Unique ID	Dissemination Car	tegory Ins	structions for the F	orm Infori	mation Need	Type of Question
M1061	Public	Select one	drinkin	g water source	Recommended by Cluster/AoR for severity analysis	
Question Text					II.	
	in source of water ι	used by the	[population group	l for drinking	>	
		,	The beautiful of the be	,		
Response Option	ons					
Tube well / borel		ell; Unprote	cted dug well; Prote	cted spring; Un	protected spring; I	ur; Public tap / standpipe; Rainwater; Tanker-truck; ontext as needed)
Prec	onditions for Data (Collection		Recomme	ended Source of	information
If WASH field co	SH actor, residen					
	nnalytical tool, all th se questions can als	•				
analytical tool v	will not be used.					
	Evample of Visualis	ation		Evami	alo of Doscriptive	Analysis
	Example of Visualis	duon		EXAIII	ole of Descriptive	e Allalysis
Sachet water Bottled water Surface water Water kiosk Cart with small tank Tanker-truck Rainwater Unprotected spring Protected spring Unprotected dug well Protected ug well Public tap / standpipe Piped water to neighbour Piped water to neighbour Piped water to dwelling Do not know/No answer Other	the main source of water used drinking? Number of Site	20 20 20 Dy Data User	rs (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
		CCCM	Sacast of mitter		WACH	
					WASH	

DTM Fie	rld Companion - MS Locatio	n Asses	sment Se	ctoral Que	stions j	ror Key Info	ormant intervie	ws and Obser	vation
Unique ID	Dissemination Categor	y Ins	tructions	s for the F	orm	Informa	ation Need	Type of	Question
M1062	Public		select all	that app	ly	wateı	r sources	Cluster/Aol	nended by R for severity alysis
Question Text									
What other sou washing?	irces of water does the [tion grou	up] use fo	or drinl	king and c	ther purposes	s such as coo	oking and	
Response Optio	ons								
Tube well / borel	is used; Piped water into do hole; Protected dug well; U ank; Water kiosk; Surface w	nprote	cted dug v	well; Prote	cted sp	ring; Unpr	otected spring;	Rainwater; T	anker-truck;
Prec	onditions for Data Collec	tion			Re	ecommen	ded Source of	information	1
WASH Clusetr a necessary. The	olleagues wants to use the inalytical tool, all these of the grant tool and these of the grant to be will not be used.	uestio	ns are	Site man	ageme	ent, WASH	l actor, reside	nts committ	ee
	Example of Visualisation			1		Example	e of Descriptiv	e Analysis	
Sachet water Bottled water Surface water Water klosk Cart with small tank Tanker-truck Rainwater Unprotected spring Protected spring Unprotected dug well Tube well / borehole Public tap / standpipe Piped water to neighbour Piped water to to yard / plot Piped water into dwelling Do not know/No answer Other	other sources of water does the comm her purposes such as cooking and wash Sites 3 6 7 8 8 8 10 10 10 10 10 10 20 20 21 2that can be done by Date is tool developed by Glo	ng? Numb	as (eg, CV		er)				
			Deter	+ 0f	oot f-				
		CNA	Datase	t of Inter	est for	:			
		CM					WASH		

Unique ID	Dissemination Category	Instructions	for the Form	Information Need	Type of Question
M1063	Public	Selec	ct one	water quantity	Recommended by Cluster/AoR for severity analysis
Question Text					
How many [pop	oulation group] have enoug	h water to co	ook, bath, do la	aundry and personal hy	giene?
Response Option	ons				
Nobody (around /No Answer	0%); A few (around 25%); Abo	out half (aroun	d 50%); Most (a	round 75%); Everyone (ar	ound 100%); Do not know
Prec	onditions for Data Collectic	on .		Recommended Source o	f information
If WASH field co WASH Clusetr a necessary. The	olleagues wants to use the analytical tool, all these quese questions can also be asswill not be used.	ent, WASH actor, reside			
	Example of Visualisation			Example of Descripti	ve Analysis
Q321: How ma	ny people have enough water to cook, bath, and personal hygiene? Number of Sites	do laundry		Example of Besonpti	ve 7 tildiyələ
10 Nobody (around A few (ar 0%) 25%					
	that can be done by Data is tool developed by Globa				
	CCCN		of Interest fo	r:	
				WASH	

Unique ID	Dissemination Catego	ry Inst	tructions	for the F	orm	Informa	ation Need	Type of	Question
M1064	Public		Sele	ct one			ng water antity	Cluster/AoF	nended by R for severity alysis
Question Text									
How many [pop	oulation group] have er	ough wa	ater to di	ink?					
Response Optio	ns								
Nobody (around /No Answer	0%); A few (around 25%);	About ha	alf (aroun	d 50%); M	ost (ar	ound 75%)	; Everyone (arc	ound 100%); D	o not know
Preco	onditions for Data Colle	ection			R	ecommen	ded Source of	finformation	1
WASH Clusetr a necessary. Thes	olleagues wants to use nalytical tool, all these se questions can also be will not be used.	question	ns are	Site mana	ageme	ent, WASH	actor, reside	nts committe	∋e
	Example of Visualisatio	n				Example	of Descriptiv	e Analysis	
How m	nany people have enough water to dr Sites	ink? Number (of						
10 Nobody (around A few (aro 0%) 25%)		5 Everyone Do ound 100%)	6 not know /No Answer						
Example of Use	that can be done by Da	ata User:	s (eg, CV	/G, Cluste	er)				
Severity Analysi	is tool developed by Gl	obal WA	SH Clusto	er					
			Datase	of Intere	est for	·:			
	C	ССМ							
							WASH		

Unique ID	Dissemination Categor	y Instruction	ns for the Fo	orm Informa	Type of Question		
M1065			ect one		containers antity C	Recommended by luster/AoR for severity analysis	
Question Text							
How many [po	pulation group]e have en	ough containe	ers to fetch	store water?			
Response Opti	ons						
Nobody (around /No Answer	l 0%); A few (around 25%); <i>A</i>	bout half (arou	nd 50%); Mc	ost (around 75%)	; Everyone (aroun	d 100%); Do not know	
Pred	conditions for Data Collec	tion		Recommen	ded Source of in	formation	
WASH Clusetr necessary. The	colleagues wants to use the analytical tool, all these questions can also be will not be used.	uestions are	Site mana	gement, WASH	l actor, residents	s committee	
	Example of Visualisation			Example	e of Descriptive	Analysis	
Nobody (around A few (a 0%) 255	10 Iround About half Most (around Ev	5 6 eryone Do not know/Not d 100%) Answer a Users (eg, C	WG, Cluste	r)			
		Datas	et of Intere	st for:			
	CC	CM					
					WASH		

Unique ID	Dissemination Catego	ry Inst	ructions	for the F	orm	Informa	ation Need	Type of	Question
M1066	Public		Selec	t one		soap	quantity	Recomm Cluster/AoF	nended by R for severity alysis
Question Text		.,							
How many [pop	oulation group]e have e	nough so	oap or so	ap subst	itutes	?			
Response Optio	ons								
Nobody (around /No Answer	0%); A few (around 25%);	About ha	lf (around	d 50%); M	lost (ar	ound 75%)	; Everyone (arc	ound 100%); D	o not know
Prec	onditions for Data Colle	ction			Re	ecommen	ded Source of	finformation	1
WASH Clusetr a necessary. Thes	olleagues wants to use to nalytical tool, all these se questions can also be will not be used.	question	ns are	ite man	ageme	ent, WASH	actor, reside	nts committe	∋ e
	Example of Visualisatio	n				Example	of Descriptiv	e Analysis	
How n	nany people have enough soap or soal Number of Sites							·	
10 Nobody (around A few (arow) 25%)		5 iveryone Do sund 100%)	6 not know/No Answer						
Example of Use	that can be done by Da	ita Users	(eg, CW	G, Cluste	er)				
-	is tool developed by Glo				•				
			Dataset	of Inter	est for				
	C	CCM							
							WASH		

Unique ID	Dissemination Cate	gory Ins	tructions for the Fo	rm Informa	ation Need	Type of Question
M1067	Public		Select one		ning facilities	Recommended by Cluster/AoR for severity analysis
Question Text						
How many [po	opulation group] have a	access to	functioning hand-w	ashing facilitie	s?	
Response Opt	ions					
Nobody (around /No Answer	d 0%); A few (around 25%	6); About h	alf (around 50%); Mo	st (around 75%)	; Everyone (arou	ınd 100%); Do not know
Pre	conditions for Data Co	llection		Recommen	ded Source of	information
	colleagues wants to us			gement, WASH	l actor, residen	ts committee
necessary. The	analytical tool, all thesese questions can also will not be used.					
	Example of Visualisat	ion		Example	e of Descriptive	. Analysis
Hov	v many people have access to function facilities?	oning hand-wasl	hing	·		,
	10	(around 100%)	o not know/No Answer	•)		
	rsis tool developed by)		
, many	and the service of th					
			Dataset of Interes	st for:		
		CCCM		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					WASH	

	,			_	, ,		
Unique ID	Dissemination Cat	egory Ins	tructions for the	Form	nformation Need	Type of	Question
M1068	Public		Select one		bathing facilities access	Cluster/AoF	nended by R for severity alysis
Question Text							
How many [po	opulation group] have	access to	functioning bath	ing/showe	r facilities?		
Response Opt	ions						
Nobody (aroun /No Answer	d 0%); A few (around 25	%); About h	alf (around 50%);	Most (arou	nd 75%); Everyone (a	round 100%); D	o not know
Pre	econditions for Data C	ollection		Reco	mmended Source	of information	
WASH Clusetr necessary. The	colleagues wants to u analytical tool, all the ese questions can also will not be used.	ese questio	ns are	nagement	. WASH actor, resid	ents committe	ee
	Example of Visualisa	ation		Е	xample of Descript	ive Analysis	
Nobody (around A few ow) 25	(around About half (around 50%) Most (around 75%) Se that can be done by Asis tool developed by	S Everyone (around 100%)	o not know /No Answer	ter)			
			Dataset of Inte	rest for:			
		CCCM					
					WASH		

Unique ID	Dissemination Cate	gory Ins	tructions for the Fo	orm Informa	ation Need	Type of Question		
M1069	Public		Select one		/giene items ccess	Recommende Cluster/AoR for analysis	severity	
Question Text								
How many wo	men [populationg roup	o] have er	nough female hygie	ene products?				
Response Option	ons							
Nobody (around /No Answer	0%); A few (around 25%	ś); About h	alf (around 50%); Mo	ost (around 75%)	; Everyone (arc	ound 100%); Do not	: know	
Preconditions for Data Collection Recommended Source of information								
If WASH field c WASH Clusetr a necessary. The	olleagues wants to use analytical tool, all thes se questions can also l will not be used.	e the Glok e questio	ns are	gement, WASH				
	Example of Visualisat	ion	l l	Example	e of Descriptiv	re Analysis		
How	many females have enough female h Number of Sites	nygiene product	rs?					
10 Nobody (around A few (a 0%) 25%	10 round About half Most (around	5 Everyone Do (around 100%)	6 o not know /No Answer					
Example of Use	e that can be done by	Data User	s (eg, CWG, Cluste	r)				
Severity Analys	sis tool developed by G	Global WA	SH Cluster					
			Dataset of Intere	st for:				
		CCCM	Child Protection			GBV		
			Protection		WASH			

