Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of Question
M0151	Public	Sele	ct One	Proportion that work	optional
Question Text					
Proportion of p	eople in the location who v	work/have ar	income?		
Response Option	ons				
/No Answer	0%); A few (around 25%); Abo	out half (aroun	d 50%); Most (a	round 75%); Everyone (aro	und 100%); Do not know
Prec	onditions for Data Collection	n	F	Recommended Source of	information
	Example of Visualisation			Example of Descriptiv	e Analysis
Do peo 20 10 Nobody (around A few (ar 0%) 25%		er of sites	work/has an ii income, in xx%	rey informants, in xx% of ncome, while in xx% of si of sites about half world or most work/have an i	assessed sites nobody
Example of Use	that can be done by Data	Users (eg, CV	/G, Cluster)		
to inform need	s and programming of all cl	usters			

	CCCM		Food Security	GBV	
Livelihood					

Unique ID	Dissemination Ca	tegory Ins	structions for the For	m Informa	ation Need	Type of	Question
M0152	Public		select all that apply	Groups	that work	opt	ional
Question Text							
Which groups							
Response Opt	ions						
			een 18 and 59 years old ify); do not know/no ar		18 years old; Fem	ales under	18 years old;
Pre	conditions for Data	Collection		Recommen	ded Source of in	formation	
			Residents C	ommittee Me	ember/Site Mana	agement	
	Example of Visualis	sation		Example	e of Descriptive A	Analysis	
Females under	Which groups work? Num		among the the groups	o key informagroups that work, in	ants, in xx% of as vork, in xx% of si xx% of sites olde	sessed site tes boys a er persons	re among (60 and
Males under	Which groups work? Num 18 years old		among the the groups above) are between 18	co key informagroups that work, in among the grand 59 are a	ants, in xx% of as work, in xx% of si xx% of sites olde roups that work, among the group	sessed sites boys a er persons in xx% of ses that wor	re among (60 and sites women k, and in
	Which groups work? Num 18 years old 18 years old 59 years old		among the the groups above) are between 18 xx% of sites	co key informage groups that work, in among the grand 59 are as men between	ants, in xx% of as vork, in xx% of si xx% of sites olde oups that work,	sessed situates boys a er persons in xx% of ses that wor among the	re among (60 and sites women k, and in
Males under Females between 18 and 5	Which groups work? Num 18 years old 18 years old 59 years old		among the the groups above) are between 18 xx% of sites	co key informage groups that work, in among the grand 59 are as men between	ants, in xx% of as work, in xx% of si xx% of sites olde oups that work, among the group on 18 and 59 are	sessed situates boys a er persons in xx% of ses that wor among the	re among (60 and sites women k, and in
Males under Females between 18 and 5 Males between 18 and	Which groups work? Num 18 years old 18 years old 59 years old d and older) 5 Others 5		among the the groups above) are between 18 xx% of sites	co key informage groups that work, in among the grand 59 are as men between	ants, in xx% of as work, in xx% of si xx% of sites olde oups that work, among the group on 18 and 59 are	sessed situates boys a er persons in xx% of ses that wor among the	re among (60 and sites women k, and in
Males under Females between 18 and 5 Males between 18 and Older people (60 years old	Which groups work? Num 18 years old 18 years old 59 years old d and older) 5 Others 5		among the the groups above) are between 18 xx% of sites	co key informage groups that work, in among the grand 59 are as men between	ants, in xx% of as work, in xx% of si xx% of sites olde oups that work, among the group on 18 and 59 are	sessed situates boys a er persons in xx% of ses that wor among the	re among (60 and sites women k, and in
Males under Females between 18 and 5 Males between 18 and Older people (60 years old	Which groups work? Num 18 years old 18 years old 59 years old d and older) Others 5 /No Answer	ber of sites 10 8	among the the groups above) are between 18 xx% of sites	co key informa groups that we that work, in among the gr and 59 are a s men betwee In xx% of sites	ants, in xx% of as work, in xx% of si xx% of sites olde oups that work, among the group on 18 and 59 are	sessed situates boys a er persons in xx% of ses that wor among the	re among (60 and sites women k, and in
Males under Females between 18 and 5 Males between 18 and Older people (60 years old Do not know) Example of Us to identify chil	Which groups work? Num 18 years old 18 years old 59 years old d and older) Others 5 /No Answer 2	ber of sites 10 8 7 7 Dy Data User ucation red	among the the groups above) are between 18 xx% of sites that work. I	co key informa groups that v that work, in among the gr 3 and 59 are a 5 men betwee In xx% of sites	ants, in xx% of as work, in xx% of si xx% of sites older oups that work, among the group on 18 and 59 are s KI could not ans	esessed situates boys a er persons in xx% of s s that wor among the swer.	re among (60 and sites women k, and in e groups
Males under Females between 18 and 5 Males between 18 and Older people (60 years old Do not know) Example of Us to identify chil	Which groups work? Num 18 years old 18 years old 59 years old d and older) Others 5 /No Answer 2 se that can be done be lid protection and ed	ber of sites 10 8 7 7 Dy Data User ucation red	among the the groups above) are between 18 xx% of sites that work. I	co key informal groups that work, in among the groups and 59 are as men between an xx% of sites	ants, in xx% of as work, in xx% of si xx% of sites older oups that work, among the group on 18 and 59 are s KI could not ans	esessed situates boys a er persons in xx% of s s that wor among the swer.	re among (60 and sites women k, and in e groups
Males under Females between 18 and 5 Males between 18 and Older people (60 years old Do not know) Example of Us to identify chil	Which groups work? Num 18 years old 18 years old 59 years old d and older) Others 5 /No Answer 2 se that can be done be lid protection and ed	ber of sites 10 8 7 7 Dy Data User ucation red	among the the groups above) are between 18 xx% of sites that work. I	co key informal groups that work, in among the groups and 59 are as men between an xx% of sites	ants, in xx% of as work, in xx% of si xx% of sites older oups that work, among the group on 18 and 59 are s KI could not ans	esessed situates boys a er persons in xx% of s s that wor among the swer.	re among (60 and sites women k, and in e groups

