Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0001	Public	Select up to 3	Current modality of accessing food	optional
Question Text				

How do households in the community mostly access foo
--

Response Options

buy it at the market; exchange it with other items; given for free by relatives and friends; given for free by local groups/individuals; given for free by authorities; fishing/hunting/farming/picking; we are still consuming food we had from before the movement; there is no access to food; Other (specify); do not know/no answer

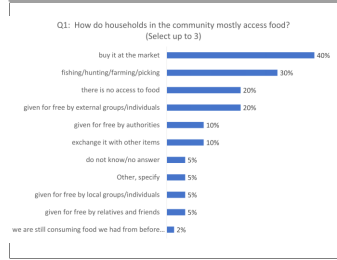
Preconditions for Data Collection

Recommended Source of information



Example of Visualisation

Example of Descriptive Analysis



According to key informants, the top three modalities for households to access food in the community are: buy it at the market (50% of sites); given for free by relatives and friends (20% of sites); given for free by local groups/individuals (15% of sites); given for free by external groups/individuals (35% of sites); given for free by authorities (20% of sites); fishing/hunting/farming/picking (35% of sites); are still consuming food they had from before the movement (5% of sites); there is no access to food (2% of sites); exchange it with other items (1% of sites); Othes (1% of sites); do not know/no answer (1 % of sites)

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

mapping of location/areas where pop is able/not able to access markets for food (by Food Security cluster or CASH WG)

	CASH WG	CCCM		Food Security	
Livelihood		Nutrition			

Unique ID	Dissemination Category	Instructions for the For	m Information Need	Type of Question
M0002	Public	Select one	Current availability of food at sites	optional
Question Text				
For how long w	ill current food stocks be s	ufficient in this commun	ty?	
Response Optio	ins			
More than 1 mor	nth; 3 to 4 weeks; 1 to 2 week	ss; there are no food stocks;	do not know/no answer	
Preco	onditions for Data Collecti	on	Recommended Source	of information
_	o fo urgent notification to (How many days stock is t ata?)		ommittee Member/Site N	/lanagement
	Example of Visualisation		Example of Descript	ive Analysis
20	much time are current food stocks sufficience community? Number of sites 20 20 20 20 20 20 20 20 20 2	assessed sit sufficient fo sites they a sites, curred in xx% of as	es, while in xx% of sites cor1 to 2 weeks (from asse re sufficient for 3 to 4 we	ssment date) and in xx% of eks. In xx% of assessed more than one month, and
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)		
Priority list of si cluster)	tes where food stock is no	t availble/ending soon a	nd no distribution is planr	ed (by food security
		Dataset of Interest	for:	
	CCCI	VI	Food Secu	rity
	Nutrit	ion		

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0003	Public	Select up to 2	Reasons for lack of	optional
			access to food at	
			market	

If most people in the location cannot buy their food, why not?

Response Options

they can and they buy it; there is no market or access to market from the site; there is access to the market from the site, but it is not safe; there is access to the market, but they do not sell to us (discrimination); there is access to the market, but needed food is not sold on the market/not sufficient; food is sold, and there is access to the market, but is too expensive/people do not have enough money; food is sold, and there is access to the market, but it is of bad quality; other, specify; no answer/do not know

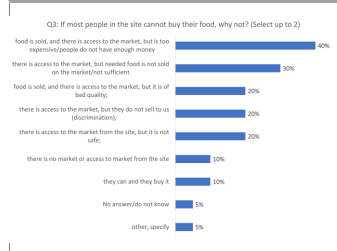
Preconditions for Data Collection

Recommended Source of information

Residents Committee Member/Site Management

Example of Visualisation

Example of Descriptive Analysis



According to key informants, most people cannot buy their food as: there is no market or access to market from the site (xx% of sites); there is access to the market from the site, but it is not safe (xx% of sites); there is access to the market, but market does not sell to this population (discrimination) (xx% of sites); there is access to the market, but needed food is not sold on the market/not sufficient (xx% of sites); food is sold, and there is access to the market, but is too expensive/people do not have enough money (xx% of sites); food is sold, and there is access to the market, but it is of bad quality (xx% of sites); other reasons (xx% of sites). In xx% of sites KI could not answer.

