Unique ID	Dissemination Categ	ory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0125	Public		Select One	Land (	Ownership	Recommended by Cluster/WG/AoR
Question Text						
Who has land o	wnership at the locati	on?				
Response Option	ons					,
Public/Governme	ent; Private; Ancestral; o	ther; Do n	ot know/no answer			
Prec	onditions for Data Col	lection		Recommen	ided Source of in	formation
			Site Man	agement		
	Example of Visualisati	on		Example	e of Descriptive A	Analysis
Do not know/no answer Other Ancestral	Ownership of land of site Number of Sites 7 2		by the go	-	lic; yy% on land o	s are on land owned owned by private
Private Public/Government	11		20			
Example of Use	that can be done by [	Data User	s (eg, CWG, Clusto	er)		
	vnership can help anal					
			Dataset of Inter	est for:		
		СССМ	Protection			

Unique ID	Dissemination Category	Instruction	s for the Form	n Informa	ation Need	Type of Question
M0126	Public	Sele	ect One	Eviction	on Threat	Recommended by Cluster/WG/AoR
Question Text	J					
Is there an evid	ction threat?					
Response Option	ons					
yes; no; Do not k	know/no answer					
Pred	conditions for Data Collec	tion		Recommen	ded Source of	information
			Site Manager	ment		
	Example of Visualisation			Example	e of Descriptiv	e Analysis
1 5	Is there an eviction threat? Number of Sites					s (with amount to xy% of eviction threat.
	■ Do not know/no answer ■ No ■ Yes					
Example of Use	e that can be done by Dat	a Users (eg, C	NG, Cluster)			
	ites under eveiction threa y owned, in yyx% is owne or e					-
			et of Interest f	or:		
	CC	CM				
		Prot	ection			

Response Opt Site is not closir	osing, specify the m	ain reason		e of origin;		Type of Question  Recommended by Cluster/WG/AoR  of origin; spontaneous
Pre	conditions for Data	Collection		Reco	mmended Source of	information
			Site Mar	agement		
	Example of Visuali	sation	Accordir		xample of Descriptiv	e Analysis ssessed sites are closing
	ce of origin 10 0 other site 3 an elsewhere 2	main reason	due to tl to volun Cross an	ne end of tary return alyse with	private lease agreen n to place of origin a	nent, yy% are closing due nd x% are not closing. , ([] are closing in June
Do not know ,	Other 2					
Example of Us	e that can be done	by Data User	rs (eg, CWG, Clust	er)		
			Dataset of Inter	est for:		
		CCCM				
			Protection			

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 Option	ns			
[date]				
Prec	onditions for Data Collecti	on	Recommended Source o	f information
		Site Manager		
	Evample of Visualisation		Evample of Description	vo Analysis
	Example of Visualisation	According to	Example of Description	
2016 Example of Use	Closing Date Number of Sites  20  20  Jan-June 2018  that can be done by Data	sites) closed (yz% of all as	key informants, xx sites in the month of Septemb sessed sites) will close in	er 2017, while yy sites
	,			
		Dataset of Interest f	or:	
	CCCI	M		
		Protection		

	Tela Companion - IVIS Ed						
Unique ID	Dissemination Cat	egory Ins	structions for the F		ation Need	Type of (	
M0174	Public		Select one		cess to mentation	Recomm Cluster/	ended by WG/AoR
Question Text	 						
_	ople have or can obta	ain identific	cation card or othe	r documentation	on?		
, , ,							
Response Opt	tions						
Nobody (aroun /No Answer	d 0%); A few (around 25	5%); About h	nalf (around 50%); M	ost (around 75%	5); Everyone (arour	nd 100%); Do	o not know
	econditions for Data C				nded Source of ir		
	otection Cluster for goots as example in th			_	aid provider /site of residents comi		
	E a carlo a CVC a all'a			5		A !	
	Example of Visualis	ation	<u> </u>		le of Descriptive		1 1
Nobody (around A few 0%) 2	5%) (around 50%) 75%)	5 d Everyone D (around 100%)	access to a few in 2 15 sites.	identification 20 sites about h	ants in assessed cards or other do nalf in 30 sites an	cumetatio	n in 10 sites,
Example of U	se that can be done b	y Data Use	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Catego	ry Instruc	tions for the For	m Inform	ation Need	Type of Question
M0175	Public		Select one		dentification uments	Recommended by Cluster/WG/AoR
Question Text						
What kind of i	dentification documents	do persons	in the location r	eed but do r	ot have?	
Response Opti	ons					
Birth certificate;	Identity card; travel docur	ment/Passpor	t; Other (specify);	do not know/	no answer	
Pred	conditions for Data Colle	ection		Recommen	ded Source of i	nformation
	otection Cluster for guida use as example in this co				id provider /site f residents com	
	Example of Visualisatio	n		Example	e of Descriptive	Analysis
What kind of i	dentification documents do persons in	Abo olko monel buk				sites, persons in 10
Travel document/Passport	do not have? Number of Sites	10	they need b	ut do not ha		ent/passport, in 8 sites a card and in 6 sites cificates.
Travel document/Passport  Identity card  Birth certificate	do not have? Number of Sites		they need b	ut do not ha	ve identification	card and in 6 sites
Identity card	do not have? Number of Sites	10	they need b	ut do not ha	ve identification	card and in 6 sites
Identity card  Birth certificate  Other (specify)  Do not Know/No answer	do not have? Number of Sites	8	they need be	ut do not ha	ve identification	card and in 6 sites
Identity card  Birth certificate  Other (specify)  Do not Know/No answer	do not have? Number of Sites	8	they need be	ut do not ha	ve identification	card and in 6 sites
Identity card  Birth certificate  Other (specify)  Do not Know/No answer	do not have? Number of Sites  6  e that can be done by Da	ata Users (eg	they need k they do not	ut do not ha have their n	ve identification	card and in 6 sites
Identity card  Birth certificate  Other (specify)  Do not Know/No answer	do not have? Number of Sites  6  e that can be done by Da	ata Users (eg	they need k they do not	ut do not ha have their n	ve identification	card and in 6 sites

Unique ID	Dissemination Categ	ory Ins	structions for the F	orm Inform	ation Need	Type of Question
M0176	Public		Select one		nes with mentation	Recommended by Cluster/WG/AoR
Question Text						
	r not having or not bei	ng able t	to obtain needed o	documentation		
Response Optio	ons					
groups, foreigner Information on p	vices; Difficulties with descriptions, females without male process not provided; Information (specify); Do not know/ N	family me	embers, children wit on process in a lang	hout parents; wi uage not unders	ves of poligamou	s marriages,);
Prec	onditions for Data Coll	ection		Recommer	nded Source of	information
Can be a sensiti	ve topic				aid provider /sit of residents con	
	Example of Visualisati	on		Exampl	e of Descriptive	e Analysis
Main reasor  Difficulties with delivering Information on process n  Dis Finan Service n  Cannot re  Information on process in a launderstood  Do not know	n for not having or not being able to documentation Number of Site gauthorities of provided scrimination initial barriers of provided ach services 5  No barriers 3  anguage not 3	obtain neede	sites don dcoumer in 9 sites sites due for 7 site reach the to people that ther	g to key inform ot have or are nation due to dethis is due to late to discrimination the service is eservice and in the in a language e are no barried	ants in assessed not able to obta lifficukties with ack of information, in 8 sites dunot provided, p 3 sites the infothey understan	d sites, persons in 15
Example of Use	that can be done by [	Data Usei		•		
	(	CCCM	Dataset of Interc	est for:		
			Protection			

Unique ID	Dissemination Category	ory Inst	ructions for the F	orm Inform	ation Need	Type of Question
M0177	Public		Select one	Birth c	ertificates	Recommended by Cluster/WG/AoR
Question Text						
Do newborn c	hildren receive birth reg	sistration/	birth certificates	?		
Response Opt	ions					
yes; no; Do not	know/no answer					
Pre	conditions for Data Coll	ection		Recommen	ided Source of	information
				n actor/ Legal a nent/member o		
	Example of Visualisation	on	1	Example	e of Descriptiv	e Analysis
Do ne	wborn children receive birth registratic  Number of Sites	4	children r sites (hos not receiv (hosting a	receive birth resting a total of a	gistration/birtl approximately ation/birth cer ximately xx pe	ed sites, newborn h certificate in xx% of xx people), while they do tificate in xx% of sites cople). KI could not
Example of Us	e that can be done by D	ata Users	(eg, CWG, Cluste	er)		
·						
		20014	Dataset of Intere			CDV
		CCCM (	Child Protection  Protection	Education		GBV

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Inform	ation Need	Type of	Question
M0178	Public		Select one	Le	gal aid	Recomm	ended by WG/AoR
Question Text							
Can people wh	o need it get legal aid	d?					
Response Opti	ons						
	it is expensive; yes, but ise it; other (specify); Do			but some people	cannot reach it; ye	es, but som	e people are
Pred	conditions for Data Co	ollection		Recommer	nded Source of in	formation	
					nid provider /site of residents comn	nittee	
	Example of Visualisa	tion		Exampl	e of Descriptive A	Analysis	
language	Can people who need it get lega Number of Sites  8 9 6 yes, but yes, but Yes, but it is ome peoplesome people expensive cannot are not reach it allowed to use it	l aid?	it can get but it is e language reach it, legal aid.  aid.  Do not know/No answer	g to key inform: legal aid in xx% expensive: in xx%, in xx% of site: and in yx% of sites, In xx% of sites,	ants in assessed and of sites, while in the case of sites the case of sites the case of th	sites, peop n xx% of si n but in th me people are not al	tes they can be wrong cannot lowed to use
Example of Use	e that can be done by	Data User	Ts (eg, CWG, Cluste				
		СССМ	Dataset of litter			GBV	
			Protection				

1.400.55	Dissemination Category	Instructions	for the Forr	n Informa	ition Need	Type of	Question
M0063	Public	Selec	ct one	HH sleepi	ng outdoors	Cluster/Aol	nended by R for severity alysis
Question Text							
How many hou	seholds in the site sleep o	utdoors?					
Response Option	ons						
/No Answer	0%); A few (around 25%); Ab	out han (aroun	a 3070), iviost	(around 75%)	, Everyone (and	Junu 10070), L	TO HOL KHOW
Prec	onditions for Data Collecti	on		Recommen	ded Source o	f informatior	1
"corresponden https://displace toolkit/settlem	ntegories to local situation ce shelter types local to gl ement.iom.int/dtm-partne ent-and-shelter-types), wi Fill table to enable global u	obal" in: ers- th Shelter &	Shelter acto	r/Site Manag	ement		
	Example of Visualisation	<u>'</u>		Example	of Descriptiv	ve Analysis	
	cate how many HH in the site sleep outdoo		_		s up to a qua	rter of peop	le are
10  Nobody (around A few (a 0%) 255	Number of Sites  30  10  5  around About half Most (around Every	6 one Do not know	outdoors ar Between ha sites, and m	e between a If and three ore than 75%	tdoors. In xy quarter and h quarters are s 6 of people in rody is report	sites, people nalf of the sit sleeping outd oxx sites are	sleeping e population loors in xx sleeping
10 Nobody (around A few (a 0%) 259	Number of Sites  30  10  5  around About half Most (around Every	one Do not know 100%) /No Answer	outdoors ar Between ha sites, and m outdoors. In outdoors.	e between a If and three ore than 75%	quarter and h quarters are s 6 of people in	sites, people nalf of the sit sleeping outd oxx sites are	sleeping e population loors in xx sleeping
10 Nobody (around A few (a 0%) 259	Number of Sites  30  10  5  around About half Most (around Every, (around 50%) 75%) (around	one Do not know 100%) /No Answer	outdoors ar Between ha sites, and m outdoors. In outdoors.	e between a If and three ore than 75%	quarter and h quarters are s 6 of people in	sites, people nalf of the sit sleeping outd oxx sites are	sleeping te population loors in xx sleeping
10 Nobody (around A few (a 0%) 259	Number of Sites  30  10  10  around About half Most (around Every 75%) (around 2 with a caround 3 with a car	Do not know 100%) /No Answer Users (eg, CW	outdoors are Between has sites, and moutdoors. In outdoors.	e between a If and three o ore than 75% xx sites, nob	quarter and h quarters are s 6 of people in	sites, people half of the sit sleeping outd exx sites are led by KI as s	sleeping e population loors in xx sleeping
10 Nobody (around A few (a 0%) 259	Number of Sites  30  10  5  around About half Most (around Every, (around 50%) 75%) (around	Do not know 100%) /No Answer Users (eg, CW	outdoors are Between has ites, and moutdoors. In outdoors.  (G, Cluster)	e between a If and three o ore than 75% xx sites, nob	quarter and h quarters are s 6 of people in	sites, people nalf of the sit sleeping outd oxx sites are	sleeping e population loors in xx sleeping

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

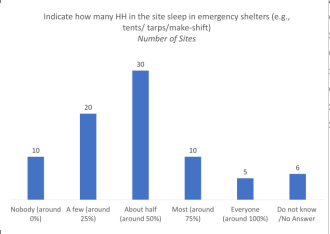
### Recommended Source of information

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 Catego	ry Ins	structions for the Fo	orm Informa	ation Need	Type of Question
M0078	Public		Select up to 2		concerns - relling	Recommended by Cluster/WG/AoR
Question Text						
What are the t	op two hazard risks at th	ne locat	ion?			
Response Opti	ons					
	re; None; Technological; Ch now/ No Asnwer	nemical;	Industrial; Pollution;	Sand Storms; La	ndslides; soil stabi	ility; Drought; Disease;
Pred	conditions for Data Colle	ction		Recommen	ded Source of in	formation
			Shelter ac committe	_	ement / Membe	er of residents
	Example of Visualisation	n		Example	e of Descriptive A	Analysis
None Sand Storn Landslides Technological Industrial Soil stability Fire Drought Storm Chemical Flood Pollution Disease Other	p 2 hazard risks to assess site location s Number of Sites		dwelling:	g to KI, there is	a number of safe xx sites) externa	Analysis ety concerns with I risks (xx sites); and
None Sand Storn Landslides Technological Industrial Soil stability Fire Drought Storm Chemical Flood Pollution Disease Other Do not know /No Answer	p 2 hazard risks to assess site location s  Number of Sites  10  10  8  8  7  7  6	14 12	dwelling: location -	g to KI, there is internal risks (xx	a number of safe xx sites) externa	ety concerns with
None Sand Storn Landslides Technological Industrial Soil stability Fire Drought Storm Chemical Flood Pollution Disease Other Do not know /No Answer	p 2 hazard risks to assess site location s  Number of Sites  10  10  8 8 8 7 7 7 6	14 12	dwelling: location -	g to KI, there is internal risks (xx) related risks (xx)	a number of safe xx sites) externa	ety concerns with
None Sand Storn Landslides Technological Industrial Soil stability Fire Drought Storm Chemical Flood Pollution Disease Other Do not know /No Answer	p 2 hazard risks to assess site location s  Number of Sites  10  10  8  8  7  7  6  4  3  2  2  2  2  2  2  2  4  4  5  6  7  7  6  4  7  7  6  8  8  8  7  7  7  6  9  9  9  9  9  9  9  9  9  9  9  9	14 12	dwelling: location -	g to KI, there is internal risks (xx) related risks (xx)	a number of safe xx sites) externa	ety concerns with

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question				
M0109	Public	Select One	Accessibility of location	Recommended by Cluster/WG/AoR				
Question Tex	t							
Is the location	n physically accessible?							
Response Op	tions							
Yes; Limited ac	cess (by foot only or only small	neans of transportation); No						
Pro	econditions for Data Collectic	n	Recommended Source of	finformation				
		Site Managen						
	Example of Visualisation		Example of Descriptive Analysis					
	Is the site physically accessible?  20  20  ted Access (by foot only or only small means of transpor	access.	key informants xx% of sit					
-	se that can be done by Data							

Dataset of Interest for:

	CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood Mental Hea	th/PSS Nutrition	Protection	Shelter & NFIs	WASH	Logisti	cs Cluster

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Informa	ation Need	Type of C	uestion		
M0110	Public		Select One		sibility of cation	Recomme Cluster/V			
Question Text									
Is it safe and s	secure to access the I	ocation?							
Response Opt	ions								
	termittently (constraint	s such as cri	minality, road-blocks	s, or armed conflic	ct); No; do not kr	now/no answe	er		
Pre	econditions for Data (	Collection		Recommen	ded Source of i	information			
			Site Man	agement					
	Example of Visualis	ation			e of Descriptive		_		
Is sa	fe and secure to access the site? N	Number of Sites		According to key informants xx% of sites have limited access due to insecurity					
				,					
	No 10								
Limited/Intermittently (co	onstraints such as		20						
criminality, road-blocks, o	or armed conflict)		30						
	Yes	20							
	res	20							
Do not	know/no answer 5								
	5								
-	se that can be done b			er)					
Geographical	analysis, Map of sites	s with limite	ed physical access						
			Dataset of Intere	est for:					
		CCCM	Child Protection	Education	Food Security	GBV	Health		
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH	Logistic	s Cluster		

Unique ID	Dissemination Cate	gory Ins	structions for the	Form	Informa	ation Need	Type of	Question
M0179	Public		Revise the list with Protection Cluster and CCCM; Select one		Areas avoided by females above 18		Recommended by Cluster/WG/AoR	
Question Text								
What areas do	women tend to avoid	?						
Response Optio	ons							
	g areas; Water points; D ecify), None; I don't kno		areas; locations w	here fire	e wood is g	athered; Marke	t/road to ma	rket; Social
Prec	onditions for Data Co	llection		Re	ecommen	ded Source of	information	1
Sensitive				membe		dents Commit		
	Example of Visualisat	ion			Example	e of Descriptiv	e Analysis	
So Distributi Market/road t locations where fire wood is Wat Bath Other	co market gathered ter points ling areas  Latrines  (specify)  None  6	16	avoid so sites), m firewoo bathing sites, KI xx% of s	ocial are narkets, d is gatl areas (x stated sites, KI	eas (xx% o /road to n hered (xx xx% of sit	ants in assesse if sites), distrik narket (xx% of % of sites), wa es), latrines (x nen do not ten transwer.	oution areas sites), locat ter points (x x% of sites).	(xx% of ions where xx% of sites), In xz% of
			Dataset of Inte	rest for	:			
		CCCM					GBV	
			Protection					

Unique ID	Dissemination Ca	tegory Ins	structions for the I	orm Inf	ormation Need	Type of	Question
M0180	Public	Р	Revise the list wit rotection Cluster a CCCM; Select on	and m	eas avoided by ales above 18		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 kr		areas; locations wh	ere fire woo	d is gathered; Marke	et/road to mar	ket; Social
Pred	conditions for Data (	Collection		Recom	mended Source o	f information	
Sensitive			Man mei manager		idents committee	/Protection a	actor/ Site
	Example of Visualis	sation		Exa	mple of Descriptiv	ve Analysis	
S Distribu Market/road locations where fire wood i W:	s gathered ater points thing areas  Latrines 9 or (specify) 5  None 6	lumber of Sites	avoid so sites), m 20 firewood bathing sites, KI	cial areas (x arkets/road d is gathered areas (xx% c	ormants in assess x% of sites), distril to market (xx% of (xx% of sites), was of sites), was fisites), latrines (xites) answer.	bution areas f sites), locati ater points (x xx% of sites).	(xx% of ions where x% of sites), In xz% of
Example of Use	e that can be done b	by Data Use	rs (eg, CWG, Clust	er)			
			Dataset of Inter	est for:			
		CCCM				GBV	

	eld Companion - MS L				-		
Unique ID	Dissemination Ca	tegory Ins	structions for the I		rmation Need		Question
M0181	Public	P	Revise the list wit rotection Cluster a CCCM; Select on	and fem	as avoiced by ales under 18		ended by /WG/AoR
Question Text							
Vhat areas do	girls (females unde	r 18) tend to	o avoid?				
Response Opti	ons						
	g areas; Water points ecify), None; I don't k		areas; locations wh	ere fire wood	is gathered; Marke	et/road to ma	ket; Social
Pre: Sensitive	conditions for Data	Collection	girl wher		nended Source of oman member o		
	Example of Visualis	sation		Exam	nple of Descriptiv	e Analysis	
	do females under 18 tend to avo	oid? Number of S	18 tend	to avoid socia	rmants in assesse al areas (xx% of si s/road to market	ites), distribu	ition areas
Distribu	tion areas		-		thered (xx% of sit	-	
Market/road	to market				xx% of sites), latr	•	•
locations where fire wood i	s gathered	16		KI stated that tes, KI could	t girls do not tend	d to avoid an	y area, in
W	ater points	15	XX/0 01 31	tes, Ri coulu	not answer.		
Bat	thing areas	10					
Oth	Latrines 9						
Othe	r (specify) 5						
Do not know/							
Example of Us	e that can be done I	oy Data Use	rs (eg, CWG, Clust	er)			
·		,	( 0)	,			
		CCCNA	Dataset of Inter	est for:		CBV/	
		CCCM				GBV	
			Protection				

	ela companion - M3 L0						
Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Inform	ation Need	Type of Question	
M0182	Public		Revise the list with rotection Cluster a CCCM; Select one	nd males	avoided by s under 18	Recommended by Cluster/WG/AoR	
Question Text							
What areas do	boys (males under 1	l8) tend to	avoid?				
Response Opti	ions						
	ng areas; Water points; lecify), None; I don't kn		areas; locations wh	ere fire wood is g	gathered; Market/r	oad to market; Social	
Pre	conditions for Data C	Collection		Recommer	nded Source of in	formation	
Sensitive			/male me	n possible/ Wor	man member of F nts committee /F	Residents Committe Protection actor/ Sit	
	Example of Visualisa	ation		Exampl	e of Descriptive A	nalysis	
Distribu Market/road Iocations where fire wood W Ba	is gathered later points thing areas Latrines 9 er (specify) 5 None 6	d? Number of Site	tend to a of sites), where fir sites), ba of sites, H	void social area markets/road t ewood is gathe thing areas (xx	as (xx% of sites), on the control of	sites, males under 1 distribution areas (x. sites), locations , water points (xx% es (xx% of sites). In x o avoid any area, in	x% of
Example of Us	e that can be done b	y Data Usei	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Cat	egory Ins	tructions for the F	orm Inform	ation Need	Type of Question			
M0183	Public		Select one	Are gro	ups avoided	optional			
Question Text									
Are there any	groups in the location	n that comi	munity tends to av	void?					
Response Opti	ions								
yes; no; Do not	know/no answer								
Pre	conditions for Data C	Collection		Recommer	ided Source of ir	nformation			
Preconditions for Data Collection  Sensitive  Member of Residents Committee (Man and woman)  /Protection actor/ Site Management									
	Example of Visualisa	ation		Exampl	e of Descriptive	Analysis			
Are there :	Example of Visualisa any groups in the site that commu Number of Sites		that the	g to Key Inform community ten	ants in assessed ds to avoid in xx	Analysis sites, there are groups % of sites, while there er in xx% of sites.			
Are there a	any groups in the site that commu Number of Sites	nity tends to avoid	that the	g to Key Inform community ten	ants in assessed ds to avoid in xx	sites, there are groups % of sites, while there			
Are there a	any groups in the site that commu	nity tends to avoid	that the	g to Key Inform community ten	ants in assessed ds to avoid in xx	sites, there are groups % of sites, while there			
.1	any groups in the site that commu Number of Sites   Yes No Do not know/No a	nity tends to avoid	that the are not in	g to Key Inform community ten n y% of sites. KI	ants in assessed ds to avoid in xx	sites, there are groups % of sites, while there			
Example of Us	any groups in the site that commu Number of Sites   Yes No Do not know/No a	nity tends to avoid  3 answer	that the are not in	g to Key Inform community ten n y% of sites. KI	ants in assessed ds to avoid in xx	sites, there are groups % of sites, while there			
Example of Us	any groups in the site that commu Number of Sites   Yes No Do not know/No a	nity tends to avoid  3 answer	that the are not in	g to Key Inform community ten n y% of sites. KI	ants in assessed ds to avoid in xx	sites, there are groups % of sites, while there			
Example of Us	any groups in the site that commu Number of Sites   Yes No Do not know/No a	nity tends to avoid  3 answer	that the are not in	g to Key Inform community ten n y% of sites. KI	ants in assessed ds to avoid in xx	sites, there are groups % of sites, while there			
Example of Us	any groups in the site that commu Number of Sites   Yes No Do not know/No a	nity tends to avoid  3 answer	that the are not in	g to Key Inform community ten n y% of sites. KI	ants in assessed ds to avoid in xx	sites, there are groups % of sites, while there			

