Unique ID	Dissemination Ca	ategory In	struction	s for the For	n Informa	ation Need	Type of Question
M0045	Public		select al	l that apply	comm	e NFIs in the unity(not ly accessible)	Recommended by Cluster/WG/AoR
Question Text							
	items are available [not necessarily acc		nmunity?	(E.g., at the	market, part	of distributions	, owned by
Response Option	ons						
blankets); Cool clothes, dishes; (rs to transport and /c king items (pots / par Cooking Fuel; Heating know/no answer	ns); Cooking s	stoves; Hy	giene product	(for personal	hygiene); Soap/o	detergent for washing
Pred	onditions for Data	Collection			Recommen	ded Source of i	nformation
				NFI actor/Si	te Managem	ent/Enumerato	r
	Example of Visuali	sation			Example	e of Descriptive	Analysis
distri Items for sleepir Soap/detergent for wash Hygiene products (for Sources of light (torches, solar I Cooking Closed containers to transport Do r	Shoes and clothes Heaters In personal hygiene) Mosquito nets Cooking stoves In personal hygiene) Mosquito nets Cooking stoves In personal hygiene) Items (pots / pans)	so to necessarily accessible	0 5 10 14 15 25 30 30 35 40 40 40 41	available in	xx sites; Hea		ntainers are not ilable in yy sites; sites
Example of Use	that can be done	by Data Use	ers (eg, C\	NG, Cluster)			
			Datase	et of Interest	for:		
		CCCM				Food Security	
				Sh	elter & NFIs	WASH	

Unique ID	Dissemination Cate	egory Ins	tructions for the Form	Informa	ation Need	Type of Question
M0046	Public		Select up to 3		s to NFI - odality	Recommended by Cluster/WG/AoR
Question Text	;					
How do house	eholds in the commun	ity mostly	access these items/NFI	s?		
Response Opt	ions					
given for free b	y external groups/individ	duals; given	given for free by relatives for free by authorities; w ch items; do not know/no	e owned the		
Pre	conditions for Data Co	ollection	F	Recommen	ded Source of in	formation
			NFI actor/Site	ivialiagelli	ent	
	Example of Visualisa	ition		Example	e of Descriptive A	Analysis
	Example of Visualisa phouseholds in the community mositems/NFIs? (Select top 3) Number Through the market	stly access these	need mostly the large state in xx sites through	indicated the bugh distrik	that households market and loca	access items they al groups/individuals; uthorities and in yy
	o households in the community mos items/NFIs? (Select top 3) <i>Number</i> Through the market eady from before the	stly access these	need mostly the large state in xx sites through	indicated through the bugh distrik	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre	o households in the community mos items/NFIs? (Select top 3) Number Through the market eady from before the ent	stly access these	need mostly the ln xx sites through a groups / individe	indicated through the bugh distrik	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions	o households in the community mos items/NFIs? (Select top 3) Number Through the market eady from before the ent	stly access these r of Sites	need mostly the ln xx sites through a groups / individe	indicated through the bugh distrik	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions Through	b households in the community mos items/NFIs? (Select top 3) Number Through the market lady from before the ent	stly access these r of Sites	need mostly the ln xx sites through a groups / individe	indicated through the bugh distrik	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions Through Through loca	b households in the community mos items/NFIs? (Select top 3) Number Through the market lady from before the ent s by local authorities	stly access these r of Sites	need mostly the ln xx sites through a groups / individe	indicated through the bugh distrik	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions Through Through loca	b households in the community mos items/NFIs? (Select top 3) Number Through the market lady from before the ent s by local authorities relatives and friends	stly access these r of Sites	need mostly the ln xx sites through a groups / individe	indicated through the bugh distrik	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions Through Through loca	b households in the community mos items/NFIs? (Select top 3) Number Through the market lady from before the ent s by local authorities relatives and friends Il groups/individuals not know/no answer 5	stly access these r of Sites	need mostly the ln xx sites through a groups / individe	indicated through the bugh distrik	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions Through Through loca do r	b households in the community mos items/NFIs? (Select top 3) Number Through the market lady from before the ent s by local authorities relatives and friends Il groups/individuals not know/no answer 5	stly access these r of Sites	need mostly the ln xx sites through the groups/individual groups/i	indicated through the bugh distributions are the contractions of the contractions are the con	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions Through Through loca do r	o households in the community mos items/NFIs? (Select top 3) Number Through the market sady from before the ent so by local authorities relatives and friends all groups/individuals not know/no answer 5 Other 5	stly access these r of Sites	need mostly the ln xx sites through the groups/individual groups/i	indicated through the bugh distrike relatives ar luals"	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy
they owned the items alre moveme Through distributions Through Through loca do r	o households in the community mos items/NFIs? (Select top 3) Number Through the market sady from before the ent so by local authorities relatives and friends all groups/individuals not know/no answer 5 Other 5	stly access these r of Sites	need mostly the lin xx sites through the groups/individual groups/	indicated through the bugh distrike relatives ar luals"	that households market and loca oution by local a	access items they al groups/individuals; uthorities and in yy

Unique ID	Dissemination Cat	egory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0047	Public		Select up to 3	NFI ne	eded -gap	Recommended by Cluster/WG/AoR
Question Text						
What are the t	op three types of NF	I needed b	ut not accessible t	o people in you	r community?	
Response Opti	ons					
blankets); Coo clothes, dishes;	rs to transport and /or king items (pots / pans Cooking Fuel; Heating t know/no answer	s); Cooking st	oves; Hygiene produ	ucts (for personal	hygiene); Soap/de	etergent for washing
Pred	conditions for Data C	Collection		Recommen	ded Source of in	formation
			NFI actor	/Site Managem	ent	
	Example of Visualis	ation		Example	e of Descriptive A	Analysis
Hygiene products (f Items for sleepi Sources of light (torches, solar Cookin Sh Closed containers to transport Soap/detergent for wash	Cooking stoves ig items (pots / pans) Cooking Fuel helter repair material Shoes and clothes Heating Fuel Heaters and /or store water	15 14 12 10 10 10	store war accessibl Cooking accessibl heating f accessibl	ter and heaters e to people in the fuel as one of the to people in the	among the top 3 he community; in he top 3 itesm no	n xx sites, KI identif
			Dataset of Intere	est for:	I	
		CCCM		Shelter & NFIs	Food Security WASH	

DIIVIF	ieia Companion - ivis	Location Asse	ssment se	ctoral questions	s jor key injo	ormani interview.	s ana Observ	ation
Unique ID	Dissemination C	Category In	structions	for the Form	Informa	ation Need	Type of	Question
M0048	Public		Select	t up to 3		for lack of s to NFIs		ended by WG/AoR
Question Text								
Why is the po	pulation in need of	those NFI ur	nable to a	ccess them?				
Response Opt	ions							
not safe; there sold on the mai	ey buy it; there is no is access to the mark ket/rarely available; oney; items are sold,	et, but they do items are sold	o not sell to I, and there	o us (discrimina e is access to th	tion); there i e market, bu	is access to the m It items are too e	narket, but th xpensive/pe	nis item is not ople do not
Pre	conditions for Data	a Collection			Recommen	ded Source of i	nformation	
				Member of Re	esidents Co	mmittee/NFI ad	ctor/Site Ma	anagement
	Example of Visua	lisation		<u> </u>	Example	e of Descriptive	Analysis	
there is no market or acc there is access to the marke sa items are sold, and there items are of there is access to the market/rai items are sold, and there items are too expensive/i there is access to the market (discrim	n that still need items, why can't th Number of Sites ess to market from the site t from the site, but it is not fe as access to the market, but f bad quality but this item is not sold on ely available s access to the market, but people do not have enough t, but they do not sell to us nation) they can and they buy it no answer/do not know 5	20 20 19 15	55	the market as sites, KI ident of the main o that population	identified one of the fied bad qu bstacle to b	lack of availabil main obstacles uality of itmes o buying such iter d did buy such	ity of some s to buying or lack of mo ns; in yy site	them; in xx oney as one
Example of Us	e that can be done	by Data Use	ers (eg, CV	VG, Cluster)				
	0.00	00011	Datase	t of Interest fo	or:	F 1.0		
	CASH WG	СССМ	Datase		or: ter & NFIs	Food Security WASH		