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

Geographical analysis

C	ASH WG CCCM		Food Security		
	Nutritio	on Protection		,	

DINIFI	eia Companion - ivis Loca	tion Asses	isment Sectoral Question	s for key informant intervi	ws and Observation	
Unique ID	Dissemination Categ	gory Ins	tructions for the Form	Information Need	Type of Question	1
M0004	Public		Select up to 2	Reasons for lack of ability to produce food	optional	
Question Text	JL				J [
If most people	in the location cannot	produce	the food they consum	e, why not? (e.g., throu	th farming, fishing)	
Response Option	ons					
fields/fishing wa produced, but w	ters from the site, but it e do not produce all type	is not safe es of foods	; we do not have the too s we are used to eating; f	ishing waters from the site ols (e.g., seeds, plough, hoe food is produced, but it is o ; other, specify; no answer	e, fishing gear); food is f bad quality; we can	
Pred	conditions for Data Col	lection		Recommended Source o	f information	
			Residents Co	mmittee Member/Site N	anagement	
	Example of Visualisati	on		Example of Descripti	ve Analysis	
there is access to fields/f site, but it i: we can and we produce we do not have the tools (e. fishing gi there is no access to fields/f site food is produced, food is produced, but we do of foods we are u we can produce and we pro need for additi	deeple in the site cannot produce the (Select up to 2) ishing waters from the sort safe sit, but it is not enough g., seeds, plough, hoe, ear) ishing waters from the but it is of bad quality on ont produce all types sed to eating duce enough food. No	20% 20% 20%	they do so, b access to field of sites; there but it is not s (e.g., seeds, p produced, but are used to e bad quality in is no need fo	key informants, people ut it is not enough in xx9 ds/fishing waters from the is access to fields/fishing afe in xx% of sites; peoplough, hoe, fishing gear t people do not produce ating in xx% of sites; foo a xx% of sites; people progradditional food in xx% of other reasons in xx9	can produce food and of of sites; there is no ne site for people in xx ng waters from the site do not have the tool in xx% of sites; food is all types of foods they d is produced, but it is oduce enough food. They of sites; people cannot	e, Is s y of nere t
Example of Use	e that can be done by [Data User	rs (eg. CWG. Cluster)			
	nalysis (by Food Secur		r)			
		0001	Dataset of Interest f			
Livelihood		utrition		Food Secur	ty	
TIVEHUOOU	I IVI	1111111()[1				

Unique	e ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M000)5	Public	Select One	HH skipping meals	Recommended by Cluster/AoR for severity analysis

Question Text

In the past week, what proportion of households ate fewer than 3 meals per day because there was not enough food to eat?

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

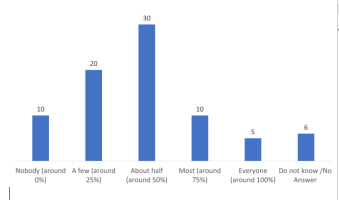


Example of Visualisation

Example of Descriptive Analysis

Q5: In the past week, what proportion of households ate fewer than 3 meals per day because there was not enough food to eat?

Number of Sites



According to key informants, in the week preceding data collection, no HH ate less than 3 meals per day in xx% of assessed sites, while a few did in xx% of assessed sites, about half did in xx% of assessed sites, and most or all did in xx% of assessed sites. In xx% of assessed sites KI could not answer.

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

Severity Analysis tool developed by Global CP AoR

CCCM	Child Protection	Education	Food Security	GBV	Health
Nutrition	Protection				

Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	nation Need	Type of	Question
M0006	Public		Select One		lying capacity ulation in site	opt	ional
Question Text							
Percentage of	the population that	has the fina	incial capacity to b	uy sufficient f	boc		
Response Opt	ions						
Nobody (around /No Answer	d 0%); A few (around 2	5%); About h	alf (around 50%); M	ost (around 759	6); Everyone (aroui	nd 100%); D	o not know
Pre	conditions for Data (Collection		Recomme	nded Source of ir	nformation	
			Residents		1ember/Site Man		
	Example of Visualis	ation		Fyamr	le of Descriptive	Analysis	
	Example of visualis	acion	Accordin		nants, no HH has		come to buy
10 Nobody (around A few 0%) 25	%) (around 50%) 75%)	5 nd Everyone D (around 100%)	sufficient assessed most or a KI could i	food in xx% of sites, about hall do in xx% of not answer.	f assessed sites, valled does in xx% of assessed sites. I	while a few of assessed	do in xx% of sites, and
Example of Us	e that can be done b	y Data Use	rs (eg, CWG, Cluste	er)			
ranking of site	s by pop percentage	;break-dowi	n by site; estimate	overall popula	tion current buyi	ng capacity	1
			Dataset of Intere	est for:			
	CASH WG	CCCM			Food Security		
Livelihood		Nutrition					

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0007	Public		changes in consumption of food	optional

Question Text

What was the average number of meals people consumed per day before the crisis?

Response Options

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

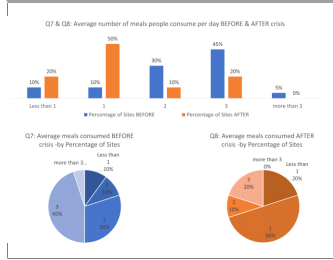
Preconditions for Data Collection

Recommended Source of information

Residents Committee Member/Site Management

Example of Visualisation

Example of Descriptive Analysis



According to Key Informants, in xx% of assessed sites people consumed xx meals per day before the crisis, while after the crises the average number of consumed meals per day is yy. This shows that in average, people consume XY more/less meals per day.

