

MAGISTRATE

Site Profile DTM

	Benisheikh Shopping Complex			497		2157		Round	-
				Households (HH)	Individuals		15 May 2	2017
TV Viewing Centre O		BO_S101	DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	88	159	300	336	29	912
			Female	106	230	336	530	43	1,245
			Total	194	389	636	866	72	2,157
Site ID	BO_S101		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			80	3.7%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			200	9.3%	
Site Open Date	9-May-15		Persons w	ith Physical Disab	lities		0	0.0%	
Admin 1	BORNO		Persons w	ith Mental Disabili	ies		11	0.5%	
Admin 2	KAGA			nale Headed Hous			60	2.8%	
Admin 3	BENISHEIKH		-	e Headed Househ	olds		40	1.9%	
Latitude	11.807580		Older Pers	ons			72	3.3%	
Longitude	12.498410					Total	463	21.5%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNC)	К	AGA	MARGL	JBA		
Place of Origin of 2nd		BORNC)	к	AGA	BORGC	ZO		
-	n for Largest IDP Group	Place of or	igin						
	e for Largest IDP Group	La	ick of safety						
SITE MANAGEME	NT AGENCY (SMA)	N							
	NUL	1		Agency Name			NUL	I	
Type of SMA									
SMA Contact Name	NUL	L		Phone Number			NUL	L.	
SERVICES									
SHELTER	de (ne shelter)	Neze		March marched NU	-1-			Blankets/Mats	
% families living outsid		None		Most needed NI				<50%	
% families living in ten % families living in ma		>75% <25%		% HHs with no:	ess to safe cooking	a facilities		<50 <i>%</i>	
% families living indo		<23%		% HHs with acc		y lacinities		None	
-		None	_	76 THIS WIT ACC	ess to electricity			None	
HEALTH				A	6				
Location of health faci		On-site (<3 km)			n facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent l	nealth problems	Malaria			
WASH									
Location of site's mair		On-site (<10 mn)		Total number fu	•		13		
Liters of water per per		>15 ltr		Separate male/			No		
Main problems with dr	inking water	None		Separate male/i	emale bathing area	as	No		
FOOD									
Access to food		Yes, on site		Frequency of fo			Irregular		
Access to market		Yes			eding for pregnant/l		No		
Most common source	tor obtaining food	Cash		Supplementary	eeding for childrer	1?	No		
PROTECTION									
Security provided on-s		Yes			chanism in place		No		
Main security provider		Self organized			en friendly spaces		0		
Most common type of		None		Number of child			0		
Most common type of	GBV incident	None			roblem in receiving	j support		None	
EDUCATION				LIVELIHOOD					
Location of nearest ec		On-site			ies with source of i		300		
% children going to so	hool	<75%		Access to incon	e generating activ	ities	Yes		
COMMUNICATION									



KADUWA I

C B N Estated ©		wisdom Chapel Q		53 Households (HH	1)	253 Individuals		Round 15 May 2	
× 1	9 BO_S102	R Road	DEMOGRA						
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	10	18	36	32	6	102
			Female	12	26	64	41	8	151
	^	time a reflection	Total	22	44	100	73	14	253
Site ID	BO_S102			BLE GROUPS					
Site Type	Camp		Pregnant W				10	4.0%	
Site Classification	Spontaneous		Breastfeedi	-			35	13.8%	
Site Open Date	NULL			h Physical Disabilitie			0	0.0%	
Admin 1	BORNO			h Mental Disabilities			0	0.0%	
Admin 2	MAIDUGURI M. C.		-	ale Headed Househo			45	17.8%	
Admin 3	MAISANDARI		-	Headed Households	S		0	0.0%	
Latitude	11.791100		Older Perso	ons			14	5.5%	
Longitude	13.131640					Total	104	41.1%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		KONDU	JGA	DAWA EAST / MALAF	RI / KANGAMAR		
Place of Origin of 2nd		NULL		NULL	L	NULL	-		
-	n for Largest IDP Group	Place of origi	n						
Barriers to return hom	ne for Largest IDP Group	Lack	of safety						
	v .								
SITE MANAGEME	NT AGENCY (SMA)								
		1		Agency Name			NULL		
Type of SMA	NUI			Agency Name			NULL		
Type of SMA SMA Contact Name				Agency Name Phone Number			NULI		
Type of SMA SMA Contact Name SERVICES	NUI								
Type of SMA SMA Contact Name SERVICES SHELTER	NUI	L		Phone Number	_			L	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi	NUI NUI de (no shelter)	L None		Phone Number Most needed NFIs	ito noto			Blankets/Mats	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter	NUI NUI de (no shelter) nts	L None <25%		Phone Number Most needed NFIs % HHs with mosqui		n facilities		Blankets/Mats <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma	NUI NUI de (no shelter) nts akeshift shelter	L None <25% <75%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	s to safe cookin	g facilities		Blankets/Mats <50% None	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc	NUI NUI de (no shelter) nts akeshift shelter	L None <25%		Phone Number Most needed NFIs % HHs with mosqui	s to safe cookin	g facilities		Blankets/Mats <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls)	L None <25% <75% None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	s to safe cookin s to electricity	-		Blankets/Mats <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in door 4 families living indoor 4 EALTH 	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls)	L None <25% <75% None On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac	to safe cookin to electricity cility/services	Yes		Blankets/Mats <50% None	
Type of SMA 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	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls)	L None <25% <75% None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	to safe cookin to electricity cility/services	-		Blankets/Mats <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ter % families living in ma % families living indoc HEALTH Location of health faci Health facilities/servic WASH	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider	L None <25% <75% None 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	s to safe cookin s to electricity cility/services lth problems	Yes	NULI	Blankets/Mats <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ter % families living in ma % families living indoc HEALTH Location of health faci Health facilities/servic NASH Location of site's main	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider	L None <25% <75% None 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	to safe cookin to electricity cility/services Ith problems	Yes	NULI	Blankets/Mats <50% None	_
Type of SMA 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 NASH Location of site's mair Liters of water per per	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day	L None <25% <75% None 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 Separate male/fermation	s to safe cookin s to electricity cility/services Ith problems ioning toilets ale toilets	Yes Malaria	NULL	Blankets/Mats <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in door % families living indoor HEALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dri	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day	L None <25% <75% None 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	s to safe cookin s to electricity cility/services Ith problems ioning toilets ale toilets	Yes Malaria	NULI	Blankets/Mats <50% None	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in doo HEALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Vain problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day rinking water for obtaining food	L None <25% <75% 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 fac Most prevalent heal Total number function Separate male/fema Separate male/fema Frequency of food of Supplementary feeding Supplementary feeding	to safe cookin to electricity cility/services lth problems ale toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children	Yes Malaria as lactant mothers?	NULL NULL NO NO Irregular No Yes Yes	Blankets/Mats <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in doo fealth facilities living indoo tealth facilities /servic vash Location of health faci Health facilities/servic vash Location of site's main Liters of water per per Alain problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services wes provider n water source rson per day rinking water i for obtaining food	L None <25% <75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes, on 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 Frequency of food of Supplementary feeding Supplementary feed	to safe cookin to electricity cility/services lth problems ioning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children anism in place friendly spaces	Yes Malaria as lactant mothers?	NULL NULL NO NO Irregular No Yes O	Blankets/Mats <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in door feALTH .ocation of health faci- tealth facilities/service VASH .ocation of site's main .iters of water per per Alain problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Alain security provider Mast common type of	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day rinking water i for obtaining food	L None <25% <75% 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 % HHs with access Access to health far Most prevalent heal Total number function Separate male/fema Separate male/fema Frequency of food of Supplementary feedin Supplementary feedi	to safe cookin to electricity cility/services lth problems ioning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children anism in place friendly spaces andly spaces	Yes Malaria as lactant mothers? 1?	NULL NULL NO NO Irregular No Yes Yes	Blankets/Mats <50% None None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in door fEALTH .ocation of health faci Health facilities/servic NASH .ocation of site's mair .iters 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-st Main security provider Most common type of Most common type of	NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider n water source rson per day rinking water i for obtaining food	L None <25% <75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % Hs	to safe cookin to electricity cility/services lth problems ioning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children anism in place friendly spaces andly spaces	Yes Malaria as lactant mothers? 1?	NULL NULL NO NO Irregular No Yes O	Blankets/Mats <50% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter %	NUI NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food site r security incident GBV incident	L None <25% <75% 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 Domestic violence		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % Hs	to safe cookin to electricity cility/services lth problems ioning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children anism in place friendly spaces endly spaces lem in receiving	Yes Malaria as lactant mothers? 1?	NULL NULL NO NO Irregular NO Yes Yes O O O	Blankets/Mats <50% None None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter %	NUI NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility	L None <25% <75% 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 Domestic violence		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 lth problems ioning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children friendly spaces endly spaces lem in receiving with source of	Yes Malaria as lactant mothers? n? g support	NULL NULL NO NO Irregular NO Yes Yes O O O	Blankets/Mats <50% None None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter %	NUI NUI NUI de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility	L None <25% <75% 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 Domestic violence		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % Hs	to safe cookin to electricity cility/services lth problems ioning toilets ale toilets ale bathing are distribution ng for pregnant/ ding for children friendly spaces endly spaces lem in receiving with source of	Yes Malaria as lactant mothers? n? g support	NULL NULL NO NO Irregular NO Yes Yes O O O	Blankets/Mats <50% None None	