	Dissemination Categor	y instru	ictions for the Form	Informa	ation Need	Type of Question
M0049	Public	sel	ect all that apply		on of NFIs in st period	Recommended by Cluster/WG/AoR
Question Text					, ,	
Were some of the Response Optio	hese items distributed/	provided f	for free in the last 3	months?		
	to transport and /or store	water: He	paters: Shoes and cloth	nes: Mosquit	o nets: Items for	sleening (mats
blankets); Cooki	ing items (pots / pans); Co ooking Fuel; Heating Fuel;	king stove	es; Hygiene products (for personal	hygiene); Soap/d	etergent for washing
Preco	onditions for Data Collec	tion	F	Recommen	ded Source of ir	nformation
			NFI actor/Site	Manageme	ent	
1						
	Example of Visualisation				e of Descriptive	•
Were some of the Hygiene products (for Items for sleeping). Sources of light (torches, solar lan Cooking it Shelt Schelt	hese items distributed/given for free in the (select all that apply) Number of Sites personal hygiene) (mats, blankets) Mosquito nets nps, solar panels) Cooking stoves seems (pots / pans) Cooking Fuel er repair material shoes and clothes Heating Fuel 10 Heaters 10 d / or store water 10 s clothes, dishes 8 Other 4	20 20 20 19 15	of NFIs happe mentioned th distributed wi that cooking a months	sites, KI st ned in the at cooking thin the las	ated that a distract three mont stoves and cook at 3 months, wh	ribution of some types hs. In xx sites, KI
Were some of the Hygiene products (for Items for sleeping). Sources of light (torches, solar lan Cooking it Shelt Schelt	hese items distributed/given for free in the (select all that apply) Number of Sites personal hygiene) (mats, blankets) Mosquito nets supply Nounder of Sites personal hygiene) (mats, blankets) Cooking stoves supply Nounder of Sites personal hygiene) (Cooking stoves supply Nounder of Sites personal pers	20 20 20 19 15	of NFIs happe mentioned th distributed wi that cooking a months	sites, KI st ned in the at cooking thin the las	ated that a distract three mont stoves and cook at 3 months, wh	ribution of some types hs. In xx sites, KI king items were ile in xx sites, KI stated
Were some of the Hygiene products (for Items for sleeping). Sources of light (torches, solar lan Cooking it Shelt Schelt	hese items distributed/given for free in the (select all that apply) Number of Sites personal hygiene) (mats, blankets) Mosquito nets nps, solar panels) Cooking stoves seems (pots / pans) Cooking Fuel er repair material shoes and clothes Heating Fuel 10 Heaters 10 d / or store water 10 s clothes, dishes 8 Other 4	20 20 20 19 15 4 4 4 5 Care (of NFIs happe mentioned th distributed wi that cooking a months	sites, KI st. ned in the at cooking thin the las and heating	ated that a distract three mont stoves and cook at 3 months, wh	ribution of some types hs. In xx sites, KI king items were ile in xx sites, KI stated
Were some of the Hygiene products (for Items for sleeping). Sources of light (torches, solar lan Cooking it Shelt Schelt	hese items distributed/given for free in the (select all that apply) Number of Sites personal hygiene (mats, blankets) Mosquito nets inps, solar panels) Cooking stoves items (pots / pans) Cooking fuel er repair material Shoes and clothes Heating Fuel Heaters Other 4 that can be done by Da	20 20 20 19 15 4 4 4 5 Care (of NFIs happe mentioned th distributed wi that cooking a months	sites, KI st. ned in the at cooking thin the las and heating	ated that a distract three mont stoves and cook at 3 months, wh	ribution of some types hs. In xx sites, KI king items were ile in xx sites, KI stated

DINIF	ieia Companion - ivis	LUCULIUII ASSE	SSITIETIL SECTOR	ui Questions	s jor key mjo	Jimuni interviews	una Observ	ution
Unique ID	Dissemination C	ategory In	structions fo	r the Form	Informa	ation Need	Type of	Question
M0050	Public		Select up	to 3		trategies for of NFIs		ended by WG/AoR
Question Text								
-	most common stra	tegies, if any	, used by the	e communit	y to cope v	with a lack of NFI	s?	
Response Opt	ions							
productive asse non-food exper	coping strategy as no ets or means of transp nses (e.g. health, educ egging; Other (speci	oort (sewing mation); Reduc	nachine, whee ing food intak	lbarrow, bic e; Spending	ycle, car, mo	otorbike); Selling h	ouse or lan	d; Reducing
Pre	conditions for Data	Collection			Recommen	ded Source of in	formation	
			Me	ember of Re	esidents Co	mmittee/NFI act	or/Site Ma	anagement
	Example of Visual	isation			Example	e of Descriptive A	Analysis	
Selling household assets Borrowing Selling productive assets or n Reducing non-food expens No need to use coping	most common strategies, if any, us with a lack of NFIs? (select Number of Sites Reducing food intake Spending savings High risk / illegal work / goods (jewellery, phone,	26d by the community to up to 3) 75 56 50 45 41	98 in risk	copying wes; selling particles; residently western the comments of the comme	Key Informath lack of Information of	ants, among the NFIs were: reduc assets, in xx site n-food expenses,	top three ing food ir s; selling	ntake, in xx house/land,
Example of Us	e that can be done	by Data Use	ers (eg, CWG,	Cluster)				
			Dataset of	f Interest fo	r:			
		CCCM	Child Prote	ection			GBV	
			Protection	on Shel	ter & NFIs			

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0054	Public		Select one	over time	ed changes to access ot NFIs	Recommended by Cluster/WG/AoR
Question Text						
Do you feel th	at the community's ac	ccess to ba	isic household iten	ns improved or v	worsened since	the last assessment?
Response Opti	ons					
became better;	became worse; remaine	ed the same	as before; do not kr	now/no answer		
Dro	conditions for Data Co	lloction		Pocommon	ded Source of ir	oformation
FIE	conditions for Data Co	nection	Member			tor/Site Management
	Example of Visualisa	tion		Example	e of Descriptive	Analysis
	that the community's access to bas ame better or worse since the last a Number of Sites					NFIs improved in xx ined the same in xx
25 became better	became worse remained the before		5 now/no answer			
Example of Us	e that can be done by	Data User	rs (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
		CCCM				
				Shelter & NFIs	WASH	

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inf	ormation Need	Type of Qu	estion
M0061	Public				nated number of useholds in the location	Recommend Cluster/W0	
Question Text		,					
Estimated nur	mber of households i	n the locati	on (including all po	pulationg {	groups)		
Response Opt	ions						
[integer]							
Pre	conditions for Data	Collection		Recom	mended Source of	information	
			Site Man				
	Example of Visualis	sation		Exa	mple of Descriptive	e Analysis	
Example of Us	se that can be done k	oy Data Use	rs (eg, CWG, Cluste	er)			
-	l is used for estimati				the HH level		
			, 55,51100	0 1-3 0			
			Dataset of Inter	est for:			
		CCCM	Child Protection	Educatio		y GBV	Health
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & I	NFIs WASH		