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

Compare before and after. Alert on potential new nutrition and food security priority sites

	CCCM	Child Protection	Education	Food Security	
Livelihood	Nutrition				

DTM Fie	ld Companion - MS Location	Assessment Sec	toral Questions	for Key Informant Interviev	vs and Observo	ition
Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of C	luestion
M0008	Public			changes in consumption of food	optio	onal
Question Text						
What was the a	verage number of meals p	eople consum	e per day foll	owing the crisis?		
Response Optio	ons					
1633 (Hull 1, 2, 3,	more than 3; do not know/no	o unswei				
Prec	onditions for Data Collection	on		Recommended Source of	information	
				mittee Member/Site Ma		
	Example of Visualisation			Example of Descriptive	e Analysis	
20% 10% 10% Less than 1 Perc Q7: Average meals consurcisis - by Percentage	1 2 3 entage of Sites BEFORE Percentage of Sites AFTER med BEFORE Q8: Average me of Sites crisis - by Per	TER crisis	consumed xx i	Yey Informants, in xx% of meals per day before the rage number of consume at in average, people con .	crisis, while a	after the day is yy.
Example of Use	that can be done by Data	Users (eg, CW	G, Cluster)			
	e and after. Alert on poten			security priority sites		
			of Interest fo			
	CCCN	/I Child Pro	tection Ed	ucation Food Security	y	

Livelihood

Nutrition

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0009	Public	select all that apply	Humanitarian Food assistance presence	optional
Question Text				

Response Options

government; private donors; international NGO /UN; religious group; local/national CBO/NGO; other (specify); nobody provides food for free; do not know/ no answer

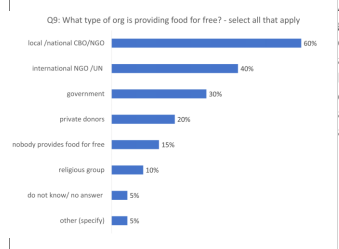
Preconditions for Data Collection

Recommended Source of information



Example of Visualisation

Example of Descriptive Analysis



According to Key Informants, in xx% of assessed sites government provides food for free, private donors do it in xx% of sites, international NGO /UN provide food for free in xx% of assessed sites; religious groups do in xx% of assessed sites; local/national CBO/NGO do it in xx% of assessed sites , and others provide food for free in xx% of assessed sites. In xx% of assessed sites nobody provides food for free and KI could not answer in xx% of assessed sites.

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

Priority list of sites where no distributons happens, if no other modality of accessing food is identified by other questions (Food Security Cluster); identify main type of actors distributing food (Intersector)

CASH WG	CCCM		Food Security	
	Nutrition			

Unique ID	Dissemination Categ	ory Ins	structions for the F	orm Inforn	nation Need	Type of	Question
M0010	Public		Select One	distril	verage of outed food ket (time)	opt	ional
Question Text							
If food is distri	buted for free, how lon	g does it	usually last for?				
Response Opt	ions						
around 1 month	n; around 2 weeks; around	d 1 week;	other (specify); ther	e is no food dist	ribution for free; do	o not know/	'no answer
Pre	conditions for Data Coll	lection		Recomme	nded Source of in	formation	
cluster to veri	this if it is needed by foo fy adequacy of food pac various actors. Share w	kaged		s Committee M	1ember/Site Man	agement	
	Example of Visualisation	on		Examp	le of Descriptive	Analysis	
around 1 month are		1 ther do	month ir assessed xx% of as distribut	xx% of assess sites; around ssessed sites. In ion, and in xx%	nants, distributed ed sites; around 2 1 week in xx% of a n xx% of assessed of sites KI could	weeks in a ssessed si sites there	xx% of tes; other in e is no food
	•					6	
Priority list of (Food Security	sites with limited baske Cluster);	t covera	ge if no other mo	dality of access	sing food is identi	fied by oth	er questions
			Dataset of Inter	est for:			
		CCCM			Food Security		
	Nu	utrition					

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0011	Public	Select One	distance (time) to food distribution	optional
o				

If food is distributed for free, how long does it take to walk to the nearest distribution site?

Response Options

On-site (<20 minutes); On-site (>20 minutes); Off-site (<20 minutes); Off-site (>20 minutes); do not know/ No Answer

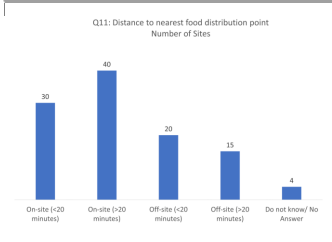
Preconditions for Data Collection

Recommended Source of information



Example of Visualisation

Example of Descriptive Analysis



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

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

Identify sites where distance from distributions can add to protection risks (with other indicators) (by Protection Cluster)

CCCM		Food Security	GBV	
	Protection		'	