Unique ID	Dissemination Categ	ory Ins	tructions	for the F	Form	Informa	ation Need	Type of	Question
M1070	Public		Sele	ct one		sanitatio	on facilities ccess	Recomm Cluster/Aof	nended by R for severity alysis
Question Text									
How many [pop	oulation group] have a	ccess to a	a functio	ning sani	tation	facility (la	trine/toilet)?		
Response Optio	ons								
Nobody (around /No Answer	0%); A few (around 25%); About h	alf (aroun	d 50%); №	lost (ar	ound 75%)	; Everyone (ard	ound 100%); D	o not know
Prec	onditions for Data Col	lection			R	ecommen	ded Source o	f information	1
WASH Clusetr a necessary. Thes	olleagues wants to use nalytical tool, all these se questions can also b vill not be used.	e questio	ns are	Site man	ageme	ent, WASH	actor, reside	nts committe	ee
	Example of Visualisati	on				Example	e of Descriptiv	ve Analysis	
	many people have access to a functi facility (latrine/toilet)? Number of S		on						
10 Nobody (around A few (arow) 25%)		5 Everyone Do around 100%)	6 D not know /No Answer						
Example of Use	that can be done by [Data User	s (eg, CV	VG, Clusto	er)				
Severity Analys	is tool developed by G	lobal WA	SH Clust	er					
			Datase	t of Inter	est for	·:			
		CCCM							
							WASH		

Unique ID	Dissemination Categor	y Instruct	ions for the Fo	orm Intorm	ation Need	Type of Question
M1071	Public		Select one		sanitation acility	Recommended by Cluster/AoR for severity analysis
Question Text						
	st common type of sanit	ation facilit	ies (latrines/to	pilets) used by	[population gr	oup]?
Response Optio			- Fl	- tlu Eluab t-	air larda a Elval	to one during Floridate DK
where; Ventilated	from Mics: Flush to piped dimproved pit latrine; Pit leanging latrine; No facility /	atrine with s	ab; Pit latrine w	vithout slab / op	en pit; Compost	to open drain; Flush to DK ing toilet; Bucket toilet;
Preco	onditions for Data Collec	ction		Recommer	nded Source of	information
WASH Clusetr a	olleagues wants to use the nalytical tool, all these of the questions can also be will not be used.	questions ar	e	gement, WASI	l actor, resider	nts committee
	Example of Visualisation	1		Exampl	e of Descriptiv	e Analysis
(latrines/t No facility / bush / t Hanging toilet / hanging lat Bucket to Composting to Pit latrine without slab / oper Pit latrine with Ventilated improved pit lat Flush to Do-not-know wh Flush to open d Flush to septic t Flush to piped sewer sys Do not know/no ans Ot	rine 15 bilet 18 rine 19 ri	er of Sites 20 20 20 24 25 27 28 30		r)		
		Dat	taset of Intere	st for:		
	CC	CCM			WASH	

Unique ID	Dissemination Cate	gory Ins	tructions	for the F	orm	Informa	tion Need	Type of	Question
M1072	Public		Selec	t one			r sanitation cility	Cluster/AoF	nended by R for severity alysis
Question Text									
How many peo	ple share sanitation f	acilities (la	atrines/to	lets) wit	h oth	er househo	olds?		
Response Optio	ns								
Nobody (around /No Answer	0%); A few (around 25	%); About h	alf (around	l 50%); M	ost (a	round 75%) <u>,</u>	; Everyone (arc	ound 100%); D	o not know
Prec	onditions for Data Co	llection			R	ecommen	ded Source o	f information)
WASH Clusetr a necessary. Thes	olleagues wants to us nalytical tool, all the se questions can also vill not be used.	ns are	ite mana	agem	ent, WASH	actor, reside	nts committe	e	
	Example of Visualisa	tion				Example	of Descriptiv	ve Analysis	
How m	any people share sanitation facilit vith other households? Number o	ies (latrines/toile	ets)			·		,	
10 Nobody (around A few (arow) 25%)		5 Everyone Do (around 100%)	6 o not know /No Answer						
Example of Use	that can be done by	Data User	s (eg, CW	G, Cluste	er)				
-	is tool developed by				•				
			Dataset	of Intere	est fo	r:			
		CCCM							
							WASH		

Unique ID	Dissemination Category	Instruction	s for the Form	Informa	ition Need	Type of Question
M1073	Public	Sele	Select one		efecation	Recommended by luster/AoR for severity analysis
Question Text						
How many peo	ple live in areas where ope	en defecation	is frequently	visible?		
Response Optio	ons					J
Nobody (around /No Answer	0%); A few (around 25%); Ab	out half (aroui	nd 50%); Most (a	around 75%),	; Everyone (aroui	nd 100%); Do not know
Prec	onditions for Data Collecti	on		Recommend	ded Source of ir	nformation
If WASH field co WASH Clusetr a necessary. Thes analytical tool v	Site managem	nent, WASH	actor, resident	s committee		
	Example of Visualisation			Example	of Descriptive	Analysis
How	many people live in areas where open defo frequently visible? Number of Sites	ecation is				
10 Nobody (around A few (ar 0%) 25%)		one Do not know /No				
-	that can be done by Data is tool developed by Globa					
		Datase	t of Interest fo	or:		
	CCC					
					WASH	
					-	

Unique ID	Dissemination Category	ory Ins	truction	s for the F	orm	Informa	ation Need	Type of	Question
M1074	Public		Sele	ect one		dumpe	d garbage	Recomm Cluster/Aol	nended by R for severity alysis
Question Text		,							
How many peo	ple live in areas where	dumped	garbage	e is freque	ently vi	isible?			
Response Optio	ons								
Nobody (around /No Answer	0%); A few (around 25%)	; About h	alf (arour	nd 50%); N	1ost (ar	ound 75%)	; Everyone (ar	ound 100%); D	o not know
Prec	onditions for Data Coll	ection			Re	ecommen	ded Source o	f information	1
WASH Clusetr a necessary. Thes	olleagues wants to use nalytical tool, all these e questions can also b will not be used.	questio	ns are	Site man	ageme	nt, WASH	actor, reside	ents committ	ee
	Example of Visualisation	on				Example	of Descripti	ve Analysis	
How	many people live in areas where dun frequently visible? Number of Site		is						
10 Nobody (around A few (aro%) 25%)		5 Everyone Do round 100%)	6 D not know/No Answer						
Example of Use	that can be done by D	ata User	s (eg, CV	VG, Clust	er)				
-	is tool developed by G								
			Datase	t of Inter	est for				
	(СССМ							
							WASH		

Unique ID	Dissemination Category	Instruction	s for the For	m Informa	ntion Need	Type of Question
M1075	Public	Sel	ect one	ect one visible wastewater		Recommended by luster/AoR for severity analysis
Question Text						
How many peo	ople live in areas where w	astewater is f	equently visi	ble (sewage p	oroblems)?	
Response Opti	ons					
Nobody (around /No Answer	0%); A few (around 25%); A	bout half (arou	nd 50%); Most	t (around 75%)	; Everyone (aroun	d 100%); Do not know
Pred	conditions for Data Collec	tion		Recommen	ded Source of in	formation
WASH Clusetr necessary. The	olleagues wants to use than analytical tool, all these questions can also be a will not be used.	uestions are	Site manage		actor, residents	
	Example of Visualisation		1	Example	e of Descriptive A	Analysis
Nobody (around A few (a 0%) 259	10 round About half Most (around Eve	5 6 ryone Do not know/Nod d 100%) Answer a Users (eg, C	WG, Cluster)			
		Datas	et of Interest	for:		
	CCC	CM				
					WASH	

DIIVIII	ela companion - ivis i	-OCULIOII ASSES	sinent sectoral questi	Jiis joi key iiije	Jiiiidiit iiitei vie i	vs and Observation	
Unique ID	Dissemination Ca	ategory Ins	structions for the For	m Informa	ation Need	Type of Question	
M1076	Public		select all that apply	lack of w	echanisms - vater (Keep stion open.	Recommended by Cluster/AoR for seve analysis	
Question Text							
How does the	[population group]	cope with la	ck of water?				
Response Opti	ons						
less preferred a for other purpo Fetch water at a purposes; Redu	nd unimproved/untre ses such as cooking an source that could be	eated water so nd washing; Fo dangerous; S sumption (dri	ources for other purposetch water at a source pend money (or credit nk less); Reduce water	es such as coo further than th) on water that	king and washir ne usual one; Se c should otherw	for drinking water; Rely gg; Rely on surface wate nd children to fetch wat ise be used for other ies (bathe less, etc.); No	er ter;
Pre	conditions for Data	Collection		Recommen	ded Source of	information	
WASH Clusetr necessary. The	colleagues wants to analytical tool, all t ese questions can al will not be used.	hese questio	ons are	ement, WASH	I actor, resider	its committee	
	Example of Visuali	sation		Example	e of Descriptiv	e Analysis	
					<u> </u>		
Reduce water consumption less, Reduce drinking wat Spend money (or credit) on whe used for other section of the	ter purposes the that could be dangerous and children to fetch water further than the usual one r purposes such as cooking hing improved/untreated water ch as cooking and washing the water for drinking water improved/untreated) water rinking water Do not know/ no answer Other, please specify 2	10 10 15 15 20 20	26 27 30				
Example of Us	e that can be done	by Data Usei	rs (eg, CWG, Cluster)				
Severity Analy	sis tool developed l	oy Global W <i>A</i>	ASH Cluster				
			Dataset of Interes	for:			
		CCCM					
					WASH		

Unique ID	Dissemination Cate	egory Ins	tructions for the Fo	rm	Information Need	Type of C	luestion
M1077	Public		select all that apply	,	coping mechanisms - lack of hygiene items (Keep the question	Recomme Cluster/AoR	for severity
Question Text							
How does the diapers, tooth		pe with la	ck of basic hygiene	item	s (soap, feminine hygie	ene products, b	aby
Response Opt	ions						
Buying NFI at a friend or relative personal hygien	market place further that e; Spend money (or cred	an the usua dit) on NFI t tion for oth	l one; Buying NFI at a hat should otherwise	mark be u	bbing agents for soap, closet place in a dangerous per ged for other purposes; Res, laundry, etc.); None o	olace; Borrow NF educe NFI consu	I from a Imption for
Pre	conditions for Data Co	ollection		R	ecommended Source o	of information	
WASH Clusetr necessary. The	colleagues wants to us analytical tool, all the ese questions can also will not be used.	se questio	ns are		ent, WASH actor, reside		
	Example of Visualisa	tion			Example of Descripti	ve Analysis	
feminine hygie Reduce NFI consumption in dishes, la Reduce NFI consum Spend money (or credit) on N	er purposes NFI from a friend or relative It place in a dangerous place e further than the usual one I or other rubbing agents for	prush)? Number of 15 15 20 20 20 Data User	24 26 27 30 Ts (eg, CWG, Cluster	·)			
			Datacet of Interes	+ 6			
		CCCM	Dataset of Interes	ot TOI	:		
					WASH		