Unique ID	Dissemination Categ	ory Ins	tructions for the Forr	n Informa	tion Need	Type of (Question
M0062	Public	ave	Replace [5] with the erage HH composition sed by Food Security,	a Househ	mon size of old (HH) in e site		ended by WG/AoR
uestion Text	JL						
Vhat is the mo	st common size of a ho	ousehold	l [of population group] in the locat	ion?		
Response Optic	nnc						
	[5]; larger than [5]; do no	ot know/r	no answer				
	onditions for Data Coll		I		ded Source of in	formation	
	sters if this is only need	ded for II	OPs or Shelter actor	/Site Manag	ement		
or other group	08						
	Example of Visualisation	on		Example	of Descriptive A	\nalvsis	
	Example of Vioualisation	J. 1	According to		essed sites, the i		f HH are
What is the	e most common size of a Household (Number of Sites	(HH) in the sit	smaller than	5, the nation	nal average per nan 5, while in y	HH. In xx s	ites, the
			1				
10	50	15 2					
			'				
■ smaller than	n [5] ■ [5] ■ larger than [5] ■ do no	ot know/ no ansv	ver				
varanja af Ilaa	that can be done by F	\ata I laa	so los CIAIC Chieton				
-	e that can be done by D ed for estimation of ne			d at the HH la	aval		
126 OI 1111 13 US	ca for estimation of the	.cus 101 (any response designe	ם מניווכ חח 16	. v ⊂1		
		20014	Dataset of Interest	for:	F 1.C		11. 11.
	(CCCM			Food Security		Health

Shelter & NFIs

WASH

Unique ID	Dissemination Category	Instructions fo	r the Form	Informa	ition Need	Type of	Question
M0063	Public	Select o	one	HH sleepi	ng outdoors	Cluster/Aof	nended by R for severity alysis
Question Text							
How many hou	ıseholds in the site sleep οι	ıtdoors?					
Response Optio	ons						
/No Answer	0%); A few (around 25%); Ab	out Hall (around 5	O%); MOST (ar	ouna 75%)	, Everyone (arc	ouna 100%), D	o not know
Prec	conditions for Data Collection	on	R	ecommen	ded Source o	f information	 I
"corresponden https://displace toolkit/settlem	ategories to local situation ce shelter types local to glo ement.iom.int/dtm-partne ent-and-shelter-types), wit Fill table to enable global u	obal" in: rs- :h Shelter &	elter actor/S	ite Manag	ement		
	Example of Visualisation			Example	of Descriptiv	e Analysis	
Indi	icate how many HH in the site sleep outdoo Number of Sites	est ou Be site	imated as sl tdoors are b tween half a es, and more	eeping ou etween a nd three o than 75%	s up to a qua tdoors. In xy quarter and h quarters are s 6 of people in	sites, people nalf of the sit leeping outd xx sites are	sleeping e population oors in xx
Nobody (around A few (a 0%) 255	10 5 around About half Most (around Everyo	O U'	tdoors. In xx tdoors.	sites, nod	ody is report	ed by KI as sl	
Nobody (around A few (a 0%) 259	around About half Most (around Everyo %) (around 50%) 75%) (around 1	6 ne Do not know 00%) /No Answer	tdoors.	sites, nod	ody is report	ed by KI as sl	
10 Nobody (around A few (a 0%) 259	10 5 around About half Most (around Everyo	ne Do not know 00%) /No Answer Users (eg, CWG,	Cluster)		ody is report	ed by KI as sl	
10 Nobody (around A few (a 0%) 259	around About half Most (around Everyo %) (around 50%) 75%) (around 1	Do not know Oo%) /No Answer Users (eg, CWG,	Cluster)		ody is report	ed by KI as sl	

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

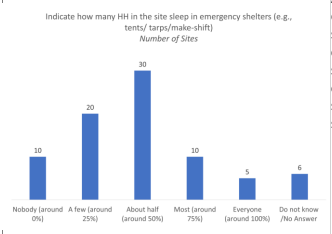
Recommended Source of information

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)

CCCM	Child Protection			GBV	
	Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Category	Instructions for the Form		orm Info	Information Need Type of		
M0065	Public	Sele	ect one		sleeping in nanent shelter		ended by /WG/AoR
Question Text							
How many hou	seholds in the site sleep in	permanent s	shelter?				
Response Optio	ons						
Nobody (around /No Answer	0%); A few (around 25%); Ab	out half (arou	nd 50%); N	lost (around 7	5%); Everyone (arc	und 100%); D	o not know
Prec	onditions for Data Collecti	on		Recomm	ended Source of	information	1
"corresponden https://displace toolkit/settlem	tegories to local situation ce shelter types local to gloement.iom.int/dtm-partne ent-and-shelter-types), wiffill table to enable global u	obal" in: rs- th Shelter &	Shelter a	ctor/Site Ma	nagement		
	Example of Visualisation		I	Exam	ple of Descriptiv	e Analysis	
20 10 Nobody (around A few (arow) 25%)	(around 50%) 75%) (around 1	ne Do not know 00%) /No Answer	estimate sleeping of the sit sleeping of peopl sites, no shelters.	id as sleeping in permanen e population in permanen e in xx sites a body is repor	sites up to a qualin permanent sh t shelters are bet . Between half and t shelters in xx si re sleeping in pen ted by KI as sleep	nelters. In xy tween a quand three quantes, and more manent she	sites, people rter and half rters are re than 75% lters. In xx
Example of Use	that can be done by Data	Users (eg, C\	WG, Clust	er)			
			et of Inter	est for:			
	CCCI	M Child Pi	otection			GBV	
		Prot	ection	Shelter & NI	FIS WASH		

Unique ID	Dissemination Category	Instructions	for the Forn	n Inform	ation Need	Type of Question
M0066	Public	Sele	ct one		orivate living area	Recommended by Cluster/WG/AoR
Question Text	JI					
How many hou	seholds include a private lo	ocation, i.e. a	t least one in	ternal divisi	on?	
Response Opti	ons					
Nobody (around /No Answer	0%); A few (around 25%); Abo	out half (aroun	d 50%); Most	(around 75%); Everyone (aroun	d 100%); Do not know
Pred	conditions for Data Collection	on		Recommen	ided Source of in	formation
			Member of r Managemen		mmittee /Shelter	actor/Site
	Example of Visualisation			Example	e of Descriptive A	Analysis
10 Nobody (around A few (a 0%) 25%	10 S round About half Most (around Everyc c) (around 50%) 75%) (around 1	g, at least one 6 ne Do not know /No 00%) Answer	xx sites, whil private living the HH can a half and thre xx sites. Mor in xx sites.	e in xx sites g area. In xy access a priv ee quarter o	up to a quarter of sites, between a ate living area in f HH can access a	a private living area of the HH can access quarter and half of xx sites, and betwee private living area is a private living area
Example of Use	e that can be done by Data	Users (eg, CV	VG, Cluster)			
			t of Interest	for:		
	CCCN		ection Sho	elter & NFIs		

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

Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of	Question
M0068	Public		t one	Unrelated HH sharing the same dwelling	Recomm	ended by WG/AoR
Question Text	JL					
How many of t	he households that share th	ne same dwell	ing are not re	lated to each other?		
Response Option	ons 0%); A few (around 25%); Abo	-	L F.O.O.() . N.A+ /-		d 4000() D	
/No Answer						
Pred	conditions for Data Collection	on	R	ecommended Source of	information	
		S	ite Managem	ent		
	Francia of Visualization			Fugurable of December.	A nahais	
	Example of Visualisation		\ccording to k	Example of Descriptive ey informants in assesse		A HH sharing
How many of the state of the st	10 5 Jound About half Most (around Everyo	related?	he same dwe of them are re elated in xx%	llings all of them are related in xx% of sites, around of sites, few of them are its related in xx% of sites	ted in xx% o und half of t	f sites, most hem are
Example of Use	e that can be done by Data	Users (eg, CW	G, Cluster)			
GBV proxy			of Interest fo	r:		
	CCCN	1 Child Pro	tection		GRV/	