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
Ougstion Toyt				

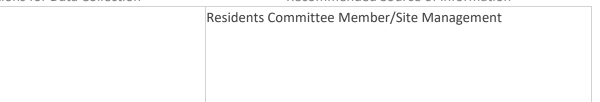
How do households in the community mostly access food?

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

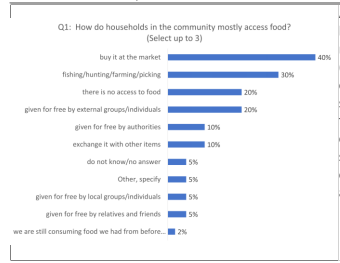
Preconditions for Data Collection

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			

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 Committee Member/Site Management						
	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 s not safe it, 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 ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0006	Public	Select One	Food-buying capacity of population in site	optional
Question Text				

Percentage of the population that has the financial capacity to buy sufficient food

Response Options

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

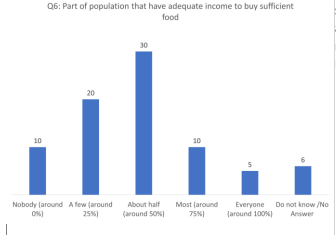
Preconditions for Data Collection

Recommended Source of information



Example of Visualisation

Example of Descriptive Analysis



According to key informants, no HH has enough income to buy sufficient food in xx% of assessed sites, while a few do in xx% of assessed sites, about half does in xx% of assessed sites, and most or all do 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)

ranking of sites by pop percentage; break-down by site; estimate overall population current buying capacity