DIIVII	iela companion - ivis L	.ocation Asses	Janient Sectoral Ques	, , , , , , , , , , , , , , , , , , , ,	or Key Injormant III	ce, vievo	and Observ	GUOII
Unique ID	Dissemination Ca	ntegory Ins	structions for the Fo	orm	Information Ne	ed	Type of (Question
M1078	Public		select all that appl	У	coping mechanisr lack of sanitatio facilities (Keep tl	n C	luster/AoR	ended by for severity llysis
Question Text								
How does the	[population group]	cope with la	ck of sanitation fac	cilities	(latrines or toilets	5)?		
Response Opt	ions							
(latrines/toilets one; Going to a	eferred (unhygienic/un e); Defecate in a plastic sanitation facility (late other, please specify; D	bag; Defecat rine/toilet) in	e in the open; Going a dangerous place; (to a sa	nitation facility (lat	rine/toile	et) further t	than the usual
Pre	econditions for Data	Collection		Re	commended Soul	rce of in	formation	
WASH Clusetr necessary. Th	colleagues wants to analytical tool, all tlesse questions can al will not be used.	nese questic	ons are	igeme	nt, WASH actor, r	esidents	s committe	e!e
	Example of Visuali	sation			Example of Desc	riptive /	Analysis	
Going to a sanitation facil Going to a sanitation of dange Going to a sanitation facil than the Rely on com (Rely on less preferred sanitation facilit	acility (latrine/toilet) in a rous place ity (latrine/toilet) further	of Sites 15 20 20 20 by Data Use	26 27 30 srs (eg, CWG, Cluste	er)				
		CCCNA	Dataset of Intere	est for:				
		CCCM						
					WA	SH		

Unique ID	Dissemination Categor	y Instructi	ons for the Fo	orm Inform	ation Need	Type of Question			
M1079	Public	S	elect one		of conditions WASH	Recommended by Cluster/AoR for severity analysis			
Question Text									
	the conditions of the affe ment would you say is tr				ene and sanitati	on, which of the			
Response Option	ons								
	than usual are sick; More p ied; Do not know/no answo	•	ual are sick; Al	l people are sicl	k; We might soon	see people dying; Some			
Preconditions for Data Collection Recommended Source of information									
WASH Clusetr a necessary. The	olleagues wants to use the second state of the second seco	uestions are		gement, WASI	H actor, residen	ts committee			
	Example of Visualisation			Exampl	e of Descriptive	e Analysis			
of water, hygi would be would	al are sick see people dying alre	sing statement of Sites 1 The people Do not know answer answer answer ta Users (eg,	CWG, Cluste	r)					
		Data	aset of Intere	st for:					
	CC	CM							
					WASH				

Unique ID	Dissemination Cate	egory Inc	tructions for	the Form	Information Need	Type of Question
M1080	Public		ep the quest		top problems water	Recommended by
INITOOO	Public		ep the quest Enumerators	•	top problems water	Cluster/AoR for severity
			sed on respo			analysis
Question Text			· ·			
-	the three (3) main p	roblems in	the commu	nity (water):	
	,			, (,	
Response Opti	ons					
groups (children too expensive; (waiting time at waiting time at water is not ava experience): Do	n, women, elderly, ethn Access/Affordability): S water points; (Availabili iilable at the market; (A n't like taste / quality o	ic minorities torage cont ty/Infrastru Availability/ f water; (Av	s, etc.) do not ainers are too cture/Mainter Market): Stora ailability/Mark	have access expensive; nance): Wat age containe ket): Water t	to the waterpoints; (Acc (Availability/Infrastructu er points are not functio rs are not available at th	Access/Discrimination): Some ess/Affordability): Water is ure): Lack of water points / ning; (Availability/Market): e market; (Quality/Safety and not available at the market; r, please specify
Pred	conditions for Data C	ollection		R	ecommended Source	of information
If WASH field o	colleagues wants to u	se the Glol	oal Site	managem	ent, WASH actor, resid	lents committee
WASH Clusetr	analytical tool, all the	ese questio	ns are			
•	ese questions can also	be asked	if the			
analytical tool	will not be used.					
	Example of Visualisa	ntion			Example of Descript	ive Analysis
Plea	se indicate the 3 main problems in the Number of Sites	community (water)			
Water treatment chemica	als are too expensive	15				
Water treatment chemicals are		20				
Storage containers are not av	ste / quality of water ailable at the market	20				
	ailable at the market	23				
Water point	s are not functioning	2	4			
Lack of water points / waiting			26			
	ers are too expensive ater is too expensive		27			
Some groups (children, wo			27			
Fetching water is	a dangerous activity		30			
	terpoints are too far		30			
Dor	oot know/No answer 1 Other, specify 2					
Evample of Us	e that can be done by	/ Data Usei	rs leg CWG	Cluster)		
•				Clustery		
Severity Analy:	sis tool developed by	GIODAI WA	ASH Cluster			
			Datacat of	Interest fo	r.	
		CCCM	Dataset OT	interest 10		
		CCCIVI			14/4 (1)	
					WASH	

Unique ID	Dissemination Cat	egory Ins	structions for the Fo	orm Informa	ation Need	Type of Question
M1081	Public	E	ep the question ope Enumerators recode sed on response. Ra	е	ems hygiene	Recommended by Cluster/AoR for severity analysis
Question Text						
Please indicate	the three (3) main	oroblems in	the community (h	ygiene)		
Response Option	ons					
Bathing/shower/ locks/door/walls women; (Access/ is dangerous; (Ac bathing/shower/ (Availability/Mar	handwashing facilities /lighting etc.); (Access /Physical): Bathing/shocess/Discrimination): /handwashing facilities	s are not fun s/Dignity): Ba ower/handw Some group s; (Access/Af nygiene item	ctioning; (Access/Digi athing/shower/handw ashing facilities are to s (children, women, e fordability): Soap and s are not available at	nity): Bathing/sh vashing are not s oo far; (Access/S elderly, ethnic mi I other hygiene i	ower/handwash egregated betwe ecurity): Bathing inorities, etc.) do tems are too exp	/showering/handwashing onot have access to
Prec	onditions for Data C	Collection		Recommen	ded Source of i	nformation
WASH Clusetr a necessary. The	olleagues wants to unanalytical tool, all the guestions can als will not be used.	ese questio o be asked	ns are			
	Example of Visualis	ation		Example	e of Descriptive	Analysis
People do r Soap and other hygiene items a Soap and other hyg Some groups (children, women, elde not have access to bathing/shower Bathing/shower/handwashing are and wor Bathing/shower/handwashing to and wor Bathing/shower/handwashing Lack of bathing/shower/han	tiene items are too expensive rrly, ethnic minorities, etc.) do rer/handwashing facilities ng/handwashing is dangerous dwashing facilities are too far not segregated between men nen dwashing are not private (no /walls/lighting etc.) g facilities are not functioning shing facilities or facilities too	y Data User	23 24 26 26 27 27 27 30 30	r)		
	is tool developed by	/ GIODAI W <i>F</i>	ASH Cluster			
	is tool developed by	y Global W <i>F</i>	ASFI Cluster			
	is tool developed by	y Global W <i>F</i>	Dataset of Interes	st for:		
	is tool developed by	CCCM		st for:	WASH	

Unique ID	Dissemination Categ	orv Inc	structions for the F	orm	Information Need	Type of Question
M1082	Public		ep the question of		top problems	Recommended by
1011002	rubiic		Enumerators reco		sanitation	Cluster/AoR for severity
			sed on response. F		Sameacion	analysis
Question Text						, o
-	the three (3) main pro	hlome ir	the community (canitat	ion):	
Please mulcate	the three (3) main pro	bbieiris ir	the community (Sdiiildl	ion):	
Response Option	ns					
	astructure): Lack of sanita	ation facil	ities (latrines/toilets	s) or fac	ilities too crowded: (Ava	ilahility/ Maintenance)
Sanitation faciliti unclean/unhygie (Access/Dignity): facilities (latrines (Access/Discrimi (latrines/toilets);	ies (latrines/toilets) are n enic; ((Access/Dignity): Sa Sanitation facilities (latr s/toilets) are too far; (Acc nation): Some groups (ch	ot function fines/toile ess/Secuildren, wo	oning or full; (Availab acilities (latrines/toi ts) are not segregate rity): Going to the sa omen, elderly, ethni age is not collected a	oility/ N lets) are ed betwanitation c minor	Maintenance): Sanitation e not private (no locks/d veen men and women; (n facilities (latrines/toile ities, etc.) do not have a	facilities (latrines/toilets) are oor/walls/lighting etc.); Access/Physical): Sanitation
Pred	conditions for Data Col	ection		Re	ecommended Source o	of information
	olleagues wants to use		nal Site man		nt, WASH actor, reside	
	analytical tool, all these			арстте	ire, with sir accor, reside	into committee
	se questions can also b					
analytical tool	will not be used.					
	Example of Visualisati	on			Example of Descripti	ve Analysis
Please ind	icate the 3 main problems in the community (s	anitation): Numb	er of			
	Sites					
Garbaga is not called	There is no drainage system ted and remains in the street	20	12			
Some groups (children, women, elde	erly, ethnic minorities, etc.) do		23			
not have access to sanitation f	(latrines/toilets) (latrines/toilets)		24			
Sanitation facilities	es (latrines/toilets) are too far		26			
Sanitation facilities (latrines/toilets men and w	omen		26			
locks/door/w	es/toilets) are not private (no alls/lighting etc.)		27			
Sanitation facilities (latrines/to	oilets) are unclean/unhygienic		27			
Lack of sanitation facilities (la	trines/toilets) or facilities too		30			
crov	Other, please specify 2					
	Do not know/No answer 2					
Example of Use	that can be done by [ata Use	rs (eg, CWG, Clusto	er)		
-	is tool developed by G			,		
			Dataset of Inter	est for	:	
		CCCM				
					WASH	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M1083	Public	Rank top 3 or Select only top 3	priority concerns WASH	Recommended by Cluster/AoR for severity analysis

Question Text

We discussed earlier issues related to water, hygiene and sanitation. You mentioned that X, X, X, X, X and X were an issue in this location. Could you tell us which are the ones you consider as a priority for intervention?

Response Options

People who do not have enough water to drink; People who do not have enough water to cook, bath, do laundry and personal hygiene; People who do not have enough containers to fetch/store water; People who do not treat their water before drinking it; People who do not have enough soap or soap substitutes; People who do not have access to functioning hand-washing facilities; People who do not have access to functioning bathing/shower facilities; Women who do not have enough female hygiene products; People who do not have access to functioning sanitation facilities (latrines/toilets); People who live in areas where sanitation facilities (latrines/toilets) are shared between several households; People who live in areas where open defecation is frequently visible; People who live in areas where wastewater is frequently visible (sewage problems).

Preconditions for Data Collection

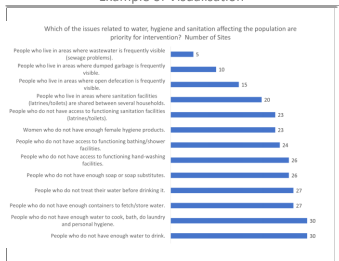
Recommended Source of information

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

Site management, WASH actor, residents committee

Example of Visualisation

Example of Descriptive Analysis



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

Severity Analysis tool developed by Global WASH Cluster

Dataset	$\circ f$	Interest	for:
Dataset	UΙ	IIIICICIL	101.