Shelter & NFIs

Protection

Unique ID	Dissemination Category	Instructions f	or the Form	Informa	ation Need	Type of Question
M0069	Public	Select	one	HH with	n electricity	Recommended by Cluster/WG/AoR
Question Text						
How many ho	useholds in the site have ac	cess to electrici	ty?			
Response Opt	ions					
Nobody (around /No Answer	d 0%); A few (around 25%); Ab	out half (around	50%); Most (a	round 75%)	; Everyone (arour	id 100%); Do not know
Pre	conditions for Data Collecti	on	R	lecommen	ded Source of ir	formation
			nelter actor/S			
	Example of Visualisation	<u> </u>		Example	e of Descriptive	Analysis
10 Nobody (around A few (%) (around 50%) 75%) (around	In el Ca a G	hile in xx site xy sites, bet ectricity in xx an access electric	es up to a consister ween a quot a sites, and consister in a consi	quarter of the HI parter and half of d between half a xx sites. More th	electricity in xx sites, H can access electricity. If the HH can access nd three quarter of HH an 75% of HH can
Example of Us	se that can be done by Data	Users (eg, CWG	i, Cluster)			
			of Interest fo	r:		
	CCCI	M				
			Shelt	ter & NFIs		·

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Informa	ation Need	Type of Question
M0075	Public		Select one		ty of shelter for collection	Recommended by Cluster/WG/AoR
Question Text		"				
Are local shelt	er materials availab	le for collect	tion in the area?			
Response Opti						
Yes; only some	; No; do not know/no	answer				
Dro	conditions for Data	Collection		Pecommon	ded Source of i	nformation
116	conditions for Data	Conection	Shelter a	ctor/Site Manag		mormation
			Sileiter a	etory site iviariag	cincin	
	Example of Visualis	sation		Example	e of Descriptive	Analysis
				g to key informa	ants local shelte	er material is available
Are loo	cal shelter material available for Number of Sites	collection in the are	ioi collec			sites and only some
			materials	s are available fo	or collection in 2	XX SITES.
15	10	4	2			
	Yes ■ Only Some ■ No ■ Do no	ot know / No answer				
Example of Us	e that can be done l	ov Data Usei	rs (eg. CWG. Cluste	er)		
		7	(-8, -11 -, -11-11	,		
			Detect of late	f		
		CCCM	Dataset of Inter	est for:		
		CCCIVI				
			Protection	Shelter & NFIs		

Unique ID	Dissemination Category	Instructions for the Fo	orm Informa	ation Need	Type of Question
M0076	Public	Select one		suitable for inter	Recommended by Cluster/WG/AoR
Question Text]			
	ings at the site suitable for	the winter?			
Response Optic	ons				
None (around 0% Answer	ś); A few (around 25%); Abou	t half (around 50%); Most	(around 75%); A	.ll (around 100%);	Do not know /No
Prec	onditions for Data Collection	on	Recommen	ded Source of ir	nformation
		Shelter ac	tor/Site Manag	rement	
	Example of Visualisation		Example	e of Descriptive	Analysis
	st dwellings at your site suitable for the wir Number of Sites 30 10 5 bound About half Most (around Everyc	suitable for and all dw is suitable	to key informa or winter, only	ants, most dwell some in xx sites es are suitable f	lings in xx sites are not are suitable for winter for winter. No dwelling
Example of Use	that can be done by Data	Users (eg, CWG, Cluste	r)		
		Dataset of Intere			
		Dataset of intere	st for:		
	CCCI		st for:		

Unique ID	Dissemination Catego	ry Ins	structions for the Fo	orm Informa	ation Need	Type of Question
M0077	Public		Select one		s suitable for mmer	Recommended by Cluster/WG/AoR
Question Text						
-	lings at the site suitable	for the	summer?			
Response Opti	ons					
None (around 09 Answer	%); A few (around 25%); Al	oout half	f (around 50%); Most	(around 75%); A	All (around 100%);	Do not know /No
Pred	conditions for Data Colle	ction		Recommen	ided Source of in	nformation
			Shelter ac	tor/Site Manag	gement	
	Example of Visualisatio	n		Example	e of Descriptive	Analysis
10 Nobody (around A few (a 0%) 25%	st dwellings at your site suitable for the Number of Sites 30 10 round About half Most (around 6) (around 50%) 75%) (ar	summer?	suitable fo summer a No dwelli	to key information to key information summer, only and all dwelling ang is suitable for	ants, most dwel ly some in xx site	lings in xx sites are r es are suitable for suitable for summe
Example of Use	e that can be done by Da	nta Use	rs (eg, CWG, Cluste Dataset of Intere			
	C	CCM	Dataset of Intere	St 101:		
				Shelter & NFIs		

Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Informa	ation Need	Type of Question
M0078	Public		Select up to 2		concerns - relling	Recommended by Cluster/WG/AoR
Question Text	JL					
What are the to	op two hazard risks a	at the locat	tion?			
Response Optio	ons					
Storm; Flood; Fir Other; Do not kn		l; Chemical;	Industrial; Pollution;	Sand Storms; La	ndslides; soil stabi	ility; Drought; Disease;
Prec	onditions for Data Co	ollection		Recommen	ded Source of in	formation
			Shelter ac committe	_	ement / Membe	er of residents
	Example of Visualisa	ation		Example	e of Descriptive A	Analysis
None Sand Storn Landslides Technological Industrial Soil stability Fire Drought Storm Chemical Flood Pollution Disease Other	o 2 hazard risks to assess site loca Number of Sites	10 14	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	2 hazard risks to assess site local Number of Sites	10 14 12 10	dwelling: location -	g to KI, there is internal risks (x 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	2 hazard risks to assess site local Number of Sites	10 14 12 10	dwelling: location -	g to KI, there is internal risks (x 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	2 hazard risks to assess site local Number of Sites	10 14 12 10	rs (eg, CWG, Cluste	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	2 hazard risks to assess site local Number of Sites	10 14 12 10	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
M0107	Public	Select One	Type of settlement	Recommended by Cluster/WG/AoR

Question Text

Type of settlement for majority of the [population group]

Response Options

Dispersed population - Renting arrangement; Dispersed population - Hosting arrangement; Dispersed population - self-settlement; Grouped population - Collective accommodation; Grouped population - Planned Settlement; Grouped population - Spontaneous settlement

Preconditions for Data Collection

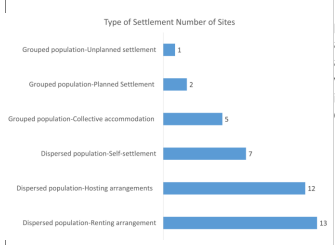
Recommended Source of information

Adapt global categories to local ("correspondence settlement 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

Site Management

Example of Visualisation

Example of Descriptive Analysis



According to key informants, xx% of assessed locations, population is leaving in Dispersed population-Renting arrangement, yy% in Dispersed population-Hosting arrangements; zz% in Dispersed population-self-settlement; yzyx% in Grouped population-Collective accommodation; yyz% in Grouped population-Planned Settlement; and yz% in Grouped population-Unplanned settlement.