Unique ID	Dissemination Category	Instruction	s for the Form	Informa	ation Need	Type of Question
M0184	Private	Select a	I that apply	Avoide	ed groups	optional
Question Text						
If there are gro	ups in the location that co	ommunity ten	ds to avoid, wh	nich ones?		
Response Optio	ons					
Identify possible	options with Protection coll	eagues and add	l do not know/n	o answer, ar	nd other (Specif	y)
Prec	onditions for Data Collect	ion		Recommen	ded Source of	information
	onations for buta concer		Member of Re /Protection ac	esidents Co	mmittee (Mar	
	Example of Visualisation			Example	e of Descriptive	e Analysis
If there are gr	oups in the site that community tends to ones? <i>Number of Sites</i>	avoid, which	_			ation, population tend to tends to avoid xvyz.
Group 3	3					
Group 2	7					
Group 1		15				
Do not know/No answer	3					
Example of Use	that can be done by Data	a Users (eg, C\	NG, Cluster)			
	itial discrimination agains		,,			
		Datase	et of Interest fo	r:		
	CCC		rotection			

	ieia Companion - iviS Lo			, , ,			
Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Inforn	nation Need		Question
M0185	Public		Select up to 3	safet	y concerns		ended by WG/AoR
Question Text							
	top 3 safety and secu	ritv concer	n in the location?				
	,	•					
Response Opt	ions						
violence agains	ft; Missing family mem t children; attacks by ex lcohol/drug-related dist	ternal actor	s; Friction with host	community; ter	•	_	
Pre	conditions for Data C	ollection		Recomme	nded Source of in	formation	
Sensitive	conditions for Data c	Onceron	Member		ommittee (Man a		
			woman)/	Protection act	or/ Site Manager	ment	
	Example of Visualisa	ation	'	Examp	le of Descriptive A	Analysis	
Violence again Violence within the Friction with host co Kidnapping/a Petty crit Tension/frictions within ho Missing family m Alcohol/drug-related di attacks by externa Riots at dis Violence agains	communit mmunity abductions me/theft busehold atembers Accidents sturbance I actors I actors Viributions I actors I children Other I 2	9 9 8 7 7 7	and secu against w (xx% of s kidnappi sites), Te missing f alcohol/d external against c were no answer.	rity concerns in vomen (xx% of ites), friction with mg/anductions antion/friction with a mily member drug-related diactors, riots at hildren (xx% of safety and sec	nants in assessed in their site/block sites), Violence work host communate (xx% of sites), perwithin the househ (xx% of sites), Activations(xx% of distributions(xx% of sites). In xx sites purity concerns and	/village are ithin the conity (xx% of tty crime/tholds (xx% cidents (xx sites), atta is of sites), they state	e: Violence ommunity sites), theft (xx% of of sites), where of sites), and by violence ed that there
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Category	Instruct	ions for the F	orm Informa	ation Need	Type of C	Question	
M0186	confidential		Select one	Visitors	in location	Recomme Cluster/\		
Question Text	JL							
Are there peop	le outside the location re	gularly visit	ing it?					
Response Option	ons							
yes; no; Do not k	now/no answer							
Prec	onditions for Data Collect	ion		Recommen	ded Source of	information		
Sensitive Member of Residents Committee /Protection actor/ Site Management								
	Example of Visualisation			Example	e of Descriptive	e Analysis		
	people who are not being accommodated ey are regularly visiting it? Number of		there are site. This	According to key informants in assessed sites, in xx% of sites there are persons who are not residents and regularly visit the site. This is not reported in xx% of sites, while in xy% of sites KI could not answer				
10	5	3						
	■ Yes ■ No ■ Do not know/No answer							
Example of Use	that can be done by Data	users (eg	, CWG, Cluste	er)				
-	jointly with 0188 (attitud group discussions	e of site po	pulation tow	vards them), to	inform need fo	or rotection/	GBV/CP to	
		Dat	aset of Inter	est for:				
	CCC	CM				GBV		
		Р	rotection					

Unique ID	Dissemination Ca	tegory Ins	tructions for tl	ne Form	Informat	ion Need	Type of Qu	iestion
M0187	confidentia	I	Select one	!	Visitors i	n location	option	nal
Question Text								
If there are pe	eople from outside th	ne location r	egularly visitin	g it, wha	t is the attit	ude of reside	nts towards the	em?
Response Opt	ions							
	e fine with them; some not know/No answer	people are f	ine with them, s	ome peop	ole are not fir	ne with them; n	nost people are	not fine
	conditions for Data (	Collection				ed Source of		
Sensitive				oer of Re gement	sidents Con	nmittee /Prot	ection actor/ S	Site
			IVIAIIA	Bernent				
	Example of Visualis	ation				of Descriptive	-	
	people who are not being accom		mp but accor	_	•		d sites where prisiting the site	
they are r	regularly visiting it, what is the att towards them? <i>Number o</i>		site re	esidents a	are fine witl	n them (xx%o	f sites), most a	ire not
	Do not know/No answer 3					es) and the re d not answer	sidents are spl	it in xy%
			01 310	.3. 111 AA 3	nics, Ki coui	a not answer		
Most peop	le are not fine with them	10						
Some people are fine with not fine w			20					
Most p	eople are fine with them	15						
-	se that can be done b	-		-			//CD += ====	-+ f
group discussi	s jointly with 0187 (dions	outsiders vis	siting the site),	to intorn	n need for 1	otection/GB\	//CP to conduc	T TOCUS
-								
			Dotooot -f1	torest f	r.			
		CCCM	Dataset of In Child Protecti		r:			
			Protection					

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

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	ation Need	Type of Q	uestion
M0189	confidentia	I	Select one	Armed	d presence	Recomme Cluster/W	
Question Text							
Are there arm	ed persons regularly	in or near t	the location?				
Response Opti	ions						
yes; no; Do not	know/no answer						
Pre	conditions for Data (	Collection		Recommer	nded Source of i	nformation	
Preconditions for Data Collection  SENSITIVE: PRECONDITION: Discuss with Context experts, MRM taskforce, MRM focal point, or CP working group before adding this question  Recommended Source of information  Member of Residents Committee /Protection actor/ Site Management							Site
	Example of Visualis	sation		Fxamnl	e of Descriptive	Analysis	
	re there armed persons regularly in Number of Sites  The state of the	or near the site?	persons r	g to Key Inform egularly in or n	ants in assessed ear xx% of sites ot know or were	d sites, there s, while there	are not in
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				

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

Unique ID	Dissemination Cates	gory Ins	tructions for the I	orm Inform	ation Need	Type of Question
M0191	Public		Select all that app	oly Securit	ty Provider	Recommended by Cluster/WG/AoR
Question Text						
Who is providin	g security to the loca	tion, as p	rotection for the p	people living he	re?	
Response Optio	ons					
Police; Army; Mil	itia; Nobody; Communit	ty/Self org	anized by site reside	ents; Other (speci	fy), Do not know/	No Answer
Prec	onditions for Data Co	llection		Recommer	nded Source of in	formation
SENSITIVE			Member Manager		ommittee /Prote	ction actor/ Site
	Example of Visualisat	ion		Exampl	e of Descriptive /	Analysis
Who is provi protectic Poli Arn Self organized by site residen Milit Other (specif Nobor	ding security to the site/settlement on for the people living here? Nu ce with the people living here? Nu dia 2 2 3 3 3 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	t/block/village, mber of Sites	protection (xx%), Ar (xx%). In xy% did in	g to Key Inform on to the people my (xx%), Self - xx% of sites, KI not know or we	ants in assessed e living in the site organized by site	sites, security as is provided by: police residents (xy%),militia ody provides security.
Example of Use	that can be done by	Data User				
		CCCM	Dataset of Inter	est for:		GBV
		CCCIVI	Protection			GBV

Unique ID	Dissemination Cate	gory Inst	ructions for th	e Form	Informa	ation Need	Type of	Question
M0192	Public		select up to	3	С	rime		ended by WG/AoR
Question Text	JL							
Who do people	e go to if they experie	nce a crim	e, threat or cor	nflict?				
Response Option	ons							
Chief/ Communi	ty leaders; Police; Site N	1anager; UN	I/INGO; Local No	GO; Govt;	: No one; ot	her (specify); D	o not know/N	o answer
Pred	conditions for Data Co	llection		R	lecommen	ded Source of	information	
				er of Re gement	sidents Co	mmittee /Pro	tection actor	/ Site
	Example of Visualisat	ion	<u>'</u>		Example	e of Descriptiv	e Analysis	
Who do th  Police Chief/ Community leaders  Local NGO Site Manager  Govt  UN/INGO, Other (specify)  No one Do not know/No answer	e families go to if they experience a conflict? Number of Sites  10  9  6  3  2		experi chief/o manag (xx%).	ence a c commur ger (xx%) In xx% c	rime, they nity leaders ), Governm of sites, KI	ants in assesse would seek h s (xx%), Local I nent (xx%), UN stated that the or were unable	elp from: po NGOs (xy%), I/INGO (xx%) ey would not	lice (xx%), site , other
Example of Use	e that can be done by	Data User	s (eg, CWG, Clu	ster)				
Example of Use		Data Users	s (eg, CWG, Clu	ister)				
Example of Use		Data Users	G (eg, CWG, Clu Dataset of Int		r:		GBV	

		CCCM	Child Prote	ection			GBV	Health
			1	f Interest fo	r:			
Example of Use	e that can be done by	y Data Use	rs (eg, CWG,	, Cluster)				
	1							
Do not know/no answ	ver 5							
They would not seek any he	elp 15							
Other (Speci								
Legal suppo								
Religious lead								
Women's organizati			no	t know or w	ere unable	e to answer		
Medical Cli			of	sites, KI sta	ted that th	ey would not see		
Community lead		25		**		egal support (xx		
Family membe						%), women's orga		
	and girls were to be hurt after an in ere would they seek help? Select a Number of Sites		<sup>ce,</sup> gir	ls were to b	e hurt afte	ants in assessed er an incident of nembers (xx%), c	violence, t	hey would
	Example of Visualisa	ation	Λ -	cording to "		e of Descriptive A		mon and
	Everyla of Viscolina	ation.	VVC	Sman McIIII				on actor
FIE	Conditions for Data C	Ollection	\M/c			dents Committee		on actor
	conditions for Data C					ded Source of in		
	egal support; Commun (Specify); Do not know,	-	_	er; Women's	organizatio	n; Family member	s; They wou	uld not seek
Response Opti	ons							
	girls were to be hurt	after an in	cident of vic	lence, whe	re would ti	ney seek help?		
Question Text								
			otions with F lleagues, sel		res	ponse	Cluster/	WG/AoR
M0193	Private	СО	ntextualize a	nswer key	inciden	of violence		ended by
Unique ID	Dissemination Cat	egory Ins	structions fo	r the Form	Informa	ation Need	Type of (	Question
DIIVIFI	eld Companion - MS Lo	cation Asse.	ssment Sector	ral Questions	for Key Info	ormant interviews	and Observ	ation

Protection

Unique ID Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0194 confidential		Persons gone missing	optional
Question Text			
Approximately how many persons have g	one missing from your com	nmunity during the last mo	onth?
Response Options			
[integer]			
Preconditions for Data Collection	on	Recommended Source of	information
check with Protection Cluster if the quest necessary	ion is Member of R Management	esidents Committee /Prot	ection actor/ Site
Example of Visualisation		Example of Descriptive	e Analysis
How many have gone missing from your community during month?  Number of Sites  30  10  Nobody (around 0%) around 10% around 25% More than 259	missing in the the population more than 25 answer.	key informants in assessed e previous month in xx% of on in xx% of sites, around 2 5% in xx% of sites. KI in xx%	f sites, around 10% of 25% in xx% of sites and
Example of Use that can be done by Data	Users (eg, CWG, Cluster)		
	Detect of Interest f	iori	
CCCI	Dataset of Interest f	Or:	

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			

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 Ca	itegory Ins	structions for the F	orm Inform	ation Need	Type of Question
M0213	Private		select one	t one IDP relationships		optional
Question Text						
Relationship a	mongst [population	group]				
Response Opt	ions					
Excellent; Avera	ge; Poor; Do not knov	v/no answer				
Pre	conditions for Data	Collection		Recommen	ided Source of i	nformation
			residents			e / male member of rity group /Protection
	Example of Visuali	sation		Example	e of Descriptive	Analysis
Do not know/ no answer	Relationship amongst IE Number of Sites  9  Excellent Ave	DPS	relations in xx% it	g to key inform hip amongst ID is poor. In xx% (	ants, in xx% of a	assessed sites the n xx% it is average and
Example of Us	e that can be done l	by Data Use	ers (eg, CWG, Cluste	er)		
			Dataset of Inter	est for:		
		CCCM	Protection	Education		

Unique ID	Dissemination Cates	gory Ins	tructions for the F	orm Inform	ation Need	Type of Question
M0214	Private		select one		nip: IDPs and ommunity	optional
Question Text						
Relationship b	etween [population gr	oup] and	host community			
Response Opt	ions					
-	nge; Poor; Do not know/n	o answer				
Pre	conditions for Data Col	lection		Recommen	ded Source of ir	nformation
					mmittee / Meml	per of host community/
	Example of Visualisat	ion			e of Descriptive	
9 Excellent	elationship between IDPs and host con Number of Sites  9  Average Poor	Do not kn	relations xx% it is a not answ	hip between ID average and in a er.	Ps and host com	ssessed sites the munity is excellent, in xx% of sites, KI could
Example of Us	e that can be done by I	Data User	rs (eg, CWG, Cluste	er)		
			Dataset of Intere			
		CCCM		Education		GBV
			Protection			

Unique ID	Dissemination Catego	ory Instr	uctions for the F	orm	Information Need	Type of Question		
M0215	Private		select one		Tensions: IDPs and site management	optional		
Question Text								
Is there tensio	n between [population	group] an	d site manageme	ent?				
Response Opti	ions							
	know/no answer							
	conditions for Data Coll				1.10			
Pre	Member		commended Source of dents committee / Pro					
			Manager		dents committee / 110	tection actory site		
	Example of Visualisation	on			Example of Descriptiv			
ls	there tension between IDPs and site r	management?		_	y informants, in xx% of			
	Number of Sites			between IDPs and site management, while in X% of sites there is no such a tension. In xx% of sites, KI could not answer.				
10	20		5					
	■ Yes ■ No ■ Do not know/no ar	nswer						
Example of Us	e that can be done by D	ata Users	(eg, CWG, Cluste	er)		J		
		,	Dataset of Intere	est for:				
	C	CCCM						
			Protection					

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 Options											
yes; no; Do not	know/no answer										
Pre	conditions for Data Co	llection		Recommended Source of information							
			Member o	f residents co	mmittee / Site N	Manager					
	Example of Visualisat	tion		Example of Descriptive Analysis							
Do IDI	Ps have family links to host commu Number of Sites	with host	According to key informants, in xx% of sites IDPs have links with host community, while in X% of sites they do not. In xx% of sites, KI could not answer.								
10 Z0 5  ■Yes ■ No ■ Do not know/no answer											
Example of Use that can be done by Data Users (eg, CWG, Cluster)											
	,		(-0)	,							
Dataset of Interest for:											
		CCCM	Protection			GBV					

Unique ID	Dissemination Category	Instruction	s for the Form	Information Need	Type of Question
M0278	Private			Employment offer outside country or camp	optional
Question Text					
Have women in	this location been offered	work outsid	e the location	or country?	
Response Option	ons				
yes; no; Do not k	now/no answer				
Prec	onditions for Data Collectic	n	F	Recommended Source of	information
pathways (2)tra concepts, interv of enumerators	re: (1)the existance of reference of enumerators on key iewing sensitively, PSA and accordant Proport of Science (Migrant Proportion) if support needed from int	ey d wellbeing otection	Members of re	esidents committees (wo	omen and men)
	Example of Visualisation		ı	Example of Descriptiv	e Analysis
Have women i	n this location been offered work outside the or country? Number of Sites  20  ■ Yes ■ No ■ Do not know/no answer	e location	It was reporte the sites.	d that women received o	offers to work, in x% of
Proxy for poten	that can be done by Data tial recruitment into trafficers are cumulative in the san	king. Positiv	e answers ider		
		Datase	et of Interest fo	or:	
	CCCN		otection		GBV

Protection

Counter Trafficking

Unit

Unique ID	Dissemination Category	Instruction	s for the Form	Information Need	Type of Question		
M0279	Private			Employment offer outside country or camp	optional		
Question Text							
Have men in th	is location been offered w	ork outside t	he location or	country?			
Response Optic	ons						
yes; no; Do not k	now/no answer						
Prec	onditions for Data Collecti	on		Recommended Source of ir	nformation		
pathways (2)tra concepts, inter- of enumerators	re: (1)the existance of refe aining of enumerators on law viewing sensitively, PSA ar s.Contact MPA (Migrant Pro Division) if support neede	key nd wellbeing rotection	Members of residents committees (women and men)				
	Example of Visualisation			Example of Descriptive	Analvsis		
Have men in	this location been offered work outside the local country? Number of Sites  20  Yes No Do not know/no answer  that can be done by Data	5	sites, in conti similar offers	ed that men received offers rast to only y% of sites when	to work, in x% of the		
Proxy for poten	tial recruitment into traff	cking. Positiv me sites. It c	ve answers ide	ntify risk of human trafficking Protection, Food security ar			
	CCC		rotection	OI.	GBV		
		Prot	ection		Counter Trafficking Unit		

Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of Question
M0280	Private			Employment offer outside country or camp	optional
Question Text					
Have children ir	n this location been offered	d work, or hav	e their familie	es been approached wit	h such offers for their
children - outsio	de the camp or country?				
Response Optio	ons				
yes; no; Do not kı	now/no answer				
Prec	onditions for Data Collection	on	F	Recommended Source o	f information
pathways (2)tra concepts, interv of enumerators	re: (1)the existance of refer aining of enumerators on k viewing sensitively, PSA and c.Contact MPA (Migrant Pro Division) if support needed biom.int	ey d wellbeing otection	Members of re	esidents committees (w	omen and men)
	Example of Visualisation			Example of Descripti	ve Analysis
	n this location been offered work, or have the ched with such offers for their children - ou camp or country? Number of Sites	neir families tside the	work outside on the contract of site o	of the camp or country, es where these offers re	
	■ Yes ■ No ■ Do not know/no answer				
Francis Co.	About and by the city of the	Hanne I Com	1C Cl :: \		
Proxy for poten	that can be done by Data itial recruitment into traffic is are cumulative in the sar	cking. Positive	answers iden	•	
		Dataset	of Interest fo	r:	

CCCM

**Child Protection** 

Protection

Counter Trafficking

Unit

GBV

Unique ID	Dissemination Cate	egory Ins	tructions for the I	-orm	Intorma	ation Need	Type of	Question
M0281	Private				_	offer outside y or camp	opt	ional
Question Text								
Have women ii	n this location been a	pproached	d with an offer to a	arran	ge a marria	age outside of th	ne location	or country?
Response Option	ons							
yes; no; Do not k	know/no answer							
Pred	conditions for Data Co	ollection		R	Recommen	ded Source of ir	nformation	
pathways (2)tr concepts, inter of enumerator and Assistance	re: (1)the existance of aining of enumerator viewing sensitively, F s.Contact MPA (Migr Division) if support r	rs on key PSA and we ant Protec	ellbeing	s of re	esidents co	mmittees (wom	nen and me	en)
MPAHQTeam@		tion			Evample	of Doscriptivo	Analysis	
	Example of Visualisa	ition	In v% of	tho s		e of Descriptive tes it was report		man
	en in this location been approach se a marriage outside of the locatio Number of Sites				•	outside the can		
10	■ Yes ■ No ■ Do not know/no ans	5 wer						
-	e that can be done by							
	ntial recruitment into	-						•
			Dataset of Inter	est fo	r:			
		CCCM	Child Protection				GBV	
			Protection					Trafficking Jnit