	CCCM			
			WASH	

Unique ID					
	Dissemination Category	Instructio	ns for the Form	Information Need	Type of Question
M1084	Public		3 or Select only top 3	Priority Demographics WASH	Recommended by Cluster/AoR for severity analysis
Question Text		,			
Overall, what ar Select top thre	re the demographic grou e)	os facing the	most severe iss	ues related with water,	sanitation and hygiene?
Response Optio	ns				
autemates, riau	It females; Elderly males; El	actify remailes,	oma mares, em		
Preco	onditions for Data Collect	ion		Recommended Source c	f information
WASH Clusetr a necessary. Thes	olleagues wants to use the nalytical tool, all these que se questions can also be a vill not be used.	uestions are	Site managen	nent, WASH actor, reside	ents committee
	Example of Visualisation			Example of Descripti	ve Analysis
	II, what are the demographic groups facinelated with water, sanitation and hygiend three) Number of Sites 24				
	that can be done by Data	know/no answer			
Example of Use	Elderly males Elderly Child males Chemales that can be done by Data	Do not know/no answer a Users (eg, Cal WASH Clus	ster		
Example of Use	that can be done by Data	Do not know/no answer a Users (eg, Cal WASH Cluster) Datas	et of Interest fo	or:	CDV
Example of Use	Elderly males Elderly Child males Chemales that can be done by Data	Do not know/no answer a Users (eg, Cal WASH Cluster) Datas M Child F	ster	or:	GBV

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

Question Text

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

Response Options

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

Preconditions for Data Collection

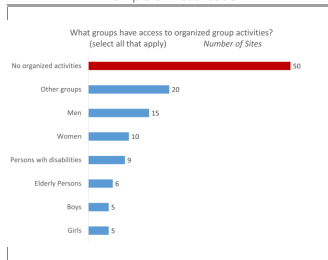
Recommended Source of information

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

Site Management

Example of Visualisation

Example of Descriptive Analysis



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

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

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

Dataset of Interest for:

AAP/PSEA	С	CCCM	Child Protection	Education	Food Security	GBV	
Livelihood Me	ental Health/PSS Nu	utrition	Protection		WASH		

Unique ID	Dissemination Categor	y Inst	ructions for the Forn	n Informa	ation Need	Type of	Question
M0219	Public		select one	Segrega	ted latrines		ended by WG/AoR
Question Text							
How many of th	ne latrines in the site are	separa	ted for males and fe	males?			
Response Optio	ons						
None (around 0% Answer	6); A few (around 25%); Abo	out half ((around 50%); Most (a	round 75%); A	ll (around 100%);	Do not kno	w /No
Prec	onditions for Data Collec	tion		Recommen	ded Source of in	formation	
					dents committee otection actor/ S		
	Example of Visualisation			Example	e of Descriptive A	Analysis	
		or males and	are separate yy%of sites, and most or	key informated for makes about half a	e of Descriptive A ants, in xx% of as and females, a f re separated in x rated in xx% of as	sessed site ew are sep ex% of asse	parated in essed sites,
How many of 20 10 None (around A few (ard 0%) 25%)	f the latrines on the site are separated from females? Number of Sites 30 10 ound About half Most (around All	or males and	are separate yy% of sites, and most or sites, KI coul	key informa ed for makes about half a all are separ Id not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of a	sessed site ew are sep ex% of asse	parated in essed sites,
How many of 20 10 None (around A few (ard 0%) 25%)	f the latrines on the site are separated fremales? Number of Sites 30 10 ound About half Most (around All (around 50%) 75%) 1	or males and	are separate yy%of sites, and most or sites, KI coul	key informa ed for makes about half a all are separ Id not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of a	ssessed site ew are sep ex% of asse ssessed sit	parated in essed sites,
How many of 20 10 None (around A few (ard 0%) 25%)	f the latrines on the site are separated fremales? Number of Sites 30 10 ound About half Most (around All (around 50%) 75%) 1	or males and	are separate yy% of sites, and most or sites, KI coul	key informa ed for makes about half a all are separ Id not answe	ants, in xx% of as and females, a f re separated in x rated in xx% of a	sessed site ew are sep ex% of asse	parated in essed sites,

Unique ID	Dissemination Catego	ory Ins	structions for the F	orm Informa	ation Need	Type of	Question
M0220	Public		select one	Latri	nes lock		ended by WG/AoR
Question Text							
How many toi	lets /latrines lock from t	he insid	e in the site?				
Response Opt	ons						
None (around 0 Answer	%); A few (around 25%); A	bout half	f (around 50%); Mos	t (around 75%); A	All (around 100%);	Do not kno	w /No
Pre	conditions for Data Coll	ection		Recommen	ded Source of in	formation	
					dents committee rotection actor/ S		-
	Example of Visualisation	on	1	Example	e of Descriptive A	Analysis	
10 None (around A few (0%) 25	w many toilets /latrines lock from the Number of Sites 30 10 around About half Most (around	inside? 5 All (around D) 100%)	lock from about ha most or a sites, KI o	g to key informa the inside, a fe If lock from the all lock from the ould not answe	ants, in xx% of as we lock from the inside in xx% of inside in xx% of	sessed site inside in y assessed s	y%of sites, ites, and
	C	CCCM	Dataset of Intere	est for:		GBV	

Protection

WASH

Unique ID	Dissemination Category	/ Instruction	ons for the Forn	n Informa	ation Need	Type of Question
M0221	Public	Si	elect one	lightin	g, latrines	Recommended by Cluster/WG/AoR
Question Text						
How many toile	ets/latrines are well lit in	the site?				
Response Option	ons					
None (around 0% Answer	6); A few (around 25%); Abo	ut half (aroui	nd 50%); Most (ar	ound 75%); A	all (around 100%);	Do not know /No
Prec	onditions for Data Collec	tion		Recommen	ded Source of in	formation
					dents committee otection actor/ S	/ Woman / girl when Site Manager
	Example of Visualisation			Example	e of Descriptive A	Analysis
10 None (around A few (ar 0%) 25%)		5 6 around Do not know 00%) Answer	are well lit, a lit in xx% of a assessed site	few are we assessed site	ll lit in yy%of site	ssessed site no latrine es, about half are well Il are well lit in xx% of swer
20 10 None (around A few (ar 0%) 25%)	Number of Sites 30 10 ound About half Most (around All (around Do not know 00%) Answer	are well lit, a lit in xx% of a assessed site	few are we assessed site	II lit in yy%of site	es, about half are well Il are well lit in xx% o
20 10 None (around A few (ar 0%) 25%)	Number of Sites 30 10 ound About half Most (around All (around 50%) 75%) 1	around Do not know 00%) Answer	are well lit, a lit in xx% of a assessed site	few are we assessed site	II lit in yy%of site	es, about half are well Il are well lit in xx% o
20 10 None (around A few (ar 0%) 25%)	ound About half Most (around All (around 50%) 75%) 1	around Do not know Answer a Users (eg,	are well lit, a lit in xx% of a assessed site	few are we assessed site es. In xx sites	II lit in yy%of site	es, about half are well Il are well lit in xx% o
20 10 None (around A few (ar 0%) 25%)	Number of Sites 30 10 ound About half Most (around All (around 50%) 75%) 1	around Do not know Answer a Users (eg,	are well lit, a lit in xx% of a assessed site	few are we assessed site es. In xx sites	II lit in yy%of site	es, about half are well Il are well lit in xx% o

	.ia companion - wis Location ?				
Unique ID	Dissemination Category		s for the Form	Information Need	Type of Question
M0222	Public	sele	ect one	lighting, path	Recommended by Cluster/WG/AoR
Question Text					
_	he paths going to the toilet	s /latrines ar	e well lit in the	site?	
·					
Response Option	ons				
Answer	%); A few (around 25%); About	. nan (around	50%); MOSE (arol	una 75%), Ali (arouna 100	%), DO HOL KHOW /NO
Pred	conditions for Data Collection	on	R	ecommended Source o	f information
			Woman Memb	per of residents commit	tee / Woman / girl when
			possible /WAS	H actor/Protection acto	r/ Site Manager
	Example of Visualisation			Example of Descriptiv	· · · · · · · · · · · · · · · · · · ·
10 None (around A few (a 0%) 25%	·	and Do not know /No) Answer	going to the la about half are are well lit in x answer	trines are well lit, a few	f assessed site no paths are well lit in yy%of sites, ed sites, and most or all xx sites, KI could not
			et of Interest fo	r:	
	CCCN	/I ∣Child Pr	otection		GBV

Protection

WASH

Unique ID	Dissemination Category	Inst	ructions for the Fo	orm Informa	ation Need	Type of Question	
M0223	Public		select one		es use by nen/girls	Recommended by Cluster/WG/AoR	
Question Text							
How many won	nen and girls use latrines	/toilets	whenever neede	d in the site?			
Response Optio	ons						
None (around 0% Answer	6); A few (around 25%); Abo	ut half (around 50%); Most	(around 75%); A	ll (around 100%);	Do not know /No	
Prec	onditions for Data Collect	ion		Recommen	ded Source of in	formation	
					dents committee otection actor/ S	/ Woman / girl wh Site Manager	en
	Example of Visualisation			Example	e of Descriptive A	Analysis	
	ound About half Most (around All (a	5	or girl use them, In x xx% of site	to key informa s the latrines, i x sites around es, most wome	n xx% of assesse half of women a n and girls use tl	Analysis sessed site no won d sites only a few u nd girls use them, i nem, in xx% of sites s KI could not answ	use in s all
10 20 None (around A few (ar 0%) 25%)	omen and girls use latrines /toilets whene Number of Sites 30 10 ound About half Most (around All (a	5 round Dor 1%)	or girl use them, In x xx% of site women ar	to key informa s the latrines, i ex sites around es, most wome and girls use the	ants, in xx% of as n xx% of assesse half of women a n and girls use tl	sessed site no wond sites only a few und girls use them, in em, i	use in s all
10 20 None (around A few (ar 0%) 25%)	omen and girls use latrines /toilets whene Number of Sites 30 10 ound About half Most (around All (a (around 50%) 75%) 10	5 round Dor 1%)	or girl use them, In x xx% of site women ar	to key informa s the latrines, i ex sites around es, most wome and girls use the	ants, in xx% of as n xx% of assesse half of women a n and girls use tl	sessed site no wond sites only a few und girls use them, in em, i	use in s all
10 20 None (around A few (ar 0%) 25%)	omen and girls use latrines /toilets whene Number of Sites 30 10 ound About half Most (around All (around 50%) 75%) 10 e that can be done by Data	round Dorn	or girl use them, In x xx% of site women are continued to the women are con	to key informa s the latrines, i ex sites around es, most wome and girls use the	ants, in xx% of as n xx% of assesse half of women a n and girls use tl	sessed site no wond sites only a few und girls use them, in em, in xx% of sites of the sites of	use in s all
10 20 None (around A few (ar 0%) 25%)	omen and girls use latrines /toilets whene Number of Sites 30 10 ound About half Most (around All (a (around 50%) 75%) 10	round Dorn	or girl use them, In x xx% of site women are of the women are described by the work of the	to key informa s the latrines, i ex sites around es, most wome and girls use the	ants, in xx% of as n xx% of assesse half of women a n and girls use tl	sessed site no wond sites only a few und girls use them, in em, i	use in s all

Unique ID	Dissemination Ca	ategory Ins	structions for the F	orm Inf	ormation Need	Type of	Question
M0224	Public		Select up to 3	Reas	ons for not using latrines	Recomm	ended by 'WG/AoR
Question Text							
If some wome	n and girls do not u	se latrines in	the site, Why not	?			
Response Opt	ions						
at latrines; not	lack of privacy; latring enough light on the w ; other (specify); do n	ay to latrines;	too distant; lack of				
Pre	conditions for Data	Collection		Recom	mended Source of i	nformation	
				'WASH acto	residents committe	Site Mana	
	Example of Visual	isation			mple of Descriptive		
latrines They are not used to this to late not enough light or not	too distant ines do not function in the way to latrines bugh light at latrines safety reasons lack of privacy te of animals/insects on from the weather other not know/no answer 3	7 9 9 9 7 7 6 4	some wo latrines a (XX% of s not enough light on t of sites), animals/xx sites, l	men and gi re too dirty ites), latrin gh light at I he way to I lack of priv insects (XX9 (I could not	ormants, in xx% of a rls do not use latrin (XX% of sites), latri es do not function (atrines (XX% of site atrines (XX% of site acy (XX% of sites), p 6 of sites), other rea answer	es, this is beines are too XX% of site s), there is s), safety re oresence of	ecause o distant s), there is not enough asons (XX%
Example of Us	e that can be done	by Data Usei	rs (eg, CWG, Cluste	er)			
			Dataset of Inter	est for:			
		CCCM	Protection		WASH	GBV	
		1					