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

Mapping of locations of each settlement type

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

Unique ID	Dissemination Cat	tegory In:	structions for the F	orm Informa	ation Need	Type of (Question
M0111	Public				crowding	Recommo	
Question Text							
-	mated area of the	site (in sau:	are meters) ?				
windt is the esti	mated area of the s	site (iii squi	are meters) :				
Response Optio	ns						
[integer]							
Preco	onditions for Data (Collection		Recommen	ded Source of	information	
11000			Site Man				
	Example of Visualis	ation		Example	e of Descriptive	e Analysis	
Overcrowding (i	Estimated Population /area of 50 50 color of 50 color	1	people the standard they have	g to key informa nan they have sp s, with yy% host e space for.	pace for, accor	ding to the s	phere
Example of Use	that can be done b	y Data Use	rs (eg, CWG, Cluste	er)			
	p sites below Sphe ds). Cross check wi		•	_	al average of s	pace (compa	aring with
			Dataset of Inter	est for:			
		CCCM	Dataset of Interc	est for:		GBV	

DIIVIF	ieia Companion - ivis	Location Asse.	ssment Sectoral Que	estions for key inf	ormant interviews	ana Observ	ation
Unique ID	Dissemination C	ategory In:	structions for the F	orm Inform	ation Need	Type of	Question
M0204	Public		Select up to 3	acce	nd women ss to NFI ribution		ended by WG/AoR
Question Text							
If some wome	en and girls are NOT	able to acce	ess NFI distribution	why not? (sele	ct up to 3)		
Response Opt	ions						
unsafe for wom make it difficult	done to men only, wo len and girls; the way for women and girls ; do not know/no an	to distribution to participate	n site is not safe for	women and girls;	the time when NF	l distributio	ns happen
Pre	conditions for Data	Collection		Recommer	nded Source of in	nformation	
			woman r Site Man		lents committee	/ woman ,	/ NFI actor/
	Example of Visual	isation		Exampl	e of Descriptive	Analysis	
The time when NFI dist difficult for women a The way to distribution s and Being at distribution unsafe for v Distributions is done to m are not permit	nen and girls are NOT able to ac not? (select up to 3) Num On not know/ No Answer 4 Other 5 ere is no NFI distribution ributions happen make it and girls to participate ite is not safe for women girls site during distribution is women and girls en only, women and girls		women of and girls done to attend; if as being women a not safe distribut participal sites for	g to key inform cannot access N cannot access N men only and wn xx% of sites, that distribution sand girls; in xx% for women and ions happen mate; in xx% of sitother reasons.	ants, in xx% of as FI distribution. In NFI distribution aromen and girls a hey do not have site during distrik of sites, the way girls; in xx% of sike it difficult for es there is no NF n xx% of sites, all and in xx% of sites.	ssessed site of xx% of site of xx% of site of the control of the c	tes, women ions are mitted to distributions asafe for ution site is ne when NFI and girls to on; in xx% of and girls
Example of Us	e that can be done	by Data Use	rs (eg, CWG, Clust	er)			
			Dataset of Inter	est for			
		CCCM	Child Protection			GBV	
	<u> </u>		Protection	Shelter & NFIs			

Unique ID	Dissemination Categ	ory Ins	tructions for the F	orm Informa	ation Need	Type of Question	on
M0205	Public		select one	Length to	distribution	Recommended Cluster/WG/Ad	
Question Text							
How long does	it take to walk to the r	nearest d	listribution site?				
Response Optio	ons						
On-site (<20 mini	utes); On-site (>20 minut	tes); Off-si	ite (<20 minutes); Of	f-site (>20 minut	es); Unknown; Do	not know/no answ	ver
Prec	onditions for Data Coll	lection		Recommen	ded Source of in	formation	
			Site Mana	ager/member o	f residents comn	nittee	
	Example of Visualisation	on		Example	e of Descriptive A	Analysis	
			Assording	a to kov informa	ants it takes loss	than 20 min to v	11 .
30 On-site (<20 On-	site (>20 Off-site (<20 Off-s	15	to the ne less than site) in x9 nearest d more tha	arest distribution 20 min to walk of assessed site listribution site no 20 min to walk	on site (on-site) i to the nearest d tes, more than 2 (on-site) in x% of k to the nearest	n x% of assessed istribution site (of assessed of assessed of assessed sites, and assessed sites, and answer in xx% of	sites, off- the and (off-
On-site (<20 On-minutes) m	Number of Sites 40 20 20 site (>20 Off-site (<20 Off-site)	15 Site (>20 Do nutes)	to the ne less than site) in x? nearest d more tha site) in x?	arest distribution 20 min to walk of assessed site of assessed site of 20 min to walk of assessed site of as	on site (on-site) i to the nearest d tes, more than 2 (on-site) in x% of k to the nearest	n x% of assessed istribution site (o o min to walk to fassessed sites, a distribution site	sites, off- the and (off-
On-site (<20 On-minutes) m	Number of Sites 40 20 20 site (>20 Off-site (<20 Off-situates) minutes) minutes)	15 Site (>20 Do nutes)	to the ne less than site) in x? nearest d more tha site) in x?	arest distribution 20 min to walk of assessed site of assessed site of 20 min to walk of assessed site of as	on site (on-site) i to the nearest d tes, more than 2 (on-site) in x% of k to the nearest	n x% of assessed istribution site (o o min to walk to fassessed sites, a distribution site	sites, off- the and (off-
On-site (<20 On-minutes) m	Number of Sites 40 20 20 site (>20 Off-site (<20 Off-situates) minutes) minutes)	15 Site (>20 Do nutes)	to the ne less than site) in x? nearest d more tha site) in x?	arest distribution 20 min to walk of assessed site in 20 min to walk istribution site in 20 min to walk of assessed site	on site (on-site) i to the nearest d tes, more than 2 (on-site) in x% of k to the nearest	n x% of assessed istribution site (o o min to walk to fassessed sites, a distribution site	sites, off- the and (off-
On-site (<20 On-minutes) m	Number of Sites 40 20 20 site (>20 Off-site (<20 off-sinutes) minutes) that can be done by E	15 Site (>20 Do nutes)	to the ne less than site) in x9 nearest d more that site) in x9	arest distribution 20 min to walk of assessed site in 20 min to walk istribution site in 20 min to walk of assessed site	on site (on-site) i to the nearest d tes, more than 2 (on-site) in x% of k to the nearest	n x% of assessed istribution site (o o min to walk to fassessed sites, a distribution site	sites, off- the and (off-

Unique ID	Dissemination Categor	/ Instru	ctions for the	Form Inform	ation Need	Type of	Question
M0236	Public		select one	L	ocks		ended by 'WG/AoR
Question Text							
How many shel	ters/dwellings lock from	the inside	2?				
Response Option	ons						
None (around 0% Answer	6); A few (around 25%); Abo	ut half (ard	ound 50%); Mo	st (around 75%); A	All (around 100%);	Do not kno	w /No
Duos	anditions for Data Called	hi a m		Doogwayaa	nded Source of in	f = w, = = + : = w	
Prec	onditions for Data Collec	tion			dents committee		
	Example of Visualisation			Exampl	e of Descriptive A	Analysis	
10 None (around A few (ar 0%) 25%		5 around Do not k 200%) Ans	locks fro shelters or all do	m the inside, willock from the in in xx% of assess	ants, in xx% of as hile a few do in y side in xx% of as sed sites. In xx sit	y%of sites sessed site	, about half es, and most
			ataset of Inter	est for:			
	CC		Protection	Shelter & NFIs		GBV	