Dissemination Category Instructions for the Form Information Need

Unique ID

M0282	Private			_	offer outside ry or camp	optional
Question Text						
Have men in thi	s location been approache	d with an of	fer to arrange	e a marriage	outside of the	location or country?
Response Optio						
yes; no; Do not kı	now/no answer					
Preco	onditions for Data Collection	on		Recommen	ded Source of i	information
pathways (2)tra concepts, interv of enumerators	re: (1)the existance of refer ining of enumerators on k viewing sensitively, PSA an .Contact MPA (Migrant Pro Division) if support needed iom.int	ey d wellbeing otection	Members of	residents co	ommittees (wor	men and men)
	Example of Visualisation		<u> </u>		e of Descriptive	· · · · · · · · · · · · · · · · · · ·
			offers to ma	•	tes it was repor the camp or cou	rted that men received untry .
	that can be done by Data					
	tial recruitment into traffices are cumulative in the sar	•		•		0. ,
		Datase	et of Interest	for:		
	CCCN	/ Child Pr	otection			GBV
		Prote	ection			Counter Trafficking Unit

Type of Question

Unique ID	Dissemination Cate	gory Instru	ictions for the Fo	orm Info	rmation Need	Type of (	Question
M0283	Private				ge offer outside intry or camp	opti	onal
Question Text							
	n this location been a th such offers for the			_	_	eir families l	oeen
Response Option	ons						
yes; no; Do not k	know/no answer						
Pred	conditions for Data Co	ollection		Recomn	nended Source of i	nformation	
Prerequisites a pathways (2)tracconcepts, inter of enumerators and Assistance MPAHQTeam@	eing	Members of residents committees (women and men)					
IVII AITQTEaitie	Example of Visualisa	tion		Exan	nple of Descriptive	Analysis	
arrange a mar	ren in this location been approacheriage, or have their families been a retheir children - outside of the call Number of Sites  20  Yes No Do not know/no anset	pproached with such mp or country?	for childre		es there were repo children or their fa		of marriage
Evample of Llas	that can be done by	Data Hears /	og CMC Chiete	rl			
Proxy for poter	e that can be done by ntial recruitment into rs are cumulative in t	trafficking. P he same site	ositive answers	identify risk			•
			nild Protection	001011		GBV	
			Protection				Trafficking Init

Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of Question
M0284	Private			Study offer outside country or camp	optional
Question Text				JL	
Have boys or the country?	neir families in this location	been approa	ched about ed	ducation opportunities	outside of the camp or
Response Option	ons				
yes; no; Do not k	now/no answer				
Prec	onditions for Data Collection	on	F	Recommended Source o	of information
pathways (2)tra concepts, inter- of enumerators	re: (1)the existance of refer aining of enumerators on k viewing sensitively, PSA and s.Contact MPA (Migrant Pro Division) if support needec Diom.int	ey d wellbeing otection	Members of r	esidents committees (w	omen and men)
	Example of Visualisation			Example of Descripti	ve Analysis
	their families in this location been approach on opportunities outside of the camp or cou Number of Sites  20  Yes No Do not know/no answer	ntry?		ed that boys were appproportunities outside of th	oached with offers for the camp or country, in x%
Example of Use	that can be done by Data	Users (eg. CM	/G. Cluster)		
Proxy for poter	ntial recruitment into traffic rs are cumulative in the sar	cking. Positive	answers ider		
		Datase	of Interest fo	or:	

CCCM

**Child Protection** 

Protection

Counter Trafficking

Unit

GBV

Unique ID	Dissemination Cat	egory In:	structions for	the Form	Informa	tion Need	Type of (	Question
M0285	Private					er outside or camp	opti	onal
Question Text								
Have girls or t country?	heir families in this lo	cation bee	n approach a	bout educa	ation oppo	rtunities outside	e of the car	np or
Response Opt	ions							
yes; no; Do not	know/no answer							
Pre	conditions for Data C	Collection		R	Recommen	ded Source of ir	nformation	
pathways (2)t concepts, inte of enumerato	are: (1)the existance raining of enumerato rviewing sensitively, rs.Contact MPA (Migle Division) if support @iom.int	rs on key PSA and we rant Protec	ellbeing	mbers of re	esidents co	mmittees (wom	nen and me	n)
	Example of Visualis	ation			Example	of Descriptive	Analysis	
	or their families in this location bection opportunities outside of the c Number of Sites  20  Yes No III Do not know/no ar	amp or country?	edu of t	cation opp	ortunities hile boys w	were appproad outside of the c ere approached	amp or cou	intry, in x%
Example of Us	e that can be done h	v Data Use	rs (eg. CWG	Cluster)				
Proxy for pote	e that can be done bential recruitment interes are cumulative in	o traffickin	g. Positive an	swers iden	•			•
Proxy for pote	ential recruitment into	o traffickin	g. Positive an sites. It can in	swers iden	rotection, I			•
Proxy for pote	ential recruitment into	o traffickin	g. Positive an sites. It can in	swers iden form CT, P	rotection, I			•

Unique ID	Dissemination Cate	egory In	struction	s for the Forn	Inform	ation Need	Type of	Question
M0286	Private				Trav	el offers	opt	ional
Question Text						, .		
Were there an	y other travel opport	unities be	ing offere	ed to people i	n this locati	on?		
Response Opti	ions know/no answer							
yes, 110, 00 110t	Kilow/ilo aliswei							
	conditions for Data Co are: (1)the existance o			Mombors of		ided Source of i		
	raining of enumerator			iviembers of	residents co	minittees (woi	nen and me	:11)
	rviewing sensitively, P		_					
	rs.Contact MPA (Migra Division) if support n		ction					
MPAHQTeam(								
IVII / III Q I Calli								
ivii / wi Qi cum	Example of Visualisa	ntion			-	e of Descriptive		
ivii 741Q1cum		ntion			-	e of Descriptive where other tra		nities were
ivii 7 il q l'edin(		ition		There were a	-	•		nities were
- Indicate and		ntion			-	•		nities were
The state of the s		ation			-	•		nities were
		ation			-	•		nities were
		ation			-	•		nities were
		ation			-	•		nities were
		ation			-	•		nities were
		ation			-	•		nities were
		ation			-	•		nities were
			ers (eg, C\	offered.	-	•		nities were
Example of Us Proxy for pote	Example of Visualisa e that can be done by ntial recruitment into	/ Data Use	ng. Positiv	offered.  NG, Cluster) e answers ide	% of sites w	here other tra	vel opportu	ally if more
Example of Us Proxy for pote	Example of Visualisa	/ Data Use	ng. Positiv	offered.  NG, Cluster) e answers ide	% of sites w	here other tra	vel opportu	ally if more
Example of Us Proxy for pote	Example of Visualisa e that can be done by ntial recruitment into	/ Data Use	ng. Positiv	offered.  NG, Cluster) e answers ide	% of sites w	here other tra	vel opportu	ally if more
Example of Us Proxy for pote	Example of Visualisa e that can be done by ntial recruitment into	/ Data Use o traffickin the same	ng. Positiv sites. It ca Datase	VG, Cluster) e answers ide an inform CT,	entify risk of	here other tra	vel opportu	ally if more
Example of Us Proxy for pote	Example of Visualisa e that can be done by ntial recruitment into	/ Data Use	ng. Positiv sites. It ca Datase	offered.  WG, Cluster) e answers ide	entify risk of	here other tra	vel opportu	ally if more

Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Inform	ation Need	Type of Question		
M0287	Private			Travel o	offers where	optional		
Question Text								
If travel oppor	tunities were offered	to people	in this location, w	here were they	to?			
Response Opti	ons							
inside the camp	; outside the camp (but	in the same	e country); outside t	he country; don'	t know/no answer			
Pred	conditions for Data Co	ollection		Recommer	nded Source of in	formation		
pathways (2)tr concepts, inter of enumerator	re: (1)the existance of aining of enumerator viewing sensitively, Pers. Contact MPA (Migra Division) if support notice produced to the person of the person	rs on key PSA and we ant Protec	ellbeing	Members of residents committees (women and men)				
	Example of Visualisa	tion		Exampl	e of Descriptive A	Analysis		
		Data Ha	they wer the sites opportur	e outside of the the responden iities were		were offered, in y% he country. In z% of where the travel		
•	e that can be done by							
	ntial recruitment into			•		ng, especially if more and livelihood activities		
		000:	Dataset of Intere	est for:				
		CCCM	Protection			Counter Trafficking Unit		

Unique ID	Dissemination Category	Instructions for the Fori	n Information Need	Type of Question
M0473	Public		Safe to move around	optional
Question Text				
Ability to safely	y move from place to place	!		
Response Opti				
yes; no; Do not l	(now/no answer			
Pred	conditions for Data Collect	on	Recommended Source of	f information
		Site Manage	ement	
	Example of Visualisation		Example of Descriptiv	ve Analysis
		According to	o KI, in x% of assessed loca	
		able to mov		,
Evample of He	that can be done by Data	Llears (ag CMC Cluster)		
Example of Ose	e that can be done by Data	osers (eg, cwd, cluster)		
		Dataset of Interest	for:	
	CCC	M		
		Protection		

Unique ID	Dissemination Category	Instruction	s for the Fo	rm Inform	ation Need	Type of Question
M0474	Public				not safe to e around	optional
Question Text				I		
If they do not h	ave the ability to safely m	ove from plac	ce to place,	why not?		
Response Option	ons					
Transport unavai	lable; Transport expensive; I	nsecurity Restr	ictions (curf	ew); Other		
Prec	onditions for Data Collect	on		Recommer	nded Source of	finformation
			Site Mana	gement		
	Example of Visualisation		_		e of Descriptiv	
			the reasor	n identified by		not able to safely move,
Example of Use	that can be done by Data	Users (eg, C\	NG, Cluste	^)		
		_				
	CCC		et of Intere	st for:		
	CCC		ection			

Unique ID	Dissemination Categor	y Ins	structions for the F	orm Info	ormation Need	Type of Questi	on		
M1039	confidential			Ch	ildren at risk - begging	Recommended Cluster/AoR for se analysis	-		
Question Text									
Approximately	how many children und	er 18 y	ears in this locatio	n are beggir	ng in public places	?			
Response Opti	ons								
[integer]									
	conditions for Data Colle				mended Source of		,		
	tion field colleagues wan otection AoR analytical t			_		or, (women and ma ection actors, educ	-		
	necessary. These questio				s committee, prov		241011		
asked if the an	alytical tool will not be u	sed.							
	Example of Visualisation	1		Exai	mple of Descriptiv	e Analysis			
				_	protection agreed				
Approximately	how many children under 18 years in the site are	begging in p				erity Analysis Tools			
	places? Number of Sites			UNICEF Clusters): in xx% of assessed locations, more than [benchmark] of children are begging in public places.					
	30								
	20								
15	20								
	10								
			5						
0	x% to y%	n/ D	not know/no answer						
U	x% to y%	(% D0 I	not know/no answer						
	e that can be done by Da			er)					
Severity Analys	sis tool developed by Glo	bal CP	AoR						
	T		Dataset of Intere	est for:					
	CC	CM	Child Protection			GBV			
			Protection						

DTM Fie	eld Companion - MS Location	Assessment Se	ctoral Questio	ns for Key Inf	ormant intervi	ews and Observ	vation
Unique ID	Dissemination Category	Instruction	s for the Forr	n Inform	ation Need	Type of	Question
M1040	confidential			missin	g children	Cluster/AoF	ended by I for severity alysis
Question Text		J.L					
Approximately	how many children under	18 years hav	e gone missir	ng from youi	community	during the las	t month?
Response Option	ons						
[integer]							
Pred	conditions for Data Collection	on		Recommen	nded Source c	of information	
Global Child Pr questions are r	ion field colleagues wants to otection AoR analytical too necessary. These questions alytical tool will not be use	l, all these can also be	_	residents co		ctor, (women otection actor	•
	Example of Visualisation			Exampl	e of Descripti	ve Analysis	
15	thow many children under 18 years have gone missin community during the last month? Number of Sites  30  20  10  10  10  10  10  10  10  10  1	g from your  5  Do not know/no answer	DTM&Partne UNICEF Clus	er Toolkit, 0 ters) : in xx%	5 Analysis\Se 6 of assessed	d benchmarks verity Analysi locations, mo issing in the I	s Tools re than
Example of Use	e that can be done by Data	Users (eg, C\	NG, Cluster)				
	is tool developed by Globa	I CP AoR					
	CCCI		otection	TOr:		GBV	
	CCCI			GBV			

DTM F	ield Companion - MS L	ocation Asses	ssment Sectoral Que	stions for Key Inj	formant intervi	ews and Observation
Unique ID	Dissemination Ca	tegory Ins	structions for the I	orm Inform	nation Need	Type of Question
M1041	confidentia	I		detain	ed children	Recommended by Cluster/AoR for severity analysis
Question Text						
Approximatel [period}?	y how many children	under 18 y	ears from this loca	ition have beer	n detained by	authorities within the past
Response Opt	cions					
	econditions for Data oction field colleagues		se the Site Man		nded Source c	f information etor, (women and man)
questions are	rotection AoR analyt necessary. These qu nalytical tool will not	estions can be used.		nal		tection actors, education
	Example of Visualis	sation	<del></del>		le of Descripti	· · · · · · · · · · · · · · · · · · ·
Approximately I	now many children under 18 years from t authorities within the past month? Nur	nber of Sites	DTM&Pa UNICEF ( [benchm	rtner Toolkit, ( Clusters) : in xx	05 Analysis\Se % of assessed In have been de	d benchmarks (in verity Analysis Tools locations, more than etained by authorities
Example of Us	se that can be done b	by Data Use	rs (eg, CWG, Clust	er)		
	ysis tool developed b		AoR			
			Dataset of Inter	est for:		
		CCCM	Child Protection			
			Protection			

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Inform	ation Need	Type of Question		
M1042	confidential				ompanied dren UAC	Recommended by Cluster/AoR for severity analysis		
Question Text								
Approximately adult family m	how many children embers?	under 18 y	ears in this locatio	n are living witl	h no mother, no	father or any other		
Response Opti	ons							
[integer]								
Pre	conditions for Data (	Collection		Recommer	nded Source of i	nformation		
If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.  Site Management, Child Protection actor, (women and man) members of residents committee, protection actors, education professional								
	Example of Visualis	ation	l .	Exampl	e of Descriptive	Analysis		
			number		specific needs: l			
15 0	ow many children under 18 years in the ser or any other adult family members? The series of the seri	10 y% to xx% Do n	5 ot know/no answer	er)				
Severity Analy	sis tool developed by	/ Global CP	AoR					
			Dataset of Inter	est for:				
		CCCM	Child Protection			GBV		
			Protection					

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

#### **Question Text**

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

#### **Response Options**

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

#### **Preconditions for Data Collection**

#### Recommended Source of information

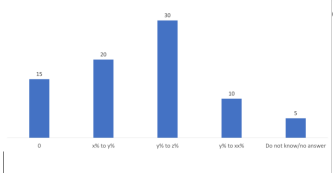
If Child Protection field colleagues wants to use the Global Child Protection AoR analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

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

#### Example of Visualisation

#### Example of Descriptive Analysis

Approximately how many children under 18 years in the site have been involved in the type of work and/or other activity that puts their health or safety at risk? Number of Sites



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

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

Severity Analysis tool developed by Global CP AoR

	CCCM	Child Protection		
		Protection		

Unique ID	Dissemination Cate	egory Ins	structions for the I	orm Info	ormation Need	Type of	Question
M1044	confidential	as	nis question should ked only the first t each site/commu	ime mar	end of child riage only first round	Cluster/AoF	ended by R for severity alysis
Question Text							
Has the numb	er of marriages of girl	ls under 18	living in the locat	ion increase	d in the last (rec	all period)?	
Response Opt	ions						
No marriages of know/no answe	f girls under 18; Decreas er	sed; Stayed	the same; Increased	l by up to 25%	i; Increased by mo	ore than 25%; D	o not
Pre	conditions for Data C	ollection		Recomr	nended Source (	of information	
If Child Protec	tion field colleagues v	wants to us	se the Site Man	agement, Ch	nild Protection a	ctor, (women	and man)
•	necessary. These que nalytical tool will not b		also be profession	onal			
	Example of Visualisa	ation		Exar	mple of Descript	ive Analysis	
Example of Visualisation  Example of Descriptive Analysis  According to KI, in the last [period], in xx% of assessed locations, there were no marriages of girls under 18; in xy% of locations girl marriages decreased; in xx% Stayed the same; in yx% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by more than 25%. In xy% of assessed locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by more than 25%. In xy% of assessed locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by more than 25%. In xy% of assessed locations, there were no marriages decreased; in xx% Stayed the same; in yx% of locations girl marriages Increased by up to 25%; in xy% of assessed locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by more than 25%. In xy% of assessed locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by more than 25%. In xy% of assessed locations, there were no marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by more than 25%. In xy% of assessed locations, there were no marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by more than 25%. In xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations girl marriages Increased by up to 25%; in xy% of locations g							
Example of Us	e that can be done by	/ Data Use	rs (eg. CWG Clust	er)			
	rsis tool developed by	<u>'</u>		/			
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	
			Protection				

DINIF	ieia Companion - IVIS L	ocation Asses	ssment Sectoral Que	estions J	or key injo	ormant intervie	ws ana Observ	ation
Unique ID	Dissemination Ca	tegory Ins	structions for the I	orm	Informa	ation Need	Type of	Question
M1045	confidentia	â	nis question should asked at each rour cluding the first tin	nd,		er of child e all rounds	Cluster/AoF	ended by R for severity alysis
Question Text								
Approximately	y how many girls und	der 18 years	in this location go	ot marr	ied durin	g the last (rec	all period)?	
lesponse Opt	ions							
integer]								
Pre	conditions for Data	Collection		Re	commen	ded Source of	f information	
	tion field colleagues		se the Site Man			Protection act		
questions are	rotection AoR analyt necessary. These qu nalytical tool will not	estions can			idents co	mmittee, pro	tection actor	s, education
	Example of Visualis	sation	1		Example	e of Descriptiv	ve Analysis	
Approximately	how many girls under 18 years in the sit (recall period)? Number of Si		locations	s, arour	nd xx% of	st [period], in girl under 18 meaningful p	got married.	
15	20	10	5					
0	x% to y% y% to z%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ot know/no answer					
	e that can be done be sis tool developed b	-		er)				
1			Dataset of Inter	est for:	:			I
		CCCM	Child Protection				GBV	
			Protection					

DIIVIFIE	ria Companion - ivis Lo	ocation Asses	ssment Sectoral Que	estions jo	r key injo	rmant intervie	ws and Observation	
Unique ID	Dissemination Cat	egory Ins	structions for the I	Form	Informa	ation Need	Type of Question	
M1046	confidentia					n at risk - idents	Recommended by Cluster/AoR for severity analysis	
Question Text								
* *				-			or around the site within veather, objects, animals.	
Response Option	ons							
poor lighting, bu vehicle accident,	rns from cooking fires	etc); Exposunals etc.; Exp	are of some children cosure of many child	to seriou Iren to se	us accidei rious acc	nts: electrocuti idents: extrem	ditches, injuries due to on due to exposed wiring, e weather, wide-spread fire not know/no answer	
Preconditions for Data Collection Recommended Source of information								
Global Child Pro questions are n	ion field colleagues otection AoR analyt secessary. These que alytical tool will not	ical tool, all estions can	these member	s of resid			tor, (women and man) tection actors, education	
	Example of Visualis	ation			Example	of Descriptiv	ve Analysis	
Exposure of many children to cr unexploded o Exposure of many children to serio weather, wide-spread Exposure of some children electrocution due to expos undomestic Exposure of some children to mino open holes/ditches, injuries due to cooking fir	us accidents: e.g., extreme fire on the site t os erious accidents: e.g., ed wiring, vehicle accident, ated animals r accidents: e.g., falling into p poor lighting, burns from							
Example of Use	that can be done b	y Data Use	rs (eg, CWG, Clust	er)				
	is tool developed b	•						
			Dataset of Inter	act for				
		CCCM	Child Protection	est 101.				
			Protection					

Unique ID	Dissemination Ca	ntegory Ins	structions for the	Form	Information Need	Type of Question
M1047	confidentia				Separatation of children	Recommended by Cluster/AoR for severity analysis
Question Text	,					
For children th	nat have been separ	ated from th	neir normal careg	vers, to v	vhat extent was thi	s separation planned?
Response Opt	ions					
destination); So	tion; Very well planne omewhat planned (Occ separation); do not kn	asional conta	ict with family, and			anned assistance at ney are in); Not planned
Dro	conditions for Data	Collection		Race	ommended Source	of information
Global Child P questions are	tion field colleagues rotection AoR analy necessary. These qu nalytical tool will no	tical tool, all Iestions can	these member	s of resid		ctor, (women and man) otection actors, education
	Example of Visuali	sation		E	Example of Descript	ive Analysis
	nat have been separated from their norn was this separation planned? Numi ned (unintentional separation)		xtent 25			
Somewhat planned (Occasional know which city/t		15				
Very well planned (In regular co for travel, have planned as			20			
	No child separation	15				
	Do not know/no answer 2					
-	se that can be done			er)		
Severity Analy	rsis tool developed b	dy Global CP	AOR			
			Dataset of Inte	rest for:		
		CCCM	Child Protection			
			Protection			