Unique ID	Dissemination Catego	y Instru	ctions for the F	orm Infor	mation Need	Type of 0	Question
M0225	Public		select one		for those wth	Recommo Cluster/	ended by WG/AoR
Question Text							
Are there toile	ts /latrines that persons	with disab	ilities can use?				
Response Opti	ons						
yes, sufficient fo	r the need; yes, but too fev	v for their n	need; no; Do not	know/no answ	er		
Pred	conditions for Data Colle	rtion		Recomm	ended Source of in	formation	
			Member		rsons wirh disabili ommittee /WASH		
	Example of Visualisation	 າ		Exam	ole of Descriptive A	Analysis	
■ Yes, sufficient for th	oilets/latrines that persons with disabili	ties can use? 3 Do not know/no ar	NO toiled in xx% of for the n need. In	g to key infor ts /latrines that assessed site eed. In xx% of xx sites, KI co	mants, in xx% of as at persons with dis s there are some be sites, there are ar and another and not answer	ssessed site abilities ca out they are	n use, while e too few
Example of Use	e that can be done by Da	ta Users (e	eg, CWG, Clust	er)			
		D	ataset of Inter	est for:			
	CC	CCM				GBV	
			Protection		WASH		

Unique ID	Dissemination Category	/ Instruct	ions for the Fo	rm Informa	ation Need	Type of Question	
M0226	Public		select one	Access	to latrines	Recommended by Cluster/WG/AoR	,
Question Text							
_	ople walk for more than 2	-3 minutes	from their dwe	elling to reach	toilets/latrines in	the site?	
Response Opt	ions						
Nobody (aroun /No Answer	d 0%); A few (around 25%); A	bout half (a	round 50%); Mos	st (around 75%)	; Everyone (aroun	d 100%); Do not knov	W
Dre	econditions for Data Collec	tion		Recommen	ded Source of in	formation	
50 m is the SP	PHERE standard. Discuss wi propriate length of time in	th WASH a			nmittee /WASH		
	Example of Visualisation			Example	e of Descriptive A	nalysis	
Nobody (around A few 0%) 2:	5%) (around 50%) 75%) (aroun	5 6 ryone Do not kno nd 100%) Answe	minutes from assessed sinearly half people do answer.	om their dwell tes, while a fe of the people in xx% of sites	ling to reach toile w people do in x do in xx% of site	ks for more than 2 ets/latrines in xx% x% of assessed site s, and most /all numerators could	of es,
Example of Us	se that can be done by Dat	a Users (eg	, CWG, Cluster				
		Dat	aset of Interes	t for:			
	CCO		d Protection	t 101.		GBV	
			rotection		WASH	-	

Unique ID	Dissemination Cate	gory Ir	nstructions for th	is for the Form		ation Need	Type of Question		
M0227	Public		select one		Schools	with latrines		ended by WG/AoR	
Question Text									
How many scho	ools have latrines/toil	ets?							
Response Optio	ons								
None (around 0% Answer	ś); A few (around 25%);	About ha	alf (around 50%); N	ost (aro	und 75%); <i>F</i>	All (around 100%); Do not kno	w /No	
Prec	onditions for Data Co	llection		R	lecommen	ded Source of	information		
				rotecti		eacher or prind Member of resi	•	• .	
	Example of Visualisat	tion			Example	e of Descriptive	e Analysis		
20 10 None (around A few (ar 0%) 25%		5 All (around 100%)	has lat yy%of sites, a	rines/to sites, al and all se	oilets, while bout half in chools hav	ants, in xx% of e a few schools n xx% of assess re latrines /toile I not answer	have latring ed sites, mo	es/toilets in ost in xx% of	
Example of Use	that can be done by	Data Us	ers (eg, CWG, Clu	ster)					
			Dataset of Int		r:				
		CCCM	Child Protection	n Ed	ucation	WASH	GBV	Health	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0228	Public	select one	Schools without segregated latrines	Recommended by Cluster/AoR for severity analysis

Question Text

ŀ	How	many	schools	have	separated	toilets/	'latrines	for	boys	and	girls?)

Response Options

None (around 0%); A few (around 25%); About half (around 50%); Most (around 75%); All (around 100%); Do not know /No Answer

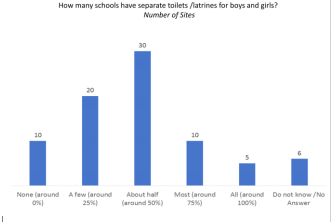
Preconditions for Data Collection

Recommended Source of information

Education worker (e.g., teacher or principle of a school) /WASH actor/Protection actor/ Member of residents committee /Site Manager

Example of Visualisation

Example of Descriptive Analysis



According to key informants, in xx% of assessed site, no school has separated latrines/toilets for boy and girls, while a few schools have separated latrines/toilets for boy and girls in yy% of sites, about half in xx% of assessed sites, most in xx% of sites, and all schools have separated latrines /toilets for boy and girls in xx% of assessed sites. In xx sites, KI could not answer

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

Severity Analysis tool developed by Global Education Cluster

Dataset of Interest for:

CCCM	Child Protection	Education		GBV	
	Protection		WASH		

	,			, , ,			
Unique ID	Dissemination Ca	tegory Ins	structions for the F	orm Inform	nation Need	Type of (Question
M0229	Public		select one		ated bathing acilities	Recommo Cluster/	ended by WG/AoR
Question Text							
	thing facilities in the	site are sen	parated for males a	ind females?			
,		J. 10 0. 0 00p					
Response Opt	ions						
None (around (Answer	9%); A few (around 25%	ś); About hal	f (around 50%); Mos	t (around 75%);	All (around 100%);	Do not know	w /No
Dro	conditions for Data (Collection		Recomme	nded Source of in	formation	
110	conditions for Data (Conceilon	Woman N		idents committee		/ girl when
			possible /	WASH actory P	rotection actor/ S	one Manag	ge i
	Example of Visualis	ation	'	Examp	le of Descriptive A	Analysis	
10 None (around A few 0%) 2:	pathing facilities on the site are se females? Number 30 10 10 10 10 10 10 10 10 10	of Sites 5 100%	no bathir females. females i and most not answ	ng facilities on a A few bathing n yy%of sites, a t or all are in xx	nants, in xx% of as the site separated facilities are sepa about half are in a c% of assessed sit	d for males rated for n xx% of asse	and nales and essed sites,
			Dataset of Intere	est for:			
		CCCM	Child Protection			GBV	
			Protection		WASH		

DTM Field Companion - MS Location Assessment Sectoral Questions for Key Informant interviews and Observation

Unique ID	Dissemination Ca	tegory In:	structions for the Fo	orm Inform	ation Need	Type of	Question
M0230	Public		select one		acilities with ocks		ended by 'WG/AoR
Question Text							
How many bat	hing facilities in the	site have fu	inctioning locks on	the inside of d	oors?		
Response Opti	ons						
Answer	%); A few (around 25%	6); About hal	f (around 50%); Most	(around 75%); <i>I</i>	All (around 100%)	; Do not kno	w /No
Pred	conditions for Data (Collection		Recommer	nded Source of i	nformation	
			possible /	wash actor/Pi	rotection actor/	oite iviana	<u>ુ</u> લા
	Example of Visualis	sation		Exampl	e of Descriptive	Analysis	
10 None (around A few (a 0%) 259	30 10 round About half Most (arour	of Sites 5 All (around 100%)	facilities hew bathing facilities he	to key inform have functionin ng facilities hav have them in xx ncilities have th ot answer	ants, in xx% of a g locks on the in ve them yy%of s k% of assessed s nem in xx% of as	assessed sit nside of doo sites, about sites, and m	ors, while a half bathing ost or all
		60011	Dataset of Intere	st for:		0001	T
		CCCM	Child Protection			GBV	

Protection

WASH

Unique ID	Dissemination Cat	egory Ins	tructions for the F	orm Informa	ation Need	Type of	Question
M0231	Public		select one		f bathing cilities		ended by 'WG/AoR
Question Text							
How many won	nen and girls use bat	thing facilit	ies in the site whe	never needed?			
Response Optio	ons						
None (around 0% Answer	ś); A few (around 25%)); About half	(around 50%); Mos	t (around 75%); A	ll (around 100%);	Do not kno	w /No
Prec	onditions for Data C	ollection		Recommen	ded Source of in	formation	
					dents committee otection actor/ S		_
	Example of Visualisa	ation		Example	e of Descriptive A	Analysis	
How many wo		5	or girl use use them in xx% of	es bathing facili	ants, in xx% of asties in xx% of assund half of women and girls used hem. In xx% of s	essed site en and gir e them, in	s only a few ls use them, xx% of sites
Example of Use	that can be done by	y Data User	rs (eg, CWG, Cluste	er)			
			Dataset of Intere	est for:			
		CCCM				GBV	
			Protection		WASH		

Unique ID	Dissemination Ca	ategory Ins	tructions for the F	orm Informa	ation Need	Type of (Question
M0232	Public		Select up to 3		rith bathing cilitiies	Recomm	ended by WG/AoR
Question Text							
	n and girls are not u	using bathing	facilities in the sit	te, why not?			
Response Option	ons						
not enough light	ack of privacy; bathir at bathing facilities; re not used to them;	not enough li	ght on the way to ba	athing facilities; to			
Prec	onditions for Data	Collection		Recommen	ded Source of in	formation	
1100		Concedion	Woman I		dents committee		/ girl when
				·	otection actor/ S		
	Example of Visual	sation		Example	e of Descriptive A	Analysis	
bathing facilities They bathing facili not enough light on the way not enough light presence lack of protection	are not using bat Number of Sites are too dirty to use are not use to them too distant ties do not function to bathing facilities at bathing facilities safety reasons lack of privacy e of animals/insects in from the weather other otknow/no answer	10 9 9 9 7 7 6	some wo because facilities function facilities bathing f lack of pr of sites),	be men and girls a bathing facilitie are too distant (XX% of sites), to acilities (XX% of sites), to acilities (XX% of sites) are not us	ants, in xx% of as re NOT using bat s are too dirty (X (XX% of sites), bat here is not enoughere is not enoughers), safety resites), presence of ed ot them (xx% in xx sites, KI could	thing facilit X% of sites othing facil gh light at gh light on asons (XX% f animals/i of sites), o	ties, this is is, bathing ities do not bathing the way to of sites), nsects (XX%)
Example of Use	that can be done	by Data Use	rs (eg, CWG, Cluste	er)			
<u> </u>			Dataset of Intere	est for:			
		CCCM	Child Protection			GBV	
			Protection		WASH		

Unique ID	Dissemination Category	Instructions for the	Form Informat	tion Need	Type of Question	on
M0233	Public	select one		to water pint	Recommended Cluster/WG/Ac	
Question Text						
How many peo	ple walk for more than 10	minutes from their dv	welling to reach w	ater points?		
Response Optio	ons					
Nobody (around /No Answer	0%); A few (around 25%); Ab	out half (around 50%); N	Most (around 75%);	Everyone (aroun	d 100%); Do not kn	ow
Prec	onditions for Data Collecti	on	Recommend	ed Source of in	formation	
			r of residents com helter actor/ Site I		actor/Protection	
	Example of Visualisation		Example	of Descriptive A	Analysis	
		minutes assessed nearly h people of answer.	ng to key informan from their dwelli d sites, while a fev alf of the people o do in xx% of sites.	ng to reach wat v people do in x do in xx% of site	er points in xx% ox xx% of assessed si es, and most /all	of ites,
Example of Use	that can be done by Data	Users (eg, CWG, Clust	ter)			
		- · · · · · · ·	f			
		Dataset of Inter			CD) (
	CCC				GBV	

