always	atives, given priority access to distribution Number of Sites  15  6  Most of the times; Rarely/never	I don't kn	or rarely most of t assessed	given priority the times in x% sites. KI could	in distributions in of assessed site	n x% of assessed sites, s, and always in x% of
				est for:		
	CC	CM				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0210	Public	select all that apply	neglected or marginalized groups	Recommended by Cluster/WG/AoR

## **Question Text**

If there are people who face neglect, marginalizations or abandonment, who are they?

#### **Response Options**

Nobody faces neglect; marginalization or abandonment in this community; Minors under 18 years who are living with no mother, no father nor any other adult relative; Minors under 18 years who are not living with their parents, however are living with other relatives; Child-heads of households (a household without adults or with adults who are unable to be the primary caretakers/livelihoods generators for the household, and in which a child under the age of 18 assumes this responsibility); some of the wives/children in polygamous households; Pregnant females; Breastfeeding mothers; Mothers Persons with known or visible mental and/or physical disability; Single female-heads of households; Single male-heads of households; Elderly Persons without care givers/ unaccompanied Elderly-heads of households (head of household is over 60); Persons with Chronic Diseases or Serious Medical Conditions; Widows (female whose husband has died); Widowers (male whose wife has died); Minors under 18 years whose both parents have died; Ethinc/religious minority groups; Do not know/No answer

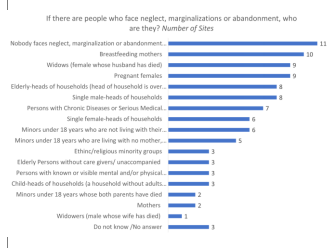
#### Preconditions for Data Collection

## Recommended Source of information

woman member of residents committee / male member of residents committee / member of minority group /Protection actor/ Site Manager

#### Example of Visualisation

### Example of Descriptive Analysis



According to key informants, in xx% of assesses sites people face neglect, marginalizations or abandonment. Concerned groups are: breastfeeding mothers (xx% of sites), widows (xx% of sites), pregnant females (xx% of sites), Elderly heads of households (xx% of sites), .... KI could not answer in xx% of assessed sites.

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

## Dataset of Interest for:

CCCM	Child Protection	Education	GBV	Health
	Protection			

	eld Companion - MS Lo	ocation Asse	essment Sectoral Ques	tions for Key Inf	ormant interview		
Unique ID	Dissemination Ca	tegory In	structions for the Fo		ation Need	Type of	Question
M0211	Public		select all that appl	y discrimii	nated groups		ended by WG/AoR
Question Text							
f there are issu	ues of discrimination	n towards s	some people/ group	s, who are the	se people/grou	ps?	
Response Option	ons						
mother, no father with other relaticaretakers/livelil the wives/childromental and/or page givers/ unached	scrimination; margina er nor any other adult ves; Child-heads of ho hoods generators for t en in polygamous hou hysical disability; Sing ccompanied Elderly-ho ons; Widows (female v ents have died; Ethinc,	relative; Mi buseholds (a the househo seholds; Pre le female-he eads of hous whose husba	nors under 18 years we household without activated, and in which a chiegnant females; Breas eads of households; Sieseholds (head of households)	who are not living lults or with add under the age of the age of the add and a large of the	g with their parer ults who are unab e of 18 assumes the rs; Mothers Perso s of households; E ); Persons with Ch e wife has died); M	nts, however le to be the pais responsible ns with know Elderly Person pronic Diseas	are living orimary ility); some o on or visible ns without es or Serious
Pred	conditions for Data (	Collection		Recommer	nded Source of i	nformation	
			residents		dents committee nember of mino	-	
	Example of Visualis	ation		Exampl	e of Descriptive	Analysis	
Widows (female w Elderly-heads of households (ht Single mi Persons with Chronic Dise Single femi Minors under 18 years who Minors under 18 years who ar Ethinc/r Elderly Persons without care Persons with known or visible Child-heads of households (a ht Minors under 18 years whose	ale-heads of households eases or Serious Medical ale-heads of households are not living with their re living with no mother, givers/ unaccompanied e mental and/or physical ousehold without adults		issued of against br sites), pre	discrimination eastfeeding m gnant females ds (xx% of sites	ants, in xx% of In xx% of sites, others (xx% of sites), E (xx% of sites), E s), KI could no	discriminat sites), wodo Elderly head	ion is ws (xx% o ls of
Example of Use	e that can be done b	y Data Use	ers (eg, CWG, Cluste	r)			
			Dataset of Intere	st for:			
		CCCM	Child Protection	Education			