DTM F	ield Companion - MS L	ocation Asses	ssment Sectoral Que	estions	for Key Info	ormant intervie	ws and Observ	vation	
Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm	Informa	ation Need	Type of	Question	
M1048	Public		It is important to ifferentiate between that happened bef	ate between		conditions of children		Recommended by Cluster/AoR for severity analysis	
Question Text	•								
Γο summarize area?	the conditions of th	e children, v	which one of the f	ollow	ing statem	ents would yo	ou say is true	in your	
Response Opt	ions								
see some childi	or all children are exporen dying; Because of d children died already;	angers, harm	ns and violence, a fe					_	
Pre	conditions for Data (	Collection		R	ecommen	ded Source o	f information	1	
f Child Proted	tion field colleagues	wants to us	se the Site Man	agem	ent, Child	Protection ac	tor, (women	and man)	
Global Child P	rotection AoR analyt	ical tool, all	these members	s of re	sidents co	mmittee, pro	tection actor	s, educatio	
sked if the ai	nalytical tool will not  Example of Visualis				Evample	e of Descriptiv	vo Analysis		
	Example of visualis	Sation			LXaIIIpit	e or bescripting	Alialysis		
3 Children are well A few children taken care of and exposed to h	n are Many or all children Because of dangers, Because arm, are exposed to harms and violence, harms and ence harm, injuries or we might soon see a few to	25 20 20 angers, Because of danger and violence, harms and violence, harms and violence.	z rs, Do not know/no te, answer						
xample of He	se that can be done b	ov Data Hse	rs (eg CWG Clusto	er)					
	sis tool developed b	•							
		CCCM	Dataset of Inter	est fo	r:				

Protection

Unique ID	Dissemination Category	Instruction	s for the Forr	n Inform	ation Need Type of Question			
M1055	Public	Selec	t up to 3		or children - cation	Recommen Cluster/W	•	
Question Text								
	hink risks for children are	high/highest	?					
Response Optio	ons							
At home; in camp market; on the w	o (outside of home); in schoo yay to fetching water; on the ther (specify); Do not know/	way to fetchin			•			
Preconditions for Data Collection Recommended Source of information								
discuss with CP	scuss with CP colleagues use of this question Site Management, Protection, CP, Health							
	Example of Visualisation		T	Example	e of Descriptive	Analysis		
in camp (outside of he on the way to fetching water/fire v at at the mi on the way to the latrines and bath on the way to so In the latrines and bath in so at h on the way to mi do not know/no an	vood 20  work 15  14  area 12  hool 8  area 6  hool 5  ome 5  rket 2	aber of Sites 30						
Example of Use	that can be done by Data	Users (eg, C\	NG, Cluster)					
		Datass	et of Interest	for				
	CCC		otection	101.		GBV		
Protection								

Unique ID	Unique ID Dissemination Category Instructions fo				nation Need	Type of Question
M1056	Public		Select 1		f injuries due accidents	Recommended by Cluster/WG/AoR
Question Text						
Have the numb changed since [	er of deaths and seriou recall period]?	s injurie	es to children under	18 years due	to accidents fr	rom physical dangers
Response Optio	ons					
Increased; Decre	ased; No Change; Do not l	know/No	o answer			
Prec	onditions for Data Colle	ction		Recomme	nded Source of	information
Sensitive, also of question	discuss with CP colleagu	es use (	of this Site manag provider	ger, national <sub> </sub>	orotection/cp a	gency, healthcare
	Example of Visualisatio	n		Examp	le of Descriptiv	e Analysis
accidents from  15  Increased	er of deaths and serious injuries to children unc physical dangers changed since [recall period]?  20  No Change  Decreased	P. Number of Si	2 know/No answer	-)		
			Dataset of Interes	st for:		
	C	ССМ	Child Protection			
			Protection			

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Inform	nation Need	Type of Question
M1057	Public	-8017	Select 1		f incidents of	Recommended by
1112037			00.000 1		iolence	Cluster/WG/AoR
Question Text						
Have the numb period]?	er of deaths and se	rious injurie	es to children unde	er 18 years due	e to violence cha	anged since [recall
Response Option	ons					
Increased; Decre	ased; No Change; Do	not know/No	answer			
Prec	onditions for Data C	ollection		Recomme	nded Source of	information
	discuss with CP colle		of this Site man			gency, healthcare
question		Ü	provider	0 ,	, ,	5 77
	Example of Visualis	ation		Examp	le of Descriptiv	e Analysis
	er of deaths and serious injuries to child		e to			
vio	lence changed since [recall period]? Nu	mber of Sites				
	10					
	8					
5						
			3			
Decreased	Stayed about the same Increa	sed do not k	now/no answer			
Evample of Use	that can be done b	v Data Haar	ss (og CN/C Clust	0 "		
Example of Ose	that can be done b	y Data OSEI	rs (eg, cwd, clusti	21)		
	1		Dataset of Inter	est for:		
		CCCM	Child Protection			
			Protection			

DIIVIF	Field Companion - MS Lo	cation Asses	sment Sectoral Ques	tions for Key Info	ormant interview.	s and Observ	ation
Unique ID	Dissemination Cat	egory Ins	tructions for the Fo	orm Informa	ation Need	Type of (	Question
M0017	Public		Select one	acces	n and girls s to food ribution	Recomme Cluster/	ended by WG/AoR
Question Text	t						
What is the p	roportion of women a	and girls wh	o can access food	distribution in t	the community	?	
Response Opt	tions						
/No Answer Pre	econditions for Data C	Collection			ded Source of i		
				od actor/ Site M	lents committee	,aman /	
	Example of Visualisa	ation		Example	e of Descriptive	Analysis	
10 Nobody (around A few	1.8: Do women and girls access food Number of Sites  30  20  10  (around About half (around 50%) 75%)	5 d Everyone D (around 100%)	can acces xx% of sit of sites al distribution	s food distribut es about half ca I or most wome on. In xx% of sit	ants, in xx% of s tion, in xx% of s an access food o en and girls can tes, KI could not	ites only few distributions access food	v can, in s, and in xx9
	and the second second	v Data User	's (eg, CWG, Cluste	r)			
	se that can be done b			_	son		
			Or location, accross  Dataset of Intere	_	Food Security	GBV	

DTM Fie	eld Companion - MS Location A	Assessment Sectoral Questions	s for Key Informant intervie	ws and Observation
Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0018	Public	Select all that apply	Reasons for lack of access to food distribution by	optional
Question Text			J	
If women and g	girls are NOT able to access	food distribution, why not	?	
Response Option	ons			
unsafe for wome	one to men only, women and gen and girls; The way to distrib for women and girls to particing	oution site is not safe for wom	nen and girls; The time whe	n food distributions happen
Pred	conditions for Data Collection	on I	Recommended Source of	f information
			oer of residents committ ctor/ Site Manager	ee / woman / Protection
	Example of Visualisation	'	Example of Descriptiv	ve Analysis
distrib The time whe difficult fo The way to dis Being at di u Distributio	ome women and girls are NOT able to access ution why not? (main reason) Number of Sit on food distributions happen make it represented in the state of the state	cannot access men only and xx% of sites, t at distribution girls; in xx% o women and g distributions l participate; in	f sites, the way to distrib irls; in xx% of sites the ti happen make it difficult f	tributions are done to t permitted to attend; in to distributions as being is unsafe for women and oution site is not safe for me when food for women and girls to food distribution; in xx%

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

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

Dataset of interest for.								
	CASH WG	CCCM	Child Protection		Food Security	GBV		
			Protection					

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0032	Public	Select up to 2	reasons for limited ability to use the marker	Recommended by Cluster/WG/AoR

#### **Question Text**

If most people cannot buy what they need at the market, why not?

#### **Response Options**

do not have enough money/ prices are too high; there is no market nearby; the market is not far but cannot be reached; the market does not sell to this population; items they need are not usually available at the market; items are of bad quality; violence/safety issues; other (specify); do not know/no answer

#### Preconditions for Data Collection

# Recommended Source of information

Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

Site Management

#### Example of Visualisation

#### Example of Descriptive Analysis



According to key informants, in xx sites people can buy what they need, while xy cannot, because: They do not have enough money/ prices are too high (xy sitse); There is no market nearby (yy sites); items are of bad quality (zx sites); The market is not far but cannot be reached (yy site; The market does not sell to this population (y sites)-Tems they need are not usually available at the market (z sites)-Tof violence/safety issues (xz sites)

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

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

Dataset of interest for.								
	CASH WG	CCCM	Child Protection	Education	Food Security	GBV		
Livelihood			Protection	Shelter & NFIs	WASH			

Uniq	ue ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
MO	033	Public		groups with limited ability to use the	Recommended by Cluster/WG/AoR
				market	

#### **Question Text**

If only specific groups are unable to buy what they need at the market, who are these groups?

#### **Response Options**

[text]

#### Preconditions for Data Collection

#### Recommended Source of information

ask Protection. Discuss with Inter Cluster Coordination Group or CASH WG if they need this info. This is only able to provide an indication of feasibility for multi purpose Cash modality. This is not a CASH feasibility assessment

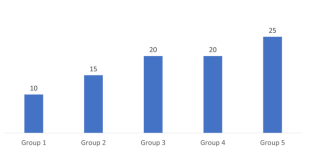
Site Management

#### Example of Visualisation

#### Example of Descriptive Analysis

If specific groups are unable to buy what they need at the market, while most other can, who are these groups? Select all that apply Number of Sites

According to key informants, in xx of assessed sites specific groups are not able to buy what they need at the market. The main groups mentioned are: XX in xy sites; YZ in ys sites; XZ in xz sites; zZ in zs sites; and yzy in zzx sites.



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

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

	CASH WG	CCCM	Child Protection	Education	Food Security	GBV	
Livelihood			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0034	Public	Select up to 2	reasons for limited ability to use the market by specific	Recommended by Cluster/WG/AoR

#### Question Text

Why are these groups unable to buy what they need at the market?

#### **Response Options**

do not have enough money/ prices are too high; the market is not far but cannot be reached; the market does not sell to this population; items they need are not usually available at the market; items they need are of bad quality; violence/safety issues; other (specify); do not know/no answer

#### Preconditions for Data Collection

ask Protection. Discuss with Inter Cluster
Coordination Group or CASH WG if they need this info. This is only able to provide an indication of

a CASH feasibility assessment

#### Recommended Source of information

#### **Example of Visualisation**

feasibility for multi purpose Cash modality. This is not

# Why cannot these groups buy what they need at the market? items they need are not usually available at the... violence/safety issues do not have enough money/ prices are too high items they need are of bad quality the market is not far but cannot be reached the market does not sell to this population do not know/no answer other Group1 Group2 Group3 Q35 Why cannot these groups buy what they need at the market? Group 1



#### Example of Descriptive Analysis

According to key informants, in xy sites some groups cannot buy what they need, while the majority can. These groups cannot buy what they need because: they do not have enough money/ prices are too high (xy sites); items they need are of bad quality (zx sites); the market is not far but cannot be reached (yy sites); the market does not sell to this population (y sites); items they need are not usually available at the market (z sites); of violence/safety issues (xz sites); Specifically, xxx group cannot buy what they need because: they do not have enough money/ prices are too high (xy sites); items they need are of bad quality (zx sites); the market is not far but cannot be reached (yy sites); the market does not sell to this population (y sites); items they need are not usually available at the market (z sites); of violence/safety issues (xz sites); zy

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

May contribute to an initial understanding of market availability and access as part of an overall understanding of cash feasibility, and may indicate need for / inform subsequent market assessments.

	CASH WG	CCCM	Child Protection	Education	Food Security	GBV	
Livelihood			Protection	Shelter & NFIs	WASH		

DIIVIF	ieia Companion - ivis	Location Asse	ssment sec	torai Que	stions	jor key injo	ormant interview	is and Observ	ation
Unique ID	Dissemination C	ategory In:	structions	for the F	orm	Informa	ation Need	Type of	Question
M0050	Public		Select	up to 3			trategies for of NFIs		ended by WG/AoR
Question Text	 ,						IL		
_	most common strat	egies, if any	, used by t	he comr	nunity	to cope v	with a lack of N	FIs?	
Response Opt	ions								
productive asse	coping strategy as no ets or means of transp nses (e.g. health, educ egging; Other (specif	ort (sewing mation); Reduc	nachine, wh ing food in	ieelbarrov take; Spei	w, bicy	cle, car, mo	otorbike); Selling	house or lan	d; Reducing
Pre	conditions for Data	Collection			R	ecommen	ded Source of	information	
			1	Member	of Res	sidents Co	mmittee/NFI a	ctor/Site M	anagement
	Example of Visual	isation				Example	e of Descriptive	e Analysis	
Selling household assets  Borrowing  Selling productive assets or n  Reducing non-food expense  No need to use coping	most common strategies, if any, use with a lack of NFIs? (select Number of Sites  Reducing food intake Spending savings High risk / illegal work / goods (jewellery, phone, gmoney / buying on credit heans of transport (sewing  Begging less (e.g. health, education) Selling house or land 12 strategy as no lack of NFIs 10 do not know/no answer 5 Other 5	d by the community to p to 3)  75  56  50  45  41	98 98	for copyi sites ; se in xx site risk/illeg	ng wit Iling p es ; rec al wor	ey Inform th lack of I rodcutive	ants, among th NFIs were: redu assets, in xx si n-food expense	e top three ucing food ir tes ; selling	ntake, in xx house/land,
Example of Us	se that can be done	by Data Use	rs (eg, CW	/G, Cluste	er)				
			Dataset	of Inter	est for	•			
		CCCM	Child Pro		-500101	-		GBV	
	1		Prote	ction	Shelt	er & NFIs			

Unique ID	Dissemination Categ	gory Ins	structions for the F	orm Inform	ation Need	Type of (	Question
M0095	Public		Select up to 3		to accessing ealth	Recomm Cluster/	ended by WG/AoR
Question Text							
What is preve	nting most people fron	n accessir	ng healthcare serv	ices?			
Response Opti	ions						
People do not h week; No health	enting people; Discrimina ave the right documents; ncare personnel available to healthcare services; He	Cost/moi	ney; Health service a althcare centre; Way	are only accessible  to reach healtho	e during part of the care services is not	e day or son safe; Lack o	ne days per
Pre	conditions for Data Col	lection		Recommen	nded Source of in	formation	
				Member of Resi Site Manageme	dents Committe nt	e/Healthca	re
	Example of Visualisat	ion		Example	e of Descriptive A	Analysis	
Healthcar Lack of transportal Way to reach heal No healthcare personnel a Health service are only access People do not There are no No medicines ava	eventing most people from accessing hea anything? Select top 3 Number of 3 e services are not working ion to healthcare services thcare services is not safe available in the healthcare iole during part of the day Cost/money have the right documents Other reachable health services ilable in healthcare centre Discrimination 5 thing is preventing people 5 Do not know/ no answer		site popu No media There are not have sites); Pe or some available healthca transpor services	ulation is prever cines available i e no reachable h the right docun alth service are days per week in the healthca re services is no tation to health are not working	nants, access to hated by: Discriming healthcare centrealth services (in nents (in xx sites); No hate centre (in xx sites); No hate safe (in xx sites); accessing health	nation (in x tre (in xx s n xx sites) I );@ost/mor luring part nealthcare sites ); May s); @ack of xx sites); E (in xx sites)	ex sites); ites); deople do ney (in xx of the day personnel to reach
Example of Us	e that can be done by	Data Use	rs (eg, CWG, Clusto	er)			
	health facility to priorit to health facilities is dif						regions
			Dataset of Inter	est for:			
		CCCM	Child Protection				Health
	N	utrition	Protection				

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

#### **Question Text**

Who faces additional obstacles accessing healthcare services?

#### **Response Options**

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

#### Preconditions for Data Collection

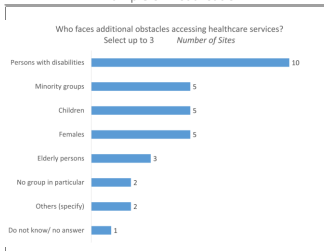
#### Recommended Source of information

your country

identify groups with Protection and Health clusters in woman Member of Residents Committee/Healthcare Worker/Site Management

#### Example of Visualisation

## Example of Descriptive Analysis



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

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

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

CCCM	Child Protection		GBV	Health
Nutrition	Protection			

DTM F	ield Companion - MS	Location Asse	ssment Sectoral Qu	estions for Key I	nformant interview	s and Observo	ıtion
Unique ID	Dissemination C	ategory Ins	structions for the	Form Infor	mation Need	Type of C	luestion
M0097	Public		Select up to 3	accessi	c obstacles to ng health faced by groups	Recomme Cluster/V	•
Question Text		, L					
f specific grou	ups face additional (	obstacles in a	accessing healthca	are services, w	hat are those obs	stacles?	
Response Opt	ions						
People in this g some days per v	nealthcare staff; Discr roup do not have the week; Way to reach h know/ no answer	right docume	nts; Cost/money; H	ealth service ar	e only accessible du	uring part of th	ne day or
Pre	conditions for Data	Collection		Recomm	ended Source of	information	
				Member of Re Site Managen	sidents Committe nent	ee/Healthcar	e
	Example of Visual	isation		Exam	ple of Descriptive	e Analysis	
health  Lack of transportat  Way to reach healthce t  Health service are only acc day or some d  People in this gr d  No specific equipment/m	nal obstacles are preventing the care services? select top 3 of female healthcare staff ion to healthcare services are services is not safe for hem eassible during part of the ays per week  Cost/money oup do not have the right ocuments  Other		obstacle healthca the right Health s some da services to health equipme	ng to key informs due to: Disc are staff (in xx t documents ( ervice are onlays per week is not safe for accare services	mants, specific grain attention (in xx sites); People in the xx sites); Cost/in xx sites); Cost/in xx sites); Way them (in xx sites); Way (in xx sites); No are available for	roups face ad sites); Lack of this group do money (in xx ag part of the to reach heal ); Lack of trans specific	f female not have sites); day or Ithcare nsportation
Example of Us	e that can be done	by Data Use	rs (eg, CWG, Clust	er)			
nform health	response approach	that ensure	s all groups have a	access			
			Dataset of Inter	est for			
		CCCM	Child Protection	230 101.		GBV	
		Nutrition	Protection				

DIIVITIC	ia companion - Nis Location A	ssessifierit sectorar que	Scions joi key ii	ijorinani interviev	vs and Observ	ation
Unique ID	Dissemination Category	Instructions for the I	orm Infor	mation Need	Type of	Question
M0098	Public	Select One		ers presence		ended by WG/AoR
Question Text						
	Ithcare workers available a	t the health facility (e	.g., doctors, n	urses, midwives,	community	health
Response Option	ons					
res; no; only son	netimes/part of the time; do n	ot know/ no answer				
Prec	conditions for Data Collection	on	Recommo	ended Source of	information	
			Member of Re Site Managem	sidents Committ ent	ee/Healthca	re
	Example of Visualisation		Exam	ole of Descriptiv	e Analysis	
Are female hea	no only sometimes/part of dithe time	workers xx they a sites, the	g to key infor	mants, in xx sites ble at health fac be sometime/fo	s female hea ilities, while	in another
Example of Use	e that can be done by Data	Jsers (eg, CWG, Clust	er)			
	prioritise sites for sectoral					
		Dataset of Inter	est for:			
	CCCN	1 Child Protection			GBV	Health

Protection

Unique ID	Dissemination Categ	ory Ins	tructions for the Fo	m Inform	ation Need	Type of Question
M0102	Public		select all that apply		persons with abilities	Recommended by Cluster/WG/AoR
Question Text	J L					
Do persons wit	h disabilities receive th	ne care/a	ssistance they need	?		
Response Optio	ons					
No; yes, by famil <sup>,</sup> do not know/ no		al groups/	'institutions; yes, by g	oups /instituti	ons from elsewhei	e; yes, by other (specify);
Prec	onditions for Data Coll	ection		Recommer	nded Source of in	formation
advocacy. If ser only for physica	y if services are availab rvices are available only al disabilities, ask only i ailable for both, ask for	y for mer for that.	ntal or	Committee/H	ealthcare Worke	r/Site Management
	Example of Visualisation	on		Exampl	e of Descriptive	Analysis
yes, by groups /institutions f yes, by local grou yes, by fan do not kn	pps/institutions 5  nily and friends 10  ow/ no answer 10	ees	receive the is provided groups/ins external gr	care/assista mostly by fa titutions (xx s oups/insitutions	nce, while in xx t mily and friends ites), and to a sn	persons with disabilities hey do not. Assistance (xx sites) and local naller extent by
Example of Use	that can be done by D	ata User	s (eg, CWG, Cluster			
flag the 'no' to	specialized cluster mer	mbers (e.	g., HI) for further in	vestigation a	nd response.	
			Dataset of Interes	t for:		
		CCCM	Protection			Health Handicap
						International

DTM Fie	eld Companion - MS Location A	Assessment Sectoral Questions	for Key Informant interviev	vs and Observation
Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0104	Public	Select One	Increased presence of mental health issues	Recommended by Cluster/WG/AoR
Question Text				
_	per of persons in your comning out of bed, ability to wor			ual daily activities (for
Response Option	ons			
es; no; Do not	know/no answer			

#### Preconditions for Data Collection

# Recommended Source of information

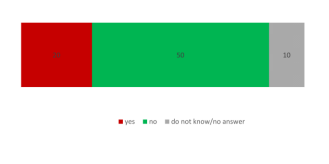
agree with mental health and psychosocial support actors on the need for this information

Residents Committee/Healthcare Worker/Site Management

# Example of Visualisation

# Example of Descriptive Analysis

Is a large number of persons in your community currently so upset to be unable to conduct usual daily activities? Number of Sites



According to key informants, a large number of community members are currently so upset to be unable to conduct usual dialy activities in xx sites. This can be interpreted as a proxy indication for an increase in mental health issues in the community. Specific sectoral assessments are necessary to confirm this indication.

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

This can be interpreted as a proxy indication for an increase in mental health issues in the community. Health cluster/sub cluster can use it to prioritize sites for more in depth mental health assessments.

	CCCM			Health
Mental Health/PSS		Protection		

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

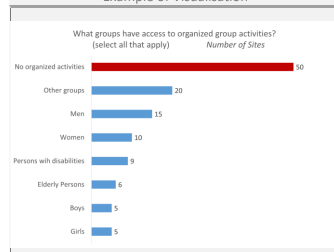
# Recommended Source of information

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...)