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0234	Public	select one	Schools with water	optional
Question Text				
How many scho	ools have water?			
Response Optio	ns			
None (around 0% Answer	s); A few (around 25%); About	half (around 50%); Most (arc	ound 75%); All (around 1009	%); Do not know /No
Preco	onditions for Data Collection	on	Recommended Source o	f information
				nciple of a school) /WASH sidents committee /Site
	Example of Visualisation		Example of Descriptiv	e Analysis
20 10 None (around A few (aro 0%) 25%)	How many schools have water? Number of Sites 30 10 5 bund About half (around 50%) 75%) All (around 100%)	has water, wh water in xx% of sites, and a xx sites, KI co	nile a few have water in yof assessed sites, most s	f assessed site no school yy%of sites, about half has schools have water in xx% xx% of assessed sites. In
Example of Use	that can be done by Data	Users (eg, CWG, Cluster)		
		Dataset of Interest fo	or:	

CCCM

Child Protection

Protection

Education

WASH

Health

Unique ID	Dissemination Catego	ry Inst	tructions for the F	orm Informa	ation Need	Type of Question
M0235	Public		select one		ing water	optional
Question Text						
How many scho	ools have water that is s	safe to d	rink?			
Response Optio	ons					
None (around 0% Answer	6); A few (around 25%); Ab	oout half	(around 50%); Mos	t (around 75%); A	All (around 100%);	Do not know /No
Prec	onditions for Data Colle	ection			ided Source of in	
						ole of a school) /WASH ents committee /Site
	Example of Visualisatio	n		Example	e of Descriptive A	Analysis
How r	nany schools have water that is safe to Number of Sites	o drink?	has wate	r that is safe to	drink, while a fe	ssessed site no school w have it in yy%of of assessed sites,
10 None (around A few (ard 0%) 25%)		SAII (around Do 100%)	most sch	ools have it in x Irinking in xx% o	xx% of sites and a	Ill have water that is In xx sites, KI could
Example of Use	that can be done by Da	ata User	s (eg, CWG, Cluste	er)		
			Dataset of Intere	est for:		
	C	ССМ	Dataset of Intere	est for: Education		Health

Unique ID	Dissemination Ca	itegory In:	struction	s for the Fo	rm Informa	ation Need	Type of (Question
M0045	Public		select al	l that apply	comm	e NFIs in the unity(not ly accessible)	Recommo Cluster/	ended by WG/AoR
Question Text								
	items are available [not necessarily acc		nmunity?	(E.g., at the	e market, part	of distributions,	, owned by	
Response Option	ons							
blankets); Cool clothes, dishes; (rs to transport and /o king items (pots / par Cooking Fuel; Heating know/no answer	s); Cooking s	toves; Hyg	giene produc	ts (for personal	hygiene); Soap/d	etergent for	washing
Pred	conditions for Data	Collection			Recommen	ded Source of in	nformation	
					orte managem	ent/Enumerator		
	Example of Visuali	sation			Example	e of Descriptive	Analysis	
ltems for sleepin Soap/detergent for washi Hygiene products (fo Sources of light (torches, solar I Cooking Closed containers to transport Do n Number	Shoes and clothes Heaters or personal hygiene) Mosquito nets Cooking stoves amps, solar panels) elter repair material g items (pots / pans)	asarily accessible] 90 40 40 ot necessarily accessible)	7 ket, 0 5 5 10 14 15 25 30 30 30 35 40 40 40 40 41	available i	n xx sites; Hea	ants, Closed con ters are not avai t available in xx	ilable in yy	
Example of Use	that can be done	by Data Use	rs (eg, CV	NG, Cluster)			
			Datase	et of Interes	st for:			
		CCCM				Food Security		
				5	helter & NFIs	WASH		

	,			, , ,		
Unique ID	Dissemination C	ategory Ins	structions for the I	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	holds in the comm	unity mostly	access these item	s/NFIs?		
Response Opt						local groups/individuals;
given for free b	y external groups/ind er, specify; there is n	lividuals; given	for free by authorit	ties; we owned the		
Pre	conditions for Data	Collection		Recommen	ded Source of in	formation
			NFI actor	/Site Managem		
	Example of Visual	isation		Example	e of Descriptive A	Analysis
How do	households in the community items/NFIs? (Select top 3) <i>Nu</i>		need mo	stly through the	market and loca	access items they al groups/individuals; uthorities and in yy
	Through the market		sites thre	ough relatives ar	nd friends and ex	
they owned the items alre moveme			groups/i	ndividuals"		
Through distributions	by local authorities	16				
Through	relatives and friends	15				
Through loca	l groups/individuals	10				
do r	not know/no answer 5					
	Other 5					
Example of Us	e that can be done	by Data Use	rs (eg, CWG, Clust	er)		
			Dataset of Inter	est for:		
	CASH WG	CCCM			Food Security	
				Shelter & NFIs	WASH	

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 to	op three types of NF	I needed bi	ut not accessible t	o people in you	r community?	
Response Option	ons					
blankets); Cook clothes, dishes; C	s to transport and /or king items (pots / pans Cooking Fuel; Heating I know/no answer); Cooking st	oves; Hygiene prod	ucts (for personal	hygiene); Soap/de	etergent for washing
Prec	onditions for Data C	ollection		Recommen	ded Source of in	formation
			NFI actor	/Site Managem	ent	
	Example of Visualisa	ation		Example	e of Descriptive A	Analysis
What are the to Hygiene products (for litems for sleeping) Sources of light (torches, solar la Cooking) She Closed containers to transport a Soap/detergent for washing)	pp 3 type of NFIs needed but not accicommunity? (Select top 3) Number r personal hygiene) g (mats, blankets) Mosquito nets amps, solar panels) Cooking stoves litems (pots / pans) Cooking Fuel liter repair material Shoes and clothes Heating Fuel Heaters and /or store water	essible to people in y	store wa accessibl Cooking accessibl heating f	s, KI identified C ter and heaters e to people in tl Fuel as one of th e to people in tl uel as one of th	Closed containers among the top 3 he community; in he top 3 itesm no	s to transport and /or B items needed but no n xx sites, KI identified eeded but not n xx sites, KI identified
Example of Use	that can be done b	y Data User				
		CCCM	Dataset of Inter	est for:	Food Security	
		230.71		Shelter & NFIs	WASH	

DIIVIF	ieia Companion - ivis	Location Asse	ssment se	ctorai Quest	ions for key in	jornant interviews	ana Observ	ration
Unique ID	Dissemination (Category In:	struction	s for the Fo	rm Inforn	nation Need	Type of	Question
M0048	Public		Selec	t up to 3		n for lack of ess to NFIs		ended by 'WG/AoR
Question Text								
Why is the po	oulation in need o	f those NFI ur	nable to a	ccess them	1?			
Response Opt	ions							
not safe; there sold on the mar	ey buy it; there is no is access to the mark ket/rarely available; oney; items are sold	et, but they do	not sell t , and ther	o us (discrim e is access to	nination); there the market, b	e is access to the mout items are too e	arket, but t xpensive/pe	his item is not ople do not
Pre	conditions for Dat	a Collection			Recomme	nded Source of i	nformation	
				Member o	f Residents C	ommittee/NFI ac	tor/Site M	anagement
	Example of Visua	lisation		I	Examp	le of Descriptive	Analysis	
there is no market or acc there is access to the marke sa items are sold, and there items are o there is access to the market, the market/rar items are sold, and there	ess to market from the site t from the site, but it is not is a access to the market, but but this item is not sold on ely available s access to the market, but eople do not have enough t, but they do not sell to us nation)		p to 3) 55	the marke sites, KI id of the mai	s, KI identified t as one of the entified bad on n obstacle to	d lack of availabil e main obstacles quality of itmes o buying such iten nd did buy such i	ty of some to buying r lack of m ns; in yy sit	them; in xx oney as one
Example of Us	e that can be done	e by Data Use	rs (eg, CV	NG, Cluster	.)			
			Deli	A = 6 1 1				
	CVCH IVIC	CCCNA	Datase	et of Interes	st tor:	Food Coourity		
	CASH WG	CCCM			Shelter & NFI	Food Security WASH		

	Dissemination Cates	gory mist	ructions for the Form	Intorma	tion Need	Type of Question
M0049	Public	S	elect all that apply		on of NFIs in st period	Recommended by Cluster/WG/AoR
Question Text						
Were some of t		d/provideo	d for free in the last 3 i	months?		
		ore water:	Heaters; Shoes and cloth	es: Mosquit	o nets: Items for	sleening (mats
blankets); Cook	ing items (pots / pans); ooking Fuel; Heating Fu	Cooking sto	oves; Hygiene products (frepair material; Sources	or personal	hygiene); Soap/d	etergent for washing
Preco	onditions for Data Col	lection	R	Recommend	ded Source of in	formation
			NFI actor/Site	Manageme	ent	
	Example of Visualisat	ion	<u> </u>		of Descriptive	
Hygiene products (for Items for sleeping Sources of light (torches, solar la Cooking i	(mats, blankets) Mosquito nets		of NFIs happen mentioned that distributed wir	ned in the l at cooking s thin the las	ast three month stoves and cook t 3 months, whi	ibution of some types ns. In xx sites, KI ling items were ile in xx sites, KI stated buted in the last three
Closed containers to transport a Soap/detergent for washin Do no	g clothes, dishes Other 4 tknow/no answer 3	Data Users	s (eg CWG Cluster)			
Closed containers to transport a Soap/detergent for washin Do no	Shoes and clothes	Data Users	s (eg, CWG, Cluster)			
Closed containers to transport a Soap/detergent for washin Do no	Shoes and clothes Heating Fuel 10 Heaters 10 nd /or store water 10 g clothes, dishes 8 Other 4 t know/no answer 3	Data Users		r:		
Closed containers to transport a Soap/detergent for washin Do no	Shoes and clothes Heating Fuel Heaters 10 Ind /or store water g clothes, dishes Other 4 It know/no answer 3 That can be done by I	Data Users	Dataset of Interest fo	r:		

Unique ID	Dissemination Cate	egory Ins	tructions for the Form	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 a	ccess to ba	sic household items in	nproved or	worsened since	the last assessment?
Response Opti	ions					
became better;	became worse; remaind	ed the same	as before; do not know/	no answer		
Pre	conditions for Data Co	ollection		Recommen	ded Source of i	nformation
			Member of Ro	esidents Co	mmittee/NFI ac	ctor/Site Management
	Example of Visualisa	ntion	'	Example	e of Descriptive	Analysis
			_			NFIs improved in xx
	that the community's access to ba ame better or worse since the last Number of Sites 50		assessed sites sites.	s, worsened	i in xx and rema	lined the same in xx
beca	ame better or worse since the last Number of Sites 50		assessed sites	s, worsened	i in xx and rema	lined the same in xx
beca	name better or worse since the last Number of Sites 50	assessment?	sites.	s, worsened	i in xx and rema	lined the same in xx
25 became better	Number of Sites Number of Sites 50 became worse remained the	same as do not kr	sites.	s, worsened	i in xx and rema	lined the same in xx
25 became better	name better or worse since the last Number of Sites 50 became worse remained the before	same as do not kr	sites.	s, worsened	i in xx and rema	lined the same in xx
25 became better	name better or worse since the last Number of Sites 50 became worse remained the before	same as do not kr	sites.		in xx and rema	lined the same in xx
25 became better	name better or worse since the last Number of Sites 50 became worse remained the before	same as do not kr	sites. sites. Dataset of Interest for		WASH	lined the same in xx