Unique ID	Dissemination Categor	ry Instructions for the Form	n Information Need	Type of Question
M0012	Public	Revise list with Food Security Cluster; select a that apply	type of food accessed during distribution	optional
Question Text				
If food is distrib	uted for free, what type	of food is distributed?		
Response Optio	ons			
CSB; Cereal; Pulso	es; Oil; fruits/vegetables; n	neat/chicken/lamb; fish; eggs; o	other (Specify); do not know/r	o answer
Prec	onditions for Data Colle	ction	Recommended Source of	information
verify adequacy	is if needed by food sec of food packaged distri Share with cluster for th		ommittee Member/Site Ma	nagement
	Example of Visualisation	1	Example of Descriptive	e Analysis
Q12	: Type of food distributed Number of	distributed a	key informants, the types are: CBS, in xx% of sites, Ce	
Cereals Pulses eggs fruits/vegetables CSB other Oil Fish meat/chicken/lamb do not know/no answer	25 20 20 20 15 15 10	xx% of sites	eggs in xx% of sites, meat, f sites. In xx% of sites, KI co	chicken/lamb in xx sites,
Pulses eggs fruits/vegetables CSB other Oil Fish meat/chicken/lamb do not know/no answer Example of Use	15 15 15 that can be done by Da	ta Users (eg, CWG, Cluster)	eggs in xx% of sites, meat,	chicken/lamb in xx sites,
Pulses eggs fruits/vegetables CSB other Oil Fish meat/chicken/lamb do not know/no answer Example of Use	20 20 15 15 10 10	ta Users (eg, CWG, Cluster)	eggs in xx% of sites, meat,	chicken/lamb in xx sites,
Pulses eggs fruits/vegetables CSB other Oil Fish meat/chicken/lamb do not know/no answer Example of Use	15 15 15 that can be done by Da	ta Users (eg, CWG, Cluster)	eggs in xx% of sites, meat, f sites. In xx% of sites, KI co	chicken/lamb in xx sites,
Pulses eggs fruits/vegetables CSB other Oil Fish meat/chicken/lamb do not know/no answer Example of Use	that can be done by Da	ta Users (eg, CWG, Cluster) omplete?	eggs in xx% of sites, meat, f sites. In xx% of sites, KI co	chicken/lamb in xx sites, buld not answer

DIIVIFI	eiu Corripariiori - IVIS LO	cution Asses	isment Sectoral Questio	nis jui key inju	iiiiuiii iiileiview	s una observ	ution
Unique ID	Dissemination Cat	egory Ins	tructions for the Form	n Informa	ntion Need	Type of (Question
M0013	Public		Select One	1	ed after last stribution	opti	ional
Question Text							
	outed for free, time (of last food	distribution				
	,						
Response Option	ons						
	s before assessment; k buted; do not know/no		eeks and 1 month befo	re assessment	; more than 1 mo	onth before a	issessment;
Pred	conditions for Data C	ollection		Recommen	ded Source of i	nformation	
			Residents Co	ommittee Me	ember/Site Mai	nagement	
	Example of Visualisa	ation		Example	of Descriptive	Analysis	
less than 2 weeks betweebefore assessment 1 r	Time of last food distribution (select Percentage of Sites 30%	25%	distributed f xx% of sites before asses 1 month be	o key informa for free less t it was distrib ssment; in xx' fore assessmo	ants, in xx% of shan 2 weeks be uted between % of sites it wa ent; in xx% of ses KI could not	sites, food wefore assess 2 weeks and stributed ites food is	ment; in d 1 month d more than
Example of Use	e that can be done b	y Data Usei	rs (eg, CWG, Cluster)				
Analyse the an	swers to questions r	elated to co	urrent stock in light o	f this parame	eter		
			Dataset of Interest	for:			
		CCCM	Saturday of Mitorest		Food Security		
		Nutrition					

Unique ID	Dissemination Cat	egory Ins	tructions for the F	orm Informa	ation Need	Type of (Question
M0014	Public		Select One	frequer	ribution	opti	
Question Text							
If food is distr	ibuted for free, what	is the frequ	iency of food disti	ribution?			
Response Opt	ions						
	more frequently; Every not know/No Answer	/ 2 weeks; Oi	nce a month; Less th	nan once a month	i; Distribution is irr	egular; The	re is no
Pre	conditions for Data C	Collection		Recommen	ded Source of in	formation	
			Resident	s Committee Me	ember/Site Mana	agement	
	Example of Visualisa	ation		Example	e of Descriptive A	Analysis	
20 2	equency of food distribution 40 10 2 weeks Once a month Distribution i irregular	Number of Sites 45 45 is There is no Didistribution	distribut sites, it is distribut than onc xx% of si	ed for free once distributed eve ed once a month e a month; in x	ants, in xx% of as a week or more ery 2 weeks; in x h; in xx% of sites, x% of sites, distri ted there is no d	frequently x% of sites , it is distril bution is in	y, in xx% of , it is outed less regular; in
Example of Us	se that can be done b	y Data User	s (eg, CWG, Clusto	er)			
Analyse the a	nswers to questions r	elated to cu	urrent stock and b	asket capacity i	n light of this par	ameter	
			Dataset of Inter	est for:			
		CCCM			Food Security		
		Nutrition					