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

Unique ID	Dissemination Cat	tegory Ins	structions for the I	orm Informa	ation Need	Type of	Question
M0114	Public		select all that app		nagement ucture		ended by WG/AoR
Question Text							
What groups co	ompose the Site/Loo	cation Mana	agement structure	2?			
Response Option	ons						
	Management Structure know/no answer	e; Camp/Site	Management Comr	nittee; technical c	committees; wome	n committe	ee; other
Pred	conditions for Data (	Collection		Recommen	ded Source of in	formation	
	Example of Visualis	ation	Site Man	agement Example	e of Descriptive A	Analvsis	
				g to key inform	ants, in xx% of as	sessed sit	
What group	s compose the Site Management Sites	t Structure? Numb	CIOI	_	ucture, while in y n xx% women gro		
Camp/Site Managemer	nt Committee			cture, and in yy%	6 technical comm		
There is no Site Managem	nent Structure		8	, car c.			
Wome	en committee	5					
Technica	al committees	4					
	Other, specify 3						
Do not kno	ow/no answer 2						
Evenenie of Hea		Dota Haar	ro (oo CN/C Clust	o.u)			
Example of Use	e that can be done b	y Data Usei	rs (eg, CWG, Clust	er)			
			Dataset of Inter	est for:			
		CCCM			Food Security	GBV	
			Protection	Shelter & NFIs			

Unique ID	Dissemination Categ	ory Ins	tructions for the F	orm Inforr	nation Need	Type of Question
M0115	Public		Select One	compo	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	n Assessment Se	ectoral Questions	for Key Informa	int interviews	and Observ	ation
Unique ID	Dissemination Category	/ Instruction	ns for the Form	Information	n Need	Type of	Question
M0116	Public	select a	ll that apply	Compositi site/loca Managen	tion		ended by WG/AoR
Question Text							
Which of the fo	ollowing groups are part o	of the Site/Loc	ation Managem	ent Committe	e (SMC) at tl	ne site?	
Response Option	ons						
women; Persons	s living in the site; Persons w	ith disabilities;	Elderly persons; y	outn; otners (s	pecity); Don't	кпоw/No а	nswer
Pred	conditions for Data Collec	tion	R	ecommended	Source of in	formation	
			Site Manageme				
	Example of Visualisation			Example of	Descriptive <i>A</i>	Analysis	
			According to k	•			
	e following groups are part of the Site M mmittee (SMC) at the site? Number of Site		Management ( assessed sites				
Elderly persons		7	have elderly pe		•		
Persons living in the site		7	, , ,	,	, p		
Women	3						
Persons with disabilities	1						
Youth	1						
Others (specify)	g						
Don't know/No answer	2						
	that can be done by Dat	a Users (eg, C	WG, Cluster)				
Priority list of s	ites without SMC						
		Datas	et of Interest for	r:			
	CCI	Child P	rotection			GBV	

Protection

Help Age, Handicap

International

Unique ID	Dissemination Category	Instructions 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	cation Management Comr	nittee signed a code of con	duct?	
Response Optio	ons			
yes; no; Do not k	now/no answer			
Prec	onditions for Data Collecti	on	Recommended Source o	f information
		Site Manager		
	Example of Visualisation	Assording to	Example of Description	·
	SMC signed code of conduct Number of Sites		key informants, yy% of t t Committees have a sign t.	
2 10	20			
	■ Do not know/no answer ■ No ■ Yes			
Example of Use	that can be done by Data	Users (eg. CWG. Cluster)		
	and can be done by butt	030.3 (05) 011 0) 0.4350.		
		Dataset of Interest f	or:	
	CCCI			

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Inform	ation Need	Type of	Question
M0196	confidential		Select one	referall	mechanisms		ended by WG/AoR
Question Text							
Is there a mech	anism for referral fo	or GBV surv	ivors?				
Response Option	ons						
yes; no; Do not k	now/no answer						
Droc	onditions for Data C	Callaction		Posammar	nded Source of i	nformation	
	BV or Protection Clus		GBV sarv		rotection actor/		
necessary, defi	ne and explain what does in the questior	a GBV refe	eral				agei
	Example of Visualisa	ation			e of Descriptive		
	there a mechanism for referral financial Number of Sites  10  Yes No Do not know	5	no mech	anism to refer (	ants, in xx% of a GBV survivors. Ir and KI could not	n xx% of ass	essed sites
Example of Use	that can be done b	y Data Usei	rs (eg, CWG, Cluste	er)			
,		,					
			Dataset of Intere	est for:			
		CCCNA	Child Book of the			CDV	
		CCCM	Child Protection			GBV	Health

Unique ID	Dissemination Catego	ory Instru	ictions for the Fo	rm Informa	ation Need	Type of Question
M0197	Public		Select one		nen-friendly ing spaces	Recommended by Cluster/WG/AoR
Question Text						
Is there a space	e in the location for wor	men to gat	her safely with ot	ther women?		
Response Opt	ions					
yes; no; Do not	know/no answer					
Pre	conditions for Data Colle	ection		Recommen	ded Source of in	nformation
			Member o Manageme		mmittee /Prote	ction actor/ Site
	Example of Visualisatio	n	1	Example	e of Descriptive	Analysis
	e in the site for women to gather safely Number of Sites  10  Yes No Do not know/No and the that can be done by Date that	y with other won	there is no women. In of sites cou	to Key Inform space for wo xx% of assess uld not answe	ants in assessed men to gather sa sed sites there is	sites, in xx% of sites
			ataset of Interes	t for:		
		CCM				GBV

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

#### **Question Text**

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

#### **Response Options**

Identification of unaccompanied minors/separated children;

Family tracing/reunification services;

Services to help people mentally recover from stress and trauma;

Case management for victims of violence (referal to health, mental health, legal, and other services);

Social workers; Legal Support; Medical;

Demining; None; Do not know/no answer;

#### Preconditions for Data Collection

# Recommended Source of information

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

Member of Residents Committee / Protection actor / Site Management

#### Example of Visualisation

### Example of Descriptive Analysis



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

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

CCCM	Child Protection		GBV	
	Protection		,	

DIIVIFI	eia Companion - ivis L	ocation Asse.	ssment Sectoral Que	stions for key inj	ormant interviews	ana Observ	ation
Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	ation Need	Type of (	Question
M0199	Public		Select all that app	, III .	services for able groups		ended by WG/AoR
Question Text		JI					
Are there spec	ific services for the	following vu	ulnerable groups?				
Response Opti	ons						
	en; Older persons; Pers ecific vulnerable group			ions; Person wit	h disabilities; Othe	er (specify); N	lo service is
Pred	conditions for Data (	Collection		Recommer	nded Source of ir	nformation	
groups in the s	ster should provide pecific context, ame raining should expla	end answer	s Manager		ommittee /Prote	ction actor	/ Site
	Example of Visualis	sation		Exampl	e of Descriptive	Analysis	
Persons with Chronic M Perso No service is available for s groups do not	Number of Sites  Women Children  dedical Conditions In with disabilities Older persons Other Decific vulnerable  know/no answer  2	g vulnerable group 6 5 4	no services specific sassessed services chronic repersons of for other	g to Key Infromme for vulnerable ervices for vulnerable sites there are for children, in medical condition with disabilities vulnerable gro	nants, in xx% of a e groups, while inerable groups. It services for work xx% there are secons, in xx% there and in xx% of secons (including X,	n ssessed site of site	tes there are r, in xx% of there are persons with es for
Example of Us	e that can be done b	y Data Use	rs (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	
			Protection				

Unique ID	Dissemination Cate		tructions for the Forr		ion Need	Type of Question
M0201	Public	gury 11151	Select one	are there		optional
	l done		Sciedt one		g services	optiona.
Question Text						
Do people in t	the community face ris	ks/obstacl	es in obtaining assist	ance/ accessir	ng services	
Response Opt	ions					
Nobody (aroun	d 0%); A few (around 25%	6); About h	alf (around 50%); Most	(around 75%);	Everyone (aroun	d 100%); Do not know
/No Answer						
Pre	conditions for Data Co	llection		Recommend	ed Source of in	formation
			Member of I	Residents Com	nmittee / Prote	ction actor/ Site
			Managemen	nt		
	Example of Visualisat	ion		Example	of Descriptive A	Analysis
Do peor	le in the community face risks/obsta	cles in obtaining	_	•		sites, nobody faces
20 000	assistance/ accessing services  Number of Sites	_	obstacles / i	_		of sites, a few do in do most ot everyone
						% of sites, KI were not
	30		able to resp			·
:	20					
10	10					
		5	6			
Nobody (around A few	(around About half Most (around	Everyone Do	not know /No			
, ,	5%) (around 50%) 75%)	(around 100%)	Answer			
Evample of He	o that can be done by	Data Hear	s (og CMC Cluster)			
Example of Os	se that can be done by	Data USEI	s (eg, cwd, cluster)			
			Dataset of Interest	for		
		-		101:		
		CCCM	Child Protection	101:		GBV

DTM F	ield Companion - MS I	Location Asse	ssment Sectoral Que	stions for Key Inj	formant interviews	and Observ	vation
Unique ID	Dissemination Ca	ategory In:	structions for the I	orm Inform	ation Need	Type of	Question
M0202	Public	]	Do not read answe select up to 3		blems when ing services		ended by 'WG/AoR
Question Text							
Гор 3 most re	ported problems in	obtaining as	ssistance/ accessin	g services			
Response Opt	ions						
documentation adequate/appr	ibution points; Not er ; Some specific group: opriate for people; Dis nts/ services is not sat	s are excluded stribution poi	d; Children with no a nts/services are far;	dult supervision Distribution poir	are excluded; Assis	tance is no everyone; \	t Nay to reach
Pre	conditions for Data	Collection		Recomme	nded Source of in	formation	
				of minority gro	oup /member of F Nanagement	Residents (	Jommittee /
	Example of Visuali	sation	'	Examp	e of Descriptive A	Analysis	
Distributi Assistance is not adequa Children with no adult Some sp Lack of separated access b Not enough Way to reach distribut Bribe or services requ	t reported problems in obtaining services Number of on points/services are far te/appropriate for people supervision are excluded eacific groups are excluded by sex or vulnerable group assistance for all entitled ion points/ services is not iired to receive assistance  Lack of documentation ting at distribution points are not safe for everyone  Other 12  None 13		problem are far (far adequat without specific gaccess brassistant distribut are required necessar fighting are not significant are not significant are not significant are far (far adequat without specific gaccess brassistant distribut are required necessar fighting are not significant are far (far adequat without specificant spe	s faced in receiver xx% of sites) e/appropriate fadult supervision groups are exlowy sex or vulnerate to all entitile ion point is not ired to receive y documentation to distribution pafe for everyboare are for everyboare in the site of the site	ants in assessed ving assistance ar , assistance is not or people (xx% of on are expluded (xx% of sites), the group (xx% of sites), the safe (xx% of sites) assistance (xx% of sites) on to receive assistance (xx% of sites) of xx% of sites of xx% of xxx% of xxx% of xxx% of xxx% of xxx% of xxxx% of xxxxxxxxxx	re: distribut t f sites), chi xx% of site , lack of se f sites), no he way to s), bribes of f sites), pe stance (xx' es), distribut other (xx'	ildren es), some eparate ot enough reach or services eople lack % of sites), ution points
Example of Us	se that can be done	by Data Use	rs (eg, CWG, Clust	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

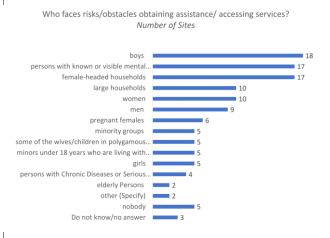
#### Recommended Source of information

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)

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 to on 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 Categor	y In:	structions for the F	orm Informa	ation Need	Type of	Question
M0205	Public		select one	Length to	distribution		ended by 'WG/AoR
Question Text							
-	it take to walk to the ne	arest (	distribution site?				
December Ontic							
On-site (<20 min	ons utes); On-site (>20 minutes	); Off-s	site (<20 minutes); O	ff-site (>20 minuto	es); Unknown; Do	not know/	no answer
Prec	onditions for Data Collec	tion		Recommen	ded Source of in	formation	
			Site Mana	ager/member o	f residents comn	nittee	
	Example of Visualisation		l l	Example	e of Descriptive A	Analysis	
30 On-site (<20 On	does it take to walk to the nearest distril  Number of Sites  40  20  15  -site (>20 Off-site (<20 Off-site (minutes) minutes)	>20 D <sub>0</sub>	to the ne less than site) in x5 nearest comore tha	arest distribution 20 min to walk of assessed site distribution site and 20 min to walk	ants, it takes less on site (on-site) i to the nearest d tes, more than 2 (on-site) in x% of k to the nearest tes. KI could not	n x% of as istributior 0 min to v f assessed distribution	sessed sites, n site (off- valk to the sites, and on site (off-
Example of Use	that can be done by Da	a Use	ers (eg, CWG, Cluste	er)			
	I		Dataset of Intere	est for:			
	CC	CM	Child Protection		Food Security	GBV	
			Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Inform	ation Need	Type of Question
M0206	Public		select one		groups for ribution	optional
Question Text						
Are vulnerable	e households, includin	g children	without parents o	r relatives, give	n priority acces	s to distributions
Response Opt	ions					
Always; most o	the times; Rarely/neve	r; I don't kn	ow/ no answer			
Pre	conditions for Data Co	ollection		Recommer	nded Source of i	nformation
				ager/member o d member	of residents com	nmittee / vulnerable
	Example of Visualisa	tion		Exampl	e of Descriptive	Analysis
10 Always	able households, including children latives, given priority access to dist Number of Sites  15  Most of the times; Rarely/ne e that can be done by	tributions? ever I don't kr	or rarely most of t assessed	given priority in the times in x% sites. KI could in	n distributions i	e households are never in x% of assessed sites, es, and always in x% of k% of sites.
			Dataset of Inter	est for:		
		CCCM	Child Protection  Protection			
			3			

DTM F	Field Companion - MS L	ocation Asses	ssment Sectoral Que	estions for Key Inf	ormant interview	vs and Observ	ation
Unique ID	Dissemination Ca	tegory Ins	structions for the I	orm Inform	ation Need	Type of 0	Question
M0207	Public		select one		e access to h facilities	Recommo Cluster/	ended by WG/AoR
Question Text	 t						
o women ar	nd girls have problem	s going to h	ealth facilities?				
Response Opt	tions						
/No Answer	d 0%); A few (around 2		(,		,, , (	,,	
Pre	econditions for Data (	Collection		Recommer	nded Source of	information	
theck with He	ealth, maybe a better	- question		nember of resic Site Manager	lents committe	e / woman /	Healthcare
	Example of Visualis	sation		Exampl	e of Descriptive	e Analysis	
10 Nobody (around A few 0%) 2	women and girls have problems go Number of Sites  30  20  (around About half Most (around 50%) 75%)	oing to health facili 5 nd Everyone D (around 100%)	assessed few have about ha have pro could no	g to key inform sites have probe problems in aculf in xx% of assessing blems accessing t answer in xx%	ants, no wome olems accessing cess in xx% of a essed sites. Mos	n and girls in health facili assessed site st or all wom	ties, while a s, and nen and girls
Example of U	se that can be done k	oy Data Use					
		CCCNA	Dataset of Inter	est for:		CDV	ططاعمانا
		CCCM				GBV	Health
			Protection				

Unique ID	Dissemination Category	Instructio	ns for the For	m Inform	ation Need	Type of (	Question
M0208	Public	se	lect one	Cost of h	ealth services	Recomm Cluster/	ended by WG/AoR
Question Text							
Are health serv	ices for women and girls	free?					
Response Optic	ons						
All services are fr don't know/ no a	ee; most of the services are	free; a few se	rvices are free;	no service is f	ree: women and g	irls have to μ	pay them; I
Prec	onditions for Data Collec	tion		Recommer	nded Source of i	nformation	
			woman me worker/ Sit		lents committee	e / woman /	/ Healthcare
	Example of Visualisation			Exampl	e of Descriptive	Analysis	
All services are free Most	e health services for women and girls fre Number of Sites  20  18  15  Services are A few services are free free free free women and have to pay:	3 free: I don't know/ n girls answer	girls are free free in x% of asses xx% of sites	e in x% of ass of assessed si sed sites. No	ants, all health sessed sites, mo tes, and some o service is free fo t answer in xx%	st of the se f the service or women a	rvices are es are free in
Example of Use	that can be done by Dat	a Users (eg, (	CWG, Cluster)				
			set of Interes	for:			
	CCC	CM				GBV	Health
		Pro	tection				

DIIVIII	icia companion - MS Li	Jeation Asse	33IIICIII SCCIOIGI QUE	stions joi key ii	ijoiiiiaiit iiitei viev	3 ana Observ	ation
Unique ID	Dissemination Ca	tegory In	structions for the F	orm Inform	mation Need	Type of	Question
M0209	confidentia	I	Select all that app	ly access t	o GBV services		ended by 'WG/AoR
Question Text							
Who can acces	ss GBV services?						
	ions es 18 and over); Men (r ;; do not know/no ansv		d over); girls (Female:	s under 18); bo	ys (males under 18	); other (spec	cify); there are
Dro	conditions for Data (	Collection		Pacamera	ended Source of i	nformation	
	iBV or Protection Clu		is GPV sorv		orotection actor/		
necessary, def	ine and explain wha  does in the questio	t a GBV ref	eral	ice provider /	orotection actory	Camp Man	agei
	Example of Visualis	ation	<u> </u>	Exam	ole of Descriptive	Analysis	
W Girls (Females under Women (females 18 and o		mber of Sites	of assess assessed sites. In x	ed sites, wom sites, men in	mants, girls can a en in xx% of sites xx% of assessed s d sites there are % of sites.	s, boys in xx sites, others	% of in xx% of
Boys (males under	18) 4						
Men (males 18 and o	4						
Ot	5						
There are no GBV serv	ices 10						
do not know/no ans	wer 5						
Example of Us	e that can be done b	y Data Use	ers (eg, CWG, Cluste	er)			
			Dataset of Inter	est for			
		CCCM	Child Protection			GBV	Health
	Mental Health/PSS		Protection				

	eld Companion - MS Location A			
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				
f there are pe	ople who face neglect, marg	ginalizations or abandonme	ent, who are they?	
Response Opti	ons			
he wives/childr nental and/or p are givers/ una Medical Condition	hoods generators for the hous en in polygamous households; physical disability; Single female ccompanied Elderly-heads of h ons; Widows (female whose hu ents have died; Ethinc/religiou	Pregnant females; Breastfeed e-heads of households; Single touseholds (head of households) usband has died); Widowers (r	ling mothers; Mothers Person male-heads of households; d is over 60); Persons with C male whose wife has died); I	ons with known or visible Elderly Persons without Chronic Diseases or Serious
Pre	conditions for Data Collection	on I	Recommended Source of	information
			per of residents committe mittee / member of mind inager	
	Example of Visualisation		Example of Descriptive	e Analysis
		According to	key informants, in xx% of	•

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

Mothers

Widowers (male whose wife has died)

Do not know /No answer

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

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0211	Public	select all that apply	discriminated groups	Recommended by Cluster/WG/AoR

#### **Question Text**

If there are issues of discrimination towards some people/ groups, who are these people/groups?

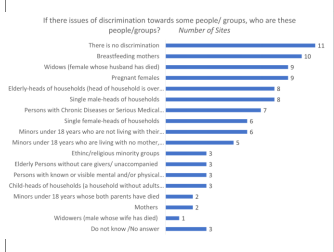
#### **Response Options**

Nobody faces discrimination; 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 there are issued of discrimination. In xx% of sites, discrimination is against breastfeeding mothers (xx% of sites), wodows (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)

	CCCM	Child Protection	Education	GBV	Health
		Protection			

Unique ID	Dissemination Category	Instruction	s for the F	Form	Informa	ation Need	Type of Question			
M0404	Public				exercise	egistration taken place location	optional			
Question Text										
Are persons livi	ng at the location registe	red?								
Response Optio	ns									
yes; no; Do not k	now/no answer									
Prec	onditions for Data Collect	ion		Re	ecommen	ded Source of ir	formation			
1.00	Site Management									
	Example of Visualisation					e of Descriptive				
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 Data	users (eg, C	WG, Clust	er)						
Dataset of Interest for:										
	CCC		et of inter	est for	•	Food Security				
			ection	Shelto	er & NFIs	222 2234				

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)		
'	,		,	,		
		66614	Dataset of	f Interest fo	or:	
		CCCM				
			Protecti	on		•

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Informa	ation Need	Type of Question
M1050	Public		select one	Safe place	e for children	Recommended by Cluster/AoR
Question Text						
Is there a safe	place in the location	n where chil	dren gather to pla	y and for other	recreational ac	tivities?
Response Opti	ions					
yes; no; do not	know/no answer					
Pre	conditions for Data	Collection		Recommen	ded Source of i	nformation
Discuss with C	P and other clusters	if useful	members	_		or, (women and man) ection actors, education
	Example of Visualis	sation		Example	e of Descriptive	Analysis
Is there a sa	ofe place in the site where children gathe activities?	er to play and for other r	recreational			
	■ yes ■ no ■ Do not know,	/no answer				
Example of Us	e that can be done b	by Data Usei	rs (eg, CWG, Clusto	er)		
lack of safe pla	ace will highlight pot	ential need	for CFS			
			Dataset of Inter	est for:		
		CCCM	Child Protection	Education		GBV
	Mental Health/PSS		Protection			

Unique ID	Dissemination Ca	tegory Ins	tructions for the F	orm	m Information Need Ty		Type of Question			
M1054	Public		select all that apply		pes of psychosoci support services vailable for childre		Recommended by Cluster/WG/AoR			
Question Text	Question Text  What services are available for children to help relieve anxiety and mentally recover from stress or trauma?									
What services (Psychosocial S		ldren to hel	p relieve anxiety a	nd ment	ally recover from	stress	or trauma?			
Response Opti	ons									
	rst Aid; Structured Psy ychosocial Activities; C		•	_			iendly Space			
Pre	conditions for Data	Collection		Reco	ommended Source	e of inf	ormation			
discuss how to explain it with PSS experts  Site Management, social worker, Child Protection actor, (women and man) members of residents committee, protection actors, education professional, Health /mental health professionals							committee,			
	Example of Visualis	sation		Е	Example of Descri	ptive A	nalysis			
Child Friendly Space Recreational Structure	re available for children to help relieve from stress or trauma? Number of Case Management Psychosocial Activities Group Counselling Individual Counselling Set Psychological First Aid Other 2 o not know/no answer 2	of Sites  10  16	26	er)						
	Dataset of Interest for:									
		CCCM	Child Protection				GBV			
	Mental Health/PSS		Protection				I			

Unique ID	Dissemination Category	Instruction	s for the Form	n Informa	ation Need	Type of Question
M1058	confidential				access to s - children	Recommended by Cluster/WG/AoR
Question Text						
	ors under the age of 18 ye ood distribution, nutrition					available in the
Response Opti	ons					
yes; no; do not k	know/no answer					
Pred	conditions for Data Collect	ion		Recommen	ded Source of ir	nformation
Sensitive, also question	discuss with CP colleague	Site manager provider	, protection	actor, Child pro	tection actor, service	
	Example of Visualisation			Example	e of Descriptive	Analysis
10	s under the age of 18 years who have no access to o available in the community?  22  22  29  20  20  20  20  20  20  20	2				
Example of Use	e that can be done by Dat	a Users (eg, C	WG, Cluster)			
	664		et of Interest f	or:		
	CCC		ection			

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0020	Public	Select up to 3	Copying mechanisms to deal with lack of food	optional

#### **Question Text**

What do people in the location do when they do not have enough food?