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 Ca	tegory Ins	structions for the F	orm	Informa	ation Need	Type of (Question
M0337	Public				Urban or	rural setting	opti	onal
Question Text	 :							
Typology (Urb								
D	•							
Response Opt	ions o not know/no answer							
Pre	conditions for Data	Collection		Re	commen	ded Source of i	nformation	
110		Conceilon	N/A			464 304166 011		
	Evample of Vicualia	cation			Evample	of Descriptive	Analysis	
	Example of Visualis	sation	% of asse	accod l		e of Descriptive are rural, while		n
	se that can be done be des and resources in			er)				
			Dataset of Inter					
	NA 111 111 125	CCCM	Child Protection		cation	Food Security	GBV	Health
Livelihood	Mental Health/PSS	Nutrition	Protection	Shelte	er & NFIs	WASH		

Unique ID	Dissemination Category	Instructions f	or the Form	Informa	ation Need	Type of Quest	ion
M0061	Public			Househ	d number of olds in the cation	Recommended Cluster/WG/A	-
Question Text							
Estimated num	ber of households in the lo	cation (includir	ng all popula	tiong grou	ps)		
Response Optic	ons						
integer]							
Prec	onditions for Data Collection	on	F	Recommen	ded Source of i	nformation	
		Si	te Managem	ent			
	- 1 657 11						
	Example of Visualisation	<u> </u>		Example	e of Descriptive	Analysis	
example of Use	that can be done by Data	Users (eg, CWG	i, Cluster)				
Number of HH i	is used for estimation of ne	eds for any res	ponse desig	ned at the	HH level		
		Dataset o	of Interest fo	or:			
	CCCN	// Child Prot	ection Ed	lucation	Food Security	GBV He	ealth

Shelter & NFIs

WASH

Protection

Mental Health/PSS Nutrition

Livelihood

Unique ID	Dissemination Category	Instruction	s for the Form	Informa	ation Need	Type of (Question
M0062	Public	average H	[5] with the I composition ood Security,	a Househ	nmon size of nold (HH) in e site	Recommo	
uestion Text							
/hat is the mo	ost common size of a house	hold [of pop	ulation group]	in the locat	tion?		
esponse Option	ons						
Prec	conditions for Data Collection	on	F	Recommen	ded Source of	information	
Clarify with clu for other group	sters if this is only needed fos	or IDPs or	Shelter actor/s	Site Manag	gement		
	Example of Visualisation			Example	e of Descriptive	e Analysis	
What is the	e most common size of a Household (HH) in Number of Sites 50 15	2	smaller than 5	, the natio	essed sites, th nal average pe han 5, while ir	er HH. In xx si	ites, the
	e that can be done by Data ed for estimation of needs	for any resp	onse designed		evel		
		for any resp Datase			evel Food Security	у	Health

Unique ID Dissemination Category Instructions for the Form Information Need Recommended by Cluster/Abof for sever analysis Question Text How many households in the site sleep outdoors? 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/dm-partners-toolkit/settlement-and-shelter-types), with Shelter & CCCM cluster. Fill table to enable global use of your data Example of Visualisation Example of Descriptive Analysis According to KJ, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xx sites, people sleeping outdoors are between a quarter and half of the site populate Detween half and three quarters are sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. Dataset of Interest for: Dataset of Interest for: Dataset of Interest for: Dataset of Interest for:	DTM F	ield Companion - MS L	ocation Asses	ssment Sectoral Qu	estions for Key Info	ormant intervie	ws and Observ	vation			
Question Text How many households in the site sleep outdoors? 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 Adapt global categories to local situation (see: "correspondence shelter types local to global" in: https://displacement.iom.in/dtm-partners-toolkit/settlement-and-shelter-types), with Shelter & CCCCM cluster. Fill table to enable global use of your data Example of Visualisation Example of Visualisation Example of Descriptive Analysis According to KJ, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xx sites are sleeping outdoors in xx sites, and more than 75% of people in xx sites are sleeping outdoors. According to KJ, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xx sites, are sleeping outdoors in xx sites, and more than 75% of people in xx sites are sleeping outdoors. According to KJ, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xx sites, are sleeping outdoors in xx sites, and more than 75% of people in xx sites are sleeping outdoors. Example of Use that can be done by Data Users (eg, CWG, Cluster) Dataset of Interest for:	Unique ID	Dissemination Ca	itegory Ins	structions for the	Form Informa	ation Need	Type of	Question			
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 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 Example of Visualisation Example of Descriptive Analysis According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site population outdoors are between half and three quarters are sleeping outdoors. In xx sites, and more than 75% of people in xx sites are sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. Dataset of Interest for: Dataset of Interest for:	M0063	Public		Select one	HH sleep	ing outdoors	Cluster/AoF	R for severity			
Preconditions for Data Collection 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 Example of Visualisation Example of Visualisation Example of Descriptive Analysis According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site populati Between half and three quarters are sleeping outdoors. In xx sites, and more than 75% of people in xx sites are sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. Dataset of Interest for: Dataset of Interest for:	Question Text										
Preconditions for Data Collection Adapt global categories to local situation (see: "correspondence shelter types local to global" in: thtps://displacement.iom.int/dtm-partners- coolkit/settlement-and-shelter-types), with Shelter & CCM cluster. Fill table to enable global use of your data Example of Visualisation Example of Descriptive Analysis According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site populati Between half and three quarters are sleeping outdoors in xx sites, and more than 75% of people in xx sites are sleeping outdoors. Example of Use that can be done by Data Users (eg, CWG, Cluster) Dataset of Interest for:	How many ho	useholds in the site	sleep outdo	ors?							
Preconditions for Data Collection Adapt global categories to local situation (see: (correspondence shelter types local to global" in: thtps://displacement.iom.int/dtm-partners- coolkit/settlement-and-shelter-types), with Shelter & CCM cluster. Fill table to enable global use of your data Example of Visualisation Example of Descriptive Analysis According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site populati Between half and three quarters are sleeping outdoors in xx sites, and more than 75% of people in xx sites are sleeping outdoors. Example of Use that can be done by Data Users (eg, CWG, Cluster) Dataset of Interest for:	Response Opt	ions									
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 Example of Visualisation Example of Descriptive Analysis According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site populati Between half and three quarters are sleeping outdoors. In xx sites, and more than 75% of people in xx sites are sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. Example of Use that can be done by Data Users (eg, CWG, Cluster) Dataset of Interest for:		d 0%); A few (around 2	25%); About h	nalf (around 50%); N	Aost (around 75%)); Everyone (arc	ound 100%); D	o not know			
"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 Example of Visualisation Example of Descriptive Analysis	Pre	econditions for Data	Collection		Recommen	ided Source of	finformation	l			
Example of Visualisation Example of Descriptive Analysis According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site populating between half and three quarters are sleeping outdoors. In xx sites, and more than 75% of people in xx sites are sleeping outdoors. In xx sites, and more than 75% of people in xx sites are sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. Example of Use that can be done by Data Users (eg, CWG, Cluster) Dataset of Interest for:	"corresponde https://displa toolkit/settler CCCM cluster	nce shelter types loc cement.iom.int/dtm nent-and-shelter-typ	cal to global' -partners- pes), with Sh	" in: nelter &	actor/Site Manag	gement					
According to KI, in xx sites up to a quarter of people are estimated as sleeping outdoors. In xy sites, people sleeping outdoors are between a quarter and half of the site populating between half and three quarters are sleeping outdoors in xx sites, and more than 75% of people in xx sites are sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. In xx sites, nobody is reported by KI as sleeping outdoors. Nobody (around A few (around A few (around 50%)) Most (around 100%) Most	aata	Example of Visualis	sation		Example of Descriptive Analysis						
	10 Nobody (around A fev 0%)	Number of Sites 30 20 10 v (around About half Most (around 55%) (around 50%) 75%)	5 and Everyone (around 100%)	estimate outdoor Between sites, an outdoor outdoor	ed as sleeping outs are between an half and three of more than 75% as. In xx sites, not s.	utdoors. In xy s quarter and h quarters are s % of people in	sites, people half of the site leeping outd xx sites are s	sleeping e population oors in xx sleeping			
CCCM Child Protection GBV				Dataset of Inter	rest for:						
			CCCM	Child Protection			GBV				

Shelter & NFIs

WASH

Protection

Unique ID	eld Companion - MS Loc Dissemination Cate		structions f			, ,	ation Need		f Question
M0064	Public		Select			HH sle	eeping in ncy shelter	Recom Cluster/Ad	mended by oR for severity nalysis
Question Text									
How many hou	useholds in the site sl	eep in eme	ergency sh	elters (e	.g., tents	, tarps,	or make-shif	t shelters)?	
Response Opti	ons								
/No Answer	l 0%); A few (around 25	,	,	,		,		,,	
Pred	conditions for Data Co	ollection			Reco	mmen	ded Source o	f informatio	n
"corresponder https://displac toolkit/settlem	ategories to local situnce shelter types locatement.iom.int/dtm-patent-and-shelter-type Fill table to enable glocates	l to global' partners- es), with Sh	" in: nelter &	helter ac	ctor/Site	Manag	ement		
	Example of Visualisa	ition			Е	xample	of Descriptiv	e Analysis	
10 Nobody (around A few (0%) 25	%) (around 50%) 75%)	5 d Everyone (around 100%)	e.g., e Sl O Sl O Si Sl Do not know /No Answer	stimated leeping if the situal leeping if f people ites, not helters.	d as sleep in emerg e populat in emerg e in xx situ pody is re	ping in ency shation. Be ency shation. Be ency shates		nelters. In x tween a qu nd three qu ites, and mo nergency sh	y sites, people arter and half arters are ore than 75% elters. In xx
Example of Use	e that can be done by	Data Use	rs (eg, CWC	G, Cluste	er)				
			Dataset	of Intere	est for:				
		CCCM	Child Prot					GBV	
			Protec	tion	Shelter 8	& NFIs	WASH		

	Dissemination Cate	gory Instructi	ons for the For	n Informa	tion Need	Type of	Question
M0065	Public	S	Select one		eping in ent shelter		ended by WG/AoR
Question Text							
low many hou	useholds in the site sle	eep in permane	nt shelter?				
Response Opti	ons d 0%); A few (around 259	2() 41	1500() 14	/ 1750()	- /	1.1000() 5	
No Answer							
Pre	conditions for Data Co	ollection		Recommend	led Source of	information	
dapt global c	ategories to local situa	ation (see:	Shelter acto	r/Site Manage	ement		
ttps://displac	nce shelter types local cement.iom.int/dtm-p nent-and-shelter-type	artners-	&				
	Fill table to enable glo	obal use of your					
lata							
	Example of Visualisa	tion	A		of Descriptive s up to a quar		
	many HH in the site sleep in perma ocrete/ stone/brick buildings, mud of Number of Sites		estimated a sleeping in p of the site p sleeping in p of people in	s sleeping in poermanent shopulation. Be permanent shox sites are s	permanent she elters are between half an elters in xx sit leeping in peri by KI as sleepi	elters. In xy ween a quar d three qua es, and mor manent she	sites, peopl ter and hal rters are e than 75% Iters. In xx
			w				
Nobody (around A few (a		Everyone Do not kno (around 100%) /No Answer					
0%) 259	%) (around 50%) 75%)	(around 100%) /No Answe	er				
0%) 259		(around 100%) /No Answe	er				
0%) 259	%) (around 50%) 75%)	(around 100%) /No Answe	er				
0%) 259	%) (around 50%) 75%)	Data Users (eg,	er	for			