Unique ID	Dissemination Ca	itegory Ins	structions for the F	orm Inform	ation Need	Type of Q	uestion
M0337	Public			Urban or	rural setting	optio	nal
O							
Question Text Typology (Urk							
Typology (OT	oany runary						
Response Opt	tions						
Urban; Rural; d	o not know/no answei	r					
Pre	econditions for Data	Collection		Recommer	nded Source of in	nformation	
			N/A				
	Example of Visuali	sation		Fxampl	e of Descriptive /	Analysis	
	Example of Visuali.	341011	% of asse		are rural, while y		
5 1 611			/ 014/0 01 1				
	se that can be done leds and resources in			er)			
companing ne	cus and resources in	i ai baii aiia	rararareas				
			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 Instruction		Instructions for the Form	tions for the Form Information Need Type of Question		
M0022	Public	select one	Source of cooking fuel	Recommended by	
				Cluster/WG/AoR	
Question Text					
-	in source of cooking fuel?				
Response Optic	ons				
	oal; electricity; Gas (e.g., bott	led); liquid fuel (e.g., Kerosen	e/Diesel); Other, specify; no	fuel is used; do not	
know/no answer					
Prec	onditions for Data Collectic		Recommended Source of		
		NFI actor/Site	Management/Enumerato	or	
	Example of Visualisation		Example of Descriptive	e Analysis	
	. р	According to I	Key Informants, the main	•	
\	What is the main source of cooking fuel? Number of Sites	_	assessed sites, charcoal/fi		
			s, liquid fuel in xx% of asse ed sites and other in xx%		
electricity			el is used. In xx% of sites,		
Gas (e.g., bottled)	20		•		
liquid fuel (e.g., Kerosene/Diesel)	10				
Fire wood/ Charcoal	10				
Other	5				
no fuel is used	2				
do not know/no answer	5				
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)			
-	rith other protection related		ential risks limiting access	to fuel for cooking	

Dataset c	f Interes	t for:
-----------	-----------	--------

	CCCM	Child Protection		Food Security	GBV	
		Protection	Shelter & NFIs		,	

	eld Companion - MS Loca			, , ,			
Unique ID	Dissemination Categ	ory In	structions for the F		ation Need		Question
M0023	Public		select one		collection actice		ended by WG/AoR
Question Text	JI.						
wood is avail	able, do people persor	nally coll	ect it?				
Response Option	ons						
	nd 0%); A few families(ard				i0%); Most familie	s (around 7	5%); Every
Pred	onditions for Data Col	lection		Recommen	ded Source of in	formation	
				of Residents Co e Management	mmittee/Protec	tion actor <i>,</i>	NFI
	Example of Visualisati	on	<u> </u>	Example	e of Descriptive A	Analysis	
20 20 No family A few (around 0%) families(around 25%)	About half of the families (around 50%) About of Sites About half of the families (around 75%) About half of the families (around 75%)	19 ly Wood is not	collects v about ha in xx% of personal collects v	vood personally If of the families sites, in a few f ly (in xx% of site vood personally	ants, in most or a (in xx% of asses s, somebody coll families somebody es), and in no far (in xx% of sites) xx% of sites KI co	sed sites), ects wood dy collects nilies some . In xx% of	while in personall wood ebody sites, no
	e that can be done by E vith other protection re		uestions to identify	potential risks			
		CCCNA	Dataset of Intere	est for:	Food Coough	CD) /	
		CCCM	Child Protection		Food Security	GBV	
			Protection	Shelter & NFIs			

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)-Thems they need are not usually available at the market (z sites)-The 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.

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

M0033		III3ti uctioi	is for the Form	Information Need	Type of Question
	Public			groups with limited ability to use the market	Recommended by Cluster/WG/AoR
uestion Text					
only specific	groups are unable to buy w	hat they ne	ed at the marke	t, who are these groups	5?
Response Option	ons				
Prec	conditions for Data Collection	on	R	ecommended Source o	f information
Coordination G nfo. This is onl	Discuss with Inter Cluster Group or CASH WG if they not be a provide an indicate a purpose Cash modality.	ion of	Site Managem		
	·				
	Example of Visualisation			Example of Descriptiv	· · · · · · · · · · · · · · · · · · ·
CASH feasibil	·	hat apply	groups are not main groups n	ey informants, in xx of a	assessed sites specific need at the market. The sites; YZ in ys sites; XZ
If specific growhile most of	Example of Visualisation oups are unable to buy what they need at the other can, who are these groups? Select all t	25 Group 5	groups are not main groups noxz sites; zZ in	ey informants, in xx of a table to buy what they nentioned are: XX in xy	assessed sites specific need at the market. The sites; YZ in ys sites; XZ i

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

Unique ID	Dissemination Categ	ory Ins	tructions for the Fo	orm Informa	ation Need	Type of 0	Question
M0051	Public		select one	Source of	heating fuel	Recomme Cluster/	
Question Text							
What is the ma	ain source of heating fu	iel?					
Response Opti	ons						
Fire wood; Chare know/no answe	coal; electricity; Gas (e.g., r	bottled);	liquid fuel (e.g., Kerc	sene/Diesel); Ot	her, specify; no fu	el is used; d	o not
Pred	conditions for Data Coll	lection		Recommen	ded Source of in	formation	
			NFI actor/	Site Managem	ent/Enumerator		
	- 1 65 0 10 11						
	Example of Visualisati	on		Example	e of Descriptive A	Analysis	
	Example of Visualisati What is the main source of heating f Number of Sites		gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
electricity	What is the main source of heating f	iuel?	gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
electricity Gas (e.g., bottled) liquid fuel (e.g.,	What is the main source of heating f Number of Sites		gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
Gas (e.g., bottled) liquid fuel (e.g., Kerosene/Diesel)	What is the main source of heating f Number of Sites	iuel?	gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
Gas (e.g., bottled)	What is the main source of heating f Number of Sites	iuel?	gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
Gas (e.g., bottled) liquid fuel (e.g., Kerosene/Diesel) Fire wood/ Charcoal	What is the main source of heating f Number of Sites	iuel?	gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
Gas (e.g., bottled) liquid fuel (e.g., Kerosene/Diesel) Fire wood/ Charcoal do not know/no answer	What is the main source of heating f Number of Sites	iuel?	gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
Gas (e.g., bottled) liquid fuel (e.g., Kerosene/Diesel) Fire wood/ Charcoal do not know/no answer Other	What is the main source of heating f Number of Sites	iuel?	gas in xx% assessed s xx% of ass	to Key Inform of assessed si sites, liquid fue sessed sites and	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
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 heating f Number of Sites 10 10 5 5	fuel?	gas in xx% assessed s xx% of ass of sites, n	to Key Inform of assessed si sites, liquid fue sessed sites and o fuel is used. I	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
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 heating f Number of Sites	fuel?	gas in xx% assessed s xx% of ass of sites, n	to Key Inform of assessed si sites, liquid fue sessed sites and o fuel is used. I	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
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 heating f Number of Sites 10 10 5 5	fuel?	gas in xx% assessed s xx% of ass of sites, n	to Key Inform of assessed sires, liquid fue sessed sites and o fuel is used. I	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%
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 heating f Number of Sites 10 10 5 5 2 e that can be done by E	fuel?	gas in xx% assessed sxx% of ass of sites, n	to Key Inform of assessed sires, liquid fue sessed sites and o fuel is used. I	ants, the main so tes, charcoal/fire I in xx% of assess d other in xx% of	ource of he wood in x sed sites, e assessed s	x% of lectricity in sites. In xx%