#### **Response Options**

No need to use coping strategy as no lack of food; Selling household assets / goods (jewellery, phone, furniture etc.); Selling productive assets or means of transport (sewing machine, wheelbarrow, bicycle, car, motorbike); Selling house or land; Reducing non-food expenses (e.g. health, education); Reducing food intake; Spending savings; Borrowing money / buying on credit; High risk / illegal work; Begging; Other (specify); do not know/no answer

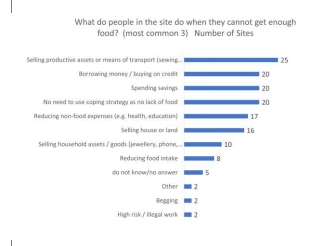
# **Preconditions for Data Collection**

# Recommended Source of information

Residents Committee Member/Site Management

# Example of Visualisation

### Example of Descriptive Analysis



According to key informants, in xx% of sites, people resort to high risk / illegal work to cope with lack of food, while in xx% of sites, people resort to begging; in xx% of sites, people have to sell household assets / goods (jewellery, phone, furniture etc.) in order to cope with lack of food; in xx% of sites people have to sell productive assets or means of transport (sewing machine, wheelbarrow, bicycle, car, motorbike); in xx% of sites, people have to sell house or land; in xx% of sites, people reduce non-food expenses (e.g. health, education); in xx% of sites, people reduce food intake; in xx% of sites, people spend their savings; in xx% of sites, people resort to borrowing money / buying on credit; in xx% of assessed sites there is no need to use coping strategy as there is no lack of food. In xx% of assessed sites, people use other coping mechanisms, and in

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

identify sites with most harmful copying strategies for planning

CASH WG	CCCM	Child Protection	Education	Food Security	GBV	
	Nutrition	Protection				

Unique ID	Dissemination Category	Instruction	s for the I	Form Informa	ation Need	Type of	Question	
M0022	Public	sel	ect one	Source of	cooking fuel		ended by /WG/AoR	
Question Text								
What is the ma	nin source of cooking fuel?							
Response Option	ons							
Fire wood; Charcknow/no answe	coal; electricity; Gas (e.g., bo	ttled); liquid fu	el (e.g., Ke	rosene/Diesel); Ot	ther, specify; no fu	uel is used; (	do not	
Pred	conditions for Data Collect	ion		Recommen	ded Source of ir	nformation		
			NFI actor		ent/Enumerator			
	Example of Visualisation			Example	e of Descriptive	Analysis		
Example of Visualisation  Example of Descriptive Analysis  According to Key Informants, the main source of cooking fuel is gas in xx% of assessed sites, charcoal/fire wood in xx% of assessed sites, liquid fuel in xx% of assessed sites, electricity in xx% of assessed sites, liquid fuel in xx% of assessed sites. In xx% of assessed sites, no fuel is used. In xx% of sites, KI could not answer.    Cas (e.g., bottled)								
	e that can be done by Data		-	*				
cross analyse with other protection related questions to identify potential risks limiting access to fuel for cooking								
		Datas	et of Inter	est for:				
	CCC		rotection		Food Security	GBV		
		Prot	ection	Shelter & NFIs				

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

#### **Question Text**

If wood is available, do people personally collect it?

# **Response Options**

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

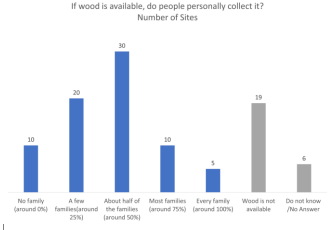
# **Preconditions for Data Collection**

# Recommended Source of information

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

# Example of Visualisation

# Example of Descriptive Analysis



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

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

cross analyse with other protection related questions to identify potential risks

	CCCM	Child Protection		Food Security	GBV	
		Protection	Shelter & NFIs		,	

Unique ID	Dissemination Cat	tegory In	structions for the Fo	rm Informa	ation Need	Type of	Question
M0051	Public		select one	Source of	heating fuel		ended by 'WG/AoR
Question Text							
What is the ma	ain source of heating	g fuel?					
Response Option	ons						
Fire wood; Chard know/no answei	coal; electricity; Gas (e r	.g., bottled)	; liquid fuel (e.g., Kero	sene/Diesel); Ot	her, specify; no f	uel is used; o	do not
Droc	anditions for Data (	Collection		Dagamman	ded Source of i	nformation	
Prec	conditions for Data C	Lonection	NEL actor/		ent/Enumerato		
					,		
	Example of Visualis	ation		Example	e of Descriptive	Analysis	
electricity  Gas (e.g., bottled)  liquid fuel (e.g., Kerosene/Diesel)  Fire wood/ Charcoal  do not know/no answer  Other  no fuel is used	Example of Visualis  What is the main source of heat Number of Sites		gas in xx% assessed s xx% of ass	to Key Inform of assessed si ites, liquid fue essed sites and	e of Descriptive ants, the main s tes, charcoal/fir I in xx% of asses d other in xx% o n xx% of sites,	source of he re wood in a ssed sites, e of assessed	xx% of electricity in sites. In xx%
electricity  Gas (e.g., bottled)  liquid fuel (e.g., Kerosene/Diesel)  Fire wood/ Charcoal  do not know/no answer  Other  no fuel is used	What is the main source of heat Number of Sites	ing fuel?	gas in xx% assessed s xx% of ass of sites, no	to Key Inform of assessed si ites, liquid fue essed sites and o fuel is used. I	ants, the main stes, charcoal/firlin xx% of assets other in xx% of	source of he re wood in a ssed sites, e of assessed	xx% of electricity in sites. In xx%
electricity  Gas (e.g., bottled)  liquid fuel (e.g., Kerosene/Diesel)  Fire wood/ Charcoal  do not know/no answer  Other  no fuel is used	What is the main source of heat Number of Sites  10  10  5  5	ing fuel?	gas in xx% assessed s xx% of ass of sites, no	to Key Inform of assessed si ites, liquid fue essed sites and o fuel is used. I	ants, the main stes, charcoal/firlin xx% of assets other in xx% of	source of he re wood in a ssed sites, e of assessed	xx% of electricity in sites. In xx%
electricity  Gas (e.g., bottled)  liquid fuel (e.g., Kerosene/Diesel)  Fire wood/ Charcoal  do not know/no answer  Other  no fuel is used	What is the main source of heat Number of Sites  10  10  5  5	ing fuel?	gas in xx% assessed s xx% of ass of sites, no	to Key Inform of assessed si- ites, liquid fue essed sites and o fuel is used. I	ants, the main stes, charcoal/firlin xx% of assets other in xx% of	source of he re wood in a ssed sites, e of assessed	xx% of electricity in sites. In xx%
electricity  Gas (e.g., bottled)  liquid fuel (e.g., Kerosene/Diesel)  Fire wood/ Charcoal  do not know/no answer  Other  no fuel is used	What is the main source of heat Number of Sites  10  10  5  5	ing fuel?	gas in xx% assessed s xx% of ass of sites, no  25  Dataset of Interes Child Protection	to Key Inform of assessed si- ites, liquid fue essed sites and o fuel is used. I	ants, the main stes, charcoal/firlin xx% of assets other in xx% of	source of he re wood in a ssed sites, e of assessed	xx% of electricity in sites. In xx%

Unique ID	Dissemination Category	Instruction	s for the F	orm Informa	ation Need	Type of Question
M0066	Public	Sele	ct one		private living area	Recommended by Cluster/WG/AoR
Question Text	JL					
How many hou	seholds include a private	location, i.e. a	t least on	e internal divisio	on?	
Response Option	ons					
Nobody (around /No Answer	0%); A few (around 25%); Al	oout half (aroui	nd 50%); M	lost (around 75%)	; Everyone (arour	nd 100%); Do not know
Pred	conditions for Data Collect	ion		Recommen	ded Source of ir	nformation
			Member Managen		mmittee /Shelte	r actor/Site
	Example of Visualisation			Evample	e of Descriptive	Δnalvsis
Do individ	fuals in HH have privacy in their shelters? internal division) Number of Sites  30  10  round About half Most (around Ever	(e.g. at least one  5 6  yone Do not know /No d 100%) Answer	xx sites, verivate line the HH can half and	g to KI, no HH hawhile in xx sites ving area. In xy san access a privathree quarter of More than 75%	as any access to up to a quarter sites, between a ate living area in f HH can access	a private living area in of the HH can access a quarter and half of exx sites, and between a private living area in s a private living area
Example of Use	e that can be done by Data	Users (eg, C\	VG, Cluste	er)		
		Datase	t of Intere	est for:		
	CCC	CM				
		Prote	ection	Shelter & NFIs		

Unique ID	Dissemination Categor	y Ins	tructions for the F	orm Inform	ation Need	Type of Question	
M0067	Public		Select one	НН ре	r dwelling	Recommended by Cluster/WG/AoR	
Question Text							
How many ho one room?)	useholds usually live in or	ne dwe	lling? (in the case	of collective cer	ntres: How many	households live in	
Response Opt							
1 nn, 2-3 nn,1	nore than 3 HH; do not knov	wynio an	iswei				
Pre	conditions for Data Collec	ction		Recommen	ded Source of in	formation	
			Shelter p	rovider/enume	rator		
	Example of Visualisation	1		Example	e of Descriptive A	Analysis	
	How many HH usually live in one dwe Number of Sites	lling	while in :	x sites there ar		dwelling in xx sites, in each dwelling. In ive in the same	
10	25	15	2				
■1нн	■ 2-3 HH ■ more than 3 HH ■ Do not kn	ow /No Answ	ver				
Example of Us	e that can be done by Da	ta User	rs (eg, CWG, Clusto	er)			
	,		(-8)				
			Dataset of Inter	est for:			
	CC	CM	Child Protection Protection	Shelter & NFIs		GBV Health	

	ia companion - wis Location 7					
Unique ID	Dissemination Category	Instructions for the For	m Inform	ation Need	Type of	Question
M0068	Public	Select one		d HH sharing ne dwelling		ended by WG/AoR
Question Text						
	ne households that share th	ne same dwelling are no	t related to ea	ach other?		
,						
Response Option	ons					
Nobody (around /No Answer	0%); A few (around 25%); Abo	out half (around 50%); Mos	t (around 75%)	); Everyone (arou	nd 100%); Do	o not know
Prec	onditions for Data Collection	n	Recommen	ded Source of i	nformation	
	onations for Bata contestin	Site Manag				
	Example of Visualisation		Example	e of Descriptive	Analysis	
		According t		ants in assessed		e HH sharing
How many of 20  10  Nobody (around A few (ar 0%) 25%		the same dof them are related in x none of the	wellings all of e related in xx x% of sites, fe	f them are relat of sites, arou ew of them are in xx% of sites	ed in xx% o and half of t	f sites, most hem are
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)				
GBV proxy	CCCN	Dataset of Interes	: for:		GBV	

Shelter & NFIs

Protection

Unique ID	Dissemination Car	tegory Ins	structions for the F	orm Inform	nation Need	Type of Question
M0070	Public		Select one		e of risks due king facilities	Recommended by Cluster/WG/AoR
Question Text						
Are there safe	ty risks around cooki	ng facilities	?			
Response Opt	ions					
yes; no; Do no	t know/no answer					
Pre	conditions for Data (	Collection		Recomme	nded Source of ir	nformation
				ctor/Site Mana ee / woman	gement/woman	member of residents
	Example of Visualis	ation		Examp	le of Descriptive	Analysis
	Are there safety risks around co Number of Sites  15  Yes No Do not know	4	in xx site. safe cool the HH ca between facilities	s, while in xx si king facilities. It an access safe half and three	tes up to a quart n xy sites, betwee cooking facilities quarter of HH ca re than 75% of H	er of the HH can access en a quarter and half of in xx sites, and an access safe cooking H can access safe
Evample of Hs	e that can be done b	v Data Use	rs lea CWG Cluste	2r)		
Example of Os	e that can be done b	y Data Ose		•		
		CCC1.4	Dataset of Inter	est for:	Food Commit	
		CCCM			Food Security	
			Protection	Shelter & NFIs		

Unique ID	Dissomination Cat		structions for the F				
M0218	Dissemination Cate  Public	egory ins	select one		ation Need	1	Question ended by
IVIUZIO	Public		select offe		, communal paces	Cluster/AoR	for severity lysis
Question Text							
In how many c	ommunal places in th	nis location	is there adequate	lighting?			
Response Option	ons						
None (around 09 Answer	%); A few (around 25%)	; About half	f (around 50%); Mos	t (around 75%); <i>i</i>	All (around 100	%); Do not kno	w /No
Pred	conditions for Data C	ollection		Recommer	nded Source o	of information	
				Member of resi n possible /Prot			_
	Example of Visualisa	ation		Exampl	e of Descripti	ve Analysis	
In how many of the second seco	communal places in the site is the Number of Sites  30  10  laces About half Most places	ere adequate light	commun adequate about ha in most c	g to key inform al place in xx% e lighting in a fe If of the comm or all communa could not answe	ants, there no of assessed si w communal unal places in I places in xx%	adequate lig te, while ther places in yy% xx% of assess	e is of sites, ed sites, and
Example of Use	that can be done by	/ Data Usei	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM		-		GBV	
			Protection	Shelter & NFIs			

Unique ID	Dissemination Categor	y Inst	tructions for the Form	n Informa	ation 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	ted for males and fer	males?			
Response Optio	ons						
None (around 0% Answer	6); A few (around 25%); Abo	out half	(around 50%); Most (ar	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	1		Example	e of Descriptive A	Analysis	
		or males an	are separate yy%of sites, a	key informa d for makes about half a 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	ssessed site ew are sep xx% 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 for females? Number of Sites  30  10  pound About half Most (around All	for males an	are separate yy%of sites, a and most or sites, KI could	key informa d for makes about half a all are separ d not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of a	ssessed site ew are sep xx% 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 fremales? Number of Sites  30  10  ound About half Most (around All (around 50%) 75%)  That can be done by Da	(around Do	are separate yy%of sites, a and most or sites, KI could	key informa d for makes about half a all are separ d not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of a	ssessed site ew are sep exx% of asse ssessed sit	parated in essed sites,
How many of 20  10  None (around A few (ard 0%) 25%)	f the latrines on the site are separated fremales? Number of Sites  30  10  ound About half Most (around All (around 50%) 75%)  That can be done by Da	for males an	are separate yy%of sites, a and most or sites, KI could	key informa d for makes about half a all are separ d not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of a	ssessed site ew are sep xx% of asse	parated in essed sites,

Unique ID	Dissemination Cat	eg∩rv In	structions	for the Form	Inform	ation Need	Type of	Question
M0220	Public	C501 y 111		ct one		nes lock		ended by
1410220	T done		3616		Lati	nes lock		WG/AoR
Question Text	JL							
How many toil	ets /latrines lock from	n the insic	de in the s	ite?				
Response Option	ons							
None (around 09 Answer	6); A few (around 25%)	; About ha	lf (around !	50%); Most (arou	und 75%); <i>A</i>	ll (around 100%);	Do not kno	w /No
Pred	onditions for Data C	ollection		R	ecommen	ded Source of ir	nformation	
				possible /WAS	H actor/Pr	otection actor/	Site Manag	ger
	Example of Visualisa	ation			Example	e of Descriptive	Analysis	
20 10 None (around A few (a 0%) 25%	10 Tound About half Most (around	5		lock from the i about half lock	ey informationside, a feat from the k from the	ants, in xx% of a ew lock from the inside in xx% of inside in xx% of	ssessed site inside in y assessed s	y%of sites, ites, and
Example of Use	that can be done by	/ Data Use	ers (eg, CV	/G, Cluster)				
		CCCM	Datase	t of Interest fo	r:		GBV	
		CCCIVI	Ciliu Pi	JUGULIOIT			ODV	

Protection

WASH

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Informa	ation Need	Type of Question	on
M0221	Public		select one	lightin	g, latrines	Recommended Cluster/WG/Ac	
Question Text				J L			
How many toi	lets/latrines are well	lit in the sit	te?				
Response Opt	ions						
None (around C Answer	9%); A few (around 25%	); About half	f (around 50%); Mos	t (around 75%); A	.ll (around 100%);	Do not know /No	
Pre	conditions for Data C	Collection		Recommen	ded Source of in	formation	
					lents committee otection actor/ S	/ Woman / girl w iite Manager	vhen
	Example of Visualis	ation		Example	e of Descriptive A	nalysis	
10 None (around A few ( 0%) 25	How many toilets/latrines are value of Sites  30  10  (around About half (around 50%) Most (around 75%)  See that can be done b	5 d All (around D 100%)	are well I lit in xx% assessed	it, a few are we of assessed site sites. In xx sites	ll lit in yy%of site	sessed site no lat s, about half are Il are well lit in xx swer	well
Example of os	o that can be done b	y Data OSC					
		CCC1 4	Dataset of Intere	est for:		CDV/	
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instruction	s for the Form	Informa	ation Need	Type of	Question
M0222	Public		ect one		ng, path	Recomm	ended by WG/AoR
Question Text How many of the	he paths going to the toile	s /latrines ar	e well lit in the	site?			
Response Option	ons						
None (around 0% Answer	6); A few (around 25%); Abou	t half (around	50%); Most (arou	und 75%); A	ll (around 100%	.); Do not kno	w /No
Prec	onditions for Data Collecti	on	R	ecommen	ded Source of	information	
			possible /WAS	in decei, in	oteetion detoi,	, Sice Manag	
	Example of Visualisation		-		e of Descriptive		
How many of 20  10  None (around A few (ar 0%) 25%		6 Jund Do not know/No	According to k going to the la about half are are well lit in x answer	trines are well lit in a	well lit, a few a	are well lit in d sites, and	yy%of sites, most or all
Example of Use	that can be done by Data	Users (eg, C\	NG, Cluster)				
	CCCI		et of Interest for	r:			

Protection

WASH

Unique ID	Dissemination Category	Instruction	ns for the Form	n Informa	ation Need	Type of	Question
M0223	Public		ect one		es use by		ended by
1010223	Public	Sei	ect one		es use by nen/girls		WG/AoR
Question Text							
How many won	nen and girls use latrines	toilets when	ever needed	in the site?			
Response Optic	ons						
None (around 0% Answer	ś); A few (around 25%); Abo	ut half (around	l 50%); Most (a	round 75%); A	ll (around 100%);	Do not kno	w /No
Prec	onditions for Data Collect	ion		Recommen	ded Source of in	formation	
				mber of resid	dents committee otection actor/ §	/ Woman	
	Example of Visualisation			Example	e of Descriptive A	Analvsis	
	<u> </u>		According to		ants, in xx% of as		e no woman
10 None (around A few (around 0%) 25%)	ound About half Most (around All (a (around 50%) 75%) 10	ound Do not know /No %) Answer	or girl uses them, In xx xx% of sites, women and	the latrines, i sites around , most wome	n xx% of assesse half of women a n and girls use th m. In xx% of site	d sites on nd girls us hem, in xx	ly a few use e them, in % of sites all
10 None (around A few (arown) 25%)	Number of Sites  30  10  pound About half Most (around All (a	ound Do not know/No %) Answer	or girl uses them, In xx xx% of sites women and	the latrines, i sites around , most wome girls use the	n xx% of assesse half of women a n and girls use th	d sites on nd girls us hem, in xx	ly a few use e them, in % of sites all
10 None (around A few (around 0%) 25%)	Number of Sites  30  10  Dund About half Most (around All (a 75%) 10  that can be done by Data	ound Do not know /No %) Do not know /No Answer	or girl uses them, In xx xx% of sites women and	the latrines, i sites around , most wome girls use the	n xx% of assesse half of women a n and girls use th	d sites on nd girls us hem, in xx s KI could	ly a few use e them, in % of sites all
10 None (around A few (arown) 25%)	Number of Sites  30  10  pund About half Most (around All (a (around 50%) 75%) 10	ound Do not know /No %) Do not know /No Answer	or girl uses them, In xx xx% of sites women and	the latrines, i sites around , most wome girls use the	n xx% of assesse half of women a n and girls use th	d sites on nd girls us hem, in xx	ly a few use e them, in % of sites all