	CASH WG	CCCM		Food Security	
Livelihood		Nutrition			

DIIVIFIE	ia Companion - ivis Location A	Assessment Sectoral Questions	joi key injormant interviet	vs una Observation
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 a	verage number of meals p	eople consumed per day be	fore the crisis?	
Response Option				
	more than 3; do not know/no			
Prec	onditions for Data Collection	on R	Recommended Source of	information
		Residents Com	nmittee Member/Site Ma	inagement
	Example of Visualisation	<u> </u>	Example of Descriptiv	e Analysis
Q7 & Q8: Average 1	number of meals people consume per day BEFORE & AF	consumed xx i	Key Informants, in xx% of meals per day before the rage number of consument in average, people con	assessed sites people crisis, while after the ed meals per day is yy.
Q7: Average meals consur crisis -by Percentage more than 3	of Sites crisis -by Per	Is consumed AFTER centage of Sites ore than 3 0%		
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)		
Compare befor	e and after. Alert on poten	tial new nutrition and food	security priority sites	
		Dataset of Interest fo	r:	
	CCCN	/ Child Protection Ed	ucation Food Securit	У

Livelihood

Nutrition

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0008	Public		changes in consumption of food	optional

Question Text

What was the average number of meals people consume per day following the crisis?

Response Options

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

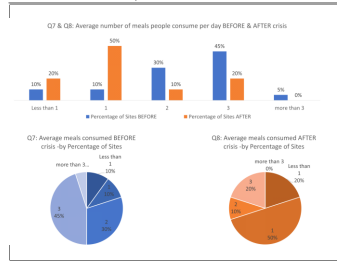
Preconditions for Data Collection

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				

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)-Thems they need are not usually available at the market (z sites)-Tof violence/safety issues (xz sites)

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

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

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

Unique ID	Dissemination Ca	tegory	Instructions	for the Fo	rm Info	rmation Need	Type of	Question
M0061	Public					ated number of seholds in the location		nended by /WG/AoR
Question Text								
Estimated num	ber of households i	n the loca	ation (includ	ding all pop	oulationg g	roups)		
Response Optic	ns							
[integer]	7113							
[
Prec	onditions for Data (Collection	 		Recomn	nended Source of i	nformation	
				Site Mana	gement			
				`				
	E I (1) (1) II.	. 1 *					A l t .	
	Example of Visualis	ation			Exan	nple of Descriptive	Analysis	
				_				
	that can be done b							
Number of HH	is used for estimation	on of nee	ds for any r	esponse d	esigned at	the HH level		
			Detect	4 af lut	. t fo			
		CCC8 4		t of Interes		Food Commit	CDV/	الم مالحاء
		CCCM	Child Pr	otection	Education	n Food Security	GBV	Health

Shelter & NFIs

WASH

Protection

Mental Health/PSS Nutrition

Livelihood

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

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

Response Options

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

Preconditions for Data Collection

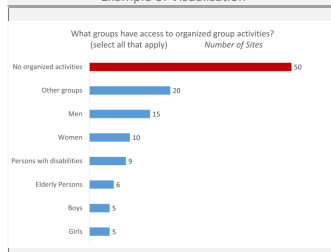
Recommended Source of information

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

Site Management

Example of Visualisation

Example of Descriptive Analysis



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

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

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

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

Unique ID	Dissemination 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	Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH		

Unique ID	Dissemination Cat	tegory Ins	structions for the Fo	orm Informa	ition Need	Type of (Question
M0109	Public		Select One		sibility of ration	Recommo Cluster/	ended by WG/AoR
Question Text							
Is the location	n physically accessible	??					
Response Opt	ions						
Yes; Limited ac	cess (by foot only or onl	iy smail mea	ns of transportation)	; NO			
Pre	econditions for Data C	Collection		Recommen	ded Source of ir	nformation	
			Site Mana	gement			
	Example of Visualis	ation	According		of Descriptive		ed physical
■Yes ■ Limit	Example of Visualisa Is the site physically accessil 20	ble?	access.		e of Descriptive ants xx% of sites		ed physical
	Is the site physically accessil	ble?	access.	to key informa	-		ed physical
Example of Us	Is the site physically accessil	ans of transportation) y Data Use	access.	to key informa	-		ed physical
Example of Us	Is the site physically accessil 20 ed Access (by foot only or only small mea	ans of transportation) y Data User s with limite	access. Trs (eg, CWG, Cluste ed physical access	r) st for:	ints xx% of sites	have limite	
Example of Us	Is the site physically accessil 20 ed Access (by foot only or only small mea	ans of transportation) y Data Use	access. **No rs (eg, CWG, Cluste ed physical access	to key informa	-		ed physical Health