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Informa	ation Need	Type of Question
M0052	Public		select all that app	extrem	ration for e weather aditions	Recommended by Cluster/WG/AoR
Question Text						
How are famili	es preparing for upo	coming seas	onal changes (extr	reme weather c	onditions)?	
Response Opti	ons					
	sulation mat on the fl lanckets; winter cloth				•	uel for heaters; fans; ized); Do not know / No
Pred	conditions for Data	Collection		Recommen	ided Source of in	formation
	Example of Visualis	sation		Example	e of Descriptive A	Analysis
Se extra c some type of insulation m	blanckets winter clothes other ot know / No Answer 5	10 10 9 8 8 5	are not p sites they obtaining xx% of sit they are open spa over the insulation winter clo	preparing for up y are obtaining of grans, in xx% of tes they are obtaining blancing, in xx% of sit shelter, in xx% of mat on the floothes, in xx% of x% of sites KI co	coming seasona water coolers, in sites they are obtaining fuel fo he kets, in xx% of sites they are positor, in xx% of sites or, in xx% of sites	sessed sites, families I changes. In xxx% of xx% of sites they are otaining heaters, in aters, in xx% of sites tes they are sealing officioning extra cover putting some type of es they are obtaining reparing in some other
Example of Use	e that can be done l	oy Data Use	rs (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
		CCCM				
				Shelter & NFIs		

Unique ID	Dissemination Car	tegory Ins	structions for the F	orm Inform	ation Need	Type of Qu	uestion
M0070	Public		Select one		of risks due ing facilities	Recommer Cluster/W	
Question Text	J L						
Are there safet	y risks around cook	ing facilities	?				
Response Option	ons						
yes; no; Do not	know/no answer						
Pred	onditions for Data (Collection		Recommen	ided Source of in	formation	
				ctor/Site Manag ee / woman	gement/woman ı	member of r	esidents
	Example of Visualis	ation		Example	e of Descriptive A	Analvsis	
	Are there safety risks around converge of Sites 15 Yes No Do not know	oking facilities?	in xx site safe cool the HH cooking for cooking for the safe cooking for	g to KI, no HH h s, while in xx sit king facilities. In an access safe c half and three in xx sites. More facilities in xx sit	as any access to es up to a quarte xy sites, betwee ooking facilities i quarter of HH ca e than 75% of HH	safe cookinger of the HH n a quarter a n xx sites, ar n access safe	can access and half of nd e cooking
Example of Use	e that can be done b	y Data Usei	rs (eg, CWG, Clusto	er)			
			Dataset of Inter	est for:			
		CCCM			Food Security		
			Protection	Shelter & NFIs			

Unique ID	Dissemination Cat	tegory Ins	structions for the F	orm Informa	ation Need	Type of (Question
M0109	Public		Select One		sibility of cation	Recomme Cluster/	ended by WG/AoR
Question Text							
Is the location	physically accessible	??					
Response Opt	ions						
Yes; Limited acc	ess (by foot only or on	ly small mea	ns of transportation); No			
Pre	conditions for Data (Collection		Recommen	ded Source of i	nformation	
			Site Mana	agement			
	Example of Visualis	ation		Example	e of Descriptive	Analysis	
	Is the site physically accessi	ble?	According access.	g to key informa	ants xx% of site	s have limite	ed physical
	20	2	5				
■ Yes ■ Limite	ed Access (by foot only or only small mea	ans of transportation)	■ No				
Example of Us	se that can be done b	y Data Usei	rs (eg, CWG, Cluste	er)			
Geographical	analysis, Map of sites	s with limite	ed physical access				
			Dataset of Intere				
		CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH	Logistic	cs Cluster

DTM Fie	eld Companion - MS Location A	Assessment Se	ctoral Questions	for Key Informant intervie	ews and Observation	
Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of Question	
M0110	Public	Sele	ct One	Accessibility of location	Recommended by Cluster/WG/AoR	
Question Text		J L				
Is it safe and se	cure to access the location	?				
Response Option	ons					
Prec	onditions for Data Collection	on	R	ecommended Source o	of information	
1100	onations for bata concern		Site Managem		T III OTTI I GETOTI	
			J			
	Example of Visualisation		Example of Descriptive Analysis			
Is safe	and secure to access the site? Number of Si	ites	According to k due to insecur		tes have limited access	
	No 10					
Limited/Intermittently (cons criminality, road-blocks, or a		30				
	Yes	20				
Do not kn	ow/no answer 5					

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

Geographical analysis, Map of sites with limited physical access

Dataset of lifterest for.								
	CCCM	Child Protection	Education	Food Security	GBV	Health		
Livelihood Mental Health/P	S Nutrition	Protection	Shelter & NFIs	WASH	Logisti	cs Cluster		

Unique ID	Dissemination Categor	y Ins	tructions for the F	orm Informa	ation Need	Type of (Question
M0134	Public		Select One		ty to host Il population		ended by WG/AoR
Question Text							
Does the locat	ion have capacity to host	additi	onal population?				
Response Opti	ions						
yes; no; Do not	know/no answer						
Pre	conditions for Data Collec	tion		Recommen	ded Source of in	nformation	
_			Site Mana				
	Example of Visualisation			Example	e of Descriptive	Analysis	
2 Do not know/no ans	e site have capacity to host additional po Number of Sites 20 swer No	oulation?	capacity sites then	g to key informa to host addition re is no such cap	ants, in xx% of as	ssessed site	
Do not know/no ans	e site have capacity to host additional po Number of Sites 20 swer No e that can be done by Date	oulation? 6 Yes	capacity sites then	g to key informato host addition re is no such cap	ants, in xx% of as	ssessed site	
Do not know/no ans	e site have capacity to host additional po Number of Sites 20 swer No	oulation? 6 Yes	capacity sites then	g to key informato host addition re is no such cap	ants, in xx% of as	ssessed site	
Do not know/no ans	e site have capacity to host additional po Number of Sites 20 swer No e that can be done by Data potential for expansion, a	Yes Ta User Ind also	capacity sites there is sites there is sites there is sites there is sites are a site is a site	g to key information host addition host addition he is no such capter is no such capter)	ants, in xx% of as	ssessed site	
Do not know/no ans	e site have capacity to host additional po Number of Sites 20 swer No e that can be done by Data potential for expansion, a	oulation? 6 Yes	capacity sites then	g to key information host addition host addition he is no such capter is no such capter)	ants, in xx% of as	ssessed site	

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0136	Public		Select up to 3		or cooking in winter	Recommended by Cluster/WG/AoR
Question Text						
Where do fami	lies plan to cook duri	ng the win	nter?			
Posnonso Ontic	anc.					
Response Optio	oom where people slee	p: Separate	room from where p	eople sleep: Com	nmon kitchen: In h	omes nearby: In other
structures nearb	y; do not know/no ansv	wer				
Prec	onditions for Data Co	ollection		Recommen	ded Source of in	formation
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Woman/	Site Manageme		
		_				
	Example of Visualisa	tion	Accordin		e of Descriptive A	Analysis ssessed sites people
Wh	ere families plan to cook during th Number of Sites	ne winter?				they sleep during the
Same room where	people sleep					cook in a different
In other struct	ures nearby	10			y sieep in. In zz% itchen for the wi	of cases, people will inter.
Comi	mon kitchen	9		0		
In h	omes nearby 5					
	Outside 5					
	Outside					
Separate room from where p	people sleep 2					
Do not know	n/no answer 3					
	that can be done by			er)		
Priority list of s	ites where people ar	e at risk fo	r their safety.			
		66614	Dataset of Inter	est for:		
		CCCM	Child Protection			
			Protection	Shelter & NFIs		