Shelter & NFIs

WASH

Protection

Unique ID	Dissemination Car	tegory Ins	structions for the F	orm Informa	ation Need	Type of	Question
M0109	Public		Select One		sibility of cation		ended by WG/AoR
Question Text	;						
Is the location	physically accessible	2?					
Response Opt	ions cess (by foot only or on	ly small maa	ns of transportation). No			
Pre	econditions for Data (Collection		Recommen	ded Source of ir	nformation	
			Site Mana				
	Example of Visualis	ation		Example	e of Descriptive	Analysis	
	Is the site physically accessi	ble?	According access.	g to key informa	ants xx% of sites	s have limit	ed physical
Example of Us	se that can be done b	y Data Use					
		CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood	Mental Health/PSS		Protection	Shelter & NFIs	WASH		cs Cluster

	ld Companion - MS Location A	Assessment Sectoral Questi	ons for Key Informant intervie	ws and Observation
Unique ID	Dissemination Category	Instructions for the For	m 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 Optic	ns			
Prec	onditions for Data Collection	on	Recommended Source of	finformation
		Site Manag	ement	
	Example of Visualisation	-	Example of Descriptiv	ve Analysis
Is safe	and secure to access the site? Number of S		o key informants xx% of sit	tes have limited access
			carrey	
Limited/Intermittently (const criminality, road-blocks, or a		30	carrey	

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

Geographical analysis, Map of sites with limited physical access

		Dataset of lifter	C31 101.			
	CCCM	Child Protection	Education	Food Security	GBV	Health
Livelihood Mental Health/PSS	Nutrition	Protection	Shelter & NFIs	WASH	Logisti	cs Cluster

Unique ID	Dissemination Category	Instructions for the F	orm Informa	ation Need	Type of Question
M0205	Public	select one	Length to	distribution	Recommended by Cluster/WG/AoR
Question Text					
How long does	it take to walk to the near	est distribution site?			
Response Option	ons				
On-site (<20 min	utes); On-site (>20 minutes); (Off-site (<20 minutes); O	ff-site (>20 minut	es); Unknown; Do	not know/no answer
Pred	onditions for Data Collection	on	Recommen	ded Source of in	formation
		Site Man	ager/member o	f residents comn	nittee
	Example of Visualisation		Example	e of Descriptive A	Analysis
30 On-site (<20 Or	Example of Visualisation does it take to walk to the nearest distribution Number of Sites 40 20 15 site (>20	to the ne less than site) in x' nearest of more than	g to key informate arest distribution 20 min to walk of assessed single distribution site an 20 min to wa	ants, it takes less on site (on-site) in to the nearest d tes, more than 2 (on-site) in x% of lk to the nearest	Analysis than 20 min to walk n x% of assessed sites, istribution site (off- 0 min to walk to the f assessed sites, and distribution site (off- answer in xx% of sites.
On-site (<20 Or minutes) r	does it take to walk to the nearest distributi Number of Sites 40 20 15 site (>20 Off-site (>	to the ne less than site) in x' nearest of more that site) in x'.	g to key informate arest distribution 20 min to walk of assessed significant and 20 min to walk of assessed sig	ants, it takes less on site (on-site) in to the nearest d tes, more than 2 (on-site) in x% of lk to the nearest	s than 20 min to walk n x% of assessed sites, istribution site (off- 0 min to walk to the f assessed sites, and distribution site (off-
On-site (<20 Or minutes) r	does it take to walk to the nearest distributi Number of Sites 40 20 25 26 27 27 28 29 20 15 20 20 iniutes) Arsite (>20 iniutes) Arsite (>20 iniutes)	to the ne less than site) in x' nearest of more that site) in x'.	g to key informate arest distribution 20 min to walk of assessed significant and 20 min to walk of assessed sig	ants, it takes less on site (on-site) in to the nearest d tes, more than 2 (on-site) in x% of lk to the nearest	s than 20 min to walk n x% of assessed sites, istribution site (off- 0 min to walk to the f assessed sites, and distribution site (off-
On-site (<20 Or minutes) r	does it take to walk to the nearest distribution Number of Sites 40 20 15 15 20 off-site (>20 off-site (>20 minutes) off-site (>20 minutes) 20 21 25 26 26 27 28 29 20 20 20 20 20 20 20 20 20	Do not know/ No Answer Do to the new less than site) in X nearest of more that site) in X nearest of Interest of	g to key informate arest distribution 20 min to walk of assessed sired and 20 min to	ants, it takes less on site (on-site) in to the nearest d tes, more than 2 (on-site) in x% of lk to the nearest tes. KI could not	s than 20 min to walk n x% of assessed sites, istribution site (off- 0 min to walk to the f assessed sites, and distribution site (off-
On-site (<20 Or minutes) r	does it take to walk to the nearest distributi Number of Sites 40 20 25 26 27 27 28 29 20 15 20 20 iniutes) Arsite (>20 iniutes) Arsite (>20 iniutes)	Do not know/ No Answer Do to the new less than site) in X nearest of more that site) in X nearest of Interest of	g to key informate arest distribution 20 min to walk of assessed sired and 20 min to	ants, it takes less on site (on-site) in to the nearest d tes, more than 2 (on-site) in x% of lk to the nearest	s than 20 min to walk n x% of assessed sites, istribution site (off- 0 min to walk to the f assessed sites, and distribution site (off-

Unique ID	Dissemination Category	Instructions for the Form	Information Need	Type of Question
M0202	Public	Do not read answers; select up to 3	Top problems when obtaining services	Recommended by Cluster/WG/AoR

Top 3 most reported problems in obtaining assistance/ accessing services

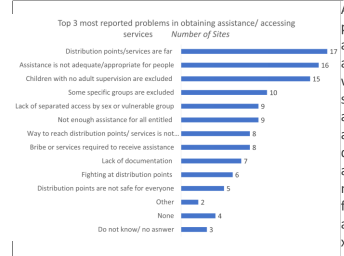
Response Options

Fighting at distribution points; Not enough assistance for all entitled; Bribe or services required to receive assistanced; Lack of documentation; Some specific groups are excluded; Children with no adult supervision are excluded; Assistance is not adequate/appropriate for people; Distribution points/services are far; Distribution points are not safe for everyone; Way to reach distribution points/ services is not safe; Lack of separated access by sex or vulnerable group; Do not know/ no asnwer; Other (specify)

Preconditions for Data Collection Recommended Source of information 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 problems faced in receiving assistance are: distribution points are far (for xx% of sites), assistance is not adequate/appropriate for people (xx% of sites), children without adult supervision are expluded (xx% of sites), some specific groups are exloded (xx% of sites), lack of separate access by sex or vulnerable group (xx% of sites), not enough assistance to all entitiled (xx% of sites), the way to reach distribution point is not safe (xx% of sites), bribes or services are required to receive assistance (xx% of sites), people lack necessary documentation to receive assistance (xx% of sites), fighting at distribution points (xx% of sites), distribution points are not safe for everybody (xx% of sites), other (xx% of sites). In xx% of sites, KI stated there were no obstacels to receive

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

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

DTM Fi	eld Companion - MS L	ocation Asses	ssment Sectoral Que	estions for Key Info	ormant interviews	and Observ	ation
Unique ID	Dissemination Ca	ntegory Ins	structions for the	orm Inform	ation Need	Type of	Question
M0203	Public		entify possible gro with protection colleagues, DO NO	se	nen obtaining ervices		ended by WG/AoR
uestion Text							
Vho faces risk	s/obstacles obtaini	ng assistanc	e/ accessing servi	ces?			
esponse Opti	ons						
emales; person onditions; Elde	oys; men; minors under s with known or visible orly Persons; minority ome of the wives/chil	e mental and groups (chec	or physical disabili k if appropriate befo	ty; Persons with C ore including); larg	Chronic Diseases o ge households; fer	r Serious Me nale-headed	edical d
Pred	conditions for Data	Collection		Recommen	nded Source of ir	nformation	
	ck with protection of whether the list is a	_		on actor/ Site M	up /member of I lanagement	Residents C	ommittee.
	Example of Visuali	sation		Example	e of Descriptive	Analysis	
persons with known female-h some of the wives/child minors under 18 years v persons with Chronic D	eaded households large households women men pregnant females minority groups sten in polygamous 5 yho are living with 5 girls 5	ce/ accessing service 10 10 10 9	facing prosites), per large ho (xx% of swith chrosites), el of sites,	ersons with knownseholds (xx% of sites), pregnant sites), UAC (xx% onic diseases or derly persons (x	ants in assessed ving assistance a wn or visible disaff sites), women of females (xx% of of sites), girls (xx serious medical xx of sites), other of sites they were	re: boys (fabilities (xx (xx% of sites), mine x% of sites) conditions er (xx% of stacels to r	for xx% of % of sites) es), men ority group, persons (xx% of sites). In x
xample of Us	e that can be done	by Data Use	rs (eg, CWG, Clust				
		CCCM	Child Protection		Food Security	GBV	Health
			Protection	Shelter & NFIs	WASH		

DTM Field Companion - MS Location Assessment Sectoral Questions for Key Informant interviews and Observation

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 Category	Instruction	s for the Form	Information Need	Type of Question
M0031	Public	Sele	ct One	ability to use the market	Recommended by Cluster/WG/AoR
Question Text Can most peop	le buy what they need at th	ne market?			
Response Optic	nns				
	t people; Do not know/No An	swer			
Prec	onditions for Data Collection	on	R	ecommended Source o	f information
CASH WG if the provide 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	Site Managemo		
	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 5 : know/No Answer	people can buy	ey informants, in xx of) y what they need for th ople cannot buy what th	e market, while in xy
Example of Use	that can be done by Data	Users (eg, C\	VG, Cluster)		
•	e to an initial understanding may indicate need for / inf		•	•	rall understanding of cas
		Datase	et of Interest 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
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)-Off 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 Categor	Instruction	s for the Form	Information Need	Type of Question
M0033	Public			groups with limited ability to use the market	Recommended by Cluster/WG/AoR
uestion Text					
only specific	groups are unable to buy	what they nee	ed at the marke	t, who are these groups	?
esponse Optio	ons				
Pred	conditions for Data Collec	tion	R	ecommended Source of	information
oordination G fo. This is onl easibility for m	Discuss with Inter Cluste froup or CASH WG if they y able to provide an indic nulti purpose Cash modal ity assessment	need this ation of	Site Managem		
	Example of Visualisation		_	Example of Descriptiv	· · · · · · · · · · · · · · · · · · ·
	oups are unable to buy what they need a other can, who are these groups? Select : Number of Sites		groups are not main groups n	rey informants, in xx of a table to buy what they re nentioned are: XX in xy s zs sites; and yzy in zzx si	need at the market. The sites; YZ in ys sites; XZ
10 Group 1	20 20 15 Group 2 Group 3 Group	25 4 Group 5			
kample of Use	e that can be done by Dat	a Users (eg, C	NG, Cluster)		
	e to an initial understandi				

Dataset of Interest for:

Education

Shelter & NFIs

Food Security

WASH

Child Protection

Protection

CCCM

CASH WG

Livelihood

Page	64	of	65
------	----	----	----

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

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		