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	n 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 ines are too	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 Cate	egory Ins	tructions for the Forn	n Informa	ition Need	Type of Question
M0225	Public		select one		or those wth bilities	Recommended by Cluster/WG/AoR
Question Text						
Are there toile	ets /latrines that perso	ons with di	sabilities can use?			
Response Opt	ions					
yes, sumcient i	or the need; yes, but too	new for the	eir need, no, Do not kno	w/no answer		
Pre	conditions for Data Co	ollection		Recommen	ded Source of in	formation
				esidents con		ties/ disabled person/ actor/Protection
	Example of Visualisat	tion		Fxample	e of Descriptive A	Analysis
		CIOTI		LAGITIPIC	or bescriptive 7	tituty515
10	toilets/latrines that persons with dis	isabilities can use	in xx% of ass for the need need. In xx s	key informa atrines that p essed sites t . In xx% of si	ants, in xx% of as persons with disa here are some b tes, there are an	ssessed sites there are abilities can use, while out they are too few and are sufficient for the
■ Yes, sufficient for t	toilets/latrines that persons with dis	asabilities can use	in xx% of ass for the need need. In xx s	key informa atrines that p essed sites t . In xx% of si	ants, in xx% of as persons with disa here are some b tes, there are an	ssessed sites there are abilities can use, while out they are too few
■ Yes, sufficient for t	toilets/latrines that persons with dis	asabilities can use	in xx% of ass for the need need. In xx s	key informa atrines that p essed sites t . In xx% of si	ants, in xx% of as persons with disa here are some b tes, there are an	ssessed sites there are abilities can use, while out they are too few
■ Yes, sufficient for t	toilets/latrines that persons with dis	asabilities can use	in xx% of ass for the need need. In xx s	key informa atrines that p essed sites t . In xx% of si ites, KI could	ants, in xx% of as persons with disa here are some b tes, there are an	ssessed sites there are abilities can use, while out they are too few
■ Yes, sufficient for t	toilets/latrines that persons with dis	asabilities can use	NO toilets /I in xx% of ass for the need need. In xx s	key informa atrines that p essed sites t . In xx% of si ites, KI could	ants, in xx% of as persons with disa here are some b tes, there are an	ssessed sites there are abilities can use, while out they are too few

Unique ID	Dissemination Categ	gory Ins	structions for the F	orm	Information Need	Type of	Question
M0226	Public		select one		Access to latrines		ended by WG/AoR
Question Text							
How many peo	ople walk for more than	n 2-3 min	utes from their dv	velling t	o reach toilets/latrine	s in the site?	
Response Opti	ons						
Nobody (around /No Answer	l 0%); A few (around 25%	); About h	nalf (around 50%); M	ost (arou	und 75%); Everyone (aro	und 100%); D	o not know
Pre	conditions for Data Col	lection		Rec	ommended Source of	information	
	HERE standard. Discuss ropriate length of time				ents committee /WAS tor/ Site Manager	H actor/Pro	ection
	Example of Visualisati	ion			Example of Descriptive	e Analysis	
10 Nobody (around A few (a 0%) 25:	oround About half Most (around %) (around 50%) 75%)	5 Everyone D (around 100%)	minutes in assessed nearly had people do answer.	from the sites, w If of the o in xx%	informants, nobody veir dwelling to reach to hile a few people do in xx% of so of sites. In xx sites, KI	oilets/latrine n xx% of asse ites, and mo	s in xx% of essed sites, est /all
Example of Us	e that can be done by [	Data Usei	rs (eg, CWG, Cluste	er)			
Г	-		Dataset of Intere	est for:			
		CCCM	Child Protection			GBV	
			Protection		WASH		-

	eld Companion - MS Locat			, , ,	ormant interviews	
Unique ID	Dissemination Category	ory Ins	structions for the F		ation Need	Type of Question
M0228	Public		select one		Is without ated latrines C	Recommended by luster/AoR for severit analysis
Question Text				, (	,	
How many scho	ools have separated to	lets/latı	rines for boys and ¿	girls?		
Response Option	ons					
None (around 0% Answer	6); A few (around 25%); A	bout hal	f (around 50%); Mos	t (around 75%); <i>i</i>	All (around 100%);	Do not know /No
Prec	onditions for Data Coll	ection		Recommer	nded Source of in	nformation
						ple of a school) /WAS lents committee /Site
	Example of Visualisation	on		Exampl	e of Descriptive	Analysis
10 None (around A few (a 0%) 255	around About half Most (around %) Most (around 75%)	All (around 100%)	has sepai schools h yy%of sit sites, and and girls	rated latrines/t ave separated es, about half i I all schools hav in xx% of asses	oilets for boy and latrines/toilets fon n xx% of assessed we separated latr	ssessed site, no schood girls, while a few or boy and girls in d sites, most in xx% of ines /toilets for boy tes, KI could not answ
Severity Analys	is tool developed by G	obal Ed	ucation Cluster			
			Dataset of Intere			
	(	CCCM	Child Protection	Education		GBV
			Protection		WASH	

Unique ID	Dissemination Cate	egory Ins	structions for the Forn	n Inform	ation Need	Type of (	Question
M0229	Public		select one	Segrega	ted bathing cilities	Recomme	
Question Text How many bat	hing facilities in the s	ite are sep	parated for males and	females?			
Response Opti	ons						
None (around 09 Answer	%); A few (around 25%)	; About hal	f (around 50%); Most (ar	ound 75%); <i>i</i>	All (around 100%);	Do not know	ν∕No
Pred	conditions for Data Co			nber of resi	nded Source of in dents committee rotection actor/ S	e / Woman Site Manag	_
	Example of Visualisa	tion		-	e of Descriptive A		
10 None (around A few (a 0%) 259	10 round About half Most (around	f Sites	no bathing fa females. A fe females in y	acilities on t w bathing f %of sites, a	ants, in xx% of as the site separated facilities are sepa about half are in x % of assessed sit	d for males rated for n xx% of asse	and nales and essed sites,
Example of Use	e that can be done by	Data Use	rs (eg, CWG, Cluster)				
			Dataset of Interest	or:			
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instruction	s for the Forr	n Informa	ation Need	Type of	Question
M0230	Public	sel	ect one	Bathing fa	acilities with ocks	Recomm	ended by 'WG/AoR
Question Text							
How many bath	ing facilities in the site ha	ve functionir	g locks on the	e inside of do	oors?		
Response Optio	ns						
None (around 0% Answer	i); A few (around 25%); Abou	t half (around	50%); Most (a	round 75%); A	ll (around 100%);	Do not kno	w /No
Preco	onditions for Data Collecti	on		Recommen	ded Source of in	formation	
					dents committee rotection actor/ !		_
	Example of Visualisation			Example	e of Descriptive A	Analysis	
		6 Do not know /No	facilities have few bathing facilities have	re functionin facilities hav re them in xx ities have th	ants, in xx% of as g locks on the in ye them yy%of si s% of assessed si em in xx% of ass	side of doo tes, about tes, and m	ors, while a half bathing ost or all
Example of Use	that can be done by Data		WG, Cluster)	for			
	CCC		rotection	101.		GBV	
	300	Prot			WASH		

Unique ID	Dissemination Cate	gory Ins	tructions for the F	orm Informa	ation Need	Type of	Question
M0231	Public		select one	Use o	f bathing cilities	Recomm	ended by /WG/AoR
Question Text							
How many wor	nen and girls use bath	ning facilit	ies in the site whe	never needed?			
Response Option	ons						
None (around 09 Answer	6); A few (around 25%);	About half	(around 50%); Mos	t (around 75%); <i>F</i>	All (around 100%);	Do not kno	w /No
Prec	onditions for Data Co	llection		Recommen	ided Source of in	formation	
					dents committee otection actor/ S	-	
	Example of Visualisat	tion		Example	e of Descriptive A	Analysis	
10 None (around A few (ar 0%) 25%	men and girls use bathing facilities  Number of Sites  30  10  ound About half Most (around (around 50%) 75%)	S All (around Do 100%)	or girl use use them in xx% of all wome answer	g to key informates bathing facili , In xx sites aro sites, most wor n and girls use t	ants, in xx% of ass ties in xx% of ass und half of wom- men and girls use them. In xx% of s	ssessed site essed site en and gir e them, in	s only a few ls use them, xx% of sites
Example of Use	that can be done by	Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM				GBV	
			Protection		WASH		

Unique ID	Dissemination Car	tegory Ins	structions for the F	orm Inform	ation Need	Type of C	uestion
M0232	Public	1113	Select up to 3		vith bathing	Recomme	
					cilitiies	Cluster/\	,
Question Text				"			
If some wome	n and girls are not us	sing bathing	g facilities in the si	te, why not?			
Response Opti	ons						
not enough ligh	lack of privacy; bathing t at bathing facilities; r are not used to them; o	not enough li	ght on the way to ba	athing facilities; t			
Pre	conditions for Data (	Collection		Recomme	nded Source of in	formation	
110		50110011	Woman I		dents committee		/ girl when
					rotection actor/ S	J	
	Example of Visualis	ation		Examp	e of Descriptive A	Analysis	
If some wor	men and girls are not using bathi Number of Sites	ng facilities, why no	some wo	men and girls a	ants, in xx% of as are NOT using bat as are too dirty (X	hing facilit	ies, this is
	es are too dirty to use		15	_	(XX% of sites), ba		_
The	y are not use to them too distant		13		there is not enou	_	
bathing faci	ilities do not function	10		-	there is not enou		
not enough light on the wa		9	_	-	f sites), safety rea	-	
not enough ligh	nt at bathing facilities safety reasons	9		* *	sites), presence of		=
	lack of privacy	7	**	•	sed ot them (xx% n xx sites, KI coul	• •	
	ce of animals/insects	6	TCa30113 (	,XX/0 01 31(C3). 1	ii xx sites, ki coui	a not answ	Ci
lack of protecti	on from the weather 2 other 4						
do	not know/no answer 3						
5 l f I I .		Datable		- 1			
Example of Us	e that can be done b	y Data Usei	rs (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Catego	ry Ins	structions for the F	orm Inform	nation Need	Type of	Question
M0233	Public		select one		ce to water point		ended by WG/AoR
Question Text	JL						
How many pec	ple walk for more than	10 mini	utes from their dw	relling to reach	water points?		
Response Opti	ons						
/No Answer	0%); A few (around 25%);	About r	nalf (around 50%); N	lost (around 75%	6); Everyone (aroun	d 100%); Do	o not know
Pred	conditions for Data Colle	ction		Recomme	nded Source of in	formation	
				of residents co elter actor/ Sit	ommittee /WASH e Manager	actor/Prot	ection
	Example of Visualisation	1		Examp	le of Descriptive /	Analysis	
	10 round About half Most (around E	5	minutes assessed nearly ha	from their dwe sites, while a f alf of the peopl	nants, nobody wa elling to reach wa ew people do in x e do in xx% of sito es. In xx sites, KI /o	ter points i	in xx% of essed sites, est /all
Example of Use	e that can be done by Da	ta Use	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
	CC	CCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instruction	ns for the F	orm Informa	ation Need	Type of (	Question
M0236	Public	sel	ect one	L	ocks		ended by WG/AoR
Question Text							
	ters/dwellings lock from t	he inside?					
Response Optic	ons						
None (around 0% Answer	ő); A few (around 25%); Aboເ	ut half (arounc	50%); Mosi	: (around 75%); A	ll (around 100%);	Do not kno	w /No
Prec	onditions for Data Collect	ion		Recommen	ded Source of in	formation	
					dents committee		/Shelter
	Example of Visualisation			Example	e of Descriptive A	Analysis	
20 10 None (around 0%) A few (an 25%)		; 6	locks from shelters lo or all do i	n the inside, whock from the in	ants, in xx% of as nile a few do in y side in xx% of as ed sites. In xx sit	y%of sites, sessed site	, about half es, and most
Example of Use	that can be done by Data	Users (eg, C	WG, Cluste	r)			
	666		et of Intere	est for:		CD) /	
	CCC	IVI				GBV	
			ection	Shelter & NFIs			

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

#### **Question Text**

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

#### **Response Options**

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

#### **Preconditions for Data Collection**

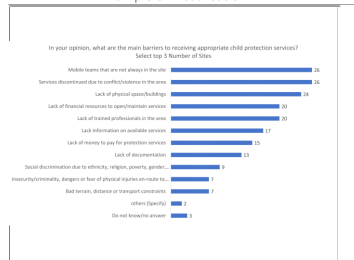
#### Recommended Source of information

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

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

# **Example of Visualisation**

#### Example of Descriptive Analysis



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

Severity Analysis tool developed by Global CP AoR

	CCCM	Child Protection		
		Protection		

Unique ID	Dissemination Categor	y Instructions for the I	Form Information Need	Type of Question
M1051	Public	Rank top 3 or Select top 3	only Priority concerns Ch Protection	Recommended by Cluster/AoR for severity analysis
Question Text			J L	
	at X were an issue affection	•	violence, exploitation, abu nildren in this location. Wo	_
esponse Opti	ons			
ates of child manilies; Childre nadequate food rotective learn	arriage; Children without an en at risk of violence due to i d provision; Children at risk (	y adult caregiver for them; nadequate lighting in the s of violence due to inadequ		f violence due to a lack of
Pre	conditions for Data Collec	tion	Recommended Source	e of information
	tion field colleagues want		nagement, Child Protection	actor, (women and man)
Global Child Pi Juestions are	tion field colleagues want rotection AoR analytical to necessary. These question alytical tool will not be us	ool, all these member professions can also be	nagement, Child Protections of residents committee,	n actor, (women and man) protection actors, education
Global Child Pi Juestions are	rotection AoR analytical to necessary. These question	ns can also be professionsed.	nagement, Child Protections of residents committee,	protection actors, education
Global Child Pi Juestions are	rotection AoR analytical to necessary. These question allytical tool will not be us	ns can also be professionsed.	nagement, Child Protection is of residents committee, onal	protection actors, education
Which of the are skeed if the are skeed	rotection AoR analytical to necessary. These question allytical tool will not be used to	member professions can also be sed.	nagement, Child Protection is of residents committee, onal	protection actors, education
Which of the are skeed if the are skeed	rotection AoR analytical to necessary. These question allytical tool will not be used to inadequate shelfer; reglect due	ool, all these member professions can also be sed.	nagement, Child Protection is of residents committee, onal	protection actors, education
Which of the are skeed if the are skeed	rotection AoR analytical to necessary. These question allytical tool will not be used to inadequate shelfer; reglect due	pool, all these member professions can also be sed.	eagement, Child Protections of residents committee, conal  Example of Descri	protection actors, education

Dataset of Interest for:

Child Protection

Protection

CCCM

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

## **Question Text**

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

## **Response Options**

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

#### Preconditions for Data Collection

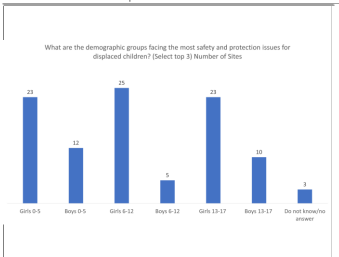
## Recommended Source of information

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

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

## Example of Visualisation

## Example of Descriptive Analysis



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

Severity Analysis tool developed by Global CP AoR

CCCM	Child Protection		GBV	
	Protection			

Unique ID	Dissemination Categ		structions for the F		nation Need	Type of Question
M1092	Public		Select one		ible learning s for 3-5 years	Recommended by Cluster/AoR for severity analysis
Question Text						
What is the wa	lking distance to the ne	earest ed	ducation facility for	(population (	group) children	3-5 years?
Response Opti	ons					
Less than 20 mir	nutes; more than 20 min;	ao not kr	iowyno answer			
Pred	conditions for Data Coll	ection		Recomme	ended Source o	f information
n your context Education field Education Clus	ducation cluster what the tage of the tage of the decoding of the tage decoding of tage decoding decoding of tage decoding of tage decoding of tage decoding of tage decoding of tage decoding of tage decoding decoding of tage decoding decoding of tage decoding of tage decoding decoding of tage decoding decoding decoding of tage decoding decoding decodi	20?). se the Gl nese que	If provider, lobal estions	_	cation Profession nmittee membo	onal, Education service er, mothers
	Example of Visualisation	on		Examp	ole of Descriptiv	ve Analysis
20	e walking distance to the nearest edu displaced children 3-5 years? Number of Sites  40  0 minutes More than 20 min Do i		6			
	e that can be done by D sis tool developed by G					
	(	CCCM	Child Protection	Education		GBV
			Protection			

Precor Discuss with Eduction your context (for Education field context (for Education Cluster are necessary. The Second S	conditions for Data Collection ducation cluster what thresho t (for example, 10 min? 20? decolleagues wants to use the ter analytical tool, all these quants to decolleagues wants to be a sexample of Visualisation  Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years? Number of Sites  40  40  40  40  40  40  40  40  40  4	CCCM Child Protection E	Education	GBV
Precor Discuss with Educin your context (f Education field co Education Cluster are necessary. Th  What is the w	conditions for Data Collection ducation cluster what thresho t (for example, 10 min? 20? decolleagues wants to use the ter analytical tool, all these quants to decolleagues wants to be a sexample of Visualisation  Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years? Number of Sites  40  40  40  40  40  40  40  40  40  4	Dataset of Interest	for:	
Precor Discuss with Educin your context (f Education field co Education Cluster are necessary. Th  What is the w	conditions for Data Collection ducation cluster what thresho t (for example, 10 min? 20? decolleagues wants to use the ter analytical tool, all these quants to decolleagues wants to be a sexample of Visualisation  Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years? Number of Sites  40  40  40  40  40  40  40  40  40  4			
Precor Discuss with Educin your context (f Education field co Education Cluster are necessary. Th  What is the w	conditions for Data Collection ducation cluster what thresho t (for example, 10 min? 20? decolleagues wants to use the ter analytical tool, all these quants to decolleagues wants to be a sexample of Visualisation  Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years? Number of Sites  40  40  40  40  40  40  40  40  40  4	sis tool developed by Global Education Cluster		
Precor Discuss with Educin your context (f Education field co Education Cluster are necessary. Th  What is the w	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) colleagues wants to use the ter analytical tool, all these quanties questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years? Number of Sites	e that can be done by Data Users (eg, CWG, Cluster)		
Precor Discuss with Eduction your context (for Education Field context are necessary. The Example 1997 What is the world to the state of the state o	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) colleagues wants to use the ter analytical tool, all these quanties questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years? Number of Sites			
Precor Discuss with Eduction your context (for Education Field context are necessary. The Example 1997 What is the world to the state of the state o	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) colleagues wants to use the ter analytical tool, all these quanties questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years? Number of Sites			
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years?  Number of Sites	es 20 to 40 minutes More than 40 min Do not know /No Answer		
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years?  Number of Sites			
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years?  Number of Sites			
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years?	40 20 6		
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years?			
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions can also be a Example of Visualisation  The walking distance to the nearest education fact displaced children 6-12 years?			
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) colleagues wants to use the ter analytical tool, all these quants to be a Example of Visualisation	displaced children 6-12 years?		
Precor Discuss with Educ in your context (f Education field co Education Cluster are necessary. Th	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions can also be a	ne walking distance to the nearest education facility for		
Precor Discuss with Educ in your context (f Education field co Education Cluster	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions.	Example of Visualisation	Example of Descriptiv	e Analysis
Precor Discuss with Educ in your context (f Education field co Education Cluster	conditions for Data Collection ducation cluster what threshot (for example, 10 min? 20?) I colleagues wants to use the ter analytical tool, all these questions.	i nese questions can also be ask		
Precor Discuss with Educ in your context (f	ons nutes; 20 to 40 minutes; more the conditions for Data Collection ducation cluster what thresho t (for example, 10 min? 20?	ter analytical tool, all these questions		
Precor Discuss with Educ	ons nutes; 20 to 40 minutes; more the	colleagues wants to use the Global		.,σειισισ
Precor	ons nutes; 20 to 40 minutes; more the		ment, Education Professio idents committee membe	
	ons nutes; 20 to 40 minutes; more th		Recommended Source of	
Less than 20 minut	ons			
Less than 20 minut	ons			
Less than 20 minut	ons			
Less than 20 minut	ons			
Less than 20 minut	ons			
		nutes; 20 to 40 minutes; more than 40 min; do not know/n	o answer	
Response Options	Ilking distance to the nearest	ons		
	Ilking distance to the nearest			
What is the walki		lking distance to the nearest education facility for (po	opulation group) children	6-12 years?
Question Text		JLJL		-
			facilities for 6-12 years	Cluster/AoR for severity analysis
M1093	Public	Public Select one	accessible learning	Recommended by
Unique ID I	Dissemination Category I	Dissemination Category Instructions for the Forn	n Information Need	Type of Question

Protection

DIIVIFIE	eia Companion - IVIS Loc	ation Asses	ssment Sectoral Que	stions Jo	r Key Injo	ormant intervie	ws ana Obser	vation
Unique ID	Dissemination Cate	gory Ins	structions for the F	orm	Informa	ation Need	Type of	Question
M1094	Public		Select one		facilitie	ole learning s for 13-17 rears	Cluster/Ao	nended by R for severity alysis
Question Text								
What is the wa	lking distance to the	nearest ec	ducation facility fo	r (popul	ation gr	oup) children	13-17 years	?
Response Option	ons							
	nutes; 40 to 60 minutes;		, , , ,	,				
Prec	conditions for Data Co	llection		Rec	ommen	ded Source of	f information	
	ducation cluster what		s apply Site mana			tion Professio		
Education field Education Clust	t (for example, 10 min colleagues wants to ter analytical tool, all These questions can a	use the Gl these que also be asl	obal estions			nittee membe		
	Example of Visualisa	tion			Example	e of Descriptiv	e Analysis	
Less than 40 minute	e walking distance to the nearest of displaced children 13 - 17 yes  Number of Sites  40  40  40  Es • 40 to 60 minutes • More than 60  Es that can be done by sis tool developed by	ars?  20  min ■ Do not kno  Data Usei	w/No Answer	er)				
Severity Alidiys	ns tool developed by	Giobal Edi	Dataset of Intere	ast for				
		CCCM	Child Protection	Educ	ation		GBV	
		CCCIVI	Cilia i iotection	Luuc	ation		GDV	
			Protection					

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1096	Public	Keep the question open.	underlying factors	Recommended by
		Enumerators recode	education 3-5	Cluster/AoR for severity
		based on response. Rank		analysis

#### **Question Text**

In your opinion, what are the three (3) main causes of education issues for children 3-5 years old? (Select Top 3)

#### **Response Options**

Bad terrain, distance or transport constraint; Insecurity or fear of physical injuries; Social discrimination due to ethnicity, religion, poverty, gender, health, disability or other; Lack of documentation (e.g., birth certificate, certificate of completion of primary education etc.); Lack of money to pay school fees; Families have other priorities for children, such as collecting water or working; Lack of infrastructure (school buildings or classrooms) to accommodate all students; Lack of teachers; Lack of teaching materials; Lack of learning materials; School is used for other purpose

#### Preconditions for Data Collection

#### Recommended Source of information

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

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

# **Example of Visualisation**

#### Example of Descriptive Analysis



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

Severity Analysis tool developed by Global Education Cluster

CCCM	Child Protection	Education	GBV	
	Protection			

DTM Fie	DTM Field Companion - MS Location Assessment Sectoral Questions for Key Informant interviews and Observation									
Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question						
M1097	Public	Keep the question open. Enumerators recode based on response. Rank	underlying factors education 6-12	Recommended by Cluster/AoR for severity analysis						
Question Text										
In your opinion	, what are the three (3) ma	in causes of education issue	es for children 6-12 year	rs old? (Select top 3)						

# **Response Options**

Bad terrain, distance or transport constraint; Insecurity or fear of physical injuries; Social discrimination due to ethnicity, religion, poverty, gender, health, disability or other; Lack of documentation (e.g., birth certificate, certificate of completion of primary education etc.); Lack of money to pay school fees; Families have other priorities for children, such as collecting water or working; Lack of infrastructure (school buildings or classrooms) to accommodate all students; Lack of teachers; Lack of teaching materials; Lack of learning materials; School is used for other purpose

# Preconditions for Data Collection If Education field colleagues wants to use the Global Site managen

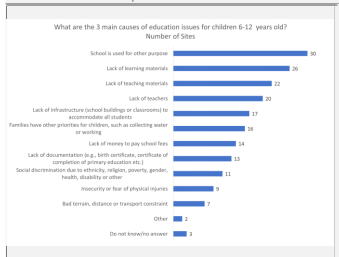
Education field colleagues wants to use the Global Education Cluster analytical tool, all these questions are necessary. These questions can also be asked if the analytical tool will not be used.