Unique ID	Dissemination Categ	ory Instruction	s for the Form	Information Need	Type of Question
M0254	Public	sele	ect one	adequate information received	Recommended by Cluster/WG/AoR
Question Text					
Do [populatio origin?	n group]s receive enoug	th information ab	oout the situat	ion in their place of habit	cual residence/place of
Response Opt	ions				
yes; no; Do not	know/no answer				
Pre	conditions for Data Coll	ection		Recommended Source o	finformation
			Members of r groups	esidents committee (wo	man and man), women
	Example of Visualisation	on	_	Example of Descriptiv	e Analysis
	ive enough information about the situal residence/place of origin? Number 1975 Number 197	ber of Sites	not receive e place of habit	Key informants, in xx% o nough information about tual residence/place of o Prs receive such informat of answer	the situation in their rigin. KI in xx% of sites
Example of Us	se that can be done by D	oata Users (eg, C\	NG, Cluster)		
AAD/2054			et of Interest fo	or:	
AAP/PSEA		CCCM	et of Interest fo	or:	

Unique ID	Dissemination Ca	itegory Ins	structions for the F	orm	Informa	ition Need	Type of 0	Question
M0337	Public				rban or	rural setting	opti	onal
Question Text								
Typology (Urb								
Response Opt	ions							
Urban; Rural; d	o not know/no answer							
Pre	econditions for Data	Collection		Rec	ommen	ded Source of i	nformation	
			N/A					
	Example of Visualis	sation			Evample	of Descriptive	Analysis	
	Example of visualis	Sation	% of asse			re rural, while		n.
						,	,	
	se that can be done l			er)				
comparing ne	eds and resources in	urban and	rurai areas					
		СССМ	Dataset of Inter	est for: Educa	ation	Food Security	GBV	Health
Live lile co. 1	Mantal Haalth /DCC						GBV	ricaitii
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter	& NFIS	WASH		

Unique ID	Dissemination Category	Instructions for the P	Form	Information Need	Type of Question
M0468	Public			Intended destination	optional
Question Text					
If [population g	roup] are departing from t	his displacement locat	tion, w	here are they going?	
Response Optio	ons				
[text]					
	P C. H		-		· · · · · · · · · · · · · · · · · · ·
Prec	onditions for Data Collection			ecommended Source of	Information
		Site Man	agem	ent	
	Example of Visualisation			Example of Descriptiv	re Analysis
Evample of Use	that can be done by Data	Usors log CMC Clust	or)		
Example of ose	tilat call be dolle by Data	osers (eg, cvvd, clust	ei)		
		Dataset of Inter	est fo	r:	
	CCCN				
		Protection			

Unique ID	Dissemination Category	ory Ins	tructions for the F	orm	Informa	ition Need	Type of Question
M0469	Private				Intended area of return		optional
Question Text							
If [population greturn?	group] departing from t	his displ	acement location	are goin	ng back,	what is the are	ea of intended area of
Response Opti	ons						
Admin level 1, 2	,3						
Pred	conditions for Data Colle	ection		Rec	commen	ded Source of	information
			Site Mana				
					5		
	Example of Visualisation	on			Example	of Descriptive	Analysis
Example of Use	e that can be done by D	ata Usei	rs (eg, CWG, Cluste	er)			
		CCCM	Dataset of Intere	est for:			
		Protection					