DTM F	ield Companion - MS I	Location Asse	ssment Sectoral Que	stions for Key Info	ormant interviews	and Observ	vation
Unique ID	Dissemination Ca	ategory In	structions for the F	orm Informa	ation Need	Type of	Question
M0202	Public	I	Do not read answe select up to 3		olems when ng services		ended by 'WG/AoR
Question Text							
Top 3 most re	ported problems in	obtaining as	ssistance/ accessin	g services			
Response Opt	ions						
documentation adequate/appro	ibution points; Not er ; Some specific group: opriate for people; Dis nts/ services is not sa	s are excluded stribution poi	d; Children with no a ints/services are far;	dult supervision a Distribution point	are excluded; Assists are not safe for	tance is no everyone; \	t Way to reach
Pre	conditions for Data	Collection		Recommen	ded Source of in	formation	
			Protectio	n actor/ Site M	anagement		
	Example of Visual	isation	<u> </u>	Example	e of Descriptive A	Analysis	
Distribution Assistance is not adequate Children with no adult Some spund Lack of separated access to Not enough Way to reach distribut Bribe or services requirements.	t reported problems in obtainin services Number of on points/services are far te/appropriate for people supervision are excluded ecific groups are excluded assistance for all entitled ion points/ services is not lired to receive assistance Lack of documentation ting at distribution points are not safe for everyone Other None Do not know/ no asnwer		problems are far (final adequate without a specific gaccess by assistance distribution are required in the specific gacces are fighting a are not s	s faced in receiver xx% of sites), e/appropriate for adult supervision roups are exloded as on point is not sized to receive a y documentation of distribution part of the reveryboor afe for everyboor xx% of the reveryboor afe for everyboor xx% of the receive a xx% of the xx% of the receive a xx% of the receive a xx% of the xx%	ants in assessed and assistance are assistance is not or people (xx% of are expluded (xx% of sites), the group (xx% of are (xx% of sites), the safe (xx% of sites), the safe (xx% of sites), the control of the control	e: distribut f sites), chi xx% of site , lack of se f sites), no he way to s), bribes of f sites), pe stance (xx es), distribu	ildren es), some eparate of enough reach or services eople lack % of sites), ution points % of sites). Ir
Example of Us	se that can be done	by Data Use	ers (eg. CWG. Cluste	er)			
		, 233	Dataset of Interd				
		CCCM	Child Protection	.50 101.	Food Security	GBV	Health
				01 11 0 115	, , , , , , , , ,		

Shelter & NFIs

Protection

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

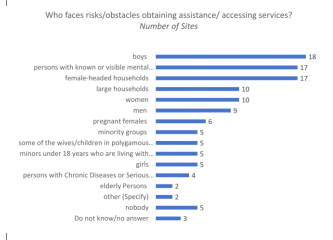
Recommended Source of information

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		

Unique ID	Dissemination Ca	tegory Ins	tructions for the F	orm Info	ormation Need	Type of Question
M0480	Public				ds planned to ecate for winter	optional
Question Text						
Are any HHs a	t this location plann	ing to move	for the winter?			
Response Opt	ions					
yes; no; Do not	know/no answer					
Pre	conditions for Data	Collection		Recom	mended Source of	information
			Site Man			
	Example of Visualis	sation	<u> </u>	Exa	mple of Descriptive	e Analysis
Example of Us	e that can be done l	oy Data Use	rs (eg, CWG, Clusto	er)		
Example of os	e that can be done i	by Bata Osc	3 (08) 011 0, 01030	<u> </u>		
			Dataset of Inter			
Livelihood		CCCM	Child Protection Protection	educatio		/ GBV
Livellilood			Totalion	SHEREF & F	VVASII	

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Infor	mation Need	Type of	Question
M0481	Public			Acce	ess limited by	opt	ional
					winter		
Question Text							
Will winter lim	it access from your	location to	any of the followir	ıg?			
Response Opti							
School; Market;	Main access road; Ne	arest health	facility; Other (speci	fy)			
Drag	conditions for Data	Callagtian		D. a.	ended Source of in	f = v = t: = v	
Pred	conditions for Data	Collection	Cito Man		ended Source of in	itormation	
			Site Man	agement			
-	Example of Visualis	sation		Exam	ple of Descriptive	Analysis	
		6	/ 014/0 01 1	`			
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	Food Security	GBV	
					•		
Livelihood		Nutrition	Protection	Shelter & NE	Is WASH		

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

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0029	Public	Select One	distance from the market	Recommended by Cluster/WG/AoR

Question Text

How long does it take to walk from the location to the market?

Response Options

less than 1 hour; 1-2 hours; more than 2 hours; 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: people living in xx sites are more than 2 hours away from the market. The estimated population living in these sites is xyz; people living in xx sites are less than 1 hour away from the market. The estimated population living in these sites is yyz; people living in zx sites are between 1 and 2 hours away from the market. The estimated population of these sites is yz.

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		Nutrition	Protection	Shelter & NFIs	WASH		

	•				
Unique ID	Dissemination Category	Instructions for	the Form	Information Need	Type of Question
M0031	Public	Select Or	ne	ability to use the market	Recommended by Cluster/WG/AoR
uestion Text		JI			
	le buy what they need at th	ne market?			
esponse Optio	ons				
Prec	onditions for Data Collection	on	Re	ecommended Source o	f information
ASH WG if the rovide an indi	ter Cluster Coordination Gr by need this info. This is onl cation of feasibility for mul This is not a CASH feasibilit	y able to ti purpose	Manageme	nt	
	Example of Visualisation			Example of Descriptiv	ve Analysis
Can most peop	ole buy what they need at the market? Num 20 No, not most people Do not	ber of Sites peop	ole can buy	ey informants, in xx of 3 what they need for th ple cannot buy what th	e market, while in xy
xample of Use	that can be done by Data	Users (eg. CWG. ((luster)		
Nay contribute	e to an initial understanding may indicate need for / inf	g of market availa	bility and a	•	rall understanding of ca
		Dataset of I	nterest for	:	

CASH WG

Livelihood

CCCM

Child Protection

Protection

Education

Shelter & NFIs

Food Security

WASH

GBV

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

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



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		

Unique ID	Dissemination Cate	gory Ins	tructions for the F	orm Infori	mation Need	Type of Question
M0055	Confidential			include	tant info not d in the closed uestions	optional
Question Text		,				
Additional obs	ervations by the enum	nerator re	garding the Shelte	r/NFI situatio	n	
Response Opti	ons					,
[text]						
Dro	conditions for Data Co	llection		Recomme	ended Source of i	nformation
	E IF IT IS READ AND US		nt share enumerat		ended Source of t	mormation
publically	Example of Visualisat	tion		Evami	ole of Descriptive	Δnalysis
	Example of visualisat	LIOII	No Descri	iptive Analysi		Allalysis
Example of Us	e that can be done by	Data User	rs (eg, CWG, Cluste	er)		
		CCCNA	Dataset of Intere	est for:		
		CCCM		Shelter & NF	S	

Unique ID	Dissemination Cate	egory Ins	tructions for the Form	Information Need	Type of Question
M0135	Public		Select One	Debris removal needs	Recommended by Cluster/WG/AoR
Question Text				JI	
Does the location	on require debris ren	noval?			
Response Optio	ons				
yes; no; Do not k	now/no answer				
Prec	onditions for Data Co	ollection	1	Recommended Source o	f information
			Site Managen	ient	
	- L 627 L		I		
	Example of Visualisa	tion		Example of Descriptiv	ve Analysis
	Example of Visualisa Does the site requires debris ren Number of Sites		According to debris remove	Example of Description key informants, xx% of a al	
	Does the site requires debris ren			key informants, xx% of a	
	Does the site requires debris ren Number of Sites	noval?		key informants, xx% of a	
	Does the site requires debris ren Number of Sites	noval?	debris remova	key informants, xx% of a	
	Does the site requires debris ren Number of Sites 3 9 ■ Do not know/no answer ■ No	noval?	debris remov	key informants, xx% of a	