KADUWA II

Site Profile DTM

all and a second		Cocin Church		43		253		Round	16
Manu Steer	Shinu Euc	Water Tent		Households (H	HH)	Individuals		15 May 2	017
P	PB0_5103		DEMOGRA Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Total
	190-3102	2 / A	Male	<1 year 9	26	34	39	>00 years	113
Damboa ⁹⁶		$-\nabla \gamma + -$	Female	10	41	40	40	9	140
- Par	tord of		Total	19	67	74	79	14	253
Site ID	BO_\$103			BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W				31	12.3%	
ite Classification	Spontaneous		Breastfeedi				30	11.9%	
ite Open Date	NULL		Persons wit	h Physical Disabili	ities		0	0.0%	
dmin 1	BORNO		Persons wit	h Mental Disabiliti	es		0	0.0%	
dmin 2	MAIDUGURI M. C.		Single Fem	ale Headed House	eholds		2	0.8%	
dmin 3	MAISANDARI		Single Male	Headed Househo	olds		1	0.4%	
atitude	11.789750		Older Perso	ons			14	5.5%	
ongitude	13.132470					Total	78	30.8%	
IOBILITY									
lace of Origin of Larg	lest IDP Group	BORNO		KONI	DUGA	SOJIRI/ NGUR	O - NGURO		
lace of Origin of 2nd		NULL			JLL	NUL			
-	n for Largest IDP Group	Place of origin	1						
	e for Largest IDP Group	Lack	of safety						
	NT AGENCY (SMA)								
		Private		Agency Name			NULL		
ype of SMA	Individual/			Agency Name Phone Number			NULI		
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ype of SMA SMA Contact Name SERVICES SHELTER	Individual/ NUL	L		Phone Number	Is			L	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic	Individual/ NUL de (no shelter)			Phone Number Most needed NFI					_
ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in ten	Individual/ NUL le (no shelter) ts	L None	-	Phone Number Most needed NFI % HHs with most		g facilities		L Mosquito nets	
ype of SMA SMA Contact Name SERVICES SHELTER & families living outsic & families living in ten & families living in ma	Individual/ NUL le (no shelter) ts keshift shelter	L None >75%		Phone Number Most needed NFI % HHs with most	quito nets ess to safe cooking	g facilities		L 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	Individual/ NUL le (no shelter) ts keshift shelter	L None >75% <25%		Phone Number Most needed NFI % HHs with most % HHs with acce	quito nets ess to safe cooking	g facilities		Mosquito nets <75% <75%	
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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 ma 6 families living indoo IEALTH ocation of health facil	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services	L None >75% <25% None		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services	-		Mosquito nets <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 doo HEALTH Location of health facil dealth facilities/service	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services	L None >75% <25% None On-site (<3 km)		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services	Yes		Mosquito nets <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 doo HEALTH Location of health facilities/service VASH	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	L None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services ealth problems	Yes		Mosquito nets <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 doo HEALTH Location of health facil Health facilities/service VASH	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source	L None >75% <25% None On-site (<3 km)		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he	quito nets ess to safe cooking ess to electricity facility/services ealth problems ctioning toilets	Yes	NULI	Mosquito nets <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 doo IEALTH ocation of health facil tealth facilities/service VASH ocation of site's main iters of water per per	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFI % HHs with mosd % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems ctioning toilets	Yes Fever	NULI	Mosquito nets <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 indoo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per per- Main problems with dri	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFI % HHs with mosd % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe	quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets	Yes Fever	9 No	Mosquito nets <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 HEALTH .ocation of health facil Health facilities/service NASH .ocation of site's main .iters of water per per Main problems with dri COOD	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		Phone Number Most needed NFI % HHs with mosd % HHs with acce % HHs with acce Access to health Most prevalent he 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	Mosquito nets <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 doo 4 families living indoo 4 fa	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr		Phone Number Most needed NFI % 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	Yes Fever	9 No	Mosquito nets <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 doo 1EALTH 0.0cation of health facil dealth facilities/service VASH 0.0cation of site's main iters of water per per- Main problems with dri COOD 0.0ccess to food	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFI % 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	Yes Fever as	NULL 9 No Yes Irregular	Mosquito nets <75% <75%	
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 7 families living in ten 6 families living in ten 7 families living in ten 7 families living in ten 7 families living in ten 6 families living in ten 6 families living in ten 7 families living in ten 6 families living in ten 7 fa	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area d distribution eding for pregnant/l	Yes Fever as	NULL 9 No Yes Irregular No	Mosquito nets <75% <75%	
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 market	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eading for pregnant/l eeding for children	Yes Fever as	NULL 9 No Yes Irregular No	Mosquito nets <75% <75%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsic 6 families living in ten 6 families living in ten 7 fa	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	L 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 NFI % 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	quito nets ess to safe cooking ess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eading for pregnant/l eeding for children	Yes Fever as lactant mothers?	NULL 9 No Yes Irregular No Yes	Mosquito nets <75% <75%	
ype of SMA iMA Contact Name ERVICES iHELTER 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 in doo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dri COOD access to food access to market Most common source IROTECTION	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food	L 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 NFI % 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	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	Yes Fever as lactant mothers?	NULL 9 No Yes Irregular No Yes	Mosquito nets <75% <75%	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outsic 5 families living in ten 5 fa	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food	L 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 NFI % 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/l eeding for children chanism in place en friendly spaces	Yes Fever as lactant mothers? 1?	NULL 9 No Yes Irregular No Yes	Mosquito nets <75% <75%	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outsic 5 families living in ten 5 families living in ten 5 families living in ma 5 families living in ma 5 families living indoo EALTH 000 CASH 000 CCESS to food 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 provided on-s lain security provided on-s lain security provided on-s lain security provided on-s	Individual/ NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFI % 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/l eeding for children chanism in place en friendly spaces friendly spaces	Yes Fever as lactant mothers? 1?	NULL 9 No Yes Irregular No Yes	L Mosquito nets <75% <75% None	
ype of SMA iMA Contact Name ERVICES iHELTER 6 families living outsic 6 families living in ten 6 families living in ten 6 families living in ten 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 OOD access to food access to food access to market Aost common source IROTECTION Becurity provided on-s fain security provider	Individual/ NUL de (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	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFI % 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/l eeding for children chanism in place en friendly spaces friendly spaces	Yes Fever as lactant mothers? 1?	NULL 9 No Yes Irregular No Yes	L Mosquito nets <75% <75% None	
ype of SMA MA Contact Name ERVICES HELTER of families living outsic of families living in ten of families living in ten of families living in ma of families living in ma of families living in ten of ten	Individual/ NUL de (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 ucation facility	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes Distribution Yes Distribution		Phone Number Most needed NFI % HHs with mose % HHs with acce % Hs wit	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 friendly spaces oblem in receiving	Yes Fever as lactant mothers? 1? g support income	NULL 9 No Yes Irregular No Yes 1 Yes 1 1	L Mosquito nets <75% <75% None	



ALI DAWARI II

Site Profile DTM

		a Tamoul Road							
ob Ramat Road	ab Cocin Church	A		31		158		Round	16
				Households (I	רחר	Individuals		15 May 2	-
	Water Tank			Households (I	117)	mannadais		15 May 2	
	H Barrow H		DEMOGRA	PHICS					
BO_5104	Butar R		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	- Jan Martin		Male	6	10	22	24	2	64
	7147 V		Female Total	10 16	13 23	38 60	28 52	5	94 158
Site ID	BO_S104			BLE GROUPS	23	80	52	1	100
Site Type	Collective Settlement/Centre		Pregnant W				7	4.4%	
Site Classification	Spontaneous		Breastfeedi				29	18.4%	
Site Open Date	NULL			th Physical Disabi	ities		0	0.0%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	MAIDUGURI M. C.			ale Headed Hous			3	1.9%	
Admin 3	MAISANDARI		-	Headed Househ			0	0.0%	
Latitude	11.790250		Older Perso				7	4.4%	
Longitude	13.132920					Total	46	29.1%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		KON	DUGA	0			
Place of Origin of 2nd I	·	NULL		N	JLL	NULL	_		
-	for Largest IDP Group	Place of origi	in						
	e for Largest IDP Group	Lack	of safety						
SITE MANAGEMEN	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 outsid	e (no shelter)	None		Most needed NF	ls			Mosquito nets	
% families living in tent	S	>75%		% HHs with mos	quito nets			<75%	
% families living in mak	keshift shelter	<25%			ss to safe cookin	g facilities		<75%	
% families living indoor	s (solid walls)	None		% HHs with acce	ess to electricity			None	
HEALTH		-							
Location of health facili	ties/services	On-site (<3 km)		Access to health	facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent h	ealth problems	Fever			
WASH									
Location of site's main	water source	Off-site (<10 mn)		Total number fur	ctioning toilets		5		
Liters of water per pers	son per day	>15 ltr		Separate male/fe	emale toilets		Yes		
Main problems with dri	nking water	None		Separate male/fe	emale bathing are	as	Yes		
FOOD									
Access to food		Yes, on site		Frequency of foo	d distribution		Irregular		
Access to market		Yes		Supplementary fe	eding for pregnant/	lactant mothers?	No		
Most common source f	for obtaining food	Distribution		Supplementary f	eeding for childre	n?	Yes		
PROTECTION									
Security provided on-si	ite	Yes		GBV referral me			Yes		
Main security provider		Self organized			en friendly spaces		0		
Most common type of s	•	None		Number of child			0		
Most common type of (GBV incident	None			oblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
Location of nearest edu		Off-site			es with source of		28		
% children going to sch	nool	<25%		Access to incom	e generating activ	vities	Yes		
COMMUNICATION									
Main source for obtaini	ng information	riends, neighbors and fam	nily	Main topic of info	rmation requeste	d	1	Access to service	S



ALI DAWARI I CAMP

Site Profile DTM

The Latterhous	Ramat Road	a a							
The Latterhous Christian Centr	Contra allows			36		193		Round	16
Hanna do pdorya Road	a street			Households (HH)	Individuals		15 May 2	2017
	and the second								
Gateway Road	BO_S105	Burger P	DEMOGRA			o 17	10.50		
	\wedge / \sim		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
DamboaRd		8	Male	6	25	22	23	6	82
pu uq			Female Total	4	31 56	27 49	41 64	8	111 193
Site ID	PO \$105	Steel.			50	49	04	14	195
Site ID Site Type	BO_S105 Collective Settlement/Centre		Pregnant W	BLE GROUPS			13	6.7%	
Site Classification	Spontaneous		Breastfeedi				13	6.2%	
Site Open Date	NULL			th Physical Disabi	ilities		1	0.5%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	MAIDUGURI M. C.			ale Headed Hous			12	6.2%	
Admin 2 Admin 3	MAISANDARI			Headed Househ			0	0.2%	
Latitude	11.790670		Older Perso		0100		14	7.3%	
Longitude	13.132780					Total	52	26.9%	
MOBILITY		DODUO		KO					
Place of Origin of Larg		BORNO			IDUGA	DALORI / W			
Place of Origin of 2nd		NULL	in .	IN	ULL	NULI	-		
	n for Largest IDP Group	Place of origi							
Barriers to return home	e for Largest IDP Group	Lack	c of safety						
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 outsic	de (no shelter)	None		Most needed NF	Fls			Mosquito nets	
% families living in ten	ts	>75%		% HHs with mos	squito nets			<50%	
% families living in ma	keshift shelter	<25%		% HHs with acc	ess to safe cooking	facilities		<75%	
% families living indoo	rs (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health facil	lities/services	On-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent h	nealth problems	Fever			
WASH									
Location of site's main		On-site (<10 mn)		Total number fu			0		
Liters of water per per	son per day	>15 ltr		Separate male/f	emale toilets		No		
Main problems with dri	inking water	None		Separate male/f	emale bathing area	IS	Yes		
FOOD									
Access to food		Yes, on site		Frequency of for			Irregular		
Access to market		Yes			eding for pregnant/la		No		
Most common source	for obtaining food	Distribution		Supplementary I	feeding for children	?	Yes		
PROTECTION									
Security provided on-s		Yes			chanism in place		Yes		
Main security provider		Self organized			en friendly spaces		1		
Most common type of		None		Number of child		ourseast	1	Next	
Most common type of	GBV Incident	None			roblem in receiving	support		None	
EDUCATION	lucation facility	Or site		LIVELIHOOD	ion with nource of i	20070	07		
Location of nearest ed		On-site			ies with source of in		27 Xoo		
% children going to sc		<25%		Access to incom	ne generating activi	ues	Yes		
COMMUNICATION	ing information	aal laadar/Cit	dor	Main tonia of inf				Distribution	
Main source for obtain	ing information	cal leader/Community lea		main topic of info	ormation requested			Distribution	



GIDAN MANDARA

Site Profile DTM

Stanbic IBTC Bank United Bank	for Africa ny Trust Bank Bonia Road	B0_5106		38 Households (HH	ł)	228 Individuals		Round 15 May 2	
Skye Ban		No A	DEMOGRA		4.5	6.47.0000	40.50	. CO	Total
	Mosque 🕲		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	94
			Male	10	12	39	29	4	
	an Road		Female	11	14	62	39	8	134
Guaranty Trust Bank 💿			Total	21	26	101	68	12	228
Site ID	BO_S106		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			15	6.6%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			30	13.2%	
Site Open Date	17-Sep-14		Persons wit	h Physical Disabilitie	es		0	0.0%	
Admin 1	BORNO		Persons wit	h Mental Disabilities	;		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Househo	olds		2	0.9%	
Admin 3	LAMISULA/JABBA MARI		Single Male	Headed Households	s		1	0.4%	
Latitude	11.837440		Older Perso	ons			12	5.3%	
Longitude	13.113090					Total	60	26.3%	
MOBILITY									
Place of Origin of Larg	lost IDP Group	BORNO		GWOZ	7A	ASHIGAS	НІҮА		
• •	·	NULL		NULL		NULL			
Place of Origin of 2nd		Place of origin	n	NOLL	-	NOLL	-		
	n for Largest IDP Group		of safety						
Barriers to return nome	e for Largest IDP Group	Lack	of Salety						
OTTE MANIA OFMEN	NT AGENCY (SMA)								
SITE MANAGEME									
Type of SMA	NULL	-		Agency Name			NULI	L	
Type of SMA				Agency Name Phone Number			NULI		
Type of SMA SMA Contact Name	NULI								
Type of SMA SMA Contact Name SERVICES	NULI								_
Type of SMA SMA Contact Name SERVICES SHELTER	NULL								
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid	NULL NULL le (no shelter)	-		Phone Number	iito nets			L	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent	NULL NULL le (no shelter) ts	None		Phone Number Most needed NFIs		g facilities		Blankets/Mats	-
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mal	NULL NULL le (no shelter) ts keshift shelter	- None None		Phone Number Most needed NFIs % HHs with mosqui	s to safe cooking	g facilities		Blankets/Mats <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in mai % families living indoo	NULL NULL le (no shelter) ts keshift shelter	None None None None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access	s to safe cooking	g facilities		Blankets/Mats <75% <25%	
	NULL NULL le (no shelter) ts keshift shelter rs (solid walls)	None None None >75%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	s to safe cooking s to electricity	-		Blankets/Mats <75% <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 facil	NULL NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services	None None None ≥75% Off-site (<3 km)		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac	s to safe cooking s to electricity acility/services	Yes		Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door #EALTH Location of health facil Health facilities/service	NULL NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services	None None None >75%		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access	s to safe cooking s to electricity acility/services	-		Blankets/Mats <75% <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 facil Health facilities/service WASH	NULL NULL le (no shelter) ts keshift shelter rs (solid walls) ities/services es provider	None None None >75% Off-site (<3 km) Government		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal	s to safe cooking s to electricity cility/services lth problems	Yes	NULI	Blankets/Mats <75% <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 facil Health facilities/service WASH Location of site's main	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source	None None None >75% Off-site (<3 km) Government		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function	s to safe cooking s to electricity cility/services lith problems ioning toilets	Yes	NULI	Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source son per day	None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 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/fermation	s to safe cooking s to electricity cility/services lith problems ioning toilets sale toilets	Yes Malaria	NULI	Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in door % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source son per day	None None None >75% Off-site (<3 km) Government		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HHs with access Access to health fac Most prevalent heal Total number function	s to safe cooking s to electricity cility/services lith problems ioning toilets sale toilets	Yes Malaria	NULI	Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in door % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri FOOD	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source son per day	None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr		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/females	s to safe cooking s to electricity icility/services lth problems ioning toilets iale toilets iale bathing area	Yes Malaria	NULI	Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living indoot HEALTH	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source son per day	None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 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/fermation	s to safe cooking s to electricity icility/services lth problems ioning toilets iale toilets iale bathing area	Yes Malaria	NULI	Blankets/Mats <75% <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 facil 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	NULL NULL NULL (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None		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 feeding	s to safe cooking s to electricity icility/services lith problems ioning toilets iale toilets iale bathing area distribution ing for pregnant/li	Yes Malaria as actant mothers?	NULL 0 No No	Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in mai % 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 FOOD Access to food Access to food	NULL NULL NULL (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 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/fermation Separate male/fermation Separate male/fermation	s to safe cooking s to electricity icility/services lith problems ioning toilets iale toilets iale bathing area distribution ing for pregnant/li	Yes Malaria as actant mothers?	NULL 0 No No Irregular	Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent	NULL NULL NULL (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	- None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 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 feeding	s to safe cooking s to electricity icility/services lith problems ioning toilets iale toilets iale bathing area distribution ing for pregnant/li	Yes Malaria as actant mothers?	NULL O No No Irregular No	Blankets/Mats <75% <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 facil Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri FOOD Access to food	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	- None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 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 feeding	s to safe cooking s to electricity cility/services lith problems ioning toilets hale toilets hale bathing area distribution ing for pregnant/li ding for children	Yes Malaria as actant mothers?	NULL O No No Irregular No	Blankets/Mats <75% <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 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	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None None None >75% 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 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 Supplementary feedin	s to safe cooking s to electricity cility/services lith problems ioning toilets hale toilets hale bathing area distribution ing for pregnant/li ding for children anism in place	Yes Malaria as actant mothers?	NULL 0 No No Irregular No No	Blankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent	NULL NULL NULL keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None None None >75% 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 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 feedin Supplementary feedin Supplementary feedin	s to safe cooking s to electricity icility/services lith problems ioning toilets iale toilets iale bathing area distribution ing for pregnant/li ding for children anism in place friendly spaces	Yes Malaria as actant mothers?	NULL O NO NO Irregular NO NO NO NO	Blankets/Mats <75% <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 facil Health facilities/service NASH .ocation of site's main .iters of water per person 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	NULL NULL NULL (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	None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 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 far Most prevalent heal Total number function Separate male/fema Separate male/fema Frequency of food of Supplementary feeding Supplementary feeding	s to safe cooking s to electricity icility/services lith problems ioning toilets iale toilets iale bathing area distribution ing for pregnant/k ding for children anism in place friendly spaces endly spaces	Yes Malaria as actant mothers? 1?	NULL O NO NO Irregular NO NO NO NO NO O NO O	Blankets/Mats <75% <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 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 food Access to market Most common source PROTECTION Security provided on-s Main security provided on-s Main security provided on-s Main security provided on-s	NULL NULL NULL (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	None None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS	s to safe cooking s to electricity icility/services lith problems ioning toilets iale toilets iale bathing area distribution ing for pregnant/k ding for children anism in place friendly spaces endly spaces	Yes Malaria as actant mothers? 1?	NULL O NO NO Irregular NO NO NO NO NO O NO O	Blankets/Mats <75% <25% None	
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 facil Health facilities/service WASH Location of site's main Liters of water per person VASH Location of site's main Location o	NULL NULL NULL Re (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 None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % HS	s to safe cooking s to electricity icility/services lith problems ioning toilets iale toilets iale bathing area distribution ing for pregnant/li ding for children anism in place friendly spaces older in receiving	Yes Malaria as actant mothers? ? support	NULL O NO NO Irregular NO NO NO NO NO O NO O	Blankets/Mats <75% <25% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten	NULL NULL NULL (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 None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution 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 icility/services lith problems ioning toilets ale toilets ale bathing area distribution ing for pregnant/li ding for children anism in place friendly spaces alem in receiving with source of i	Yes Malaria as actant mothers? ? support	NULL NULL NO NO NO Irregular NO NO NO NO NO C C NO C NO NO C NO C NO C C C C C C C C C C C C C	Blankets/Mats <75% <25% None	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH .occation of health facil Health facilities/service NASH .occation of site's main .iters of water per person 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	NULL NULL NULL (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 None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None Domestic violence		Phone Number Most needed NFIs % HHs with mosqui % HHs with access % Hs	s to safe cooking s to electricity icility/services lith problems ioning toilets ale toilets ale bathing area distribution ing for pregnant/li ding for children anism in place friendly spaces alem in receiving with source of i	Yes Malaria as actant mothers? ? support	NULL O NO NO Irregular NO NO NO O O O O O O O O O O O O O	Blankets/Mats <75% <25% None	



BULABULIN GAURA

Site Profile DTM

Gateway Roor Damboo ⁹⁰	BO_SIC	77		53 Households (I	HH)	303 Individuals		Round 15 May 2	
Par ung		and the second	DEMOGR/ Age/Sex	APHICS <1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
and the second	6		Male	4	25	36	55	>00 years	123
Manuel	a prove		Female	8	42	43	83	4	123
	Sec. Sec.		Total	12	67	79	138	7	303
	BO \$107				01	15	150	,	303
ite ID te Type	Collective Settlement/Centre		Pregnant V	BLE GROUPS			4	1.3%	
te Classification	Spontaneous		-	ing Mothers			4	4.3%	
te Open Date	NULL			ith Physical Disabi	litios		0	0.0%	
ie Open Date	BORNO			ith Mental Disabilit			0	0.0%	
lmin 2	MAIDUGURI M. C.			nale Headed Hous			3	1.0%	
lmin 2	MAISANDARI			e Headed Househ			0	0.0%	
imin 3 ititude	11.789580		Older Pers		0.00		7	2.3%	
ongitude	13.133530			0.10		Total	27	8.9%	
ingitude	10.10000					Total	21	0.9%	
OBILITY									
ace of Origin of Lar	gest IDP Group	BORNO		KON	IDUGA	DALORI / W	ANORI		
ace of Origin of 2nd	Largest IDP Group	NULL		N	ULL	NULL	-		
ea of intended retui	rn for Largest IDP Group	Place of origin							
rriers to return hom	ne for Largest IDP Group	Lack	of safety						
TE MANAGEME	ENT AGENCY (SMA)								
	<u> </u>								
pe of SMA	Governr	ment		Agency Name			KAUMI A'	YAMU	
A Contact Name	Govern KAUMI A`			Agency Name Phone Number			KAUMI A` 8037177		
A Contact Name ERVICES IELTER families living outsi families living in ter families living in ma	KAUMI A' de (no shelter) nts akeshift shelter	YAMU None >75% <25%		Phone Number Most needed NF % HHs with mos % HHs with acco	equito nets squito safe cooking	g facilities		Blankets/Mats <75% <75%	
IA Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living indoo	KAUMI A' de (no shelter) nts akeshift shelter	YAMU None >75%		Phone Number Most needed NF % HHs with mos	equito nets squito safe cooking	g facilities		7175 Blankets/Mats <75%	
A Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living indoo EALTH	KAUMI A' de (no shelter) nts akeshift shelter ors (solid walls)	YAMU None >75% <25% None		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cooking ess to electricity			Blankets/Mats <75% <75%	
A Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living indoo EALTH cation of health fac	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls)	YAMU None >75% <25% None On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	equito nets ess to safe cooking ess to electricity n facility/services	Yes		Blankets/Mats <75% <75%	
IA Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living indoo SALTH cation of health fac	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls)	YAMU None >75% <25% None		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cooking ess to electricity n facility/services			Blankets/Mats <75% <75%	
A Contact Name ERVICES IELTER families living outsi families living in ter families living in dor families living indor EALTH cation of health fac lath facilities/service ASH	KAUMI A' de (no shelter) nts akeshift shelter ors (solid walls) illties/services res provider	YAMU None >75% <25% None On-site (<3 km) INGO		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	Yes	8037177	Blankets/Mats <75% <75%	
A Contact Name EVICES IELTER families living outsi families living in ter families living in doo families living indoo EALTH cation of health fac tath facilities/service ASH Cation of site's main	KAUMI A' de (no shelter) nts akeshift shelter ors (solid walls) ilities/services res provider	YAMU None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco % HHs with acco % Total number fur	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	6	Blankets/Mats <75% <75%	
A Contact Name EVICES IELTER families living outsi families living in ma families living in ma families living indow EALTH Cation of health fac alth facilities/service ASH Cation of site's mail ers of water per pe	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco % HHs with acco % The second second Most prevalent h Most prevalent h Total number fur Separate male/for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	8037177	Blankets/Mats <75% <75%	
IA Contact Name ERVICES IELTER families living outsi families living in ter families living indoo SALTH Cation of health fac cation of health fac cation of site's main ers of water per pe in problems with d	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	YAMU None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco % HHs with acco % The second second Most prevalent h Most prevalent h Total number fur Separate male/for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes Malaria	6	Blankets/Mats <75% <75%	
A Contact Name ERVICES IELTER families living outsi families living in ter families living indoo EALTH cation of health fac tealth facilities/service ASH cation of site's mail ers of water per pe ain problems with d DOD	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area	Yes Malaria	6 No No	Blankets/Mats <75% <75%	
rpe of SMA A Contact Name ERVICES IELTER families living outsi families living in ter families living in ter families living in ter families living in ter families living indoc EALTH recation of health fac ealth facilities/service ASH recation of site's mail ers of water per pe ain problems with d DOD recess to food	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs	squito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area	Yes Malaria	6 No No Irregular	Blankets/Mats <75% <75%	
A Contact Name FVICES IELTER families living outsi families living in ter families living in ter families living indox EALTH cation of health fac ters of water per per ain problems with d DOD cess to food cess to food cess to market	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/l	Yes Malaria	6 No No Irregular No	Blankets/Mats <75% <75%	
IA Contact Name	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs	equito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area	Yes Malaria	6 No No Irregular	Blankets/Mats <75% <75%	
A Contact Name ERVICES IELTER families living outsi families living in ter families living in doo EALTH cation of health fac ialth facilities/service ASH cation of site's mail ers of water per pe in problems with d DOD cess to food cess to food cess to market ust common source COTECTION	KAUMI A de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent P Total number fur Separate male/fit Separate male/fit Separate male/fit Separate male/fit Separate male/fit	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale toilets emale bathing are: od distribution eding for pregnant/l ieeding for childrer	Yes Malaria	8037177 6 No No Irregular No Yes	Blankets/Mats <75% <75%	
IA Contact Name IX Contact Name IX I	KAUMI A 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	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale toilets emale bathing are bod distribution eding for pregnant// reeding for childrer	Yes Malaria	6 No No Irregular No	Blankets/Mats <75% <75%	
IA Contact Name IRVICES IELTER families living outsi families living index families l	KAUMI A 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	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized		Phone Number Most needed NF % HHs with mos % HHs with accord % HS with accord % Separate male/fit % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplem	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/l reeding for children echanism in place en friendly spaces	Yes Malaria	8037177 6 No No Irregular No Yes	Blankets/Mats <75% <75%	
IA Contact Name IRVICES IELTER families living outsi families living index families l	KAUMI A'	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with accord % Hs	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 echanism in place en friendly spaces friendly spaces	Yes Malaria	8037177 6 No No Irregular No Yes Yes 1 1	2175 Blankets/Mats <75% <75% None	
IA Contact Name IR VICES IELTER families living outsi families living index families liv	KAUMI A'	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs	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/l reeding for children echanism in place en friendly spaces	Yes Malaria	8037177 6 No No Irregular No Yes Yes 1 1	Blankets/Mats <75% <75%	Il entitled
IA Contact Name IR VICES IELTER families living outsi families living in ter families living in ter families living in ter families living indo ALTH Cation of health fac alth facilities/servic ASH Cation of site's mail ers of water per pe in problems with d OD Cess to food Cess to food Cess to market Ist common source COTECTION Curity provide on- in security provi	KAUMI A 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 f GBV incident	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized None None None		Phone Number Most needed NF % HHs with accord % Hs with accord % H	squito nets ess to safe cookin, ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria	8037177 6 No No Irregular No Yes Yes 1 1 Not enou	2175 Blankets/Mats <75% <75% None	Il entitled
A Contact Name IA Contact Name IVICES IELTER families living outsi families living in ter families living in ter families living indo ALTH cation of health fac cation of site's mail ers of water per pe in problems with d DD cess to food cess to food cess to market est common source COTECTION curity provided on- in security provide	KAUMI A'	YAMU None >75% <25% None On-site (<3 km) INGO On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution Yes Self organized None None None None		Phone Number Most needed NF % HHs with accord % HS with accord % H	squito nets ess to safe cookin ess to electricity a facility/services nealth problems nettioning toilets emale toilets emale bathing area ad distribution eding for pregnant/l reeding for childrer schanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as actant mothers? ? support ncome	8037177 6 No No Irregular No Yes Yes 1 1 Not enou	2175 Blankets/Mats <75% <75% None	Il entitled
A Contact Name RVICES ELTER amilies living outsi amilies living in ter amilies liv	KAUMI A'	YAMU None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized None None None		Phone Number Most needed NF % HHs with accord % HS with accord % H	squito nets ess to safe cookin, ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as actant mothers? ? support ncome	8037177 6 No No Irregular No Yes Yes 1 1 Not enou	2175 Blankets/Mats <75% <75% None	Il entitled



YAWURI CAMP

Site Profile DTM

June Could Real	University of Maiduguri			157		839		Round	16
	L.			Households (Hl	H)	Individuals		15 May 2	2017
			DEMOGRA	PHICS					
	BO_5108		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	26	80	112	129	33	380
		Dalori	Female	32	99	139	159	30	459
			Total	58	179	251	288	63	839
Site ID	BO_S108			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				40	4.8%	
Site Classification	Spontaneous		Breastfeedi				71	8.5%	
Site Open Date	NULL			th Physical Disabiliti	ies		18	2.1%	
Admin 1	BORNO			th Mental Disabilitie			0	0.0%	
Admin 2	KONDUGA			ale Headed House			0	0.0%	
Admin 3	DALORI / WANORI		-	Headed Househol				2.0%	
			Older Perso		us		17		
Latitude	11.775890		Older Perso	0113		Tetal	63	7.5%	
Longitude	13.217180					Total	209	24.9%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		JER	RE	ALAU	J		
Place of Origin of 2nd L	Largest IDP Group	BORNO		ABAD	DAM	NUL	L		
Area of intended return	for Largest IDP Group	Place of origi	in						
	e for Largest IDP Group	Lack	of safety						
SITE MANAGEMEN	NT AGENCY (SMA)								
Type of SMA	NUL	L		Agency Name			NULI	_	
SMA Contact Name	NUL			Phone Number			NUL		
			_					-	
SERVICES SHELTER									
% families living outside	e (no shelter)	<25%		Most needed NFIs	:			Plastic sheeting	
% families living in tents		None		% HHs with mosq				<25%	
% families living in mak		<75%		% HHs with acces		a facilities		<25%	
% families living indoors		None		% HHs with acces		gradinitied		None	
HEALTH	· · · ·				,				
Location of health facilit	ties/services	Off-site (<3 km)	_	Access to health fa	acility/services	Yes			
Health facilities/services		INGO		Most prevalent he		Malaria			
WASH			_			maiana			
Location of site's main	water source	Off-site (<10 mn)		Total number func	tioning toilets		0		
Liters of water per pers		10 - 15 ltr		Separate male/fen			No		
Main problems with drir		None		Separate male/fen		as	No		
FOOD							. 10		
		Yes, on site		Frequency of food	distribution		Irregular		
ACCESS to 1000		No		Supplementary feed		actant mothers?	Yes		
Access to food Access to market							Yes		
Access to rood Access to market Most common source fi	for obtaining food	Distribution		Supplementary fee	eding for childrer	17			
Access to market Most common source f	for obtaining food			Supplementary fee	eding for childrer	I?	100		
Access to market Most common source for PROTECTION				GBV referral mech		1	No		
Access to market Most common source fo PROTECTION Security provided on-sit		Distribution			nanism in place				
Access to market Most common source fr PROTECTION Security provided on-sit Main security provider	ite	Distribution Yes Self organized		GBV referral mech Number of womer	nanism in place n friendly spaces		No 0		
Access to market Most common source fr PROTECTION Security provided on-sit Main security provider Most common type of s	ite security incident	Distribution Yes Self organized None		GBV referral mech Number of womer Number of child fri	nanism in place n friendly spaces iendly spaces		No	None	
Access to market Most common source fr PROTECTION Security provided on-sit Main security provider Most common type of s Most common type of C	ite security incident	Distribution Yes Self organized		GBV referral mech Number of womer Number of child fri Most reported prol	nanism in place n friendly spaces iendly spaces		No 0	None	
Access to market Most common source fr PROTECTION Security provided on-sit Main security provider Most common type of S Most common type of C EDUCATION	te security incident GBV incident	Distribution Yes Self organized None None		GBV referral mect Number of womer Number of child fri Most reported prob	nanism in place n friendly spaces iendly spaces blem in receiving	g support	No 0 0	None	
Access to market Most common source fr PROTECTION Security provided on-sit Main security provider Most common type of S Most common type of C EDUCATION Location of nearest edu	te security incident GBV incident ucation facility	Distribution Yes Self organized None None Off-site		GBV referral mech Number of women Number of child fri Most reported prof LIVELIHOOD Number of families	nanism in place n friendly spaces iendly spaces blem in receiving s with source of	g support	No 0 0	None	
Access to market Most common source fr PROTECTION Security provided on-sit Main security provider Most common type of s Most common type of C EDUCATION	te security incident GBV incident ucation facility	Distribution Yes Self organized None None		GBV referral mect Number of womer Number of child fri Most reported prob	nanism in place n friendly spaces iendly spaces blem in receiving s with source of	g support	No 0 0	None	



BANKI CAMP

Site Profile DTM

" Mayo				5716		31438		Round	16
No. Wards				Households (Hl	H)	Individuals		15 May 2	2017
	BO_5110		DEMOGRA	PHICS					
Nigera	Anki		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Call Devolution	Banki Mosque (9		Male	580	3,119	5,450	3,362	1,008	13,519
			Female	709	3,811	7,525	4,641	1,233	17,919
		Lawanti Central Mosque 🕲	Total	1,289	6,930	12,975	8,003	2,241	31,438
Site ID	BO_\$110		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			641	2.0%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			1,711	5.4%	
Site Open Date	25-Sep-15		Persons wit	th Physical Disabiliti	ties		61	0.2%	
Admin 1	BORNO		Persons wit	th Mental Disabilitie	s		0	0.0%	
Admin 2	BAMA		Single Fem	ale Headed Housel	holds		1,212	3.9%	
Admin 3	KUMSHE /NDUGUNO		Single Male	Headed Househol	lds		60	0.2%	
Latitude	11.257550		Older Perso				2,241	7.1%	
Longitude	14.154440					Total	5926	18.8%	
-									_
MOBILITY									
Place of Origin of Larg		BORNO		BAN		KUMSHE /NE			
Place of Origin of 2nd		NULL		NUI	LL	NULI	-		
	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	Govern	ment		Agency Name			SEM	A	
SMA Contact Name	SEM	A		Phone Number			NUL	L	
SERVICES						<u> </u>			
SHELTER	le (no shelter)	None		Most needed NFIs	5			Kitchen sets	
SERVICES SHELTER % families living outsid % families living in tent		None <50%		Most needed NFIs % HHs with mosq				Kitchen sets <75%	
SHELTER % families living outsid % families living in tent	S				uito nets	g facilities			
SHELTER % families living outsid % families living in tent % families living in mal	ts keshift shelter	<50%		% HHs with mosq	uito nets ss to safe cooking	g facilities		<75%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor	ts keshift shelter	<50% None		% HHs with mosq % HHs with acces	uito nets ss to safe cooking	g facilities		<75% <75%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	is keshift shelter rs (solid walls)	<50% None >75%		% HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cookin ss to electricity			<75% <75%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili	is keshift shelter rs (solid walls) ities/services	<50% None		% HHs with mosq % HHs with acces	uito nets s to safe cooking ss to electricity acility/services	Yes		<75% <75%	
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	<50% None >75% On-site (<3 km)		% HHs with mosq % HHs with acces % HHs with acces Access to health fr	uito nets s to safe cooking ss to electricity acility/services			<75% <75%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH	is keshift shelter rs (solid walls) ities/services es provider	<50% None >75% On-site (<3 km) INGO		% 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	200	<75% <75%	
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	is keshift shelter rs (solid walls) ities/services es provider water source	<50% None >75% On-site (<3 km) INGO On-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	Yes	300 Xos	<75% <75%	
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 Liters of water per person	is keshift shelter rs (solid walls) titles/services es provider water source son per day	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 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 ealth problems ctioning toilets male toilets	Yes Cough	Yes	<75% <75%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facili -lealth facilities/service NASH 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	<50% None >75% On-site (<3 km) INGO On-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 ealth problems ctioning toilets male toilets	Yes Cough		<75% <75%	
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 pers Main problems with dri FOOD	is keshift shelter rs (solid walls) titles/services es provider water source son per day	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		% 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	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing are:	Yes Cough	Yes No	<75% <75%	
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 Main problems with dri FOOD Access to food	is keshift shelter rs (solid walls) titles/services es provider water source son per day	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		% 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	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing area d distribution	Yes Cough	Yes No Irregular	<75% <75%	
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 Main problems with dri FOOD Access to food Access to food	is keshift shelter rs (solid walls) titles/services es provider water source son per day nking water	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 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 ealth problems stioning toilets male toilets male bathing area d distribution ding for pregnant/l	Yes Cough as	Yes No Irregular No	<75% <75%	
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 Liters of water per person Main problems with dri FOOD Access to food Access to market Most common source in	is keshift shelter rs (solid walls) titles/services es provider water source son per day nking water	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		% 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	uito nets ss to safe cookin ss to electricity acility/services ealth problems stioning toilets male toilets male bathing area d distribution ding for pregnant/l	Yes Cough as	Yes No Irregular	<75% <75%	
SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH Location of health facilities/service NASH Location of site's main Liters of water per person Main problems with dri COOD Access to food Access to market Most common source in PROTECTION	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent heat Total number func Separate male/fer Separate male/fer Frequency of food Supplementary feet	uito nets ss to safe cookin ss to electricity acility/services talth problems tioning toilets male toilets male bathing are: d distribution ding for pregnant/l eding for childrer	Yes Cough as	Yes No Irregular No No	<75% <75%	
SHELTER % families living outsid % families living in tent % 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 Main problems with dri FOOD Access to food Access to food Access to market Most common source of PROTECTION Security provided on-s	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		% HHs with mosq % HHs with access % HHs with access Access to health fa Most prevalent heat Total number func Separate male/fer Separate male/fer Supplementary feet Supplementary feet	uito nets as to safe cookin as to electricity acility/services waith problems tioning toilets male toilets male bathing are distribution ding for pregnant/ eding for childrer	Yes Cough as	Yes No Irregular No	<75% <75%	
SHELTER % families living outsid % families living in tent % families living in tent % families living in mal % families living in door HEALTH Location of health facilities/service NASH Location of site's main Liters of water per person Vacess to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider	is keshift shelter rs (solid walls) ities/services es provider source son per day nking water for obtaining food ite	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		% 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 Supplementary fee Supplementary fee	uito nets ss to safe cookin ss to electricity acility/services ealth problems tioning toilets male toilets male bathing are d distribution ding for pregnant/l eding for children hanism in place n friendly spaces	Yes Cough as	Yes No Irregular No No	<75% <75%	
SHELTER % families living outsid % families living in tent % 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 Access to food Access to food Access to market Most common source in PROTECTION Security provided on-s Main security provider Most common type of sites and sites	IS keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mosq % HHs with acces % HHs with acces Access to health fa Most prevalent heat Total number func Separate male/fer Separate male/fer Supplementary fee Supplementary fee Supplementary fee Supplementary fee Number of womer Number of child fr	uito nets ss to safe cookin ss to electricity acility/services waith problems tioning toilets male toilets male bathing are: d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Cough as actant mothers?	Yes No Irregular No No	<75% <75% None	
SHELTER % families living outsid % families living in tent % families living in tent % families living in mal % families living in door HEALTH Location of 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 Most common source PROTECTION Security provided on-s Main security provider Most common type of site	IS keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		% 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 Supplementary fee Supplementary fee Number of womer	uito nets ss to safe cookin ss to electricity acility/services waith problems tioning toilets male toilets male bathing are: d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Cough as actant mothers?	Yes No Irregular No No	<75% <75%	
SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living in door IEALTH Location of health facilities/service NASH Location of site's main Liters of water per person Vacess to food Access to food Access to food Access to market Most common source in PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	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	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mosq % HHs with access % HHs with access % HHs with access Access to health for Most prevalent heat Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr GBV referral mech Number of womer Number of child fri Most reported prod	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning 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	Yes Cough as actant mothers? ?	Yes No Irregular No No Yes 1 1 1	<75% <75% None	
SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living in door HEALTH Location of health facilities/service WASH 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 PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	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 ucation facility	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mosq % HHs with access % HHs with access % HHs with access Access to health fa Most prevalent heat Separate male/fer Separate male/fer Frequency of food Supplementary feet Supplementary feet Supplementary feet Number of womer Number of child fri Most reported prof	uito nets ss to safe cookin ss to electricity acility/services alth problems stioning 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	Yes Cough as actant mothers? ?	Yes No Irregular No No	<75% <75% None	
SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living in door IEALTH 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 Most common source is Main security provided on-s Main security provider Most common type of is Most common type of is	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 ucation facility	<50% None >75% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military None None None		% HHs with mosq % HHs with access % HHs with access % HHs with access Access to health for Most prevalent heat Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr GBV referral mech Number of womer Number of child fri Most reported prod	uito nets as to safe cookin as to electricity acility/services atth problems ctioning toilets male toilets male bathing are: d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces belem in receiving s with source of	Yes Cough as actant mothers? ? I support ncome	Yes No Irregular No No Yes 1 1 1	<75% <75% None	



GWOZA WAKANE PRI. SCH.

Site Profile DTM

				228		1365		Round	16
BO_S111 Smith's Works	hop			Households (I	HH)	Individuals		15 May 2	2017
HIT	Market O Tele	evision wing Centre	DEMOGRA	APHICS					
		Mosque @	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Mosque (9		Male	48	95	169	198	36	546
			Female	73	143	254	296	53	819
Gwoza - Damboa Rd			Total	121	238	423	494	89	1,365
Site ID	BO \$111		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				50	3.7%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			180	13.2%	
Site Open Date	8-Aug-16		Persons wi	th Physical Disabi	lities		3	0.2%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ies		0	0.0%	
Admin 2	GWOZA		Single Fem	ale Headed Hous	eholds		56	4.1%	
Admin 3	WOZA WAKANE / BULABULI			e Headed Househ			2	0.1%	
Latitude	11.088955		Older Pers				89	6.5%	
Longitude	13.687550					Total	380	27.8%	
-				_					_
NOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO			/OZA	0			
Place of Origin of 2nd	Largest IDP Group	BORNO		GW	/OZA	MBAGDA/ LIMAN KA	ARA/ NEW SETT		
Area of intended return	n for Largest IDP Group	Place of orig	in						
Barriers to return home	e for Largest IDP Group	Lac	k of safety						
	NT AGENCY (SMA)								
ype of SMA	NULL	_		Agency Name			NULI	L.	
SMA Contact Name	NULL			Phone Number			NUL		
Sivil Contact Hame		-							
			_						
SHELTER	de (ne shelter)	Nega		_	1.			Plankoto/Mata	
SHELTER % families living outsic		None		Most needed NF				Blankets/Mats	
SHELTER % families living outsic % families living in ten	ts	>75%		Most needed NF % HHs with mos	squito nets			<75%	
SHELTER % families living outsic % families living in ten % families living in ma	ts keshift shelter	>75% <25%		Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cookir	ng facilities		<75% <50%	
SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	ts keshift shelter	>75%		Most needed NF % HHs with mos	equito nets ess to safe cookir	ng facilities		<75%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	>75% <25% None		Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cookir ess to electricity	ng facilities		<75% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	>75% <25%		Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cookir ess to electricity	ng facilities Yes		<75% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil	ts keshift shelter rs (solid walls) ities/services	>75% <25% None		Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cookin ess to electricity n facility/services			<75% <50%	
SHELTER % families living outsic % families living in ten % families living in ma	ts keshift shelter rs (solid walls) ities/services	>75% <25% None On-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 n facility/services	Yes		<75% <50%	
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) lities/services es provider	>75% <25% None On-site (<3 km)		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	squito nets ess to safe cookii ess to electricity facility/services nealth problems	Yes	50	<75% <50%	
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) lities/services es provider water source	>75% <25% None On-site (<3 km) INGO		Most needed NF % 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		<75% <50%	
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	ts keshift shelter rs (solid walls) lities/services es provider water source son per day	>75% <25% None On-site (<3 km) INGO On-site (<10 mn)		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Total number fur Separate male/fit	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	50	<75% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil realth facilities/service NASH Location of site's main Liters of water per per-	ts keshift shelter rs (solid walls) lities/services es provider water source son per day	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 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/fit	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	50 Yes	<75% <50%	
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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- Vain problems with dri FOOD Access to food	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Most needed NF % HHs with mos % HHs with acco % HS with acco	equito nets ess to safe cookin ess to electricity of facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Malaria	50 Yes Yes Once a month	<75% <50%	
SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % families living indoo IEALTH Location of health facilities/service VASH Location of site's main Liters of water per per Main problems with dri FOOD Access to food Access to market Most common source	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acco % HS with acco	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eding for pregnant	Yes Malaria	50 Yes Yes Once a month No	<75% <50%	
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) lities/services es provider water source son per day inking water for obtaining food	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		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 Separate male/fr Supplementary fe Supplementary fe	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eding for pregnant eeding for childre	Yes Malaria	50 Yes Yes Once a month No Yes	<75% <50%	
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 VASH 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 source son per day inking water for obtaining food	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most needed NF % HHs with mos % HHs with accord % Hs with accord	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale toilets emale bathing are bod distribution eding for pregnant eeding for childre ichanism in place	Yes Malaria	50 Yes Yes Once a month No Yes	<75% <50%	
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 IEALTH Location of health facil tealth 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 Aost common source PROTECTION Security provided on-s Aain security provider	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes		Most needed NF % HHs with mos % HHs with accord % HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi GBV referral me Number of worm	equito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are bod distribution eding for pregnant eeding for childre echanism in place en friendly spaces	Yes Malaria	50 Yes Yes Once a month No Yes Yes Once a month	<75% <50%	
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 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 Most common type of	ts keshift shelter rs (solid walls) lities/services es provider es	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		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 Sup	equito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are bod distribution eding for pregnant reeding for childre echanism in place en friendly spaces	Yes Malaria	50 Yes Yes Once a month No Yes Yes 0 0	<75% <50% None	
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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 VASH Location of site's main Liters of water per per Aain 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	ts keshift shelter rs (solid walls) rs (solid walls) lities/services es provider vater source son per day inking water for obtaining food lite security incident GBV incident litie	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None		Most needed NF % HHs with mos % HHs with acco % Hs with acco % Separate male/fit % Separat	squito nets ess to safe cookin ess to electricity of facility/services nealth problems enale toilets emale bathing are bad distribution eding for pregnant eeding for childre echanism in place en friendly spaces roblem in receivin	Yes Malaria	50 Yes Yes Once a month No Yes Yes 0 0 Ves	<75% <50% None	all entitled
SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % families living in doo IEALTH Location of 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 M	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food itie security incident GBV incident lucation facility	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Ves Self organized None None None		Most needed NF % HHs with mos % HHs with acco % Hs wit	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 pregnant ieeding for childre wchanism in place en friendly spaces friendly spaces roblem in receivin	Yes Malaria	Solution Sol	<75% <50% None	all entitled
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GENERAL HOSPITAL PULKA