# Recommended Source of information

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

# Example of Visualisation

## Example of Descriptive Analysis



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

Severity Analysis tool developed by Global Education Cluster

CCCM Child Protection Education GBV							
Protection							

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1098	Public	Keep the question open.	underlying factors	Recommended by
		Enumerators recode	education 13-17	Cluster/AoR for severity
		based on response. Rank		analysis

#### **Question Text**

In your opinion, what are the three (3) main causes of education issues for children 13-17 years old? (Select top 3)

#### **Response Options**

Bad terrain, distance or transport constraint; Insecurity or fear of physical injuries; Social discrimination due to ethnicity, religion, poverty, gender, health, disability or other; Lack of documentation (e.g., birth certificate, certificate of completion of primary education etc.); Lack of money to pay school fees; Families have other priorities for children, such as collecting water or working; Lack of infrastructure (school buildings or classrooms) to accommodate all students; Lack of teachers; Lack of teaching materials; Lack of learning materials; School is used for other purpose

#### Preconditions for Data Collection

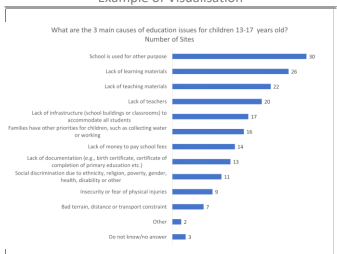
#### Recommended Source of information

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

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

# Example of Visualisation

#### Example of Descriptive Analysis



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

Severity Analysis tool developed by Global Education Cluster

CCCM	Child Protection	Education	GBV	
	Protection			

	Dissemination Cate	gory Ins	structions for the Fo	rm Inform	nation Need	Type of	Question
M1100	Public	Ra	nk top 3 or select o top 3		emographics ucation	Cluster/AoR	ended by R for severity alysis
Question Text							
verall, what	are the age groups faci	ing the m	ost severe issues in	education (Se	elect top three	options)?	
esponse Opt	ions						
•	old; Boys 3-5 years old; Gi Boys >18 years old	irls 6-12 ye	ears old; Boys 6-12 yea	ars old; Girls 13	-17 years old; B	oys 13-17 year	s old; Girls
Pre	conditions for Data Co	llection		Recomme	nded Source o	f information	ı
re necessary	ster analytical tool, all t . These questions can a tool will not be used.			esidents com	mittee membe	er, mothers	
	Evample of Visualisat	ion		Evamn	lo of Doscriptiv	vo Analysis	
	Example of Visualisat			Examp	le of Descriptiv	ve Analysis	
Do not Know/no answer Stample of Us	the age groups facing the most severe iss (Select top three options) Number of	sues in education' Sites  8  Boys 13-17 Girls :	rs (eg, CWG, Cluster		le of Descriptiv	ve Analysis	
5 Do not know/no answer	the age groups facing the most severe iss (Select top three options) Number of	sues in education' Sites  8  Boys 13-17 Girls :	rs (eg, CWG, Cluster		le of Descriptiv	ve Analysis	
Do not know/no answer Sxample of Us	the age groups facing the most severe iss (Select top three options) Number of	sues in education' Sites  8  Boys 13-17 Girls :	rs (eg, CWG, Cluster	·)	le of Descriptiv	ve Analysis	

Protection

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Informa	ation Need	Type of Qu	estion
M1104	Public		Select top 2		irls not going school	Recommend Cluster/Wo	
Question Text							
What are the to options)	wo most common re	asons why	females under 18	years are not a	ttending schoo	? (select up to	2
Response Option	ons						
Early marriage/p	stance to school; Disab regnancy; Safety conc chool; Do not know/no	erns; Lack of	The state of the s			•	_
Prec	onditions for Data C	ollection		Recommen	ided Source of i	nformation	
				agement, Educa residents comr	tion Profession	al, Education s	service
	Example of Visualisa	ation		Example	e of Descriptive	Analysis	
None, girls under 18 go to so Lack of document Safety cone Early marriage/pregn They are wo Lack of facilities separated b Lack of space in local sci Disabi Distance to so Fees or	action cerns anancy rking 9 y sex 9 nools 9 llities 5 chool 5 ccosts 5 ther 2	17 17 15 15	20	er)			
			Dataset of Intere	est for:			
		CCCM	Child Protection	Education		GBV	
			Protection				

DIIVIF	ieia Companion - ivis L	ocution Asses	ssmem sectoral Que	Stions for key if	ijormant intervie	ws and Observ	ation
Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	mation Need	Type of	Question
M1105	Public		Select top 2		ns boys not g to school		ended by WG/AoR
Question Text							
	two most common r	easons why	males under 18 y	ears are not a	ttending school	? (select up t	o 2 options)
Response Opt	ions						
Early marriage;	istance to school; Disa Safety concerns; Lack ot know/no answer				·		_
Pre	conditions for Data	Collection		Recomme	ended Source of	information	
				agement, Edu	cation Professionmittee membe	nal, Educatio	
	Example of Visualis	sation		Examp	ole of Descriptiv	e Analysis	
None, boys under 18 go to Lack of docume Safety or Early m They are v Lack of facilities separated Lack of space in local Diss Distance to Fees of	ntation oncerns arriage working lby sex 9 schools 9 sbillities 5 school 5 or costs 5 Other 2 answer 3	17 15 15	20				
Example of Us	e that can be done l	by Data Use	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
		CCCM	Child Protection	Education		GBV	
			Protection				

Unique ID	Dissemination Cat	tegory	Instructions	for the Forn	า Inform	ation Need	Type of (	Question
M0061	Public				Househ	d number of nolds in the cation	Recommo Cluster/	ended by WG/AoR
Question Text								
Estimated num	ber of households i	n the loc	ation (includ	luqoq IIs gnik	ationg grou	ps)		
Response Optio	ons							
[integer]								
Prec	onditions for Data (	Collection	1		Recommer	nded Source of ir	nformation	
				Site Manage	ment			
	Example of Visualis	ation			Exampl	e of Descriptive	Analysis	
Example of Use	that can be done b	y Data U	sers (eg, CV	VG, Cluster)				
	s used for estimation		eds for any r			HH level		
		CCCM			ducation	Food Security	GBV	Health

Protection

Shelter & NFIs

WASH

Livelihood

Mental Health/PSS Nutrition

DTM F	ield Companion - MS Lo	ocation Asse	ssment Sectoral Que	stions for Key Info	ormant interviews	and Observ	ation
Unique ID	Dissemination Cat	tegory Ins	structions for the F	orm Inform	ation Need	Type of	Question
M0107	Public		Select One	Type of	settlement	t Recommended to Cluster/WG/Ao	
Question Text							
	ment for majority of	the [popula	ation group]				
Response Opt	ions						
	ılation - Renting arrang ation - Collective accon	•					
Pre	econditions for Data (	Collection		Recommen	ded Source of in	formation	
	categories to local ("c		ence Site Man				
settlement ty nttps://displa coolkit/settler CCCM cluster.	pes local to global" ir cement.iom.int/dtm- nent-and-shelter-typ . Fill table to enable g	n: ·partners- es), with Sh	nelter &				
data	Example of Visualis	ation		Evamnlı	e of Descriptive A	Δnalvsis	
	Example of Visualis	ation	Accordir		ants, xx% of asse		tions.
	Type of Settlement Number of	of Sites	population	on is leaving in	Dispersed popul	ation-Rent	ing
Grouped population-	Unplanned settlement 1				persed population	_	
Grouped populatio	n-Planned Settlement 2		yzyx% in	Grouped popul	ispersed populat ation-Collective	accommod	dation; yyz%
Grouped population-Colle	ective accommodation	5	· ·		Planned Settleme planned settleme		% IN
Dispersed popu	ulation-Self-settlement	7					
Dispersed population-h	Hosting arrangements		12				
Dispersed population	-Renting arrangement		13				
Evample of He	sa that can be done b	v Dota IIso	rs (og CN/C Cluste	25/			
	se that can be done be cations of each settle	·		=1)			
		, , , , , , , , , , , , , , , , , , ,					
			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				
Population type	present in location			
Response Optio	ns			
	Seekers; IDPs; Refugee Retur			
Preco	onditions for Data Collectic	on .	Recommended Source of	information
		Site Managen	nent	
	Example of Visualisation		Example of Descriptive	. Analysis
2  Refugees/Asylum Refugee Retu	Population Type by Number of Sites  20  14  3  urnees IDP Returnees IDPs Host popul	refugee/asyluboth returned country.	key informants, xx% of assum seekers; yyz% host IDP es from abroad and from e	sessed sites host s; and yz% are hosting
Example of Use	that can be done by Data	Jsers (eg, CWG, Cluster)		

	/	, ,	
Geographical analysis			

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

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm	Informa	ntion Need	Type of Question
M0254	Public		select one			information eived	Recommended by Cluster/WG/AoR
Question Text							
Do [population origin?	n group]s receive enou	ugh inform	nation about the s	ituatio	on in their	place of habit	ual residence/place of
Response Opt	ions						
yes; no; Do not	know/no answer						
Pre	conditions for Data Co	ollection		R	ecommen	ded Source of	information
			Members groups	s of re	esidents co	mmittee (wor	nan and man), women
	Example of Visualisa	tion			Example	of Descriptiv	e Analysis
Example of Visualisation  Example of Descriptive Analysis  According to Key informants, in xx% of assessed sites IDPs do not receive enough information about the situation in their place of habitual residence/place of origin? Number of Sites  According to Key informants, in xx% of assessed sites IDPs do not receive enough information about the situation in their place of habitual residence/place of origin. KI in xx% of sites stated that IDPs receive such information, and in xx% of sites they could not answer					the situation in their igin. KI in xx% of sites		
Example of Us	e that can be done by	Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est fo	r:		
AAP/PSEA		CCCM	Protection				

Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Info	ormation Need	Type of Question
M0255	Public		select one		nere a problem to lack of access information	Recommended by Cluster/WG/AoR
Question Text						
Is there a serio	ous problem in the af	fected com	nmunity because p	eople have	limited access to i	nformation?
Response Opti	ions					
yes; no; Do not	know/no answer					
Pre	conditions for Data C	ollection		Recomi	mended Source of	information
			Members groups	of resident	s committee (wor	man and man), women
	Example of Visualisa	ation		Exa	mple of Descriptiv	e Analysis
Is there a serious problem in the affected community because people have limited access to information? Number of Sites				roblem in the	ne affected comm to information. KI	f assessed sites there is a unity because people in xx% of sites stated % of sites they could not
Example of Us	■Yes ■No ■Do not know/no a e that can be done by		rs (eg, CWG, Cluste	er)		
			Dataset of Inter	est for:		
AAP/PSEA		CCCM		.36 101.		
			Protection			

Unique ID	Dissemination Cate	egory Ins	tructions for the Fo	rm Informa	ation Need	Type of Question
M0256	Public			of ac	s due to lack ccess to rmation	Recommended by Cluster/WG/AoR
Question Text						
If there is a ser problem?	ious problem in the a	affected co	mmunity because μ	people have lin	nited access to	information, what is the
Response Option	ons					
[text]						
Pred	conditions for Data Co	ollection		Recommen	ided Source of i	information
				of residents co se managemen		nan and man), women
	To a contract No.	11		<b>5</b>		A l t
	Example of Visualisa	ition	l int the count		e of Descriptive	· · · · · · · · · · · · · · · · · · ·
Example of Use	e that can be done by	<sup>,</sup> Data Usei	recurring		ciude // Oi Sites	s, if problems are
AAP/PSEA		CCCM	Dataset of Interes	st for:		

Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of Question
M0337	Public			Urban or rural setting	optional
Question Text					
Typology (Urba	n/rural)				
Response Optio	ns				
Urban; Rural; do	not know/no answer				
Preco	onditions for Data Collection	on	F	Recommended Source of	finformation
			N/A		
	Example of Visualisation			Example of Descriptiv	re Analysis
Example of Use	that can be done by Data			locations are rural, while	e y% are urban.
	ds and resources in urban a				
		Dataset	of Interest fo	or:	
	CCCN		tection Fo		ty GBV Health

Protection

Mental Health/PSS Nutrition

Livelihood

WASH

Shelter & NFIs

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 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	Instruction	s for the Fo	rm Inform	ation Need	Type of Question
M0469	Private				ed area of eturn	optional
Question Text						
If [population g return?	roup] departing from this	displacement	: location ar	e going back,	what is the are	ea of intended area of
Response Optio	ns					
Admin level 1, 2,	3					
Prec	onditions for Data Collect	ion		Recommer	nded Source of	information
			Site Manag	gement		
	Francis of Viewskieskiese			Francis	o of Dogovijstiju	
	Example of Visualisation		Ī	Exampi	e of Descriptiv	e Analysis
Example of Use	that can be done by Data	Users (eg, C\	VG, Cluster	)		
	CCC		et of Interes	t for:		
			ection			

Unique ID	Dissemination Category	Instruction	for the Form	Information Need	Type of Question
M0478	Public			% in location	optional
Question Text					
	[population group] sleepin	g in the (loca	tion)		
	ri di anno an Oraski araskii	J (	- /		
Response Option		t. l l£ /	-1.500() 8.4+	/	
/No Answer	0%); A few (around 25%); Abo	out nair (arour	ia 50%); iviost	(around 75%); Everyone (a	around 100%); Do not know
Droc	conditions for Data Collection	n .		Recommended Source	of information
riec	STAILIONS FOI DULA CONCENT		Site Managei		or anormation
	Example of Visualisation		-	Example of Descrip	tive Analysis
Example of Use	e that can be done by Data	Users (eg, CV	VG, Cluster)		
		Datase	t of Interest f	or:	
	CCCN				
		Prote	ection		
			.00.011		

Unique ID	Dissemination Ca	tegory Ins	truction	s for the F	Form	Informa	ation Need	Type of Question
M0217	Public		seled	t up to 3			out place of rigin	optional
Question Text								
What are the th origin?	nree issues that mo	stly concern	ı [populi	ation grou	ıp] pop	ulation in	the location al	oout their place of
Response Optio	ons							
	presence of explosivelices; lack of livelihood					_		structure; discrimination;
Prec	onditions for Data	Collection			Re	ecommen	ded Source of i	nformation
				Member Manager		idents cor	mmittee / Prote	ection actor/ Site
	Example of Visualis	sation				Example	e of Descriptive	Analysis
Damaged shelter are considered of explosive remnares/UXOs	Conflict/violence		30	concern livelihoo services infrastru xx% of as (in xx% o sites), an	for IDF d oppo (in xx% ecture ( ssessed of asses and othe	Ps about to prtunities of assessin xx% of d sites), Possed sites	heir place of or (in xx% of assessed sites), Dam assessed sites) resence of expl ), Discriminatio of assessed site	igin are Lack of igin are Lack of igin are Lack of issed sites), Lack of basic aged shelter and Conflict or Violence (in osive remenants of warm (in xx% of assessed is). In xx% of assessed
Example of Use	that can be done l	oy Data User	rs (eg, C	WG, Clust	er)			
			Datas	et of Inter				
		CCCM			Edu	ıcation		
			Prot	ection	Shelte	er & NFIs		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0239	confidential		Comments	optional
Question Text				
Other commer	nts on Protection			
Response Opti	ons			
[text]				
Pred	conditions for Data Collectic	on F	Recommended Source of	information
ONLY INCLUDE	this question IF there is co	nmitment Enumerator o	r other	
by protection a	actors to read it and analyse	it. DO		
	in public database, do not s			
publically, shar	re with protection actors un	der MoU		
	Example of Visualisation		Example of Descriptiv	re Δnalysis
	Example of Visualisation	No Descriptive		C / triary 515
		No Descriptive	z unury 515	
Example of Use	e that can be done by Data	Jsers (eg, CWG, Cluster)		
		Dataset of Interest fo	M-1	
	CCCN	Dataset of Interest fo	IT.	
	CCCIV			
		Protection		

Unique ID	Dissemination Category	Instruction	s for the Fo	rm Inforn	nation Need	Type of Question
M0479	Public				e from site to origin	optional
Question Text						
Distance of loca	ation from place of origin	/ habitual res	idence			
Response Option						
less than 1 hour v	walk; 1-3 hour walk; 3 - 6 hc	ur walk; 6-23 h	our walk; mo	ore than 1 day	walk	
Prec	onditions for Data Collect	ion		Recomme	nded Source of	information
			Site Mana			
	Example of Visualisation		1	Examp	le of Descriptiv	re Analysis
Example of Use	that can be done by Dat	users (eg, C\	NG, Cluster	.)		
			4 - 5 - 1 - 1	4.6		
	CCC		et of Interes	st tor:		
			ection			

Unique ID	Dissemination Category	Instructions for the	ne Form	Information Need	Type of Question				
M0483	Public			Preventing from	optional				
				return					
Question Text									
What is preventing the largest IDP group from returning home?									
Response Options									
Accessibility Lack of food; House damaged/destroyed; Lack of safety; No livelihood; Basic infrastructures damaged/flooded;									
Nothing; Do not	know/no answer; Other (speci	fy)							
_									
Prec	onditions for Data Collectio			ecommended Source of	information				
		Site N	1anagem	ent					
	Example of Visualisation		Example of Descriptive Analysis						
Example of Use that can be done by Data Users (eg, CWG, Cluster)									
(-0, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1									
Dataset of Interest for:									
	CCCM	1							
		Protection							
		1.0000000							

Unique ID	Dissemination Category	Instruction	s for the Forr	n Inform	ation Need	Type of Question		
M0484	Public				d relocation	optional		
Question Text								
Is relocation planned for largest group of IDPs?								
Response Options								
yes; no; Do not k	now/no answer							
Prec	onditions for Data Collecti	on		Recommer	nded Source of	information		
			Site Manage	ement				
	Example of Visualisation		Example of Descriptive Analysis					
Example of Use that can be done by Data Users (eg, CWG, Cluster)								
Dataset of Interest for:								
	CCCI		ection					

Unique ID	Dissemination Ca	tegory Ins	tructions for the I	orm Informa	ation Need	Type of (	Question		
M0511	private		select all that app		Groups with specific needs		ended by WG/AoR		
Question Text									
Groups of peo	ople with specific nee	eds living in	the location:						
Response Opt	ions								
are living with in unable to be the this responsibile physical disabile headed housely Conditionsm; E	8 years who are not live no mother, no father note primary caretakers/lity); pregnant female utityg; pregnant women holds; elderly-headed holderly Persons without a died); minors under 15 ers (Specify)	or any other ivelihoods ge inder 18 year 18 years or o ouseholds (h care givers/	adult relative; child- nerators for the hous; mothers under 18 ver; breastfeeding read of household is unaccompanied; wic	headed househol isehold, and in wh Byears; persons w nothers; single fer over 60); Persons dows (female who	ds (a household w nich a child under t vith known or visib male-headed hous with Chronic Dise ose husband has di	ith adults withe age of 1 le mental a eholds; sing ases or Seri ed); widow	who are .8 assumes nd/or gle male- ous Medical ers (male		
Pre	econditions for Data (	Collection		Recommen	ded Source of in	formation			
about estimate with protection answers accre	an introductury que les. Identify list of vu on cluster in this cont odingly. Always includ ow/no answer	Inerable gro text and am	oups end	Service providers for these groups					
	Example of Visualis	sation	1	Example	e of Descriptive A	Analysis			
Example of Use that can be done by Data Users (eg, CWG, Cluster)									
			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 Ca	tegory Ins	tructions for the F	orm	Information Need	Type of Question	
M1059	confidentia		select all that app	ly	lack of access to services - children groups	Recommended by Cluster/WG/AoR	
Question Text							
What groups of	minors have no ac	cess to one	or more of the se	rvices	available in the comm	unity (food distribution,	
nutrition health	, education, child f	riendly spac	es etc.) ? Select al	ll that a	apply		
Response Optio	ns						
	ntal or physical disab oups; Girls mostly; Bo					without caregivers; Children	
Preco	onditions for Data (	Collection		Re	ecommended Source o	of information	
	iscuss with CP colle		of this Site man			protection actor, service	
question			provider				
	Example of Visualis	ation			Example of Descripti	ve Analysis	
community (food d Girls and boys o Boys	mostly 3 mostly 4 groups 4  V/AIDS bilities Other 1	n, child friendly spaces					
Example of Use that can be done by Data Users (eg, CWG, Cluster)							
Dataset of Interest for:							
		CCCM	Child Protection				
			Protection				