Unique ID	Dissemination Category	Instructions for the For		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 Optio	ons			
Prec	onditions for Data Collectic	n	Recommended Source o	f information
		Site Manago	ement	
	Example of Visualisation		Example of Descriptiv	ve Analysis
Is safe	and secure to access the site? Number of Si		o key informants xx% of sigurity	tes have limited access
Limited/Intermittently (conscriminality, road-blocks, or a		30		
	Yes	0		
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 interest for.									
	CCCM	Child Protection	Education	Food Security	GBV	Health			
Livelihood Mental Health/F	PSS Nutrition	Protection	Shelter & NFIs	WASH	Logisti	cs Cluster			

Unique ID	Dissemination Category	Instructions to	r the Form	Information Need	Type of Question
M0130	Public	Select (One	Distance from town	Recommended by Cluster/WG/AoR
Question Text					
How long does	it take to walk to the close	st town from th	s location?		
Response Optic	ons				
less than 1 hour;	1-2 hours; more than 2 hours	; Do not know/no	answer		
Prec	onditions for Data Collectic	n	F	Recommended Source of	finformation
	CM and Livelihood actors in tify access to livelihood, an		e Managem	ent	
	Example of Visualisation			Example of Descriptiv	ve Analysis
	bes it take to walk to the closest town from t Number of Sites	he site? 1 h	_	ey informants, xx% of a	ssessed sites are less than nile yy% are more than 2
-	that can be done by Data			om town and means of t	ransportation with the
	oulation, access to work, fo sponse actors for livelihood	•			-
		Dataset of	Interest fo	r:	
	CASH WG CCCN				

Protection

Livelihood

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question			
M0131	Public	Select up to 3	Means of transportation to town	Recommended by Cluster/WG/AoR			
Question Text							
How do most po	eople get to town from the	this location?					
Response Optio	ns						
Walking; public ti answer	ansportation (bus, van, taxi);	private car/bike (no-paymer	it); most people do not reach	town; do not know/no			
Preco	onditions for Data Collectic	n	Recommended Source of information				
		Site Manager	nent				
	Example of Visualisation		Example of Descriptive Analysis				
	do most people get to town from the site? Number of Sites Valking	walk to/from	key informants, persons in the closest town, while in d people in yz% of sites do	yy% take public			
Most people do not reac	h town 10						
Public transportation (bus, va	n, taxi) 6						
Private car/bike (no-pay	ment) 1						
Do not know/no a	answer 3						

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

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

	CASH WG	CCCM			
Livelihood			Protection		

Unique ID	Dissemination Ca	itegory Ins	structions for the F	orm Inform	ation Need	Type of Q	uestion	
M0337	Public			Urban or	rural setting	optic	nal	
O								
Question Text Typology (Urk								
Typology (OT	any rurary							
Response Opt	ions							
Urban; Rural; d	o not know/no answer	-						
Preconditions for Data Collection				Recommended Source of information				
			N/A					
Example of Visualisation Example of Descriptive Analysis								
				% of assessed locations are rural, while y% are urban.				
5 1 611		5	/ 014/0 01 1	1				
	se that can be done I eds and resources in			er)				
companing ne	cus and resources in	arban ana	rararareas					
Dataset of Interest for:								
	CCCM Child Protecti			Education	Food Security	GBV	Health	
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH			