

FORI PRIMARY SCHOOL

Site Profile DTM

	Market 🖷			15		106		Round	16
				Households (I	HH)	Individuals		15 May 2	2017
	rdi-Jos Rd								
	ekurdi -		DEMOGRA	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	BN_SOUT		Male	4	10	12	19	0	45
			Female	7	8	20	21	5	61
			Total	11	18	32	40	5	106
Site ID	BO_S001			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				5	4.7%	
Site Classification	Spontaneous			ing Mothers	141		16	15.1%	
Site Open Date	14-Sep-14			th Physical Disabi			0	0.0%	
Admin 1	BORNO JERE			th Mental Disabilit			0	0.0%	
Admin 2	BALE GALTIMARI			ale Headed House			3	2.8%	
Admin 3			Older Pers	e Headed Househ	Jids		0	0.0%	
Latitude	11.799090 13.177180		Older Pers	0113		Total	5 29	4.7% 27.4%	
Longitude	13.177100					iotai	29	27.4%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		BA	MA	KASUG	ULA		
Place of Origin of 2nd	Largest IDP Group	BORNO		BA	MA	KASUG	ULA		
Area of intended retur	rn for Largest IDP Group	Place of orig	lin						
Barriers to return hom	ne for Largest IDP Group	House dar	maged/destro	yed					
SITE MANAGEME	ENT AGENCY (SMA)								
Type of SMA	Individual/	Private		Agency Name			NUL	1	
SMA Contact Name	NUL			Phone Number			NUL		
		-							
SERVICES									
SHELTER % families living outsid	de (no shelter)	None		Most needed NF	le			Mosquito nets	
% families living in ter		None		% HHs with mos				<25%	
% families living in ma		None			ess to safe cookir	ng facilities		<25%	
% families living indoc		>75%		% HHs with acce		ig raointioo		None	
HEALTH		110,0	-						
Location of health faci	ilities/services	Off cito (<2 km)		Access to health	facility/services	Yes			
Health facilities/servic		Off-site (<3 km) Government		Most prevalent h	-	Malaria			
		Government		Nost prevalent i	eaith problems	Ivialaria			
WASH				T () () () () ()	at a transfer of the transfer		10		
Location of site's main		On-site (<10 mn)		Total number fur			12		
Liters of water per per		10 - 15 ltr		Separate male/fe			Yes		
Main problems with dr		None		Separate male/f	emale bathing are	:45	Yes		
FOOD				_					
Access to food		Yes, on site		Frequency of for			Irregular		
		Yes			eding for pregnant/		Yes		
Access to market				Supplementary f	eeding for childre	n?	Yes		
Most common source	of obtaining food	Cash							
Most common source PROTECTION			_						
Most common source PROTECTION Security provided on-s	site	Yes	-	GBV referral me	chanism in place		No		
Most common source PROTECTION Security provided on-s Main security provider	site	Yes Military		GBV referral me Number of wome	en friendly spaces	5	0		
Most common source PROTECTION Security provided on-s Main security provider Most common type of	site r i security incident	Yes Military None		GBV referral me Number of wom Number of child	en friendly spaces friendly spaces			Marc	
Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of	site r i security incident	Yes Military		GBV referral me Number of wom Number of child Most reported p	en friendly spaces		0	None	
Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	site r f security incident f GBV incident	Yes Military None None		GBV referral me Number of wom Number of child Most reported pu LIVELIHOOD	en friendly spaces friendly spaces oblem in receivin	g support	0	None	
Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	site r f security incident f GBV incident ducation facility	Yes Military None None Off-site		GBV referral me Number of wom Number of child Most reported pr LIVELIHOOD Number of famili	en friendly spaces friendly spaces oblem in receivin es with source of	g support income	0 0 10	None	
Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	site r f security incident f GBV incident ducation facility	Yes Military None None		GBV referral me Number of wom Number of child Most reported pr LIVELIHOOD Number of famili	en friendly spaces friendly spaces oblem in receivin	g support income	0	None	
Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	site r f security incident f GBV incident ducation facility	Yes Military None None Off-site		GBV referral me Number of wom Number of child Most reported pu LIVELIHOOD Number of famili Access to incom	en friendly spaces friendly spaces oblem in receivin es with source of	g support income víties	0 0 10 Yes	None ation in areas of c	



MADINATU CAMP

Site Profile DTM

Nigeria

Total 3,561 4,439 8,000

Controlandar	BO_5003			1084		8000		Round	16
And .		BO_SOIS		Households (HH	H)	Individuals		15 May 2	2017
CO- Camboru		BO_S020	DEMOGR	APHICS					
Maiduguri	BO_5002		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	
BO_S013 Umarti-Tamsuwa	Gon Kanatan		Male	269	823	1,058	1,209	202	
H V /	Game		Female	371	1,067	1,392	1,331	278	
Maiduguri Sankin Hausa			Total	640	1,890	2,450	2,540	480	
Site ID	BO_S003		VULNERA	ABLE GROUPS					
Site Type	Camp		Pregnant \				340	4.3%	
Site Classification	Spontaneous		-	ding Mothers			855	10.7%	
Site Open Date	7-Jan-14		Persons w	ith Physical Disabiliti	es		280	3.5%	
Admin 1	BORNO			ith Mental Disabilities			0	0.0%	
Admin 2	JERE			nale Headed Househ			75	0.9%	
Admin 3	OLD MAIDUGURI			e Headed Household			215	2.7%	
Latitude	11.877460		Older Pers	sons			480	6.0%	
Longitude	13.180280					Total	2245	28.1%	
-									
MOBILITY									
Place of Origin of Large	st IDP Group	BORNO		KUKA		BAG			
Place of Origin of 2nd L	argest IDP Group	NULL		NUL	-L	NULI	L		
Area of intended return	for Largest IDP Group	Place of orig	,						
Barriers to return home	for Largest IDP Group	Lac	k of safety						
SITE MANAGEMEN	T AGENCY (SMA)								
Type of SMA	Gover	nment		Agency Name			NEMA	۱	
SMA Contact Name	NE	MA		Phone Number			8069572	433	
SERVICES									
SERVICES									
SHELTER	(no shelter)	None	_	Most needed NEIs				Blankets/Mats	
SHELTER % families living outside		None		Most needed NFIs				Blankets/Mats	
SHELTER % families living outside % families living in tents		<50%		% HHs with mosqu	uito nets	1 facilities		<50%	
SHELTER % families living outside % families living in tents % families living in make	eshift shelter	<50% <75%		% HHs with mosqu % HHs with access	uito nets s to safe cooking	g facilities		<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors	eshift shelter	<50%		% HHs with mosqu	uito nets s to safe cooking	g facilities		<50%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH	eshift shelter (solid walls)	<50% <75% <25%		% HHs with mosqu % HHs with access % HHs with access	uito nets s to safe cooking s to electricity	-		<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti	eshift shelter s (solid walls) ies/services	<50% <75% <25% On-site (<3 km)		% HHs with mosqu % HHs with access % HHs with access Access to health fa	uito nets s to safe cooking s to electricity acility/services	Yes		<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services	eshift shelter s (solid walls) ies/services	<50% <75% <25%		% HHs with mosqu % HHs with access % HHs with access	uito nets s to safe cooking s to electricity acility/services	-		<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH	eshift shelter (solid walls) ies/services s provider	<50% <75% <25% On-site (<3 km) INGO		% HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea	uito nets s to safe cooking s to electricity acility/services alth problems	Yes		<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v	eshift shelter (solid walls) ies/services s provider vater source	<pre><50% <75% <225% On-site (<3 km) INGO On-site (<10 mn)</pre>		% HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets	Yes	18	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso	eshift shelter (solid walls) ies/services s provider vater source on per day	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr 		% HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	No	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v	eshift shelter (solid walls) ies/services s provider vater source on per day	<pre><50% <75% <225% On-site (<3 km) INGO On-site (<10 mn)</pre>		% HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria		<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso	eshift shelter (solid walls) ies/services s provider vater source on per day	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr 		% HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	No	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per person Main problems with drin FOOD Access to food	eshift shelter (solid walls) ies/services s provider vater source on per day	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr 		% HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Malaria	No	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per person Main problems with drin FOOD	eshift shelter (solid walls) ies/services s provider vater source on per day	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None 		% HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Malaria	No No	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per person Main problems with drin FOOD Access to food	eshift shelter (solid walls) ies/services s provider vater source on per day king water	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site 		% HHs with mosqu % HHs with access % HHs with access % HHs with access Most prevalent heat Total number funct Separate male/ferr Separate male/ferr Frequency of food	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la	Yes Malaria	No No Once a month	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to market	eshift shelter (solid walls) ies/services s provider vater source on per day king water	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes 		% HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fer Separate male/fer Separate male/fer	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la	Yes Malaria	No No Once a month Yes	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to food	eshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes 		% HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fer Separate male/fer Separate male/fer	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la ading for children	Yes Malaria	No No Once a month Yes	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perses Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION	eshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash 		% HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent heat Total number funct Separate male/ferr Separate male/ferr Separate male/ferr Frequency of food Supplementary feed Supplementary feed	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la eding for children nanism in place	Yes Malaria	No No Once a month Yes Yes	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider	eshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes 		% HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Separate male/fer Separate male/fer Separate male/fer Separate male/fer Separate male/fer GBV referral mech	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la eding for children nanism in place friendly spaces	Yes Malaria	No No Once a month Yes Yes	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of se	eshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food e ecurity incident	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, Cash Cash Yes Self organized 		% HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr Supplementary feet Supplementary feet Supplementary feet Number of women	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/k eding for children nanism in place i friendly spaces endly spaces	Yes Malaria	No No Once a month Yes Yes No 0	<50% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site	eshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food e ecurity incident	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, Cash Cash Yes Self organized None 		% HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr GBV referral mech Number of women Number of child fri	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/k eding for children nanism in place i friendly spaces endly spaces	Yes Malaria	No No Once a month Yes Yes No 0	<50% <25% None	
SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of so Most common type of So	eshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food e ecurity incident iBV incident	 <50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, Cash Cash Yes Self organized None 		% HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr GBV referral mech Number of women Number of child fri Most reported prot	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ting for pregnant/k eding for children nanism in place i friendly spaces endly spaces olem in receiving	Yes Malaria	No No Once a month Yes Yes No 0	<50% <25% None	
SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of se Most common type of se Most common type of se	eshift shelter (solid walls) (<50% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None 		% HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access % Access to health fa Most prevalent heat Separate male/ferr Separate male/f	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/k eding for children nanism in place i friendly spaces endly spaces olem in receiving s with source of i	Yes Malaria as actant mothers? ? support ncome	No No Once a month Yes Yes No 0 0	<50% <25% None	
SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main v Liters of water per perso Main problems with drin FOOD Access to food Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of Se	eshift shelter (solid walls) (<50% <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None On-site On-site 		% HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access % Access to health fa Most prevalent heat Separate male/ferr Separate male/f	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/k eding for children nanism in place i friendly spaces endly spaces olem in receiving s with source of i	Yes Malaria as actant mothers? ? support ncome	No No Once a month Yes Yes No 0 0	<50% <25% None	



BALE GALTIMARI PRI SCHOOL

Site Profile DTM

Maiduguri	BO_5064			62		443		Round	16
B0_5910 B0_5019	480,500			Households (H	IH)	Individuals		15 May 2	2017
PAL		Konduga	DEMOGR	APHICS					
+	* > *	and an	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Jere	80_5021	Male	18	41	52	83	4	198
			Female	26	34	81	85	19	245
- Norman /			Total	44	75	133	168	23	443
Site ID	BO_S004			BLE GROUPS					
Site Type	Camp		Pregnant V				8	1.8%	
Site Classification	Spontaneous		-	ling Mothers			4	0.9%	
Site Open Date	1-Sep-14			ith Physical Disabili	ties		2	0.5%	
Admin 1	BORNO			ith Mental Disabilitie			0	0.0%	
Admin 2	JERE		Single Ferr	nale Headed House	holds		11	2.5%	
Admin 3	BALE GALTIMARI		Single Male	e Headed Househo	lds		8	1.8%	
Latitude	11.805170		Older Pers	ons			23	5.2%	
Longitude	13.173490					Total	56	12.6%	
-			_						
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		BAI		KASUG			
Place of Origin of 2nd		BORNO		KONE	DUGA	AUNO / CH	ABBOL		
	n for Largest IDP Group	Place of orig							
Barriers to return home	e for Largest IDP Group	Laci	k of safety						
SITE MANAGEMEI	NT AGENCY (SMA)								
Type of SMA	Individual/	Private		Agency Name			PRIVA	TE	
SMA Contact Name	PRIVA	TE		Phone Number			8022058	8706	
SERVICES									
SHELTER									
% families living outsid	le (no shelter)	None		Most needed NFI	s			Blankets/Mats	
% families living in tent		None		% HHs with most				<50%	
% families living in mal		None		% HHs with acces	•	q facilities		<50%	
% families living indoor		>75%		% HHs with acces		0		None	
HEALTH	· · · ·		_		,				
Location of health facili	ities/services	On-site (<3 km)		Access to health	facility/services	Yes			
Health facilities/service		Government		Most prevalent he	•	Malaria			
		Government	_	most provalent ne		Malaria			
WASH				Table allowed as			10		
Location of site's main		On-site (<10 mn)		Total number fund			18		
Liters of water per pers		5 - 10 ltr		Separate male/fe			No		
Main problems with dri		None	_	Separate male/fe	male batning are	85	No		
FOOD				-					
Access to food		Yes, off site		Frequency of food			Irregular		
Access to market		Yes		Supplementary fee			Yes		
Most common source	for obtaining food	Cash		Supplementary fe	eding for childrer	1?	Yes		
PROTECTION									
Security provided on-s	ite	Yes		GBV referral med	hanism in place		No		
		Self organized		Number of wome			0		
Main security provider		-		Number of shild for	riandly analog		0		
Most common type of	security incident	None		Number of child fi					
Most common type of Most common type of	security incident	None None		Most reported pro		g support		None	
Most common type of Most common type of EDUCATION	security incident GBV incident	None	_	Most reported pro	bblem in receiving			None	
Most common type of Most common type of EDUCATION Location of nearest ed	security incident GBV incident ucation facility			Most reported pro	bblem in receiving		38	None	
Most common type of Most common type of EDUCATION	security incident GBV incident ucation facility	None		Most reported pro	oblem in receiving es with source of	income	38 Yes	None	
Most common type of Most common type of EDUCATION Location of nearest ed	security incident GBV incident ucation facility	None On-site		Most reported pro	oblem in receiving es with source of	income		None	
Most common type of Most common type of EDUCATION Location of nearest ed % children going to sch	security incident GBV incident ucation facility hool	None On-site	nily	Most reported pro	bblem in receiving s with source of generating activ	income rities	Yes	None ation in areas of c	prigin



NYSC CAMP BORNO

Site Profile DTM

BO_5011BO_5014	BO 5008 BO 5012 pp	Destr.		1047 Households (HH)		5427 Individuals		Round 15 May 2	
and and a second	Maiduguri		DEMOGRA						
Pedinal Secretary Quarters A.T.C.Quarters	Maan Price		Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Total
BO_5009 BO_	Soos		Male	92	108	1,126	777	65	2,168
			Female	109	151	1,900	1,028	71	3,259
Mod	uganan udu		Total	201	259	3,026	1,805	136	5,427
Site ID	BO_S009			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				170	3.1%	
Site Classification	Spontaneous		Breastfeedi	-			347	6.4%	
Site Open Date	16-Jun-14			h Physical Disabilities			1	0.0%	
Admin 1	BORNO			h Mental Disabilities			8	0.1%	
Admin 2	MAIDUGURI M. C.			ale Headed Household	ls		323	6.0%	
Admin 3	MAISANDARI		-	Headed Households			40	0.7%	
Latitude	11.083510		Older Perso	ons			136	2.5%	
Longitude	13.691860					Total	1025	18.9%	
IOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		BAMA		KASUGI	JLA		
Place of Origin of 2nd		BORNO		KONDUG	A	KONDU	GA		
Area of intended return	n for Largest IDP Group	Place of origin	า						
	e for Largest IDP Group	Lack	of safety						
	NT AGENCY (SMA)								
		nent		Agency Name			SEM	A	
Type of SMA	Governr			Agency Name			SEM. 8033441		
Type of SMA SMA Contact Name				Agency Name Phone Number			SEM. 8033441		
Type of SMA SMA Contact Name SERVICES	Governr								_
Type of SMA SMA Contact Name SERVICES SHELTER	Govern SEM	A		Phone Number	_			1354	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic	Governr SEM de (no shelter)	A		Phone Number Most needed NFIs	noto			1354 Mosquito nets	
ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten	Govern SEM de (no shelter) ts	A None <75%		Phone Number Most needed NFIs % HHs with mosquito		n facilities		1354 Mosquito nets >75%	_
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ma	Govern SEM de (no shelter) ts keshift shelter	A None <75% <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to	safe cookin	g facilities		Mosquito nets >75% <25%	-
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	Govern SEM de (no shelter) ts keshift shelter	A None <75%		Phone Number Most needed NFIs % HHs with mosquito	safe cookin	g facilities		1354 Mosquito nets >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	Govern SEM de (no shelter) ts ikeshift shelter irs (solid walls)	A None <75% <25% <50%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to	o safe cooking o electricity	-		Mosquito nets >75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH .ocation of health facil	Govern SEM de (no shelter) ts ikeshift shelter irs (solid walls)	A None <75% <25% <50% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facilit	o safe cooking o electricity ity/services	Yes		Mosquito nets >75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in doo HEALTH Location of health facilities/service	Govern SEM de (no shelter) ts ikeshift shelter irs (solid walls)	A None <75% <25% <50%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to	o safe cooking o electricity ity/services	-		Mosquito nets >75% <25%	_
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in doo HEALTH Location of health facilities/service VASH	Govern SEM de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider	A None <75% <25% <50% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili Most prevalent health	o safe cooking o electricity ity/services problems	Yes	8033441	Mosquito nets >75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo HEALTH Location of health facil Health facilities/service WASH Location of site's main	Govern SEM de (no shelter) its ikeshift shelter is (solid walls) lities/services es provider	A None <75% <25% <50% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function	o safe cooking o electricity ity/services problems ing toilets	Yes	8033441	Mosquito nets >75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten	Govern SEM de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider water source son per day	A None <75% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female	 a safe cooking a electricity b safe cooking b safe cooking<td>Yes Fever</td><td>8033441</td><td>Mosquito nets >75% <25%</td><td></td>	Yes Fever	8033441	Mosquito nets >75% <25%	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo 1EALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per- fain problems with dri	Govern SEM de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider water source son per day	A None <75% <25% <50% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function	 a safe cooking a electricity b safe cooking b safe cooking<td>Yes Fever</td><td>8033441</td><td>Mosquito nets >75% <25%</td><td></td>	Yes Fever	8033441	Mosquito nets >75% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo 4EALTH .occation of health facil Health facilities/service NASH .occation of site's main .iters of water per per- Main problems with dri FOOD Access to food	Govern SEM de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider water source son per day	A None <75% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female	e safe cooking e electricity ity/services problems ing toilets e toilets e bathing area	Yes Fever	8033441 109 No Yes Irregular	Mosquito nets >75% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER & families living outsic & families living in ten & families living in ten	Governin SEM de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider in water source son per day inking water	A None <75% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female	e safe cooking e electricity ity/services problems ing toilets e toilets e bathing area tribution for pregnant/l	Yes Fever as	8033441 109 No Yes Irregular	Mosquito nets >75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 7 families living in ten 7 families living in ten 8 families living in ten 7 families living in ten 8 families living in ten	Governm SEM de (no shelter) ts ikkeshift shelter irs (solid walls) lities/services es provider in water source isson per day inking water for obtaining food	A None <75% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facilit Most prevalent health Total number function Separate male/female Separate male/female Separate male/female Supplementary feeding Supplementary feeding	e safe cooking e electricity ty/services problems ing toilets e toilets e toilets e bathing area tribution for pregnant/l ig for childrer	Yes Fever as	8033441 109 No Yes Irregular No Yes	Mosquito nets >75% <25%	
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ype of SMA MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per- lain problems with dri OOD ccess to food ccess to food ccess to market tost common source ROTECTION ecurity provided on-s fain security provider	Govern SEM de (no shelter) ts kkeshift shelter rrs (solid walls) lities/services es provider water source son per day inking water for obtaining food	A None <75% <25% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facilit Most prevalent health Total number function Separate male/female Separate male/female Frequency of food dist Supplementary feeding Supplementary feeding Supplementary feeding Supplementary feeding	e safe cooking e electricity ity/services problems ing toilets e toilets e bathing area tribution for pregnant/l g for childrer ism in place endly spaces	Yes Fever as actant mothers?	8033441 109 No Yes Irregular No Yes Yes 0	Mosquito nets >75% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo HEALTH .ocation of health facil Health facilities/service VASH .ocation of site's main .iters of water per per Alain problems with dri COD Access to food Access to food Access to market Aost common source PROTECTION Security provided on-s Alain security provider Alain security provider	Govern SEM de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food	A None <75% <25% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facilit Most prevalent health Total number function Separate male/female Separate male/female Frequency of food dist Supplementary feeding Supplementary feeding Supplementary feeding Supplementary feeding	e safe cooking e electricity ity/services problems ing toilets e toilets e bathing area tribution for pregnant/l g for childrer ism in place endly spaces	Yes Fever as actant mothers? 1?	8033441 109 No Yes Irregular No Yes Yes 0	Mosquito nets >75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 7 families living in ma 7 families living indoo 1EALTH 0.0 cation of health facil 1 ealth facilities/service VASH 0.0 cation of site's main 1.1 ters of water per per 1.2 Main problems with dri 1.2 COD 1.2 Cocss to food 1.2 Cocss to market 1.2 Cocss to food 1.2 Cocss to market 1.2 Cocss to market 1.2 Cocss to market 1.2 Cocs to market 1.2 Cocss to	Govern SEM de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food	A None <75% <25% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Police None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facilit Most prevalent health Total number function Separate male/female Separate male/female Frequency of food dist Supplementary feeding Supplementary feeding Supplementary feeding Supplementary feeding Number of women frie Number of child friend	e safe cooking e electricity ity/services problems ing toilets e toilets e bathing area tribution for pregnant/l g for childrer ism in place endly spaces	Yes Fever as actant mothers? 1?	8033441 109 No Yes Irregular No Yes Yes 0	1354 Mosquito nets >75% <25% None 	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH .occation of health facil Health facilities/service VASH .occation of site's main .iters of water per per- Main problems with dri COOD	Governm SEM de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider invater source son per day inking water for obtaining food site security incident GBV incident	A None <75% <25% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Police None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female Separate male/female Separate male/female Supplementary feeding Supplementary feeding Supplementary feeding Number of women frie Number of child friend Most reported problem	e safe cooking e electricity ity/services problems ing toilets e toilets e toilets e bathing area tribution for pregnant/l ig for childrer ism in place endly spaces thy spaces in in receiving	Yes Fever as actant mothers? ? support	8033441 109 No Yes Irregular No Yes Yes 0	1354 Mosquito nets >75% <25% None 	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per- fain problems with dri COD access to food access to food access to food access to food access to food access to food access to market foot common source ROTECTION fecurity provided on-s fain security provider foot common type of foot common type of foot common type of BUCCATION	Governm SEM de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider i water source son per day inking water for obtaining food site security incident GBV incident ducation facility	A None <75% <25% <25% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female Separate male/female Supplementary feeding Supplementary feeding Supplementary feeding Supplementary feeding Number of women frie Number of child friend Most reported problem LIVELIHOOD	e safe cooking e electricity ity/services problems ing toilets e toilets e bathing area tribution for pregnant/l g for childrer ism in place endly spaces Ily spaces n in receiving th source of i	Yes Fever as actant mothers? ? support	8033441 109 No Yes Irregular No Yes Yes 0 0	1354 Mosquito nets >75% <25% None 	



BAKASI CAMP

Site Profile DTM

	BO_S004			6569		21430		Round	16
B0_5010 B0_5010		Konduga		Households (HH	I)	Individuals		15 May 2	2017
	air air	BO_3016	DEMOGRA	APHICS					
		80_502	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	353	853	4,692	3,480	142	9,520
			Female	550	886	5,289	5,006	179	11,910
			Total	903	1,739	9,981	8,486	321	21,430
ite ID	BO_S010		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant V	/omen			670	3.1%	
ite Classification	Spontaneous		Breastfeed	ing Mothers			925	4.3%	
ite Open Date	15-Jan-15		Persons wi	th Physical Disabilitie	es		42	0.2%	
dmin 1	BORNO		Persons wi	th Mental Disabilities			0	0.0%	
dmin 2	MAIDUGURI M. C.		Single Ferr	ale Headed Househo	olds		84	0.4%	
dmin 3	MAISANDARI		•	e Headed Households	S		22	0.1%	
atitude	11.788120		Older Pers	ons			321	1.5%	
ongitude	13.114000					Tota	2064	9.6%	
IOBILITY									
lace of Origin of Larg	est IDP Group	BORNO		MONGU	JNO	MONG	UNO		
Place of Origin of 2nd		BORNO		MART	E	MAR	TE		
rea of intended return	n for Largest IDP Group	Place of origi	n						
arriers to return home	e for Largest IDP Group	Lack	of safety						
TE MANAGEME	NT AGENCY (SMA)								
	Governr	ment						Δ	
ype or SiviA				Agency Name			NEM		
Type of SMA SMA Contact Name	NEM			Agency Name Phone Number			8065379		
SMA Contact Name	NEM								
SMA Contact Name	NEM				_				
SMA Contact Name BERVICES SHELTER						_			
MA Contact Name ERVICES HELTER 6 families living outsid	le (no shelter)	A		Phone Number Most needed NFIs	ito nets	_		9002	_
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent	le (no shelter) ts	A None		Phone Number		g facilities		0002 Mosquito nets	_
MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal	le (no shelter) ts keshift shelter	A None >75%		Phone Number Most needed NFIs % HHs with mosqui	to safe cooking) facilities		0002 Mosquito nets <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mai 6 families living indoor	le (no shelter) ts keshift shelter	A None >75% None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	to safe cooking	g facilities		0002 Mosquito nets <25% <75%	
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SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mai 6 families living indoor HEALTH Location of health facilities/service	le (no shelter) ts keshift shelter rs (solid walls) ities/services	A None >75% None <25% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac	to safe cooking to electricity cility/services	Yes		0002 Mosquito nets <25% <75%	
	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	A None >75% None <25% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac	to safe cooking to electricity cility/services Ith problems	Yes		0002 Mosquito nets <25% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in door 16 families living indoor 16 families living indoor 16 families living indoor 16 families living in tent 16 families living in	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source	A None >75% None <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % Access to health fac Most prevalent heal	to safe cooking to electricity cility/services Ith problems	Yes	8065379	0002 Mosquito nets <25% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mai 6 families living indoor 1EALTH ocation of health facil tealth facilities/service VASH ocation of site's main iters of water per per	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access % Access to health fac Most prevalent heal Total number function	to safe cooking to electricity cility/services lth problems oning toilets ale toilets	Yes Fever	8065379	0002 Mosquito nets <25% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in door 4 families living indoor 4 familie	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferma	to safe cooking to electricity cility/services lth problems oning toilets ale toilets	Yes Fever	8065375	0002 Mosquito nets <25% <75%	
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SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in door 1EALTH Location of health facil tealth facilities/service VASH	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS with access %	to safe cooking to electricity cility/services Ith problems oning toilets ale toilets ale bathing area	Yes Fever	8065375	0002 Mosquito nets <25% <75%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tend 6 families living in tend 6 families living in door 16 families living indoor 16 families li	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferma Separate male/ferma Frequency of food d	to safe cooking to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l	Yes Fever as	8065375 1018 Yes Yes	0002 Mosquito nets <25% <75%	
MA Contact Name MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mai families living indoor EALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dri OOD ccess to food ccess to food ccess to market	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferma Separate male/ferma Frequency of food of Supplementary feedin	to safe cooking to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l	Yes Fever as	8065375 1018 Yes Yes Irregular No	0002 Mosquito nets <25% <75%	
MA Contact Name ERVICES HELTER a families living outsid b families living in tent a families living in mail families living indoor EALTH cation of health facil ealth facilities/service (ASH bocation of site's main ters of water per person lain problems with dri OOD ccess to food ccess to food ccess to market lost common source ROTECTION	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferma Separate male/ferma Frequency of food of Supplementary feedin	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children	Yes Fever as	8065375 1018 Yes Yes Irregular No	0002 Mosquito nets <25% <75%	
MA Contact Name MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mail families living in mail families living indoor EALTH Cocation of health facil ealth facilities/service IASH Cocation of site's main iters of water per per lain problems with dri COD Cccess to food Cccess to market lost common source ROTECTION ecurity provided on-s	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/fema Separate male/fema Separate male/fema Supplementary feedir Supplementary feedir	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children	Yes Fever as	8065375	0002 Mosquito nets <25% <75%	
MA Contact Name ERVICES HELTER families living outsid families living in ten families living in ten families living in mail families living indoor EALTH Cocation of health facil ealth facilities/service CASH Cocation of site's main ters of water per per lain problems with dri COD Cocess to food Cocess to market lost common source ROTECTION ecurity provided on-s lain security provider	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/fema Separate male/fema Supplementary feedin Supplementary feedin Supplementary feedin	to safe cooking to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for childrer anism in place friendly spaces	Yes Fever as	8065375 1018 1018 Yes Yes Irregular No Yes	0002 Mosquito nets <25% <75%	
MA Contact Name MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mail families living indoor EALTH Coation of health facil ealth facilities/service (ASH Cocation of site's main iters of water per per lain problems with dri COD Ccess to food Ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/fema Separate male/fema Separate male/fema Separate male/fema GBV referral mecha Number of women f	to safe cooking to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for childrer anism in place friendly spaces andly spaces	Yes Fever as actant mothers? ?	8065375 1018 Yes Yes Irregular No Yes Yes 0	0002 Mosquito nets <25% <75%	
MA Contact Name ERVICES HELTER families living outsid families living in tend families living in tend families living in mail families living indoor EALTH families living indoor CASH families living indoor families living indoor families living indoor families living indoor CASH families living indoor families living in	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/fema Separate male/fema Separate male/fema GBV referral mecha Number of women for Number of child frie	to safe cooking to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for childrer anism in place friendly spaces andly spaces	Yes Fever as actant mothers? ?	8065375 1018 Yes Yes Irregular No Yes Yes 0	0002 Mosquito nets <25% <75% None 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mail 6 families living indoor IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per persi- tain problems with dri OOD ccess to food ccess to food ccess to market foot common source	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident	A None >75% None <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % Hs	to safe cooking to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children anism in place friendly spaces lem in receiving	Yes Fever	8065375 1018 Yes Yes Irregular No Yes Yes 0	0002 Mosquito nets <25% <75% None 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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EYN CAMP

Site Profile DTM

	And the second se			232	1599		Round	16
BO_SOUS	BO_SOI2 BO_Soc6	80,5007		Households (HH)	Individuals		15 May 2	017
Maiduguri	Art: Game		DEMOGRA	PHICS				
			Age/Sex	<1 year 1-5 year	s 6-17 years	18-59 years	>60 years	Total
			Male	21 69	360	207	18	675
			Female	18 97	478	310	21	924
			Total	39 166	838	517	39	1,599
ite ID	BO_S012		VULNERA	BLE GROUPS				
ite Type	Collective Settlement/Centre		Pregnant W	lomen		13	0.8%	
ite Classification	Spontaneous		Breastfeedi	-		181	11.3%	
ite Open Date	8-Jun-14			h Physical Disabilities		4	0.3%	
dmin 1	BORNO			h Mental Disabilities		0	0.0%	
dmin 2	MAIDUGURI M. C.		-	ale Headed Households		30	1.9%	
dmin 3	LAMISULA/JABBA MARI			Headed Households		7	0.4%	
atitude	11.834180		Older Perso	ons	-	39	2.4%	
ongitude	13.135810				Total	274	17.1%	
IOBILITY								
lace of Origin of Lar	gest IDP Group	BORNO		GWOZA	GAVVA / AG	APALWA		
lace of Origin of 2nd	d Largest IDP Group	BORNO		ASKIRA / UBA	LASS	SA		
rea of intended retur	rn for Largest IDP Group	Place of origi	in					
arriers to return horr	ne for Largest IDP Group	Lack	c of safety					
ITE MANAGEME	ENT AGENCY (SMA)							
	ENT AGENCY (SMA) Governm	nent		Agency Name		NEM/	4	
SITE MANAGEME Type of SMA SMA Contact Name				Agency Name Phone Number		NEM/ 8062210		
ype of SMA SMA Contact Name	Governn							
ype of SMA MA Contact Name SERVICES	Governn							
ype of SMA MA Contact Name ERVICES HELTER	Governr NEM.	Ą		Phone Number		8062210	050	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsi	Governn NEM. ide (no shelter)			Phone Number Most needed NFIs		8062210		_
ype of SMA SMA Contact Name SERVICES SHELTER & families living outsi & families living in ter	Governn NEM. ide (no shelter) nts	A None		Phone Number	voking facilities	8062210	D50 Plastic sheeting	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ma	Governn NEM. ide (no shelter) nts akeshift shelter	A None <75%		Phone Number Most needed NFIs % HHs with mosquito nets	-	8062210	Plastic sheeting <75%	_
ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc	Governn NEM. ide (no shelter) nts akeshift shelter	A None <75% <50%		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe co	-	8062210	Plastic sheeting <75% <50%	
ype of SMA	Governn NEM. ide (no shelter) nts akeshift shelter ors (solid walls)	A None <75% <50% <25%		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe co	ity	8062210	Plastic sheeting <75% <50%	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in doc 6 families living indoc IEALTH ocation of health fac	Governn NEM. ide (no shelter) nts akeshift shelter ors (solid walls)	A None <75% <50%		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe co % HHs with access to electric	ity its Yes	8062210	Plastic sheeting <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living indoc 16 ALTH 0.0 coation of health fac 16 alth facilities/service	Governn NEM. ide (no shelter) nts akeshift shelter ors (solid walls)	A None <75% <50% <25% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe cc % HHs with access to electric Access to health facility/service	ity ies Yes	8062210	Plastic sheeting <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc IEALTH Location of health faci lealth facilities/service VASH	Governm NEM. ide (no shelter) nts akeshift shelter ors (solid walls) :illties/services ces provider	A None <75% <50% <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe co % HHs with access to electric Access to health facility/servic Most prevalent health problem	ity ses Yes ns Malaria	8062210	Plastic sheeting <75% <50%	
ype of SMA iMA Contact Name ERVICES iHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living in doc 1EALTH ocation of health facilities/service VASH ocation of site's main	Governn NEM. ide (no shelter) nts akeshift shelter ors (solid walls) :illties/services ces provider n water source	A None <75% <50% <25% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe co % HHs with access to electric % HHs with access to electric Access to health facility/servic Most prevalent health problem Total number functioning toile	ity ses Yes ns Malaria	8062210	Plastic sheeting <75% <50%	_
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ype of SMA MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in doo HEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to food	Governm NEM.	A None <75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe cc % HHs with access to electric Access to health facility/servic Most prevalent health problem Total number functioning toile Separate male/female toilets Separate male/female bathing Frequency of food distribution Supplementary feeding for preg	ity ves Yes Malaria ts g areas hant/lactant mothers?	8062210 	Plastic sheeting <75% <50%	
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ype of SMA MA Contact Name ERVICES HELTER a families living outsi a families living in ter a fam	Governm NEM.	A None <75% <50% <25% On-site (<3 km) INGO On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe cc % HHs with access to safe cc % HHs with access to electric Access to health facility/servic Most prevalent health problem Total number functioning toile Separate male/female toilets Separate male/female bathing Frequency of food distribution Supplementary feeding for preg Supplementary feeding for ch GBV referral mechanism in pl Number of women friendly space	ity Yes Yes Malaria Malaria Statement // Antipartice Statement // Antip	8062210 	050 Plastic sheeting <75% <50% <25%	
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ype of SMA MA Contact Name ERVICES HELTER of families living outside families living in terrest families living in terrest famili	Governm NEM.	A None <75% <50% <25% On-site (<3 km) INGO On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFIS % HHs with mosquito nets % HHs with access to safe or % HHs with access to electric Access to health facility/servic Most prevalent health problem Total number functioning toile Separate male/female toilets Separate male/female bathing Frequency of food distribution Supplementary feeding for preg Supplementary feeding for ch GBV referral mechanism in pl Number of women friendly space Most reported problem in rece	ity	8062210 	050 Plastic sheeting <75% <50% <25%	



MOGCOLIS CAMP

Site Profile DTM

				824		1910		Round	16
				Households (H	H)	Individuals		15 May 2	2017
BO_5024									
Maiduguri	BO_S013		DEMOGRA		4.5	6.47	40.50		Tatal
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
BO_S011BO_S014	BO_5008 BO_5012 BO_5007		Male	118	189	409	191	28	935
In Internet		The second second	Female Total	151 269	196 385	421 830	195 386	12 40	975
BO_S009 BO_BO	\$005				303	830	300	40	1,910
Site ID	BO_S013			BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W				19	1.0%	
ite Classification	Spontaneous			ing Mothers	lion		36	1.9%	
Site Open Date	15-Jul-15 BORNO			th Physical Disabilit			6	0.3%	
Admin 1 Admin 2	MAIDUGURI M. C.			th Mental Disabilitie			0 93	0.0% 4.9%	
Admin 3	MAIDOGON M. C. MAFONI			ale Headed House Headed Househol			93 37	4.9%	
atitude	11.859320		Older Perso				37 40	2.1%	
.ongitude	13.157950					Total	231	12.1%	
longitude							201	12.170	
IOBILITY									
lace of Origin of Larg	gest IDP Group	BORNO		MOB	BAR	DAMAS	SAK		
Place of Origin of 2nd	Largest IDP Group	BORNO		ABAI	DAM	MALLAMFATC	RI KESSA		
rea of intended retur	rn for Largest IDP Group	Nearest villag	е						
Barriers to return hom	ne for Largest IDP Group	Lack	of safety						
SITE MANAGEME	ENT AGENCY (SMA)								
ype of SMA	Governn	nent		Agency Name			NEM	A	
	Governn NEM/			Agency Name Phone Number			NEM/ 867170		
SMA Contact Name				• •					
SMA Contact Name				• •					
SMA Contact Name SERVICES SHELTER	NEM	Ą		Phone Number	s			121	
SMA Contact Name SERVICES SHELTER 6 families living outsi	NEM/ de (no shelter)	A <25%		Phone Number Most needed NFIs				121 Mosquito nets	_
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter	NEM/ de (no shelter) nts	A <25% None		Phone Number Most needed NFIs % HHs with mosq	luito nets	facilities		121	_
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma	NEM de (no shelter) nts akeshift shelter	A <25%		Phone Number Most needed NFIs	uito nets ss to safe cooking	facilities		121 Mosquito nets <75%	_
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc	NEM de (no shelter) nts akeshift shelter	A <25% None <25%		Phone Number Most needed NFIs % HHs with mosq % HHs with acces	uito nets ss to safe cooking	facilities		121 Mosquito nets <75% <25%	_
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc HEALTH	NEM/ de (no shelter) nts akeshift shelter ors (solid walls)	A <25% None <25% <75%		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity			121 Mosquito nets <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc IEALTH .ocation of health fac	NEM de (no shelter) nts akeshift shelter ors (solid walls)	A <25% None <25% <75% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f	uito nets ss to safe cooking ss to electricity facility/services	Yes		121 Mosquito nets <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc HEALTH Location of health facilities/service	NEM de (no shelter) nts akeshift shelter ors (solid walls)	A <25% None <25% <75%		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services			121 Mosquito nets <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc 1EALTH Location of health faci lealth facilities/servic VASH	NEM de (no shelter) nts akeshift shelter ors (solid walls) illties/services es provider	A <25% None <25% <75% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services ealth problems	Yes	867170	121 Mosquito nets <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc 1EALTH .ocation of health faci tealth facilities/servic VASH .ocation of site's main	NEM de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % Total number func-	uito nets ss to safe cooking ss to electricity facility/services ealth problems	Yes	53	121 Mosquito nets <75% <25%	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in doc 6 families living indoc 1EALTH ocation of health facilities/servic VASH ocation of site's main iters of water per period	NEM de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % Access to health f Most prevalent he Total number func Separate male/fer	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Cough	867170	121 Mosquito nets <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in doc 7 families living indoc 7 families living	NEM de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % Total number func-	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Cough	53	121 Mosquito nets <75% <25%	
MA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in doc 1EALTH .ocation of health faci lealth facilities/service VASH .ocation of site's mair iters of water per per Main problems with dir COOD	NEM de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HS	uito nets ss to safe cooking ss to electricity facility/services ealth problems stioning toilets male toilets male bathing area	Yes Cough	867170 53 Yes No	121 Mosquito nets <75% <25%	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living indoc 1EALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dir COD access to food	NEM de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HS with acces	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area	Yes Cough	867170 53 Yes No	121 Mosquito nets <75% <25%	
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MA Contact Name ERVICES HELTER 5 families living outsi 5 families living in ter 5 families living in ter 5 families living in doc EALTH ocation of health facilities/service IASH ocation of site's main iters of water per per lain problems with du OOD ccess to food ccess to market lost common source	NEM	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HS with acces	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/le	Yes Cough s	867170 53 Yes No	121 Mosquito nets <75% <25%	
MA Contact Name ERVICES HELTER a families living outsi b families living in ter b families living in ter b families living in doc EALTH ocation of health faci- liters of water per per lain problems with dr OOD ccess to food ccess to food ccess to market lost common source ROTECTION	NEM/	A <25%		Phone Number Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HIS with acce	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/le eding for children	Yes Cough s	867170 867170 53 Yes No Irregular No	121 Mosquito nets <75% <25%	
MA Contact Name ERVICES HELTER a families living outsi b families living in ter b families living in ter b families living in ter c families living in ter b families living in ter c families living in ter b families living in ter c famil	NEM/	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes		Phone Number Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HS with acces %	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/la eding for children	Yes Cough s	867170 867170 53 Yes No Irregular No Yes Yes	121 Mosquito nets <75% <25%	
MA Contact Name ERVICES HELTER a families living outsider families living in terrest families living in terre	NEM/ de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day rinking water e for obtaining food site r	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Police		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/la eding for children hanism in place n friendly spaces	Yes Cough s	867170 867170 53 Yes No Irregular No Yes	121 Mosquito nets <75% <25%	
MA Contact Name MA Contact Name ERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ter 6 families living in ter 6 families living indoc HEALTH 0 cation of health faci- lealth facilities/service VASH 0 cation of site's main iters of water per per 1 ain problems with di 0 OD ccess to food ccess to food ccess to market 1 dost common source 1 ROTECTION 1 dain security provided on-station 1 dain security provid	NEM	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes	nce	Phone Number Phone Number Most needed NFIs % HHs with acces % HS	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/la eding for children hanism in place n friendly spaces riendly spaces	Yes Cough s s uctant mothers? ?	867170 867170 53 Yes No Irregular No Yes 0 Yes 0 0 0	121 Mosquito nets <75% <25% None	
MA Contact Name ERVICES HELTER a families living outsi b families living in ter b families living in ter b families living in ter c families living in ter b families living in ter c families living indoc EALTH ocation of health facilities/service IASH ocation of site's main iters of water per per lain problems with di OOD ccess to food ccess to food ccess to market lost common source ROTECTION lain security provided on-si lain security provided	NEM	A <25% None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Police	Ince	Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/la eding for children hanism in place n friendly spaces riendly spaces	Yes Cough s s uctant mothers? ?	867170 867170 53 Yes No Irregular No Yes 0 Yes 0 0 0	121 Mosquito nets <75% <25%	stribution poir
MA Contact Name MA Contact Name ERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ter 6 families living indoc 1EALTH ocation of health faci- lealth facilities/service VASH ocation of site's main iters of water per per lain problems with du OOD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION lecurity provided on-tal lain security provided lost common type of lost common type of	NEM	A <25% None <25% <75% On-site (<3 km) INGO On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Police cohol/drug-related disturbation	Ince	Phone Number Phone Number Most needed NFIs % HHs with acces % HS	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/la eding for children hanism in place n friendly spaces riendly spaces	Yes Cough s s uctant mothers? ?	867170 867170 53 Yes No Irregular No Yes 0 Yes 0 0 0	121 Mosquito nets <75% <25% None	tribution poir
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ter 6 families living in ter 6 families living indoc IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per fain problems with dr COOD access to food access to food access to market flost common source ROTECTION Elecurity provided on- flain security provided on-	NEM	A <25% None <25% <75% On-site (<3 km) INGO On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Police cohol/drug-related disturbation		Phone Number Phone Number Most needed NFIs % HHs with acces % Hs with acces % H	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male bathing area d distribution ding for pregnant/la eding for children hanism in place n friendly spaces riendly spaces	Yes Cough s ctant mothers? ?	867170 867170 53 Yes No Irregular No Yes 0 Yes 0 0 0	121 Mosquito nets <75% <25% None	stribution poin
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living indoc IEALTH 0 ocation of health faci- lealth facilities/service VASH 0 ocation of site's main iters of water per per 1 dain problems with dr 7 OOD 1 occess to food 1 occess to food 1 occess to market 1 dost common source 1 ROTECTION 1 dost common type of 1 d	de (no shelter) nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food site r f security incident de GBV incident ducation facility	A <25%	ince	Phone Number Phone Number Most needed NFIs % HHs with acces % Hs with	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/la eding for children hanism in place n friendly spaces iendly spaces iendly spaces is with source of ir	Yes Cough s s actant mothers? ? support	867170 867170 53 Yes No Irregular No Yes 0 0 Fighting between	121 Mosquito nets <75% <25% None	tribution poin
rype of SMA SMA Contact Name SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living indoc HEALTH Location of health facilities/service NASH Location of site's main Liters of water per per Main problems with du FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-st Main security provided on-st Common type of Cocation of nearest ec % children going to sc COMMUNICATION	de (no shelter) nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food site r f security incident de GBV incident ducation facility	A	nce	Phone Number Phone Number Most needed NFIs % HHs with acces % Hs with acces %	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/la eding for children hanism in place n friendly spaces iendly spaces iendly spaces is with source of ir	Yes Cough s s actant mothers? ? support	867170 867170 53 Yes No Irregular No Yes 0 Yes 0 Fighting between 319	121 Mosquito nets <75% <25% None	stribution poin



TEACHERS VILLAGE

Site Profile DTM

				2171 Households (HI	H)	7786 Individuals		Round	-
Maiduguri	BO_Sot	BO_5012 BO_5007	DEMOGRA	PHICS					
	Protect entertainty Contracts A 1 C Contracts		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
「「「「」」「「「」」「「」」「」」「」」「」」	BO_Soog_BO_Soos	ST.	Male	69	563	1,715	1,574	123	4,044
	Madgept	27/10	Female	89	626	1,569	1,355	103	3,742
山市三部山			Total	158	1,189	3,284	2,929	226	7,786
Site ID	BO_S014		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			119	1.5%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			158	2.0%	
Site Open Date	11-Sep-14		Persons wit	h Physical Disabiliti	ies		87	1.1%	
Admin 1	BORNO		Persons wit	h Mental Disabilitie	S		42	0.5%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Housel	holds		107	1.4%	
Admin 3	BOLORI I		Single Male	Headed Household	ds		99	1.3%	
Latitude	11.843013		Older Perso	ons			226	2.9%	
Longitude	13.099090					Total	838	10.8%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		KUKA	AWA	BAGA	Ą		
Place of Origin of 2nd L		BORNO		NGA	ALA .	NULL	_		
	for Largest IDP Group	Place of orig	in						
	for Largest IDP Group	Lac	k of safety						
SITE MANAGEMEN	Ç .								
	Governr	mont	_	Agency Name			NEM	٨	
Type of SMA SMA Contact Name	NEM			Phone Number			7036261		
SIMA CONTACT NAME		~					1030201	214	
			_						
SHELTER	<i></i>		_						
SHELTER % families living outside		None		Most needed NFIs				Kitchen sets	
SHELTER % families living outside % families living in tent	S	<25%		Most needed NFIs % HHs with mosqu	uito nets	6 - 1121		Kitchen sets <25%	
SHELTER % families living outside % families living in tent % families living in mak	s keshift shelter	<25% <25%		Most needed NFIs % HHs with mosq % HHs with acces	uito nets ss to safe cooking) facilities		Kitchen sets <25% <50%	
SHELTER % families living outsid % families living in tent % families living in mak % families living indoor	s keshift shelter	<25%		Most needed NFIs % HHs with mosqu	uito nets ss to safe cooking	g facilities		Kitchen sets <25%	
SHELTER % families living outside % families living in tent % families living in mak % families living indoor HEALTH	s keshift shelter s (solid walls)	<25% <25% <75%		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity			Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent % families living in mak % families living indoor HEALTH Location of health facili	s keshift shelter s (solid walls) ties/services	<25% <25% <75% On-site (<3 km)		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa	uito nets s to safe cooking s to electricity acility/services	g facilities Yes		Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent % families living in mak % families living indoor HEALTH Location of health facili	s keshift shelter s (solid walls) ties/services	<25% <25% <75%		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces	uito nets s to safe cooking s to electricity acility/services			Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service	s keshift shelter s (solid walls) ties/services	<25% <25% <75% On-site (<3 km)		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa	uito nets s to safe cooking s to electricity acility/services	Yes		Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH	s keshift shelter s (solid walls) ties/services s provider	<25% <25% <75% On-site (<3 km)		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa	uito nets ss to safe cooking ss to electricity acility/services alth problems	Yes	195	Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main	s keshift shelter s (solid walls) ties/services s provider water source	<25% <25% <75% On-site (<3 km) NGO		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa Most prevalent hea	uito nets ss to safe cooking ss to electricity acility/services alth problems ctioning toilets	Yes		Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers	s (solid walls) ties/services s provider water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn)		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func	uito nets ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets	Yes Malaria	195	Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drin	s (solid walls) ties/services s provider water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen	uito nets ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets	Yes Malaria	195 No	Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drift FOOD	s (solid walls) ties/services s provider water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen	uito nets ss to safe cooking ss to electricity acility/services alth problems etioning toilets male toilets male bathing area	Yes Malaria	195 No	Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drif FOOD Access to food	s (solid walls) ties/services s provider water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen	uito nets ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing area	Yes Malaria	195 No No	Kitchen sets <25% <50%	
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SHELTER % families living outside % families living in tent % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service NASH Location of site's main Liters of water per pers Main problems with drift FOOD Access to food Access to market Most common source f	s (solid walls) ties/services s provider water source son per day hking water	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen Frequency of food Supplementary feed	uito nets ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing area distribution ding for pregnant/l	Yes Malaria	195 No No Once a month Yes	Kitchen sets <25% <50%	
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drift FOOD Access to food Access to food Access to market Most common source f PROTECTION	s (solid walls) ties/services s provider water source son per day nking water	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen Frequency of food Supplementary feed	uito nets ss to safe cooking ss to electricity acility/services alth problems ttioning toilets male toilets male bathing area I distribution ding for pregnant/l eding for children	Yes Malaria	195 No No Once a month Yes	Kitchen sets <25% <50%	
SHELTER % families living outsid % families living in tent % families living in mak % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with driff FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si	s (solid walls) ties/services s provider water source son per day nking water	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen Separate male/fen Supplementary fee Supplementary fee	uito nets ss to safe cooking ss to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/l eding for children hanism in place	Yes Malaria	195 No No No Once a month Yes Yes	Kitchen sets <25% <50%	
SHELTER % families living outsid % families living in tent % families living in tent % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider	s (solid walls) ties/services s provider water source son per day nking water	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most needed NFIs % HHs with mosqu % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen Separate male/fen Supplementary fee Supplementary fee	uito nets ss to safe cooking ss to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/l eding for children hanism in place n friendly spaces	Yes Malaria	195 No No No Once a month Yes Yes	Kitchen sets <25% <50%	
SHELTER % families living outsid % families living in tent % families living in mak % families living in mak % families living indoor HEALTH Location of health facili realth facilities/service NASH Location of site's main Liters of water per pers Vain problems with driv FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of s	s (solid walls) ties/services s provider water source son per day nking water for obtaining food te security incident	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen Frequency of food Supplementary fee Supplementary fee GBV referral mech	uito nets ss to safe cooking ss to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Malaria	195 No No No Once a month Yes Yes 1 2	Kitchen sets <25% <50%	all entitled
SHELTER % families living outsid % families living in tent % families living in mak % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to food Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of s	s (solid walls) ties/services s provider water source son per day nking water for obtaining food te security incident	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen Frequency of food Supplementary fee Supplementary fee GBV referral mech Number of women Number of child fri	uito nets ss to safe cooking ss to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Malaria	195 No No No Once a month Yes Yes 1 2	Kitchen sets <25% <50% None	all entitled
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of S Most common type of S	s (solid walls) ties/services s provider water source son per day nking water for obtaining food te security incident GBV incident	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces Access to health fa Most prevalent hea Separate male/fen Separate male/fen Separate male/fen Supplementary fee Supplementary fee Supplementary fee Supplementary fee Supplementary fee Supplementary fee	uito nets ss to safe cooking ss to electricity acility/services alth problems tioning toilets male toilets male bathing area distribution ding for pregnant/l eding for children hanism in place n friendly spaces blem in receiving	Yes Malaria	195 No No No Once a month Yes Yes 1 2	Kitchen sets <25% <50% None	all entitled
SHELTER % families living outside % families living in tent: % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of S Most common type of S	s (solid walls) ties/services s provider water source son per day nking water for obtaining food te security incident GBV incident ucation facility	<25% <25% <75% On-site (<3 km)		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % HHs with acces % HS with	uito nets ss to safe cooking ss to electricity acility/services alth problems ttioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces blem in receiving s with source of i	Yes Malaria as actant mothers? ? support	195 No No Once a month Yes Yes 1 2 Not enoug	Kitchen sets <25% <50% None	all entitled
SERVICES SHELTER % families living outside % families living in tent: % families living in mark % families living in mark % families living indoor HEALTH Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with driv FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of s Most common type of s DUCATION Location of nearest edu % children going to sch COMMUNICATION	s (solid walls) ties/services s provider water source son per day nking water for obtaining food te security incident GBV incident ucation facility	<25% <25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Distribution Yes Military Theft Rape/attempted rape On-site On-site		Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % HHs with acces % HS with acces % Access to health fa Most prevalent heat Separate male/fen Separate male/fen Separate male/fen Separate male/fen Supplementary fee Supplementary fee Supplementary fee GBV referral mech Number of women Number of child fri Most reported prol LIVELIHOOD Number of families	uito nets ss to safe cooking ss to electricity acility/services alth problems ttioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces blem in receiving s with source of i	Yes Malaria as actant mothers? ? support	195 No No Once a month Yes Yes 1 2 Not enoug	Kitchen sets <25% <50% None	all entitled



ZONAL EDUCATION CENTER CAMP, BIU

Site Profile DTM

- Mary	Biu but Britan	Dwy Wes Dwy Klea		336		1983		Round	16
		Mar		Households (H	HH)	Individuals		15 May 2	017
Ton Marcia Sinks	BO_SOIS Bour Bour means Trap	Tanda Tand	DEMOGR/	APHICS					
Darichaba	Unrear Ball Porsporter Values Beathilites	788	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Dearloss Genry Moral	men 2 Warring Kall		Male	29	219	310	295	25	878
Hawul	Tasha Ngar Venezikat Para		Female	32	271	345	421	36	1,105
Tarvinga	a Nutro Daga Daga Daga Daga Nutra	Sure Course GAN BU	Total	61	490	655	716	61	1,983
Site ID	BO_S015			BLE GROUPS					
ite Type	Camp		Pregnant V				26	1.3%	
ite Classification	Spontaneous		-	ing Mothers			81	4.1%	
ite Open Date	18-Dec-15			th Physical Disabil	lities		1	0.1%	
dmin 1	BORNO		Persons wi	th Mental Disabiliti	es		0	0.0%	
dmin 2	BIU		Single Fem	ale Headed Hous	eholds		28	1.4%	
dmin 3	KENKEN		Single Male	e Headed Househo	olds		31	1.6%	
atitude	10.615250		Older Pers	ons			61	3.1%	
ongitude	12.179600					Total	228	11.5%	
MOBILITY									
	est IDP Group	BORNO		R	IU	BURAT	AI		
Place of Origin of Large Place of Origin of 2nd L		BORNO			/IBOA	AJIGN			
•	•	Place of origin	n	DAN	ibor	Allow	(~)		
	for Largest IDP Group for Largest IDP Group	-	' aged/destro	ved					
			agea acono	, ou					
SITE MANAGEMEN	NT AGENCY (SMA)								
	Local N			Agency Name			NRC		
	Local N			Agency Name Phone Number			NRC 8067640		
SMA Contact Name				• •					
SMA Contact Name SERVICES SHELTER	NRC			• •					
SMA Contact Name SERVICES SHELTER	NRC			• •	ls				
SMA Contact Name SERVICES SHELTER 6 families living outside	NRC e (no shelter)			Phone Number				0070	_
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents	NRC e (no shelter) s	None		Phone Number Most needed NF % HHs with mos) facilities		0070 Kitchen sets	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make	NRC e (no shelter) s keshift shelter	C None >75%		Phone Number Most needed NF % HHs with mos	quito nets ess to safe cooking	y facilities		0070 Kitchen sets <75%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living indoor	NRC e (no shelter) s keshift shelter	None >75% None		Phone Number Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking	ı facilities		0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living indoor: HEALTH	NRC e (no shelter) s ceshift shelter s (solid walls)	None >75% None		Phone Number Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking ess to electricity	ı facilities Yes		0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living indoors FEALTH cocation of health facilit	NRC e (no shelter) s keshift shelter s (solid walls) ties/services	C None >75% None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services			0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service	NRC e (no shelter) s keshift shelter s (solid walls) ties/services	None >75% None None On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health	quito nets ess to safe cooking ess to electricity facility/services	Yes		0070 Kitchen sets <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living indoor featth families living indoor HEALTH Location of health facilit Health facilities/service NASH	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider	None >75% None None On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes		0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living in door HEALTH Location of health facilities/service WASH	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source	None >75% None None On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes	8067640	0070 Kitchen sets <75% <50%	_
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living in door HEALTH Location of health facilit Health facilities/service NASH	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day	None >75% None None On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes Cough	22	0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living in door: HEALTH Location of health facilit Health facilities/service NASH Location of site's main Liters of water per pers	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets	Yes Cough	8067640	0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living indoor: #EALTH .ocation of health facilit Health facilities/service VASH .ocation of site's main .iters of water per pers Main problems with drir	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area	Yes Cough	8067640 22 No No	0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living indoor 4 familie	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area	Yes Cough	22 No No Irregular	0070 Kitchen sets <75% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living indoor 4 familie	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area	Yes Cough Is actant mothers?	8067640 22 No No	0070 Kitchen sets <75% <50%	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living in door: IEALTH ocation of health facilit dealth facilities/service VASH ocation of site's main iters of water per pers Aain problems with drift COOD wccess to food wccess to market Most common source f	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area ad distribution eding for pregnant/la	Yes Cough Is actant mothers?	22 No No Irregular Yes	0070 Kitchen sets <75% <50%	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living in doors IEALTH occation of health facilit lealth facilities/service VASH occation of site's main iters of water per pers fain problems with drift coOD access to food access to food access to market Aost common source f PROTECTION	e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water	None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to electricity facility/services ealth problems entioning toilets emale toilets emale bathing area end distribution eding for pregnant/a eeding for children	Yes Cough Is actant mothers?	22 No No Irregular Yes	0070 Kitchen sets <75% <50%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living in make 10 families l	e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes Cash		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets ess to safe cooking ess to electricity facility/services ealth problems entioning toilets emale toilets emale bathing area end distribution eding for pregnant/a eeding for children	Yes Cough Is actant mothers?	8067640 22 No No Irregular Yes No	0070 Kitchen sets <75% <50%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living in mak 6 families living in door IEALTH ocation of health facilit lealth facilities/service VASH ocation of site's main iters of water per pers Main problems with drir OOD access to food access to market Most common source f IROTECTION Biecurity provided on-sit Main security provider	NRC e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water for obtaining food	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes Cash Yes		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces	Yes Cough Is actant mothers?	8067640 22 No No Irregular Yes No No	0070 Kitchen sets <75% <50%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living in door 10 families living indoor 10 families living indo	e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source con per day nking water for obtaining food te	C None >75% None None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes Cash Yes Local Authorities		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces	Yes Cough	8067640 22 No No Irregular Yes No No 0	0070 Kitchen sets <75% <50%	
MA Contact Name SERVICES HELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living in mak 6 families living in door IEALTH ocation of health faciliti lealth facilities/service VASH ocation of site's main iters of water per pers fain problems with drir COD access to food access to food access to market flost common source f ROTECTION leaurity provided on-sit fain security provided on-sit flost common type of s flost common type of s	e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source con per day nking water for obtaining food te	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes Cash Yes Local Authorities None		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces	Yes Cough	8067640 22 No No Irregular Yes No No 0	0070 Kitchen sets <75% <50% None	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in door HEALTH Location of health facilities/service VASH Location of health facilities/service VASH Location of site's main Liters of water per pers Aain problems with drir COOD Loccess to food Access to food Access to food Access to market Aost common source for PROTECTION Becurity provided on-si Aain security provided on-si Aost common type of S Aost common type of S	e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water or obtaining food te security incident GBV incident	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes Cash Yes Local Authorities None None		Phone Number Phone Number Most needed NF % HHs with acce % Hs	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces	Yes Cough is actant mothers? ? support	8067640 22 No No Irregular Yes No No 0	0070 Kitchen sets <75% <50% None	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in door HEALTH Location of health facilities/service VASH Location of health facilities/service VASH Location of health facilities/service VASH Location of health facilities/service VASH Location of site's main Liters of water per person Access to food Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-sit Alain security provider Aost common type of S Alost common type of C EDUCATION Location of nearest edu	e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water or obtaining food te security incident GBV incident ucation facility	C None >75% None None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes Cash Yes Cash Yes Local Authorities None None None		Phone Number Phone Number Most needed NF % HHs with acce % HS with acce	quito nets ess to safe cooking ess to safe cooking facility/services ealth problems actioning toilets emale toilets emale bathing area ad distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving es with source of i	Yes Cough is actant mothers? ? support	8067640 22 No No Irregular Yes No Irregular Yes No 0	0070 Kitchen sets <75% <50% None	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in mak 6 families living in door HEALTH Location of health facilities/service VASH Location of site's main Liters of water per pers Aain problems with drir COOD Access to food Access to food	e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day nking water or obtaining food te security incident GBV incident ucation facility	C None >75% None None On-site (<3 km) INGO On-site (<10 mn) >15 ltr Odor/smell Yes, on site Yes Cash Yes Local Authorities None None		Phone Number Phone Number Most needed NF % HHs with acce % HS with acce	quito nets ess to safe cooking ess to safe cooking facility/services ealth problems actioning toilets emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces	Yes Cough is actant mothers? ? support	8067640 22 No No Irregular Yes No No 0	0070 Kitchen sets <75% <50% None	



FEDERAL TRAINING CENTER CAMP

Site Profile DTM

80, 3004 80, 5001	Konduga	Mafa	DEWOODA	5837 Households (HH)		29184 Individuals		Round 15 May	
			DEMOGRA		4 5	0.47	40.50	00	Terel
	BO_S	i021	Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Total
Jere		C.a.	Male Female	543 1,078	1,258 2,471	3,858 7,724	3,458 6,763	669 1,362	9,786 19,398
			Total	1,621	3,729	11,582	10,221	2,031	29,184
Cite ID	BO SOLO				0,720	11,002	10,221	2,001	20,104
Site ID	BO_S016 Collective Settlement/Centre		Pregnant W	BLE GROUPS			542	4.00/	
Site Type Site Classification	Spontaneous		Breastfeedi				543 1,703	1.9% 5.8%	
Site Open Date	15-Mar-15			h Physical Disabilities			57	0.2%	
Admin 1	BORNO			h Mental Disabilities			0	0.0%	
Admin 2	KONDUGA			ale Headed Household	ls		348	1.2%	
Admin 3	DALORI / WANORI		•	Headed Households			57	0.2%	
Latitude	11.778670		Older Perso				2,031	7.0%	
Longitude	13.224330					Total	4739	16.2%	
-									_
MOBILITY									
Place of Origin of Larg		BORNO		BAMA		KASUGI			
Place of Origin of 2nd		BORNO	-	BAMA		SABSABWA / SOY	E/BULONGU		
	for Largest IDP Group	Place of origin	of safety						
Barriers to return home	e for Largest IDP Group	Lack	of salety						
SITE MANAGEMEI	NT AGENCY (SMA)								
SITE MANAGEMEI Type of SMA	NT AGENCY (SMA) Governn	nent		Agency Name			SEM/	A	
				Agency Name Phone Number			SEM/ 8038364		
Type of SMA	Governn								
Type of SMA SMA Contact Name	Governn								
Type of SMA SMA Contact Name SERVICES	Governr SEM								
Type of SMA SMA Contact Name SERVICES SHELTER	Governn SEM e (no shelter)	A		Phone Number	nets			1559	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid	Governn SEM. e (no shelter) s	A <25%		Phone Number Most needed NFIs		g facilities		1559 Kitchen sets	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent	Governn SEM. e (no shelter) s xeshift shelter	A <25% <50%		Phone Number Most needed NFIs % HHs with mosquito	o safe cookin	g facilities		Kitchen sets <50%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal	Governn SEM. e (no shelter) s xeshift shelter	A <25% <50% <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to	o safe cookin	g facilities		Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor	Governn SEM le (no shelter) s keshift shelter 's (solid walls)	A <25% <50% <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to	o safe cookin o electricity	g facilities Yes		Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	Govern SEM e (no shelter) s keshift shelter 's (solid walls) ities/services	A <25% <50% <25% None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to	o safe cookin o electricity ity/services	-		Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil	Govern SEM e (no shelter) s keshift shelter 's (solid walls) ities/services	A <25% <50% <25% None On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili	o safe cookin o electricity ity/services	Yes		Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facill Health facilities/service	Govern SEM e (no shelter) s keshift shelter rs (solid walls) ities/services es provider	A <25% <50% <25% None On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili	o safe cookin o electricity ity/services o problems	Yes		Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoor HEALTH Location of health facill Health facilities/service WASH	Govern SEM e (no shelter) s keshift shelter rs (solid walls) ities/services as provider water source	A <25% <50% <25% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili Most prevalent health	o safe cookin o electricity ity/services problems ing toilets	Yes	8038364	Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facill Health facilities/service WASH Location of site's main	Governn SEM e (no shelter) s keshift shelter rs (solid walls) tites/services es provider water source son per day	A <25% <50% <25% None On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function	o safe cookin o electricity ity/services problems ning toilets e toilets	Yes Malaria	285	Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living in door HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri	Governn SEM e (no shelter) s keshift shelter rs (solid walls) tites/services es provider water source son per day	A <25% <50% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female	o safe cookin o electricity ity/services problems ning toilets e toilets	Yes Malaria	8038364	Kitchen sets <50% <50%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to market Most common source	Governm SEM e (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day nking water for obtaining food	A <25% <50% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to access to health facili Most prevalent health Total number function Separate male/female Separate male/female Frequency of food dis Supplementary feeding	o safe cookin o electricity ity/services problems ing toilets e toilets e toilets e bathing are stribution for pregnant/ g for childrer	Yes Malaria as	8038364	Kitchen sets <50% <50%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living in mal % families living in mal % families living in tent %	Governm SEM e (no shelter) s keshift shelter 's (solid walls) tties/services es provider water source son per day nking water for obtaining food	A <25% <50% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female Separate male/female Supplementary feeding Supplementary feeding	a safe cookin b electricity ity/services problems ing toilets e toilets e bathing are stribution for pregnant/ ng for childrer ism in place endly spaces	Yes Malaria as	8038364	Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source i PROTECTION Security provided on-s Main security provider	Governm SEM. e (no shelter) s keshift shelter 's (solid walls) tties/services es provider water source son per day nking water for obtaining food	A A Destribution A A Destribution Yes Military		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female Frequency of food dis Supplementary feeding Supplementary feeding Supplementary feeding Number of women frie	a safe cookin b electricity ity/services problems ing toilets e toilets e bathing are stribution for pregnant/ ng for childrer ism in place endly spaces	Yes Malaria as actant mothers? 1?	8038364	Kitchen sets <50% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH Location of health facill Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source in PROTECTION Security provided on-s Main security provided on-s Main security provided on-s Main security provided on-s Main security provided on-s	Governm SEM. e (no shelter) s keshift shelter 's (solid walls) tties/services es provider water source son per day nking water for obtaining food	A A Destribution A Destribution A Yes Military None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female Separate male/female GBV referral mechani Number of women frie Number of child friend	a safe cookin b electricity ity/services problems ing toilets e toilets e bathing are stribution for pregnant/ ng for childrer ism in place endly spaces	Yes Malaria as actant mothers? 1?	8038364	1559 Kitchen sets <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to food Access to market Most common source for PROTECTION Security provided on-s Main security provided on-s	Governm SEM e (no shelter) s keshift shelter 's (solid walls) ittes/services es provider water source son per day nking water for obtaining food ite security incident GBV incident	A A Destribution A Destribution A Yes Military None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female Separate male/female Separate male/female Supplementary feeding Supplementary feeding Supplementary feeding Number of women frie Number of child friend Most reported problem	a safe cookin b electricity ity/services problems ing toilets e toilets e toilets e bathing are stribution for pregnant// ng for childrer ism in place endly spaces m in receiving	Yes Malaria as actant mothers? ? support	8038364	1559 Kitchen sets <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in mal % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to food Access to food Access to food Access to market Most common source Most common type of Most common type of EDUCATION Location of nearest ed	Governm SEM e (no shelter) s keshift shelter 's (solid walls) ittes/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	A <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % Hs with access to %	a safe cookin b electricity ity/services problems hing toilets e toilets e toilets e bathing are stribution for pregnant/ ng for children ism in place endly spaces m in receiving ith source of	Yes Malaria as actant mothers? ? support	8038364	1559 Kitchen sets <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living in mal % families living in mal % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to food Access to market Most common source in PROTECTION Security provided on-s Main security provider	Governm SEM e (no shelter) s keshift shelter 's (solid walls) ittes/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	A <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % Hs with access to %	a safe cookin b electricity ity/services problems hing toilets e toilets e toilets e bathing are stribution for pregnant/ ng for children ism in place endly spaces m in receiving ith source of	Yes Malaria as actant mothers? ? support	8038364 803864 803864 803864 803864 803864 803866 804864 8048666 8048666	1559 Kitchen sets <50% None	



400 HOUSING ESATE GUBIO

Site Profile DTM

Nigeria

page		Jere 10,503		2500 Households (HH	1)	16626 Individuals		Round 15 May 2	
	Maiduguri	No second	DEMOGR		4.5	6.47	40.50	CO	Tatal
	and the second		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	B0_5024 B0_5013		Male	1,403	1,110	2,600 4,741	2,221	101	7,435
X	BO_S011 BO_S014 BO_S008 BO_S012	And the second sec	Female Total	1,105 2,508	1,800 2,910	7,341	1,355 3,576	190 291	9,191 16,626
1.7	BO_5006	manufacture Kananat			2,910	7,341	3,370	291	10,020
Site ID	BO_S017			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant \				323	1.9%	
Site Classification	Spontaneous			ling Mothers			1,400	8.4%	
Site Open Date	14-May-15			ith Physical Disabiliti			5	0.0%	
Admin 1	BORNO			ith Mental Disabilities			8	0.0%	
Admin 2	KONDUGA			nale Headed Househ			189	1.1%	
Admin 3	AUNO / CHABBOL		-	e Headed Household	IS		123	0.7%	
Latitude	11.904110		Older Pers	sons			363	2.2%	
Longitude	13.079490					Total	2411	14.5%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		KUKA	WA	BAG	A		
Place of Origin of 2nd	Largest IDP Group	BORNO		NGA	LA	GAMBOF	RU 'B'		
-	n for Largest IDP Group	Place of origin	n						
	ne for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	Governn	nent		Agency Name			NEMA-S	EMA	
SMA Contact Name	NEMA-S			Phone Number			8080599		
SERVICES SHELTER									
% families living outsi	de (no shelter)	None		Most needed NFIs				Mosquito nets	
-				% HHe with mosqu	uito note				
% families living in ter	nts	<25%		% HHs with mosqu % HHs with access		n facilities		None	
% families living in ter % families living in ma	nts akeshift shelter	<25% <25%		% HHs with acces	s to safe cookin	g facilities		None <25%	
% families living in ter % families living in ma % families living indoo	nts akeshift shelter	<25%			s to safe cookin	g facilities		None	
% families living in ter % families living in ma % families living indoo HEALTH	nts akeshift shelter ors (solid walls)	<25% <25% <75%		% HHs with access % HHs with access	s to safe cookin s to electricity	-		None <25%	
% families living in ter % families living in ma % families living indoc HEALTH Location of health fac	nts akeshift shelter ors (solid walls) ilities/services	<25% <25% <75% On-site (<3 km)		% HHs with access % HHs with access Access to health fa	s to safe cookin s to electricity acility/services	g facilities Yes Malaria		None <25%	_
% families living in ter % families living in ma % families living indoo HEALTH Location of health faci Health facilities/servic	nts akeshift shelter ors (solid walls) ilities/services	<25% <25% <75%		% HHs with access % HHs with access	s to safe cookin s to electricity acility/services	Yes		None <25%	_
% families living in ter % families living in ma % families living indoo HEALTH Location of health faci Health facilities/servic WASH	nts akeshift shelter ors (solid walls) ilities/services es provider	<25% <25% <75% On-site (<3 km) INGO		% HHs with access % HHs with access Access to health fa Most prevalent hea	s to safe cookin s to electricity acility/services alth problems	Yes	0	None <25%	
% families living in ter % families living in ma % families living indoc HEALTH Location of health faci Health facilities/servic WASH Location of site's main	nts akeshift shelter ors (solid walls) ilities/services wes provider n water source	<25% <25% <75% On-site (<3 km) INGO On-site (<10 mn)		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct	s to safe cookin s to electricity acility/services alth problems ioning toilets	Yes	0	None <25%	
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FARM CENTRE

Site Profile DTM

Nigeria

abon Bampit	80_5003	(BO_SOR		2773 Households (HH)		13693 Individuals		Round 15 May 2	
Camboru Maiduguri	B	5020 LakeCha	DEMOGR		4.5	6.47.0000	40.50	CO	Tatal
Cangaman	BO_S002		Age/Sex	-	1-5 years	6-17 years	18-59 years	>60 years	Total
BO_S013 Umanti-Tarresinon	Gorre		Male	194	692	1,908	1,534	411	4,739
Meidugun Sarkin Hausa			Female	176	1,238	3,751	3,406	383	8,954
5007 Dan Ketun			Total	370	1,930	5,659	4,940	794	13,693
Site ID	BO_S018			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				376	2.7%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			700	5.1%	
Site Open Date	10-Nov-14		Persons w	ith Physical Disabilities			12	0.1%	
Admin 1	BORNO		Persons w	ith Mental Disabilities			10	0.1%	
Admin 2	JERE		Single Ferr	nale Headed Household	ds		142	1.0%	
Admin 3	DUSUMAN		Single Male	e Headed Households			120	0.9%	
Latitude	11.861890		Older Pers	sons			794	5.8%	
Longitude	13.214550					Total	2154	15.7%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		MAFA		MA'AF	A		
Place of Origin of 2nd		BORNO		JERE		DUSUM	AN		
-	for Largest IDP Group	Place of origin	า						
	e for Largest IDP Group	House dama	aged/destro	byed					
	NT AGENCY (SMA)								
	Governi	ment		Agency Name			SEM	2	
	SEM			Phone Number			7034795		
SMA Contact Name	3EIW			Phone Number			7034795	5500	
SERVICES									
				_					
% families living outsid		<25%		Most needed NFIs				Kitchen sets	
% families living outsid % families living in tent	is	None		% HHs with mosquito				>75%	
% families living outsid % families living in tent % families living in mal	ts keshift shelter	None <25%		% HHs with mosquito % HHs with access to	o safe cookin	g facilities			
% families living outsid % families living in tent % families living in ma	ts keshift shelter	None		% HHs with mosquito	o safe cookin	g facilities		>75%	
% families living outsid % families living in tent % families living in mai % families living indoor	ts keshift shelter	None <25%		% HHs with mosquito % HHs with access to	o safe cookin	g facilities		>75% None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH	is keshift shelter rs (solid walls)	None <25%		% HHs with mosquito % HHs with access to	o safe cookin o electricity	g facilities Yes		>75% None	
% families living outsid % families living in ten % families living in mal % families living indoor HEALTH _ocation of health facil	ts keshift shelter rs (solid walls) ities/services	None <25% <75%		% HHs with mosquito % HHs with access to % HHs with access to	o safe cookin o electricity lity/services			>75% None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service	ts keshift shelter rs (solid walls) ities/services	None <25% <75% On-site (<3 km)		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil	o safe cookin o electricity lity/services	Yes		>75% None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH	is keshift shelter rs (solid walls) ities/services es provider	None <25% <75% On-site (<3 km)		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil	o safe cookin o electricity lity/services n problems	Yes	280	>75% None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main	is keshift shelter rs (solid walls) titles/services es provider water source	None <25% <75% On-site (<3 km) INGO On-site (<10 mn)		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health	o safe cookin o electricity lity/services o problems ning toilets	Yes	280 Yes	>75% None	_
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per person	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <75% On-site (<3 km) INGO		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health Total number function	o safe cookin o electricity lity/services n problems ning toilets e toilets	Yes Malaria		>75% None	_
% families living outsid % families living in ten % families living in ten % families living in door HEALTH Location of health facil realth facilities/service NASH Location of site's main Liters of water per person Main problems with dri	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health Total number function Separate male/female	o safe cookin o electricity lity/services n problems ning toilets e toilets	Yes Malaria	Yes	>75% None	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health Total number function Separate male/female	o safe cookin o electricity http:/services n problems ning toilets e toilets e bathing are	Yes Malaria	Yes Yes	>75% None	
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% families living outsid % families living in tent % families living in tent % families living in mai % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	None <25% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health Total number function Separate male/female Separate male/female Supplementary feeding Supplementary feeding	o safe cookin o electricity lity/services n problems ning toilets e toilets e toilets e bathing are stribution g for pregnant/ ng for children	Yes Malaria as lactant mothers?	Yes Yes Once a month Yes Yes	>75% None	
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% families living outsid % families living in tent % families living in tent % families living in tent % families living in tent % families living in door HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per person Vash of water per person Vash of water per person Vash of water per person Nash of water per person Vash of water per per person Vash of water per per per per per per per per per p	IS keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident	None <25%		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health Total number function Separate male/female Separate male/female Frequency of food dis Supplementary feeding Supplementary feeding Supplementary feeding Supplementary feeding Number of women frie Number of child friend Most reported probler LIVELIHOOD	o safe cookin o electricity hyservices a problems ning toilets e toilets e toilets e bathing are stribution for pregnant/ ng for children ism in place endly spaces dly spaces m in receiving	Yes Malaria as lactant mothers? 1?	Yes Yes Once a month Yes Yes 0 0	>75% None None	
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% families living outsid % families living in tent % families living in tent % families living in tent % families living in door IEALTH 	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	None <25%		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health Total number function Separate male/female Separate male/female Frequency of food dis Supplementary feeding Supplementary feeding Supplementary feeding Supplementary feeding Number of women frie Number of child friend Most reported probler LIVELIHOOD	o safe cookin o electricity hity/services n problems ning toilets e toilets e bathing are stribution g for pregnant/ ng for children sism in place endly spaces m in receiving ith source of	Yes Malaria as lactant mothers? n? g support	Yes Yes Once a month Yes Yes 0 0	>75% None None	



CAN CATHOLIC SECRETARIAT

Site Profile DTM

B0.5010 (B0.3010)	10_5891 10_5891 10_5891	Konduga pol pis		34 Households (H	HH)	166 Individuals		Round 15 May 2	
	~~~ * \S	B0_5021	DEMOGRA	PHICS					
	Jere		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	6	16	27	25	2	76
			Female	4	19	37	27	3	90
1			Total	10	35	64	52	5	166
Site ID	BO_S019			BLE GROUPS					
Site Type	Collective Settlement/Centre	9	Pregnant W				13	7.8%	
Site Classification	Spontaneous		Breastfeedi	-	141		12	7.2%	
Site Open Date	13-Dec-14			h Physical Disabil			0	0.0%	
Admin 1	BORNO			h Mental Disabiliti			0	0.0%	
Admin 2	MAIDUGURI M. C.		-	ale Headed House			24	14.5%	
Admin 3	MAISANDARI		-	Headed Househo	olds		2	1.2%	
Latitude	11.789100		Older Perso	ons			5	3.0%	
ongitude	13.139300					Total	56	33.7%	
MOBILITY									
lace of Origin of Larg	est IDP Group	BORNO		GW	OZA	PULKA/BO	ОККО		
Place of Origin of 2nd	Largest IDP Group	BORNO		KUK	AWA	BAGA	Ą		
-	n for Largest IDP Group	Place of origi	n						
	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
	NU	11					NULL		
VOE OF SIVIA				Agency Name					
				Agency Name Phone Number					
SMA Contact Name	NU			Agency Name Phone Number			NULL		
SMA Contact Name									
SMA Contact Name SERVICES SHELTER	NU	LL		Phone Number	le			-	
SMA Contact Name SERVICES SHELTER % families living outsid	NU le (no shelter)	LL None		Phone Number Most needed NF				- Kitchen sets	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent	NU le (no shelter) ts	LL None <50%		Phone Number Most needed NF % HHs with mos	quito nets	1 facilities		- Kitchen sets >75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in ma	NU le (no shelter) ts keshift shelter	LL None <50% None		Phone Number Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking	g facilities		Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mail % families living indoor	NU le (no shelter) ts keshift shelter	LL None <50%		Phone Number Most needed NF % HHs with mos	quito nets ess to safe cooking	) facilities		- Kitchen sets >75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mai % families living indoor HEALTH	NU le (no shelter) ts keshift shelter rs (solid walls)	LL None <50% None <75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity			Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in mai % families living indoor HEALTH 	NU le (no shelter) ts keshift shelter rs (solid walls) ittes/services	LL None <50% None <75% On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services	Yes		Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mai % families living indoor HEALTH Location of health facil Health facilities/service	NU le (no shelter) ts keshift shelter rs (solid walls) ittes/services	LL None <50% None <75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services			Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoo HEALTH Location of health facil Health facilities/service NASH	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	LL None <50% None <75% On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes	NULI	Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH Location of health facil Health facilities/service NASH	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source	LL None <50% None <75% On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ess to safe cooking ess to electricity facility/services ealth problems ctioning toilets	Yes	NULL	Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in door % families living indoor HEALTH Location of health facil tealth facilities/service NASH Location of site's main Liters of water per person	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	LL None 50% None 75% On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ass to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets	Yes Fever	NULL 9 No	Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mail 6 families living indoor 16 families l	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	LL None <50% None <75% On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems ctioning toilets	Yes Fever	NULL	Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tend % families living in tend % families living indoor fEALTH Location of health facilities/service VASH Location of site's main Liters of water per person Main problems with dri COOD	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	LL None <50% None <75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area	Yes Fever	9 No Yes	Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	LL None <50% None <75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area	Yes Fever	NULL 9 No Yes Irregular	Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoor fEALTH Location of health facilities/service VASH Location of site's main Liters of water per per Main problems with dri COOD Access to food Access to food	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	LL None <50% None <75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes		Phone Number Most needed NF % HHs with mose % HHs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area d distribution eding for pregnant/li	Yes Fever	NULL 9 No Yes Irregular No	Kitchen sets >75% <75%	
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MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in mai 6 families living in door 16 ALTH 10 ocation of health facil 10 ealth facilities/service VASH 10 ocation of site's main 11 iters of water per pers 14 in problems with dri 10 OD 10 occess to food 10 occess to market 10 ost common source 17 IN IN IN IN IN IN IN IN 18 IN IN IN IN IN 19 IN IN IN IN IN 19 IN IN IN 19 IN 1	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	LL None <50% None <75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets ass to safe cooking ess to electricity facility/services ealth problems entioning toilets emale toilets emale bathing area d distribution eding for pregnant/li eeding for children	Yes Fever	NULL 9 No Yes Irregular No Yes	Kitchen sets >75% <75%	
MA Contact Name  ERVICES  HELTER  families living outsid families living in ten families living indoor  EALTH  ocation of health facil lealth facilities/service  VASH  ocation of site's main iters of water per per famin problems with dri  OOD  ccess to food  ccess to food  ccess to market  lost common source  ROTECTION  ecurity provided on-s fami security provider	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food	LL None <.50% None <.75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Ves Yes Distribution Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces	Yes Fever	NULL 9 No Yes Irregular No Yes	Kitchen sets >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families l	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food ite	LL None <50% None <75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces	Yes Fever as actant mothers? ?	NULL 9 No Yes Irregular No Yes	Kitchen sets >75% <75%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tend 6 families living in tend 6 families living in door 16 families living indoor 16 families living indoor 17 families living indoor 18 families li	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food ite	LL None <50% None <75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Ves, on site Yes, on site Yes, on site Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to electricity facility/services ealth problems extioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces friendly spaces	Yes Fever as actant mothers? ?	NULL 9 No Yes Irregular No Yes	Kitchen sets >75% <75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tend 6 families living in tend 6 families living in door 16 families living indoor 16 families living indoor 17 families living indoor 18 families	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident	LL None <50% None <75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Ves, on site Yes, on site Yes, on site Yes Self organized None		Phone Number Most needed NF % HHs with mose % HHs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems extioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces friendly spaces	Yes Fever	NULL 9 No Yes Irregular No Yes	Kitchen sets >75% <75% None	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tend 6 families living in tend 6 families living in door 1EALTH 10 ocation of health facilities/service VASH 10 ocation of health facilities/service VASH 10 ocation of site's main 11 iters of water per person 12 ocation of site's main 13 iters of water per person 14 ocation of site's main 16 ocation of site's main 16 ocation of site's main 17 OOD 18 occess to food 18 occess to market 19 ocation of ocation of source 19 oction of nearest ed 19 ocation of nearest ed	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	LL None		Phone Number Most needed NF % HHs with mose % HHs with acce % Hs with ac	quito nets ess to safe cooking ess to safe cooking facility/services ealth problems ectioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving	Yes Fever	NULL 9 No Yes Irregular No Yes 1 1	Kitchen sets >75% <75% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent Location of health facil Health facilities/service WASH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed % children going to sci	NU le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	LL None <		Phone Number Most needed NF % HHs with mose % HHs with acce % Hs with ac	quito nets ess to safe cooking ess to electricity facility/services ealth problems entioning toilets emale toilets emale bathing area d distribution eding for pregnant/li eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving es with source of i	Yes Fever	NULL 9 No Yes Irregular No Yes 1 1 1	Kitchen sets >75% <75% None	



## **GONI KACHALLARI PW**

Site Profile DTM

	BO_5003			361		1676		Round	16
Gori Damper		BO_5018		Households (H	HH)	Individuals		15 May 2	2017
$\langle \cdot \rangle$	Jere	BO_S020	DEMOGR						
Maiduguri Gernournan	BO_5002		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
BO_S013	Sin Geni Kachallan		Male	44	222	264	212	33	775
Maidugun Sarkin Hausaw	Gaire		Female	54	230	269	308	40	901
2 Osn Kelun			Total	98	452	533	520	73	1,676
Site ID	BO S020			BLE GROUPS					,
Site Type	Camp		Pregnant V				70	4.2%	
Site Classification	Spontaneous		-	ling Mothers			112	4.2 <i>%</i> 6.7%	
Site Open Date	5-Aug-15			ith Physical Disabil	ities		4	0.2%	
Admin 1	BORNO			ith Mental Disabiliti			4	0.2%	
Admin 2	JERE			nale Headed House			96	5.7%	
Admin 3	MASHAMARI			e Headed Househo			16	1.0%	
Latitude	11.857510		Older Pers				73	4.4%	
Latitude	13.208340					Total	374	4.4%	
	13.200340						374	22.3%	
NOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		MA	\FA	MAF	Ą		
Place of Origin of 2nd	Largest IDP Group	BORNO		MA	\FA	MASU	U		
Area of intended return	for Largest IDP Group	Place of origin	n						
Barriers to return home	e for Largest IDP Group	House dam	aged/destro	byed					
SITE MANAGEMEI	NT AGENCY (SMA)								
ype of SMA	Govern	nment		Agency Name			SEMA	ł	
SMA Contact Name	SEI	AN		Phone Number			8066774	548	
				I Hone Mumber			0000111	0.10	
SERVICES									
SHELTER	le (no shelter)	None		Most needed NF	ls			Kitchen sets	
SHELTER % families living outsid		None <25%		_					
SHELTER % families living outsid % families living in tent	is			Most needed NF % HHs with mos		g facilities		Kitchen sets	
SHELTER % families living outsid % families living in tent % families living in mal	ts keshift shelter	<25%		Most needed NF % HHs with mos	quito nets ess to safe cooking	g facilities		Kitchen sets <75%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor	ts keshift shelter	<25% <25%		Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking	g facilities		Kitchen sets <75% None	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	is keshift shelter rs (solid walls)	<25% <25% <75%		Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking ess to electricity			Kitchen sets <75% None	
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SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service	is keshift shelter rs (solid walls) ities/services	<25% <25% <75%		Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services			Kitchen sets <75% None	
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SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili dealth facilities/service VASH Location of site's main Liters of water per person Main problems with dri	is keshift shelter rs (solid walls) titles/services es provider water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn)		Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ass to safe cooking ess to electricity facility/services ealth problems actioning toilets	Yes Malaria	48	Kitchen sets <75% None	
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SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in tent 6 families living in door HEALTH Location of health facilities/service VASH Location of site's main Liters of water per person A cocess to food Access to food Access to food Access to food Access to market Aost common source PROTECTION Security provided on-s Aain security provider Aost common type of Aost common type of EDUCATION	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident	<25% <25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site Yes Host community donation Yes Military Friction anmong site resider None		Most needed NF % HHs with mos % HHs with acce % HS with acce	quito nets ess to safe cooking ess to electricity facility/services ealth problems ettioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for children chanism in place en friendly spaces oblem in receiving	Yes Malaria	48 Yes Yes Once a month Yes Yes Yes	Kitchen sets <75% None None	stribution poir
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service NASH Location of site's main Liters of water per pers Vlain problems with dri FOOD Access to food	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident	<25% <25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site Yes Host community donation Yes Military Friction anmong site resider		Most needed NF % HHs with mos % HHs with acce % HS with acce	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria	48 Yes Yes Once a month Yes Yes Yes	Kitchen sets <75% None None	stribution poir
HELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in tent 6 families living in door HEALTH cocation of health facilities/service VASH cocation of site's main iters of water per person Anin problems with dri COOD Access to food Access to food Access to food Access to market Aost common source PROTECTION Security provided on-s Anin security provider Aost common type of Aost common type of BUCCATION	is keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	<25% <25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site Yes Host community donation Yes Military Friction anmong site resider None		Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce % Hs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems ettioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for children chanism in place en friendly spaces oblem in receiving	Yes Malaria as actant mothers? ? support	48 Yes Yes Once a month Yes Yes Yes	Kitchen sets <75% None None	stribution poir



# 250 HOUSING ESTATE

Site Profile DTM

Nigeria

				2109		12187		Round	16
	Konduga	Mafa		Households (HH	H)	Individuals		15 May 2	2017
	BO_Sol6		DEMOGRA	PHICS					
	BO_S02	. )	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Jere			Male	182	401	2,827	1,890	490	5,790
			Female	308	547	2,463	2,547	532	6,397
			Total	490	948	5,290	4,437	1,022	12,18
Site ID	BO_S021		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W	/omen			218	1.8%	
ite Classification	Planned		Breastfeedi	ng Mothers			507	4.2%	
ite Open Date	NULL		Persons wit	h Physical Disabiliti	ies		83	0.7%	
dmin 1	BORNO		Persons wit	h Mental Disabilities	S		0	0.0%	
dmin 2	KONDUGA		Single Fem	ale Headed Househ	holds		215	1.8%	
dmin 3	DALORI / WANORI		Single Male	Headed Household	ds		92	0.8%	
atitude	11.768590		Older Perso	ons			1,022	8.4%	
ongitude	13.237820					Total	2137	17.5%	
IOBILITY									
lace of Origin of Larg	aest IDP Group	BORNO		BAN	ЛА	KASUG	ULA		
lace of Origin of 2nd	· · · ·	BORNO		KONDI		AUNO / CH			
•	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack	of safety						
ITE MANAGEME	NT AGENCY (SMA)	a							
ype of SMA	Governr	ment		Agency Name			NEM/	4	
	NEM	A		Phone Number			7032346	488	
MA Contact Name	NEM	A		Phone Number			7032346	488	
SMA Contact Name	NEM	A		Phone Number			7032346	488	
SMA Contact Name		A		Phone Number Most needed NFIs	3		7032346	488 Kitchen sets	
MA Contact Name ERVICES HELTER 6 families living outsid	de (no sheiter)						7032346		
MA Contact Name EERVICES HELTER 6 families living outsi 6 families living in ter	de (no shelter) tts	None		Most needed NFIs	uito nets	g facilities	7032346	Kitchen sets	
MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in ma	de (no shelter) its ikeshift shelter	None <25%		Most needed NFIs % HHs with mosqu	uito nets ss to safe cooking	g facilities	7032346	Kitchen sets <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc	de (no shelter) its ikeshift shelter	None <25% <25%		Most needed NFIs % HHs with mosqu % HHs with access	uito nets ss to safe cooking	g facilities	7032346	Kitchen sets <50% <50%	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc IEALTH	de (no shelter) its ikeshift shelter irs (solid walls)	None <25% <25%		Most needed NFIs % HHs with mosqu % HHs with access	uito nets ss to safe cooking ss to electricity	g facilities Yes	7032346	Kitchen sets <50% <50%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in ma 6 families living indoc 1EALTH ocation of health faci	de (no shelter) its ikeshift shelter ors (solid walls) lities/services	None <25% <25% <75%		Most needed NFIs % HHs with mosqu % HHs with acces: % HHs with acces:	uito nets s to safe cooking s to electricity acility/services	-	7032346	Kitchen sets <50% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ter 6 families living in ma 6 families living indoc IEALTH occation of health faci lealth facilities/servic	de (no shelter) its ikeshift shelter ors (solid walls) lities/services	None <25% <25% <75% On-site (<3 km)		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa	uito nets s to safe cooking s to electricity acility/services	Yes	7032346	Kitchen sets <50% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc 14 families living indoc	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider	None <25% <25% <75% On-site (<3 km)		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa	uito nets ss to safe cookin ss to electricity acility/services alth problems	Yes	275	Kitchen sets <50% <50%	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in doc 1EALTH ocation of health faci lealth facilities/servic VASH ocation of site's main	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider	None <25% <25% <75% On-site (<3 km) INGO		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets	Yes		Kitchen sets <50% <50%	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living indoc 16 families living indoc 17 families living indoc 18 families living indoc 18 families living indoc 19 families living indoc 19 families living indoc 19 families living indoc 10 families	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day	None <25% <25% <75% On-site (<3 km) INGO		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct	uito nets ss to safe cookin ss to electricity acility/services alth problems ctioning toilets nale toilets	Yes Malaria	275	Kitchen sets <50% <50%	
MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ter 6 families living in ter 6 families living in doc 1EALTH ocation of health faci lealth facilities/servic VASH ocation of site's mair iters of water per per fain problems with dr	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fem	uito nets ss to safe cookin ss to electricity acility/services alth problems ctioning toilets nale toilets	Yes Malaria	275 No	Kitchen sets <50% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc 1EALTH Location of health faci tealth facilities/servic VASH	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fem	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing are:	Yes Malaria	275 No No	Kitchen sets <50% <50%	
MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ter 6 families living in ter 6 families living in doc 1EALTH 10 coation of health faci- 1ealth facilities/service VASH 10 coation of site's mairriters of water per per Main problems with dr 10 COD	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fem	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing area	Yes Malaria	275 No	Kitchen sets <50% <50%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in ter 6 families living indoc 1EALTH ocation of health faci lealth facilities/servic VASH ocation of site's main iters of water per per fain problems with dr COD access to food	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day inking water	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr Frequency of food	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing area distribution ding for pregnant/l	Yes Malaria as	275 No No	Kitchen sets <50% <50%	
MA Contact Name ERVICES HELTER is families living outsis is families living in ter- is families living in ter- is families living in ma- is families living indoc EALTH ocation of health faci- liters of water per per- lain problems with dr OOD ccess to food ccess to market lost common source	de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day inking water	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr Frequency of food Supplementary feed	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing area distribution ding for pregnant/l	Yes Malaria as	275 No No Irregular Yes	Kitchen sets <50% <50%	
MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in ter 6 families living indoc 1 EALTH 10 coation of health faci 1 ealth facilities/servic VASH 1 ocation of site's main 1 iters of water per per 1 ain problems with dr 1 OOD 1 ccess to food 1 ccess to food 1 ccess to market	de (no shelter) its akeshift shelter ors (solid walls) lities/services es provider n water source rson per day inking water for obtaining food	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr Frequency of food Supplementary feed	uito nets ss to safe cookin ss to electricity acility/services alth problems ttioning toilets male toilets male bathing are: I distribution ding for pregnant/l eding for childrer	Yes Malaria as	275 No No Irregular Yes	Kitchen sets <50% <50%	
MA Contact Name <b>ERVICES</b> <b>HELTER</b> a families living outsid b families living in ter b families living in ter b families living in ter b families living in doc <b>EALTH</b> ocation of health facilities/service <b>IASH</b> ocation of site's main iters of water per per lain problems with dr <b>OOD</b> ccess to food ccess to food ccess to market lost common source <b>ROTECTION</b>	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source rson per day inking water for obtaining food	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash		Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr Frequency of food Supplementary feed Supplementary feed	uito nets ss to safe cookin ss to electricity acility/services alth problems titoning toilets male toilets male bathing are distribution ding for pregnant/l eding for children hanism in place	Yes Malaria as	275 No No Irregular Yes Yes	Kitchen sets <50% <50%	
MA Contact Name ERVICES HELTER a families living outsid families living in ter a families living in ter a families living in ter a families living in doc EALTH ocation of health faci ealth facilities/service (ASH ocation of site's main ters of water per per lain problems with dr OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s	de (no shelter) Its Ikeshift shelter ors (solid walls) Iities/services es provider In water source rson per day inking water for obtaining food site	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes	10CE	Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fer Separate male/fer Frequency of food Supplementary feet GBV referral mech	uito nets ss to safe cookin ss to electricity acility/services alth problems tioning toilets male toilets male bathing are: I distribution ding for pregnant/l eding for children hanism in place n friendly spaces	Yes Malaria as	275 No No Irregular Yes Yes	Kitchen sets <50% <50%	
MA Contact Name <b>ERVICES</b> <b>HELTER</b> a families living outsid a families living in ter b families living in ter a families living in ter b families living in ter <b>EALTH</b> b cation of health faci- leath facilities/service <b>IASH</b> b cation of site's main iters of water per per lain problems with dr <b>OOD</b> ccess to food ccess to food ccess to market lost common source <b>ROTECTION</b> ecurity provided on-	de (no shelter) Its Ikeshift shelter ors (solid walls) Iities/services es provider In water source rson per day inking water for obtaining food Site Security incident Alo	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes Military	nce	Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr Frequency of food Supplementary feed Supplementary feed GBV referral mech Number of women	uito nets ss to safe cookin ss to electricity acility/services alth problems titoning toilets male toilets male bathing are: distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Malaria as actant mothers? 1?	275 No No Irregular Yes Yes O O O	Kitchen sets <50% <50%	sistance
MA Contact Name <b>ERVICES</b> <b>HELTER</b> a families living outsid a families living in ter b families living in ter b families living in ter b families living in doc <b>EALTH</b> ocation of health faci- lealth facilities/service <b>VASH</b> ocation of site's main iters of water per per lain problems with dr <b>OOD</b> ccess to food ccess to food ccess to market lost common source <b>ROTECTION</b> lain security provided on-se lain security provided on-se l	de (no shelter) its ikeshift shelter ors (solid walls) lities/services es provider in water source rson per day inking water for obtaining food site security incident Ale	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes Military cohol/drug-related disturbar	nce	Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr Frequency of food Supplementary feed Supplementary feed GBV referral mech Number of women Number of child frie	uito nets ss to safe cookin ss to electricity acility/services alth problems titoning toilets male toilets male bathing are: distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Malaria as actant mothers? 1?	275 No No Irregular Yes Yes O O O	Kitchen sets <50% <50% None	sistance
MA Contact Name ERVICES HELTER families living outside families living in ter families living in ter families living in ter families living indoc EALTH families living indoc CASH families living indoc CASH families living indoc CASH families living indoc Component of the second of	de (no shelter) Its Ikeshift shelter Irs (solid walls) Iities/services es provider In water source rson per day inking water for obtaining food site security incident Ala GBV incident	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes Military cohol/drug-related disturbar	nce	Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr Supplementary feed Supplementary feed	uito nets ss to safe cookin ss to electricity acility/services alth problems tioning toilets male toilets male bathing are: d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces blem in receiving	Yes Malaria as actant mothers? ? ?	275 No No Irregular Yes Yes O O O	Kitchen sets <50% <50% None	isistance
MA Contact Name ERVICES HELTER families living outsid families living in ter families living in ter families living in ter families living indoc EALTH bocation of health faci ealth facilities/servic VASH cocation of site's main ters of water per per ain problems with dr DOD ccess to food ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security pro	de (no shelter) Its Ikeshift shelter Irs (solid walls) Iities/services es provider In water source rson per day tinking water for obtaining food Site Security incident GBV incident Jucation facility	None <25% <25% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes Military cohol/drug-related disturbar Domestic violence	1C6	Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access % HS with access % H	uito nets ss to safe cookin as to electricity acility/services alth problems ttioning toilets male toilets male bathing are: a distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces blem in receiving s with source of	Yes Malaria as actant mothers? ? 9 support	275 No No Irregular Yes Yes Q 0 0 People n	Kitchen sets <50% <50% None	sistance



#### **GARBA BUZU QRT**

Site Profile DTM

Nigeria

1,205

2,648

Konduga		Al.		515		2648		Round	16
10-	- BO.5014			Households (H	IH)	Individuals		15 May 2	2017
Maiduguri		B0_5213	DEMOGR	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tot
	BO_50180_5016 BO_5008 BO_5012 BO	Soot Cart	Male	98	200	450	421	36	1,20
	*#80_500 ⁴		Female	119	229	445	627	23	1,4
	B0_5002 B0_5005		Total	217	429	895	1,048	59	2,6
Site ID	BO_S024			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				171	6.5%	
Site Classification	Spontaneous		-	ing Mothers			217	8.2%	
Site Open Date	12-Jul-14			th Physical Disabili	ties		40	1.5%	
Admin 1	BORNO			th Mental Disabilitie			0	0.0%	
Admin 2	MAIDUGURI M. C.			ale Headed House			50	1.9%	
Admin 3	BOLORI I		-	Headed Househo			21	0.8%	
Latitude	11.850680		Older Pers				59	2.2%	
Longitude	13.111820					Total	558	21.1%	
MOBILITY			_						
Place of Origin of Larg	nest IDP Group	BORNO		MA	νFA	LOSKU	IRI		
Place of Origin of 2nd		BORNO		MA		NULL			
-	n for Largest IDP Group	Place of origi	n				-		
	e for Largest IDP Group		of safety						
	NT AGENCY (SMA) NUL	1		Agency Name			NULI	1	
Type of SMA	NUL			Phone Number			NULI		
SMA Contact Name	NOL	L		Phone Number			NOLI		
SHELTER	de (no shelter)	None		Most needed NE	c			Mosquito nets	
SHELTER % families living outsid		None		Most needed NFI				Mosquito nets	
SHELTER % families living outsic % families living in ten	ts	<25%		% HHs with mose	quito nets	facilities		<50%	
SHELTER % families living outsio % families living in ten % families living in ma	ts ikeshift shelter	<25% <25%		% HHs with mose % HHs with acce	quito nets ss to safe cooking	facilities			
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	ts ikeshift shelter	<25%		% HHs with mose	quito nets ss to safe cooking	facilities		<50% <50%	
SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci	ts ikeshift shelter rs (solid walls)	<25% <25% <75%		% HHs with mose % HHs with acce	quito nets ss to safe cooking ss to electricity	facilities Yes		<50% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls) lities/services	<25% <25%		% HHs with mose % HHs with acce % HHs with acce	quito nets ss to safe cooking ss to electricity facility/services			<50% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service	ts keshift shelter rs (solid walls) lities/services	<25% <25% <75% On-site (<3 km)		% HHs with mose % HHs with acce % HHs with acce Access to health	quito nets ss to safe cooking ss to electricity facility/services	Yes		<50% <50%	_
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH	tts ikeshift shelter irs (solid walls) lities/services es provider	<25% <25% <75% On-site (<3 km) NGO		% HHs with mose % HHs with acce % HHs with acce Access to health	quito nets ss to safe cooking ss to electricity facility/services ealth problems	Yes	15	<50% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci	tts ikeshift shelter irs (solid walls) lities/services es provider water source	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn)		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets	Yes	15 No	<50% <50%	_
SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per	ts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	<25% <25% <75% On-site (<3 km) NGO		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets	Yes Malaria		<50% <50%	_
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr	ts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Malaria	No	<50% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main	ts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area	Yes Malaria	No	<50% <50%	
SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food	ts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	<25% <25% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe Separate male/fe	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area	Yes Malaria	No No	<50% <50%	
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## SABONGARI BUZU CAMP

Site Profile DTM

20 Hopan Supri A	80_5084			124 Households (HH	<del>1</del> )	876 Individuals		Round	
	B0_5025	HTE	DEMOGRA	PHICS					
I I I I I I I	BO_5040		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	BO	_\$087	Male	41	122	183	54	17	417
			Female	38	134	205	74	8	459
	Tudun Wada	Ramat Quarters	Total	79	256	388	128	25	876
Site ID	BO_S025		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				10	1.1%	
Site Classification	Spontaneous		Breastfeedi				70	8.0%	
Site Open Date	11-May-14			h Physical Disabilitie	es		16	1.8%	
Admin 1	BORNO			h Mental Disabilities			0	0.0%	
Admin 2	MAIDUGURI M. C.			ale Headed Househo			17	1.9%	
Admin 3	BOLORI I			Headed Household			3	0.3%	
Latitude	11.847050		Older Perso				25	2.9%	
Longitude	13.109250			5110		Total	141	16.1%	
Longitude	13.109230					Total	141	10.1%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		MAF	A	LOSKU	RI		
Place of Origin of 2nd	Largest IDP Group	BORNO		KONDU	JGA	MAIRAMRI / YELE	RI / BAZAMRI		
Area of intended return	n for Largest IDP Group	Place of origin	n						
Barriers to return hom	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	Individual/F	Private		Agency Name			NULL	L	
				Agency Name Phone Number					
SMA Contact Name	Individual/F NULL			Agency Name Phone Number			NULI		
SMA Contact Name					_				_
SMA Contact Name SERVICES SHELTER	NULL	-		Phone Number				L	
SMA Contact Name SERVICES SHELTER % families living outsid	NULL de (no shelter)	None		Phone Number Most needed NFIs				L Mosquito nets	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten	NULL de (no shelter) tts	None None		Phone Number Most needed NFIs % HHs with mosqui				L Mosquito nets <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma	NULL de (no shelter) its ikeshift shelter	None None <50%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	s to safe cooking	g facilities		Mosquito nets <25% None	-
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SMA Contact Name SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo fEALTH Location of health facilities/service VASH Location of health facilities/service VASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided on-s	NULL         de (no shelter)         its         ikeshift shelter         ors (solid walls)         lities/services         es provider         in water source         son per day         inking water         for obtaining food         site         security incident         GBV incident         ducation facility	None None <50% <75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None Domestic violence		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access % HHs with access % HS	s to safe cooking s to electricity acility/services alth problems ioning toilets hale toilets hale bathing area distribution ing for pregnant/l ding for childrer anism in place friendly spaces endly spaces olem in receiving with source of	Yes Cough as actant mothers? ? support	NULL NULL NO Yes Irregular No Yes Irregular No Yes Irregular No Yes Irregular No Yes	L Mosquito nets <25% None None None A None A None A None A A A A A A A A A A A A A A A A A A A	stribution poi
SMA Contact Name SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo fEALTH Location of health facilities/service VASH Location of health facilities/service VASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided on-s	NULL         de (no shelter)         its         ikeshift shelter         ors (solid walls)         lities/services         es provider         in water source         son per day         inking water         for obtaining food         site         security incident         GBV incident         ducation facility	None None <50% <75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None Domestic violence		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % Hs with	s to safe cooking s to electricity acility/services alth problems ioning toilets hale toilets hale bathing area distribution ing for pregnant/l ding for childrer anism in place friendly spaces endly spaces olem in receiving with source of	Yes Cough as actant mothers? ? support	NULL 10 Yes Yes Irregular No Yes Irregular No Yes Irregular No Yes	L Mosquito nets <25% None None None A None A None A None A A A A A A A A A A A A A A A A A A A	stribution poi
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ten % families living in doo HEALTH .ocation of health facil Health facilities/service NASH .ocation of site's main .iters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	NULL         de (no shelter)         its         ikeshift shelter         ors (solid walls)         lities/services         es provider         in water source         son per day         inking water         for obtaining food         site         security incident         GBV incident         ducation facility	None None <50% <75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None Domestic violence		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access % HHs with access % HS	s to safe cooking s to electricity acility/services alth problems ioning toilets hale toilets hale bathing area distribution ing for pregnant/l ding for childrer anism in place friendly spaces endly spaces olem in receiving with source of	Yes Cough as actant mothers? ? support	NULL NULL NO Yes Irregular No Yes Irregular No Yes Irregular No Yes Irregular No Yes	L Mosquito nets <25% None None None A None A None A None A A A A A A A A A A A A A A A A A A A	stribution po



## **GSS BENISHEIKH**

Site Profile DTM

	KAGA, Borno State			542		2712		Round	16
	Kana Maddader Raad	and the second s		Households (HH	H)	Individuals		15 May 2	017
BO_5028	BO_5029		DEMOGRA	DHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	111	200	378	556	44	1,289
			Female	134	289	422	511	67	1,423
			Total	245	489	800	1,067	111	2,712
Site ID	BO_S028		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W				80	2.9%	
ite Classification	Spontaneous			ng Mothers			256	9.4%	
ite Open Date	25-Apr-15		Persons wi	th Physical Disabilitie	es		0	0.0%	
dmin 1	BORNO		Persons wi	th Mental Disabilities	6		8	0.3%	
dmin 2	KAGA		Single Fem	ale Headed Househo	olds		50	1.8%	
dmin 3	BENISHEIKH		Single Male	Headed Households	ls		20	0.7%	
atitude	11.800530		Older Perso	ons			111	4.1%	
ongitude	12.476420					Total	525	19.4%	
IOBILITY									
lace of Origin of Larg	est IDP Group	BORNO		KAGA	iA	DON	GO		
Place of Origin of 2nd	·	BORNO		KAG		DOGOMA /			
-	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack	of safety						
	NT AGENCY (SMA)								
ive of SMA	Armed Fr	rces						ARMY	
Type of SMA				Agency Name			NIGERIAN		
SMA Contact Name	Armed Fo			Agency Name Phone Number			NIGERIAN 7012775		
SMA Contact Name									
MA Contact Name	NIGERIAN	ARMY		Phone Number				;147	
MA Contact Name ERVICES HELTER 6 families living outsid	NIGERIAN le (no shelter)	ARMY None		Phone Number Most needed NFIs				5147 Blankets/Mats	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent	NIGERIAN le (no shelter) ts	ARMY None None		Phone Number Most needed NFIs % HHs with mosqui	uito nets	a facilities		Blankets/Mats <50%	_
MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal	NIGERIAN le (no shelter) ls keshift shelter	ARMY None None <25%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	uito nets s to safe cooking	g facilities		Blankets/Mats <50% >75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor	NIGERIAN le (no shelter) ls keshift shelter	ARMY None None		Phone Number Most needed NFIs % HHs with mosqui	uito nets s to safe cooking	g facilities		Blankets/Mats <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor IEALTH	NIGERIAN le (no shelter) is keshift shelter rs (solid walls)	ARMY None <25% >75%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	uito nets s to safe cooking s to electricity	-		Blankets/Mats <50% >75%	
MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor 16 families living indoor 16 families living indoor 17 families living indoor 18 families living indoor 18 families living indoor 19 families living indoor 19 families living indoor 10 families livin	NIGERIAN le (no shelter) ts keshift shelter rs (solid walls) itties/services	ARMY None <25% >75% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fat	uito nets s to safe cooking s to electricity acility/services	Yes		Blankets/Mats <50% >75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living indoor IEALTH ocation of health facilities/service	NIGERIAN le (no shelter) ts keshift shelter rs (solid walls) itties/services	ARMY None <25% >75%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	uito nets s to safe cooking s to electricity acility/services	-		Blankets/Mats <50% >75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor IEALTH ocation of health facilities/service VASH	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider	ARMY None <25% >75% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health far Most prevalent heal	uito nets s to safe cooking s to electricity acility/services alth problems	Yes	7012775	Blankets/Mats <50% >75%	
MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living indoor 1EALTH ocation of health facilities/service VASH ocation of site's main	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function	ito nets s to safe cooking s to electricity actility/services alth problems ioning toilets	Yes	193	Blankets/Mats <50% >75%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor IEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per person	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider water source son per day	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/fermion	ito nets s to safe cooking s to electricity acility/services alth problems cioning toilets nale toilets	Yes Malaria	7012775	Blankets/Mats <50% >75%	
MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor 16 ALTH 16 action of health facili 18 lealth facilities/service VASH 18 ocation of site's main 18 iters of water per person 19 families of water per person 19 families living indoor 19 families living indoor 10 families li	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider water source son per day	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function	ito nets s to safe cooking s to electricity acility/services alth problems cioning toilets nale toilets	Yes Malaria	193	Blankets/Mats <50% >75%	
MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor IEALTH 0.0000 0000	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider water source son per day	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS with access %	ito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Malaria	7012775	Blankets/Mats <50% >75%	
MA Contact Name MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living in door IEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per personant tain problems with dri OOD ccess to food	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider water source son per day	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem	ito nets s to safe cooking s to electricity acility/services alth problems cioning toilets nale toilets nale bathing area	Yes Malaria	7012775 193 No Yes Irregular	Blankets/Mats <50% >75%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in door 16 families living indoor 16 families living indoor 16 families living indoor 16 families living indoor 16 families living indoor 17 families living indoor 18 families living indoor 18 families living indoor 19 families living indoor 19 families living indoor 19 families living indoor 10 families living indoo	NIGERIAN	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS with	ito nets s to safe cooking s to electricity acility/services alth problems cioning toilets nale toilets nale bathing area distribution ing for pregnant/l	Yes Malaria as	7012775 193 No Yes Irregular No	Blankets/Mats <50% >75%	
MA Contact Name <b>ERVICES</b> <b>HELTER</b> 5 families living outsid 5 families living in tent 5 families living in male 6 families living indoor <b>EALTH</b> 10 ocation of health facilities/service <b>IASH</b> 10 ocation of site's main 11 ters of water per person 12 an problems with dri 10 OD 10 ccess to food 10 ccess to market 10 sot common source 10 10 common sou	NIGERIAN	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem	ito nets s to safe cooking s to electricity acility/services alth problems cioning toilets nale toilets nale bathing area distribution ing for pregnant/l	Yes Malaria as	7012775 193 No Yes Irregular	Blankets/Mats <50% >75%	
MA Contact Name ERVICES HELTER families living outsid families living in tent families living in male families living indoor EALTH facilities/service CASH facilities/service fast fast facilities/service fast fast fast fast fast fast fast fast	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	ARMY  None None 225% 275%  On-site (<3 km) INGO  On-site (<10 mn) >15 ltr None  Yes, off site Yes Cash		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferm Separate male/ferm Frequency of food of Supplementary feeding Supplementary feeding	ito nets s to safe cooking s to electricity acility/services alth problems ioning toilets nale toilets nale bathing are distribution ing for pregnant/l iding for childrer	Yes Malaria as	7012775	Blankets/Mats <50% >75%	
MA Contact Name ERVICES HELTER a families living outsid a families living in tent a families living in mal b families living in mal b families living in door EALTH ocation of health facili ealth facilities/service IASH ocation of site's main iters of water per personal lain problems with dri OOD ccess to food ccess to food ccess to market lost common source of ROTECTION ecurity provided on-s	NIGERIAN le (no shelter) is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health far Most prevalent heal Total number function Separate male/fema Separate male/fema Separate male/fema Supplementary feeding Supplementary feeding Supplementary feeding	ito nets s to safe cooking s to electricity acility/services alth problems ioning toilets nale toilets nale bathing are distribution ing for pregnant// ing for childrer	Yes Malaria as actant mothers?	7012775	Blankets/Mats <50% >75%	
MA Contact Name  ERVICES HELTER families living outsid families living in tent families living in male families living in male families living indext families l	NIGERIAN It is it	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes Cash		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access % HHs with access Access to health far Most prevalent heal Total number function Separate male/fema Separate male/fema	ito nets s to safe cooking s to electricity acility/services alth problems itoning toilets nale toilets nale toilets distribution ing for pregnant/l eding for childrer nanism in place friendly spaces	Yes Malaria as actant mothers?	7012775	Blankets/Mats <50% >75%	
MA Contact Name MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mail families living indoor EALTH Coation of health facili ealth facilities/service (ASH Cocation of site's main iters of water per pers lain problems with dri COD Ccess to food Ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of si	NIGERIAN Is	ARMY ARMY ARMY ARMY ARMY ARMY ARMY ARMY		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % Hs	ito nets s to safe cooking s to electricity acility/services alth problems itoning toilets nale toilets nale toilets distribution ing for pregnant/l ding for childrer inanism in place friendly spaces endly spaces	Yes Malaria as actant mothers? 1?	7012775	1147 Blankets/Mats <50% >75% None 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mal families living in mal families living indoor EALTH families living indoor CASH families living indoor families living indoor families living indoor families living indoor CASH families living indoor families living indo	NIGERIAN Is	ARMY None None <25% >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes Cash		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS wit	ito nets s to safe cooking s to electricity acility/services alth problems itoning toilets nale toilets nale toilets distribution ing for pregnant/l ding for childrer inanism in place friendly spaces endly spaces	Yes Malaria as actant mothers? 1?	7012775	Blankets/Mats <50% >75%	
MA Contact Name MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mal families living indoor HEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per pers fain problems with dri OOD ccess to food ccess to food ccess to market tost common source ROTECTION ecurity provided on-s fain security provided	NIGERIAN le (no shelter) ls keshift shelter rs (solid walls) lities/services es provider water source son per day nking water for obtaining food lite security incident GBV incident	ARMY ARMY ARMY ARMY ARMY ARMY ARMY ARMY		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS with acc	ito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ing for pregnant/l eding for childrer anism in place friendly spaces olem in receiving	Yes Malaria as actant mothers? ? ?	7012775	1147 Blankets/Mats <50% >75% None 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living in door 16 families living indoor 16 families liv	NIGERIAN Is Is Keshift shelter rs (solid walls) Ities/services Provider Ities/services Provider Ities/services Ities/services Ities Ities Itie Itie Itie Itie Itie Itie Itie Itie	ARMY ARMY ARMY ARMY ARMY ARMY ARMY ARMY		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS w	ito nets s to safe cooking s to electricity acility/services alth problems ioning toilets nale toilets nale bathing area distribution ing for pregnant/l ing for pregnant/l ing for childrer inanism in place friendly spaces endly spaces olem in receiving	Yes Malaria as actant mothers? ? support	7012775	1147 Blankets/Mats <50% >75% None 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	



# LOW COST / SDP

Site Profile DTM

NULL NULL



Site ID	BO_S029
Site Type	Collective Settlement/Centre
Site Classification	Spontaneous
Site Open Date	NULL
Admin 1	BORNO
Admin 2	KAGA
Admin 3	BENISHEIKH
Latitude	11.803200
Longitude	12.495410

	302		1511		Round 16		
	Households (HH)		Individuals		15 May 2	2017	
DEMOGRA	PHICS		· · · · · · · · · · · · · · · · · · ·				
Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota	
Male	72	108	210	248	15	653	
Female	64	164	236	359	35	858	
Total	136	272	446	607	50	1,51	
VULNERAE	BLE GROUPS						
Pregnant W	omen			18	1.2%		
Breastfeedir	ng Mothers			140	9.3%		
Persons with	h Physical Disabi	lities		0	0.0%		
Persons with	h Mental Disabilit	ies		1	0.1%		
Single Fema	ale Headed Hous	eholds		10	0.7%		
Single Male	Headed Househ	olds		4	0.3%		
Older Perso	ins			50	3.3%		
			Total	223	14.8%		

MOBILITY			
Place of Origin of Largest IDP Group	BORNO	KAGA	MAINOK
Place of Origin of 2nd Largest IDP Group	BORNO	KAGA	NULL
Area of intended return for Largest IDP Group	Place of origin		
Barriers to return home for Largest IDP Group	Lack of safety		

SITE MANAGEMEN	IT AGENCY (SMA)	
Type of SMA	NULL	Agency Name
SMA Contact Name	NULL	Phone Number
SERVICES		

SERVICES						
SHELTER						
% families living outside (no shelter)	None	Most needed NFIs			Blankets/Mats	
% families living in tents	None	% HHs with mosquito nets			<25%	
% families living in makeshift shelter	<25%	% HHs with access to safe cooking	facilities		<75%	
% families living indoors (solid walls)	>75%	% HHs with access to electricity			None	
HEALTH						
Location of health facilities/services	On-site (<3 km)	Access to health facility/services	Yes			
Health facilities/services provider	INGO	Most prevalent health problems	Cough			
WASH						
Location of site's main water source	On-site (<10 mn)	Total number functioning toilets		30		
Liters of water per person per day	>15 ltr	Separate male/female toilets		No		
Main problems with drinking water	None	Separate male/female bathing area	s	No		
FOOD						
Access to food	Yes, on site	Frequency of food distribution		Irregular		
Access to market	Yes	Supplementary feeding for pregnant/la	actant mothers?	No		
Most common source for obtaining food	Cash	Supplementary feeding for children	?	No		
PROTECTION						
Security provided on-site	Yes	GBV referral mechanism in place		Yes		
Main security provider	Military	Number of women friendly spaces		0		
Most common type of security incident	None	Number of child friendly spaces		0		
Most common type of GBV incident	None	Most reported problem in receiving	support	Not enou	igh assistance for	all entitled
EDUCATION		LIVELIHOOD				
Location of nearest education facility	On-site	Number of families with source of in	ncome	80		
% children going to school	>75%	Access to income generating activit	ties	Yes		
COMMUNICATION						
Main source for obtaining information	cal leader/Community leader	Main topic of information requested		Situ	ation in areas of	origin



## VTC CAMP B

Site Profile DTM

				285	
				Households (	HH)
BO_Soid	BO_5015		DEMOGRA	PHICS	
Nasarawa			Age/Sex	<1 year	1-5
		It'll store	Male	57	2
		THE REPORT OF THE REPORT	Female	68	2
			Total	125	4
Site ID	BO_S032		VULNERA	BLE GROUPS	
Site Type	Camp		Pregnant W	/omen	
Site Classification	Spontaneous		Breastfeedi	ng Mothers	
Site Open Date	14-Jun-14		Persons wit	th Physical Disab	ilities
Admin 1	BORNO		Persons wit	th Mental Disabili	ties
Admin 2	BIU		Single Fem	ale Headed Hous	seholds
Admin 3	KENKEN		Single Male	Headed Househ	olds
Latitude	10.616310		Older Perso	ons	
Longitude	12.172600				
MOBILITY					
Place of Origin of Largest	IDP Group	BORNO		DA	MBOA
Place of Origin of 2nd Larg	gest IDP Group	BORNO		DA	MBOA
Area of intended return for	r Largest IDP Group	Place of origi	n		
Barriers to return home fo	r Largest IDP Group	House dam	aged/destro	yed	
SITE MANAGEMENT	AGENCY (SMA)				
Type of SMA	Local N	GO		Agency Name	
SMA Contact Name	NRC			Phone Number	
SERVICES					
SHELTER					
% families living outside (r	no shelter)	None		Most needed NF	Fls
% families living in tents		>75%		% HHs with mos	squito ne
% families living in makes	hift shelter	None		% HHs with acc	ess to sa
% families living indoors (s	solid walls)	<25%		% HHs with acc	ess to el
HEALTH					
Location of health facilities	s/services	On-site (<3 km)		Access to health	n facility/s

				285		1954		Round 1	16
				Households (I	HH)	Individuals		15 May 20	017
BO_SO X2	BO_Soi5		DEMOGRA	APHICS					
Nasarawa			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	K ZA		Male	57	211	313	294	57	932
XXX/		BEAR AN ALTER CANE	Female	68	224	329	332	69	1,022
- ///			Total	125	435	642	626	126	1,954
Site ID	BO_S032		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W	/omen			38	1.9%	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			142	7.3%	
Site Open Date	14-Jun-14		Persons wit	th Physical Disabi	lities		3	0.2%	
Admin 1	BORNO		Persons wit	th Mental Disabilit	es		2	0.1%	
Admin 2	BIU		Single Fem	ale Headed Hous	eholds		43	2.2%	
Admin 3	KENKEN		Single Male	e Headed Househ	olds		54	2.8%	
Latitude	10.616310		Older Perso	ons			126	6.4%	
Longitude	12.172600					Total	408	20.9%	
MOBILITY									
Place of Origin of Larges	st IDP Group	BORNO		DAM	IBOA	0			
Place of Origin of 2nd La	argest IDP Group	BORNO		DAM	IBOA	NULI	L		
Area of intended return for	or Largest IDP Group	Place of orig	in						
Barriers to return home f	or Largest IDP Group	House dar	naged/destro	yed					
	FAGENCY (SMA)								
Type of SMA	Local N	IGO		Agency Name			NRC	,	
SMA Contact Name	NRC	>		Phone Number			8067640	)070	
SERVICES									
SHELTER									
% families living outside	(no shelter)	None		Most needed NF	ls			Blankets/Mats	
% families living in tents		>75%		% HHs with mos	quito nets			<25%	
% families living in make	shift shelter	None		% HHs with acce	ess to safe cooking	g facilities		<25%	
% families living indoors	(solid walls)	<25%		% HHs with acce	ess to electricity			None	
HEALTH									
Location of health facilitie	es/services	On-site (<3 km)		Access to health	facility/services	Yes			
Health facilities/services	provider	INGO		Most prevalent h	ealth problems	Fever			
WASH	·		-						
ocation of site's main w	ater source	On-site (<10 mn)	_	Total number fur	nctioning toilets		43		
Location of site's main w Liters of water per perso		On-site (<10 mn) >15 ltr		Total number fur Separate male/f			43 No		
Location of site's main w Liters of water per perso Main problems with drink	n per day	On-site (<10 mn) >15 ltr Taste		Separate male/fe		35	43 No No		
iters of water per perso. Main problems with drink	n per day	>15 ltr		Separate male/fe	emale toilets	35	No		
_iters of water per perso	n per day	>15 ltr Taste		Separate male/fo Separate male/fo	emale toilets emale bathing area	15	No No		
iters of water per perso Main problems with drink FOOD Access to food	n per day	>15 ltr Taste Yes, on site		Separate male/fr Separate male/fr Frequency of foo	emale toilets emale bathing area od distribution		No No Irregular		
iters of water per perso Main problems with drink FOOD Access to food Access to market	n per day ing water	>15 ltr Taste		Separate male/fr Separate male/fr Frequency of for Supplementary fe	emale toilets emale bathing area	actant mothers?	No No	_	_
iters of water per perso Main problems with drink FOOD Access to food Access to market Most common source for	n per day ing water	>15 ltr Taste Yes, on site Yes		Separate male/fr Separate male/fr Frequency of for Supplementary fe	emale toilets emale bathing area od distribution eding for pregnant/la	actant mothers?	No No Irregular Yes		
iters of water per perso Main problems with drink FOOD Access to food Access to market Most common source for PROTECTION	n per day iing water r obtaining food	>15 ltr Taste Yes, on site Yes Cash		Separate male/fr Separate male/fr Frequency of foo Supplementary fe Supplementary f	emale toilets emale bathing area of distribution eding for pregnant/la eeding for children	actant mothers?	No No Irregular Yes Yes		
iters of water per perso Main problems with drink FOOD Access to food Access to market Most common source for PROTECTION Security provided on-site	n per day iing water r obtaining food	>15 ltr Taste Yes, on site Yes Cash Yes		Separate male/fr Separate male/fr Frequency of foo Supplementary fe Supplementary f	emale toilets emale bathing area od distribution eding for pregnant/la	actant mothers?	No No Irregular Yes Yes		
Aain problems with drink COD Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider	n per day ing water r obtaining food	>15 ltr Taste Yes, on site Yes Cash Yes Self organized		Separate male/fi Separate male/fi Frequency of foo Supplementary fe Supplementary f GBV referral me Number of wom	emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces	actant mothers?	No No Irregular Yes Yes O		
Ain problems with drink COD Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of se	n per day ing water r obtaining food curity incident	>15 ltr Taste Yes, on site Yes Cash Yes		Separate male/fi Separate male/fi Frequency of foo Supplementary fe Supplementary f GBV referral me Number of worm Number of child	emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces	actant mothers?	No No Irregular Yes Yes 0 0	gh assistance for al	Il entitled
iters of water per perso Main problems with drink FOOD Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of se Most common type of Gl	n per day ing water r obtaining food curity incident	>15 ltr Taste Yes, on site Yes Cash Yes Self organized None		Separate male/fi Separate male/fi Frequency of for Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p	emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces	actant mothers?	No No Irregular Yes Yes 0 0	gh assistance for al	II entitled
iters of water per perso Main problems with drink COOD Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of se Most common type of GI EDUCATION	n per day ing water r obtaining food curity incident BV incident	>15 ltr Taste Yes, on site Yes Cash Yes Self organized None None		Separate male/fi Separate male/fi Frequency of foc Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported pu LIVELIHOOD	emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces	actant mothers? ? support	No No Irregular Yes Yes 0 0 Not enoug	gh assistance for al	Il entitled
Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of se Most common type of Se EDUCATION Location of nearest educ	n per day ing water r obtaining food curity incident BV incident ation facility	>15 ltr Taste Yes, on site Yes Cash Yes Self organized None None On-site		Separate male/fi Separate male/fi Frequency of foc Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported pu LIVELIHOOD Number of famili	emale toilets emale bathing area and distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving es with source of i	actant mothers? ? support	No No Irregular Yes Yes 0 0 Not enoug	gh assistance for al	Il entitled
iters of water per perso Main problems with drink FOOD Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of se Most common type of GI EDUCATION	n per day ing water r obtaining food curity incident BV incident ation facility	>15 ltr Taste Yes, on site Yes Cash Yes Self organized None None		Separate male/fi Separate male/fi Frequency of foc Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported pu LIVELIHOOD Number of famili	emale toilets emale bathing area ad distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving	actant mothers? ? support	No No Irregular Yes Yes 0 0 Not enoug	gh assistance for al	I entitled



## **MUNA PRIMARY**

Site Profile DTM

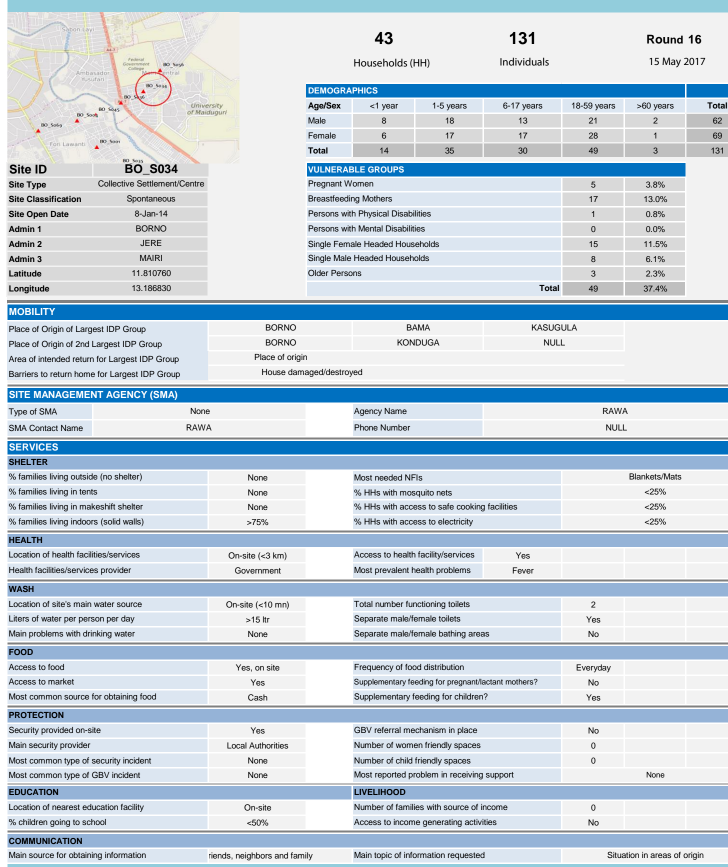
		-		87		458		Round	16
Muna Dalti	BO_5050 80_5051 BD_5052			Households (H	IH)	Individuals		15 May	2017
BO_5033			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Later.		Male	19	40	34	92	31	216
			Female	20	49	50	101	22	242
			Total	39	89	84	193	53	458
Site ID	BO_\$033			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				6	1.3%	
Site Classification	Spontaneous		Breastfeedi				55	12.0%	
Site Open Date	1-Sep-14			th Physical Disabili	ties		22	4.8%	
Admin 1	BORNO		Persons wit	th Mental Disabilitie	es		5	1.1%	
Admin 2	JERE		Single Fem	ale Headed House	holds		10	2.2%	
Admin 3	DUSUMAN		Single Male	Headed Househo	lds		1	0.2%	
Latitude	11.866440		Older Perso	ons			53	11.6%	
Longitude	13.236380					Total	152	33.2%	
MOBILITY									_
		DODNO		MA		MUQU			
Place of Origin of Larg	•	BORNO				MUSU			
Place of Origin of 2nd		BORNO Blass of origi	n	BA	MA	SHEHURI / HAUS	SARI / MAIRI		
	n for Largest IDP Group	Place of origi	of safety						
Barriers to return nom	e for Largest IDP Group	Lacr	t of salety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NUL	L		Agency Name			NUL	L	
SMA Contact Name	NUL	L		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outsi	de (no shelter)	None		Most needed NFI	s			Blankets/Mats	
% families living in ter	nts	<25%		% HHs with mose	quito nets			<25%	
% families living in ma	akeshift shelter	<50%		% HHs with acce	ss to safe cooking	g facilities		None	
% families living indoc	ors (solid walls)	<50%		% HHs with acce	ss to electricity			None	
HEALTH									
Location of health faci	ilities/services	On-site (<3 km)		Access to health	facility/services	Yes			
Health facilities/servic	es provider	INGO		Most prevalent he	alth problems	Malaria			
WASH									
WASH Location of site's mair	n water source	On-site (<10 mn)		Total number fun	ctioning toilets		5		
Location of site's mair		On-site (<10 mn) 10 - 15 ltr		Total number fun Separate male/fe			5 Yes		
Location of site's mair Liters of water per per	rson per day	On-site (<10 mn) 10 - 15 ltr None		Total number fun Separate male/fe Separate male/fe	male toilets	35	5 Yes Yes		
Location of site's mair Liters of water per per Main problems with dr	rson per day	10 - 15 ltr		Separate male/fe	male toilets	35	Yes		
Location of site's mair Liters of water per per Main problems with dr FOOD	rson per day	10 - 15 ltr None		Separate male/fe Separate male/fe	male toilets male bathing area	35	Yes Yes		
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food	rson per day	10 - 15 ltr None Yes, on site		Separate male/fe Separate male/fe Frequency of foo	male toilets male bathing area d distribution		Yes Yes Once a month		
Location of site's main Liters of water per per Main problems with dr FOOD	rson per day rinking water	10 - 15 ltr None Yes, on site Yes		Separate male/fe Separate male/fe	male toilets male bathing area d distribution ding for pregnant/l	actant mothers?	Yes Yes Once a month No		
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source	rson per day rinking water	10 - 15 ltr None Yes, on site		Separate male/fe Separate male/fe Frequency of foo Supplementary fee	male toilets male bathing area d distribution ding for pregnant/l	actant mothers?	Yes Yes Once a month		
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION	rson per day rinking water for obtaining food	10 - 15 ltr None Yes, on site Yes Cash		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fe	male toilets male bathing area d distribution ding for pregnant/l eding for childrer	actant mothers?	Yes Yes Once a month No Yes		
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s	rson per day rinking water for obtaining food	10 - 15 ltr None Yes, on site Yes Cash Yes		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fe	male toilets male bathing area d distribution ding for pregnant/l reding for childrer	actant mothers?	Yes Yes Once a month No Yes No		
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided	rson per day rinking water • for obtaining food site	10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fee GBV referral med Number of wome	male toilets male bathing area d distribution ding for pregnant/l reding for childrer shanism in place n friendly spaces	actant mothers?	Yes Yes Once a month No Yes No 0		
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	rson per day rinking water for obtaining food site r ' security incident	10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fee GBV referral mee Number of wome Number of child fi	male toilets male bathing area d distribution ding for pregnant/l eding for childrer whanism in place n friendly spaces riendly spaces	actant mothers? ?	Yes Yes Once a month No Yes No 0 0	gh assistance for	all entitled
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of	rson per day rinking water for obtaining food site r ' security incident	10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fee Supplementary fee Number of wome Number of wome Number of child f Most reported pro	male toilets male bathing area d distribution ding for pregnant/l eding for childrer whanism in place n friendly spaces riendly spaces	actant mothers? ?	Yes Yes Once a month No Yes No 0 0	gh assistance for	all entitled
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided Most common type of EDUCATION	rson per day rinking water for obtaining food site r security incident GBV incident	10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fee Supplementary fee Number of wome Number of wome Number of child f Most reported pro	male toilets male bathing area d distribution ding for pregnant/l reding for childrer chanism in place n friendly spaces riendly spaces oblem in receiving	actant mothers? ? support	Yes Yes Once a month No Yes No 0 0 Not enou	gh assistance for	all entitled
Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided Most common type of Most common type of EDUCATION Location of nearest ed	rson per day rinking water for obtaining food site r security incident GBV incident ducation facility	10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None Off-site		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fee Supplementary fee Number of wome Number of child f Most reported pro LIVELIHOOD Number of familie	male toilets male bathing area d distribution ding for pregnant/l reding for childrer chanism in place n friendly spaces riendly spaces oblem in receiving	actant mothers? ? support	Yes Yes Once a month No Yes No 0 0 Not enou	gh assistance for	all entitled
Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on Main security provided on Main security provided on Most common type of Most common type of EDUCATION Location of nearest ec % children going to so	rson per day rinking water for obtaining food site r security incident GBV incident ducation facility	10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None		Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fee Supplementary fee Number of wome Number of wome Number of child f Most reported pro	male toilets male bathing area d distribution ding for pregnant/l reding for childrer chanism in place n friendly spaces riendly spaces oblem in receiving	actant mothers? ? support	Yes Yes Once a month No Yes No 0 0 Not enou	gh assistance for	all entitled
Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	rson per day rinking water for obtaining food site r security incident GBV incident ducation facility chool	10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None Off-site	der	Separate male/fe Separate male/fe Frequency of foo Supplementary fee Supplementary fee Supplementary fee Number of wome Number of child f Most reported pro LIVELIHOOD Number of familie	male toilets male bathing area d distribution ding for pregnant/l eding for childrer whanism in place n friendly spaces riendly spaces ublem in receiving swith source of i e generating activ	actant mothers? ? support ncome ities	Yes Yes Once a month No Yes No 0 0 Not enou	gh assistance for Distribution	all entitled



#### **UNI GUEST**

Site Profile

**DTM** Nigeria





## AJIJARI CAMP

Site Profile DTM

	A41 General General General B0-5036 B0-5036 B0-5036 C/Files	ersity		<b>79</b> Households (HH	H)	<b>490</b> Individuals		Round	
BO_So69	ioot of Mai	duguri	DEMOGRA						
Fori Lawanti	BO_Soot		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	B0_5035		Male	20	44	57	91	14	226
	$\mathbf{O}$		Female	29	39	90	95	11	264
			Total	49	83	147	186	25	490
Site ID	BO_S035			SLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				18	3.7%	
Site Classification	Spontaneous		Breastfeedir	-			60	12.2%	
Site Open Date	11-Jul-14			h Physical Disabilitie			1	0.2%	
Admin 1	BORNO		Persons with	h Mental Disabilities	3		0	0.0%	
Admin 2	JERE		Single Fema	ale Headed Househo	olds		0	0.0%	
Admin 3	BALE GALTIMARI		-	Headed Household	ds		4	0.8%	
Latitude	11.784613		Older Perso	ns			25	5.1%	
Longitude	13.139108					Total	108	22.0%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		KONDU	UGA	0			
Place of Origin of 2nd I		BORNO		KONDU		NULL			
-	for Largest IDP Group	Place of origin	n						
	e for Largest IDP Group	v	aged/destroy	red					
						1			
Type of SMA	NUL			Agency Name			NULL		
Type of SMA SMA Contact Name SERVICES				Agency Name Phone Number			NULI		
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mat	NUL NUL e (no shelter) s keshift shelter				uito nets s to safe cookinę	g facilities			
SITE MANAGEMEN Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living in door HEALTH	NUL NUL e (no shelter) s keshift shelter	L None >75% <25%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	uito nets s to safe cookinę	g facilities		Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor HEALTH	NUL NUL e (no shelter) s keshift shelter 's (solid walls)	L None >75% <25%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	uito nets s to safe cooking s to electricity	g facilities Yes		Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili	NUL NUL e (no shelter) s keshift shelter rs (solid walls) tties/services	L None >75% <25% None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	uito nets s to safe cooking s to electricity acility/services			Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor HEALTH Location of health facilities/service	NUL NUL e (no shelter) s keshift shelter rs (solid walls) ities/services	L None >75% <25% None On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa	uito nets s to safe cooking s to electricity acility/services	Yes		Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoor HEALTH Location of health facili Health facilities/service NASH	NUL NUL e (no shelter) s keshift shelter rs (solid walls) ities/services es provider	L None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal	uito nets s to safe cooking s to electricity acility/services alth problems	Yes	NULI	Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH Location of health facilities/service WASH Location of site's main	NUL NUL (no shelter) (s keshift shelter (s (solid walls)) (ties/services (s provider) (water source)	L None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets	Yes	NULI	Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER & families living outsid & families living in tent & families living in tent & families living in door HEALTH .ocation of health facili tealth facilities/service VASH .ocation of site's main .iters of water per person	NUL NUL (no shelter) (s (solid walls) (ties/services) (s provider) (water source) (son per day)	L None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal	ito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	NULI	Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in door #EALTH cocation of health facilit Health facilities/service VASH cocation of site's main iters of water per personal Alain problems with drivers	NUL NUL (no shelter) (s (solid walls) (ties/services) (s provider) (water source) (son per day)	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi Separate male/fem	ito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	NULL 20 Yes	Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in door #EALTH .ocation of health facili Health facilities/service VASH .ocation of site's main .iters of water per pers Main problems with drii "COD	NUL NUL (no shelter) (s (solid walls) (ties/services) (s provider) (water source) (son per day)	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi Separate male/fem.	uito nets s to safe cooking acility/services alth problems tioning toilets hale toilets hale bathing area	Yes Malaria	NULL 20 Yes Yes	Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor HEALTH Location of health facilities/service	NUL NUL (no shelter) (s (solid walls) (ties/services) (s provider) (water source) (son per day)	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Malaria	NULL 20 Yes Yes Irregular	Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living in door fEALTH .occation of health facilit Health facilities/service VASH .occation of site's main .iters of water per person Main problems with drive COOD Access to food	NUL NUL NUL e (no shelter) s keshift shelter 's (solid walls) ities/services es provider water source son per day nking water	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi Separate male/fem.	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/li	Yes Malaria	NULL 20 Yes Yes	Blankets/Mats <25% <25%	
ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in mak 6 families living in mak 6 families living in door IEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per per fain problems with drift COOD wccess to food wccess to market foot common source f	NUL NUL NUL e (no shelter) s keshift shelter 's (solid walls) ities/services es provider water source son per day nking water	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feedi	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/li	Yes Malaria	NULL 20 Yes Yes Irregular No	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name <b>ERVICES</b> <b>HELTER</b> 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in mak 6 families living in door <b>IEALTH</b> ocation of health facili tealth facilities/service <b>VASH</b> ocation of site's main iters of water per person fain problems with drift <b>COD</b> access to food access to food access to market foot common source for <b>ROTECTION</b>	NUL NUL NUL (no shelter) s keshift shelter 's (solid walls) (ties/services es provider water source son per day nking water for obtaining food	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feeding	ito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ing for pregnant/li eding for children	Yes Malaria	NULL 20 Yes Yes Irregular No No	Blankets/Mats <25% <25%	
ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in mak 6 families living indoor HEALTH ocation of health facilities/service VASH ocation of site's main iters of water per pers Alain problems with driv COOD Access to food Access to food Access to market Alost common source for PROTECTION Security provided on-si	NUL NUL NUL (no shelter) s keshift shelter 's (solid walls) (ties/services es provider water source son per day nking water for obtaining food	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feedi Supplementary feedi	ito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/li- teding for childrem nanism in place	Yes Malaria	NULL NULL 20 Yes Yes Irregular No No	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mak 6 families living indoor IEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per pers fain problems with drii OOD ccess to food ccess to food ccess to market fost common source f ROTECTION ecurity provided on-si fain security provider	NUL NUL NUL (no shelter) s (solid walls) (ties/services (solid walls) (ties/services) (so per day (nking water) for obtaining food (te	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feed Supplementary feed Supplementary feed Supplementary feed Number of women	atio nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale toilets nale bathing area distribution ling for pregnant/li- eding for children nanism in place friendly spaces	Yes Malaria	NULL 20 Yes Yes Irregular No No No	Blankets/Mats <25% <25%	
ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mak 6 families living indoor 1EALTH 	NUL NUL NUL (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day nking water for obtaining food	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feed Supplementary feed GBV referral mecha Number of women i Number of child frie	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale toilets nale bathing area distribution ling for pregnant/li- eding for children friendly spaces endly spaces	Yes Malaria	NULL NULL 20 Yes Yes Irregular No No	Blankets/Mats <25% <25% None	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal- 6	NUL NUL NUL (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day nking water for obtaining food	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS wit	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale toilets nale bathing area distribution ling for pregnant/li- eding for children friendly spaces endly spaces	Yes Malaria	NULL 20 Yes Yes Irregular No No No	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal- 6 families living in door IEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per pers fain problems with driv COD access to food access to food access to food access to food access to market foot common source for ROTECTION Becurity provided on-si fain security	NUL NUL NUL NUL NUL Ite (no shelter) s (solid walls) NUL ities/services sprovider water source son per day nking water for obtaining food ite security incident GBV incident	L None >75% <25% None On-site (<3 km) INGO On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS wit	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets hale toilets hale bathing area distribution ling for pregnant/li eding for children hanism in place friendly spaces oblem in receiving	Yes Malaria	NULL 20 Yes Yes Irregular No No No	Blankets/Mats <25% <25% None	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor HEALTH Location of health facilities/service VASH Location of site's main Liters of water per person Aain problems with drivi COOD Access to food Access to food	NUL NUL NUL NUL NUL Let (no shelter) s keshift shelter s (solid walls) tites/services s provider water source son per day nking water for obtaining food tite security incident GBV incident ucation facility	L None >75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS wit	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/li eding for children friendly spaces endly spaces olem in receiving	Yes Malaria as actant mothers? ? support ncome	NULL 20 Yes Yes Irregular No No No	Blankets/Mats <25% <25% None	



## **BAKIN KOGI CAMP**

Site Profile DTM

	Nasador Yusufari Sooq Sooq	5056 Trai University of Maiduguri		<b>42</b> Households (H	H)	<b>176</b> Individuals		Round	
BO_5069			DEMOGRA Age/Sex		1-5 years	6 17 10000	18-59 years	> 60 vooro	Total
Fori Lawant	BO_Soon		Male	<1 year 8	1-5 years	6-17 years 29	25	>60 years 2	76
	BO_S035		Female	7	26	40	25	2	100
			Total	15	38	69	50	4	176
Site ID	BO S036			BLE GROUPS					
	Collective Settlement/Centre		Pregnant W				11	6.3%	
ite Classification	Spontaneous		Breastfeedi				18	10.2%	
ite Open Date	14-Aug-14			h Physical Disabilit	ies		0	0.0%	
dmin 1	BORNO			h Mental Disabilitie			0	0.0%	
dmin 2	JERE		Single Fem	ale Headed Housel	holds		5	2.8%	
dmin 3	MAIRI		Single Male	Headed Househol	ds		2	1.1%	
atitude	11.808270		Older Perso	ons			4	2.3%	
ongitude	13.181270					Total	40	22.7%	
IOBILITY									
lace of Origin of Larges	st IDP Group	BORNO		BAN	ЛА	KASUGL	JLA		
Place of Origin of 2nd La		BORNO		MONG		MONGU			
rea of intended return f		Place of orig	in						
arriers to return home f		House dan	naged/destro	yed					
TE MANAGEMEN	T AGENCY (SMA)								
	None	9		A			BUKAR L		
VDE OF SIVIA				Agency Name			DUNAN LA		
MA Contact Name	BUKAR L	ADAN		Agency Name Phone Number			7064502	2080	
MA Contact Name ERVICES HELTER 6 families living outside 6 families living in tents 6 families living in make	(no shelter) eshift shelter	ADAN None None None		Phone Number Most needed NFIs % HHs with mosq % HHs with acces	uito nets ss to safe cooking	) facilities		Kitchen sets <25% <50%	
Type of SMA SMA Contact Name SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors	(no shelter) eshift shelter	ADAN None None		Phone Number Most needed NFIs % HHs with mosq	uito nets ss to safe cooking	) facilities		Kitchen sets	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors HEALTH	(no shelter) eshift shelter s (solid walls)	ADAN None None None >75%		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity			Kitchen sets <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH .ocation of health facilitie	(no shelter) eshift shelter (solid walls) es/services	ADAN None None None >75% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f	uito nets ss to safe cooking ss to electricity acility/services	Yes		Kitchen sets <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH Location of health facilitie fealth facilities/services	(no shelter) eshift shelter (solid walls) es/services	ADAN None None None >75%		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity acility/services			Kitchen sets <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH ocation of health facilitie Health facilities/services VASH	(no shelter) eshift shelter (solid walls) es/services provider	ADAN None None >75% On-site (<3 km) Government		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he	uito nets ss to safe cooking ss to electricity acility/services alth problems	Yes	7064502	Kitchen sets <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors 1EALTH .ocation of health facilitie tealth facilities/services VASH .ocation of site's main w	(no shelter) eshift shelter (solid walls) es/services provider vater source	ADAN None None >75% On-site (<3 km) Government		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func	uito nets ss to safe cooking ss to electricity acility/services alth problems	Yes	4	Kitchen sets <25% <50%	
MA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main w iters of water per perso	(no shelter) eshift shelter (solid walls) es/services provider vater source on per day	ADAN None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer	uito nets ss to safe cooking ss to electricity acility/services alth problems etioning toilets male toilets	Yes Fever	7064502	Kitchen sets <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living in doors 1EALTH 0.0cation of health facilitie Health facilities/services VASH 0.0cation of site's main w iters of water per person fain problems with drink	(no shelter) eshift shelter (solid walls) es/services provider vater source on per day	ADAN None None >75% On-site (<3 km) Government		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func	uito nets ss to safe cooking ss to electricity acility/services alth problems etioning toilets male toilets	Yes Fever	4	Kitchen sets <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living in doors 1EALTH .occation of health facilitie 4 alth facilities/services VASH .occation of site's main w .iters of water per person Aain problems with drink COD	(no shelter) eshift shelter (solid walls) es/services provider vater source on per day	ADAN None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer	uito nets ss to safe cooking ss to electricity acility/services alth problems tioning toilets male toilets male bathing area	Yes Fever	7064502 4 Yes No	Kitchen sets <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors	(no shelter) eshift shelter (solid walls) es/services provider vater source on per day	ADAN None None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer	uito nets ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing area	Yes Fever	7064502 4 Yes No Everyday	Kitchen sets <25% <50%	
MA Contact Name SERVICES SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living in doors IEALTH ocation of health facilitie Iealth facilities/services VASH ocation of site's main w iters of water per person fain problems with drink COD access to food	(no shelter) eshift shelter (solid walls) es/services e provider vater source on per day king water	ADAN None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer	uito nets ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets male bathing area distribution ding for pregnant/le	Yes Fever IS	7064502 4 Yes No	Kitchen sets <25% <50%	
MA Contact Name <b>ERVICES</b> <b>HELTER</b> 5 families living outside 5 families living in tents 5 families living in make 6 families living in doors <b>EALTH</b> ocation of health facilitie lealth facilities/services <b>VASH</b> ocation of site's main w iters of water per perso lain problems with drink <b>OOD</b> ccess to food ccess to market lost common source fo	(no shelter) eshift shelter (solid walls) es/services e provider vater source on per day king water	ADAN None None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Frequency of food Supplementary feed	uito nets ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets male bathing area distribution ding for pregnant/le	Yes Fever IS	7064502 4 Yes No Everyday No	Kitchen sets <25% <50%	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living in doors EALTH facilities/services FASH facilities	r (no shelter) eshift shelter (solid walls) ess/services provider vater source on per day king water	ADAN None None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Frequency of food Supplementary feed	uito nets ss to safe cooking as to electricity acility/services alth problems ttioning toilets male toilets male bathing area I distribution ding for pregnant/a eding for children	Yes Fever IS	7064502 4 Yes No Everyday No	Kitchen sets <25% <50%	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living in make families living indoors EALTH Coation of health facilitie ealth facilities/services FASH Coation of site's main w ters of water per perso ain problems with drinh COD Ccess to food Ccess to food Ccess to market Cost common source fo ROTECTION Ecurity provided on-site	r (no shelter) eshift shelter (solid walls) ess/services provider vater source on per day king water	ADAN ADAN ADAN ADAN ADAN ADAN ADAN ADAN		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Separate male/fer Supplementary feet	uito nets ss to safe cooking ss to electricity acility/services alth problems ttioning toilets male toilets male bathing area t distribution ding for pregnant/la eding for children hanism in place	Yes Fever IS	TO64502	Kitchen sets <25% <50%	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living in doors EALTH facilities/services FASH facilities/services fash factor of site's main w ters of water per person lain problems with drink COD facess to food facess to market foot common source fo ROTECTION facilities families famili	e (no shelter) eshift shelter (solid walls) es/services provider vater source on per day king water or obtaining food	ADAN None None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Supplementary feet Supplementary feet Supplementary feet	uito nets ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing area distribution ding for pregnant/la eding for children hanism in place n friendly spaces	Yes Fever IS	TO64502	Kitchen sets <25% <50%	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living in doors EALTH Coation of health facilitie ealth facilities/services (ASH Cood Cocess to food Cocess to food Cocess to market lost common source fo ROTECTION Ealin security provided on-site lain security provider lost common type of security	e (no shelter) eshift shelter (solid walls) es/services provider vater source on per day king water or obtaining food e ecurity incident	ADAN None None None None None None On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Local Authorities		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % Hs wit	uito nets ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing area distribution ding for pregnant/la eding for children hanism in place n friendly spaces iendly spaces	Yes Fever	TO64502	Kitchen sets <25% <50%	
MA Contact Name  ERVICES  HELTER  families living outside families living in tents families living in tents families living in doors  EALTH  ocation of health facilitie ealth facilities/services  /ASH ocation of site's main w iters of water per perso lain problems with drink  OOD  ccess to food  ccess to food  ccess to market lost common source fo  ROTECTION  ecurity provided on-site lain security provider lost common type of se lost common type of G	e (no shelter) eshift shelter (solid walls) es/services provider vater source on per day king water or obtaining food e ecurity incident	ADAN None None None None None None On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Local Authorities None		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % HHs with acces % HS with ac	uito nets ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing area distribution ding for pregnant/la eding for children hanism in place n friendly spaces iendly spaces	Yes Fever	TO64502	2080 Kitchen sets <25% <50% <25%	
MA Contact Name SERVICES HELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in make 6 families living indoors IEALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main w iters of water per person fain problems with drink COOD access to food access to market	e (no shelter) eshift shelter (solid walls) es/services e provider vater source on per day king water er obtaining food e ecurity incident BV incident	ADAN None None None None None None On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Local Authorities None		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % Hs with	uito nets ss to safe cooking ss to electricity acility/services alth problems etioning toilets male toilets male bathing area didistribution ding for pregnant/la eding for children hanism in place n friendly spaces blem in receiving	Yes Fever	TO64502	2080 Kitchen sets <25% <50% <25%	
MA Contact Name HELTER Families living outside families living in tents families living in tents families living in make families living in make families living in doors EALTH ocation of health facilitie lealth facilities/services /ASH ocation of site's main w iters of water per person lain problems with drink OOD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider lost common type of se lost common type of Gi DUCATION	e (no shelter) eshift shelter (solid walls) es/services eprovider vater source on per day king water or obtaining food e ecurity incident BV incident cation facility	ADAN None None None None None On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Local Authorities None None		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % Hs with	uito nets ss to safe cooking ss to electricity acility/services alth problems etioning toilets male toilets male bathing area didistribution ding for pregnant/la eding for children hanism in place n friendly spaces iendly spaces blem in receiving s with source of in	Yes Fever	TO64502	2080 Kitchen sets <25% <50% <25%	



# DUJIMA CAMP

Site Profile DTM

Le	9 BO_So86 Damasak	Fugu Ashemi		26 Households (I		153 Individuals		<b>Round</b> 15 May 2	
		LEL E		Households (I	<b>п</b> )	munnuuais		15 Ividy 2	2017
	AJ Polo Ground	BO_5013	DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		- both	Male	3	14	15	32	1	65
		-1-1-1	Female	4	17	27	38	2	88
		1 1-1-1	Total	7	31	42	70	3	153
Site ID	BO_S039		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W	/omen			3	2.0%	
ite Classification	Spontaneous		Breastfeedi	ng Mothers			12	7.8%	
ite Open Date	11-Nov-14		Persons wit	th Physical Disabi	lities		0	0.0%	
dmin 1	BORNO		Persons wit	th Mental Disabilit	ies		0	0.0%	
dmin 2	MAIDUGURI M. C.		Single Fem	ale Headed Hous	eholds		3	2.0%	
Admin 3	LAMISULA/JABBA MARI		Single Male	Headed Househ	olds		1	0.7%	
_atitude	11.849300		Older Perso	ons			3	2.0%	
ongitude	13.140180					Total	22	14.4%	
IOBILITY									
lace of Origin of Larg	lest IDP Group	BORNO		GW	/OZA	0			
Place of Origin of 2nd		BORNO			/OZA	NULL	_		
•	n for Largest IDP Group	Place of origi	n				-		
	e for Largest IDP Group	-	of safety						
		200							
SITE MANAGEME	NT AGENCY (SMA)								
ype of SMA	NUL	L		Agency Name			NUL	L	
SMA Contact Name	NUL	L		Phone Number			NUL	L	
SERVICES									
SHELTER	le (no shelter)	None		Most needed NF	İs			Kitchen sets	
SHELTER % families living outsic		None		Most needed NF % HHs with mos				Kitchen sets <75%	
SHELTER % families living outsic % families living in ten	ts			% HHs with mos		g facilities			
SHELTER % families living outsic % families living in ten % families living in ma	ts keshift shelter	None		% HHs with mos	quito nets ess to safe cooking	g facilities		<75%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	ts keshift shelter	None None		% HHs with mos % HHs with acce	quito nets ess to safe cooking	g facilities		<75% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	None None		% HHs with mos % HHs with acce	quito nets ess to safe cooking ess to electricity	g facilities Yes		<75% None	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH .ocation of health facil	ts keshift shelter rs (solid walls) ities/services	None None >75%		% HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services			<75% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service	ts keshift shelter rs (solid walls) ities/services	None None >75% On-site (<3 km)		% HHs with mos % HHs with acco % HHs with acco Access to health	quito nets ess to safe cooking ess to electricity facility/services	Yes		<75% None	
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SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per- Main problems with dri	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None None >75% On-site (<3 km) Government Off-site (<10 mn)		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr	quito nets ess to safe cooking ess to electricity facility/services ealth problems nctioning toilets	Yes Malaria		<75% None	
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SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per- Main problems with dri COOD Access to food Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi	quito nets ess to safe cooking ess to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/li	Yes Malaria	No No Irregular No	<75% None	
HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo IEALTH Occation of health facil Health facilities/service VASH Occation of site's main iters of water per per Main problems with dri COOD Access to food Access to market Most common source	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi	quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area	Yes Malaria	No No Irregular	<75% None	
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HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per- Aain problems with dri COOD Access to food Access to food Access to market Alost common source PROTECTION Security provided on-s	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Separate male/fi Separate male/fi Separate male/fi Supplementary fi Supplementary fi	quito nets ass to safe cooking ass to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/li eeding for children chanism in place	Yes Malaria	No No Irregular No No Yes	<75% None	
HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo IEALTH ocation of health facilites/service VASH ocation of site's main iters of water per per- fain problems with dri COOD access to food access to food access to market fost common source IROTECTION Security provided on-s fain security provider	ts keshift shelter rs (solid walls) ilties/services es provider water source son per day inking water for obtaining food	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent P Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi GBV referral me Number of worm	quito nets ass to safe cooking ass to electricity facility/services wealth problems inctioning toilets amale toilets amale bathing area and distribution eding for pregnant/li eeding for children chanism in place an friendly spaces	Yes Malaria	No No Irregular No No Yes 0	<75% None	
HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo IEALTH ocation of health facilites/service VASH ocation of site's main iters of water per per- fain problems with dri COOD access to food access to food access to market Aost common source IROTECTION Biscurity provided on-s fain security provider fost common type of	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water for obtaining food lite security incident	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent P Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi	quito nets ass to safe cooking ass to electricity facility/services ealth problems and toilets emale toilets emale bathing area and distribution eding for pregnant/li eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria	No No Irregular No No Yes	<75% None None	
HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo IEALTH ocation of health facilites/service VASH ocation of site's main iters of water per per- Main problems with dri COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water for obtaining food lite security incident	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent P Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi	quito nets ass to safe cooking ass to electricity facility/services wealth problems inctioning toilets amale toilets amale bathing area and distribution eding for pregnant/li eeding for children chanism in place an friendly spaces	Yes Malaria	No No Irregular No No Yes 0	<75% None	
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HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo IEALTH cocation of health facilities/service VASH cocation of site's main iters of water per per Aain problems with dri COOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Aain security provided on-s Aain s	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None Domestic violence		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Supplementary fe Supplementary fe Supplement	quito nets ess to safe cooking ess to electricity facility/services ealth problems entioning toilets emale toilets emale bathing area of distribution eding for pregnant/li eeding for children chanism in place en friendly spaces friendly spaces toblem in receiving	Yes Malaria as actant mothers? ? I support	No No Irregular No No Yes 0 0	<75% None None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facilities/service NASH Location of site's main Liters of water per per- Main problems with dri COOD Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None None >75% On-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Ves Self organized None Domestic violence		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Supplementary fe Supplementary fe Supplement	quito nets ass to safe cooking ass to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing area of distribution eding for pregnant/li eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving es with source of i	Yes Malaria as actant mothers? ? I support	No No Irregular No No Yes 0 0 0	<75% None None	



## DCC SHUWARI CAMP

Site Profile DTM

20 Housing Unit A				228		823		Round	16
	B0_5024			Households (	HH)	Individuals		15 May 2	017
BO_Soz			DEMOGRA	PHICS					
B	BO_S040 BO S087		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	B0_5087		Male	16	85	157	95	29	382
1			Female	19	83	155	122	62	441
/		Ramat Quarters	Total	35	168	312	217	91	823
Site ID	BO S040		VULNERA	BLE GROUPS		-			
Site Type	Collective Settlement/Centre		Pregnant W				15	1.8%	
Site Classification	Spontaneous		Breastfeedi				61	7.4%	
Site Open Date	15-Mar-14			h Physical Disabi	ilities		0	0.0%	
Admin 1	BORNO			h Mental Disabilit			0	0.0%	
Admin 2	MAIDUGURI M. C.			ale Headed Hous			36	4.4%	
Admin 3	LAMISULA/JABBA MARI		-	Headed Househ			11	1.3%	
Latitude	11.845770		Older Perso				91	11.1%	
Longitude	13.119360		5.00. 1 0100			Total	214	26.0%	
	10.110000						214	20.076	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		GW	VOZA	ASHIGAS	SHIYA		
Place of Origin of 2nd	Largest IDP Group	BORNO		ASKIR	RA / UBA	LASS	A		
Area of intended retur	n for Largest IDP Group	Place of origi	n						
Barriers to return hom	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	Govern	ment		Agency Name			NEM	A	
	NEM	A					8027705	5965	
SMA Contact Name	NEM	A		Phone Number			8027705	5965	
SMA Contact Name	NEM	A					8027705	5965	
SMA Contact Name SERVICES SHELTER				Phone Number	10		8027705		
SMA Contact Name SERVICES SHELTER % families living outsid	de (no shelter)	None		Phone Number Most needed NF			8027705	Hygiene kits	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter	de (no shelter) tts	None <75%		Phone Number Most needed NF % HHs with mos	squito nets	a facilities	8027705	Hygiene kits None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma	de (no shelter) its akeshift shelter	None <75% <25%		Phone Number Most needed NF % HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities	8027705	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc	de (no shelter) its akeshift shelter	None <75%		Phone Number Most needed NF % HHs with mos	squito nets ess to safe cooking	g facilities	8027705	Hygiene kits None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH	de (no shelter) nts akeshift shelter rs (solid walls)	None <75% <25% <25%		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cooking ess to electricity	-	8027705	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsin % families living in ter % families living in ma % families living indoc HEALTH Location of health faci	de (no shelter) hts akeshift shelter ors (solid walls)	None <75% <25% <25% On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	squito nets ess to safe cooking ess to electricity n facility/services	Yes	8027705	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsik % families living in ter % families living in ma % families living indoc HEALTH Location of health faci	de (no shelter) hts akeshift shelter ors (solid walls)	None <75% <25% <25%		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cooking ess to electricity n facility/services	-	8027705	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH	de (no shelter) hts akeshift shelter ors (solid walls)	None <75% <25% <25% On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	squito nets ess to safe cooking ess to electricity n facility/services	Yes	8027705	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health faci Health facilities/servic	de (no shelter) hts akeshift shelter ors (solid walls) lities/services es provider	None <75% <25% <25% On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	8027705	Hygiene kits None >75%	_
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in doc % families living indoc HEALTH Location of health faci Health facilities/servic WASH	de (no shelter) hts akeshift shelter ors (solid walls) lities/services es provider	None <75% <25% <25% On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acco % % % % % % % % % % % % % % % % % % %	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes		Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in doc families living indoc HEALTH Location of health faci Health facilities/servic WASH	de (no shelter) hts akeshift shelter ors (solid walls) lities/services es provider n water source rson per day	None <75% <25% <25% On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number ful Separate male/f	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	17	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsil % families living in ter % families living in ter % families living in ma % families living in doc HEALTH Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr	de (no shelter) hts akeshift shelter ors (solid walls) lities/services es provider n water source rson per day	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number ful Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	17 Yes	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in doc % families living indoc families living indoc HEALTH Location of health faci Health facilities/servic WASH Location of site's main Liters of water per per	de (no shelter) hts akeshift shelter ors (solid walls) lities/services es provider n water source rson per day	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number ful Separate male/f	squito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area	Yes Malaria	17 Yes	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsin % families living in ter % families living in ter % families living in doc Health families living indoc HEALTH Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD	de (no shelter) hts akeshift shelter ors (solid walls) lities/services es provider n water source rson per day	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area	Yes Malaria	17 Yes Yes	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ter % families living in ter % families living in doc thealth families living indoc HEALTH Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food	de (no shelter) its akeshift shelter ors (solid walls) Ilities/services es provider n water source rson per day inking water	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area	Yes Malaria as	17 Yes Yes Irregular	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in doc fealth sliving in doc HEALTH Location of health facilities/servic NASH Location of site's main Liters of water per per Vain problems with dr FOOD Access to food Access to market Most common source	de (no shelter) its akeshift shelter ors (solid walls) Ilities/services es provider n water source rson per day inking water	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are- cod distribution needing for pregnant/l	Yes Malaria as	17 Yes Yes Irregular No	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ter % families living in ter % families living in doc fealth lies living indoc HEALTH Location of health facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION	de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco % H	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are- cod distribution needing for pregnant/l	Yes Malaria as	17 Yes Yes Irregular No	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ter % for ter % food % ceess to food % ceess to market	de (no shelter) tts akeshift shelter ors (solid walls) lities/services es provider in water source rson per day rinking water for obtaining food site	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % Separate male/f % Supplementary for % Supplem	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution needing for pregnant/l feeding for childrer	Yes Malaria as lactant mothers?	17 Yes Yes Irregular No No	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsil % families living in ter % families living in ter % families living in ter % families living in doc HEALTH	de (no shelter) tts akeshift shelter ors (solid walls) ilities/services es provider in water source rson per day trinking water for obtaining food site	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % Separate male/f % Supplementary for % Supplem	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are bod distribution reeding for pregnant// feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	17 Yes Yes Irregular No No Yes	Hygiene kits None >75%	
SMA Contact Name SERVICES SHELTER % families living outsil % families living in ter % families living in ter % families living in ter % families living in doc HEALTH Location of health faci Health facilities/service NASH Location of site's mair Liters of water per per Vain problems with dr FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	de (no shelter) tts akeshift shelter ors (solid walls) litties/services es provider n water source rson per day tinking water for obtaining food site security incident	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids Yes, on site Yes Distribution Yes Self organized		Phone Number Most needed NF % HHs with acco %	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are bod distribution reeding for pregnant// feeding for children echanism in place en friendly spaces	Yes Malaria as actant mothers? 1?	17 Yes Yes Irregular No No Yes 0	Hygiene kits None >75%	
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SMA Contact Name SERVICES SHELTER % families living outsid % families living in ter % families living in doc HEALTH Location of health faci Health facilities/servic NASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Wost common source PROTECTION Security provided on-s Main security provider Most common type of EDUCATION Location of nearest effect	de (no shelter)  Its  akeshift shelter  ors (solid walls)  Ilities/services es provider  n water source rson per day rinking water  for obtaining food  site . security incident GBV incident ducation facility	None <75% <25% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr Suspended solids Ves, on site Yes, on site Yes Distribution Yes Self organized None Domestic violence		Phone Number Most needed NF % HHs with acco % Hs with acco % Separate male/f % Supplementary fe Supplementary fe Supplementary fe Number of wom Number of child Number of famile	squito nets ess to safe cookin ess to electricity in facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution needing for pregnant// feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as actant mothers? ? g support	17 Yes Yes Irregular No No Yes 0 0 0	Hygiene kits None >75% None	
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## SULEIMANTI

Site Profile DTM

and the second	C BO_SO	41		<b>155</b> Households (HH)		<b>1067</b> Individuals		<b>Round</b> 15 May 2	
			DEMOGRA	PHICS					
CBN Quarters/			Age/Sex	<1 year 1-5	years	6-17 years	18-59 years	>60 years	Total
Abba Karti			Male	56 6	51	199	65	45	426
			Female		33	277	122	85	641
			Total		44	476	187	130	1,067
Site ID	BO_S041			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				25	2.3%	
Site Classification	Spontaneous		Breastfeedi	-			275	25.8%	
Site Open Date	NULL			h Physical Disabilities			0	0.0%	
Admin 1	BORNO		Persons wit	h Mental Disabilities			0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fema	ale Headed Households			125	11.7%	
Admin 3	MAISANDARI		Single Male	Headed Households			0	0.0%	
Latitude	11.796190		Older Perso	ns			130	12.2%	
Longitude	13.134540					Total	555	52.0%	
NOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		KONDUGA		MASBA / DALV	VA WEST		
Place of Origin of 2nd	Largest IDP Group	NULL		NULL		NULL	-		
Area of intended return	n for Largest IDP Group	Place of origi	in						
Barriers to return hom	e for Largest IDP Group	Acc	essibility						
SITE MANAGEME	NT AGENCY (SMA)								
	NT AGENCY (SMA) NULI	_		Agency Name			NULI	_	
Type of SMA SMA Contact Name	× 2			Agency Name Phone Number			NULI		
Type of SMA SMA Contact Name SERVICES SHELTER	NULL								
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten	NULL NULL de (no shelter)	-		Phone Number	ts			-	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten	NULL NULL de (no shelter) tts	None		Phone Number Most needed NFIs		) facilities		Blankets/Mats	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma	NULL NULL de (no shelter) its ikeshift shelter	- None >75%		Phone Number Most needed NFIs % HHs with mosquito net	fe cooking	) facilities		Blankets/Mats	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	NULL NULL de (no shelter) its ikeshift shelter	- None >75% <25%		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa	fe cooking	) facilities		Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	NULL NULL de (no shelter) its ikeshift shelter irs (solid walls)	- None >75% <25%		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa	fe cooking ectricity	g facilities Yes		Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci	NULL NULL de (no shelter) its ikeshift shelter irs (solid walls)	- None >75% <25% None		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele	fe cooking ectricity services			Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo HEALTH Location of health faci Health facilities/service	NULL NULL de (no shelter) its ikeshift shelter irs (solid walls)	- None >75% <25% None On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s	fe cooking ectricity services	Yes		Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid	NULL NULL de (no shelter) its ikeshift shelter ors (solid walls) lities/services es provider	- None >75% <25% None On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s	fe cooking ectricity services oblems	Yes		Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service NASH	NULL NULL de (no shelter) its ikeshift shelter ors (solid walls) lities/services es provider	None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro	fe cooking ectricity ervices oblems toilets	Yes	NULI	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo fealth facilities living indoo fealth facilities service vash Location of health facilities/service vash	NULL NULL NULL de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day	None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro	fe cooking ectricity services oblems toilets ilets	Yes Malaria	NULI	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in doo 4 families living indoo 4 families living indoo 5 families living indoo 5 families living indoo 5 families living indoo 6 families living indoo 7 families living indoo 7 families living indoo 8 fam	NULL NULL NULL de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day	None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female to	fe cooking ectricity services oblems toilets ilets	Yes Malaria	NULI	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service NASH Location of site's main	NULL NULL NULL de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day	None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female to	fe cooking ectricity ervices oblems toilets ilets thing area	Yes Malaria	NULI	Blankets/Mats >75% >75%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo HEALTH .occation of health faci Health facilities/service VASH .occation of site's main .iters of water per per Main problems with dr COOD Access to food	NULL NULL NULL de (no shelter) its ikeshift shelter is (solid walls) lities/services es provider invater source ison per day inking water	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female ba Frequency of food distribut	fe cooking ectricity eervices oblems toilets ilets ilets uttion pregnant/la	Yes Malaria	NULL 12 No No Irregular	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in ma 6 families living in ma 6 families living in ma 7 families living in ma 7 families living in ma 7 families living in ma 7 families living in ten 8 families living in ten 9 famili	NULL NULL NULL de (no shelter) its ikeshift shelter is (solid walls) lities/services es provider invater source ison per day inking water	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female ba Frequency of food distribi Supplementary feeding for	fe cooking ectricity eervices oblems toilets ilets ilets uttion pregnant/la	Yes Malaria	NULL 12 No No Irregular No	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in ma 6 families living in ma 7 families living in ten 6 families living in ten 7 fa	NULL         Ities         Ikeshift shelter         Ities/services         es provider         n water source         rson per day         inking water         for obtaining food	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female ba Frequency of food distribi Supplementary feeding for	fe cooking ectricity ervices oblems toilets ilets thing area ution pregnant/la pregnant/la	Yes Malaria	NULL 12 No No Irregular No	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 7 families living in ten 8 families living in ten 7 families living in ten 8 families living in ten 9 families living in ten 8 families living in ten 9 families living in ten	NULL NULL NULL de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day inking water for obtaining food	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female toi Separate male/female ba Frequency of food distribi Supplementary feeding for Supplementary feeding for Supplementary feeding for	fe cooking ectricity ervices oblems toilets ilets thing area ution pregnant/la pr children	Yes Malaria	NULL NULL NO NO Irregular NO Yes	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 7 families living in ten 8 families living in ten 7 families living in ten 8 families living in ten 9 families living in ten	NULL NULL NULL de (no shelter) its ikeshift shelter irs (solid walls) lities/services es provider in water source rson per day inking water for obtaining food	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female toi Separate male/female ba Frequency of food distribu Supplementary feeding for Supplementary feeding for Supplementary feeding for Supplementary feeding for	fe cooking ectricity ervices bblems toilets ilets tthing area uttion pregnant/la pr children in place ly spaces	Yes Malaria	NULL NULL NO NO Irregular No Yes Yes	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 6 families living indoo HEALTH .ocation of health faci Health facilities/service VASH .ocation of site's main iters of water per per Alain problems with dr COD Access to food Access to food Access to market Aost common source PROTECTION Security provided on-so Alain security provider Aost common type of	NULL         Ities/services         es provider         n water source         rson per day         inking water         for obtaining food         site         site         security incident	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized Theft		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female toi Separate male/female ba Frequency of food distribu Supplementary feeding for Supplementary feeding for	fe cooking ectricity eervices bblems toilets ilets tthing area uttion pregnant/la pr children in place ly spaces spaces	Yes Malaria	NULL NULL NO NO Irregular No Yes Yes 0	Blankets/Mats >75% >75%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in doo 16 families living indoo 16 families living indoo	NULL         Ities/services         es provider         n water source         rson per day         inking water         for obtaining food         site         site         security incident	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female ba Frequency of food distribit Supplementary feeding for Supplementary feeding for Supplementary feed	fe cooking ectricity eervices bblems toilets ilets tthing area uttion pregnant/la pr children in place ly spaces spaces	Yes Malaria	NULL NULL NO NO Irregular No Yes Yes 0	Blankets/Mats >75% >75% None	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 7 families living in ten	NULL         NULL         NULL         NULL         NULL         NULL         NULL         NULL         Itie         ikeshift shelter         rrs (solid walls)         Ities/services         es provider         Nwater source         'son per day         inking water         for obtaining food         site         Security incident         GBV incident	None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized Theft None		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female ba Frequency of food distribi Supplementary feeding for Supplementary feeding for Supplementary feeding for Supplementary feeding for Supplementary feedi	fe cooking ectricity eervices bblems toilets itets itting area ution pregnant/k or children in place ly spaces spaces receiving	Yes Malaria Malaria	NULL NO NO NO Irregular NO Yes Yes O O O	Blankets/Mats >75% >75% None	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in doo 16 families living indoo 16 families living indoo	NULL NULL NULL de (no shelter) its ikeshift shelter ors (solid walls) lities/services es provider ilties/services es provider or water source son per day inking water for obtaining food site security incident GBV incident ducation facility	- None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized Theft		Phone Number Most needed NFIs % HHs with mosquito net % HHs with access to sa % HHs with access to ele Access to health facility/s Most prevalent health pro Total number functioning Separate male/female ba Frequency of food distribit Supplementary feeding for Supplementary feeding for Supplementary feed	fe cooking ectricity iervices bblems toilets ilets thing area ution pregnant/a pr children in place ly spaces spaces receiving	Yes Malaria Malaria	NULL NULL NO NO Irregular No Yes Yes 0	Blankets/Mats >75% >75% None	



# FEDERAL LOW COST CHEZCOAN CAMP

Site Profile DTM

				45		237		Round	
	(BO_SO43)	R257		Households (H	IH)	Individuals		15 May 2	2017
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
$\sim$		$\mathbf{Z}$	Male	8	10	32	43	3	96
$\sim$	XXXXXII		Female	9	15	46	66	5	141
	Shuwari		Total	17	25	78	109	8	237
Site ID	BO_S042		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			6	2.5%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			19	8.0%	
Site Open Date	3-Jan-15		Persons wi	th Physical Disabili	ties		1	0.4%	
Admin 1	BORNO		Persons wi	th Mental Disabilitie	es		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed House	eholds		3	1.3%	
Admin 3	BOLORI I		Single Male	Headed Househo	lds		7	3.0%	
Latitude	11.866150		Older Perso	ons			8	3.4%	
Longitude	13.116890					Total	44	18.6%	
_									
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		KUK		KUKAV			
Place of Origin of 2nd	Largest IDP Group	BORNO		MOE	BAR	DAMAS	AK		
Area of intended retur	n for Largest IDP Group	Place of origi							
Barriers to return hom	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
ype of SMA	Individual/F	Private		Agency Name			NUL	L	
	Individual/F			Agency Name Phone Number			NUL		
Type of SMA SMA Contact Name									
SMA Contact Name									_
SMA Contact Name SERVICES SHELTER	NULL	-		Phone Number	s			L	
SMA Contact Name SERVICES SHELTER % families living outsi	NULI de (no shelter)	- <25%		Phone Number Most needed NFI				L Blankets/Mats	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter	NULI de (no shelter) nts	- <25% None		Phone Number Most needed NFI % HHs with most	quito nets	1 facilities		L Blankets/Mats <50%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma	NULL de (no shelter) nts akeshift shelter	- <25% None None		Phone Number Most needed NFI % HHs with most % HHs with acce	quito nets ss to safe cookin	g facilities		Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc	NULL de (no shelter) nts akeshift shelter	- <25% None		Phone Number Most needed NFI % HHs with most	quito nets ss to safe cookin	g facilities		L Blankets/Mats <50%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH	NULL de (no shelter) nts akeshift shelter ors (solid walls)	<25% None None <75%		Phone Number Most needed NFI % HHs with most % HHs with acce % HHs with acce	quito nets ss to safe cookin ss to electricity			Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoor HEALTH Location of health fac	NULL de (no shelter) nts akeshift shelter ors (solid walls)	- <25% None None <75% Off-site (<3 km)		Phone Number Most needed NFI % HHs with most % HHs with acce % HHs with acce	quito nets ss to safe cookin ss to electricity facility/services	Yes		Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo families living indoo HEALTH Location of health fac Health facilities/service	NULL de (no shelter) nts akeshift shelter ors (solid walls)	<25% None None <75%		Phone Number Most needed NFI % HHs with most % HHs with acce % HHs with acce	quito nets ss to safe cookin ss to electricity facility/services			Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in doo % families living indoo HEALTH Location of health fac Health facilities/service NASH	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider	<25% None None <75% Off-site (<3 km) Government		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he	quito nets ss to safe cookin ss to electricity facility/services ealth problems	Yes	NUL	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in doo % families living indoo HEALTH Location of health fac Health facilities/service NASH	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider	- <25% None None <75% Off-site (<3 km)		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce % HHs with acce % HHs with acce % Total number fun	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets	Yes		Blankets/Mats <50% <25%	
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SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in doo % families living indoo HEALTH Location of health fac Health facilities/service NASH	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>&lt;75%</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce % HHs with acce % HHs with acce % Total number fun	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Malnutrition	NUL	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living indoo % families living indoo % families living indoo % families living indoo Machines living indoo HEALTH Location of health fac Health facilities/service NASH Location of site's main Liters of water per pe	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day	<pre></pre> <25% None None <75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Malnutrition	NUL	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in door % families living indoor % famil	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day	<pre></pre> <25% None None <75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are	Yes Malnutrition	NUL	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoo HEALTH Location of health fac Health facilities/service NASH Location of site's main Liters of water per pe Main problems with di FOOD	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day	<pre>&lt;25% None None &lt;75% Off-site (&lt;3 km) Government Off-site (&lt;10 mn) 10 - 15 ltr None</pre>		Phone Number Most needed NFI % HHs with most % HHs with acce % HHs with acce Access to health Most prevalent ho Separate male/fe Separate male/fe	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution	Yes Malnutrition	NUL 14 Yes Yes	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in door fealth families living indoor HEALTH Location of health fac Health facilities/service NASH Location of site's main Liters of water per pe Main problems with di COOD Access to food Access to market	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>&lt;75%</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant/	Yes Malnutrition as	NUL 14 Yes Yes Irregular	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in doo 1EALTH .ocation of health fac tealth facilities/service VASH .ocation of site's main .iters of water per pe Aain problems with de COOD Access to food Access to market Aost common source	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>&lt;75%</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant/	Yes Malnutrition as	NUL 14 Yes Yes Irregular No	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in door fEALTH .ocation of health fac- tealth facilities/service NASH .ocation of site's main .iters of water per per Main problems with di COOD Access to food Access to food Access to market Most common source PROTECTION	NULL de (no shelter) hts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day rinking water for obtaining food	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>&lt;75%</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant/ æding for childrer	Yes Malnutrition as	NUL 14 Yes Yes Irregular No	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ter 6 families living in ter 6 families living indoc 1EALTH 1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	NULL de (no shelter) nts akeshift shelter ors (solid walls) ilities/services wes provider n water source rson per day rinking water for obtaining food	- 25% None None <75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Separate male/fe Separate male/fe	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant/ eeding for children	Yes Malnutrition as	NUL 14 Yes Yes Irregular No Yes	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ter 6 families living indoc 1EALTH .ocation of health fac lealth facilities/service VASH .ocation of site's main .iters of water per per Aain problems with di COD Access to food Access to food Access to market Aost common source PROTECTION Security provided on- Aain security provided	NULL de (no shelter) hts akeshift shelter ors (solid walls) ilities/services lities/services res provider n water source rson per day rinking water for obtaining food site r	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>&lt;75%</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant/ eeding for children chanism in place n friendly spaces	Yes Malnutrition as	NUL	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ter 6 families living indoc 1EALTH .ocation of health fac Health facilities/service VASH .ocation of site's main .iters of water per per Main problems with di COD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided	NULL de (no shelter) hts akeshift shelter ors (solid walls) ilities/services lities/services res provider n water source rson per day rinking water for obtaining food site r ' security incident	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>&lt;75%</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> <li>Self organized</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant/ eeding for children chanism in place n friendly spaces riendly spaces	Yes Malnutrition	NUL 14 Yes Yes Irregular No Yes Q	Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in door 16 Autor of ter 16 Autor of health fac 16 Autor of health fac 17 Autor of health fac 18 Autor of health fac 19 Autor of site's main 19 A	NULL de (no shelter) hts akeshift shelter ors (solid walls) ilities/services lities/services res provider n water source rson per day rinking water for obtaining food site r ' security incident	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>Arror</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> <li>Self organized</li> <li>None</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant/ eeding for children chanism in place n friendly spaces riendly spaces	Yes Malnutrition	NUL 14 Yes Yes Irregular No Yes Q	L Blankets/Mats <50% <25% None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoo fealth families living indoo HEALTH Location of health fac Health facilities/service NASH Location of site's main Liters of water per per Main problems with dir COOD Access to food	NULL de (no shelter) hts akeshift shelter ors (solid walls) ilities/services res provider h water source rson per day rinking water for obtaining food site r security incident GBV incident	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>Arror</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> <li>Self organized</li> <li>None</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant// eeding for childrer chanism in place n friendly spaces poblem in receiving	Yes Malnutrition	NUL 14 Yes Yes Irregular No Yes Q	L Blankets/Mats <50% <25% None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living in ter % families living indow HEALTH Location of health fac HEALTH Location of health fac HEALTH Location of site's main Liters of water per per Main problems with di COOD Access to food Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on- Most common type of Most common type of EDUCATION Location of nearest effort	NULL de (no shelter) hts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day rinking water for obtaining food site r security incident i GBV incident ducation facility	- 25% None None <75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None Off-site		Phone Number Most needed NFI % HHs with most % HHs with acce % Hs with	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant// eeding for childrer chanism in place n friendly spaces riendly spaces oblem in receiving es with source of	Yes Malnutrition	NUL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	L Blankets/Mats <50% <25% None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living in door tealth families living	NULL de (no shelter) hts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day rinking water for obtaining food site r security incident i GBV incident ducation facility	<ul> <li>&lt;25%</li> <li>None</li> <li>None</li> <li>&lt;75%</li> <li>Off-site (&lt;3 km)</li> <li>Government</li> <li>Off-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> <li>Self organized</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> </ul>		Phone Number Most needed NFI % HHs with mose % HHs with acce % HS with acce	quito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution eding for pregnant// eeding for childrer chanism in place n friendly spaces riendly spaces oblem in receiving es with source of	Yes Malnutrition	NUL 14 Yes Yes Irregular No Yes Q Yes 0 0	L Blankets/Mats <50% <25% None	



## LIVING FAITH CHURCH

Site Profile DTM

				12		99		Round	16
	ihway Kano-Maiduguri Highway	A3		Households (H	HH)	Individuals		15 May 2	2017
BO_So43			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	4	8	22	11	0	45
NI (////+==1		D A	Female	5	10	27	12	0	54
			Total	9	18	49	23	0	99
ite ID	BO S043			BLE GROUPS					
te Type	Collective Settlement/Centre		Pregnant W				3	3.0%	
ite Classification	Spontaneous		Breastfeedi				7	7.1%	
ite Open Date	2-Jul-15			h Physical Disabil	ities		0	0.0%	
dmin 1	BORNO			h Mental Disabiliti			1	1.0%	
dmin 2	MAIDUGURI M. C.			ale Headed Hous			0	0.0%	
dmin 3	BOLORI II			Headed Househo			0	0.0%	
atitude	11.837260		Older Perso				0	0.0%	
ongitude	13.100750		5.00.1 0100			Total		11.1%	
	10.100700							11.170	
IOBILITY									
lace of Origin of Larg	est IDP Group	BORNO		GW	/OZA	0			
lace of Origin of 2nd	Largest IDP Group	BORNO		KUK	AWA	BAG	A		
rea of intended return	n for Largest IDP Group	Place of origi	n						
arriers to return home	e for Largest IDP Group	Lack	of safety						
	NT AGENCY (SMA)								
ype of SMA	NULI	L		Agency Name			NULL	_	
ype of SMA				Agency Name Phone Number			NULI		
ype of SMA MA Contact Name	NULI								
ype of SMA MA Contact Name ERVICES	NULI								
ype of SMA MA Contact Name ERVICES HELTER	NULI				ls	_			
ype of SMA MA Contact Name ERVICES HELTER 5 families living outsic	NULI NULI le (no shelter)			Phone Number Most needed NF		_		-	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten	NULI NULI le (no shelter) ts	L None		Phone Number Most needed NF % HHs with mos	quito nets	g facilities		- Kitchen sets	_
ype of SMA MA Contact Name ERVICES HELTER of amilies living outsic of amilies living in ten of amilies living in ma	NULI NULI le (no shelter) ts keshift shelter	L None None		Phone Number Most needed NF % HHs with mos	quito nets ess to safe cooking	g facilities		Kitchen sets	_
ype of SMA MA Contact Name ERVICES HELTER of amilies living outsic of amilies living in ten of amilies living in ma of amilies living indoo	NULI NULI le (no shelter) ts keshift shelter	L None None None		Phone Number Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking	g facilities		Kitchen sets <25% None	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH	NULI NULI le (no shelter) ts keshift shelter rs (solid walls)	L None None None		Phone Number Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking ess to electricity	g facilities Yes		Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER of families living outsic of families living in ten of families living in ma of families living indoo EALTH ocation of health facil	NULI NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services	L None None >75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services			Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo HEALTH ocation of health facil lealth facilities/service	NULI NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services	L None None >75% Off-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services	Yes		Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in doo 1EALTH ocation of health facil lealth facilities/service VASH	NULI NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	L None None >75% Off-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes		Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 7 families living in ten 8 families living in ten 9 fa	NULI NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source	L None None >75% Off-site (<3 km) Government		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes	NULL	Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER of amilies living outsic of amilies living in ten of amilies living in ten of amilies living in ten of amilies living in doo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per	NULI NULI In NULI Ite (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L None None >75% Off-site (<3 km) Government Off-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes Malnutrition	NULL	Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo EALTH ocation of health facil ealth facilities/service /ASH ocation of site's main iters of water per per- lain problems with dri	NULI NULI In NULI Ite (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets	Yes Malnutrition	NULL	Kitchen sets <25% None	
	NULI NULI In NULI Ite (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area	Yes Malnutrition	NULL 10 No No	Kitchen sets <25% None	
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Appe of SMA MA Contact Name ERVICES HELTER families living outsic families living in ten families living in ten families living in ten families living in ten families living in doo EALTH Docation of health facil ealth facilities/service ASH Docation of site's main ters of water per per ain problems with dri DOD DCCESS to food cocess to market ost common source	NULI NULI Its keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	L None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area	Yes Malnutrition	NULL 10 No No Irregular	Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER families living outsid families living in ten families living in ten families living in ma families living indoo EALTH Docation of health facil ealth facilities/service (ASH Docation of site's main ters of water per per ain problems with dri DOD ccess to food ccess to food ccess to market ost common source ROTECTION	NULI NULI NULI keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	L None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets ass to safe cooking ass to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area of distribution eding for pregnant/li eeding for children	Yes Malnutrition	NULL NULL NO NO Irregular No No No	Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER families living outsic families living in ten families living in ten families living in ma families living indoo EALTH Docation of health facil ealth facilities/service (ASH Docation of site's main ters of water per per ain problems with dri DOD Cocess to food cocess to food cocess to market ost common source ROTECTION ecurity provided on-s	NULI NULI NULI keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets ass to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area of distribution eding for pregnant/li- eeding for children chanism in place	Yes Malnutrition	NULL NULL NULL NULL NULL NULL NULL NULL	Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER families living outsic families living in ten families living in ma families living in ma families living indoo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per- ain problems with dri COD ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provider	NULI NULI NULI Re (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash Yes Self organized		Phone Number Most needed NF % HHs with mos % HHs with acce % Separate male/fe % Supplementary fe %	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets amale toilets amale bathing area and distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces	Yes Malnutrition	NULL NULL NO NO NO NO NO NO NO NO NO	Kitchen sets <25% None	
ype of SMA MA Contact Name ERVICES HELTER families living outsic families living in ten families living in ten families living in ma families living in ma families living indoo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per- ain problems with dri OOD ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provider ost common type of	NULI NULI NULI INULI	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes, on site Yes Cash Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets amale toilets amale bathing area and distribution eding for pregnant/li- eeding for children chanism in place an friendly spaces friendly spaces	Yes Malnutrition	NULL NULL NULL NULL NULL NULL NULL NULL	- Kitchen sets <25% None >75% 	
ype of SMA MA Contact Name ERVICES HELTER families living outsic families living in ten families living in ten families living in ma families living in doo EALTH ocation of health facil ealth facilities/service ASH ocation of site's main ters of water per per ain problems with dri DOD ccess to food ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provided on-s ain security provided on-s	NULI NULI NULI INULI	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash Yes Self organized		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets amale toilets amale bathing area and distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces	Yes Malnutrition	NULL NULL NULL NULL NULL NULL NULL NULL	Kitchen sets <25% None	all entitled
ype of SMA MA Contact Name ERVICES HELTER families living outsic families living in ten families living indoo EALTH ocation of health facil iters of water per per- lain problems with dri OOD ccess to food ccess to food ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of but common type of DUCATION	NULI NULI NULI	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash Yes Self organized None Domestic violence		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ess to safe cooking ess to safe cooking facility/services ealth problems actioning toilets emale toilets emale bathing area eding for pregnant/li- eeding for pregnant/li- eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving	Yes Malnutrition	NULL NULL NO NO NO Irregular NO NO NO NO NO NO NO NO NO NO	- Kitchen sets <25% None >75% 	all entitled
ype of SMA MA Contact Name ERVICES HELTER families living outsic families living in ten families living in ten families living in ma families living in doo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per ain problems with dri DOD ccess to food ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provided on-s ain security provided on-s	NULI NULI NULI INULI	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes, on site Yes Cash Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with acce % Hs with ac	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets amale toilets amale bathing area and distribution eding for pregnant/li- eeding for children chanism in place an friendly spaces friendly spaces	Yes Malnutrition	NULL NULL NULL NULL NULL NULL NULL NULL	- Kitchen sets <25% None >75% 	all entitled



## **GIDAN TALATIN**

Site Profile DTM

	1								
and the second				30		150		Round	16
3	$\frown$			Households (I	HH)	Individuals		15 May 2	017
5	BO_5044								
-		Gardawaji	DEMOGRA		4.5	0.47	10.50	00	<b>T</b> : ( - 1
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	5	12	21	26	3	67
			Female Total	6 11	15 27	27 48	32 58	3	83 150
					21	48	58	6	150
Site ID	BO_S044			BLE GROUPS				0.00/	
Site Type	Collective Settlement/Centre		Pregnant W				9	6.0%	
Site Classification	Spontaneous			ing Mothers			20	13.3%	
Site Open Date	9-Sep-14			th Physical Disabi			2	1.3%	
Admin 1	BORNO			th Mental Disabilit			1	0.7%	
Admin 2	KONDUGA			ale Headed Hous			7	4.7%	
Admin 3	AUNO / CHABBOL		-	e Headed Househ	olds		5	3.3%	
Latitude	11.816130		Older Perso	ons			6	4.0%	
Longitude	13.067330					Total	50	33.3%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		GW	/OZA	GWOZA TOWN	GADAMAYO		
Place of Origin of 2nd		BORNO		KON	DUGA	AUNO / CH	ABBOL		
-	n for Largest IDP Group	Place of orig	in						
	e for Largest IDP Group	Lacl	k of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NUL	L		Agency Name			NULI	L	
SMA Contact Name	NUL			Phone Number			NUL		
SERVICES			_						
SHELTER									
% families living outsid	le (no shelter)	None		Most needed NF	le			Blankets/Mats	
% families living in tent		None		% HHs with mos				<25%	
% families living in ma		None			ess to safe cookin	a facilities		None	
% families living indoor		>75%		% HHs with acce		gradinaled		None	
HEALTH	(	11070			ess to electricity			<25%	
Location of health facil					ess to electricity			<25%	
	ities/services	On-site (<3 km)		Access to health	·	Ves		<25%	
Health facilities/service		On-site (<3 km) Government		Access to health Most prevalent h	facility/services	Yes Cough		<25%	
					facility/services	Yes Cough		<25%	
WASH	es provider	Government		Most prevalent h	facility/services ealth problems		7	<25%	
WASH Location of site's main	es provider water source	Government On-site (<10 mn)		Most prevalent h	facility/services ealth problems nctioning toilets		7 No	<25%	
WASH	es provider water source son per day	Government		Most prevalent h Total number fur Separate male/fe	facility/services ealth problems nctioning toilets	Cough	7 No No	<25%	
WASH Location of site's main Liters of water per per Main problems with dri	es provider water source son per day	Government On-site (<10 mn) 10 - 15 ltr		Most prevalent h Total number fur Separate male/fe	facility/services ealth problems inctioning toilets emale toilets	Cough		<25%	
WASH Location of site's main Liters of water per pers Main problems with dri FOOD	es provider water source son per day	Government On-site (<10 mn) 10 - 15 ltr None		Most prevalent h Total number fur Separate male/fu Separate male/fu	facility/services lealth problems inctioning toilets emale toilets emale bathing are	Cough	No	<25%	
WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food	es provider water source son per day	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site		Most prevalent h Total number fur Separate male/fr Separate male/fr	facility/services lealth problems inctioning toilets emale toilets emale bathing are od distribution	Cough as	No Irregular	<25%	
WASH Location of site's main Liters of water per pers Main problems with dri FOOD	es provider water source son per day inking water	Government On-site (<10 mn) 10 - 15 ltr None		Most prevalent h Total number fur Separate male/fu Separate male/fu Frequency of foc Supplementary fe	facility/services lealth problems inctioning toilets emale toilets emale bathing are	Cough as actant mothers?	No	<25%	
WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to market	es provider water source son per day inking water	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most prevalent h Total number fur Separate male/fu Separate male/fu Frequency of foc Supplementary fe	facility/services lealth problems inctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Cough as actant mothers?	No Irregular No	<25%	
WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to market Most common source	es provider water source son per day nking water for obtaining food	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe	facility/services lealth problems inctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Cough as actant mothers?	No Irregular No	<25%	
WASH Location of site's main Liters of water per person Main problems with drii FOOD Access to food Access to food Access to market Most common source PROTECTION	es provider water source son per day nking water for obtaining food	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary f	facility/services lealth problems inctioning toilets emale toilets emale bathing are bid distribution eding for pregnant// eeding for childrer	Cough as actant mothers? 1?	No Irregular No No	<25%	
WASH Location of site's main Liters of water per person Main problems with drive FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-source	es provider water source son per day inking water for obtaining food	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary f	facility/services ealth problems inctioning toilets emale toilets emale bathing are bid distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Cough as actant mothers? 1?	No Irregular No No	<25%	
WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider	es provider water source son per day nking water for obtaining food ite security incident	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		Most prevalent h	facility/services ealth problems inctioning toilets emale toilets emale bathing are bid distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Cough as actant mothers? 1?	No Irregular No No No 0	<25%	
WASH Location of site's main Liters of water per person Main problems with drive FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	es provider water source son per day nking water for obtaining food ite security incident	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		Most prevalent h	facility/services ealth problems inctioning toilets emale toilets emale bathing are bid distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces	Cough as actant mothers? 1?	No Irregular No No No 0		
WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of	es provider water source son per day nking water for obtaining food ite security incident GBV incident	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		Most prevalent h	facility/services ealth problems inctioning toilets emale toilets emale bathing are bid distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces	Cough as actant mothers? 1?	No Irregular No No No 0		
WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None		Most prevalent h	facility/services lealth problems inctioning toilets emale toilets emale bathing are od distribution eding for pregnant// eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving	Cough as actant mothers? 1? g support income	No Irregular No No 0 0		
WASH Location of site's main Liters of water per person Main problems with drive FOOD Access to food Access to market Most common source PROTECTION Security provided on-so Main security prov	es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None On-site		Most prevalent h	facility/services ealth problems inctioning toilets emale toilets emale bathing are od distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving es with source of	Cough as actant mothers? 1? g support income	No Irregular No No O O O		
WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility hool	Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None On-site	nily	Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supp	facility/services ealth problems inctioning toilets emale toilets emale bathing are od distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving es with source of	Cough as actant mothers? ? g support income ities	No Irregular No No O O O		



## JAFRA SHAGARI CAMP

Site Profile DTM

				45		258		Round	16
	BO_So46	Mammy Market		Households (HH	)	Individuals		15 May 2	2017
			DEMOGRA						
Shagari L		auto po	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
Maiduguri - Damas	sak Road	884	Male	6	20	34	40	3	101
		The second se	Female	10	20	51	40 60	5	155
			Total	16	49	85	100	8	258
Site ID	BO_S046			BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W				20	7.8%	
ite Classification	Spontaneous		-	ing Mothers			30	11.6%	
Site Open Date	25-Sep-14			th Physical Disabilitie	S		0	0.0%	
dmin 1	BORNO		Persons wit	th Mental Disabilities			0	0.0%	
Admin 2	KONDUGA		Single Fem	ale Headed Househo	olds		6	2.3%	
dmin 3	AUNO / CHABBOL		Single Male	e Headed Households	S		4	1.6%	
atitude	11.907140		Older Perso	ons			8	3.1%	
ongitude	13.091860					Total	68	26.4%	
MOBILITY									
Place of Origin of Lar	rgest IDP Group	BORNO		GWOZ	ZA	NGOSI	HE		
•	d Largest IDP Group	BORNO		GWOZ		PULKA/BO			
-	rn for Largest IDP Group	Place of origi	n						
	ne for Largest IDP Group		essibility						
	ENT AGENCY (SMA)	5							
ype of SMA	NUL	1		Agency Name			NUL		
SMA Contact Name	NUL			Phone Number			NUL		
	NOL	L					NOL		
6 families living outs	ide (no shelter)	None		Most needed NFIs				Blankets/Mats	
6 families living in te		None		% HHs with mosqui	ito nets			<25%	
% families living in m		<25%		% HHs with access		n facilities		<50%	
6 families living indo		>75%							
				% HHs with access		gracinues		<75%	
HEALTH								<75%	
	cilities/services				to electricity	Yes		<75%	
ocation of health fac		On-site (<3 km) INGO		% HHs with access	to electricity cility/services	Yes		<75%	
ocation of health fac		On-site (<3 km)		% HHs with access Access to health fac	to electricity cility/services			<75%	
ocation of health fac lealth facilities/servio	ces provider	On-site (<3 km) INGO		% HHs with access Access to health fac	to electricity cility/services Ith problems	Yes	10	<75%	
ocation of health fac lealth facilities/servio <b>VASH</b> .ocation of site's mai	in water source	On-site (<3 km)		% HHs with access Access to health fac Most prevalent heal	to electricity cility/services th problems oning toilets	Yes	10 Yes	<75%	
ocation of health fac lealth facilities/servio VASH .ocation of site's mai .iters of water per pe	ces provider	On-site (<3 km) INGO On-site (<10 mn)		% HHs with access Access to health fac Most prevalent heal Total number function	to electricity cility/services th problems oning toilets ale toilets	Yes Cough		<75%	
ocation of health fac lealth facilities/servic <b>VASH</b> .ocation of site's mai .iters of water per pe <i>I</i> ain problems with d	ces provider	On-site (<3 km) INGO On-site (<10 mn) >15 ltr		% HHs with access Access to health fac Most prevalent heal Total number function Separate male/fermation	to electricity cility/services th problems oning toilets ale toilets	Yes Cough	Yes	<75%	
Location of health fac Health facilities/service <b>VASH</b> Location of site's mai Liters of water per per Main problems with d	ces provider	On-site (<3 km) INGO On-site (<10 mn) >15 ltr		% HHs with access Access to health fac Most prevalent heal Total number function Separate male/fermation	to electricity cility/services th problems oning toilets ale toilets ale bathing area	Yes Cough	Yes Yes	<75%	
HEALTH Location of health fac Health facilities/service NASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food Access to food	ces provider	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		% HHs with access Access to health far Most prevalent heal Total number function Separate male/fermant Separate male/fermant	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution	Yes Cough	Yes	<75%	
Location of health fac Health facilities/service NASH Location of site's mai Liters of water per per Main problems with d FOOD Access to food	ces provider in water source erson per day Irinking water	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		% HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/li	Yes Cough as	Yes Yes Irregular	<75%	
ocation of health fac lealth facilities/service VASH ocation of site's mai iters of water per per Alain problems with d COOD Access to food Access to food	ces provider in water source erson per day Irinking water	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with access Access to health far Most prevalent heal Total number functi Separate male/ferm Separate male/ferm Frequency of food of Supplementary feeding	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/li	Yes Cough as	Yes Yes Irregular Yes	<75%	
Access to food Access to market Access to food Access to market Access to market Access to market Access to market Access to market Access to market Access to market	ces provider in water source prson per day trinking water e for obtaining food	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with access Access to health far Most prevalent heal Total number functi Separate male/ferm Separate male/ferm Frequency of food of Supplementary feeding	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/li ding for children	Yes Cough as	Yes Yes Irregular Yes	<75%	
Access to food Access to market Access to food Access to food Access to food Access to food Access to market Access br>Access to market Access to market Access to	ces provider in water source erson per day frinking water e for obtaining food	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		% HHs with access Access to health far Most prevalent heal Total number function Separate male/ferm Separate male/ferm Frequency of food of Supplementary feeding Supplementary feeding	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/li ding for children	Yes Cough as	Yes Yes Irregular Yes Yes	<75%	
Access to food Access to food Access to food Access to food Access to food Access to food Access to market Access br>Access to market Access to m	ces provider in water source erson per day Irinking water e for obtaining food esite er	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes		% HHs with access Access to health far Most prevalent heal Separate male/fema Separate male/fema Separate male/fema Supplementary feedi Supplementary feedi Supplementary feedi	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/k ding for children anism in place friendly spaces	Yes Cough as	Yes Yes Irregular Yes Yes	<75%	
ocation of health fac lealth facilities/service VASH ocation of site's mai iters of water per per fain problems with d COOD Access to food Access to market foot common source	ces provider in water source proon per day trinking water e for obtaining food esite er f security incident	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized		% HHs with access Access to health far Most prevalent heal Separate male/fema Separate male/fema Separate male/fema Supplementary feeding Supplementary fe	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/k ding for children anism in place friendly spaces ndly spaces	Yes Cough as actant mothers?	Yes Yes Irregular Yes Yes 1 1	<75%	all entitled
ocation of health fac lealth facilities/service VASH ocation of site's mai iters of water per per fain problems with d COOD access to food access to food access to market flost common source ROTECTION iecurity provided on- fain security provide flost common type o	ces provider in water source proon per day trinking water e for obtaining food esite er f security incident	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None		% HHs with access Access to health far Most prevalent heal Separate male/fema Separate male/fema Separate male/fema Supplementary feeding Supplementary fe	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/k ding for children anism in place friendly spaces ndly spaces	Yes Cough as actant mothers?	Yes Yes Irregular Yes Yes 1 1		all entitled
ocation of health fac lealth facilities/service VASH ocation of site's mai iters of water per per fain problems with d rOOD access to food access to food access to food access to market fost common source rROTECTION decurity provided on- fain security provided on-	ces provider in water source erson per day trinking water e for obtaining food site er f security incident f GBV incident	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None		% HHs with access Access to health far Most prevalent heal Separate male/fem: Separate male/fem: Separate male/fem: Supplementary feedin Supplementary feedi	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/li ding for children anism in place friendly spaces lem in receiving	Yes Cough as actant mothers? ?	Yes Yes Irregular Yes Yes 1 1		all entitled
ocation of health fac lealth facilities/service VASH ocation of site's mai iters of water per per fain problems with d iters of water per per fain problems with d iters of water per per facess to food access to food access to food access to market foot common source foot common source foot common type of foot common type of accession of nearest e	ces provider in water source erson per day trinking water e for obtaining food esite er f security incident f GBV incident education facility	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with access Access to health far Most prevalent heal Separate male/fem Separate male/fem Separate male/fem Supplementary feed Supplementary feed BUP referral mecha Number of women f Number of child frie Most reported probl	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/li ding for children anism in place friendly spaces lem in receiving with source of i	Yes Cough as actant mothers? ? support ncome	Yes Yes Irregular Yes Yes 1 1 Not enou		all entitled
ocation of health fac lealth facilities/service VASH ocation of site's mai iters of water per per lain problems with d cood wccess to food wccess to food wccess to market Most common source PROTECTION Security provided on- fain security provided fost common type o	ces provider in water source erson per day trinking water e for obtaining food esite er f security incident f GBV incident education facility	On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None None Off-site		% HHs with access Access to health far Most prevalent heal Separate male/fem Separate male/fem Separate male/fem Supplementary feed Supplementary feed BUP referral mecha Number of women f Number of child frie Most reported proble	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/li ding for children anism in place friendly spaces lem in receiving with source of i	Yes Cough as actant mothers? ? support ncome	Yes Yes Irregular Yes Yes 1 1 Not enou		all entitled



## MUNA GARAGE EL BADAWE

Site Profile DTM

1	B0_5047	Ba		4605		20158		Round	16
	$\bigcirc$	1 mg		Households (	HH)	Individuals		15 May 2	2017
		Bulanjiling	DEMOGRA	PHICS					
Mulgai			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	360	1,242	2,365	4,676	428	9,071
$\sum I = I$			Female	440	1,519	3,037	5,569	522	11,08
N.	$\sim$ $>$		Total	800	2,761	5,402	10,245	950	20,15
Site ID	BO_S047		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W	/omen			700	3.5%	
ite Classification	Spontaneous		Breastfeedi	ing Mothers			1,200	6.0%	
Site Open Date	9-Sep-14		Persons wit	th Physical Disabi	lities		180	0.9%	
Admin 1	BORNO		Persons wit	th Mental Disabilit	ies		32	0.2%	
Admin 2	JERE		Single Fem	ale Headed Hous	eholds		500	2.5%	
Admin 3	DUSUMAN		Single Male	e Headed Househ	olds		40	0.2%	
Latitude	11.872710		Older Perso	ons			950	4.7%	
Longitude	13.351290					Total	3602	17.9%	
MOBILITY									
Place of Origin of Larg	lest IDP Group	BORNO		M	AFA	MA'AF	A		
Place of Origin of 2nd		BORNO			KWA	DIKW			
•	n for Largest IDP Group	Place of origi	n						
	e for Largest IDP Group	-	aged/destrov	yed					
			-						
	NT AGENCY (SMA)								
Гуре of SMA	INGC			Agency Name			UNICE		
SMA Contact Name	UNICE	EF		Phone Number			7067942	588	
SERVICES									
SERVICEO									
SHELTER									
SHELTER	le (no shelter)	None		Most needed NF	-Is			Blankets/Mats	
SHELTER % families living outsic % families living in ten	ts	None <25%		% HHs with mos	squito nets			<25%	
SHELTER % families living outsic % families living in ten % families living in ma	ts keshift shelter			% HHs with mos % HHs with acc	equito nets ess to safe cookin	g facilities		<25% None	
SHELTER % families living outsic % families living in ten % families living in ma	ts keshift shelter	<25%		% HHs with mos	equito nets ess to safe cookin	ıg facilities		<25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	ts keshift shelter	<25% <75%		% HHs with mos % HHs with acc	equito nets ess to safe cookin	g facilities		<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	<25% <75%		% HHs with mos % HHs with acc	equito nets ess to safe cookin ess to electricity	ig facilities Yes		<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH .ocation of health facil	ts keshift shelter rs (solid walls) ities/services	<25% <75% None		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cookin ess to electricity n facility/services	-		<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH _ocation of health facil Health facilities/service	ts keshift shelter rs (solid walls) ities/services	<25% <75% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	equito nets ess to safe cookin ess to electricity n facility/services	Yes		<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service NASH	ts keshift shelter rs (solid walls) ities/services es provider	<25% <75% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	100	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main	ts keshift shelter rs (solid walls) ities/services es provider water source	<25% <75% None On-site (<3 km) INGO		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes	100 No	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<25% <75% None On-site (<3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria		<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil dealth facilities/service VASH Location of site's main Liters of water per per- Main problems with dri	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	No	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malaria	No	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per per- Main problems with dri FOOD	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fun Separate male/f Separate male/f	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malaria	No No	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facilities/service NASH Location of site's main Liters of water per per- Main problems with dri COOD Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fut Separate male/f Separate male/f Frequency of for Supplementary fet	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Yes Malaria	No No Once a week	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living in doo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per- Main problems with dri COOD Access to food Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fut Separate male/f Separate male/f Frequency of for Supplementary fet	squito nets ess to safe cookin ess to electricity a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Yes Malaria	No No Once a week Yes	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per Aain problems with dri COOD Access to food Access to market Most common source PROTECTION	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number ful Separate male/fi Separate male/fi Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Yes Malaria	No No Once a week Yes	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % families living in doo HEALTH Location of health facilities/service VASH Location of site's main Liters of water per per Main problems with dri COOD Access to food Access to market Most common source	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes Distribution		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale bathing are bad distribution eding for pregnant/ ieeding for children	Yes Malaria	No No Once a week Yes Yes	<25% None	
SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % families living in doo HEALTH Location of health facil tealth facilities/service NASH Location of site's main Liters of water per per- Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider	ts keshift shelter rs (solid walls) ilties/services es provider water source son per day inking water for obtaining food	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes Distribution		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for	equito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ reeding for children echanism in place en friendly spaces	Yes Malaria	No No Once a week Yes Yes	<25% None	
HELTER  HELTER  Gamilies living outsic Gamilies living in ten Gamilies living in ten Gamilies living in ma Gamilies living in ma Gamilies living indoo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per Anin problems with dri COOD CACCESS to food CACCESS to food CACCESS to market Aost common source PROTECTION CACCESS COMPONICIES	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water es on per day inking water es on per day inking water es on per day es on per d	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes Distribution Yes Police		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe Supplementary fe Supplementary fe	equito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ reeding for children echanism in place en friendly spaces	Yes Malaria	No No Once a week Yes Yes 2 2 1	<25% None	all entitled
SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % families living in doo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water es on per day inking water es on per day inking water es on per day es on per d	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe Supplementary fe Supplementary fe	equito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ reeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria	No No Once a week Yes Yes 2 2 1	<25% None None	all entitled
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo IEALTH Location of health facilities/service VASH Location of site's main Liters of water per per Anin problems with dri COOD Access to food Access to food Access to market Aost common source PROTECTION Security provided on-s Aain security provider Aost common type of Aost common type of BUCATION	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water for obtaining food lite security incident GBV incident	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Suppl	equito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ reeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria	No No Once a week Yes Yes 2 2 1	<25% None None	all entitled
SHELTER % families living outsic % families living in ten % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per- Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided on-s	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acco % Hs with acco % H	squito nets ess to safe cookin ess to electricity of facility/services nealth problems enale toilets emale toilets emale bathing are od distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria	No No Once a week Yes Yes 2 1 Not enoug	<25% None None	all entitled
SHELTER % families living outsic % families living in ten % families living in ten % families living in ma % families living in doo <b>IEALTH</b> Location of health facilities/service <b>VASH</b> Location of site's main Liters of water per per Aain problems with dri <b>FOOD</b> Access to food Access to food Access to food Access to market Aost common source <b>PROTECTION</b> Security provided on-s Aain security provided on-s Aost common type of Aost comm	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	<25% <75% None On-site (<3 km) INGO On-site (<10 mn) <5 ltr None Yes, on site Yes Distribution Ves Distribution		% HHs with mos % HHs with acco % Hs with acco % H	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are bad distribution eding for pregnant/ ieeding for children ischanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Malaria	No No Once a week Yes Yes 2 1 Not enoug	<25% None None	all entitled



## KASUWA SHANU GIDAN KIFI

Site Profile DTM

Niaeri



Site ID	BO_S048
Site Type	Collective Settlement/Centre
Site Classification	Spontaneous
Site Open Date	12-Dec-14
Admin 1	BORNO
Admin 2	MAIDUGURI M. C.
Admin 3	GAMBORU LIBERTY
Latitude	11.857750
Longitude	13.181040

Place of Origin of Largest IDP Group Place of Origin of 2nd Largest IDP Group Area of intended return for Largest IDP Group Barriers to return home for Largest IDP Group

							Nigeria
		<b>45</b> Households (I	HH)	<b>190</b> Individuals		<b>Round</b> 15 May 2	
	DEMOGRA	PHICS					
	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Male	10	16	32	25	7	90
	Female	11	11	35	40	3	100
	Total	21	27	67	65	10	190
	VULNERAE	SLE GROUPS					
	Pregnant W	omen			5	2.6%	
	Breastfeedir	ng Mothers			28	14.7%	
	Persons wit	h Physical Disabi	lities		1	0.5%	
	Persons wit	h Mental Disabilit	ies		0	0.0%	
	Single Fema	ale Headed Hous	eholds		4	2.1%	
	Single Male	Headed Househ	olds		0	0.0%	
	Older Perso	ins			10	5.3%	
				Total	48	25.3%	
BORNO		MON	GUNO	MONGU	INO		
BORNO				YITUW			
DOIMO		ADA		11100			

Place of origin Lack of safety

SITE MANAGEMENT AGENCY (SMA)						
Type of SMA	NULL	Agency Name		NUL	L	
SMA Contact Name	NULL	Phone Number		NUL	L	
SERVICES						
SHELTER						
% families living outside (no shelter)	None	Most needed NFIs			Blankets/Mats	
% families living in tents	None	% HHs with mosquito nets			<25%	
% families living in makeshift shelter	None	% HHs with access to safe cooking f	acilities		<25%	
% families living indoors (solid walls)	>75%	% HHs with access to electricity			<25%	
HEALTH						
Location of health facilities/services	Off-site (<3 km)	Access to health facility/services	Yes			
Health facilities/services provider	Government	Most prevalent health problems	Malaria			
WASH						
Location of site's main water source	On-site (<10 mn)	Total number functioning toilets		0		
Liters of water per person per day	10 - 15 ltr	Separate male/female toilets		No		
Main problems with drinking water	None	Separate male/female bathing areas		No		
FOOD						
Access to food	Yes, on site	Frequency of food distribution		Irregular		
Access to market	Yes	Supplementary feeding for pregnant/lac	tant mothers?	No		
Most common source for obtaining food	Cash	Supplementary feeding for children?		No		
PROTECTION						
Security provided on-site	Yes	GBV referral mechanism in place		No		
Main security provider	Self organized	Number of women friendly spaces		0		
Most common type of security incident	None	Number of child friendly spaces		0		
Most common type of GBV incident	None	Most reported problem in receiving s	upport		None	
EDUCATION		LIVELIHOOD				
Location of nearest education facility	Off-site	Number of families with source of inc	come	30		
% children going to school	<50%	Access to income generating activitie	es	Yes		
COMMUNICATION						
Main source for obtaining information	cal leader/Community leader	Main topic of information requested		Situ	ation in areas of	origin



COMMUNICATION

Main source for obtaining information

## **MUNA DA'ALTI 2**

Site Profile DTM

Nigeria

Total

89 113

202

Round 16 15 May 2017

Safety and Security

				30		202		Round
		Cathour						
	BO_SOS1_BO_SOSO			Households (I	HH)	Individuals		15 May
Muna Dalli BO_So33	80 5052		DEMOGRA	APHICS				
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years
			Male	7	10	34	35	3
			Female	11	15	41	38	8
	and the second se		Total	18	25	75	73	11
Site ID	BO_S050			BLE GROUPS				
Site Type	Collective Settlement/Centre		Pregnant W				6	3.0%
Site Classification	Spontaneous			ing Mothers			18	8.9%
Site Open Date	2-Jan-16 BORNO			th Physical Disabi			0	0.0%
Admin 1 Admin 2	JERE			th Mental Disabilit			3	1.5% 1.5%
Admin 2 Admin 3	DUSUMAN		•	ale Headed Hous Headed Househ			2	
Latitude	11.868430		Older Perso		0100		2 11	1.0% 5.4%
Longitude	13.868410		0.001 1 010			Total	43	21.3%
MOBILITY								
Place of Origin of Lar	agest IDP Group	BORNO		JE	ERE	DUSUN	IAN	
Place of Origin of 2nd		BORNO			ERE	DUSUN		
•	rn for Largest IDP Group	Place of orig	in			2000.		
	ne for Largest IDP Group		k of safety					
	ENT AGENCY (SMA)							
Type of SMA	NUL	L		Agency Name			NULI	<u>L</u>
SMA Contact Name	NUL	L		Phone Number			NUL	L
SERVICES			_			<u> </u>		
SHELTER								
% families living outs	ide (no shelter)	None		Most needed NF	ls			Blankets/Mats
% families living in te	nts	<50%		% HHs with mos	quito nets			<75%
% families living in m	akeshift shelter	<75%		% HHs with acce	ess to safe cooking	g facilities		None
% families living indo	ors (solid walls)	None		% HHs with acce	ess to electricity			None
-	ors (solid walls)	None			ess to electricity			None
% families living indo HEALTH Location of health fac		None Off-site (<3 km)			,	Yes		None
HEALTH	ilities/services			% HHs with acco	facility/services	Yes Malaria		None
HEALTH Location of health fac	ilities/services	Off-site (<3 km)		% HHs with according to health	facility/services			None
HEALTH Location of health fac Health facilities/service WASH	ilities/services ces provider	Off-site (<3 km)		% HHs with according to health	a facility/services lealth problems		2	None
HEALTH Location of health fac Health facilities/servio WASH Location of site's mai Liters of water per pe	illities/services ces provider n water source rson per day	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr		% HHs with accord Access to health Most prevalent h Total number fur Separate male/fo	facility/services wealth problems	Malaria	No	None
HEALTH Location of health fac Health facilities/service	illities/services ces provider n water source rson per day	Off-site (<3 km) INGO Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Total number fur Separate male/fo	a facility/services health problems	Malaria		None
HEALTH Location of health fac Health facilities/servic WASH Location of site's mai Liters of water per per Main problems with d FOOD	illities/services ces provider n water source rson per day	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr		% HHs with accord Access to health Most prevalent h Total number fur Separate male/for Separate male/for	I facility/services nealth problems nctioning toilets emale toilets emale bathing area	Malaria	No	None
HEALTH Location of health fac Health facilities/servic WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food	illities/services ces provider n water source rson per day	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site		% HHs with accord Access to health Most prevalent h Total number fur Separate male/for Separate male/for	a facility/services nealth problems nctioning toilets emale toilets emale bathing area	Malaria	No No Irregular	None
HEALTH Location of health fac Health facilities/servic WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food Access to food	ilities/services ces provider n water source rson per day rinking water	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes		% HHs with access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Frequency of for Supplementary fer	a facility/services lealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/l	Malaria as actant mothers?	No No Irregular No	None
HEALTH Location of health fac Health facilities/service WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source	ilities/services ces provider n water source rson per day rinking water	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site		% HHs with access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Frequency of for Supplementary fer	a facility/services nealth problems nctioning toilets emale toilets emale bathing area	Malaria as actant mothers?	No No Irregular	None
HEALTH Location of health fac Health facilities/service WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION	ilities/services ces provider n water source irson per day rinking water e for obtaining food	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash		% HHs with accord Access to health Most prevalent h Total number fun Separate male/fr Separate male/fr Separate male/fr Supplementary fe Supplementary fe	a facility/services wealth problems inctioning toilets emale toilets emale bathing area bd distribution eding for pregnant/l eeding for childrer	Malaria as actant mothers?	No No Irregular No No	None
HEALTH Location of health fac Health facilities/service WASH Location of site's mai Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-	illities/services ces provider n water source rrson per day rinking water e for obtaining food site	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash No		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe	a facility/services wealth problems inctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/l eeding for children chanism in place	Malaria as actant mothers? i?	No No Irregular No No No	None
HEALTH Location of health fac Health facilities/service WASH Location of site's mai Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided on-	illities/services ces provider n water source irson per day rinking water e for obtaining food site r	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash No None		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary fe	a facility/services lealth problems inctioning toilets emale toilets emale bathing area and distribution eding for pregnant/l eeding for children chanism in place en friendly spaces	Malaria as actant mothers? i?	No No Irregular No No O	None
HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with d FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided Most common type o	illities/services ces provider n water source irson per day rinking water e for obtaining food site r f security incident	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash No None None None		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary for Supplementary fe Supplementary fe	a facility/services lealth problems inctioning toilets emale toilets emale bathing area bid distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces	Malaria as actant mothers? 1?	No No Irregular No No No	
HEALTH Location of health fac Health facilities/servic WASH Location of site's mai Liters of water per per Main problems with d FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type o	illities/services ces provider n water source irson per day rinking water e for obtaining food site r f security incident	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash No None		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Supplementary fe	a facility/services lealth problems inctioning toilets emale toilets emale bathing area and distribution eding for pregnant/l eeding for children chanism in place en friendly spaces	Malaria as actant mothers? 1?	No No Irregular No No O	None
HEALTH Location of health fac Health facilities/service WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION	ilities/services ces provider n water source irson per day rinking water e for obtaining food site r f security incident f GBV incident	Off-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash No None None None		% HHs with access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementar	a facility/services lealth problems inctioning toilets emale toilets emale bathing area bid distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces	Malaria as actant mothers? 1?	No No Irregular No No O	

cal leader/Community leader

Main topic of information requested



## MUNA DA'ALTI 3

Site Profile DTM

	41			27		137		Round	16
BO_Soso	80_5049			Households (I	HH)	Individuals		15 May 2	2017
BO_5052			DEMOGRA	PHICS					
1			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	3	10	17	29	7	66
			Female	4	11	20	31	5	71
			Total	7	21	37	60	12	137
Site ID	BO_S051		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W				5	3.6%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			20	14.6%	
Site Open Date	10-Sep-14		Persons wit	h Physical Disabi	lities		4	2.9%	
Admin 1	BORNO			h Mental Disabilit			1	0.7%	
Admin 2	JERE		Single Fem	ale Headed Hous	eholds		0	0.0%	
Admin 3	DUSUMAN		-	Headed Househ			0	0.0%	
Latitude	11.868170		Older Perso				12	8.8%	
Longitude	13.253860		2.00.10100			Total		30.7%	
Longitude	13.233000					Total	42	30.7%	
MOBILITY									
Place of Origin of Larg	jest IDP Group	BORNO		M	AFA	TAMSU NG	AMDUA		
Place of Origin of 2nd	Largest IDP Group	BORNO		BA	AMA	NUL	L		
Area of intended return	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NU	11		Agency Name			NUL	1	
Type of SiviA									
CNAA Countrast Nieses a									
SMA Contact Name	NU			Phone Number			7085312	2274	
SERVICES	NO			Phone Number			7085312	2274	
SERVICES SHELTER							7085312		
SERVICES SHELTER % families living outsid	le (no shelter)	None		Phone Number Most needed NF	Īs		7085312	Plastic sheeting	
SERVICES SHELTER % families living outsid % families living in ten	de (no shelter) ts			Most needed NF % HHs with mos	quito nets		7085312	Plastic sheeting <25%	
SERVICES SHELTER	de (no shelter) ts	None		Most needed NF % HHs with mos		g facilities	7085312	Plastic sheeting	
SERVICES SHELTER % families living outsid % families living in ten	le (no shelter) ts keshift shelter	None None		Most needed NF % HHs with mos	equito nets ess to safe cookin	g facilities	7085312	Plastic sheeting <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma	le (no shelter) ts keshift shelter	None None >75%		Most needed NF % HHs with mos % HHs with acco	equito nets ess to safe cookin	g facilities	7085312	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	le (no shelter) ts keshift shelter rs (solid walls)	None None >75%		Most needed NF % HHs with mos % HHs with acco	equito nets less to safe cookin less to electricity	g facilities Yes	7085312	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci	le (no shelter) ts keshift shelter rs (solid walls) itties/services	None None >75% <25%		Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cookin ess to electricity facility/services	-	7085312	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	le (no shelter) ts keshift shelter rs (solid walls) itties/services	None None >75% <25% Off-site (<3 km)		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	equito nets ess to safe cookin ess to electricity facility/services	Yes	7085312	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	None None >75% <25% Off-site (<3 km)		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	equito nets ess to safe cookin ess to electricity facility/services nealth problems	Yes	2	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/servic WASH Location of site's main	de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source	None None >75% <25% Off-site (<3 km) INGO		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes		Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None None >75% <25% Off-site (<3 km) INGO		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Cough	2	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Cough	2 No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi	equito nets ess to safe cookin ess to electricity facility/services wealth problems inctioning toilets emale toilets emale bathing are	Yes Cough	2 No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr None		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fo Separate male/fo	equito nets ess to safe cookin ess to electricity facility/services wealth problems inctioning toilets emale toilets emale bathing are	Yes Cough	2 No No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOCD Access to food	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	None           None           >75%           <25%		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Frequency of for Supplementary fe	equito nets ess to safe cookin ess to electricity a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Yes Cough as actant mothers?	2 No No Irregular	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to market Most common source	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Frequency of for Supplementary fe	equito nets ess to safe cookin ess to electricity a facility/services health problems nctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Yes Cough as actant mothers?	2 No No Irregular No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION	le (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acco % HHS with acco	equito nets ess to safe cookin ess to electricity a facility/services health problems nctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Yes Cough as actant mothers?	2 No No Irregular No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	le (no shelter) ts keshift shelter rs (solid walls) itties/services es provider water source son per day inking water for obtaining food	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Most needed NF % HHs with mos % HHs with accord Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Frequency of foo Supplementary foo Supplementary foo	equito nets ess to safe cookin ess to electricity a facility/services health problems nettioning toilets emale toilets emale toilets emale bathing are bd distribution eding for pregnant// eeding for childrer	Yes Cough as lactant mothers?	2 No No Irregular No No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider	le (no shelter) ts keshift shelter rs (solid walls) itties/services es provider water source son per day inking water for obtaining food	None         None         None         >75%         <25%		Most needed NF % HHs with mos % HHs with accord Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Frequency of foo Supplementary foo Supplementary foo	equito nets ess to safe cookin ess to electricity facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant// eeding for children chanism in place en friendly spaces	Yes Cough as lactant mothers?	2 No No Irregular No No No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOCD Access to food Access to food	le (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food ite security incident	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash		Most needed NF % HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent h Total number fur Separate male/for Separate male/for Separate male/for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Sup	equito nets ess to safe cookin ess to electricity facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant// eeding for children chanism in place en friendly spaces	Yes Cough as actant mothers?	2 No No Irregular No No No O 0 0	Plastic sheeting <25% None	all entitled
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOCD Access to food Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided on-s Main security provided on-s	le (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food ite security incident	None           None           None           >75%           <25%		Most needed NF % HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent h Total number fur Separate male/for Separate male/for Separate male/for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Sup	equito nets ess to safe cookin ess to electricity facility/services eath problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant// eeding for children chanism in place en friendly spaces friendly spaces	Yes Cough as actant mothers?	2 No No Irregular No No No O 0 0	Plastic sheeting <25% None None	all entitled
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-se Main security provider Most common type of Most common type of EDUCATION	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None None		Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco Nost prevalent h Total number fur Separate male/fit Separate	equito nets ess to safe cookin ess to electricity facility/services eath problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant// eeding for children chanism in place en friendly spaces friendly spaces	Yes Cough as actant mothers? 1?	2 No No Irregular No No No O 0 0	Plastic sheeting <25% None None	all entitled
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of EDUCATION Location of nearest ed	le (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None           None           >75%           <25%		Most needed NF % HHs with mos % HHs with acco % HHS with acco	equito nets ess to safe cookin ess to electricity facility/services ealth problems netioning toilets emale toilets emale bathing are eding for pregnant// eeding for pregnant// eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving les with source of	Yes Cough as actant mothers? ? g support	2 No No Irregular No No No O O Not enou	Plastic sheeting <25% None None	all entitled
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health faci realth facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided Most common type of Most common type of EDUCATION	le (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None None		Most needed NF % HHs with mos % HHs with acco % HHS with acco	equito nets ess to safe cookin ess to electricity facility/services eath problems entioning toilets emale toilets emale bathing are old distribution eding for pregnant// eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as actant mothers? ? g support	2 No No Irregular No No No O No Not enou	Plastic sheeting <25% None None	all entitled



## KAWARMELA

Site Profile DTM

				564		2767		Round	16
Maiduguri		AR		Households (H	IH)	Individuals		15 May 2	017
	BO_5053		DEMOGRA	APHICS					
	Gambo		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
T ANNO			Male	30	102	436	291	71	930
(AA)	h/ - K		Female	66	187	858	593	133	1,837
Gang	amari		Total	96	289	1,294	884	204	2,767
Site ID	BO S053			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				62	2.2%	
ite Classification	Spontaneous		-	ing Mothers			41	1.5%	
ite Open Date	5-May-15			th Physical Disabili	ties		0	0.0%	
Admin 1	BORNO			th Mental Disabilitie			8	0.3%	
dmin 2	MAIDUGURI M. C.			ale Headed House			30	1.1%	
Admin 3	SHEHURI NORTH			Headed Househo			0	0.0%	
_atitude	11.855710		Older Perso				204	7.4%	
Longitude	13.161910		2.00. 1 0/0			Total	345	12.5%	
	10.101010					Total	0-0	12.570	
IOBILITY									
Place of Origin of Large	est IDP Group	BORNO		KONE		KONDU			
Place of Origin of 2nd L	argest IDP Group	BORNO		BAI	MA	NULL	-		
Area of intended return	for Largest IDP Group	Place of origin	ı						
Barriers to return home	e for Largest IDP Group	Acce	essibility						
SITE MANAGEMEN	NT AGENCY (SMA)								
	NT AGENCY (SMA) INGO	) )		Agency Name			MEDDECIN DU	J MONDE	
Type of SMA SMA Contact Name SERVICES SHELTER	INGC MEDDECIN D	U MONDE		Phone Number	s		MEDDECIN DU 8025500	348	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tent % families living in make	INGO MEDDECIN D e (no shelter) s keshift shelter	U MONDE None >75% None	_	Phone Number Most needed NFI % HHs with mose % HHs with acces	quito nets ss to safe cooking	) facilities		348 Soap <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor	INGO MEDDECIN D e (no shelter) s keshift shelter	U MONDE None >75%		Phone Number Most needed NFI: % HHs with most	quito nets ss to safe cooking	) facilities		348 Soap <75%	
SITE MANAGEMEN Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tent % families living in mak % families living in door HEALTH	INGO MEDDECIN D e (no shelter) s ceshift shelter s (solid walls)	U MONDE None >75% None <25%		Phone Number Most needed NFI- % HHs with mosc % HHs with acces % HHs with acces	quito nets ss to safe cooking ss to electricity			348 Soap <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mak 6 families living indoor HEALTH 	INGO MEDDECIN D e (no shelter) s keshift shelter s (solid walls) ties/services	U MONDE None >75% None <25% Mobile clinic		Phone Number Most needed NFI- % HHs with mosc % HHs with acces % HHs with acces	quito nets ss to safe cooking ss to electricity facility/services	Yes		348 Soap <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor HEALTH .ocation of health facili	INGO MEDDECIN D e (no shelter) s keshift shelter s (solid walls) ties/services	U MONDE None >75% None <25%		Phone Number Most needed NFI- % HHs with mosc % HHs with acces % HHs with acces	quito nets ss to safe cooking ss to electricity facility/services			348 Soap <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service NASH	INGO MEDDECIN D e (no shelter) s ceshift shelter s (solid walls) ties/services s provider	U MONDE None >75% None <25% Mobile clinic NGO		Phone Number Most needed NFI: % HHs with moso % HHs with acces % HHs with acces % HHs with acces % HHs with acces	quito nets ss to safe cooking ss to electricity facility/services ealth problems	Yes	8025500	348 Soap <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoor HEALTH Location of health facilities/service NASH Location of site's main	INGO MEDDECIN D e (no shelter) s ceshift shelter s (solid walls) ties/services s provider	U MONDE None >75% None <25% Mobile clinic NGO On-site (<10 mn)		Phone Number Most needed NFI % HHs with mosc % HHs with acces % Total number fund	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets	Yes	8025500	348 Soap <75% <50%	
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ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in mak 6 families living in door IEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per pers	INGO MEDDECIN D e (no shelter) s ceshift shelter s (solid walls) ties/services s provider water source son per day	U MONDE None >75% None <25% Mobile clinic NGO On-site (<10 mn)		Phone Number Most needed NFI % HHs with mosc % HHs with acces % Total number fund	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Malaria	8025500	348 Soap <75% <50%	
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Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mak 6 families living in door HEALTH .ocation of health facilit lealth facilities/service VASH .ocation of site's main .iters of water per pers Alain problems with drii COD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-si Alain security provider Alain security provider	INGO MEDDECIN D e (no shelter) s seshift shelter s (solid walls) ties/services s provider water source son per day nking water for obtaining food	U MONDE None >75% None <25% Mobile clinic NGO Mobile clinic NGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFI- % HHs with mosc % HHs with acces % HHs with acces	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/li- eeding for children chanism in place n friendly spaces riendly spaces	Yes Malaria	8025500 	348 Soap <75% <50%	III entitled
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mak 6 families living in door 4 families living in door	INGO MEDDECIN D e (no shelter) s seshift shelter s (solid walls) ties/services s provider water source son per day nking water for obtaining food	U MONDE None >75% None <25% Mobile clinic NGO Mobile clinic NGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Distribution		Phone Number Phone Number Most needed NFI- % HHs with mosc % HHs with acces % H	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/li- eeding for children chanism in place n friendly spaces riendly spaces	Yes Malaria	8025500 	348 Soap <75% <50% None	ull entitled
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living in door fEALTH .ocation of health facilit dealth facilities/service VASH .ocation of site's main .iters of water per pers Main problems with driv COOD	INGO MEDDECIN D e (no shelter) s eeshift shelter s (solid walls) ties/services s provider water source son per day nking water or obtaining food te security incident GBV incident	U MONDE None >75% None <25% Mobile clinic NGO Mobile clinic NGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Distribution		Phone Number Phone Number Most needed NFI- % HHs with acces % HHs with acc	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/li- eeding for children chanism in place n friendly spaces riendly spaces oblem in receiving	Yes Malaria Malaria	8025500 	348 Soap <75% <50% None	Il entitled
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mak 6 families living in door HEALTH 0.000 of health facilities/service VASH 0.000 of site's main 1.1000  of site's main 1.1	INGO MEDDECIN D e (no shelter) s seshift shelter s (solid walls) ties/services s provider water source son per day nking water te security incident GBV incident get incident cation facility	U MONDE None >75% None <25% Mobile clinic NGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Phone Number Most needed NFI: % HHs with mosc % HHs with acces % Hs	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/li- eeding for children chanism in place n friendly spaces riendly spaces oblem in receiving	Yes Malaria as actant mothers? ? support	8025500	348 Soap <75% <50% None	Il entitled



# ORJI KALU HOUSE

Site Profile DTM

	A4-7 Federal Government BO 5056			29		134		Round	16
Amba Yus	asador Main entral ufari BO_So34			Households (H	H)	Individuals	15 May 2017		
	BO_5036	niversity	DEMOGRA	PHICS					
BO_So		Maiduguri	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
BO_5069			Male	5	12	24	21	2	64
Fori Lawanti	BO_5001		Female	6	16	19	26	3	70
	BO 5035		Total	11	28	43	47	5	134
Site ID	BO S056			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				9	6.7%	
Site Classification	Spontaneous			ing Mothers			18	13.4%	
Site Open Date	1-Sep-14			th Physical Disabilit	ties		2	1.5%	
Admin 1	BORNO			th Mental Disabilitie			0	0.0%	
Admin 2	JERE			ale Headed House			2	1.5%	
Admin 3	MAIRI			Headed Househol			4	3.0%	
Latitude	11.816090		Older Perso				5	3.7%	
Longitude	13.189720		2.20.7010	-		Total		29.9%	
	101100120						10	20.070	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		BAN	MA	BUDUWA / BUL	A CHIRABE		
Place of Origin of 2nd I	Largest IDP Group	BORNO		KOND	DUGA	MAIRAMRI / YELE	ERI / BAZAMRI		
Area of intended return	n for Largest IDP Group	Place of origi	n						
	o for Lorgost IDB Group	House dam	aged/destro	ved					
Barriers to return home	e ior Largest IDF Group								
	NT AGENCY (SMA)								
SITE MANAGEMEN	<b>ç</b> .			Agency Name			MALLAM	GONI	
SITE MANAGEMENT Type of SMA	NT AGENCY (SMA)						MALLAM		
SITE MANAGEMEN Type of SMA SMA Contact Name	NT AGENCY (SMA) None			Agency Name					
SITE MANAGEMEN Type of SMA SMA Contact Name SERVICES	NT AGENCY (SMA) None			Agency Name					
SITE MANAGEMEN Type of SMA SMA Contact Name SERVICES SHELTER	NT AGENCY (SMA) None MALLAM (	GONI		Agency Name Phone Number	e.			-	
SITE MANAGEMENT Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid	NT AGENCY (SMA) None MALLAM ( ie (no sheiter)	GONI None		Agency Name Phone Number Most needed NFIs				Blankets/Mats	
SITE MANAGEMENT Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent	NT AGENCY (SMA) None MALLAM ( le (no shelter) is	GONI None None		Agency Name Phone Number Most needed NFIs % HHs with mosq	juito nets	a facilities		Blankets/Mats	
SITE MANAGEMENT Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mail	NT AGENCY (SMA) None MALLAM ( MALLAM ( is keshift shelter	SONI None None None None		Agency Name Phone Number Most needed NFIs % HHs with mosq % HHs with acces	uito nets ss to safe cooking	g facilities		Blankets/Mats <25% <25%	
SITE MANAGEMEN Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mail % families living indoor	NT AGENCY (SMA) None MALLAM ( MALLAM ( is keshift shelter	GONI None None		Agency Name Phone Number Most needed NFIs % HHs with mosq	uito nets ss to safe cooking	g facilities		Blankets/Mats	
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SITE MANAGEMENT Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in man % families living indoor HEALTH Location of health facilit Health facilities/service WASH	NT AGENCY (SMA) None MALLAM ( MALLAM ( is keshift shelter rs (solid walls) ities/services is provider	GONI None None <75% On-site (<3 km) Government		Agency Name Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services ealth problems	Yes	NULI	Blankets/Mats <25% <25%	
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SITE MANAGEMEN Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % for the families living in tent % families	NT AGENCY (SMA) None MALLAM ( MALLAM (	GONI None None None <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site		Agency Name Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HS with acces %	uito nets ss to safe cooking ss to electricity facility/services ealth problems stioning toilets male toilets male bathing area d distribution ding for pregnant/l	Yes Malaria as actant mothers?	NULL 6 No No Irregular	Blankets/Mats <25% <25%	
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SITE MANAGEMEN Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living in otor HEALTH Location of health facilit realth facilities/service NASH Location of site's main Liters of water per person Main problems with driver COD Access to food Access to market Most common source for PROTECTION Security provided on-sis Main security provider Most common type of so	NT AGENCY (SMA) None MALLAM ( MALLAM (	GONI None None None <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		Agency Name Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HS with acc	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for children hanism in place n friendly spaces riendly spaces	Yes Malaria as actant mothers? 1?	NULL NULL NO NO NO Irregular NO Yes NO Yes	Blankets/Mats <25% <25%	
SITE MANAGEMEN Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living outsid % families living in tent % families	NT AGENCY (SMA) None MALLAM ( MALLAM (	GONI None None None <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		Agency Name Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HS w	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for children hanism in place n friendly spaces riendly spaces	Yes Malaria as actant mothers? 1?	NULL NULL NO NO NO Irregular NO Yes NO Yes	Blankets/Mats <25% <25% None	
SITE MANAGEMEN Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % foot % foot % foot % foot % foot % foot % foot % foot food % foot food % foot food % foot food % foot food % foot food foot foot foot foot % foot foot foot foot foot foot foot foo	NT AGENCY (SMA) None MALLAM ( MALLAM (	GONI None None None <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		Agency Name Phone Number Most needed NFIs % HHs with mosq % HHs with acces % Hs acces % HHs with acces % Hs acces % HHs with acces % Hs acces %	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces riendly spaces	Yes Malaria as actant mothers? ? support	NULL NULL NO NO NO Irregular NO Yes NO Yes	Blankets/Mats <25% <25% None	



## GENERAL HOSPITAL BAMA

Site Profile DTM

BAMA. Borno State Site ID Site Type Site Classification Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of Largest ID Place of Origin of Largest ID Place of Origin of 2nd Largest Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no : % families living in makeshift % families living in makeshift	est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Pregnant V Breastfeed Persons wi Persons wi Single Ferr Single Mal Older Pers	<1 year     1-5       170     1       242     1       412     2       BLE GROUPS       Vomen       ling Mothers       ith Physical Disabilities       ith Mental Disabilities       nale Headed Households       e Headed Households	5 years 1,093 1,389 2,482	6-17 years 1,860 2,096 3,956 Total BUDUWA / BUL/		>60 years 124 156 280 1.7% 6.9% 0.1% 0.1% 13.9% 5.4% 2.2% 30.3%	Total 5,624 7,303 12,927
Site Type Site Classification Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AG Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no e) % families living in tents % families living in makeshift	Camp Spontaneous NULL BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Male Female Total VULNERA Pregnant V Breastfeed Persons wi Single Ferr Single Male Older Pers	170     1       242     1       412     2       BLE GROUPS       Vomen     Image: Second Secon	1,093 1,389	1,860 2,096 3,956 Total	2,377 3,420 5,797 220 890 15 11 1,800 700 280 3916	124 156 280 1.7% 6.9% 0.1% 0.1% 13.9% 5.4% 2.2%	5,624 7,303
Site Type Site Classification Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AG Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no e) % families living in tents % families living in makeshift	Camp Spontaneous NULL BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Female Total VULNERA Pregnant V Breastfeed Persons wi Single Ferr Single Male Older Pers	242     1       412     2       BLE GROUPS       Vomen     Image: Colspan="2">Image: Colspan="2" Image: Colspan="4" Image: Colspan="4" Image: Colspan="4" Image: Colspan="4" Ima	1,389	2,096 3,956 Total	3,420 5,797 220 890 15 11 1,800 700 280 3916	156 280 1.7% 6.9% 0.1% 0.1% 13.9% 5.4% 2.2%	7,303
Site Type Site Classification Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Largest Area of intended return for La Barriers to return home for L SITE MANAGEMENT AG SITE MANAGEMENT AG SHELTER % families living outside (no elements) % families living in makeshift	Camp Spontaneous NULL BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Total VULNERA Pregnant V Breastfeed Persons wi Single Ferr Single Male Older Pers	412 2 BLE GROUPS Vomen Iing Mothers Ith Physical Disabilities Ith Mental Disabilities Ith Mental Disabilities Ith Mental Disabilities Ith Added Households Ithe Headed Households Ithe		3,956 Total BUDUWA / BULA	5,797 220 890 15 11 1,800 700 280 3916 A CHIRABE	280 1.7% 6.9% 0.1% 0.1% 13.9% 5.4% 2.2%	
Site Type Site Classification Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Largest Area of intended return for La Barriers to return home for L SITE MANAGEMENT AG SITE MANAGEMENT AG SHELTER % families living outside (no elements) % families living in makeshift	Camp Spontaneous NULL BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	VULNERA Pregnant V Breastfeed Persons wi Persons wi Single Ferr Single Malk Older Pers	BLE GROUPS Vomen ling Mothers ith Physical Disabilities ith Mental Disabilities hale Headed Households e Headed Households ons BAMA	2,482	Total BUDUWA / BULA	220 890 15 11 1,800 700 280 3916	1.7% 6.9% 0.1% 0.1% 13.9% 5.4% 2.2%	12,927
Site Type Site Classification Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AG Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no reference) % families living in tents % families living in makeshift	Camp Spontaneous NULL BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Pregnant V Breastfeed Persons wi Persons wi Single Ferr Single Mal Older Pers	Vomen ling Mothers lith Physical Disabilities ith Mental Disabilities nale Headed Households e Headed Households ons BAMA		BUDUWA / BULA	890 15 11 1,800 700 280 3916 A CHIRABE	6.9% 0.1% 0.1% 13.9% 5.4% 2.2%	
Site Classification Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Largest Area of intended return for La Barriers to return home for La SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no state) % families living in tents % families living in makeshift	Spontaneous NULL BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Breastfeed Persons wi Persons wi Single Ferr Single Male Older Pers	ing Mothers ith Physical Disabilities ith Mental Disabilities nale Headed Households e Headed Households ons BAMA		BUDUWA / BULA	890 15 11 1,800 700 280 3916 A CHIRABE	6.9% 0.1% 0.1% 13.9% 5.4% 2.2%	
Site Open Date Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AG Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no ex) % families living in tents % families living in makeshift	NULL BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Persons wi Persons wi Single Ferr Single Male Older Pers	ith Physical Disabilities ith Mental Disabilities nale Headed Households e Headed Households ons BAMA		BUDUWA / BULA	15 11 1,800 700 280 3916 A CHIRABE	0.1% 0.1% 13.9% 5.4% 2.2%	
Admin 1 Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Largest Area of intended return for La Barriers to return home for La SITE MANAGEMENT AC SITE MANAGEMENT AC SITE MANAGEMENT AC SITE MANAGEMENT AC SITE MANAGEMENT AC SITE MANAGEMENT AC M families living outside (no solution) % families living in tents % families living in makeshift	BORNO BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Persons wi Single Ferr Single Male Older Pers	ith Mental Disabilities nale Headed Households e Headed Households ons BAMA		BUDUWA / BULA	11 1,800 700 280 3916 A CHIRABE	0.1% 13.9% 5.4% 2.2%	
Admin 2 Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Largest Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no so % families living in tents % families living in makeshift	BAMA KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Single Fem Single Mal Older Pers	hale Headed Households e Headed Households ons BAMA		BUDUWA / BULA	1,800 700 280 3916 A CHIRABE	13.9% 5.4% 2.2%	
Admin 3 Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no a % families living in tents % families living in makeshift	KASUGULA 11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Single Male Older Pers	e Headed Households ons BAMA		BUDUWA / BULA	700 280 3916 A CHIRABE	5.4% 2.2%	
Latitude Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no state) % families living in tents % families living in makeshift	11.531390 13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Older Pers	ons BAMA		BUDUWA / BULA	280 3916 A CHIRABE	2.2%	
Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC SITE MANAGEMENT AC	13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO BORNO Place of origin Acce	Older Pers	ons BAMA		BUDUWA / BULA	280 3916 A CHIRABE	2.2%	
Longitude MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC SITE MANAGEMENT AC	13.687210 DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO Place of origin Acce				BUDUWA / BULA	3916 A CHIRABE		
MOBILITY Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC SITE MANAGEMENT AC SITE MANAGEMENT AC SMA Contact Name SERVICES SHELTER % families living outside (no a) % families living in tents % families living in makeshift	DP Group est IDP Group Largest IDP Group Largest IDP Group	BORNO Place of origin Acce				BUDUWA / BULA	A CHIRABE		
Place of Origin of Largest ID Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no 1 % families living in tents % families living in makeshift	est IDP Group Largest IDP Group Largest IDP Group AGENCY (SMA)	BORNO Place of origin Acce							
Place of Origin of 2nd Larges Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no state) % families living in tents % families living in makeshift	est IDP Group Largest IDP Group Largest IDP Group AGENCY (SMA)	BORNO Place of origin Acce							
Area of intended return for La Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in tents % families living in makeshift	Largest IDP Group Largest IDP Group AGENCY (SMA)	Place of origin Acce		NULL		NULL			
Barriers to return home for L SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in tents % families living in makeshift	Largest IDP Group	Acce							
SITE MANAGEMENT AC Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in tents % families living in makeshift	AGENCY (SMA)		essibility						
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no : % families living in tents % families living in makeshift		ment							
Fype of SMA SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in tents % families living in makeshift		ment							
SMA Contact Name SERVICES SHELTER % families living outside (no % families living in tents % families living in makeshift	001011			Agency Name			SEMA	A	
SERVICES SHELTER % families living outside (no % families living in tents % families living in makeshift	SEM	Δ		Phone Number			8036550		
SHELTER % families living outside (no : % families living in tents % families living in makeshift	UEM.	n		T Hone Humber			0000000	200	
% families living outside (no % families living in tents % families living in makeshift									
% families living in tents % families living in makeshift									
% families living in makeshift	shelter)	None		Most needed NFIs				Hygiene kits	
		>75%		% HHs with mosquito ne				<75%	
% families living indoors (soli		<50%		% HHs with access to sa	-	acilities		>75%	
	olid walls)	<25%		% HHs with access to el	electricity			None	
HEALTH									
Location of health facilities/se	services	On-site (<3 km)		Access to health facility/	/services	Yes			
Health facilities/services prov	ovider	INGO		Most prevalent health p	roblems	Fever			
WASH									
Location of site's main water	er source	On-site (<10 mn)		Total number functioning	g toilets		180		
Liters of water per person pe	er day	>15 ltr		Separate male/female to	oilets		No		
Main problems with drinking		None		Separate male/female ba			No		
FOOD									
Access to food		Ves on site		Frequency of food distrib	ibution		Twice a week		
Access to market		Yes, on site		Supplementary feeding for		tant mothers?			
Most common source for obt	otaining food	Yes Distribution		Supplementary feeding for		ant motions:	No No		
		Distribution		- application any rooding r			110		
PROTECTION Security provided on-site		Yes		GBV referral mechanism	m in place		Yes		
				Number of women friend					
Main security provider	ritu ingidart	Military			• •		0		
Most common type of securit		None		Number of child friendly	•	upport	9	None	
Most common type of GBV in		None		Most reported problem in	in receiving s			None	
EDUCATION	· ···			LIVELIHOOD					
Location of nearest education	on facility	On-site		Number of families with			195		
% children going to school		<75%		Access to income gener	rating activitie	es	Yes		
COMMUNICATION									



## **BOARDING SCHOOL**

Site Profile DTM

BO_5058	-	Ž		966 Households (HH)	)	5779 Individuals		Round	-
	<u> </u>			nousenoius (nn)	,				
	North Managerry &		DEMOGRA	PHICS					
	(in the second s		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	235	348	591	642	164	1,980
			Female	438	673	1,118	1,259	311	3,799
			Total	673	1,021	1,709	1,901	475	5,779
Site ID	BO_S058		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			287	5.0%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			695	12.0%	
Site Open Date	NULL		Persons wit	h Physical Disabilities	s		0	0.0%	
Admin 1	BORNO		Persons wit	h Mental Disabilities			0	0.0%	
Admin 2	KONDUGA		Single Fem	ale Headed Househo	olds		173	3.0%	
dmin 3	KONDUGA		Single Male	Headed Households	3		41	0.7%	
_atitude	11.662300		Older Perso	ons			475	8.2%	
Longitude	13.396670					Total	1671	28.9%	
NOBILITY		505115							
Place of Origin of Larg		BORNO		KONDU		KELUMIRI / NGALBI			
Place of Origin of 2nd	•	BORNO		KONDU	GA	KAWU	RI		
	n for Largest IDP Group	Place of origi							
arriers to return home	e for Largest IDP Group	Lack	of safety						
TE MANAGEME	NT AGENCY (SMA)								
ype of SMA	Governn	nent		Agency Name			SEM	4	
SMA Contact Name	SEM	A		Phone Number			NULI	_	
HELTER	le (ne shelter)	059/		Masterated NEL				Kitobon sota	
HELTER 6 families living outsid		<25%		Most needed NFIs				Kitchen sets	
HELTER 6 families living outsid 6 families living in tent	is	<75%		% HHs with mosquit				<25%	
SHELTER 6 families living outsid 6 families living in tent 6 families living in mal	ts keshift shelter	<75% None		% HHs with mosquit % HHs with access	to safe cookin	g facilities		<25% <25%	
SHELTER % families living outsid % families living in tent % families living in mal	ts keshift shelter	<75%		% HHs with mosquit	to safe cookin	g facilities		<25%	
SHELTER % families living outsid % families living in ten % families living in mal % families living indoor	ts keshift shelter	<75% None		% HHs with mosquit % HHs with access	to safe cookin	g facilities		<25% <25%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH 	is keshift shelter rs (solid walls)	<75% None		% HHs with mosquit % HHs with access	to safe cookin to electricity	g facilities Yes		<25% <25%	
SHELTER % families living outsid % families living in ten % families living in mal % families living indoor HEALTH Location of health facil	is keshift shelter rs (solid walls) ities/services	<75% None <25%		% HHs with mosquit % HHs with access % HHs with access	to safe cookin to electricity cility/services	-		<25% <25%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service	is keshift shelter rs (solid walls) ities/services	<75% None <25% On-site (<3 km)		% HHs with mosquit % HHs with access % HHs with access Access to health fac	to safe cookin to electricity cility/services	Yes		<25% <25%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	is keshift shelter rs (solid walls) ities/services es provider	<75% None <25% On-site (<3 km)		% HHs with mosquit % HHs with access % HHs with access Access to health fac	to safe cookin to electricity cility/services th problems	Yes	0	<25% <25%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main	is keshift shelter rs (solid walls) ities/services es provider water source	<75% None <25% On-site (<3 km) INGO		% HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt	to safe cookin to electricity cility/services th problems oning toilets	Yes	0 No	<25% <25%	
HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person	is keshift shelter rs (solid walls) ities/services es provider water source son per day	<75% None <25% On-site (<3 km) INGO On-site (<10 mn)		% HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function	to safe cookin to electricity cility/services th problems oning toilets ale toilets	Yes Malaria		<25% <25%	
SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person Alain problems with dri	is keshift shelter rs (solid walls) ities/services es provider water source son per day	<75% None <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		% HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/female	to safe cookin to electricity cility/services th problems oning toilets ale toilets	Yes Malaria	No	<25% <25%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in door 16 families living indoor 16 families livi	is keshift shelter rs (solid walls) ities/services es provider water source son per day	<75% None <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		% HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent health Total number function Separate male/females Separate male/females	to safe cookin to electricity cility/services th problems oning toilets ale toilets ale bathing are	Yes Malaria	No No	<25% <25%	
SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living indoor HEALTH Location of health facilities/service NASH Location of site's main Liters of water per person Valin problems with dri FOOD Access to food	is keshift shelter rs (solid walls) ities/services es provider water source son per day	<75% None <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/femal Separate male/femal	to safe cookin to electricity cility/services th problems oning toilets ale toilets ale bathing are distribution	Yes Malaria	No No Irregular	<25% <25%	
HELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in tent 6 families living in door HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person Alain problems with dri COOD Access to food Access to market	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	<75% None <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema Frequency of food d Supplementary feeding	to safe cookin to electricity cility/services th problems oning toilets ale toilets ale bathing are distribution ng for pregnant/l	Yes Malaria as	No No Irregular Yes	<25% <25%	
SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living in door HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person Anin problems with drift COOD Access to food Access to market Most common source	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	<75% None <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/femal Separate male/femal	to safe cookin to electricity cility/services th problems oning toilets ale toilets ale bathing are distribution ng for pregnant/l	Yes Malaria as	No No Irregular	<25% <25%	
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# OVERNMENT GIRLS SECONDARY SCHOOL (GGS

Site Profile DTM

	- / /	A name		3471		23955		Round	16
				Households (HH)		Individuals		15 May	2017
Maiduguri - Monguno Road	BO_5060		DEMOGRA	PHICS					
6	Monguno BO Soso		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
1-4			Male	1,400	4,900	1,212	2,500	924	10,936
	Konge		Female	1,970	5,605	1,335	2,810	1,299	13,019
	· · ·	- har	Total	3,370	10,505	2,547	5,310	2,223	23,955
Site ID	BO_S059		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				241	1.0%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			4,953	20.7%	
Site Open Date	11-Nov-15		Persons wi	th Physical Disabilities	5		124	0.5%	
Admin 1	BORNO		Persons wi	th Mental Disabilities			6	0.0%	
Admin 2	MONGUNO		Single Fem	ale Headed Househol	lds		1,325	5.5%	
Admin 3	MONGUNO		Single Male	Headed Households			42	0.2%	
Latitude	12.679510		Older Perso	ons			2,223	9.3%	
Longitude	13.623060					Total		37.2%	
MOBILITY		505115			_	-			
Place of Origin of Larg		BORNO		MARTE		0	_		
Place of Origin of 2nd		BORNO		MARTE	=	NJIN	E		
	n for Largest IDP Group	Place of origi							
Barriers to return hom	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	Governr	nent		Agency Name			SEMA	4	
51									
SMA Contact Name	SEM	Ą		Phone Number			8027907	7355	
SMA Contact Name	SEM	4		Phone Number			8027907	7355	
SMA Contact Name	SEM	4		Phone Number			8027907	7355	
SMA Contact Name SERVICES SHELTER		A		Phone Number Most needed NFIs			8027907	7355 Blankets/Mats	
SMA Contact Name SERVICES SHELTER % families living outsid	le (no shelter)				o nets		8027907		
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten	le (no shelter) ts	None		Most needed NFIs		g facilities	8027907	Blankets/Mats	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma	le (no shelter) ts keshift shelter	None <50%		Most needed NFIs % HHs with mosquit	to safe cookin	g facilities	8027907	Blankets/Mats <75%	
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SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families l	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized None None None		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema Separate male/fema Supplementary feedin Supplementary feedin Suppl	to safe cookin to electricity ility/services h problems ning toilets le toilets le bathing are stribution g for pregnant/ ing for children nism in place iendly spaces adly spaces em in receiving	Yes Malaria as actant mothers? 1?	72 Yes Yes Irregular No No No 0 0	Blankets/Mats <75% None	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families l	le (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food lite security incident GBV incident	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized None None None None None		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema Separate male/fema GBV referral mechan Supplementary feedin Supplementary feedin Supple	to safe cookin to electricity ility/services h problems ning toilets le toilets le bathing are istribution g for pregnant/ ing for children nism in place iendly spaces em in receiving vith source of	Yes Malaria as actant mothers? ? g support	72 Yes Yes Irregular No No No 0 0	Blankets/Mats <75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo 1EALTH 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.00000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	le (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food lite security incident GBV incident	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized None None None		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema Separate male/fema Supplementary feedin Supplementary feedin Suppl	to safe cookin to electricity ility/services h problems ning toilets le toilets le bathing are istribution g for pregnant/ ing for children nism in place iendly spaces em in receiving vith source of	Yes Malaria as actant mothers? ? g support	72 Yes Yes Irregular No No No 0 0	Blankets/Mats <75% None	



#### GAJIRAM CENTRAL PRI. SCH. 1

Site Profile DTM

Federal Road F.134				112		622		Round	16
	BO_5062 BO_5063 BO_5065			Households (H	H)	Individuals		15 May 2	2017
and a second	/ L /		DEMOGRA	PHICS					
	400 BC_3000		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	and		Male	22	61	90	112	10	295
	The second second		Female	19	51	109	137	11	327
Maid	BO_SOG6		Total	41	112	199	249	21	622
Site ID	BO_S062		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W	/omen			25	4.0%	
ite Classification	Spontaneous		Breastfeedi	ng Mothers			51	8.2%	
ite Open Date	18-Jan-16		Persons wit	h Physical Disabiliti	ies		5	0.8%	
dmin 1	BORNO		Persons wit	h Mental Disabilitie	S		1	0.2%	
dmin 2	NGANZAI		Single Fem	ale Headed Housel	holds		11	1.8%	
dmin 3	GAJIRAM		Single Male	Headed Househol	ds		2	0.3%	
atitude	12.394030		Older Perso	ons			21	3.4%	
ongitude	13.207740					Total	116	18.6%	
-			_						
IOBILITY									
lace of Origin of Larg		BORNO		NGAN		BADU			
Place of Origin of 2nd		BORNO		GUZAN	MALA	NULL	-		
	n for Largest IDP Group	Place of origin							
arriers to return hom	e for Largest IDP Group	Lack	of safety						
ITE MANAGEME	NT AGENCY (SMA)								
ype of SMA	NUL	L		Agency Name			NUL	L	
MA Contact Name	NUL	L		Phone Number			NUL	L	
SERVICES									
HELTER	le (no shelter)	None		Most needed NFIs	3			Kitchen sets	
HELTER 6 families living outsic		None		Most needed NFIs					
HELTER 6 families living outsic 6 families living in ten	ts	None		% HHs with mosq	uito nets	a facilities		<75%	
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma	ts keshift shelter	None <25%		% HHs with mosq % HHs with acces	uito nets ss to safe cookin	g facilities		<75% <50%	
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo	ts keshift shelter	None		% HHs with mosq	uito nets ss to safe cookin	g facilities		<75%	
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo HEALTH	ts keshift shelter rs (solid walls)	None <25% >75%		% HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cookin ss to electricity	-		<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH ocation of health facil	ts keshift shelter rs (solid walls) ities/services	None <25% >75% Off-site (<3 km)		% HHs with mosq % HHs with acces % HHs with acces Access to health fr	uito nets s to safe cookin s to electricity acility/services	Yes		<75% <50%	
SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo 1EALTH .ocation of health facil lealth facilities/service	ts keshift shelter rs (solid walls) ities/services	None <25% >75%		% HHs with mosq % HHs with acces % HHs with acces	uito nets s to safe cookin s to electricity acility/services	-		<75% <50%	
SHELTER % families living outsid % families living in ten % families living in ma % families living indoo 1EALTH Location of health facilities/service NASH	ts keshift shelter rs (solid walls) ities/services es provider	None <25% >75% Off-site (<3 km) NGO		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea	uito nets ss to safe cookin ss to electricity acility/services alth problems	Yes		<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health facilities/service VASH Location of site's main	ts keshift shelter rs (solid walls) ities/services es provider water source	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn)		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets	Yes	2	<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in doo HEALTH Location of health facilities/service VASH Location of site's main Liters of water per per	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fer	uito nets ss to safe cookin ss to electricity acility/services alth problems ctioning toilets male toilets	Yes Malaria	No	<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn)		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func	uito nets ss to safe cookin ss to electricity acility/services alth problems ctioning toilets male toilets	Yes Malaria		<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo HEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per Aain problems with dr	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fer	uito nets ss to safe cookin ss to electricity acility/services alth problems ctioning toilets male toilets	Yes Malaria	No	<75% <50%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH .occation of health facil Health facilities/service VASH .occation of site's main .iters of water per per Main problems with dr COOD Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fer	uito nets ss to safe cookin ss to electricity acility/services alth problems etioning toilets male toilets male bathing are	Yes Malaria	No	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH .ocation of health facil Health facilities/service VASH .ocation of site's main .iters of water per per Aain problems with dr COOD	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None		% HHs with mosq % HHs with acces % HHs with acces Access to health fr Most prevalent her Total number func Separate male/fer Separate male/fer Separate male/fer Supplementary feed	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing are distribution ding for pregnant/	Yes Malaria as actant mothers?	No No	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site		% HHs with mosq % HHs with acces % HHs with acces Access to health fr Most prevalent her Total number func Separate male/fer Separate male/fer	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing are distribution ding for pregnant/	Yes Malaria as actant mothers?	No No Irregular	<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to market fost common source	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		% HHs with mosq % HHs with acces % HHs with acces Access to health fr Most prevalent her Total number func Separate male/fer Separate male/fer Separate male/fer Supplementary feed	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing are distribution ding for pregnant/	Yes Malaria as actant mothers?	No No Irregular No	<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to market fost common source ROTECTION	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		% HHs with mosq % HHs with acces % HHs with acces Access to health fr Most prevalent her Total number func Separate male/fer Separate male/fer Separate male/fer Supplementary feed	uito nets ss to safe cookin ss to electricity acility/services alth problems ttioning toilets male toilets male bathing are distribution ding for pregnant// eding for childrer	Yes Malaria as actant mothers?	No No Irregular No	<75% <50%	
HELTER heltTER heltTER helts and the services helts and the services helt	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fen Separate male/fen Supplementary fee Supplementary fee	uito nets ss to safe cookin ss to electricity acility/services alth problems tioning toilets male toilets male bathing are distribution ding for pregnant/ eding for children hanism in place	Yes Malaria as actant mothers?	No No Irregular No Yes	<75% <50%	
HELTER HELTER A families living outside families living in ten families living in ten families living in ma families living in ma families living in doo EALTH ocation of health facilities/service ASH ocation of site's main iters of water per per lain problems with dr OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider	ts keshift shelter rs (solid walls) ilties/services es provider water source son per day inking water for obtaining food	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fer Separate male/fer Supplementary fee Supplementary fee	uito nets ss to safe cookin ss to electricity acility/services alth problems tioning toilets male toilets male bathing are distribution ding for pregnant// eding for children hanism in place n friendly spaces	Yes Malaria as actant mothers?	No No Irregular No Yes No	<75% <50%	
HELTER HELTER A families living outside families living in ten families living in ten families living in ma families living in ma families living in doo EALTH ocation of health facilities/service ASH ocation of site's main iters of water per per lain problems with dr OOD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food lite security incident	None           <25%		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fer Separate male/fer Frequency of food Supplementary fee Supplementary fee GBV referral mech	uito nets ss to safe cookin ss to electricity acility/services alth problems tioning toilets male toilets male bathing are distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Malaria	No No Irregular No Yes No O 0	<75% <50%	all entitled
HELTER HELTER A families living outside a families living in ten b families living in ma b families living in ma b families living in doo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main iters of water per per lain problems with dr OOD Ccess to food ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of lost common type of	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food lite security incident	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent hea Total number func Separate male/fer Separate male/fer Frequency of food Supplementary fee Supplementary fee GBV referral mech Number of womer Number of child fr	uito nets ss to safe cookin ss to electricity acility/services alth problems tioning toilets male toilets male bathing are distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Malaria	No No Irregular No Yes No O 0	<75% <50% None	all entitled
HELTER a families living outsid b families living in ten b families living in ten b families living in ma b families living in doo HEALTH ocation of health facilities/service HASH ocation of site's main iters of water per per tain problems with dr OOD ccess to food ccess to food ccess to food ccess to market fost common source ROTECTION recurity provided on-s fain security provider fost common type of fost common type of DUCATION	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash		% HHs with mosq % HHs with acces % HHs with acces % HHs with acces Access to health fa Most prevalent hea Separate male/fer Separate male/fer Separate male/fer Frequency of food Supplementary fee Supplementary fee Supplementary fee Supplementary fee Supplementary fee Number of womer Number of child fri Most reported prof	uito nets ss to safe cookin ss to electricity acility/services alth problems tioning toilets male toilets male bathing are distribution ding for pregnant// eding for childrer hanism in place n friendly spaces blem in receiving	Yes Malaria	No No Irregular No Yes No O 0	<75% <50% None	all entitled
HELTER 6 families living outsid 6 families living in ten 6 families living in ten 10 families living in	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None <25% >75% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with mosq % HHs with acces % HHs with acces % HHs with acces Access to health for Most prevalent heat Separate male/fer Separate male/fer Separate male/fer GBV referral mech Number of women Number of child fri Most reported prob	uito nets as to safe cookin as to electricity acility/services alth problems ttioning toilets male toilets male bathing are distribution ding for pregnant// eding for childrer hanism in place n friendly spaces iendly spaces blem in receiving s with source of	Yes Malaria as actant mothers? ? support	No No Irregular No Yes No 0 Not enou	<75% <50% None	all entitled
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living in ma 6 families living indoo HEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to market	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None           <25%		% HHs with mosq % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent heat Total number func Separate male/fer Separate male/fer Separate male/fer Supplementary feet Supplementary feet Supplementary feet GBV referral mech Number of womer Number of child fri Most reported prof <b>LIVELIHOOD</b> Number of families	uito nets as to safe cookin as to electricity acility/services alth problems ttioning toilets male toilets male bathing are distribution ding for pregnant// eding for childrer hanism in place n friendly spaces iendly spaces blem in receiving s with source of	Yes Malaria as actant mothers? ? support	No No Irregular No Yes No O O Not enou	<75% <50% None	all entitled



# GAJIRAM CENTRAL PRI. SCH. 2

Site Profile DTM

Federal Road F.134				198		1098		Round	16
	BO_SO62 BO SO63			Households (H	HH)	Individuals		15 May 2	2017
- And	BO_5065		DEMOGRA	PHICS					
	BO Socie		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Service		Male	38	70	132	175	31	446
	In the		Female	51	94	197	263	47	652
	000		Total	89	164	329	438	78	1,098
Site ID	BO_S063			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				98	8.9%	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			114	10.4%	
Site Open Date	1-Apr-16		Persons wit	th Physical Disabil	ities		9	0.8%	
Admin 1	BORNO			th Mental Disabiliti			5	0.5%	
Admin 2	NGANZAI		Single Fem	ale Headed House	eholds		14	1.3%	
Admin 3	GAJIRAM		-	Headed Househo			4	0.4%	
Latitude	12.494430		Older Perso				78	7.1%	
Longitude	12.216720					Total	322	29.3%	
longitudo	.2.2.10720						022	20.070	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		MON	GUNO	MOFI	0		
Place of Origin of 2nd	Largest IDP Group	BORNO		NGA	NZAI	SUGUNE	DURE		
Area of intended returr	n for Largest IDP Group	Place of origi	n						
Barriers to return home	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NUL	L		Agency Name			NUL	L	
SMA Contact Name	NUL			Phone Number			NUL		
	Nor			Thone Number			NOE	L	
SERVICES									
-								Disstis shasting	
% families living outsid		<25%		Most needed NF				Plastic sheeting	
% families living outsid % families living in tent	S	None		% HHs with mos	quito nets			<75%	
% families living outsid % families living in tent % families living in ma	ts keshift shelter	None <25%		% HHs with mos % HHs with acce	quito nets ess to safe cookin	g facilities		<75% <25%	
% families living outsid % families living in tent % families living in ma	ts keshift shelter	None		% HHs with mos	quito nets ess to safe cookin	g facilities		<75%	
% families living outsid % families living in tent % families living in mai % families living indoor	ts keshift shelter	None <25%		% HHs with mos % HHs with acce	quito nets ess to safe cookin	g facilities		<75% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor <b>HEALTH</b>	is keshift shelter rs (solid walls)	None <25%		% HHs with mos % HHs with acce	quito nets ess to safe cookin ess to electricity	g facilities Yes		<75% <25%	
% families living outsid % families living in ten % families living in mal % families living indoor <b>IEALTH</b> Location of health facil	is keshift shelter rs (solid walls) ities/services	None <25% <50%		% HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cookin ess to electricity facility/services	-		<75% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor <b>HEALTH</b> _ocation of health facil Health facilities/service	is keshift shelter rs (solid walls) ities/services	None <25% <50% On-site (<3 km)		% HHs with mos % HHs with acce % HHs with acce Access to health	quito nets ess to safe cookin ess to electricity facility/services	Yes		<75% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facil Health facilities/service <b>NASH</b>	is keshift shelter rs (solid walls) ities/services es provider	None <25% <50% On-site (<3 km)		% HHs with mos % HHs with acce % HHs with acce Access to health	quito nets iss to safe cookin iss to electricity facility/services ealth problems	Yes	4	<75% <25%	_
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers	is keshift shelter rs (solid walls) ities/services es provider water source	None <25% <50% On-site (<3 km) NGO		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets	Yes	4 No	<75% <25%	_
% families living outsid % families living in tent % families living in tent % families living indoor <b>IEALTH</b> Location of health facil Health facilities/service <b>NASH</b> Location of site's main Liters of water per person	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <50% On-site (<3 km) NGO On-site (<10 mn)		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets iss to safe cookin iss to electricity facility/services ealth problems ctioning toilets emale toilets	Yes Diarrhea		<75% <25%	_
% families living outsid % families living in tent % families living in tent % families living in door fEALTH Location of health facil realth facilities/service NASH Location of site's main Liters of water per person Main problems with dri	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets iss to safe cookin iss to electricity facility/services ealth problems ctioning toilets emale toilets	Yes Diarrhea	No	<75% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per person Main problems with dri FOOD	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets iss to safe cookin iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are	Yes Diarrhea	No No	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in tent % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe	quito nets sess to safe cookin sess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution	Yes Diarrhea	No No Irregular	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in tent % families living indoor <b>HEALTH</b> 	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Frequency of foo Supplementary fee	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eding for pregnant/	Yes Diarrhea as actant mothers?	No No Irregular No	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in door <b>HEALTH</b> Location of health facil Health facilities/service <b>VASH</b> Location of site's main Liters of water per person Alain problems with dri <b>FOOD</b> Access to food Access to market Most common source	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eding for pregnant/	Yes Diarrhea as actant mothers?	No No Irregular	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in mal % families living indoor <b>IEALTH</b> Location of health facil Health facilities/service <b>VASH</b> Location of site's main Liters of water per per Alain problems with dri COOD Access to food Access to food Access to market Most common source PROTECTION	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets iss to safe cookin iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eding for pregnant/ peeding for children	Yes Diarrhea as actant mothers?	No No Irregular No No	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in tent % families living indoor <b>HEALTH</b> Location of health facil Health facilities/service <b>NASH</b> Location of site's main Liters of water per per Main problems with dri <b>FOOD</b> Access to food Access to food Access to market Most common source <b>PROTECTION</b> Security provided on-s	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets iss to safe cookin iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eding for pregnant/ beding for children	Yes Diarrhea as lactant mothers?	No No Irregular No No No	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in tent % families living indoor <b>HEALTH</b> Location of health facil Health facilities/service <b>NASH</b> Location of site's main Liters of water per person value problems with dri <b>FOOD</b> Access to food Access to food Access to market Most common source <b>PROTECTION</b> Security provided on-s Main security provider	IS keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supplementary fer Supplementary fer Supplementary fer	quito nets iss to safe cookin iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eding for pregnant/ seding for children chanism in place en friendly spaces	Yes Diarrhea as lactant mothers?	No No Irregular No No No O	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in tent % families living indoor <b>HEALTH</b> Location of health facil Health facilities/service <b>NASH</b> Location of site's main Liters of water per person vlain problems with dri <b>FOOD</b> Access to food Access to food Access to food Access to market Most common source <b>PROTECTION</b> Security provided on-s Vain security provider Most common type of	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Cash Yes Self organized None		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supplementary fe Supplementary fe Supplementary fe Supplementary fer Supplementary fer Supplementa	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eding for pregnant/ seding for children chanism in place en friendly spaces iriendly spaces	Yes Diarrhea as actant mothers? 1?	No No Irregular No No No	<75% <25% None	
% families living outsid % families living in tent % families living in tent % families living in tent % families living in door <b>1EALTH</b> Location of health facil Health facilities/service <b>NASH</b> Location of site's main Liters of water per person value problems with dri <b>FOOD</b> Access to food Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized		% HHs with mose % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee Supplem	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eding for pregnant/ seding for children chanism in place en friendly spaces iriendly spaces	Yes Diarrhea as actant mothers? 1?	No No Irregular No No No O	<75% <25%	
% families living outsid % families living in tent % families living in tent % families living in tent % families living in door <b>HEALTH</b> Location of health facil Health facilities/service <b>NASH</b> Location of site's main Liters of water per person Vacet of water per person Vacets to food Access to food Access to food Access to food Access to market Most common source <b>PROTECTION</b> Security provided on-s Main security provider Most common type of Most common type of <b>EDUCATION</b>	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized None None		% HHs with mose % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supplement	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution ading for pregnant/ beding for children chanism in place en friendly spaces oblem in receiving	Yes Diarrhea as actant mothers? 1?	No No Irregular No No O O	<75% <25% None	
% families living outsid % families living in tent % families living in tent % families living in tent % families living in door <b>HEALTH</b> Location of health facilities/service <b>WASH</b> Location of site's main Liters of water per person Vacess to food Access to food Access to food Access to food Access to food Access to market Most common source <b>PROTECTION</b> Escurity provided on-s Main security provided on-s Main security provided on-s Main security provided on-s Most common type of Most common type of <b>EDUCATION</b> Location of nearest ed	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Cash Yes Self organized None		% HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supplementa	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eading for pregnant/ eading for pregnant/ chanism in place en friendly spaces oblem in receiving es with source of	Yes Diarrhea as actant mothers? ? g support	No No Irregular No No 0 0 0	<75% <25% None	
6 families living outsid 6 families living in tent 6 families living in tent 6 families living in mal 6 families living indoor <b>IEALTH</b> Cocation of health facilities/service <b>VASH</b> Cocation of site's main Liters of water per person Access to food Access to food Access to food Access to food Access to market Alost common source <b>PROTECTION</b> Security provided on-s Alain security provider Alost common type of Alost common type of COLCATION	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	None <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized None None		% HHs with mose % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supplement	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eading for pregnant/ eading for pregnant/ chanism in place en friendly spaces oblem in receiving es with source of	Yes Diarrhea as actant mothers? ? g support	No No Irregular No No O O	<75% <25% None	
% families living outsid % families living in tent % families living in tent % families living in tent % families living in door <b>HEALTH</b> Location of health facil Health facilities/service <b>NASH</b> Location of site's main Liters of water per person Vacet of water per person Vacets to food Access to food Access to food Access to food Access to market Most common source <b>PROTECTION</b> Security provided on-s Main security provider Most common type of Most common type of <b>EDUCATION</b>	IS keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	None           <25%		% HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supplementa	quito nets ses to safe cookin ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing are d distribution eading for pregnant/ eading for pregnant/ chanism in place en friendly spaces oblem in receiving es with source of	Yes Diarrhea as actant mothers? ? g support	No No Irregular No No 0 0 0	<75% <25% None	



## L.G QUARTERS

Site Profile DTM

				789		4338		Round	16
	BO_S062 BO_S063 BO_S065 BO_S064			Households (HH	1)	Individuals	15 May 2017		
and a second			DEMOGRA	APHICS					
	6 BO_5066		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	omo		Male	187	306	585	781	137	1,996
	Mr. In		Female	160	345	716	954	167	2,342
laid.	DBO_So66		Total	347	651	1,301	1,735	304	4,338
Site ID	BO_S064		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				195	4.5%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			359	8.3%	
ite Open Date	15-Feb-16			th Physical Disabilitie	es		8	0.2%	
Admin 1	BORNO			th Mental Disabilities			4	0.1%	
dmin 2	NGANZAI			ale Headed Househo			21	0.5%	
Admin 3	GAJIRAM		-	e Headed Household			4	0.1%	
_atitude	12.484980		Older Pers				304	7.0%	
_ongitude	13.211420					Total	895	20.6%	
ongitude	13.211420					Total	035	20.078	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		MONGL	JNO	ZULUI	N		
Place of Origin of 2nd L	argest IDP Group	BORNO		NGANZ	ZAI	NULL			
Area of intended return	for Largest IDP Group	Place of origi	n						
Barriers to return home	e for Largest IDP Group	Lack	of safety						
ITE MANAGEMEN	NT AGENCY (SMA)								
ype of SMA	NUL	L		Agency Name			NUL	L	
SMA Contact Name	NUL	L		Phone Number			NUL	L	
							-		
6 families living outside	e (ne shelter)	None		Most needed NFIs				Blankets/Mats	
		None						<75%	
% families living in tents		<50%		% HHs with mosqui		a facilitica		<25%	
% families living in mak		<25%		% HHs with access		y lacinities			
6 families living indoor	s (solid walls)	<50%		% HHs with access				None	
IEALTH									
ocation of health facili		On-site (<3 km)		Access to health fa		Yes			
lealth facilities/service	s provider	NGO		Most prevalent hea	Ith problems	Diarrhea			
VASH									
ocation of site's main	water source	On-site (<10 mn)		Total number functi	ioning toilets		3		
iters of water per pers	son per day	5 - 10 ltr		Separate male/fem	ale toilets		No		
Main problems with drin	nking water	None		Separate male/fema	ale bathing are	as	No		
OOD									
Access to food		Yes, on site		Frequency of food of	distribution		Irregular		
Access to market		Yes		Supplementary feeding		lactant mothers?	No		
Most common source f	or obtaining food	Cash		Supplementary feed			No		
					-				
	te	Yes		GBV referral mecha	anism in place		No		
ROTECTION		Self organized		Number of women			0		
PROTECTION Security provided on-sit							0		
ROTECTION ecurity provided on-si lain security provider	security incident	,		Number of child frig			0		
ROTECTION ecurity provided on-si fain security provider fost common type of s	•	None		Number of child frie Most reported prob		a support	Not once	nh assistance for a	Il entitled
ROTECTION ecurity provided on-si lain security provider lost common type of s lost common type of 0	•	,		Most reported prob		g support	Not enou	gh assistance for a	II entitled
ROTECTION iecurity provided on-si fain security provider flost common type of s flost common type of C	GBV incident	None None		Most reported prob	lem in receiving			gh assistance for a	II entitled
PROTECTION Security provided on-si Aain security provider Aost common type of s Aost common type of C DUCATION	GBV incident	None None None		Most reported problem <b>LIVELIHOOD</b> Number of families	lem in receiving with source of	income	357	gh assistance for a	II entitled
ROTECTION ecurity provided on-si fain security provider fost common type of s fost common type of C	GBV incident	None None		Most reported prob	lem in receiving with source of	income		gh assistance for a	II entitled



## **BOARDING PRIMARY SCHOOL**

Site Profile DTM

Federal Pood F.134	BO_S062 BO_S063 BO_S064	A		243 Households (HH)		<b>1082</b> Individuals		<b>Round</b> 15 May 2	
	BO 5065 -		DEMOGRA	PHICS					
	BO_SOCO		Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Total
	Beuno		Male	47	73	147	195	34	496
	in mo		Female	39	89	178	238	42	586
Die	ş6		Total	86	162	325	433	76	1,082
Site ID	BO_S066			BLE GROUPS					,
Site Type	Collective Settlement/Centre		Pregnant W				165	15.2%	
Site Classification	Spontaneous			ng Mothers			105	10.8%	
bite Open Date	18-Feb-16			th Physical Disabilities			4	0.4%	
Admin 1	BORNO			th Mental Disabilities			4	0.4%	
Admin 2	NGANZAI			ale Headed Household	10		21	1.9%	
Admin 3	GAJIRAM			Headed Households	15			0.5%	
Latitude	12.481750		Older Perso				5 76	0.5% 7.0%	
Longitude	13.206830					Total	389	36.0%	
ongitude	13.200030					rotar	203	30.0%	
NOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		MONGUN	0	0			
Place of Origin of 2nd	Largest IDP Group	BORNO		NGANZA	J	NULL			
Area of intended return	n for Largest IDP Group	Place of origin	n						
Barriers to return home	e for Largest IDP Group	Lack	of safety						
	NT AGENCY (SMA)								
Type of SMA	NULI			Agency Name			NULL		
	NULI			Agency Name			NULI		
SMA Contact Name	NULI NULI			Agency Name Phone Number			NULI		
SMA Contact Name									
SMA Contact Name SERVICES SHELTER	NULI	-		Phone Number				-	
SMA Contact Name SERVICES SHELTER % families living outsic	NULI le (no shelter)	None		Phone Number Most needed NFIs				- Plastic sheeting	
SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten	NULI le (no shelter) ts	- None <25%		Phone Number Most needed NFIs % HHs with mosquito				Plastic sheeting <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma	NULI le (no shelter) ts keshift shelter	- None <25% <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to	o safe cooking	g facilities		Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma	NULI le (no shelter) ts keshift shelter	- None <25%		Phone Number Most needed NFIs % HHs with mosquito	o safe cooking	g facilities		Plastic sheeting <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	NULI le (no shelter) ts keshift shelter rs (solid walls)	- None <25% <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to	o safe cooking	g facilities		Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	NULI le (no shelter) ts keshift shelter rs (solid walls)	- None <25% <25%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to	o safe cooking o electricity	g facilities Yes		Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH .ocation of health facil	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services	- None <25% <25% <50%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to	o safe cooking o electricity ity/services	-		Plastic sheeting <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service NASH	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services	None <25% <25% <50% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili	o safe cooking o electricity ity/services	Yes		Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo HEALTH Location of health facil Health facilities/service WASH	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	None <25% <25% <50% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili	o safe cooking o electricity ity/services problems	Yes		Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in doo 1EALTH .ocation of health facil tealth facilities/service VASH .ocation of site's main	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source	None <25% <25% <50% On-site (<3 km) NGO		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health	o safe cooking o electricity ity/services o problems ning toilets	Yes	NULI	Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in doo 1EALTH .ocation of health facil tealth facilities/service VASH .ocation of site's main .iters of water per per	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	- None <25% <25% <50% On-site (<3 km) NGO		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function	o safe cooking o electricity ity/services problems ning toilets e toilets	Yes Diarrhea	NULI	Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in doo 4 families living indoo 4 families living	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female	o safe cooking o electricity ity/services problems ning toilets e toilets	Yes Diarrhea	NULI	Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per- Wain problems with dri FOOD	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female	o safe cooking o electricity ity/services problems ing toilets e toilets e bathing area	Yes Diarrhea	NULL 15 No No	Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living in doo 4 families li	NULI le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female	o safe cooking o electricity ity/services problems ning toilets e toilets e bathing area	Yes Diarrhea	NULL 15 No No Irregular	Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facilities/service VASH Location of site's main Liters of water per per Main problems with dri COOD Access to food Access to food	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female	<ul> <li>safe cooking</li> <li>electricity</li> <li>ity/services</li> <li>problems</li> <li>ning toilets</li> <li>toilets</li> <li>bathing area</li> <li>stribution</li> <li>for pregnant/l</li> </ul>	Yes Diarrhea as actant mothers?	NULL 15 No No	Plastic sheeting <75% <25%	
MA Contact Name SERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per- fain problems with dri OOD cccess to food cccess to market foot common source	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HS with	<ul> <li>safe cooking</li> <li>electricity</li> <li>ity/services</li> <li>problems</li> <li>ning toilets</li> <li>toilets</li> <li>bathing area</li> <li>stribution</li> <li>for pregnant/l</li> </ul>	Yes Diarrhea as actant mothers?	NULL 15 No No Irregular No	Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in doo 4 families living in doo 4 families living indoo 4 families livi	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facilit Most prevalent health footal number function Separate male/female Separate male/female Separate male/female Supplementary feeding Supplementary feeding	<ul> <li>b safe cooking</li> <li>c electricity</li> <li>ity/services</li> <li>problems</li> <li>ing toilets</li> <li>e toilets</li> <li>e toilets</li> <li>e bathing area</li> <li>stribution</li> <li>for pregnant/l</li> <li>ng for childrer</li> </ul>	Yes Diarrhea as actant mothers?	NULL NULL NO NO Irregular No No No	Plastic sheeting <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo HEALTH 0.000 file and the facil dealth facilities/service VASH 0.000 file and the facil dealth facilities/service VASH 0.000 file and the facil dealth facilities/service VASH 0.000 file and the facilities of water per per- main problems with dri COOD 0.000 file and the facilities of the facilities for the facilities of water per per- main problems with dri COOD 0.000 file and the facilities of the facilities for the facilitities for the faci	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facilit Most prevalent health Total number function Separate male/female Separate male/female Supplementary feeding Supplementary feeding	o safe cooking o electricity ity/services problems ing toilets e toilets e toilets e bathing area stribution for pregnant/l ng for childrer	Yes Diarrhea as actant mothers?	NULL NULL NO NO Irregular No No No	Plastic sheeting <75% <25%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per Main problems with dri OOD access to food access to food access to market Most common source IROTECTION Biecurity provided on-s Main security provider	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food ite	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Self organized		Phone Number Most needed NFIS % HHs with mosquito % HHs with access to % HHs with access to % HHs with access to Access to health facili Most prevalent health Total number function Separate male/female Separate male/female Separate male/female Separate male/female GBV referral mechani Number of women frie	b safe cooking b electricity ity/services problems ing toilets e toilets e bathing area stribution for pregnant/l ng for childrer ism in place endly spaces	Yes Diarrhea as actant mothers?	NULL NULL NO NO Irregular No No No No O	Plastic sheeting <75% <25%	
MA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in ma 6 families living in ten 6 families living in ten 7 families living in ten 7 families living in ten 8 families living in ten 7 families living in ten 8 families	NULL         Ite (no shelter)         tts         keshift shelter         rs (solid walls)         ities/services         es provider         water source         son per day         nking water         for obtaining food         ite         security incident	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None		Phone Number Most needed NFIS % HHs with mosquito % HHs with access to % Hs with access to %	b safe cooking b electricity ity/services problems ing toilets e toilets e bathing area stribution for pregnant/l ng for childrer ism in place endly spaces	Yes Diarrhea as actant mothers? 1?	NULL NULL NO NO Irregular No No No No O O O	- Plastic sheeting <75% <225% None	
MA Contact Name SERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 6 families living indoo IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per per- fain problems with dri COD access to food access to food access to food access to food access to market Most common source ROTECTION fain security provided on-s fain security prov	NULL         Ite (no shelter)         tts         keshift shelter         rs (solid walls)         ities/services         es provider         water source         son per day         nking water         for obtaining food         ite         security incident	- None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Self organized		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % Hs with access to %	b safe cooking b electricity ity/services problems ing toilets e toilets e bathing area stribution for pregnant/l ng for childrer ism in place endly spaces	Yes Diarrhea as actant mothers? 1?	NULL NULL NO NO Irregular No No No No O O O	Plastic sheeting <75% <25%	Il entitled
MA Contact Name SERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in doo IEALTH ocation of health facilities/service VASH ocation of health facilities/service VASH ocation of site's main iters of water per per- fain problems with dri COD access to food access to food access to food access to market flost common source ROTECTION Elecurity provided on-s fain security provider flost common type of flost common type of flost common type of EDUCATION	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident	- None <25% <25% <50% On-site (<3 km) NGO On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % Hs with access to %	o safe cooking o electricity ity/services problems ing toilets e toilets e toilets e bathing area stribution for pregnant/l ng for children ism in place endly spaces m in receiving	Yes Diarrhea as actant mothers? ? ?	NULL NULL NO NO NO Irregular NO NO NO NO NO NO NO NO NO NO NO NO NO	- Plastic sheeting <75% <225% None	Il entitled
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in doo IEALTH 0.0000 IEALTH 0.0000  IEALTH 0.0000 IEALTH 0.00000 IEA	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	- None <25% <25% <50% On-site (<3 km) NGO On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None		Phone Number Most needed NFIS % HHs with mosquito % HHs with access to % Hs with access t	<ul> <li>b safe cooking</li> <li>b electricity</li> <li>ity/services</li> <li>problems</li> <li>ining toilets</li> <li>e toilets</li> <li>e bathing area</li> <li>stribution</li> <li>for pregnant/l</li> <li>g for children</li> <li>ism in place</li> <li>endly spaces</li> <li>m in receiving</li> <li>ith source of i</li> </ul>	Yes Diarrhea as actant mothers? ??	NULL NULL NO NO NO Irregular NO NO NO NO NO NO NO NO NO NO NO NO NO	- Plastic sheeting <75% <225% None	Il entitled
MA Contact Name MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in doo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per- tain problems with dri OOD ccess to food ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s- lain security provider lost common type of foot common type of DUCATION	NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	- None <25% <25% <50% On-site (<3 km) NGO On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to % Hs with access to %	<ul> <li>b safe cooking</li> <li>b electricity</li> <li>ity/services</li> <li>problems</li> <li>ining toilets</li> <li>e toilets</li> <li>e bathing area</li> <li>stribution</li> <li>for pregnant/l</li> <li>g for children</li> <li>ism in place</li> <li>endly spaces</li> <li>m in receiving</li> <li>ith source of i</li> </ul>	Yes Diarrhea as actant mothers? ??	NULL NULL NO NO NO Irregular NO NO NO NO NO NO NO NO NO NO NO NO NO	- Plastic sheeting <75% <225% None	Il entitled



#### FARIA BUZU CAMP

Site Profile DTM

BQ_5068	B0_506	7)		36		253		Round	16
BO_So				Households (I	HH)	Individuals		15 May 2	2017
			DEMOGRA	PHICS					
E	Maddo		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
- And			Male	5	20	30	40	6	101
	AR		Female	7	36	45	55	9	152
BO_So48	FICTURE		Total	12	56	75	95	15	253
Site ID	BO_S067			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				3	1.2%	
Site Classification	Spontaneous			ing Mothers			18	7.1%	
Site Open Date	NULL			th Physical Disabi	lities		4	1.6%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	JERE		Single Fem	ale Headed Hous	eholds		0	0.0%	
Admin 3	OLD MAIDUGURI		-	e Headed Househ			0	0.0%	
Latitude	11.870710		Older Perse	ons			15	5.9%	
Longitude	13.189240					Total	40	15.8%	
			-						
MOBILITY		DODUC			DE	NOUDAA	DAMAD'		
Place of Origin of Larg	· ·	BORNO			RE	NGUDAA/AD			
Place of Origin of 2nd		BORNO		Dii	(WA	DIKW	A		
	n for Largest IDP Group	Place of origi	n : of safety						
Barriers to return hom	e for Largest IDP Group	Lack	or salety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NULI	L		Agency Name			NUL	L	
SMA Contact Name	NULI	L		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outsid	de (no shelter)	None		Most needed NF	ls			Blankets/Mats	
% families living in ten	ts	<25%		% HHs with mos	quito nets			None	
% families living in ma	keshift shelter	>75%		% HHs with acce	ess to safe cookin	g facilities		<25%	
% families living indoo	rs (solid walls)	None		% HHs with acce	ess to electricity			None	
HEALTH									
Location of health facil	lities/services	Off-site (>3 km)	_	Access to health	facility/services	Yes			
Health facilities/service	es provider	Government		Most prevalent h	ealth problems	Malaria			
WASH									
Location of site's main	water source	On-site (<10 mn)		Total number fur	octioning toilets		0		
Liters of water per per		10 - 15 ltr		Separate male/f			No		
Main problems with dr		None			emale bathing are	as	No		
FOOD									
Access to food		Yes, on site		Frequency of foo	d distribution		Irregular		
Access to market		Yes			eding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Cash			eeding for childre		Yes		
PROTECTION				,					
Security provided on-s	ite	Yes		GBV referral me	chanism in place		No		
Main security provider		Military			en friendly spaces		0		
Most common type of		None		Number of child			0		
Most common type of		None			oblem in receiving	a support	U	None	
EDUCATION				LIVELIHOOD		5 ··· T F ···			
Location of nearest ed	lucation facility	Off-site			es with source of	income	25		
% children going to sc		<25%			e generating activ		25 Yes		
		~2070		. 100033 10 110011	o gonorauny activ		100		
COMMUNICATION Main source for obtain	ing information			Main tonin of inf	motion server t	d		Diotribution	
wall source for ontain	ing information	cal leader/Community lea	aer	Main topic of info	mation requeste	u		Distribution	



## FARIA GIDAN BLOCK CAMP

Site Profile DTM

	AL.			1020		5415		Round	16
Lari Kari	B0 5068			Households (H	IH)	Individuals		15 May	2017
ATH	BO_50	35	DEMOGRA	PHICS					
LIFI		7-1-	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	E		Male	60	586	716	868	43	2,27
			Female	82	809	988	1,198	65	3,14
1444		Neadda	Total	142	1,395	1,704	2,066	108	5,41
Site ID	BO_S068			BLE GROUPS	,		,		-,
Site Type	Camp		Pregnant W				122	2.3%	
Site Classification	Spontaneous		Breastfeedi				644	11.9%	
Site Open Date	20-Dec-15			th Physical Disabili	ties		4	0.1%	
Admin 1	BORNO			th Mental Disabilitie			0	0.0%	
Admin 2	JERE			ale Headed House			32	0.6%	
Admin 3	OLD MAIDUGURI		•	Headed Househo			36	0.0%	
Latitude	11.867380		Older Perso		140		108	2.0%	
Lantude	13.181570					Total	946	17.5%	
Longitude	10.101070					Total	3-10	17.5%	
MOBILITY									
Place of Origin of Larges	t IDP Group	BORNO		MA	RTE	KIRENO	WA		
Place of Origin of 2nd La	rgest IDP Group	BORNO		BA	MA	KASUGI	JLA		
Area of intended return fo	or Largest IDP Group	Place of origin	1						
Barriers to return home for	or Largest IDP Group	Lack	of safety						
SITE MANAGEMENT	AGENCY (SMA)								
		20		Agency Name			ACT	-	
Гуре of SMA									
SMA Contact Name	AC			Phone Number			NUL	L	
SERVICES									
	(no shelter)	None		Most needed NFI	s			Kitchen sets	
SHELTER % families living outside % families living in tents	(no shelter)	None <75%		Most needed NFI % HHs with most				Kitchen sets None	
% families living outside % families living in tents					quito nets	g facilities			
% families living outside	shift shelter	<75%		% HHs with most	quito nets ss to safe cookir	ıg facilities		None	
% families living outside % families living in tents % families living in make:	shift shelter	<75% <50%		% HHs with mose % HHs with acce	quito nets ss to safe cookir	g facilities		None <25%	
% families living outside % families living in tents % families living in make % families living indoors <b>HEALTH</b>	shift shelter (solid walls)	<75% <50%		% HHs with mose % HHs with acce	quito nets ss to safe cookin ss to electricity	ig facilities Yes		None <25%	
% families living outside % families living in tents % families living in make % families living indoors <b>IEALTH</b> Location of health facilitie	shift shelter (solid walls) es/services	<75% <50% None		% HHs with moso % HHs with acce % HHs with acce	quito nets ss to safe cookin ss to electricity facility/services			None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>HEALTH</b> _ocation of health facilitie Health facilities/services	shift shelter (solid walls) es/services	<75% <50% None On-site (<3 km)		% HHs with mose % HHs with acce % HHs with acce Access to health	quito nets ss to safe cookin ss to electricity facility/services	Yes		None <25%	
% families living outside i % families living in tents % families living in make: % families living indoors HEALTH Location of health facilitie Health facilities/services WASH	shift shelter (solid walls) es/services provider	<75% <50% None On-site (<3 km) INGO		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he	uito nets ss to safe cookir ss to electricity facility/services ealth problems	Yes	84	None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>HEALTH</b> Location of health facilitie Health facilities/services <b>NASH</b> Location of site's main wa	shift shelter (solid walls) es/services provider ater source	<75% <50% None On-site (<3 km) INGO		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets	Yes	84 No	None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>IEALTH</b> Location of health facilitie Health facilities/services <b>NASH</b> Location of site's main we Liters of water per person	shift shelter (solid walls) es/services provider ater source n per day	<75% <50% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Malaria	No	None <25%	
% families living outside % families living in tents % families living in make % families living indoors <b>HEALTH</b> .ocation of health facilitie Health facilities/services <b>NASH</b> .ocation of site's main we Liters of water per person Main problems with drink	shift shelter (solid walls) es/services provider ater source n per day	<75% <50% None On-site (<3 km) INGO		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Malaria		None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>HEALTH</b> _ocation of health facilitie -dealth facilities/services <b>NASH</b> _ocation of site's main w _iters of water per persoi Main problems with drink <b>FOOD</b>	shift shelter (solid walls) es/services provider ater source n per day	<75% <50% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are	Yes Malaria	No No	None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>HEALTH</b> Location of health facilitie Health facilities/services <b>WASH</b> Location of site's main we Liters of water per person Main problems with drink <b>FOOD</b> Access to food	shift shelter (solid walls) es/services provider ater source n per day	<75% <50% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution	Yes Malaria	No No Irregular	None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>HEALTH</b> Location of health facilitie Health facilities/services <b>WASH</b> Location of site's main was Liters of water per person Main problems with drink FOOD Access to food Access to food Access to market	shift shelter (solid walls) es/services provider ater source n per day ing water	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> </ul>		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe Separate male/fe Separate male/fe	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/	Yes Malaria	No No Irregular No	None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>1EALTH</b> Location of health facilitie Health facilities/services <b>NASH</b> Location of site's main was Liters of water per person Vain problems with drink FOOD Access to food Access to food	shift shelter (solid walls) es/services provider ater source n per day ing water	<75% <50% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/	Yes Malaria	No No Irregular	None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>IEALTH</b> Location of health facilitie Health facilities/services <b>VASH</b> Location of site's main we Liters of water per person Main problems with drink <b>COOD</b> Access to food Access to market Most common source for	shift shelter (solid walls) es/services provider ater source n per day ing water	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> </ul>		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Supplementary fee Supplementary fee	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ weding for childre	Yes Malaria	No No Irregular No	None <25%	
% families living outside % families living in tents % families living in make: % families living indoors <b>IEALTH</b> Location of health facilitie Health facilities/services <b>VASH</b> Location of site's main we Liters of water per person Main problems with drink <b>COOD</b> Access to food Access to food Access to market Most common source for <b>PROTECTION</b>	shift shelter (solid walls) es/services provider ater source n per day ing water	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> </ul>		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe Separate male/fe Separate male/fe	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ weding for childre	Yes Malaria	No No Irregular No	None <25%	
% families living outside % families living in tents % families living in make: % families living in make: % families living indoors <b>HEALTH</b> .ocation of health facilitie Health facilities/services <b>NASH</b> .ocation of site's main we cotation of site's main we durin problems with drink <b>COOD</b> Access to food Access to food Access to market Most common source for <b>PROTECTION</b> Security provided on-site	shift shelter (solid walls) es/services provider ater source n per day ing water	<75% <50% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Supplementary fee Supplementary fee	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ eding for childre	Yes Malaria Pas lactant mothers? n?	No No Irregular No Yes	None <25%	
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6 families living outside i 6 families living in tents 6 families living in make: 6 families living in make: 6 families living indoors <b>IEALTH</b> .ocation of health facilitie dealth facilities/services <b>VASH</b> .ocation of site's main we iters of water per person Aain problems with drink <b>COOD</b> Access to food Access to food Access to market Aost common source for <b>PROTECTION</b> Security provided on-site Aain security provider Aost common type of se	shift shelter (solid walls) es/services provider ater source n per day ing water • obtaining food	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> <li>Self organized</li> </ul>		% HHs with mosc % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee Supplementary fee Supplementary fee Supplementary fee	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ eding for childre chanism in place n friendly spaces riendly spaces	Yes Malaria	No No Irregular No Yes No O 0	None <25%	all entitled
6 families living outside 6 families living in tents 6 families living in make 6 families living in make 6 families living indoors <b>IEALTH</b> .ocation of health facilitie dealth facilities/services <b>VASH</b> .ocation of site's main wai iters of water per person Aain problems with drink <b>COD</b> Access to food Access to food Access to market Aost common source for <b>PROTECTION</b> Security provided on-site Aain security provider Aost common type of se Aost common type of GE	shift shelter (solid walls) es/services provider ater source n per day ing water • obtaining food	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> <li>Self organized</li> <li>None</li> </ul>		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee Supplementary fee Supplementary fee Number of wome Number of child f	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ eding for childre chanism in place n friendly spaces riendly spaces	Yes Malaria	No No Irregular No Yes No O 0	None <25% None	all entitled
<ul> <li>6 families living outside if 6 families living in tents</li> <li>6 families living in make:</li> <li>6 families living in make:</li> <li>6 families living indoors</li> <li><b>IEALTH</b></li> <li>Occation of health facilitie</li> <li>Iealth facilities/services</li> <li><b>VASH</b></li> <li>Occation of site's main watter of water per person</li> <li>Aain problems with drink</li> <li>COD</li> <li>Access to food</li> <li>Access to market</li> <li>Aost common source for</li> <li><b>PROTECTION</b></li> <li>Security provided on-site</li> <li>Aain security provider</li> <li>Aost common type of se</li> <li>Aost common type of Se</li> <li>DUCATION</li> </ul>	shift shelter (solid walls) es/services provider ater source n per day ing water • obtaining food curity incident 3V incident	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Yes</li> <li>Self organized</li> <li>None</li> </ul>		% HHs with moso % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee Supple	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ eding for childre thanism in place in friendly spaces oblem in receiving	Yes Malaria	No No Irregular No Yes No O 0	None <25% None	all entitled
% families living outside % families living in tents % families living in make: % families living in make: % families living indoors <b>HEALTH</b> Location of health facilitie Health facilities/services <b>VASH</b> Location of site's main water and problems with drink <b>COD</b> Access to food Access to food Access to market Most common source for <b>PROTECTION</b> Security provided on-site Main security provider Most common type of Se Most common type of GE EDUCATION Location of nearest educ	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food curity incident atv incident ation facility	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Cash</li> <li>Self organized</li> <li>None</li> <li>None</li> <li>None</li> </ul>		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee Supp	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ weding for childre thanism in place in friendly spaces soblem in receiving as with source of	Yes Malaria as lactant mothers? n? g support income	No No Irregular No Yes No 0 Not enou	None <25% None	all entitled
% families living outside % families living in tents % families living in make: % families living indoors <b>HEALTH</b> Location of health facilities Health facilities/services <b>NASH</b> Location of site's main we Liters of water per person Main problems with drink <b>FOOD</b> Access to food	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food curity incident atv incident ation facility	<ul> <li>&lt;75%</li> <li>&lt;50%</li> <li>None</li> <li>None</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>10 - 15 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes, on site</li> <li>Cash</li> <li>Self organized</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>None</li> <li>On-site</li> <li>On-site</li> <li>On-site</li> <li>None</li> </ul>		% HHs with mose % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee Supplementary fee Supplementary fee Number of child f Most reported pro LIVELIHOOD Number of familie	uito nets ss to safe cookin ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing are d distribution ding for pregnant/ weding for childre thanism in place in friendly spaces soblem in receiving as with source of	Yes Malaria as lactant mothers? n? g support income	No No Irregular No Yes No 0 Not enou	None <25% None	all entitled



## **GOMBOLE SITE**

Site Profile DTM

127	Federal Government College	56		20		54		Round	16
Ambi	BO_5034 BO_5036			Households (H	HH)	Individuals		15 May 2	017
BO_Sc	BO_5045	University of Maiduguri	DEMOGRA	PHICS					
BO_5069	BO 5001		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Fori Lawanti			Male	2	5	6	10	0	23
	BO_5035		Female	3	5	10	10	3	31
			Total	5	10	16	20	3	54
Site ID	BO_S069		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				2	3.7%	
Site Classification	Spontaneous			ing Mothers			6	11.1%	
ite Open Date	12-May-15			th Physical Disabil	lities		2	3.7%	
dmin 1	BORNO		Persons wi	th Mental Disabiliti	ies		0	0.0%	
dmin 2	JERE		Single Fem	ale Headed Hous	eholds		0	0.0%	
Admin 3	BALE GALTIMARI		Single Male	Headed Househo	olds		0	0.0%	
atitude	11.803538		Older Perse	ons			3	5.6%	
ongitude	13.165182					Total	13	24.1%	
MOBILITY		DODUC							
Place of Origin of Larg		BORNO				SHEHURI / HAUS			
Place of Origin of 2nd I		BORNO	_	KUK	KAWA	KUKAV	VA		
	for Largest IDP Group	Place of origi		und					
arriers to return home	e for Largest IDP Group	House dam	aged/destro	yea					
SITE MANAGEMEN	NT AGENCY (SMA)								
ype of SMA	NUL	L		Agency Name			NULL	-	
Гуре of SMA SMA Contact Name	NUL			Agency Name Phone Number			NULI		
SMA Contact Name									
SMA Contact Name									_
SMA Contact Name BERVICES SHELTER	NUL	L		Phone Number	ïls				
SMA Contact Name SERVICES SHELTER 6 families living outsid	NUL e (no shelter)			Phone Number Most needed NF				-	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent	NUL e (no shelter) s	L None		Phone Number Most needed NF % HHs with mos		g facilities		Blankets/Mats	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mat	NUL e (no shelter) s keshift shelter	L None None		Phone Number Most needed NF % HHs with mos	quito nets ess to safe cooking	g facilities		Blankets/Mats None	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor	NUL e (no shelter) s keshift shelter	L None None <25%		Phone Number Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking	g facilities		Blankets/Mats None <50%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mał % families living indoor HEALTH	NUL e (no shelter) s keshift shelter 's (solid walls)	L None None <25% >75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	equito nets less to safe cooking less to electricity			Blankets/Mats None <50%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mai % families living indoor HEALTH 	NUL e (no shelter) is keshift shelter rs (solid walls) ities/services	L None <25% >75% None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cooking ess to electricity facility/services	No		Blankets/Mats None <50%	_
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facilities/service	NUL e (no shelter) is keshift shelter rs (solid walls) ities/services	L None None <25% >75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cooking ess to electricity facility/services			Blankets/Mats None <50%	_
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mał % families living indoor HEALTH Location of health facili Health facilities/service WASH	NUL e (no shelter) s keshift shelter rs (solid walls) ities/services es provider	L None None <25% >75% None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	equito nets ess to safe cooking ess to electricity n facility/services nealth problems	No		Blankets/Mats None <50%	_
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoor HEALTH .ocation of health facili Health facilities/service VASH .ocation of site's main	NUL e (no shelter) s keshift shelter rs (solid walls) tites/services es provider water source	L None None <25% >75% None None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	equito nets ess to safe cooking ess to electricity facility/services lealth problems nctioning toilets	No	NULI	Blankets/Mats None <50%	_
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor HEALTH .ocation of health facili tealth facilities/service VASH .ocation of site's main .iters of water per person	NUL e (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day	L None <25% >75% None None On-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	equito nets ess to safe cooking ess to electricity facility/services health problems netioning toilets emale toilets	No Fever	NULL	Blankets/Mats None <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in door 4 families living indoor 4 families	NUL e (no shelter) s keshift shelter rs (solid walls) tites/services es provider water source son per day	L None None <25% >75% None None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	equito nets ess to safe cooking ess to electricity facility/services lealth problems nctioning toilets	No Fever	NULI	Blankets/Mats None <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor 1EALTH .ocation of health facilit ealth facilities/service VASH .ocation of site's main .iters of water per pers Main problems with drii COOD	NUL e (no shelter) s keshift shelter rs (solid walls) tites/services es provider water source son per day	L None <25% >75% None None On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity facility/services eath problems inctioning toilets emale toilets emale bathing area	No Fever	NULL 5 No No	Blankets/Mats None <50%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living in door fEALTH .ocation of health facilit ealth facilities/service VASH .ocation of site's main .iters of water per person Main problems with drii FOOD Access to food	NUL e (no shelter) s keshift shelter rs (solid walls) tites/services es provider water source son per day	L None <25% >75% None None On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity a facility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution	No Fever	NULL 5 No No Irregular	Blankets/Mats None <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in door HEALTH Location of health facilities/service VASH Location of site's main Liters of water per person Alain problems with drive COOD Access to food Access to food	NUL e (no shelter) s keshift shelter s (solid walls) tites/services es provider water source son per day nking water	L None None <25% >75% None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/l	No Fever as	NULL 5 No No Irregular No	Blankets/Mats None <50%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in tent 6 families living indoor IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per pers fain problems with dri OOD cccess to food cccess to food cccess to market foot common source for	NUL e (no shelter) s keshift shelter s (solid walls) tites/services es provider water source son per day nking water	L None <25% >75% None None On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity a facility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution	No Fever as	NULL 5 No No Irregular	Blankets/Mats None <50%	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in tent 6 families living in door IEALTH .ocation of health facilities/service VASH .ocation of site's main iters of water per person fain problems with drivers fain problems with drivers cood .cccess to food .cccess to food .cccess to market .foot common source for .common source for .cote common source for .cote common source for .cote common source for .cote common source for .cote common source .cote comm	NUL e (no shelter) s keshift shelter 's (solid walls) tties/services es provider water source son per day nking water for obtaining food	L None <25% >75% None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Most prevalent h Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe	equito nets ess to safe cooking ess to electricity a facility/services ealth problems entioning toilets emale toilets emale bathing area bd distribution eding for pregnant/l eeding for children	No Fever as	NULL S No No Irregular No No	Blankets/Mats None <50%	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in tent 6 families living in tent 6 families living in tent 7 families living in tent 8 families living in	NUL e (no shelter) s keshift shelter 's (solid walls) tties/services es provider water source son per day nking water for obtaining food	L None <25% <75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity facility/services nealth problems emale toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for children chanism in place	No Fever as actant mothers?	NULL 5 No No Irregular No	Blankets/Mats None <50%	
MA Contact Name MA Contact Name ERVICES HELTER 5 families living outsid 5 families living in tent 5 families living in mal 6 families living in mal 7 families living	NUL e (no shelter) s keshift shelter 's (solid walls) ities/services es provider water source son per day nking water for obtaining food	L None None <25% >75% None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity facility/services wealth problems enctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/l eeding for children chanism in place en friendly spaces	No Fever as actant mothers?	NULL S No No Irregular No No	Blankets/Mats None <50%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living in mal 7 families living in mal 8 families living	NUL e (no shelter) s keshift shelter 's (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	L None ×25% >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity facility/services wealth problems emale toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces	No Fever as actant mothers?	NULL NULL NULL NO NO NO NO NO	Blankets/Mats None <50% None	
MA Contact Name MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mal families living index families living	NUL e (no shelter) s keshift shelter 's (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	L None None <25% >75% None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity facility/services wealth problems enctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/l eeding for children chanism in place en friendly spaces	No Fever as actant mothers?	NULL NULL S No No Irregular No No No No	Blankets/Mats None <50%	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor IEALTH ocation of health facilit lealth facilities/service VASH ocation of site's main iters of water per person fain problems with driving COD access to food access to food access to food access to market Most common source for fain security provided on-sit fain	NUL e (no shelter) s keshift shelter 's (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	L None ×25% >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % H	equito nets ess to safe cooking ess to electricity facility/services wealth problems emale toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces	No Fever as actant mothers?	NULL NULL S No No Irregular No No No No	Blankets/Mats None <50% None	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living in door fEALTH .ocation of health facilit ealth facilities/service VASH .ocation of site's main .iters of water per pers Main problems with drii COOD	NUL e (no shelter) s eeshift shelter s (solid walls) tites/services s provider water source son per day nking water for obtaining food tite security incident GBV incident	L None ×25% >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	equito nets ess to safe cooking ess to electricity facility/services wealth problems emale toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces	No Fever	NULL NULL S No No Irregular No No No No	Blankets/Mats None <50% None	