Unique ID	Dissemination Category	Instruction	s for the Forn	n Information Ne	ed Type of	Question
M0483	Public			Preventing from return		ional
Question Text						
	ting the largest IDP group	from returnir	ng home?			
Response Option	ons					
	c of food; House damaged/de know/no answer; Other (spec		of safety; No liv	elihood; Basic infrastru	uctures damaged/flo	oded;
Pred	conditions for Data Collecti	on		Recommended Soul	rce of information	
			Site Manage			
	Example of Visualisation			Example of Desc	criptive Analysis	
Example of Use	e that can be done by Data	Users (eg, CV	VG, Cluster)			
	,	Datase	t of Interest 1	for:		
	CCCI		ection			

DTM Fi	eld Companion - MS Lo	ocation Asse	ssment Sectoral Question	is for Key Informant interv	iews and Observation
Unique ID	Dissemination Car	tegory In	structions for the Form	Information Need	Type of Question
M1046	confidentia	I		Children at risk - accidents	Recommended by Cluster/AoR for severity analysis
Question Text					
What type of a				•	n or around the site within , weather, objects, animals.
Response Option	ons				
poor lighting, buvehicle accident,	rns from cooking fires undomesticated anim	s etc); Exposi nals etc.; Exp	ure of some children to se	erious accidents: electroc o serious accidents: extre	es/ditches, injuries due to ution due to exposed wiring, eme weather, wide-spread fire Do not know/no answer
Pred	conditions for Data (	Collection		Recommended Source	of information
Global Child Pr questions are r	ion field colleagues otection AoR analyt necessary. These qua alytical tool will not	ical tool, al estions can	I these members of r	•	actor, (women and man) rotection actors, education
	Example of Visualis	ation	1	Example of Descrip	tive Analysis
Exposure of many children to conexploded.  Exposure of many children to serie weather, wide-spread Exposure of some childre electrocution due to expoundomesti.  Exposure of some children to minicopen holes/ditches, injuries due to cooking for the cooking	ous accidents: e.g., extreme fire on the site n to serious accidents: e.g., sed wiring, vehicle accident, cated animals or accidents: e.g., falling into o poor lighting, burns from res or common home accidents  Do not know/no answer	10 15 20	ers (eg, CWG, Cluster)		
			Dataset of Interest f	or:	
		CCCM	Child Protection		
			Protection		

Unique ID	Dissemination Ca	tegory Ins	structions for the F	ns for the Form Information Need Type of Q					
M1050	Public		select one	Safe place	e for children	Recommended by Cluster/AoR			
Question Text	J L								
Is there a safe	place in the location	n where chil	dren gather to pla	y and for other	recreational ac	tivities?			
Response Opti	ons								
yes; no; do not k	know/no answer								
Pred	conditions for Data	Collection		Recommer	nded Source of	information			
Discuss with Cl	P and other clusters	if useful	members	_		or, (women and man) ection actors, education			
	Example of Visualis	sation		Exampl	e of Descriptive	e Analysis			
10	e place in the site where children gather activities?	/no answer	2	er)					
	ce will highlight pot								
		66614	Dataset of Inter			CDV			
		CCCM	Child Protection	Education		GBV			
	Mental Health/PSS		Protection						

Unique ID	Dissemination Cate	gory Ins	structions for the Fo	orm Informa	ation Need	Type of Question		
M1055	Public		Select up to 3		r children - cation	Recommended by Cluster/WG/AoR		
Question Text								
Where do you	think risks for children	n are high	/highest?					
Response Opt	ions							
market; on the		n the way t	to fetching fire wood		•	ne market; on the way to bath area; In the latrines		
Pre	conditions for Data Co	llection		Recommen	ded Source of	information		
discuss with CP colleagues use of this question Site Management, Protection, CP, Health								
	Example of Visualisat	tion		Example	e of Descriptiv	e Analysis		
in camp (outside of on the way to fetching water/fir at the on the way to the latrines and but on the way to lin the latrines and but in a contract of the way to on the way to on the way to on the way do not know/no	at work	20	150	r)				
			Dataset of Intere	st for:				
		CCCM	Child Protection  Protection			GBV		