Unique ID	Dissemination Cate	egory Ins	tructions for the Fo	orm Informa	ation Need	Type of Question	
M0015	Public		Select One		on with food on cards	optional	
Question Text	J	I					
What percenta	ge of the population	did receive	e ration cards?				
Response Option	ons						
Nobody (around /No Answer	0%); A few (around 25	%); About h	alf (around 50%); Mo	st (around 75%)	; Everyone (aroun	d 100%); Do not knov	V
Prec	conditions for Data Co	ollection		Recommen	ded Source of in	formation	
	o cards are distribute WFP before publishi		esponse Residents	Committee Me	ember/Site Mana	agement	
	Example of Visualisa	ntion		Example	e of Descriptive A	Analysis	
Nobody (around A few (ar 0%) 25% Example of Use	rcentage of the population did not Number of Sites 30 10 cound About half Most (around	t receive ration ca	rations ca half of the all or mos could not	to key informated to key infor	ants, in xx% of sit sites only few dic ceived ration car ed rations cards	Analysis tes, nobody receive d, in xx% of sites ab rds, and in xx% of si . In xx% of sites, KI	out
Nobody (around A few (ar 0%) 25% Example of Use	reentage of the population did not Number of Sites 30 10 round About half Most (around around 50%) 75%) 2 that can be done by	t receive ration ca	rations ca half of the all or mos could not	to key informated for the control of	ants, in xx% of sit sites only few dic ceived ration car ed rations cards	tes, nobody received, in xx% of sites abody, and in xx% of si	out
Nobody (around A few (ar 0%) A few (ar 25%)	reentage of the population did not Number of Sites 30 10 round About half Most (around around 50%) 75%) 2 that can be done by	t receive ration ca	rations ca half of the all or mos could not	to key informated for the control of	ants, in xx% of sit sites only few dic ceived ration car ed rations cards	tes, nobody received, in xx% of sites abody, and in xx% of si	out

Unique ID	Dissemination Category	Instructions for the F	orm Inform	ation Need	Type of Question
M0016	Public	Select One		lity of food ge facility	optional
Question Text		JL			
Is there an adeo	quate food storage facility	for food rations for the	e community?		
Response Optio	ons				
yes; no; Do not k	now/no answer				
Prec	onditions for Data Collecti	on	Recommen	ided Source of i	nformation
		Residents	s Committee M	ember/Site Mar	agement
	Example of Visualisation	1	Example	e of Descriptive	Analysis
Q17: Is there	a food storage facility for food rations? (so Number of Sites 56 yes no do not know/no answer	food stor	-	ile in xx% of site	ites there is adequate s there is not. In xx% of
	that can be done by Data th/without adequate stor	age facility for respons	e (Food Securit	y, Nutirtion, Edu	cation and Logistics
	CCCI	Dataset of Intere	est for: Education	Food Security	
	Nutrit		Ladeation	. Jour Jecurity	Logistics Cluster

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

Question Text

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

Response Options

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

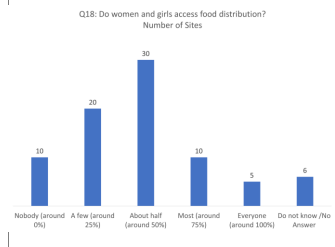
Preconditions for Data Collection

Recommended Source of information

woman member of residents committee / woman / Protection actor/ food actor/ Site Manager

Example of Visualisation

Example of Descriptive Analysis



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

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

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

CASH WG	CCCM	Child Protection	Food Security	GBV	
		Protection			

Unique ID	Dissemination Cate	egory Ins	structions for the F	orm Info	ormation Need	Type of Question		
M0018	Public		Select all that app	a	sons for lack of ccess to food stribution by	opt	ional	
Question Text								
If women and g	irls are NOT able to a	access foo	d distribution, why	/ not?				
Response Optio	ons							
unsafe for wome	ne to men only, wome n and girls; The way to or women and girls to	o distributio	on site is not safe for	women and	girls; The time when f	ood distribu	itions happen	
Prec	onditions for Data Co	ollection		Recom	mended Source of ir	nformation		
					esidents committee te Manager	/ woman ,	/ Protection	
	Example of Visualisa	tion		Exa	mple of Descriptive	Analysis		
distribu The time when difficult for The way to dist Being at dis ur Distribution	me women and girls are NOT able ation why not? (main reason) Nur food distributions happen make it women and girls to participate tribution site is not safe for women and girls stribution site during distribution is safe for women and girls as is done to men only, women and are not permitted to attend There is no food distribution Others (specify) Do not know/no answer		cannot a men only xx% of si at distrib girls; in x women a distributi participa	ccess food of and wome tes, they do ution site do x% of sites, and girls; in tes; in xx% o	distribution as distribution as distribution as distribution as distribution and girls are not possible not have access to uring distribution is the way to distribution as the time at make it difficult for f sites there is no fossible sons. In xx% of sites	outions are permitted to distribution unsafe for ion site is rewhen foo women and distribu	e done to o attend; in ns as being women and not safe for id nd girls to tion; in xx%	
-	that can be done by tribution modalities,				reason			
			Dataset of Inter	est for:				
	CASH WG	CCCM	Child Protection Protection		Food Security	GBV		