MA Contact Name MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living in door IEALTH ocation of health facili lealth facilities/service VASH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per pers fain problems with dri COD access to food access to food access to food access to market foot common source for ROTECTION discurrity provided on-si fain security provided on-	NUL e (no shelter) s eeshift shelter s (solid walls) tites/services s provider water source son per day nking water for obtaining food tite security incident GBV incident ucation facility	L None <25% >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes None Yes None		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	equito nets ess to safe cooking ess to electricity a facility/services ealth problems entioning toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	No Fever as actant mothers? ? I support ncome	NULL NULL NO NO NO Irregular NO NO NO NO O O	Blankets/Mats None <50% None	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living in door HEALTH Location of health facilities/service VASH Location of health facilities/service VASH Location of site's main Liters of water per pers Aain problems with drive COOD Loccess to food Access to food Access to market Aost common source for Alain security provided on-si Alain security provided on-si	NUL e (no shelter) s eeshift shelter s (solid walls) tites/services s provider water source son per day nking water for obtaining food tite security incident GBV incident ucation facility	L None <25% >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	equito nets ess to safe cooking ess to electricity a facility/services health problems nettioning toilets emale toilets emale bathing area bad distribution eding for pregnant/l eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving les with source of i	No Fever as actant mothers? ? I support ncome	NULL NULL S No No Irregular No No No No No 7	Blankets/Mats None <50% None	



# CHALLUNURI

Site Profile DTM

				57		239		Round	16
5				Households (H	HH)	Individuals		15 May 2	017
	BO_S077		DEMOGRA	PHICS					
		- A	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		Wamuri	Male	10	20	29	35	15	109
			Female	13	27	37	43	10	130
			Total	23	47	66	78	25	239
Site ID	BO_S071		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			20	8.4%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			29	12.1%	
Site Open Date	NULL		Persons wit	th Physical Disabi	ities		0	0.0%	
Admin 1	BORNO		Persons wit	th Mental Disabiliti	es		0	0.0%	
Admin 2	KONDUGA		Single Fem	ale Headed Hous	eholds		0	0.0%	
Admin 3	KONDUGA		Single Male	Headed Househo	olds		18	7.5%	
Latitude	11.744350		Older Perso	ons			25	10.5%	
Longitude	13.265880					Total	92	38.5%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		JE	RE	ALAU	J		
Place of Origin of 2nd		NULL		N	JLL	NUL	L		
-	n for Largest IDP Group	Place of origi	n						
	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NUL	1		Agency Name			NUL	1	
SMA Contact Name	NUL			Phone Number			NUL		
	NOL			Filone Number			NOL	L.	
SERVICES									
SHELTER % families living outsid	de (no shelter)	None		Most needed NF	le			Plastic sheeting	
% families living in ter		None		% HHs with mos				<25%	
% families living in ma		>75%		% HHs with acce	•	n facilities		<25%	
% families living indoc					55 IU SAIE CUUNIII				
•		None		% HHs with acce		g racintics		None	
HEALTH		None		% HHs with acce					
HEALTH Location of health faci	lities/services				ess to electricity				
Location of health faci		On-site (<3 km)		Access to health	facility/services	Yes			_
Location of health faci Health facilities/servic					facility/services				
Location of health faci Health facilities/servic	es provider	On-site (<3 km) NGO		Access to health Most prevalent h	ess to electricity facility/services ealth problems	Yes	0		
Location of health faci Health facilities/servic WASH Location of site's mair	es provider	On-site (<3 km) NGO Off-site (<10 mn)		Access to health Most prevalent h Total number fur	facility/services ealth problems	Yes	0		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per	es provider n water source rson per day	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr		Access to health Most prevalent h Total number fur Separate male/fe	facility/services ealth problems ctioning toilets emale toilets	Yes Malaria	No		_
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr	es provider n water source rson per day	On-site (<3 km) NGO Off-site (<10 mn)		Access to health Most prevalent h Total number fur Separate male/fe	facility/services ealth problems	Yes Malaria			_
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD	es provider n water source rson per day	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe	ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area	Yes Malaria	No No		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr	es provider n water source rson per day	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe	ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area d distribution	Yes Malaria	No No Irregular		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food	es provider n water source rson per day rinking water	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe	ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area	Yes Malaria as	No No		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source	es provider n water source rson per day rinking water	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe	ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area d distribution eding for pregnant/li	Yes Malaria as	No No Irregular No		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION	es provider n water source rson per day rinking water for obtaining food	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe Supplementary fe	ass to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area d distribution eding for pregnant/li eeding for children	Yes Malaria as	No No Irregular No No		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source	es provider  n water source rson per day inking water for obtaining food	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe Supplementary fe	ass to electricity facility/services ealth problems ectioning toilets emale toilets emale bathing area d distribution eding for pregnant/li eeding for children	Yes Malaria as	No No Irregular No		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	es provider  n water source rson per day inking water for obtaining food site .	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe Supplementary fe	ess to electricity facility/services ealth problems etioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces	Yes Malaria as	No No Irregular No No No		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provided	es provider  n water source rson per day rinking water  for obtaining food  site r security incident	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Self organized		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe Supplementary fe Supplementary fe Number of wome	ess to electricity facility/services ealth problems etioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces	Yes Malaria	No No Irregular No No No 0		
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	es provider  n water source rson per day rinking water  for obtaining food  site r security incident	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Self organized None		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe Supplementary fe Supplementary fe Number of wome	ess to electricity facility/services ealth problems etioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria	No No Irregular No No No 0	None	
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of	es provider  n water source rson per day inking water  for obtaining food  site . security incident GBV incident	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Self organized None		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supple	ess to electricity facility/services ealth problems etioning toilets emale toilets emale bathing area d distribution eding for pregnant/li- eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria	No No Irregular No No No 0	None	
Location of health faci Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-5 Main security provider Most common type of Most common type of EDUCATION	es provider  n water source rson per day rinking water  for obtaining food  site . security incident GBV incident ducation facility	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Self organized None None None		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supple	ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area d distribution eding for pregnant/k eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving	Yes Malaria as actant mothers? ? I support	No No Irregular No No 0 0	None	
Location of health facil Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	es provider  n water source rson per day rinking water  for obtaining food  site . security incident GBV incident ducation facility	On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Self organized None None None		Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Supplementary fe Supplementary fe Supple	ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area and distribution eading for pregnant/li- eeding for children chanism in place en friendly spaces riendly spaces oblem in receiving es with source of i	Yes Malaria as actant mothers? ? I support	No No Irregular No No 0 0 0 37	None	



#### **KORSO BASHIR CAMP**

Site Profile DTM

	B0_5072	B0_5076		<b>500</b> Households (H	IH)	2709 Individuals		Round	
		H	DEMOGRA			0.17	10.50		
19his	FILX S		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
1 and 1 and			Male	86	287	347	381	55	1,156
Maiduguri		$\sim \mathcal{N}$	Female	119	355	478	526	75	1,553
			Total	205	642	825	907	130	2,709
Site ID	BO_S072			BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W				280	10.3%	
ite Classification	Spontaneous		Breastfeed	-			34	1.3%	
ite Open Date	NULL			th Physical Disabili			4	0.1%	
dmin 1	BORNO			th Mental Disabilitie			0	0.0%	
dmin 2	JERE			ale Headed House			9	0.3%	
dmin 3	OLD MAIDUGURI		U	Headed Househo	DIGS		17	0.6%	
atitude	11.869670		Older Perso	ons		Tatal	130	4.8%	
ongitude	13.164420					Total	474	17.5%	
IOBILITY									
ace of Origin of Large	est IDP Group	BORNO		KALA I	BALGE	RANN	"A"		
lace of Origin of 2nd L	argest IDP Group	BORNO		JE	RE	NULL	-		
rea of intended return	for Largest IDP Group	Place of origi	n						
arriers to return home	for Largest IDP Group	Lack	of safety						
ITE MANAGEMEN	IT AGENCY (SMA)								
/pe of SMA	NULI	L		Agency Name			NULL	-	
MA Contact Name	NULI			Agency Name Phone Number			NULL	-	
MA Contact Name ERVICES HELTER 6 families living outside 5 families living in tents	NULI e (no shelter) s			Phone Number Most needed NFI % HHs with most		g facilities		Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER of amilies living outside of amilies living in tents of amilies living in make	NULI e (no shelter) s ceshift shelter	L None <50%		Phone Number Most needed NFI % HHs with most	quito nets ss to safe cooking	) facilities		Blankets/Mats None	
MA Contact Name ERVICES HELTER a families living outside b families living in tents a families living in make b families living indoors	NULI e (no shelter) s ceshift shelter	None <50% <75%		Phone Number Most needed NFI % HHs with most % HHs with acce	quito nets ss to safe cooking	g facilities		Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER a families living outside b families living in tents b families living in mak b families living indoors EALTH	NULI e (no shelter) s æshift shelter s (solid walls)	None <50% <75%		Phone Number Most needed NFI % HHs with most % HHs with acce	quito nets ss to safe cookinç ss to electricity	g facilities Yes		Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER a families living outside b families living in tents b families living in mak b families living indoors EALTH coation of health facilit	NULI e (no shelter) s eshift shelter s (solid walls) ties/services	None <50% <75% <25%		Phone Number Most needed NFI % HHs with mosc % HHs with acce % HHs with acce	quito nets ss to safe cooking ss to electricity facility/services			Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER a families living outside a families living in tents a families living in make b families living in doors EALTH coation of health facilities ealth facilities/services	NULI e (no shelter) s eshift shelter s (solid walls) ties/services	None <50% <75% <25% Off-site (<3 km)		Phone Number Most needed NFI % HHs with most % HHs with acce % HHs with acce	quito nets ss to safe cooking ss to electricity facility/services	Yes		Blankets/Mats None <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living indoors FALTH lealth facilities/services VASH ocation of site's main	NULI e (no shelter) s eshift shelter s (solid walls) ties/services s provider	None <50% <75% <25% Off-site (<3 km)		Phone Number Most needed NFI % HHs with most % HHs with acce % HHs with acce	quito nets ss to safe cooking ss to electricity facility/services ealth problems	Yes		Blankets/Mats None <25%	
MA Contact Name SERVICES HELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living in doors IEALTH location of health facilit lealth facilities/services VASH ocation of site's main	NULI e (no shelter) s eshift shelter s (solid walls) ties/services s provider water source	None <50% <75% <25% Off-site (<3 km) NGO		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets	Yes	N	Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living indoors EALTH Docation of health facilitie ealth facilities/services (ASH bocation of site's main ters of water per pers	NULI e (no shelter) s keshift shelter s (solid walls) ties/services s provider water source son per day	None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn)		Phone Number Most needed NFI % HHs with mosc % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets	Yes Fever	N 	Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER a families living outside a families living in tents b families living in mak b families living indoors EALTH coation of health facilit ealth facilities/services (ASH coation of site's main to ters of water per pers lain problems with dring	NULI e (no shelter) s keshift shelter s (solid walls) ties/services s provider water source son per day	None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NFI % HHs with mosc % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets	Yes Fever	N 2 No	Blankets/Mats None <25%	
MA Contact Name SERVICES HELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living in doors IEALTH ocation of health facilities lealth facilities/services VASH	NULI e (no shelter) s keshift shelter s (solid walls) ties/services s provider water source son per day	None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NFI % HHs with mosc % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area	Yes Fever	N 2 No	Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER 6 families living outside 6 families living in tents 6 families living in mak 6 families living indoors 1 EALTH 1 Contact on of health facilities 1 Contact on of health facilities 1 Contact on of site's main of 1 ters of water per pers 1 fain problems with drir 1 COD	NULI e (no shelter) s keshift shelter s (solid walls) ties/services s provider water source son per day	None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None		Phone Number Most needed NFI % HHs with mosc % HHs with acce % HS with	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area	Yes Fever	N 2 No No	Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living indoors EALTH facilities/services fASH facilities/	NULL e (no shelter) s teshift shelter s (solid walls) ties/services s provider water source ton per day nking water	None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site		Phone Number Most needed NFI % HHs with mosc % HHs with acce %	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area	Yes Fever as	N 2 No No Irregular	Blankets/Mats None <25%	
WA Contact Name ERVICES HELTER families living outside families living in tents families living in mak families living indoors EALTH Docation of health facilities ealth facilities/services ASH Docation of site's main ters of water per pers ain problems with drir DOD Doccess to food cocess to market ost common source face	NULL e (no shelter) s teshift shelter s (solid walls) ties/services s provider water source ton per day nking water	L None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes		Phone Number Most needed NFI % HHs with mosc % HHs with acce %	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution eding for pregnant/la	Yes Fever as	N 2 No No Irregular No	Blankets/Mats None <25%	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in mak families living indoors EALTH Docation of health facilit ealth facilities/services fASH Docation of site's main ters of water per pers ain problems with drir DOD Cocess to food Cocess to market ost common source for ROTECTION	NULL e (no shelter) s seshift shelter s (solid walls) ties/services s provider water source son per day hking water or obtaining food	L None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes		Phone Number Most needed NFI % HHs with mosc % HHs with acce %	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution eding for pregnant/la eeding for children	Yes Fever as	N 2 No No Irregular No	Blankets/Mats None <25%	
VA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living indoors EALTH Docation of health facilit ealth facilities/services ASH Docation of site's main ters of water per pers ain problems with drir DOD Cocess to food Cocess to market Dost common source for ROTECTION Exervice on site Cocurity provided on-site	NULL e (no shelter) s seshift shelter s (solid walls) ties/services s provider water source son per day hking water or obtaining food	L None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash		Phone Number Most needed NFI % HHs with mosc % HHs with acce %	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets emale bathing area d distribution eding for pregnant/li beding for children	Yes Fever as	N 2 No No Irregular No No	Blankets/Mats None <25%	
VA Contact Name ERVICES HELTER families living outside families living in tents families living in mak families living indoors EALTH Docation of health facilit ealth facilities/services ASH Docation of site's main tents of water per pers ain problems with drir DOD Docess to food cocess to market ost common source for ROTECTION ecurity provided on-sit ain security provider	NULL e (no shelter) s eeshift shelter s (solid walls) ties/services s provider water source son per day nking water or obtaining food	L None <50% <75% <25% Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash		Phone Number Most needed NFI % HHs with mosc % HHs with acce %	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets amale bathing area d distribution eding for pregnant/k eeding for children chanism in place en friendly spaces	Yes Fever as	N 2 No No Irregular No No	Blankets/Mats None <25%	
VA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living in tents families living indoors EALTH Docation of health facilit ealth facilities/services ASH Docation of site's main tents of water per pers ain problems with drir DOD Docess to food cocess to food cocess to market ost common source fe ROTECTION eacurity provided on-sit ain security provider ost common type of s	NULL e (no shelter) s eeshift shelter s (solid walls) ties/services s provider water source on per day hking water or obtaining food te	L None <50% <75% <25% Off-site (<3 km) NGO Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized		Phone Number Most needed NFI % HHs with mosc % HHs with acce %	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets amale bathing area d distribution eding for pregnant/k eeding for children chanism in place en friendly spaces	Yes Fever as actant mothers? ?	N 2 No No Irregular No No No No	Blankets/Mats None <25%	
VA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living in mak families living indoors EALTH coation of health facilit ealth facilities/services ASH coation of site's main of ters of water per pers ain problems with drir DOD cocess to food cocess to food cocess to market ost common source for ROTECTION eacurity provided on-sit ain security provider ost common type of S ost common type of C	NULL e (no shelter) s eeshift shelter s (solid walls) ties/services s provider water source on per day hking water or obtaining food te	L None <50% <75% <25% Off-site (<3 km) NGO Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized None		Phone Number Most needed NFI % HHs with mosc % HHs with acce %	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution eding for pregnant/k eeding for children chanism in place in friendly spaces riendly spaces	Yes Fever as actant mothers? ?	N 2 No No Irregular No No No No	Blankets/Mats None <25% None	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in tents families living in mak families living indoors EALTH facilities/services fASH facilities/se	NULL e (no shelter) s teshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te security incident GBV incident	- None <50% <75% <25% Off-site (<3 km) NGO Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Cash Yes Self organized None None None		Phone Number Most needed NFI % HHs with mosc % HHs with acce % HS with acce	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution ading for pregnant/la eeding for children chanism in place in friendly spaces riendly spaces oblem in receiving	Yes Fever as actant mothers? ?	N 2 No No Irregular No No No O	Blankets/Mats None <25% None	
MA Contact Name ERVICES HELTER families living outside families living in tents families living in mak families living in mak families living in door EALTH Docation of health facilit ealth facilities/service VASH Coccess to food Coccess to food Coccess to food Coccess to market Coct common source for ROTECTION Ecurity provided on-sit ain security provider Cost common type of C DUCATION	NULL e (no shelter) s teshift shelter s (solid walls) ties/services s provider water source on per day hking water or obtaining food te security incident GBV incident	L None <50% <75% <25% Off-site (<3 km) NGO Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized None		Phone Number Most needed NFI % HHs with mose % HHs with acce % HS with acce	quito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets male bathing area d distribution eding for pregnant/k eeding for children chanism in place in friendly spaces riendly spaces	Yes Fever	N 2 No No Irregular No No No No	Blankets/Mats None <25% None	



#### **20 HOUSING UNIT**

Site Profile DTM

				667		4122		Round	16
B0_50				Households (HH)	)	Individuals		15 May 2	2017
-++++++		BO 5088	DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Gwoza		Male	135	225	569	649	71	1,649
	47		Female	202	338	853	974	106	2,473
			Total	337	563	1,422	1,623	177	4,122
Site ID	BO S073	and the second s		BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				60	1.5%	
Site Classification	Spontaneous		Breastfeedi				40	1.0%	
Site Open Date	15-Sep-15			h Physical Disabilities	۹		4	0.1%	
Admin 1	BORNO			h Mental Disabilities	3		4	0.1%	
Admin 2	GWOZA			ale Headed Househol	lde		320	7.8%	
Admin 3	GWOZA TOWN GADAMAYO		•	Headed Households					
atitude	11.069967		Older Perso		,		15 177	0.4% 4.3%	
_atitude _ongitude	13.690063			110		Total			
Longitude	13.030003					iotai	616	14.9%	
IOBILITY									
lace of Origin of Larg	gest IDP Group	BORNO		GWOZ	ΖA	0			
Place of Origin of 2nd	Largest IDP Group	BORNO		GWOZ	ΖA	NULI	_		
Area of intended retur	n for Largest IDP Group	Place of origin	n						
arriers to return hom	e for Largest IDP Group	Lack	of safety						
ITE MANAGEME	NT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL	-	
	NULL			Agency Name Phone Number			NULL		
SMA Contact Name									
SMA Contact Name					_				
SMA Contact Name SERVICES SHELTER	NULL						NULL		
SMA Contact Name SERVICES SHELTER 6 families living outsid	NULL de (no shelter)	None		Phone Number Most needed NFIs	to nets		NULL	-	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten	NULL de (no shelter) ts			Phone Number Most needed NFIs % HHs with mosquit		g facilities	NULL	- Bucket/Jerry Can	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma	NULL de (no shelter) ts keshift shelter	None None		Phone Number Most needed NFIs	to safe cooking	g facilities	NULL	- Bucket/Jerry Can >75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo	NULL de (no shelter) ts keshift shelter	None None None None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t	to safe cooking	g facilities	NULL	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH	NULL de (no shelter) ts ikeshift shelter rs (solid walls)	None None None <25%		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t	to safe cooking to electricity	g facilities Yes	NULL	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoor IEALTH cocation of health faci	NULL de (no shelter) ts ikeshift shelter irs (solid walls)	None None None None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t	to safe cooking to electricity cility/services		NULL	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health faci Health facilities/servic	NULL de (no shelter) ts ikeshift shelter irs (solid walls)	None None None <25% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t Access to health fac	to safe cooking to electricity cility/services	Yes	NULL	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo factor in the service service vash	NULL de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider	None None None <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t % HHs with access to Access to health fac Most prevalent healt	to safe cooking to electricity cility/services th problems	Yes	NULL E	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living indoo HEALTH Location of health faci Health facilities/service VASH	NULL de (no shelter) ts kkeshift shelter rs (solid walls) lities/services es provider	None None None <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t % HHs with access to Access to health fac Most prevalent healt Total number functio	to safe cooking to electricity cility/services th problems oning toilets	Yes	NULL	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in doo 1EALTH ocation of health faci tealth facilities/servic VASH ocation of site's main iters of water per per	NULL de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider i water source son per day	None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t Access to health fac Most prevalent healt Total number functio Separate male/fema	to safe cooking to electricity sility/services th problems oning toilets ale toilets	Yes Malaria	NULL E 200 No	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in doo 6 families living indoo 1EALTH 0.0cation of health faci Health facilities/service VASH 0.0cation of site's main iters of water per per Main problems with dr	NULL de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider i water source son per day	None None None <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquit % HHs with access to % HHs with access to % HHs with access to Access to health fac Most prevalent healt Total number functio	to safe cooking to electricity sility/services th problems oning toilets ale toilets	Yes Malaria	NULL	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living indoo 1EALTH .ocation of health faci Health facilities/service VASH .ocation of site's mair iters of water per per Main problems with dr COOD	NULL de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider i water source son per day	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t Access to health fac Most prevalent healt Total number functio Separate male/fema Separate male/fema	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area	Yes Malaria	NULL E 200 No Yes	Bucket/Jerry Can >75% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living indoo 4 families living	NULL de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider i water source son per day	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t Access to health fac Most prevalent healt Total number functio Separate male/fema Separate male/fema	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area	Yes Malaria	NULL E E E E E E E E E E E E E E E E E E	Bucket/Jerry Can >75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo 4 families living in doo 4 families living indoo 4 f	NULL de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosquit % HHs with access I % HHs with access I Access to health fac Most prevalent healt Total number functio Separate male/fema Separate male/fema Frequency of food di Supplementary feeding	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale toilets ale bathing area	Yes Malaria	NULL Particular	Bucket/Jerry Can >75% <75%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in terr 6 families living in terr 6 families living in ma 6 families living in doo IEALTH ocation of health faci Itealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD access to food access to market fost common source	NULL de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t Access to health fac Most prevalent healt Total number functio Separate male/fema Separate male/fema	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale toilets ale bathing area	Yes Malaria	NULL E E E E E E E E E E E E E E E E E E	Bucket/Jerry Can >75% <75%	
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MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo 1EALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr TOOD access to food access to food access to market foot common source ROTECTION Security provided on-se	NULL         de (no shelter)         tts         ikeshift shelter         irs (solid walls)         Ities/services         es provider         in water source         son per day         inking water         for obtaining food         site	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosquit % HHs with access f % HHs with access f Access to health fac Most prevalent health Total number functio Separate male/fema Separate male/fema Frequency of food di Supplementary feedin Supplementary feedin	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area listribution ng for pregnant/l ling for childrer	Yes Malaria	NULL Particular	Bucket/Jerry Can >75% <75%	
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MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living indoo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's mair iters of water per per fain problems with dr COD access to food access to food access to market Most common source ROTECTION Becurity provided on-s fain security provided on-s fain securit	NULL         de (no shelter)         tts         ikeshift shelter         rrs (solid walls)         lities/services         es provider         n water source         son per day         inking water         for obtaining food         site         security incident	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosquit % HHs with access t % HHs with access t Access to health fac Most prevalent healt Total number functio Separate male/fema Separate male/fema Frequency of food di Supplementary feedin Supplementary feedin Suppleme	to safe cooking to electricity illity/services th problems oning toilets ale toilets ale toilets ale bathing area listribution ng for pregnant/l ling for children riendly spaces ndly spaces	Yes Malaria	NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL	Bucket/Jerry Can >75% <75%	
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SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 7 families living in	de (no shelter)         ts         ikeshift shelter         rs (solid walls)         lities/services         es provider         water source         son per day         inking water         for obtaining food         site         security incident         GBV incident         GBV incident         ucation facility	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosquit % HHs with access I % br>Most pevalent healt % Separate male/fema Separate male/fema Separ	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area listribution og for pregnant/l ling for children riendly spaces ndly spaces em in receiving with source of i	Yes Malaria as actant mothers? ? I support	NULL NOLL	- Bucket/Jerry Can >75% <75%	
MA Contact Name  ERVICES HELTER  families living outsid families living in ten families living in ten families living in ten families living indoc EALTH  ocation of health faci iters of water per per lain problems with dr  OOD  ccess to food ccess to food ccess to market lost common source  ROTECTION ecurity provided on-s lain security	de (no shelter)         ts         ikeshift shelter         rs (solid walls)         lities/services         es provider         water source         son per day         inking water         for obtaining food         site         security incident         GBV incident         GBV incident         ucation facility	None None None <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosquit % HHs with access I % HHs with access I Access to health fac Most prevalent healt Total number functio Separate male/fema Separate male/fema Separate male/fema Supplementary feedin Supplementary feedin Supplemen	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area listribution og for pregnant/l ling for children riendly spaces ndly spaces em in receiving with source of i	Yes Malaria as actant mothers? ? I support	NULL NOLL	- Bucket/Jerry Can >75% <75%	



## GAYA KOFA

Tary BO	BO_5021			<b>400</b> Households (HH)	)	<b>2120</b> Individuals		Round	
			DEMOGRA	PHICS					
	5		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	0 (	BO_5071	Male	25	200	291	357	40	913
		•	Female	30	295	402	437	43	1,207
			Total	55	495	693	794	83	2,120
Site ID	BO_S075		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			40	1.9%	
ite Classification	Spontaneous		Breastfeedi	ng Mothers			61	2.9%	
ite Open Date	21-Dec-15		Persons wit	th Physical Disabilities	S		4	0.2%	
Admin 1	BORNO		Persons wit	th Mental Disabilities			3	0.1%	
dmin 2	KONDUGA		Single Fem	ale Headed Househol	olds		27	1.3%	
Admin 3	DALORI / WANORI		Single Male	Headed Households	S		11	0.5%	
Latitude	11.734800		Older Perso	ons			83	3.9%	
Longitude	13.236200					Total	229	10.8%	
<b>IOBILITY</b>									
lace of Origin of Larg	est IDP Group	BORNO		JERE	-	ALAU	J		
Place of Origin of Larg		BORNO		BAMA		SABSABWA / SOY			
-	for Largest IDP Group	Place of origin	n	2,		0,000,000,000	2, 20201100		
	e for Largest IDP Group	v	of safety						
			, ,						
SITE MANAGEMEN	NT AGENCY (SMA)								
ype of SMA	NUL	L		Agency Name			NULI	L	
	NUL			Agency Name Phone Number			NULI		
SMA Contact Name									
SMA Contact Name									_
SMA Contact Name BERVICES SHELTER	NUL				_				
SMA Contact Name SERVICES SHELTER % families living outsid	NUL e (no shelter)	L		Phone Number	ito nets			L	-
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent	NUL e (no shelter) s	L None		Phone Number Most needed NFIs		g facilities		L Kitchen sets	_
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mat	NUL e (no shelter) s keshift shelter	L None None		Phone Number Most needed NFIs % HHs with mosquit	to safe cooking	g facilities		L Kitchen sets <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mak % families living indoor	NUL e (no shelter) s keshift shelter	L None None >75%		Phone Number Most needed NFIs % HHs with mosquit % HHs with access	to safe cooking	g facilities		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mał % families living indoor HEALTH	NUL e (no shelter) s keshift shelter 's (solid walls)	L None None >75%		Phone Number Most needed NFIs % HHs with mosquit % HHs with access	to safe cooking to electricity	g facilities Yes		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor HEALTH 	NUL e (no shelter) is keshift shelter is (solid walls) ities/services	L None None >75% None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access	to safe cooking to electricity cility/services			L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mał % families living indoor HEALTH Location of health facili Health facilities/service	NUL e (no shelter) is keshift shelter is (solid walls) ities/services	L None >75% None On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac	to safe cooking to electricity cility/services	Yes		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoor HEALTH Location of health facilities/service WASH	NUL e (no shelter) s keshift shelter rs (solid walls) ities/services es provider	L None >75% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt	to safe cooking to electricity cility/services th problems	Yes	NULI	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in door HEALTH Location of health facilities/service VASH Location of site's main	NUL e (no shelter) s keshift shelter rs (solid walls) tites/services es provider water source	L None >75% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function	to safe cooking to electricity cility/services th problems oning toilets	Yes	NULI	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor HEALTH ocation of health facili tealth facilities/service VASH ocation of site's main iters of water per person	NUL e (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day	L None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/feman	to safe cooking to electricity cility/services th problems oning toilets ale toilets	Yes Cough	NULL 0 No	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in door 16 families living indoor 16 families living indoor 16 families living indoor 17 families living indoor 18 families living indoor 18 families living indoor 19 families living indoor 19 families living indoor 19 families living indoor 10 families	NUL e (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day	L None >75% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function	to safe cooking to electricity cility/services th problems oning toilets ale toilets	Yes Cough	NULI	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in door fealth families living indoor fealth facilities/service VASH Location of site's main Liters of water per person Main problems with drii COD	NUL e (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day	L None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area	Yes Cough	NULL 0 No No	L Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living in tent % families living in door HEALTH Location of health facili Health facilities/service NASH Location of site's main Liters of water per person Varian problems with drit FOOD	NUL e (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution	Yes Cough	NULL 0 No No Irregular	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH Location of health facilit Health facilities/service NASH Location of site's main Liters of water per pers Vain problems with dri FOOD Access to food Access to market	NUL e (no shelter) s keshift shelter s (solid walls) tites/services es provider water source son per day nking water	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema Frequency of food di Supplementary feedin	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l	Yes Cough as	NULL 0 No No Irregular No	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living in mal 6 families living in mal 6 families living in door 1EALTH Location of health facili 1ealth facilities/service VASH Location of site's main Liters of water per person A an problems with driver 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	NUL e (no shelter) s keshift shelter s (solid walls) tites/services es provider water source son per day nking water	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l	Yes Cough as	NULL 0 No No Irregular	L Kitchen sets <25% <25%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living indoor HEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per person fain problems with drift COOD access to food access to food access to market fost common source for ROTECTION	NUL e (no shelter) s keshift shelter 's (solid walls) tties/services es provider water source son per day nking water for obtaining food	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash		Phone Number Most needed NFIs % HHs with mosquit % HHs with access to % HHs with access to % HHs with access to Access to health fac Most prevalent health fac Most prevalent health Separate male/fema Separate male/fema Separate male/fema Supplementary feedin Supplementary feedin	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale toilets ale bathing area distribution ng for pregnant/l ding for childrer	Yes Cough as	NULL O No No Irregular No Yes	L Kitchen sets <25% <25%	
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in mal 6 families living in mal 6 families living indoor IEALTH 0 coation of health facili lealth facilities/service VASH 0 coation of site's main iters of water per pers 7 fain problems with dri 7 OOD 0 ccess to food 0 ccess to market 1 foot common source for 1 ROTECTION 1 courted on-si	NUL e (no shelter) s keshift shelter 's (solid walls) tties/services es provider water source son per day nking water for obtaining food	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash		Phone Number Most needed NFIs % HHs with mosquit % HHs with access i % HHs with access i Access to health fac Most prevalent health Total number function Separate male/fema Separate male/fema Separate male/fema Supplementary feedin Supplementary feedin	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for childrer	Yes Cough as	NULL NULL NO NO NO Irregular NO Yes NO	L Kitchen sets <25% <25%	
MA Contact Name  ERVICES  HELTER  families living outsid families living in tent families living in mark families living in mark families living index fam	NUL e (no shelter) s keshift shelter 's (solid walls) tites/services es provider water source son per day nking water for obtaining food	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site None Yes, on site No Cash		Phone Number Most needed NFIs % HHs with mosquit % HHs with access i % HHs with access i Access to health fac Most prevalent health Total number function Separate male/fema Separate male/fema Separate male/fema Supplementary feedin Supplementary feedin Supplementary feedin Supplementary feedin Supplementary feedin	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children anism in place friendly spaces	Yes Cough as	NULL 0 No No Irregular No Yes No No O No O	L Kitchen sets <25% <25%	
MA Contact Name  ERVICES  HELTER  families living outsid families living in tent families living in mat families living indoor  EALTH  ocation of health facili lealth facilities/service  VASH  ocation of site's main iters of water per pers fain problems with dri  OOD  ccess to food  ccess to food  ccess to market  lost common source family provided on-si fain security provided on-si fain security provider  fost common type of si	NUL e (no shelter) s keshift shelter 's (solid walls) tities/services es provider water source son per day nking water for obtaining food tite security incident	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site None Yes, on site Yes, on site No Cash		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children anism in place friendly spaces ndly spaces	Yes Cough as actant mothers?	NULL O No No Irregular No Yes No O O O O O O O O O O O O O	L Kitchen sets <25% <25% None	
MA Contact Name	NUL e (no shelter) s keshift shelter 's (solid walls) tities/services es provider water source son per day nking water for obtaining food tite security incident	L None None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site None Yes, on site No Cash		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access % HHs with access % HHs with access % HHs with access % Access to health fac Most prevalent health access % Access to health fac Most prevalent health access % Access to health fac Most prevalent health % Separate male/fema Separate male/fema Separate male/fema Supplementary feed % GBV referral mechan Number of women fr Number of child frier Most reported proble	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children anism in place friendly spaces ndly spaces	Yes Cough as actant mothers?	NULL O No No Irregular No Yes No O O O O O O O O O O O O O	L Kitchen sets <25% <25%	all entitled
MA Contact Name  ERVICES  HELTER  families living outsid families living in tent families living in mak families living in mak families living indoor  EALTH  ocation of health facilit lealth facilities/service  VASH  ocation of site's main iters of water per pers fain problems with dri  OOD  ccess to food ccess to food ccess to market flost common source f  ROTECTION  ecurity provided on-si fain security provided on-si fain security provided on-si flost common type of bott common type of DUCATION	NUL e (no shelter) s keshift shelter s (solid walls) tites/services sprovider water source son per day nking water for obtaining food tite security incident GBV incident	L None None >75% None On-site (<3 km) INGO On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes Self organized None None None None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent health fac Most prevalent health Separate male/fema Separate male/fema	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/I ding for children anism in place friendly spaces indly spaces lem in receiving	Yes Cough as actant mothers? ? support	NULL 0 No No Irregular No Yes No 0 0 No No No No No No No No No No	L Kitchen sets <25% <25% None	all entitled
MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in tent 6 families living in tent 6 families living in mal 6 families living in door IEALTH 10 ocation of health facili lealth facilities/service VASH 0 ocation of health facili lealth facilities/service VASH 0 ocation of site's main iters of water per person fain problems with driver 10 OD 10 OCD 10 O	NUL e (no shelter) s eeshift shelter s (solid walls) tites/services sprovider water source son per day nking water for obtaining food tite security incident GBV incident ucation facility	L None None >75% None On-site (<3 km) INGO On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes Self organized None None None None Off-site		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access % HHs with access % HHs with access % HHs with access % Access to health fac Most prevalent healt access % Access to health fac Most prevalent healt % Separate male/fema Separate male/fema Separ	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children anism in place friendly spaces indly spaces lem in receiving with source of i	Yes Cough as actant mothers? ? support ncome	NULL NULL NULL NO NO NO NO NO NO NO NO NO NO	L Kitchen sets <25% <25% None	all entitled
MA Contact Name ERVICES HELTER families living outsid families living in tent families living in mak families living in mak families living indoor EALTH focation of health facilities/service IASH focation of site's main iters of water per pers lain problems with dri COOD focess to food focess to food focess to market foot common source family provided on-si lain security provided on-si lain	NUL e (no shelter) s eeshift shelter s (solid walls) tites/services sprovider water source son per day nking water for obtaining food tite security incident GBV incident ucation facility	L None None >75% None On-site (<3 km) INGO On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site No Cash Yes Self organized None None None None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access % HHs with access Access to health fac Most prevalent health fac Most prevalent health Separate male/fema Separate male/fema	to safe cooking to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for children anism in place friendly spaces indly spaces lem in receiving with source of i	Yes Cough as actant mothers? ? support ncome	NULL 0 No No Irregular No Yes No 0 0 No No No No No No No No No No	L Kitchen sets <25% <25% None	all entitled



COMMUNICATION

#### SHUWARI CAMP

Site Profile DTM

Nigeria

Total

2,837

3,899

6,736

Round 16 15 May 2017

>60 years

84

97

181

4.8%

9.0%

0.2%

0.0%

0.0%

5.6%

2.7%

22.4%

Blankets/Mats

>75%

<50%

None

Goni Damgari		EA		1774		6736		
	B0_5072	FET /		Households (	HH)	Individuals		
	7 Jak	BO_5076						
	AH	HXX I	DEMOGRA Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	
letter of		ALL T	Male	87	615	879	1,172	
1 States	7 LA		Female	121	849	1,214	1,618	
Maiduguri		4 13	Total	208	1,464	2,093	2,790	
Site ID	BO_S076		VULNERA	BLE GROUPS				
Site Type	Camp		Pregnant W				324	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			606	
Site Open Date	30-Dec-15		Persons wit	th Physical Disab	ilities		16	
Admin 1	BORNO		Persons wit	th Mental Disabili	ties		0	
Admin 2	JERE		Single Fem	ale Headed Hous	seholds		0	
Admin 3	OLD MAIDUGURI		Single Male	e Headed Househ	olds		380	
Latitude	11.867570		Older Perso	ons			181	
Longitude	13.166690					Total	1507	
MOBILITY								
Place of Origin of Larges	t IDP Group	BORNO		M	ARTE	KIRENO	WA	
Place of Origin of 2nd La	rgest IDP Group	BORNO		J	ERE	NGUDAA/AD	DAMARI	
Area of intended return for	or Largest IDP Group	Place of origi	n					
Barriers to return home for	or Largest IDP Group	Lack	of safety					
SITE MANAGEMENT	AGENCY (SMA)							
Type of SMA	NUL	L		Agency Name			NUL	L
SMA Contact Name	NUL	L		Phone Number			NUL	L
SERVICES								
SHELTER		-						
% families living outside (	(no shelter)	None		Most needed N	Fls			В
% families living in tents		<50%		% HHs with mos	squito nets			
% families living in makes		>75%			ess to safe cooking	facilities		
% families living indoors	(solid walls)	<25%		% HHs with acc	ess to electricity			
HEALTH								
Location of health facilitie		Off-site (<3 km)			n facility/services	Yes		
Health facilities/services	provider	Government		Most prevalent I	health problems	Malaria		
WASH								
Location of site's main wa		On-site (<10 mn)		Total number fu	-		0	
Liters of water per person		10 - 15 ltr		Separate male/			No	
Main problems with drink	ing water	None		Separate male/i	emale bathing area	S	No	_
FOOD		Vec en site			ad distribution		lana av da a	
Access to food		Yes, on site		Frequency of fo		etent methors?	Irregular	
Access to market Most common source for	obtaining food	Yes			eding for pregnant/la feeding for children		Yes	
		Cash		Supplementary	recarry for children		Yes	
PROTECTION Security provided on-site		Vaa		GBV/ referral	chanism in place		No	
Security provided on-site Main security provider		Yes			echanism in place		No	
	curity incident	Self organized			friendly spaces		0	
Most common type of see Most common type of GE	•	None		Number of child Most reported p	roblem in receiving	support	0	
EDUCATION		NULE		LIVELIHOOD				
EDUCATION				LIVELINOOD				



#### **KALARI ABULE**

Site Profile DTM

				758		4017		Round	16
				Households (I	HH)	Individuals		15 May 2	2017
	BO_S077		DEMOGRA	APHICS					
		Wamuri	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	54	398	560	669	127	1,808
	X		Female	66	486	685	817	155	2,209
			Total	120	884	1,245	1,486	282	4,017
Site ID	BO_S077			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				163	4.1%	
Site Classification	Spontaneous		-	ing Mothers			245	6.1%	
Site Open Date	NULL			th Physical Disabi	lities		18	0.4%	
Admin 1	BORNO			th Mental Disabilit			3	0.1%	
Admin 2	KONDUGA			ale Headed Hous			21	0.5%	
Admin 3	KONDUGA		•	e Headed Househ			9	0.2%	
Latitude	11.733920		Older Perso				282	7.0%	
Longitude	13.284270					Total	741	18.4%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		KON	DUGA	DALORI / W	/ANORI		
Place of Origin of 2nd	Largest IDP Group	BORNO		KON	DUGA	NULL	_		
Area of intended return	for Largest IDP Group	Place of origi	n						
Barriers to return home	e for Largest IDP Group	Acc	essibility						
SITE MANAGEMEI	NT AGENCY (SMA)								
Type of SMA	NUL	1		Agency Name			NULI	1	
	NUL			Phone Number			NULI		
SMA Contact Name	NUL	L		FIIONE Number			NOLI	L.	
SERVICES									
SHELTER % families living outsid		None		Most needed NF				Plastic sheeting	
% families living outsid % families living in tent	S	None		% HHs with mos	quito nets			None	
% families living outsid % families living in tent % families living in mal	s keshift shelter	None >75%		% HHs with mos % HHs with acce	quito nets ess to safe cookin	g facilities		None	
% families living outsid % families living in tent	s keshift shelter	None		% HHs with mos	quito nets ess to safe cookin	g facilities		None	
% families living outsid % families living in tent % families living in mal	s keshift shelter	None >75%		% HHs with mos % HHs with acce	quito nets ess to safe cookin	g facilities		None	
% families living outsid % families living in tent % families living in mal % families living indoor	s keshift shelter 's (solid walls)	None >75%		% HHs with mos % HHs with acce	quito nets ess to safe cookin ess to electricity	g facilities Yes		None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil	s keshift shelter rs (solid walls) tites/services	None >75% None		% HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cookin ess to electricity facility/services	-	_	None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH	s keshift shelter rs (solid walls) tites/services	None >75% None On-site (<3 km)		% HHs with mos % HHs with acce % HHs with acce Access to health	quito nets ess to safe cookin ess to electricity facility/services	Yes		None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH	s keshift shelter rs (solid walls) tites/services es provider	None >75% None On-site (<3 km) INGO		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ess to safe cookin ess to electricity facility/services ealth problems	Yes	0	None	
% families living outsid % families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facilities/service <b>WASH</b> Location of site's main	s keshift shelter rs (solid walls) tites/services es provider water source	None >75% None On-site (<3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ass to safe cookin ass to electricity facility/services ealth problems actioning toilets	Yes	0 No	None	
% families living outsid % families living in tent % families living in mal % families living indoor <b>IEALTH</b> Location of health facilities/service <b>NASH</b> Location of site's main Liters of water per person	s keshift shelter rs (solid walls) tites/services es provider water source son per day	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo	quito nets ass to safe cookin ass to electricity facility/services ealth problems actioning toilets emale toilets	Yes Cough	No	None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service NASH Location of site's main Liters of water per person Vain problems with dri	s keshift shelter rs (solid walls) tites/services es provider water source son per day	None >75% None On-site (<3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo	quito nets ass to safe cookin ass to electricity facility/services ealth problems actioning toilets	Yes Cough		None	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facilities/service NASH Location of site's main Liters of water per person Vain problems with dri FOOD	s keshift shelter rs (solid walls) tites/services es provider water source son per day	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/for Separate male/for	quito nets ess to safe cookin ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing are	Yes Cough	No No	None	
% families living outsid % families living in tent % families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facilities/service <b>WASH</b> Location of site's main Liters of water per pers Main problems with dri <b>FOOD</b> Access to food	s keshift shelter rs (solid walls) tites/services es provider water source son per day	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Separate male/for Separate male/for Frequency of foo	quito nets ess to safe cookin ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing are ad distribution	Yes Cough	No No Once a month	None	
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#### MASHUMAN KULUYE

Site Profile DTM

BO	5078 BO_5058			822 Households (HH)	I)	4351 Individuals		<b>Round</b> 15 May 2	
- C			DEMOGRA						
	- A -	Konduga	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	47	463	648	741	59	1,958
			Female	56	565	792	906	74	2,393
"Yesterion		an a	Total	103	1,028	1,440	1,647	133	4,351
Site ID	BO_S078		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre	•	Pregnant W	/omen			70	1.6%	
ite Classification	Spontaneous		Breastfeedi	ng Mothers			170	3.9%	
Site Open Date	NULL		Persons wit	th Physical Disabilities	es		9	0.2%	
Admin 1	BORNO		Persons wit	th Mental Disabilities			5	0.1%	
Admin 2	KONDUGA		Single Fem	ale Headed Househo	olds		50	1.1%	
Admin 3	KONDUGA		Single Male	Headed Households	s		20	0.5%	
Latitude	11.670580		Older Perso	ons			133	3.1%	
Longitude	13.383010					Total	457	10.5%	
MOBILITY									
Place of Origin of Larg		BORNO		BAMA		DIPCHARI / JERE / D			
Place of Origin of 2nd		BORNO		BAMA	A	NULL			
Area of intended return	n for Largest IDP Group	Place of origi							
Barriers to return hom	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NUI	_L		Agency Name			NULL	-	
	NUI			Agency Name Phone Number			NULI		
SMA Contact Name									
SMA Contact Name									_
SMA Contact Name SERVICES SHELTER	NUI	L		Phone Number				-	
SMA Contact Name SERVICES SHELTER % families living outsid	NUI de (no shelter)	L		Phone Number Most needed NFIs	ite pete			- Kitchen sets	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten	NUI de (no shelter) its	LL None None		Phone Number Most needed NFIs % HHs with mosquit		n facilities		Kitchen sets	
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SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 6 families living indoo HEALTH 0.0cation of health faci Health facilities/service VASH 0.0cation of site's main iters of water per per Main problems with dr COOD Naccess to food Naccess to food Naccess to food Naccess to food Naccess to food Naccess to food Naccess to market Most common source PROTECTION Security provided on-s Main security provided on-s	NUI         de (no shelter)         hts         akeshift shelter         ors (solid walls)         ilities/services         es provider         n water source         rson per day         rinking water         for obtaining food         site         .         security incident	LL None None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Taste On-site (<10 mn) 10 - 15 ltr Taste Yes, off site No Cash		Phone Number Most needed NFIs % HHs with mosquii % HHs with access % HS with acc	to safe cookin to electricity cility/services lth problems oning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children anism in place friendly spaces endly spaces	Yes Cough as lactant mothers? 1?	NULL NULL NO NO NO Irregular Yes Yes No No O	Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in doo HEALTH 0.0cation of health faci Health facilities/service VASH 0.0cation of site's main iters of water per per Aain problems with dr COOD 0.0ccess to food 0.0ccess to food 0.0ccess to market Alost common source PROTECTION Security provided on-se Aain security provided on-se Aain security provided on-se Aain security provided on-se Alost common type of Alost common type of COCCEN	de (no shelter)         tts         akeshift shelter         ors (solid walls)         ilities/services         es provider         n water source         rson per day         rinking water         for obtaining food         site         .         security incident         GBV incident	L None None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Taste Yes, off site No Cash Yes Self organized None None None		Phone Number Most needed NFIs % HHs with mosquii % HHs with access % HS with acc	to safe cookin to electricity cility/services lth problems oning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children anism in place friendly spaces endly spaces lem in receiving	Yes Cough as lactant mothers? 1?	NULL 30 No No Irregular Yes Yes Yes	Kitchen sets <25% <25% None	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families l	de (no shelter)         its         akeshift shelter         ors (solid walls)         ilities/services         es provider         in water source         rson per day         inking water         for obtaining food         site         .         gBV incident         dBV incident         ducation facility	L None None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Taste Yes, off site No Cash Yes Self organized None None None Off-site		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access % HHs with access % Hs	to safe cookin to electricity cility/services th problems oning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children friendly spaces endly spaces lem in receiving with source of	Yes Cough as as lactant mothers? n? g support income	NULL 30 No No Irregular Yes Yes Yes O 0	Kitchen sets <25% <25% None	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living in doo HEALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-se Main security provider Most common type of Most common type of EDUCATION	de (no shelter)         its         akeshift shelter         ors (solid walls)         ilities/services         es provider         in water source         rson per day         inking water         for obtaining food         site         .         gBV incident         dBV incident         ducation facility	L None None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Taste Yes, off site No Cash Yes Self organized None None None		Phone Number Most needed NFIs % HHs with mosquii % HHs with access % HS with acc	to safe cookin to electricity cility/services th problems oning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children friendly spaces endly spaces lem in receiving with source of	Yes Cough as as lactant mothers? n? g support income	NULL 30 No No Irregular Yes Yes Yes	Kitchen sets <25% <25% None	



#### **BULLET QUARTERS CAMP**

Site Profile DTM

	B0_5084	Shuwan 🔹		<b>27</b> Households (	HH)	<b>130</b> Individuals		<b>Round</b>	-
20 Hou Unit	sling			nousenoids (i	,				
	B0_5024	ALEAR	DEMOGRA			o. (7	10 50		
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	BO_S025		Male	2	11	20	29	4	66
IN I	BOS	040	Female	3	12	23	26	0	64
		BO_5087	Total	5	23	43	55	4	130
Site ID	BO_S084		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			2	1.5%	
ite Classification	Spontaneous		Breastfeed	ing Mothers			8	6.2%	
ite Open Date	23-Nov-15		Persons wi	th Physical Disabi	lities		0	0.0%	
dmin 1	BORNO		Persons wi	th Mental Disabilit	ies		0	0.0%	
dmin 2	MAIDUGURI M. C.		Single Fem	ale Headed Hous	eholds		2	1.5%	
dmin 3	BOLORI I			e Headed Househ			0	0.0%	
atitude	11.855910		Older Perso				4	3.1%	
ongitude	13.110150					Total	16	12.3%	
.ongnude	10.110100					Total	10	12.0 /0	
IOBILITY									
lace of Origin of Larg	gest IDP Group	BORNO		KUł	KAWA	BAGA	A Contraction of the second se		
lace of Origin of 2nd	Largest IDP Group	BORNO		GL	JBIO	GUBIO TO	WN I		
-	n for Largest IDP Group	Place of orig	in						
	e for Largest IDP Group	Lac	k of safety						
	NT AGENCY (SMA)								
ype of SMA	Individual	/Private		Agency Name			NUL	L	
SMA Contact Name	NUL	-L		Phone Number			NUL	L	
SERVICES									
HELTER	de (no shelter)	<25%		Most needed NF	īls			Kitchen sets	
SHELTER 6 families living outsid		<25% None						Kitchen sets	
SHELTER 6 families living outsic 6 families living in ten	ts	None		% HHs with mos	quito nets	g facilities			
SHELTER 6 families living outsio 6 families living in ten 6 families living in ma	ts ikeshift shelter	None None		% HHs with mos % HHs with acc	equito nets ess to safe cookin	g facilities		<75% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	ts ikeshift shelter	None		% HHs with mos	equito nets ess to safe cookin	g facilities		<75%	
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo HEALTH	ts ikeshift shelter rs (solid walls)	None None >75%		% HHs with mos % HHs with acc % HHs with acc	equito nets less to safe cookin less to electricity	-		<75% <50%	
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH .ocation of health faci	ts keshift shelter rs (solid walls) lities/services	None None >75% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	equito nets ess to safe cookin ess to electricity facility/services	Yes		<75% <50%	
HELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH .ocation of health faci	ts keshift shelter rs (solid walls) lities/services	None None >75%		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cookin ess to electricity facility/services	-		<75% <50%	
SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service	ts keshift shelter rs (solid walls) lities/services	None None >75% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	equito nets ess to safe cookin ess to electricity facility/services	Yes		<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health faci Health facilities/service	ts ikeshift shelter irs (solid walls) lities/services es provider	None None >75% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	equito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	16	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health facilities/service VASH Location of site's main	tts ikeshift shelter irs (solid walls) lities/services es provider o water source	None None >75% On-site (<3 km) NGO		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes	16 No	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per	tts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	None None >75% On-site (<3 km) NGO		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria		<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per Aain problems with dr	tts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f	equito nets ess to safe cookin ess to electricity facility/services health problems nctioning toilets emale toilets	Yes Malaria	No	<75% <50%	
SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH .ocation of health faci Health facilities/service VASH .ocation of site's main .iters of water per per Aain problems with dr COOD	tts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f	equito nets ess to safe cookin ess to electricity facility/services eath problems inctioning toilets emale toilets emale bathing are	Yes Malaria	No No	<75% <50%	
SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service NASH Location of site's main Location of site's m	tts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fun Separate male/f Separate male/f	equito nets ess to safe cookin ess to electricity a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Yes Malaria	No No Irregular	<75% <50%	
SHELTER % families living outsid % families living in ten % families living in ma % families living in doo HEALTH Location of health facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food	tts ikeshift shelter irs (solid walls) lities/services es provider in water source son per day inking water	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Separate male/f	equito nets ess to safe cookin ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are bd distribution eding for pregnant/	Yes Malaria as	No No Irregular No	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo HEALTH Location of health facilities/service VASH Location of site's main Liters of water per per Aain problems with dr COOD Access to food Access to market Aost common source	tts ikeshift shelter irs (solid walls) lities/services es provider in water source son per day inking water	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Separate male/f	equito nets ess to safe cookin ess to electricity a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Yes Malaria as	No No Irregular	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo IEALTH Location of health facilities/service VASH Location of site's main iters of water per per Aain problems with dr COOD Access to food Access to food Access to market Most common source PROTECTION	ts ikeshift shelter irs (solid walls) lities/services es provider n water source son per day inking water for obtaining food	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Cash		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Total number fut Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe	equito nets ess to safe cookin ess to electricity a facility/services health problems nettioning toilets emale toilets emale toilets emale bathing are bd distribution eding for pregnant/ eeding for children	Yes Malaria as	No No Irregular No No	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr COOD access to food access to food access to market fost common source ROTECTION iecurity provided on-se	ts ikeshift shelter irs (solid walls) lities/services es provider n water source son per day inking water for obtaining food	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Cash		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Separate male/fi Separate male/fi Separate male/fi Supplementary fi Supplementary fi	equito nets ess to safe cookin ess to electricity a facility/services health problems nettioning toilets emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ eeding for children chanism in place	Yes Malaria as lactant mothers?	No No Irregular No No Yes	<75% <50%	
HELTER A families living outsid a families living in ten a families living in ten a families living in ma a families	ts ikeshift shelter irs (solid walls) lities/services es provider a water source son per day inking water for obtaining food	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Cash		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Sup	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Yes Malaria as lactant mothers?	No No Irregular No No Yes 0	<75% <50%	
HELTER A families living outsid a families living in ten a families living in ten a families living in ma a families	ts ikeshift shelter irs (solid walls) lities/services es provider a water source son per day inking water for obtaining food	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Cash		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Separate male/fi Separate male/fi Separate male/fi Supplementary fi Supplementary fi	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Yes Malaria as lactant mothers?	No No Irregular No No Yes	<75% <50%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr COOD access to food access to food access to market fost common source ROTECTION	ts ikeshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food site security incident	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Cash Yes Self organized		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Sup	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Yes Malaria as actant mothers? 1?	No No Irregular No No Yes 0 0	<75% <50%	all entitled
HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 6 families living in ma 6 families living in doo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to food ccess to food ccess to market tost common source IROTECTION acuity provided on-s fain security provider fost common type of	ts ikeshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food site security incident	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Cash Yes Self organized None		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Sup	equito nets ess to safe cookin ess to electricity facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as actant mothers? 1?	No No Irregular No No Yes 0 0	<75% <50% >75%	all entitled
HELTER A families living outside A families living in ten A families living in ten A families living in ma A families living in ma A families living in doo HEALTH ocation of health faci- lealth facilities/service HASH ocation of site's main iters of water per per tain problems with dr OOD a ccess to food a ccess to food a ccess to food a ccess to food a ccess to market lost common source ROTECTION ecurity provided on-se tain security provider foot common type of foot common type of	tts ikeshift shelter irs (solid walls) lities/services es provider i water source son per day inking water for obtaining food site security incident GBV incident	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Cash Yes Self organized None		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supple	equito nets ess to safe cookin ess to electricity facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as actant mothers? ? ?	No No Irregular No No Yes 0 0	<75% <50% >75%	all entitled
HELTER HELTER A families living outside a families living in ten a families living in ma b families living in ma eath had b facilities/service AASH ocation of health facilities/service AASH ocation of site's main iters of water per per lain problems with dr OOD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-se lain security provided	ts ikeshift shelter irs (solid walls) lities/services es provider inwater source son per day inking water for obtaining food site security incident GBV incident lucation facility	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Ves, on site Yes, on site Yes Cash Yes Self organized None None None		% HHs with mos % HHs with acco % Hs with acco % H	equito nets ess to safe cookin ass to electricity facility/services eath problems entioning toilets emale toilets emale bathing are old distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as actant mothers? ? g support	No No Irregular No No Yes 0 0 Not enou	<75% <50% >75%	all entitled
HELTER A families living outside A families living in ten A families living in ten A families living in ma A familie	ts ikeshift shelter irs (solid walls) lities/services es provider inwater source son per day inking water for obtaining food site security incident GBV incident lucation facility	None None >75% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Suspended solids Ves Suspended solids Cash Yes Cash Self organized None None None		% HHs with mos % HHs with acco % Hs with acco % H	equito nets ess to safe cookin ess to electricity facility/services ealth problems netioning toilets emale toilets emale bathing are eding for pregnant/ eeding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving les with source of	Yes Malaria as actant mothers? ? g support	No No Irregular No No Yes 0 0 Ves 0 0 Not enou	<75% <50% >75%	all entitled



## **GREMA MOHAMMED COMPANY**

Site Profile DTM

BO_So39	BO_So86 Damasik	Ashemi		34		201		Round	16
				Households (HH	H)	Individuals		15 May 2	2017
	A3 Polo Ground	BO_5013	DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		177777	Male	4	11	44	30	1	90
		LAAF	Female	5	14	53	36	3	111
		EEE	Total	9	25	97	66	4	201
Site ID	BO_S086		VULNERAE	SLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	omen			3	1.5%	
Site Classification	Spontaneous		Breastfeedir	ng Mothers			14	7.0%	