Sensitive, also discuss with CP colleagues use of this question  Site manager, protection actor, provider	to Recommended by ren Cluster/WG/AoR
Question Text  Are there minors under the age of 18 years who have no access to one or more of the community (food distribution, nutrition health, education, child friendly spaces etc.)?  Response Options  yes; no; do not know/no answer  Preconditions for Data Collection  Recommended So  Sensitive, also discuss with CP colleagues use of this question  Site manager, protection actor, provider	ren Cluster/WG/AoR
Are there minors under the age of 18 years who have no access to one or more of the community (food distribution, nutrition health, education, child friendly spaces etc.)?  Response Options  res; no; do not know/no answer  Preconditions for Data Collection  Recommended So  Sensitive, also discuss with CP colleagues use of this question  Site manager, protection actor, provider	services available in the
Preconditions for Data Collection ensitive, also discuss with CP colleagues use of this question ensitive, also discuss with CP colleagues use of this question  Provider	services available in the
Preconditions for Data Collection  ensitive, also discuss with CP colleagues use of this question  Provider  Recommended So  Site manager, protection actor, provider	
Preconditions for Data Collection  ensitive, also discuss with CP colleagues use of this uestion  Recommended So  Site manager, protection actor, provider	
Preconditions for Data Collection  Recommended So Sensitive, also discuss with CP colleagues use of this question  Site manager, protection actor, provider	
Site manager, protection actor, provider	
Sensitive, also discuss with CP colleagues use of this provider	
provider	urce of information
Example of Visualisation Example of De	Child protection actor, service
Example of Visualisation Example of De	
Example of Visualisation Example of De	
Example of Visualisation Example of De	
	scriptive Analysis
Are there minors under the age of 18 years who have no access to one or more of the services	
available in the community?	
22 2	
■ yes ■ no ■ Do not know/no answer	
xample of Use that can be done by Data Users (eg, CWG, Cluster)	
Dataset of Interest for:	
CCCM Child Protection	
Protection	

Unique ID	Dissemination Catego	ry Ins	tructions for the For	m Informa	ation Need	Type of Question
M1059	confidential		select all that apply	services	access to s - children roups	Recommended by Cluster/WG/AoR
Question Text	J					
	f minors have no access n, education, child frien				in the commu	nity (food distribution,
Response Option	ons					
	ental or physical disabilitie oups; Girls mostly; Boys m				ism; Children w	vithout caregivers; Children
Pred	conditions for Data Colle	ection		Recommen	ded Source of	finformation
Sensitive, also question	discuss with CP colleagu	ies use c	of this Site manage provider	er, protection	actor, Child p	rotection actor, service
	Example of Visualisation	n		Example	e of Descriptiv	re Analysis
community (food Girls and boy Boy	ninors have no access to one or more of the sed distribution, nutrition health, education, child Select all that apply Number of Sites as equally 3 3 4 4 5 5 5 5 6 5 6 5 6 6 6 6 7 6 7 6 7 6 7 6	vices available ii		Example	e of Descriptiv	re Analysis
community (food  Girls and boy  Boy  Gir  Children from minorit  Children without c.  Children with  Children with  Children with  Children with  Do not know/ne	ninors have no access to one or more of the sed distribution, nutrition health, education, child Select all that apply Number of Sites as equally 3 3 4 4 5 5 5 5 6 5 6 5 6 6 6 6 7 6 7 6 7 6 7 6	vices available in friendly spaces 6 8 8	es (eg, CWG, Cluster)		e of Descriptiv	re Analysis
community (food  Girls and boy  Boy  Gir  Children from minorit  Children without c.  Children with  Children with  Children with  Children with  Do not know/ne	ninors have no access to one or more of the see distribution, nutrition health, education, child Select all that apply Number of Sites a equally 3 3 4 4 5 5 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 7 7 7	vices available in friendly spaces of the sp	Dataset of Interest		e of Descriptiv	re Analysis
community (food  Girls and boy  Boy  Gir  Children from minorit  Children without c.  Children with  Children with  Children with  Children with  Do not know/ne	ninors have no access to one or more of the see distribution, nutrition health, education, child Select all that apply Number of Sites a equally 3 3 4 4 5 5 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 7 7 7	vices available in friendly spaces 6 8 8	es (eg, CWG, Cluster)		e of Descriptiv	re Analysis