DTM Fie	eld Companion - MS Location	Assessment Sectoral Questions	for Key Informant interview	s and Observation
Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0019	Public	Revise list with food security cluster; Select up to 2	Main types of food not accessible by population	optional
Question Text				
What are the to	op 2 types of food needed	but not accessible to people	e in your community?	
Response Option	ons			
	onditions for Data Collection of food with Food Secuirty		ecommended Source of amittee Member/Site Ma	
	Example of Visualisation	<u>'</u>	Example of Descriptive	e Analysis
	e the top 2 type of foods needed but not ac ple in your community? Number of Site 25 20 20 20 15 10 10	but not access xx% of sites, C xx% of sites, fr	ey informants, the top to ible to people in their con ereals in xx% of sites, Pul uits and vegetables in xx icken/lamb in xx sites, fis	ypes of foods needed mmunity are: CBS, in ses in xx% of sites, oil in % of sites, eggs in xx% of
'				

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

identify sites where key types of foods are not available; identify sites where specific nutrition issues are likely

	CCCM	Education	Food Security	
	Nutrition			

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				
Jananaa Onti	ons			
Response Option				

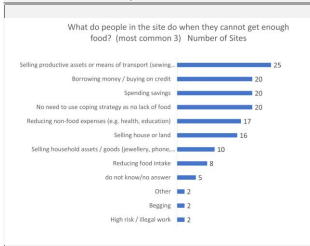
Preconditions for Data Collection

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

Dataset	of I	ntoroct	for.
17414581	()		

CASH WG	CCCM	Child Protection	Education	Food Security	GBV	
	Nutrition	Protection				

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0022	Public	select one	Source of cooking fuel	Recommended by Cluster/WG/AoR
Question Text		Į L		
What is the ma	in source of cooking fuel?			
Response Option	ons			
Fire wood; Charc know/no answer	· · · · · · · · · · · · · · · · · · ·	led); liquid fuel (e.g., Kerosene	e/Diesel); Other, specify; no	fuel is used; do not
Prec	onditions for Data Collection	on F	Recommended Source of	information
	Example of Visualisation		Example of Descriptive	e Analysis
electricity Gas (e.g., bottled) liquid fuel (e.g., Kerosene/Diesel) Fire wood/ Charcoal	What is the main source of cooking fuel? Number of Sites 20 10	gas in xx% of a assessed sites xx% of assesse	assessed sites, charcoal/f , liquid fuel in xx% of asso	essed sites, electricity in of assessed sites. In xx%
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)		
		d questions to identify pote	ential risks limiting access	to fuel for cooking

Dat	aset	ΟI	inter	est	101.	
Dat	200+	of	Inter	0.0+	for:	

	CCCM	Child Protection		Food Security	GBV	
		Protection	Shelter & NFIs		,	

DTM Fi	eld Companion - MS Lo	cation Asses	ssment Sectoral Que	stions for Key Info	ormant interviews	and Observ	ration
Unique ID	Dissemination Cat	egory Ins	structions for the F	orm Inform	ation Need	Type of	Question
M0023	Public		select one		collection actice		ended by 'WG/AoR
Question Text							
f wood is avai	lable, do people pers	onally coll	ect it?				
Response Opti	ons						
	nd 0%); A few families(i				60%); Most familie	s (around 7	5%); Every
Pre	conditions for Data C	Collection		Recommen	ided Source of in	formation	
				e Management	ommittee/Protec	tion actor,	INFI
	Example of Visualisa	ation	I	Example	e of Descriptive A	Analysis	
No family (around 0%) families(arou 25%)	About half of the families (around 55%) About 50%)	ally collect it? 19 6 family Wood is not d 100%) available	collects wabout ha in xx% of personall collects wwood is a	g to Key Inform yood personally if of the familie sites, in a few f y (in xx% of site yood personally vailable and in	ants, in most or ants, in most or ants, in most or an answer of assess, somebody coll families somebody, and in no farm (in xx% of sites) xx% of sites KI collisions.	all families sed sites), ects wood dy collects milies som . In xx% of	while in I personall wood ebody sites, no
	e that can be done b with other protection						
			Dataset of Intere	est for:			
		CCCM	Child Protection		Food Security	GBV	
			Protection	Shelter & NFIs			