Site Profile DTM

	ELV			498		2836		Round	16
	T V Viewing Centre	BO_\$112		Households (HH)		Individuals		15 May 2	2017
	100		DEMOGRA	APHICS					
	To Be		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	The second secon		Male	121	274	330	216	15	956
	Alacehe Ro		Female	134	366	797	488	95	1,88
			Total	255	640	1,127	704	110	2,83
Site ID	BO_S112		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				32	1.1%	
Site Classification	Spontaneous		-	ling Mothers			301	10.6%	
Site Open Date	NULL			ith Physical Disabilities			0	0.0%	
Admin 1	BORNO			ith Mental Disabilities			0	0.0%	
Admin 2	GWOZA		Sinale Fem	nale Headed Household	ls		40	1.4%	
Admin 3	PULKA/BOKKO		-	e Headed Households			0	0.0%	
Latitude	11.225440		Older Pers				110	3.9%	
Longitude	13.786370					Total	483	17.0%	
-									
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		GWOZA		GWOZA TOWN			
Place of Origin of 2nd I	Largest IDP Group	BORNO		GWOZA		KIRAWA/	JIMINI		
Area of intended return	n for Largest IDP Group	Place of orig							
Barriers to return home	e for Largest IDP Group	Lack	k of safety						
SITE MANAGEMEN	NT AGENCY (SMA)								
ype of SMA	Armed Fo	orces		Agency Name			MILITA	RY	
SMA Contact Name	MILITA			Phone Number			NULI		
	MIEITA						NOE	-	
SERVICES									
SHELTER									
/ familias living outsid	la (na shaltar)	News	_					Plankota/Mata	
		None		Most needed NFIs				Blankets/Mats	
% families living in tent	is	>75%		% HHs with mosquito		a facilitica		<75%	
% families living in tent % families living in mak	ts keshift shelter	>75% <50%		% HHs with mosquito % HHs with access to	o safe cookin	g facilities		<75% <25%	
% families living outsid % families living in tent % families living in mak % families living indoor	ts keshift shelter	>75%		% HHs with mosquito	o safe cookin	g facilities		<75%	
% families living in tent % families living in mak % families living indoor HEALTH	is keshift shelter rs (solid walls)	>75% <50% <25%		% HHs with mosquito % HHs with access to % HHs with access to	o safe cookin o electricity	-		<75% <25%	
% families living in tent % families living in mak % families living indoor HEALTH Location of health facili	ts keshift shelter rs (solid walls) ities/services	>75% <50% <25% On-site (<3 km)		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil	o safe cookin o electricity ity/services	g facilities Yes	_	<75% <25%	
% families living in tent % families living in mal % families living indoor HEALTH Location of health facili	ts keshift shelter rs (solid walls) ities/services	>75% <50% <25%		% HHs with mosquito % HHs with access to % HHs with access to	o safe cookin o electricity ity/services	-	_	<75% <25%	
% families living in tent % families living in mak % families living indoor	ts keshift shelter rs (solid walls) ities/services	>75% <50% <25% On-site (<3 km)		% HHs with mosquito % HHs with access to % HHs with access to Access to health facil Most prevalent health	o safe cookin o electricity ity/services problems	Yes		<75% <25%	
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% families living in tent % families living in mak % families living indoor IEALTH .ocation of health facili Health facilities/service VASH .ocation of site's main .iters of water per person	is keshift shelter rs (solid walls) ities/services es provider vater source son per day	>75% <50% <25% 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 Total number function	o safe cookin o electricity ity/services problems ing toilets e toilets	Yes Fever		<75% <25%	_
% families living in tent % families living in mak % families living indoor IEALTH .ocation of health facilit Health facilities/service NASH .ocation of site's main .iters of water per pers Main problems with dri	is keshift shelter rs (solid walls) titles/services es provider water source son per day	>75% <50% <25% 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 ity/services problems ing toilets e toilets	Yes Fever	No	<75% <25%	
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EL-MISKIN CENTER