Unique ID	Dissemination Category	Instruction	s for the Form	Informa	ation Need	Type of Question
M1073	Public	Sele	ect one	open d	efecation	Recommended by Cluster/AoR for severity analysis
Question Text						
How many peo	ple live in areas where op	en defecation	is frequently	visible?		
Response Optio	ons					
Nobody (around /No Answer	0%); A few (around 25%); Ab	out half (arou	nd 50%); Most (	around 75%) <u>.</u>	; Everyone (aroui	nd 100%); Do not know
Prec	onditions for Data Collecti	on		Recommen	ded Source of ir	nformation
If WASH field co WASH Clusetr a necessary. The	olleagues wants to use the analytical tool, all these qu se questions can also be as will not be used.	e Global estions are	1		actor, resident	
	Example of Visualisation			Example	e of Descriptive	Analysis
How	many people live in areas where open def frequently visible? Number of Sites	ecation is				
10 Nobody (around A few (ar 0%) 25%		rone Do not know/No				
-	that can be done by Data					
,						
		Datase	et of Interest fo	or:		
	CCC	М				
					WASH	

Unique ID	Dissemination Catego	ory Ins	tructions	for the F	orm	Informa	ation Need	Type of	Question
M1074	Public		Sele	ct one		dumpe	d garbage	Recomm Cluster/Aof	nended by R for severity alysis
Question Text		''							
How many peo	ple live in areas where	dumped	garbage	e is freque	ently vi	sible?			
Response Optio	ons								
Nobody (around /No Answer	0%); A few (around 25%)	; About h	alf (arour	d 50%); N	1ost (ard	ound 75%)	; Everyone (ar	ound 100%); D	o not know
Prec	onditions for Data Coll	ection			Re	commen	ded Source o	f information	)
If WASH field colleagues wants to use the Global WASH Clusetr analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.					ageme	nt, WASH	actor, reside	ents committe	<b>∋e</b>
	Example of Visualisation	n				Example	of Descriptive	ve Analysis	
How	many people live in areas where dum frequently visible? Number of Site:		is						
10 Nobody (around A few (aro 0%) 25%)		5 Everyone Do round 100%)	6 o not know/No Answer						
Example of Use	that can be done by D	ata User	s (eg, CV	VG, Clust	er)				
-	is tool developed by Gl				•				
			Datase	t of Inter	est for				
	C	CCM							
							WASH		

Unique ID	Dissemination Catego	ory Instruction	s for the Forn	or the Form Informat		Type of Question
M1075	Public	Sel	ect one	visible v	vastewater	Recommended by luster/AoR for severity analysis
Question Text						
How many peo	ple live in areas where	wastewater is f	equently visil	ole (sewage <sub>l</sub>	oroblems)?	
Response Option	ons					
Nobody (around /No Answer	0%); A few (around 25%)	; About half (arou	nd 50%); Most	(around 75%)	; Everyone (arour	nd 100%); Do not know
Preconditions for Data Collection Recommended Source of information						 Iformation
If WASH field c WASH Clusetr a necessary. The analytical tool	Site management, WASH actor, residents committee					
	Example of Visualisation		Example of Descriptive Analysis			
	any people live in areas where wastew isible (sewage problems)? Number of					
10 Nobody (around A few (a 0%) 25%	10 round About half Most (around	5 6  Everyone Do not know/Noround 100%) Answer				
Example of Use	e that can be done by D	ata Users (eg. C	WG. Cluster)			
_	is tool developed by Gl	obal WASH Clus		for		
	C	CCCM	et of fifterest	101.		
					WASH	
					VVASΠ	