Uı	nique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
1	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 Cate	egory Ins	structions for the Form	Information Need	Type of Question
M0030	Public		Select One	transport to the market	Recommended by Cluster/WG/AoR
Question Text					
How do most p	people get from the l	ocation to	the market?		
Response Option	ons				
Walking; public t	ransportation (bus, va	n, taxi); priv	rate car/bikes; no access t	o market; do not know/no a	nswer
Pred	conditions for Data C	ollection		Recommended Source of i	nformation
CASH WG if the provide an indi	ter Cluster Coordinatey need this info. This cation of feasibility f	s is only ab or multi pu	ole to	nent	
	Example of Visualisa	ation	-	Example of Descriptive	Analysis
			According to	key informants, population	a gost to the market
15 Walking transp	public private car/bike no a ortation (bus, ran, taxi)	50	walking in xx yy sites popul private cars /l	of the xx sites with access ation uses public transpor bikes. In xyz sites there is r	to the market; while in t and in yz they use
15 Walking transp v	public private car/bike no a ortation (bus, an, taxi)	50 cccess to market do	walking in xx yy sites popul private cars /l	of the xx sites with access ation uses public transpor	to the market; while in t and in yz they use
Walking transp	public private car/bike no a cortation (bus, private car/bike no a cor	y Data Use	walking in xx yy sites popul private cars /l o not know/no answer rs (eg, CWG, Cluster) market availability and subsequent market as	of the xx sites with access ation uses public transpor bikes. In xyz sites there is not access as part of an overasessments.	to the market; while in t and in yz they use no access to the market.
Walking transp	public private car/bike no a cortation (bus, ran, taxi) e that can be done by the to an initial underst may indicate need for	y Data Use tanding of or / inform	walking in xx yy sites popul private cars /l private cars /l rs (eg, CWG, Cluster) market availability and subsequent market as Dataset of Interest for	of the xx sites with access ation uses public transporbikes. In xyz sites there is not access as part of an overa sessments.	to the market; while in t and in yz they use no access to the market. Il understanding of cash
Walking transp	public private car/bike no a cortation (bus, private car/bike no a cor	y Data Use	walking in xx yy sites popul private cars /l o not know/no answer rs (eg, CWG, Cluster) market availability and subsequent market as	of the xx sites with access ation uses public transpor bikes. In xyz sites there is not access as part of an overasessments.	to the market; while in t and in yz they use no access to the market. Il understanding of cash

Unique ID	Discomination Catagony	Instructions for the Form	Lafa Nlaad	Tune of Ougstion
M0031	Dissemination Category Public	Instructions for the Form Select One	Information Need ability to use the	Type of Question Recommended by
MOOST	Fublic	Select Offe	market	Cluster/WG/AoR
Question Text	JL			J L
Can most peop	le buy what they need at th	ne market?		
Response Option	ons			
yes; no; not mos	t people; Do not know/No Ans	swer		
Prec	conditions for Data Collectic	on R	ecommended Source o	f information
	conditions for Data Collectic ter Cluster Coordination Gr			f information
Discuss with In CASH WG if the provide an indi		oup or Site Managemy able to ti purpose		f information
Discuss with In CASH WG if the provide an indi Cash modality.	ter Cluster Coordination Gr ey need this info. This is onl cation of feasibility for mul	oup or Site Managemy able to ti purpose		

20

Yes No, not most people Do not know/No Answer

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	
M0032	Public	Select up to 2	reasons for limited ability to use the marker	Recommended by Cluster/WG/AoR	

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)-Of 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			

	Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
	M0033	Public		groups with limited ability to use the market	Recommended by Cluster/WG/AoR
,	O				

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

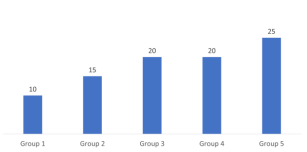
Site Management

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	

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

Site Management

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

Example of Visualisation

According to key informants, in xy sites some gro



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

Recommended Source of information

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	egory Instr	uctions for the F	orm Inform	ation Need	Type of (Question
M0061	Public			Househ	d number of colds in the cation	Recomme Cluster/	ended by WG/AoR
Question Text							
Estimated num	ber of households in	the location	(including all po	pulationg grou	ps)		
Response Optio	unc						
[integer]	7115						
Prec	onditions for Data Co	ollection		Recommer	nded Source of in	formation	
			Site Mana	igement			
	Example of Visualisa	tion		Exampl	e of Descriptive A	Analysis	
	that can be done by						
Number of HH i	s used for estimation	n of needs fo	or any response o	designed at the	HH level		
			Dataset of Intere				
		CCCM C	hild Protection	Education	Food Security	GBV	Health

Protection

Shelter & NFIs

WASH

Mental Health/PSS Nutrition

Livelihood

Page 29	of.	26

	- · · · · · · ·			, ,			
Unique ID	Dissemination Category		s for the Forn		ation Need	Type of C	
M0062	Public	average H	[5] with the H composition ood Security,	a Housel	nmon size of nold (HH) in e site	Recomme Cluster/\	
uestion Text							
/hat is the mo	ost common size of a house	hold [of pop	ulation group] in the loca	tion?		
Response Option	ons						
	[5]; larger than [5]; do not kn	ow/no answe	r				
Pred	conditions for Data Collection	on		Recommen	ded Source of i	information	
*	sters if this is only needed f	or IDPs or	Shelter actor	/Site Manag	gement		
or other group	os						
	Example of Visualisation			Example	e of Descriptive	Analysis	
What is th	e most common size of a Household (HH) in Number of Sites	the site	smaller than	5, the natio	essed sites, the mal average pe han 5, while in	r HH. In xx si	tes, the
10	50 15	2					
■ smaller tha	n [5] ■ [5] ■ larger than [5] ■ do not know/	no answer					
	[6] _6						
xample of Use	e that can be done by Data	Users (eg, C	WG, Cluster)				
ize of HH is us	sed for estimation of needs	for any resp	onse designe	d at the HH I	evel		
		Data	ot of Interest	ior			
	CCCN		et of Interest	OI:	Food Security	,	Health
	CCCI						. icaidi
			She	elter & NFIs	WASH		