ite Open Date	20-Jan-14		Persons wit	h Physical Disabilitie	es		0	0.0%	
Admin 1	BORNO		Persons wit	h Mental Disabilities	8		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fema	ale Headed Househ	nolds		10	5.0%	
Admin 3	LAMISULA/JABBA MARI		Single Male	Headed Household	ds		3	1.5%	
Latitude	11.848860		Older Perso	ins			4	2.0%	
_ongitude	13.142980					Total	34	16.9%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		MART	TE	0			
Place of Origin of 2nd		BORNO		MONGL	UNO	MONGU	NO		
-	n for Largest IDP Group	Place of origi	n						
	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NUI	I		Agency Name			NULL		
Type of SMA	NUL			Agency Name Phone Number			NULI		
SMA Contact Name	NUL			Agency Name Phone Number			NULI		
SMA Contact Name									
SMA Contact Name SERVICES SHELTER	NUL	L		Phone Number				-	
SMA Contact Name SERVICES SHELTER % families living outsid	NUL de (no shelter)	L None		Phone Number Most needed NFIs				Blankets/Mats	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten	NUL de (no shelter) hts	L None None		Phone Number Most needed NFIs % HHs with mosqu	uito nets	1 facilities		Blankets/Mats	_
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma	NUL de (no shelter) nts akeshift shelter	L None None <75%		Phone Number Most needed NFIs % HHs with mosqu % HHs with access	uito nets s to safe cooking	g facilities		Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	NUL de (no shelter) nts akeshift shelter	L None None		Phone Number Most needed NFIs % HHs with mosqu	uito nets s to safe cooking	) facilities		Blankets/Mats	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH	NUL de (no shelter) hts akeshift shelter ors (solid walls)	L None <75% <50%		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access	uito nets s to safe cookinç s to electricity			Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci	NUL de (no shelter) nts akeshift shelter ors (solid walls)	L None <75% <50% Off-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa	uito nets s to safe cooking s to electricity acility/services	Yes		Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service	NUL de (no shelter) nts akeshift shelter ors (solid walls)	L None <75% <50%		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access	uito nets s to safe cooking s to electricity acility/services			Blankets/Mats <75% <25%	_
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service WASH	NUL de (no shelter) nts akeshift shelter ors (solid walls) lilties/services es provider	L None None <75% <50% Off-site (<3 km) Government		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea	uito nets s to safe cooking s to electricity acility/services alth problems	Yes	NULI	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service NASH	NUL de (no shelter) nts akeshift shelter ors (solid walls) littes/services es provider	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number function	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets	Yes	NULI	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in doo 4 families living indoo 4 families living	NUL de (no shelter) nts akeshift shelter ors (solid walls) liities/services es provider n water source rson per day	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	NULL 8 Yes	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo 4 families living indoo 4 families livin	NUL de (no shelter) nts akeshift shelter ors (solid walls) liities/services es provider n water source rson per day	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number function	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	NULI	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo fearther living indoo reaction of health faci Health facilities/service NASH 	NUL de (no shelter) nts akeshift shelter ors (solid walls) liities/services es provider n water source rson per day	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Malaria	NULL 8 Yes No	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food	NUL de (no shelter) nts akeshift shelter ors (solid walls) liities/services es provider n water source rson per day	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Malaria	NULL 8 Yes No	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food	NUL de (no shelter) nts akeshift shelter ors (solid walls) lilities/services es provider n water source rson per day inking water	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feed	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la	Yes Malaria	NULL 8 Yes No Irregular No	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in doo HEALTH .ocation of health faci Health facilities/service NASH .ocation of site's main .iters of water per per Main problems with dr COOD Access to food Access to market Most common source	NUL de (no shelter) nts akeshift shelter ors (solid walls) lilities/services es provider n water source rson per day inking water	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la	Yes Malaria	NULL 8 Yes No	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in doo 16 Action of health faci 16 Action of health faci 16 Action of health faci 17 Action of site's main 18 Action of site's main 19 Action of State's ma	de (no shelter)         ats         akeshift shelter         ors (solid walls)         llities/services         es provider         n water source         rson per day         rinking water         for obtaining food	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feed	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/li ading for children	Yes Malaria	NULL NULL NO NO Irregular No No No	Blankets/Mats <75% <25%	
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 7 families living in ten 8 families living in	NUL         de (no shelter)         hts         akeshift shelter         ors (solid walls)         lities/services         es provider         h water source         rson per day         rinking water         for obtaining food         site	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food Supplementary feed Supplementary feed	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la eding for children	Yes Malaria	NULL NULL NULL NO NO NO NO	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 7 families l	NUL         de (no shelter)         hts         akeshift shelter         ors (solid walls)         lities/services         es provider         h water source         rson per day         rinking water         for obtaining food         site         .	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution No No No		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem Frequency of food Supplementary feed Supplementary feed Supplementary feed Number of women	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la eding for children nanism in place friendly spaces	Yes Malaria	NULL NULL NO NO Irregular No No No No O	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in doo HEALTH .ocation of health faci Health facilities/service VASH .ocation of site's main .iters of water per per Aain problems with dr COD Access to food Access to food Access to food Access to market Aost common source PROTECTION Security provided on-so Aain security provider Aost common type of	NUL         de (no shelter)         hts         akeshift shelter         ors (solid walls)         ilities/services         es provider         n water source         rson per day         rinking water         for obtaining food         site         .         security incident	L None None <75% <50% Off-site (<3 km) Government Off-site (<3 km) Government Yes, on site Yes, on site Yes, on site Yes Distribution None None None None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem Frequency of food Supplementary feed Supplementary feed Supplementary feed Number of women Number of child frie	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la eding for children nanism in place i friendly spaces endly spaces	Yes Malaria	NULL NULL NULL NO NO NO NO	Blankets/Mats <75% <25% <50%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 6 families living indoo IEALTH 0.000 feath facilities/service VASH 0.000 feath faciliti	NUL         de (no shelter)         hts         akeshift shelter         ors (solid walls)         ilities/services         es provider         n water source         rson per day         rinking water         for obtaining food         site         .         security incident	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution No No No		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % Hs	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la eding for children nanism in place i friendly spaces endly spaces	Yes Malaria	NULL NULL NO NO Irregular No No No No O	Blankets/Mats <75% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in doo HEALTH 0.0cation of health faci Health facilities/service VASH 0.0cation of site's main iters of water per per Aain problems with dr COOD 0.0ccess to food 0.0ccess to food 0.0ccess to market Alost common source PROTECTION Security provided on-se Aain security provided on-se Aain security provided on-se Aain security provided on-se Alost common type of Alost common type of COCCENTION	NUL         de (no shelter)         its         akeshift shelter         ors (solid walls)         ilities/services         es provider         in water source         rson per day         rinking water         for obtaining food         site         .         security incident         GBV incident	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution None None None None None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % Hs	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/la eding for children hanism in place friendly spaces oblem in receiving	Yes Malaria Malaria	NULL NULL NULL NO NO Irregular NO NO NO NO O O	Blankets/Mats <75% <25% <50%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families l	NUL         de (no shelter)         its         akeshift shelter         ors (solid walls)         ilities/services         es provider         in water source         rson per day         inking water         for obtaining food         site         .         security incident         GBV incident         ducation facility	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution None None None None None None None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access % HS wi	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/k eding for children nanism in place i friendly spaces endly spaces olem in receiving s with source of i	Yes Malaria Malaria	NULL NULL NO NO Irregular NO NO NO NO O O	Blankets/Mats <75% <25% <50%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ten % families living in doo HEALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-se Main security provider Most common type of Most common type of EDUCATION	NUL         de (no shelter)         its         akeshift shelter         ors (solid walls)         ilities/services         es provider         in water source         rson per day         inking water         for obtaining food         site         .         security incident         GBV incident         ducation facility	L None None <75% <50% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution None None None None None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % Hs	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area distribution ling for pregnant/k eding for children nanism in place i friendly spaces endly spaces olem in receiving s with source of i	Yes Malaria Malaria	NULL NULL NULL NO NO Irregular NO NO NO NO O O	Blankets/Mats <75% <25% <50%	



#### **GENERAL HOSPITAL DAMBOA**

Site Profile DTM

				1158		7509		Round	16
		•		Households (HH	I)	Individuals		15 May 2	2017
			DEMOGRA	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	Manney Out	a Rampino	Male	101	290	1,490	1,692	44	3,61
B0_5090			Female	109	336	1,610	1,800	37	3,89
			Total	210	626	3,100	3,492	81	7,50
Site ID	BO_S089		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W	/omen			56	0.7%	
ite Classification	Spontaneous		Breastfeedi	ing Mothers			257	3.4%	
ite Open Date	8-Feb-16		Persons wit	th Physical Disabilitie	s		1	0.0%	
dmin 1	BORNO		Persons wit	th Mental Disabilities			0	0.0%	
dmin 2	DAMBOA		-	ale Headed Househo			4	0.1%	
dmin 3	DAMBOA		-	e Headed Households	S		6	0.1%	
atitude	11.165940		Older Perso	ons			81	1.1%	
ongitude	12.762590					Total	405	5.4%	
IOBILITY									
lace of Origin of Larg	est IDP Group	BORNO		DAMBO	OA	DAMBO	AC		
lace of Origin of 2nd	Largest IDP Group	NULL		NULI	L	NULL	-		
rea of intended return	n for Largest IDP Group	Place of origin	ı						
Barriers to return home	e for Largest IDP Group	Lack	of safety						
TE MANAGEME	NT AGENCY (SMA)								
ype of SMA	Governr	nent		Agency Name			SEM	A	
MA Contact Name	SEM	A		Phone Number			708059	102	
SERVICES									
HELTER									
6 families living outsic	le (no shelter)	<25%		Most needed NFIs				Blankets/Mats	
6 families living in ten	ts	<75%		% HHs with mosqui	ito nets			<25%	
6 families living in ma						a facilities		None	
	keshift shelter	<25%		% HHs with access	to safe cooking				
-		<25% None		% HHs with access % HHs with access				None	
6 families living indoo								None	
6 families living indoo	rs (solid walls)				to electricity	Yes		None	
6 families living indoo IEALTH ocation of health facil	rs (solid walls) ities/services	None		% HHs with access	cility/services			None	
6 families living indoo IEALTH ocation of health facil lealth facilities/service	rs (solid walls) ities/services	None On-site (<3 km)		% HHs with access Access to health fac	cility/services	Yes		None	
% families living indoo IEALTH .ocation of health facil lealth facilities/service VASH	rs (solid walls) ities/services es provider	None On-site (<3 km) INGO		% HHs with access Access to health fac Most prevalent heal	to electricity cility/services lth problems	Yes	22	None	
6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main	rs (solid walls) ities/services es provider water source	None On-site (<3 km)		% HHs with access Access to health fac	to electricity cility/services lth problems oning toilets	Yes	22 Yes	None	
6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per	rs (solid walls) ities/services es provider water source son per day	None On-site (<3 km) INGO On-site (<10 mn)		% HHs with access Access to health fac Most prevalent heal Total number function	to electricity cility/services lth problems oning toilets ale toilets	Yes Malnutrition		None	
6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per- fain problems with dri	rs (solid walls) ities/services es provider water source son per day	None           On-site (<3 km)		% HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferm	to electricity cility/services lth problems oning toilets ale toilets	Yes Malnutrition	Yes	None	
6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per Alain problems with dri COOD	rs (solid walls) ities/services es provider water source son per day	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		% HHs with access Access to health far Most prevalent heal Total number function Separate male/fermant Separate male/fermant	to electricity cility/services lth problems oning toilets ale toilets ale bathing area	Yes Malnutrition	Yes Yes	None	
6 families living indoo <b>IEALTH</b> .ocation of health facil lealth facilities/service <b>VASH</b> .ocation of site's main .iters of water per per- .lain problems with dri <b>COOD</b> Access to food Access to market	rs (solid walls) ities/services es provider water source son per day	None           On-site (<3 km)		% HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferm	to electricity cility/services lth problems oning toilets ale toilets ale bathing area	Yes Malnutrition	Yes	None	
6 families living indoo IEALTH ocation of health facilites/service VASH ocation of site's main iters of water per per- Main problems with dri COOD	rs (solid walls) ities/services es provider water source son per day inking water	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la	Yes Malnutrition as	Yes Yes Irregular	None	
6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per- tain problems with dri OCOD ccess to food ccess to market	rs (solid walls) ities/services es provider water source son per day inking water	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feeding	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la	Yes Malnutrition as	Yes Yes Irregular No	None	
a families living indoo EALTH ocation of health facil ealth facilities/service /ASH ocation of site's main iters of water per per- lain problems with dri OOD ccess to food ccess to food ccess to market lost common source ROTECTION	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feeding	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children	Yes Malnutrition as	Yes Yes Irregular No	None	
A families living indoo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main iters of water per per- lain problems with dri OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-se	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		% HHs with access Access to health fac Most prevalent heal Total number function Separate male/fema Separate male/fema Frequency of food of Supplementary feeding Supplementary feeding	to electricity cility/services th problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children	Yes Malnutrition as	Yes Yes Irregular No No	None	
A families living indoo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main iters of water per per- lain problems with dri OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-se lain security provider	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution	nts	% HHs with access Access to health far Most prevalent heal Total number function Separate male/ferm Separate male/ferm Frequency of food of Supplementary feeding Supplementary feeding Supplementary feeding	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces	Yes Malnutrition as	Yes Yes Irregular No No No	None	
A families living indoo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main iters of water per per lain problems with dri OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident F	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution	nts	% HHs with access Access to health far Most prevalent heal Separate male/fema Separate male/fema Separate male/fema Supplementary feeding Supplementary fe	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces endly spaces	Yes Malnutrition	Yes Yes Irregular No No No 0 2	None	all entitled
A families living indoo EALTH Docation of health facilie ealth facilities/service VASH Docation of site's main ters of water per per ain problems with dri DOCD CCCESS to food CCCESS to food CCCESS to market ost common source ROTECTION ecurity provided on-s ain security provided on-s	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident F	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military riction anmong site resider	nts.	% HHs with access Access to health far Most prevalent heal Separate male/fema Separate male/fema Separate male/fema Supplementary feedin Supplementary feedi	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces endly spaces	Yes Malnutrition	Yes Yes Irregular No No No 0 2		all entitled
A families living indoo EALTH Docation of health facilities/service (ASH Docation of site's main ters of water per per- ain problems with dri DOCD CCCESS to food CCCESS to food CCCESS to market INST COMPARIANCE CCCESS to market INST COMPARIANCE CCCESS TO MARKET CCCESS TO MARKET INST COMPARIANCE CCCESS TO MARKET INST COMPARIANCE CCCESS TO MARKET INST COMPARIANCE INST	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident F GBV incident	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military riction anmong site resider	nts	% HHs with access Access to health far Most prevalent heal Separate male/fem: Separate male/fem: Separate male/fem: Supplementary feeding Supplementary fe	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces lem in receiving	Yes Malnutrition	Yes Yes Irregular No No No 0 2		all entitled
a families living indoo EALTH Decation of health facilities/service (ASH Decation of site's main ters of water per per- lain problems with dri COCD CCESS to food CCESS to food CCESS to food CCESS to market lost common source ROTECTION ecurity provided on-s- lain security provider lost common type of lost common type of DUCATION DCCATION	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident F GBV incident ucation facility	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military riction anmong site resider None	nts	% HHs with access Access to health far Most prevalent heal Separate male/fem: Separate male/fem: Separate male/fem: Supplementary feedir Supplementary feedir Supplementary feedir Supplementary feedir Number of women f Number of child frie Most reported probl LIVELIHOOD	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces lem in receiving with source of i	Yes Malnutrition	Yes Yes Irregular No No 0 2 Not enou		all entitled
6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per- lain problems with dri OOD ccess to food ccess to market lost common source	rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident F GBV incident ucation facility	None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military riction anmong site resider None On-site	hts	% HHs with access Access to health far Most prevalent heal Separate male/ferm Separate male/ferm Separate male/ferm Supplementary feedin Supplementary feedi	to electricity cility/services lth problems oning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces lem in receiving with source of i	Yes Malnutrition	Yes Yes Irregular No No 0 2 Not enou 10		all entitled



## CENTRAL PRIMARY SCHOOL DAMBOA

Site Profile DTM

	-			1174		6027		Round	16
		100_3089		Households (HH	1)	Individuals		15 May 2	017
			DEMOGRA	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
BO_S	agai		Male	183	431	641	837	130	2,22
e			Female	641	1,048	893	1,045	178	3,80
Tan Parameter			Total	824	1,479	1,534	1,882	308	6,02
ite ID	BO_S090		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Cent	re	Pregnant W	Vomen			86	1.4%	
ite Classification	Spontaneous		Breastfeedi	ing Mothers			1,043	17.3%	
ite Open Date	9-Feb-16			th Physical Disabilitie			9	0.1%	
dmin 1	BORNO			th Mental Disabilities			0	0.0%	
dmin 2	DAMBOA		-	ale Headed Househ			4	0.1%	
dmin 3	DAMBOA		-	e Headed Household	S		5	0.1%	
atitude	11.161320		Older Perso	ons		<b>.</b>	308	5.1%	
ongitude	12.756730					Total	1455	24.1%	
IOBILITY									
lace of Origin of Larges	st IDP Group	BORNO		DAMB	OA	AJIGN	(A)		
lace of Origin of 2nd La	argest IDP Group	BORNO		KONDU	JGA	MASBA / DAL	VA WEST		
rea of intended return f	or Largest IDP Group	Place of origi	n						
arriers to return home	for Largest IDP Group	Lack	of safety						
ITE MANAGEMEN	T AGENCY (SMA)								
ype of SMA	Ν	ULL		Agency Name			NUL	L	
MA Contact Name	N	ULL		Phone Number			7080591	1021	
HELTER									
families living outside	(no shelter)	<25%	_	Most needed NFIs				Blankets/Mats	
families living in tents		None		% HHs with mosqu	ito nets			None	
		T tono		70 HHS WIIITHOSYU	no noto				
families living in make		<25%		% HHs with access		g facilities		<25%	
-	eshift shelter				s to safe cooking	g facilities		<25% None	
6 families living indoors	eshift shelter	<25%		% HHs with access	s to safe cooking	g facilities			
a families living indoors	eshift shelter (solid walls)	<25%		% HHs with access	s to safe cooking s to electricity	g facilities Yes			
families living indoors EALTH ocation of health facilitie	eshift shelter (solid walls) es/services	<25% <75%		% HHs with access % HHs with access	to safe cooking to electricity cility/services				
6 families living indoors EALTH ocation of health faciliti ealth facilities/services	eshift shelter (solid walls) es/services	<25% <75% On-site (<3 km)		% HHs with access % HHs with access Access to health fa	to safe cooking to electricity cility/services	Yes			
6 families living indoors IEALTH ocation of health faciliti lealth facilities/services IASH	eshift shelter (solid walls) es/services provider	<25% <75% On-site (<3 km)		% HHs with access % HHs with access Access to health fa	to safe cooking to electricity cility/services Ith problems	Yes	21		
families living indoors EALTH ocation of health facilitie ealth facilities/services /ASH ocation of site's main w	eshift shelter (solid walls) es/services provider //ater source	<25% <75% On-site (<3 km) INGO		% HHs with access % HHs with access Access to health fa Most prevalent hea	to safe cooking to electricity cility/services Ith problems	Yes	21 Yes		
families living indoors EALTH bocation of health facilitie ealth facilities/services /ASH bocation of site's main w ters of water per person	eshift shelter (solid walls) es/services provider vater source on per day	<25% <75% On-site (<3 km) INGO On-site (<10 mn)		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number function	to safe cooking to electricity cility/services Ith problems ioning toilets ale toilets	Yes Diarrhea			
families living indoors EALTH pocation of health facilitie ealth facilities/services (ASH pocation of site's main w ters of water per person ain problems with drink	eshift shelter (solid walls) es/services provider vater source on per day	<ul> <li>&lt;25%</li> <li>&lt;75%</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>5 - 10 ltr</li> </ul>		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem	to safe cooking to electricity cility/services Ith problems ioning toilets ale toilets	Yes Diarrhea	Yes		
EALTH Coation of health facilitie ealth facilities/services (ASH coation of site's main w iters of water per person lain problems with drink OOD	eshift shelter (solid walls) es/services provider vater source on per day	<ul> <li>&lt;25%</li> <li>&lt;75%</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>5 - 10 ltr</li> </ul>		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area	Yes Diarrhea	Yes		
6 families living in make 6 families living indoors IEALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main w iters of water per person fain problems with drink COD access to food access to food	eshift shelter (solid walls) es/services provider vater source on per day	<25% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area	Yes Diarrhea	Yes Yes		
6 families living indoors IEALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main w iters of water per person lain problems with drink OCOD ccess to food	eshift shelter (solid walts) es/services provider /ater source on per day king water	<ul> <li>&lt;25%</li> <li>&lt;75%</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>5 - 10 ltr</li> <li>None</li> <li>Yes, on site</li> </ul>		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area distribution ng for pregnant/la	Yes Diarrhea	Yes Yes Irregular		
a families living indoors EALTH Docation of health facilitie ealth facilities/services (ASH Docation of site's main w ters of water per person lain problems with drink OOD Ccess to food ccess to market	eshift shelter (solid walts) es/services provider /ater source on per day king water	<ul> <li>&lt;25%</li> <li>&lt;75%</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>5 - 10 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> </ul>		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feedi	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area distribution ng for pregnant/la	Yes Diarrhea	Yes Yes Irregular No		
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a families living indoors EALTH pocation of health facilitie ealth facilities/services (ASH pocation of site's main w ters of water per person lain problems with drink OOD ccess to food ccess to market lost common source for	eshift shelter (solid walls) es/services provider vater source on per day king water r obtaining food	<ul> <li>&lt;25%</li> <li>&lt;75%</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>5 - 10 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes</li> <li>Distribution</li> </ul>		% HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem Supplementary feedi Supplementary feedi	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children	Yes Diarrhea	Yes Yes Irregular No No		
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families living indoors EALTH Docation of health facilitie ealth facilities/services CASH Docation of site's main w ters of water per person ain problems with drinh DOD Ccess to food Ccess to food Ccess to market OSE common source fo ROTECTION Ecurity provided on-site ain security provider OSE common type of se	eshift shelter (solid walls) es/services provider vater source on per day king water r obtaining food	<ul> <li>&lt;25%</li> <li>&lt;75%</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>5 - 10 ltr</li> <li>None</li> <li>Yes, on site</li> <li>Yes, Distribution</li> <li>Yes</li> <li>Distribution</li> </ul>	nts	% HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Total number functi Separate male/fem Separate male/fem Frequency of food of Supplementary feed Supplementary feed Supplementary feed Number of women	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces andly spaces	Yes Diarrhea as actant mothers? ?	Yes Yes Irregular No No O 0 0		Ill entitled
families living indoors EALTH Decation of health facilitie ealth facilities/services FASH Decation of site's main w ters of water per perso ain problems with drink DOD Ccess to food Ccess to market Oct common source fo ROTECTION Eacurity provided on-site ain security provider Ost common type of se ost common type of G	eshift shelter (solid walls) es/services provider vater source on per day king water r obtaining food	<ul> <li>&lt;25%</li> <li>&lt;75%</li> <li>On-site (&lt;3 km)</li> <li>INGO</li> <li>On-site (&lt;10 mn)</li> <li>5 - 10 ltr</li> <li>S - 10 ltr</li> <li>Yes, on site</li> <li>Yes, on site</li> <li>Distribution</li> <li>Yes</li> <li>Military</li> <li>Fiction anmong site reside</li> </ul>	nts	% HHs with access % HHs with access % HHs with access Access to health fa Most prevalent hea Separate male/fem Separate male/fem Frequency of food of Supplementary feed Supplementary feed Supplementary feed Number of women Number of child frie	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area distribution ng for pregnant/la ding for children anism in place friendly spaces andly spaces	Yes Diarrhea as actant mothers? ?	Yes Yes Irregular No No O 0 0	None	Il entitled
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#### NGURNO

Site Profile DTM

	6	30_5og1		1122		5049		Round	16
	B0_5097			Households (H	HH)	Individuals		15 May 2	2017
	BO_5095		DEMOGRA	PHICS					
Mandrid BO Solo			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	F.258		Male	24	232	755	1,101	200	2,312
		BO_5059	Female	70	182	910	1,500	75	2,737
		-	Total	94	414	1,665	2,601	275	5,049
Site ID	BO_S091		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	'omen			140	2.8%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			150	3.0%	
Site Open Date	NULL		Persons wit	h Physical Disabi	lities		20	0.4%	
Admin 1	BORNO		Persons wit	h Mental Disabiliti	ies		0	0.0%	
Admin 2	MONGUNO		Single Fem	ale Headed Hous	eholds		0	0.0%	
Admin 3	MONGUNO		Single Male	Headed Househo	olds		0	0.0%	
Latitude	12.685590		Older Perso	ons			275	5.4%	
Longitude	13.620260					Total	585	11.6%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO			GUNO	NGURI			
Place of Origin of 2nd		BORNO		M	AFA	MA'AF	A		
Area of intended return	n for Largest IDP Group	Place of origi							
Barriers to return home	e for Largest IDP Group	Lack	of safety						
SITE MANAGEMEI	NT AGENCY (SMA)								
Type of SMA	Governn	nent		Agency Name			SEM	A	
SMA Contact Name	SEMA	A		Phone Number			NULI	L	
	SEM	4		Phone Number			NULI	L	
SERVICES	SEM/	4		Phone Number			NULI	L	
SERVICES SHELTER					10		NULI		
SERVICES SHELTER % families living outsid	le (no shelter)	<25%		Most needed NF			NULI	Kitchen sets	
SERVICES SHELTER % families living outsid % families living in tent	le (no shelter) Is	<25% None		Most needed NF % HHs with mos	quito nets	1 facilitias	NULI	Kitchen sets <25%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal	ie (no shelter) Is keshift shelter	<25% None >75%		Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking	) facilities	NULI	Kitchen sets <25% <25%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indool	ie (no shelter) Is keshift shelter	<25% None		Most needed NF % HHs with mos	quito nets ess to safe cooking	g facilities	NULI	Kitchen sets <25%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	le (no shelter) Is keshift shelter rs (solid walls)	<25% None >75% <25%		Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity		NULI	Kitchen sets <25% <25%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil	le (no shelter) ts keshift shelter rs (solid walls) ittes/services	<25% None >75% <25% Off-site (<3 km)		Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health	quito nets ess to safe cooking ess to electricity facility/services	g facilities Yes	NULI	Kitchen sets <25% <25%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil	le (no shelter) ts keshift shelter rs (solid walls) ittes/services	<25% None >75% <25%		Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services		NULI	Kitchen sets <25% <25%	
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SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<25% None >75% <25% Off-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	quito nets ass to safe cooking ass to electricity facility/services ealth problems nctioning toilets emale toilets	Yes Cough	66 Yes	Kitchen sets <25% <25%	
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SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH .ocation of health facil Health facilities/service NASH .ocation of site's main .iters of water per person Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	le (no shelter) Is keshift shelter rs (solid walls) ities/services as provider water source son per day nking water for obtaining food	25% None >75% <25% Off-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, cash Yes		Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe Supplementary fe	quito nets ass to safe cooking ass to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/li eeding for children chanism in place	Yes Cough as	66 Yes Yes Irregular Yes Yes No	Kitchen sets <25% <25%	
SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door fEALTH .ocation of health facili dealth facilities/service VASH .ocation of site's main .iters of water per person Aain problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider	le (no shelter) Is keshift shelter rs (solid walls) ittes/services es provider water source son per day nking water for obtaining food	25% None >75% 25% Off-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized		Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fe Supplementary fe GBV referral me Number of wome	quito nets ass to safe cooking ass to electricity facility/services wealth problems inctioning toilets amale toilets amale bathing area and distribution eding for pregnant/li eeding for children chanism in place an friendly spaces	Yes Cough as	66 Yes Yes Irregular Yes Yes No 0	Kitchen sets <25% <25%	
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#### **KUYA PRIMARY SCHOOL**

Site Profile DTM

BO_5093 BO_5096	B0_5	094		2530 Households (HH)	)	<b>17462</b> Individuals		<b>Round</b> 15 May 2	
	BO	099	DEMOGRA						
	$\bigcirc$		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	BO_Sog2		Male	623	1,345	4,530	1,612	377	8,487
	$\smile$	1	Female	666	1,500	4,612	1,808	389	8,975
		1 Jan St	Total	1,289	2,845	9,142	3,420	766	17,462
Site ID	BO_S092		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			145	0.8%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			1,642	9.4%	
Site Open Date	1-Jul-15		Persons wit	h Physical Disabilities	5		121	0.7%	
Admin 1	BORNO		Persons wit	h Mental Disabilities			0	0.0%	
Admin 2	MONGUNO		Single Fem	ale Headed Househo	lds		341	2.0%	
Admin 3	MONGUNO		Single Male	Headed Households	;		25	0.1%	
Latitude	12.663750		Older Perso	ons			766	4.4%	
Longitude	13.619470					Total	3040	17.4%	
MOBILITY									
		PODNO		MONOU	NO	KAOUD	٨M		
Place of Origin of Larg		BORNO		MONGU		KAGUR			
Place of Origin of 2nd		BORNO Blace of origin	n	MARTI	<b>C</b>	MART	C		
	n for Largest IDP Group	Place of origin	of safety						
Barriers to return home	e for Largest IDP Group	Lack	of salety						
SITE MANAGEME	NT AGENCY (SMA)								
	Governr	nent		Agency Name			SEM	A	
Type of SMA	Governr								
Type of SMA SMA Contact Name				Agency Name Phone Number			SEM. 8027907		
Type of SMA SMA Contact Name SERVICES	Governr				_				
Type of SMA SMA Contact Name SERVICES SHELTER	Governn SEM	Ą		Phone Number	_			7355	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid	Governr SEM le (no shelter)	A		Phone Number Most needed NFIs				7355 Blankets/Mats	
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# GANA ALI

	int			<b>1018</b> Households (I	HH)	5096 Individuals		<b>Round</b> 15 May 2	
			DEMOGRA	PHICS					
BO_S096 BO_S093			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	BO_5094		Male	97	503	710	852	137	2,299
			Female	100	618	870	1,041	168	2,797
			Total	197	1,121	1,580	1,893	305	5,096
Site ID	BO S094		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			155	3.0%	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			308	6.0%	
Site Open Date	NULL		Persons wit	th Physical Disabi	lities		30	0.6%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	MONGUNO		Sinale Fem	ale Headed Hous	eholds		72	1.4%	
Admin 3	MONGUNO			Headed Househ			25	0.5%	
Latitude	12.671410		Older Perso				305	6.0%	
Longitude	13.624840					Total	895	17.6%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		MA	RTE	BORSC	DRI		
Place of Origin of 2nd I	Largest IDP Group	BORNO		MA	RTE	NGELEI	WA		
Area of intended return	for Largest IDP Group	Place of origin	n						
Barriers to return home	e for Largest IDP Group	Lack	of safety						
SITE MANAGEMEN	NT AGENCY (SMA)								
Гуре of SMA	Governr	nent		Agency Name			SEM	Δ	
SMA Contact Name	SEM			Phone Number			NUL		
	JEW.	~					NOE		
SERVICES									
				_					
% families living outsid		None		Most needed NF				Kitchen sets	
% families living outsid % families living in tent	S	<25%		% HHs with mos	quito nets			<25%	
% families living outsid % families living in tent % families living in mał	s keshift shelter	<25% <75%		% HHs with mos % HHs with acce	quito nets ess to safe cookin	g facilities		<25% <25%	
% families living outsid % families living in tent % families living in mał	s keshift shelter	<25%		% HHs with mos	quito nets ess to safe cookin	g facilities		<25%	
% families living outsid % families living in tent % families living in mal % families living indoor	s keshift shelter	<25% <75%		% HHs with mos % HHs with acce	quito nets ess to safe cookin	g facilities		<25% <25%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili	s keshift shelter 's (solid walls)	<25% <75%		% HHs with mos % HHs with acce	quito nets ess to safe cookin ess to electricity	g facilities Yes		<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili	s keshift shelter rs (solid walls) tites/services	<25% <75% <25%		% HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cookin ess to electricity facility/services	-		<25% <25%	
% families living outsid % families living in tent % families living in mai % families living indoor HEALTH	s keshift shelter rs (solid walls) tites/services	<25% <75% <25% On-site (<3 km)		% HHs with mos % HHs with acco % HHs with acco Access to health	quito nets ess to safe cookin ess to electricity facility/services	Yes		<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH	s keshift shelter rs (solid walls) tites/services es provider	<25% <75% <25% On-site (<3 km) INGO		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h	quito nets ess to safe cookin ess to electricity facility/services ealth problems	Yes	0	<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facilities/service WASH Location of site's main	s keshift shelter rs (solid walls) tites/services es provider water source	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn)		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur	quito nets ess to safe cookin ess to electricity facility/services ealth problems	Yes	0 No	<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facilities/service <b>NASH</b> Location of site's main Liters of water per person	s s s s s s s s s s s s s s s s s s s	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr	quito nets ess to safe cookin ess to electricity facility/services ealth problems nctioning toilets emale toilets	Yes Malaria	No	<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facilit Health facilities/service NASH Location of site's main Liters of water per person Main problems with dri	s s s s s s s s s s s s s s s s s s s	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn)		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr	quito nets ess to safe cookin ess to electricity facility/services ealth problems	Yes Malaria		<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD	s s s s s s s s s s s s s s s s s s s	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi	quito nets ess to safe cookin ess to electricity facility/services lealth problems inctioning toilets emale toilets emale bathing are	Yes Malaria	No No	<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food	s s s s s s s s s s s s s s s s s s s	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fun Separate male/fi Separate male/fi	quito nets ess to safe cookin ess to electricity i facility/services ealth problems inctioning toilets emale toilets emale bathing are od distribution	Yes Malaria	No No Irregular	<25% <25%	
% families living outsid % families living in tent % families living in tent % families living in door <b>HEALTH</b> Location of health facili Health facilities/service <b>WASH</b> Location of site's main Liters of water per pers Main problems with drii <b>FOOD</b> Access to food Access to market	s keshift shelter rs (solid walls) tites/services es provider water source son per day nking water	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi	quito nets ess to safe cookin ess to electricity facility/services ealth problems enctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Yes Malaria as	No No Irregular Yes	<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor <b>1EALTH</b> Location of health facilities/service <b>NASH</b> Location of site's main Liters of water per person Valin problems with drift FOOD Access to food Access to food	s keshift shelter rs (solid walls) tites/services es provider water source son per day nking water	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi	quito nets ess to safe cookin ess to electricity i facility/services ealth problems inctioning toilets emale toilets emale bathing are od distribution	Yes Malaria as	No No Irregular	<25% <25%	
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% families living outsid % families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facilit Health facilities/service <b>NASH</b> Location of site's main Liters of water per person Main problems with dri <b>COOD</b> Access to food Access to market Most common source for <b>PROTECTION</b>	s keshift shelter s (solid walls) tites/services es provider water source son per day nking water for obtaining food	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent h Total number fur Separate male/fit Separate male/fit Separate male/fit Supplementary fet Supplementary fet	quito nets ess to safe cookin ess to electricity facility/services ealth problems enctioning toilets emale toilets emale bathing are od distribution eding for pregnant/	Yes Malaria as	No No Irregular Yes	<25% <25%	
% families living outsid % families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facilit Health facilities/service <b>NASH</b> Location of site's main Liters of water per person Main problems with drif <b>FOOD</b> Access to food Access to market Most common source for	s keshift shelter s (solid walls) tites/services es provider water source son per day nking water for obtaining food	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		% HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent H Separate male/fi Separate male/fi Separate male/fi Supplementary fi Supplementary fi	quito nets ass to safe cookin ass to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing are od distribution eding for pregnant/ eeding for children	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes	<25% <25%	
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% families living outsid % families living in tent % families living in mail % families living indoor <b>HEALTH</b> Location of health facilities/service <b>NASH</b> Location of site's main Liters of water per person Vain problems with drie <b>FOOD</b> Access to food Access to food Access to market Most common source for <b>PROTECTION</b> Security provided on-site	s keshift shelter ''s (solid walls) '''''''''''''''''''''''''''''''''''	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent P Separate male/fi Separate male/fi Supplementary fe	quito nets ass to safe cookin ass to electricity facility/services ealth problems actioning toilets emale toilets emale toilets emale bathing are bid distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0	<25% <25%	
% families living outsid % families living in tent % families living in tent % families living in mal % families living indoor <b>IEALTH</b> .ocation of health facili Health facilities/service <b>VASH</b> .ocation of site's main .iters of water per person Alain problems with dri FOOD Access to food Access to food Access to market Alost common source I PROTECTION Security provided on-si Alain security provider Alost common type of Most common type of	s keshift shelter ''s (solid walls) '''''''''''''''''''''''''''''''''''	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent P Separate male/fi Separate male/fi Supplementary fe	quito nets ass to safe cookin ass to electricity facility/services ealth problems and toilets emale toilets emale bathing are bit distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0	<25% <25% None	
% families living outsid % families living in tent % families living in tent % families living in mail % families living indoor <b>IEALTH</b> Location of health facilit dealth facilities/service <b>NASH</b> Location of site's main Liters of water per person Alain problems with driver FOOD Access to food Access to food Access to market Most common source for PROTECTION Becurity provided on-si Main security provider Most common type of st	s keshift shelter rs (solid walls) tites/services as provider water source son per day nking water for obtaining food tite security incident GBV incident	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/fi Separate male male/fi Separate male/fi Separate male/fi Separate male/fi Separ	quito nets ass to safe cookin ass to electricity facility/services ealth problems and toilets emale toilets emale bathing are bit distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0	<25% <25% None	
% families living outsid % families living in tent % families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facilities/service <b>WASH</b> Location of site's main Liters of water per person Access to food Access to food Access to food Access to market Most common source for Main security provided on-si Main security provided on-si Main security provider Most common type of for Most common type of for BEUCATION	s s (solid walls) tites/services as provider water source son per day nking water for obtaining food tite security incident GBV incident ucation facility	<25% <75% <25% On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None		% HHs with mos % HHs with accord % HHs with accord % HHs with accord Access to health Most prevalent h Total number fur Separate male/fit Separate male/fit Separate male/fit Separate male/fit Supplementary fe Supplementary fe S	quito nets ess to safe cookin ess to electricity facility/services realth problems enctioning toilets emale toilets emale bathing are eding for pregnant/ eeding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as as lactant mothers? n? g support income	No No Irregular Yes Yes No 0 0	<25% <25% None	
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#### GARDENER LOW COST

Site Profile DTM

				<b>197</b> Households (HH	<del>1</del> )	<b>1160</b> Individuals		<b>Round</b> 15 May 2	
		F.25	DEMOGRA Age/Sex	<pre>APHICS &lt;1 year</pre>	1-5 years	6-17 years	18-59 years	>60 years	Total
	$\sum$		Male	29	65	218	162	49	523
	B0_5096		Female	36	80	272	188	61	637
	BO_5093		Total	65	145	490	350	110	1,160
Site ID	BO S096			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				60	5.2%	
Site Classification	Spontaneous		Breastfeedi				100	8.6%	
Site Open Date	5-Oct-16		Persons wit	th Physical Disabilitie	es		10	0.9%	
Admin 1	BORNO		Persons wit	th Mental Disabilities	3		0	0.0%	
Admin 2	MONGUNO		Single Fem	ale Headed Househo	olds		70	6.0%	
dmin 3	MONGUNO		Single Male	Headed Households	ls		2	0.2%	
Latitude	12.672230		Older Perso	ons			110	9.5%	
Longitude	13.619610					Total	352	30.3%	
MOBILITY									
Place of Origin of Larg	rest IDP Group	BORNO		MART	TE	ALLA LAW	/ANTI		
Place of Origin of 2nd		BORNO		MART		KULL			
-	n for Largest IDP Group	Place of origin	n						
	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)	nent					SEM	Δ	
SITE MANAGEME	NT AGENCY (SMA) Governr			Agency Name			SEM.		
SITE MANAGEME Type of SMA SMA Contact Name	NT AGENCY (SMA)			Agency Name Phone Number			SEM. NULI		
SITE MANAGEME Type of SMA SMA Contact Name SERVICES	NT AGENCY (SMA) Governr								
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER	NT AGENCY (SMA) Govern SEM	A		Phone Number				L	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic	NT AGENCY (SMA) Govern SEM de (no shelter)	A None		Phone Number Most needed NFIs				L Kitchen sets	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten	NT AGENCY (SMA) Govern SEM de (no shelter) ts	A None None		Phone Number Most needed NFIs % HHs with mosqui	uito nets	n facilitias		L Kitchen sets <25%	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter	A None None >75%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	uito nets s to safe cooking	g facilities		L Kitchen sets <25% <25%	
SITE MANAGEME Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living in doo	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter	A None None		Phone Number Most needed NFIs % HHs with mosqui	uito nets s to safe cooking	g facilities		L Kitchen sets <25%	
SITE MANAGEME Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsio % families living in ten % families living in ma % families living indoo HEALTH	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls)	A None None >75% <25%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	uito nets s to safe cooking s to electricity			L Kitchen sets <25% <25%	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % families living indoo IEALTH .ocation of health facil	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services	A None >75% <25% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fat	uito nets s to safe cooking s to electricity acility/services	Yes		L Kitchen sets <25% <25%	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ten % families living indoo feature .ocation of health facilities/service	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services	A None None >75% <25%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	uito nets s to safe cooking s to electricity acility/services			L Kitchen sets <25% <25%	
SITE MANAGEME Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service NASH	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider	A None None >75% <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal	uito nets s to safe cooking s to electricity acility/services alth problems	Yes	NULI	L Kitchen sets <25% <25%	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health facilities/service WASH Location of site's main	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source	A None None >75% <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function	ito nets s to safe cooking s to electricity acility/services alth problems ioning toilets	Yes	NULI	L Kitchen sets <25% <25%	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 7 families living in ten 6 families living in ten 6 families living in ten 7 fam	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day	A None None >75% <25% On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/fermion	ito nets s to safe cooking s to electricity acility/services alth problems ioning toilets nale toilets	Yes Fever	0 No	L Kitchen sets <25% <25%	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ten 6 families living in ten 6 families living indoo 1EALTH Location of health facilities/service VASH Location of site's main Liters of water per per Aain problems with dr	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day	A None None >75% <25% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function	ito nets s to safe cooking s to electricity acility/services alth problems ioning toilets nale toilets	Yes Fever	NULI	L Kitchen sets <25% <25%	
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per Main problems with dr COOD	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day	A None None >75% <25% On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS with access %	ito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Fever	NULL 0 No No	L Kitchen sets <25% <25%	
SITE MANAGEME Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living outsic % fam	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day	A None None >75% <25% On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health far Most prevalent heal Total number functi Separate male/fem Separate male/fem	ito nets s to safe cooking s to electricity acility/services alth problems cioning toilets nale toilets nale bathing area	Yes Fever	NULL 0 No No Irregular	L Kitchen sets <25% <25%	
SITE MANAGEME Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living inten % families living outsic % families living inten % families living inten % families living inten % families living inten % families living outsic % families livin	NT AGENCY (SMA) Govern SEM de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	A None None >75% <25% On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access % HHs with access Access to health far Most prevalent heal Total number function Separate male/ferm Separate male/ferm Frequency of food of Supplementary feeding	ito nets s to safe cooking actility/services alth problems cioning toilets nale toilets nale bathing area distribution ing for pregnant/li	Yes Fever as	NULL 0 No No Irregular No	L Kitchen sets <25% <25%	
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#### WATER BOARD

Site Profile DTM

	BO_5097	Total State		<b>1381</b> Households (HH)		9581 Individuals		<b>Round</b> 15 May 2	
Maldur	BO_5095		DEMOGRA	APHICS					
MaidugBo Sofo	Pad	·	Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	321	431	1,126	1,840	121	3,839
	F.258		Female	481	645	1,688	2,747	181	5,742
			Total	802	1,076	2,814	4,587	302	9,581
Site ID	BO S097			BLE GROUPS	,				
Site Type	Collective Settlement/Centre		Pregnant V				125	1.3%	
Site Classification	Spontaneous		-	ing Mothers			1,025	10.7%	
bite Open Date	20-Sep-15			ith Physical Disabilities			7	0.1%	
Admin 1	BORNO			ith Mental Disabilities			0	0.1%	
Admin 2	MONGUNO				de		75	0.0%	
	MONGUNO		-	nale Headed Household e Headed Households	JS		25	0.8%	
Admin 3 atitude	12.684410		Older Pers						
	12.684410		Older Pers	0115		Tatal	302	3.2%	
ongitude	13.014900					Total	1559	16.3%	
IOBILITY									
lace of Origin of Larg	gest IDP Group	BORNO		KUKAWA	A	KEKEN	10		
Place of Origin of 2nd		BORNO		MARTE		MUSUN	NE		
-	n for Largest IDP Group	Place of origi	n						
	e for Largest IDP Group	Lack	of safety						
	0 1								
	NT AGENCY (SMA)						0514		
ype of SMA	Governr			Agency Name			SEM		
ype of SMA SMA Contact Name SERVICES				Agency Name Phone Number			SEM. NULI		_
ype of SMA MA Contact Name <b>ERVICES</b> HELTER 6 families living outsid 6 families living in ten 6 families living in ma	Govern SEM de (no shelter) ts keshift shelter	A None <25% <50%		Phone Number Most needed NFIs % HHs with mosquito % HHs with access to	o safe cookin	g facilities		Blankets/Mats <75% <75%	_
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# **30VERNMENT DAY SECONDARY SCHOOL (GDSS**

Site Profile DTM

		4 ¹⁰ , 3197		<b>1069</b> Households (HH)		7379 Individuals		<b>Round</b> 15 May 2	
			DEMOGRA		1 5 40000	6.17 1/2012	19 50 1/2010	<ul> <li>CO vegete</li> </ul>	Total
			Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Total
	(N) bage		Male Female	190 253	230 1,541	1,170	1,201	110 185	2,901
		80 5096 80 5093	Total	443	1,541	1,191 2,361	1,308 2,509	295	4,478 7,379
		E.			1,771	2,301	2,303	233	1,515
Site ID	BO_S098			BLE GROUPS			400	0.5%	
Site Type	Collective Settlement/Centre		Pregnant W				183	2.5%	
Site Classification	Spontaneous 1-Feb-15			ing Mothers			821	11.1%	
Site Open Date	BORNO			th Physical Disabilities th Mental Disabilities	) )		47	0.6%	
Admin 1	MONGUNO						0	0.0%	
Admin 2	MONGUNO			ale Headed Househol			50	0.7%	
Admin 3 Latitude	12.673090		Older Perso	e Headed Households			15	0.2%	
			Older Perso	UNS		Total	295	4.0%	
Longitude	13.605360					Total	1411	19.1%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		KUKAW	'A	0			
Place of Origin of 2nd	Largest IDP Group	BORNO		MARTE	E	NULL	-		
Area of intended return	n for Largest IDP Group	Place of origin	n						
Barriers to return hom	e for Largest IDP Group	Lack	of safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	Governr	nent		Agency Name			SEM	A	
				Agency Name Phone Number					
Type of SMA SMA Contact Name	Governr SEM						SEM/ 8027907		
SMA Contact Name									_
SMA Contact Name SERVICES SHELTER	SEM	A		Phone Number				7335	
SMA Contact Name SERVICES SHELTER % families living outsid	SEM de (no shelter)	A None		Phone Number Most needed NFIs	o nets			7335 Kitchen sets	
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SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % tealth facilities/service WASH Location of health facil Liters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main se	SEM.	A None <25% <50% <50% On-site (<3 km) INGO On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None		Phone Number Most needed NFIs % HHs with mosquite % HHs with access t % Hs with access t %	to safe cooking to electricity ility/services h problems ning toilets le toilets le toilets le bathing area istribution g for pregnant/l ing for children nism in place iendly spaces and spaces em in receiving	Yes Malaria as actant mothers? ? support ncome	8027907 41 No No Irregular Yes Yes No 0 0	7335 Kitchen sets <25% <25% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food	SEM.	A None <25% <50% <50% On-site (<3 km) INGO On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None None On-site		Phone Number Most needed NFIs % HHs with mosquite % HHs with access t % HHs with access t % HHs with access t % HHs with access t % Hs with	to safe cooking to electricity ility/services h problems ning toilets le toilets le toilets le bathing area istribution g for pregnant/l ing for children nism in place iendly spaces and spaces em in receiving	Yes Malaria as actant mothers? ? support ncome	8027907	7335 Kitchen sets <25% <25% None	



#### NRC 1 & 2

Site Profile DTM

	B0_5094			571 Households (HH	H)	<b>3887</b> Individuals		<b>Round</b> 15 May 2	
	BO_5099		DEMOGRA						
	BO_5092		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	115	258	635	725	57	1,790
			Female	118	325	648	908	98	2,097
			Total	233	583	1,283	1,633	155	3,887
Site ID	BO_S099		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			72	1.9%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			331	8.5%	
Site Open Date	1-Jun-15		Persons wit	th Physical Disabiliti	ies		48	1.2%	
Admin 1	BORNO		Persons wit	th Mental Disabilities	s		0	0.0%	
Admin 2	MONGUNO		Single Fem	ale Headed Househ	holds		14	0.4%	
Admin 3	MONGUNO		Single Male	Headed Household	ds		0	0.0%	
Latitude	12.666150		Older Perso	ons			98	2.5%	
Longitude	13.624090					Total	563	14.5%	
			-						_
MOBILITY									
Place of Origin of Larg		BORNO		MONG		0			
Place of Origin of 2nd		NULL		NUL	LL	NULI	-		
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack	of safety						
	NT AGENCY (SMA)								
Type of SMA	Govern	ment					SEM	A	
				Adency marrie					
	SEM			Agency Name				7355	
SMA Contact Name	SEM			Agency Name Phone Number			8027907	7355	
SMA Contact Name	SEM							7355	
SMA Contact Name SERVICES SHELTER		A		Phone Number					
SMA Contact Name SERVICES SHELTER % families living outsic	le (no shelter)	A None		Phone Number Most needed NFIs				Kitchen sets	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten	le (no shelter) ts	A None <25%		Phone Number Most needed NFIs % HHs with mosqu	uito nets			Kitchen sets <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma	le (no shelter) ts keshift shelter	A None <25% <75%		Phone Number Most needed NFIs % HHs with mosqu % HHs with access	uito nets s to safe cookinę	g facilities		Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma	le (no shelter) ts keshift shelter	A None <25%		Phone Number Most needed NFIs % HHs with mosqu	uito nets s to safe cookinę	g facilities		Kitchen sets <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	le (no shelter) ts keshift shelter	A None <25% <75%		Phone Number Most needed NFIs % HHs with mosqu % HHs with access	uito nets s to safe cookinę	g facilities		Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil	le (no shelter) ts keshift shelter rs (solid walls)	A None <25% <75%		Phone Number Most needed NFIs % HHs with mosqu % HHs with access	uito nets s to safe cooking ss to electricity	g facilities Yes		Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil	le (no shelter) ts keshift shelter rs (solid walls) itties/services	A None <25% <75% <50%		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access	uito nets s to safe cooking s to electricity acility/services			Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service	le (no shelter) ts keshift shelter rs (solid walls) itties/services	A None <25% <75% <50% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa	uito nets s to safe cooking s to electricity acility/services	Yes		Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service WASH	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	A None <25% <75% <50% On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea	uito nets ss to safe cooking ss to electricity acility/services alth problems	Yes	8027907	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct	uito nets ss to safe cooking ss to electricity acility/services alth problems tioning toilets	Yes	8027907	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct Separate male/fem	uito nets ss to safe cooking as to electricity acility/services alth problems ttioning toilets male toilets	Yes Fever	8027907	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living in doo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per per-	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent hea Total number funct	uito nets ss to safe cooking as to electricity acility/services alth problems ttioning toilets male toilets	Yes Fever	8027907	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % foot ten % foot ten % foot ten % foot ten % foot ten % families living in ten % famil	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HS with a	uito nets is to safe cooking is to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Fever	8027907 15 Yes Yes	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HS with access % HS with access % HS with access % HS	uito nets ss to safe cooking ss to electricity acility/services alth problems tioning toilets male toilets male bathing area	Yes Fever	8027907 15 Yes Yes Irregular	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to food	le (no shelter) ts keshift shelter rs (solid walls) itites/services es provider water source son per day inking water	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HS with access	uito nets ss to safe cooking as to electricity acility/services alth problems tioning toilets nale toilets nale bathing area I distribution ding for pregnant/li	Yes Fever as	8027907 15 Yes Yes Irregular Yes	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to food	le (no shelter) ts keshift shelter rs (solid walls) itites/services es provider water source son per day inking water	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HS with access % HS with access % HS with access % HS	uito nets ss to safe cooking as to electricity acility/services alth problems tioning toilets nale toilets nale bathing area I distribution ding for pregnant/li	Yes Fever as	8027907 15 Yes Yes Irregular	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per per- Main problems with dri FOOD Access to food	le (no shelter) ts keshift shelter rs (solid walls) itites/services es provider water source son per day inking water	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HS with acce	uito nets ss to safe cooking as to electricity acility/services alth problems tioning toilets nale toilets nale bathing area I distribution ding for pregnant/li	Yes Fever as	8027907 15 Yes Yes Irregular Yes	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HS with acce	uito nets is to safe cooking as to electricity acility/services alth problems tioning toilets male toilets male bathing area I distribution ding for pregnant/li eding for children	Yes Fever as	8027907 15 Yes Yes Irregular Yes	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to market Most common source	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent heat Most prevalent heat Separate male/fer Separate male/fer Separate male/fer Separate male/fer Supplementary feed Supplementary feed	uito nets is to safe cooking as to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/li- eding for children	Yes Fever as	8027907 15 Yes Yes Irregular Yes No	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ma % families living in ma % families living in doo HEALTH .ocation of health facil Health facilities/service NASH .ocation of site's main .iters of water per per Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent heat Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr GBV referral mech	uito nets es to safe cooking es to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/li- eding for children hanism in place of friendly spaces	Yes Fever as	8027907 15 Yes Yes Irregular Yes No	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ma % families living in doo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access % HS w	uito nets es to safe cooking es to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/li- eding for children hanism in place of friendly spaces iendly spaces	Yes Fever as actant mothers?	8027907 15 Yes Yes Irregular Yes No Yes No	Kitchen sets <75% <75%	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ma % families living in ma % families living in ma % families living in doo HEALTH .ocation of health facil Health facilities/service NASH .ocation of site's main .iters of water per per Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite security incident	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access % HS w	uito nets es to safe cooking es to electricity acility/services alth problems titoning toilets male toilets male bathing area distribution ding for pregnant/li- eding for children hanism in place of friendly spaces iendly spaces	Yes Fever as actant mothers?	8027907 15 Yes Yes Irregular Yes No Yes No	Kitchen sets <75% <75% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	le (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food ite security incident GBV incident	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % Hs w	uito nets ss to safe cooking ss to electricity acility/services alth problems ttioning toilets male toilets male bathing area l distribution ding for pregnant/li eding for children hanism in place n friendly spaces blem in receiving	Yes Fever	8027907 15 Yes Yes Irregular Yes No Yes 0 0	Kitchen sets <75% <75% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in ten % families living indoo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	le (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access % HS w	uito nets sis to safe cooking as to electricity acility/services alth problems tioning toilets male toilets male bathing area distribution ding for pregnant/k eding for children hanism in place in friendly spaces blem in receiving s with source of i	Yes Fever as actant mothers? ? support ncome	8027907	Kitchen sets <75% <75% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten % families living in doo 4 families living indoo 4 families livin	le (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	A None <25% <75% <50% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % Hs w	uito nets sis to safe cooking as to electricity acility/services alth problems tioning toilets male toilets male bathing area distribution ding for pregnant/k eding for children hanism in place in friendly spaces blem in receiving s with source of i	Yes Fever as actant mothers? ? support ncome	8027907 15 Yes Yes Irregular Yes No Yes 0 0	Kitchen sets <75% <75% None	



## **GOVERNMENT SEC.SCHOOL NGANZAI**

Site Profile DTM

	Gajiram DWG	Market Offen Centre		<b>19</b> Households (HH	1)	<b>107</b> Individuals		<b>Round</b> 15 May 2	-
	BO_S10	o )	DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	and the second se		Male	3	4	9	22	7	45
	Shop		Female	4	5	11	31	11	62
			Total	7	9	20	53	18	107
Site ID	BO_\$100		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			7	6.5%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			9	8.4%	
Site Open Date	6-Jun-16		Persons wit	th Physical Disabilitie	es		0	0.0%	
dmin 1	BORNO		Persons wit	th Mental Disabilities			0	0.0%	
dmin 2	NGANZAI		Single Fem	ale Headed Househo	olds		5	4.7%	
Admin 3	GAJIRAM		Single Male	Headed Households	s		1	0.9%	
atitude	12.476750		Older Perso	ons			18	16.8%	
ongitude	13.204330					Total	40	37.4%	
-					_				_
IOBILITY									
lace of Origin of Larg	jest IDP Group	BORNO		MONGU	JNO	KUMAL	IA		
Place of Origin of 2nd	Largest IDP Group	BORNO		NGANZ	ZAI	BADU	J		
rea of intended return	n for Largest IDP Group	Place of origi	n						
Barriers to return hom	e for Largest IDP Group	Lack	of safety						
TE MANAGEME	NT AGENCY (SMA)								
ype of SMA	NULI	1		Agency Name			NULL		
	NUL								
SMA Contact Name	NULI								
		-		Phone Number			NULI	-	
SERVICES		-		Phone Number			NULI	-	
	de (no shelter)	None		Phone Number Most needed NFIs			NULL	Blankets/Mats	
SERVICES SHELTER 6 families living outsid					ito nets		NUL		
SERVICES HELTER 6 families living outsid 6 families living in ten	ts	None		Most needed NFIs		g facilities	NULI	Blankets/Mats	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma	ts keshift shelter	None None		Most needed NFIs % HHs with mosqui	to safe cooking	g facilities	NULI	Blankets/Mats <50%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma	ts keshift shelter	None None None		Most needed NFIs % HHs with mosqui % HHs with access	to safe cooking	g facilities	NUL	Blankets/Mats <50% <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	None None None >75%		Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	to safe cooking to electricity		NULI	Blankets/Mats <50% <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo IEALTH .ocation of health faci	ts keshift shelter rs (solid walls) ities/services	None None None >75% Off-site (>3 km)		Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac	s to safe cooking s to electricity cility/services	Yes	NULI	Blankets/Mats <50% <25%	
SERVICES SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health faci Health facilities/service	ts keshift shelter rs (solid walls) ities/services	None None None >75%		Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	s to safe cooking s to electricity cility/services		NULI	Blankets/Mats <50% <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health faci Health facilities/service	ts keshift shelter rs (solid walls) lities/services es provider	None None >75% Off-site (>3 km) NGO		Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal	to safe cooking to electricity cility/services lth problems	Yes		Blankets/Mats <50% <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH ocation of health faci lealth facilities/service VASH ocation of site's main	ts keshift shelter rs (solid walls) lities/services es provider water source	None None >75% Off-site (>3 km) NGO On-site (<10 mn)		Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal	to safe cooking to electricity cility/services Ith problems	Yes	0	Blankets/Mats <50% <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH .ocation of health faci Health facilities/service VASH .ocation of site's main .iters of water per per	ts keshift shelter rs (solid walls) lities/services es provider water source son per day	None None >75% Off-site (>3 km) NGO On-site (<10 mn) 5 - 10 ltr		Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/ferma	to safe cooking to electricity cility/services Ith problems ioning toilets ale toilets	Yes Cough	0 No	Blankets/Mats <50% <25%	
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ERVICES HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 7 families living indoo IEALTH 0 ocation of health faci lealth facilities/service VASH 0 ocation of site's main iters of water per per lain problems with dr OCD 0 ccess to food 0 ccess to market lost common source IROTECTION ecurity provided on-s fain security provider fost common type of	ts keshift shelter rs (solid walls) lities/services es provider source son per day inking water for obtaining food lite security incident	None None None >75% Off-site (>3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash		Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function Separate male/fema Separate male/fema Frequency of food of Supplementary feeding Supplementary feeding Suppl	to safe cooking to electricity cility/services lth problems ioning toilets ale toilets ale bathing area distribution ng for pregnant/l ding for childrer anism in place friendly spaces andly spaces	Yes Cough as actant mothers?	0 No No Irregular No No No O	Blankets/Mats <50% <25%	
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