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

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

Type of Settlement Number of Sites

Grouped population-Unplanned settlement

Grouped population-Planned Settlement

2

Grouped population-Collective accommodation

5

Dispersed population-Self-settlement

7

Dispersed population-Hosting arrangements

12

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 Cate	egory Ins	tructions for the F	orm Informa	ation Need	Type of 0	Question
M0109	Public		Select One		sibility of cation	Recommo Cluster/	ended by WG/AoR
Question Text	-						
Is the location	physically accessible?	?					
Response Opt	ions						
res; Limited ac	cess (by foot only or only	y smail mea	ns or transportation); NO			
Pre	econditions for Data Co	ollection		Recommen	ded Source of in	formation	
			Site Mana	agement			
	Example of Visualisa	ntion			e of Descriptive A		
■Yes ■ Limit	Example of Visualisa Is the site physically accessible 20	le?	access.		e of Descriptive A		ed physical
Example of Us	Is the site physically accessible 20 ed Access (by foot only or only small means	es of transportation) / Data User	access. **No rs (eg, CWG, Cluste	g to key informa			ed physical
Example of Us	Is the site physically accessible 20	es of transportation) / Data User	access. **No rs (eg, CWG, Cluste	g to key informa			ed physical
Example of Us	Is the site physically accessible 20 ed Access (by foot only or only small means	as of transportation) / Data User with limite	access. rs (eg, CWG, Cluste ed physical access	g to key information (in the second content of the second content	ants xx% of sites	have limite	
Example of Us	Is the site physically accessible 20 ed Access (by foot only or only small means	es of transportation) / Data User	access. solve the second of t	g to key informa			ed physical Health

DTM Fie	eld Companion - MS Location A	Assessment Sectoral Question	ns for Key Informant intervie	ws and Observation
Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0110	Public	Select One	Accessibility of location	Recommended by Cluster/WG/AoR
Question Text				
Is it safe and se	cure to access the location	?		
Response Option	ons			
Prec	onditions for Data Collection	on Site Manager	Recommended Source of nent	f information
	Example of Visualisation		Example of Descriptiv	
Is safe	and secure to access the site? Number of S		key informants xx% of sit irity	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

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

Unique ID	Dissemination Cate	egory Ins	tructions for the F	orm Informa	ation Need	Type of Question
M0161	Public		Select one	that co	n food prices uld impact trition	optional
Question Text						
Was there an i	ncrease in the price o	of foods in	the last two montl	hs that makes it	t difficult to buy f	Food?
Response Opti	ons					
	know/no answer					
Pre	conditions for Data Co	ollection		Recommen	nded Source of in	formation
				actor/Healthca ee Member/Site	ire worker/ mem e Management	ber of Residents
	Example of Visualisa	ition		Example	e of Descriptive A	Analysis
Was there a	n increase in the price of foods that buy food? Number of Sites 70	t makes it difficul	According an increa collection	g to Key inform se of food price	ants inxx% of ass	luster and FSCLuster; ressed sites, there was on this before the data rod.
Example of Us	e that can be done by	Data User	rs (eg, CWG, Cluste	er)		
	le sites where nutrition rition) for further cor				on cluster); Geog	raphical analysis (by
			Dataset of Intere	est for:		
	CASH WG	CCCM	Child Protection	Education	Food Security	
		Nutrition				

Unique ID	Dissemination Category	Instructions for the F	orm Information Need	Type of Question
M0205	Public	select one	Length to distribution	Recommended by Cluster/WG/AoR
uestion Text		J L		
ow long does	it take to walk to the neare	est distribution site?		
esponse Optio	ons			
Prec	onditions for Data Collection	on	Recommended Source of	information
		Site Man	ager/member of residents cor	nmittee
		Site Man	ager/member of residents cor	mmittee
	Example of Visualisation	Site Man	ager/member of residents cor Example of Descriptive	
How long of	Example of Visualisation does it take to walk to the nearest distribution Number of Sites	Accordin to the ne less than site) in x nearest of more tha		e Analysis ess than 20 min to walk) in x% of assessed site : distribution site (off- 20 min to walk to the of assessed sites, and st distribution site (off-
30 On-site (<20 On	does it take to walk to the nearest distribution. Number of Sites	Accordin to the ne less than site) in x nearest of more tha	Example of Descriptive g to key informants, it takes less arest distribution site (on-site 20 min to walk to the nearest % of assessed sites, more than distribution site (on-site) in x% an 20 min to walk to the neare	e Analysis ess than 20 min to walk) in x% of assessed site : distribution site (off- 20 min to walk to the of assessed sites, and st distribution site (off-

Dataset	of	Interest	for:

CCCM	Child Protection		Food Security	GBV	
	Protection	Shelter & NFIs	WASH		

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		