Site Profile DTM

				486		2704		Round	
	P BO_5113	heikh Ahmad bulfathi Mosque		Households (HH)		Individuals		15 May 2	017
		bultathi Mosque	DEMOGRA	PHICS					
	- Ast		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	91	261	341	375	68	1,136
			Female	125	361	471	517	94	1,568
	wat N E		Total	216	622	812	892	162	2,704
Site ID	BO_\$113		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			173	6.4%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			240	8.9%	
Site Open Date	2-Feb-15		Persons wit	h Physical Disabilities	6		8	0.3%	
Admin 1	BORNO		Persons wit	h Mental Disabilities			0	0.0%	
Admin 2	JERE		Single Fema	ale Headed Househol	lds		53	2.0%	
Admin 3	OLD MAIDUGURI		Single Male	Headed Households			0	0.0%	
Latitude	11.879480		Older Perso	ons			162	6.0%	
Longitude	13.175100					Total	636	23.5%	
			_		_				
MOBILITY									
Place of Origin of Larg		BORNO		DIKWA		0			
Place of Origin of 2nd		BORNO		MONGUI	NO	NULL	-		
	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	Governr	nent		Agency Name			SEM	A	
MA Contact Name	SEM						NI/A		
SIMA Contact Marrie	JLIVI	A		Phone Number			N/A		
	JEW	A		Phone Number			N/A		
SERVICES	SLW	A		Phone Number			N/A		
							N/A		
SERVICES SHELTER % families living outsid	de (no shelter)	None		Most needed NFIs	o nets		N/A	Mosquito nets	
SERVICES SHELTER % families living outsid % families living in ten	de (no shelter) ts	None <50%		Most needed NFIs % HHs with mosquit		a facilities	N/A	Mosquito nets None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma	de (no shelter) ts keshift shelter	None <50% <75%		Most needed NFIs % HHs with mosquit % HHs with access	to safe cookin	g facilities	N/A	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo	de (no shelter) ts keshift shelter	None <50%		Most needed NFIs % HHs with mosquit	to safe cookin	g facilities	N/A	Mosquito nets None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH	de (no shelter) ts keshift shelter rs (solid walls)	None <50% <75% <25%		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access	to safe cookin to electricity	-	N/A	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH _ocation of health faci	de (no shelter) ts keshift shelter rs (solid walls) lities/services	None <50% <75% <25% On-site (<3 km)		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac	to safe cookin to electricity ility/services	Yes	N/A	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/servic	de (no shelter) ts keshift shelter rs (solid walls) lities/services	None <50% <75% <25%		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access	to safe cookin to electricity ility/services	-	N/A	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in doo % families living indoo HEALTH Location of health faci Health facilities/servic WASH	de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider	None <50% <75% <25% On-site (<3 km) NGO		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt	to safe cookin to electricity ility/services h problems	Yes		Mosquito nets None <25%	_
SERVICES SHELTER % families living outsid % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/servic NASH Location of site's mair	de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn)		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function	to safe cookin to electricity ility/services h problems ning toilets	Yes	16	Mosquito nets None <25%	
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 mair Liters of water per per	de (no shelter) ts keshift shelter irs (solid walls) lities/services es provider i water source son per day	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr		Most needed NFIs % HHs with mosquit % HHs with access f % HHs with access f Access to health fac Most prevalent healt Total number function Separate male/fema	to safe cookin to electricity ility/services h problems ning toilets le toilets	Yes Fever	16 No	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo fEALTH .ocation of health faci fealth facilities/servic VASH .ocation of site's mair .iters of water per per Main problems with dr	de (no shelter) ts keshift shelter irs (solid walls) lities/services es provider i water source son per day	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn)		Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac Most prevalent healt Total number function	to safe cookin to electricity ility/services h problems ning toilets le toilets	Yes Fever	16	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/service VASH Location of site's mair Liters of water per per Main problems with dr COOD	de (no shelter) ts keshift shelter irs (solid walls) lities/services es provider i water source son per day	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr 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	to safe cookin to electricity ility/services h problems ning toilets le toilets le bathing are	Yes Fever	16 No	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo 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) ts keshift shelter irs (solid walls) lities/services es provider i water source son per day	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr		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 cookin to electricity ility/services h problems ning toilets le toilets le bathing are stribution	Yes Fever	16 No	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo 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 Access to food	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider n water source son per day inking water	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No		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 Frequency of food di Supplementary feedin	to safe cookin to electricity lility/services h problems ning toilets le toilets le bathing are istribution g for pregnant/	Yes Fever as	16 No No Irregular Yes	Mosquito nets None <25%	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH .ocation of health faci 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	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider n water source son per day inking water	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		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 cookin to electricity lility/services h problems ning toilets le toilets le bathing are istribution g for pregnant/	Yes Fever as	16 No No Irregular	Mosquito nets None <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living indoo HEALTH .ocation of health faci lealth facilities/servic VASH .ocation of site's main .iters of water per per Aain problems with dr FOOD Access to food Access to market Aost common source	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider n water source son per day inking water	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No		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 Frequency of food di Supplementary feedin	to safe cookin to electricity lility/services h problems ning toilets le toilets le bathing are istribution g for pregnant/	Yes Fever as	16 No No Irregular Yes	Mosquito nets None <25%	
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 Health facilities/servic VASH .ocation of site's main .iters of water per per Alain problems with dr COOD Access to food Access to food Access to market Alost common source PROTECTION	de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider in water source son per day inking water for obtaining food	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No		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 Frequency of food di Supplementary feedin	to safe cookin to electricity ility/services h problems ining toilets le toilets le bathing are istribution g for pregnant/ ing for children	Yes Fever as	16 No No Irregular Yes	Mosquito nets None <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living indoo IEALTH 0.0 cation of health faci Health facilities/service VASH 0.0 cation of site's main iters of water per per Main problems with dr COOD 0.0 ccess to food 0.0 ccess to food 0.0 ccess to market Most common source PROTECTION 0.0 coefficient of the source 0.0 coefficient of the source 0.0 ccess to provided on-source	de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider in water source ison per day inking water for obtaining food	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No Cash		Most needed NFIs % HHs with mosquit % HHs with access i % HHs with access i Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema Frequency of food di Supplementary feedin Supplementary feedin	to safe cookin to electricity ility/services h problems ining toilets le toilets le bathing are istribution g for pregnant/ ing for children	Yes Fever as lactant mothers?	16 No No Irregular Yes Yes	Mosquito nets None <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in doo IEALTH 0.0cation of health faci lealth facilities/service VASH 0.0cation of site's mair iters of water per per Aain problems with dr COOD Naccess to food Naccess to food Naccess to market Nost common source PROTECTION Security provided on-s Aain security provided	de (no shelter) ts ikeshift shelter irs (solid walls) lities/services es provider in water source son per day inking water for obtaining food	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No Cash		Most needed NFIs % HHs with mosquit % HHs with access i % HHs with access i Access to health fac Most prevalent healt Total number function Separate male/fema Separate male/fema Frequency of food di Supplementary feedin Supplementary feedin	to safe cookin to electricity ility/services h problems ining toilets le toilets le toilets le bathing are istribution g for pregnant/ ing for children nism in place iendly spaces	Yes Fever as lactant mothers?	16 No No Irregular Yes Yes No	Mosquito nets None <25%	
SERVICES SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ten 6 families living indoo IEALTH 0.000 of health faci Alain problems with dr COOD 0.000 Notes to food 0.000 Notes to market Alain common source PROTECTION Security provided on-so Alain security provider Alain security provider Alain security provider	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider in water source son per day inking water for obtaining food	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site None Yes, on site Yes, on site		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 Frequency of food di Supplementary feedin Supplementary feedin Supplementary feedin Supplementary feedin	to safe cookin to electricity ility/services h problems ining toilets le toilets le toilets le bathing are istribution g for pregnant/ ing for children nism in place iendly spaces ndly spaces	Yes Fever as lactant mothers? 1?	16 No No Irregular Yes Yes No 0	Mosquito nets None <25%	
SERVICES HELTER 6 families living outsid 6 families living outsid 6 families living in ten 6 families living in ten 6 families living indoo IEALTH 0 ocation of health faci lealth facilities/service VASH 0 ocation of site's main iters of water per per fain problems with dr 0 oco 0 occess to food access to food access to food access to food access to market foot common source ROTECTION iecurity provided on-s fain security provided on-s fain securit	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider in water source son per day inking water for obtaining food	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site None Yes, on site Yes Self organized 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 Frequency of food di Supplementary feedin Supplementary feedin Supplementary feedin Supplementary feedin Supplementary feedin Supplementary feedin	to safe cookin to electricity ility/services h problems ining toilets le toilets le toilets le bathing are istribution g for pregnant/ ing for children nism in place iendly spaces ndly spaces	Yes Fever as lactant mothers? 1?	16 No No Irregular Yes Yes No 0	Mosquito nets None <25% None None	
SERVICES SHELTER 6 families living outsid 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 Location of site's main Liters of water per per Alain problems with dr COOD Necess to food Access to food Access to food Access to market Alost common source PROTECTION Security provided on-s Alain security provided on-	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider in water source rson per day inking water for obtaining food site security incident GBV incident	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site None Yes, on site Yes Self organized 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 Number of women fr Number of child frier Most reported proble	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 Fever as lactant mothers? 1?	16 No No Irregular Yes Yes No 0	Mosquito nets None <25% None None	
SERVICES SHELTER % families living outsid % 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 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 food Access to market Most common source PROTECTION Security provided on-s Main security provided on-s Main security provided on-s Most common type of EDUCATION Location of nearest education	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider in water source ison per day inking water for obtaining food site security incident GBV incident ducation facility	None <50% <75% <225% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No Cash Yes Self organized 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 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 Fever as lactant mothers? n? g support income	16 No No Irregular Yes Yes No 0 0	Mosquito nets None <25% None None	
SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living indoo HEALTH Location of health faci Health facilities/servic NASH Location of site's mair Liters of water per per Main problems with dr FOOD	de (no shelter) ts ikeshift shelter rs (solid walls) lities/services es provider in water source ison per day inking water for obtaining food site security incident GBV incident ducation facility	None <50% <75% <25% On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No Cash Yes Self organized None None None None Off-site		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 Fever as lactant mothers? n? g support income	16 No No Irregular Yes Yes No 0 0	Mosquito nets None <25% None None	



OLD MAIDUGURI POLICE STATION CAMP

Site Profile DTM

		BO_5114		157		790		Round	16
	and the second second	\prec		Households (I	HH)	Individuals		15 May 2	017
			DEMOGRA	APHICS					
	ADADAT.		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
Old Maiduguri Clinic			Male	22	77	107	123	23	352
			Female	30	94	132	152	30	438
	Mosque (9		Total	52	171	239	275	53	790
Site ID	BO_S114		VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant V				24	3.0%	
ite Classification	Spontaneous		-	ing Mothers			67	8.5%	
ite Open Date	15-Apr-15		Persons wi	ith Physical Disabi	lities		9	1.1%	
dmin 1	BORNO			ith Mental Disabilit			4	0.5%	
Admin 2	JERE		Single Fem	ale Headed Hous	eholds		19	2.4%	
dmin 3	OLD MAIDUGURI		-	e Headed Househ			19	2.4%	
atitude	11.872250		Older Pers	ons			53	6.7%	
ongitude	13.173550					Total	195	24.7%	
		BORNO		NA NA	AFA	0			
Place of Origin of Larges		NULL			ULL	NULL			
Place of Origin of 2nd La		Place of origi	n	N	ULL	NULL	-		
Area of intended return for		-	of safety						
Barriers to return home for	•	Each	of salety						
SITE MANAGEMENT									
Type of SMA	NUL	L		Agency Name			NULI	L	
SMA Contact Name	NUL	L		Phone Number			NULI	L	
SERVICES									
HELTER									
6 families living outside ((no shelter)	None		Most needed NF	ls			Blankets/Mats	
6 families living in tents		<75%		% HHs with mos	quito noto			<50%	
					quito nets				
% families living in makes	shift shelter	<50%			ess to safe cooking	g facilities		<25%	
-		<50% None			ess to safe cooking	g facilities		<25% None	
% families living in makes % families living indoors (HEALTH				% HHs with acce	ess to safe cooking	g facilities			
% families living indoors ((solid walls)			% HHs with acce	ess to safe cooking	g facilities Yes			_
6 families living indoors (IEALTH .ocation of health facilitie	(solid walls) s/services	None		% HHs with acce % HHs with acce	ess to safe cooking ess to electricity facility/services		-		_
% families living indoors (IEALTH Location of health facilitie Health facilities/services p	(solid walls) s/services	None On-site (<3 km)		% HHs with acco % HHs with acco Access to health	ess to safe cooking ess to electricity facility/services	Yes			
% families living indoors ((solid walls) s/services provider	None On-site (<3 km) NGO		% HHs with acco % HHs with acco Access to health	ess to safe cooking ess to electricity facility/services lealth problems	Yes	15		
% families living indoors (IEALTH .ocation of health facilitie Health facilities/services (VASH .ocation of site's main was	(solid walls) s/services provider ater source	None On-site (<3 km)		% HHs with acco % HHs with acco Access to health Most prevalent h	ess to safe cooking ess to electricity facility/services lealth problems	Yes	15 No		
% families living indoors (IEALTH .ocation of health facilitie Health facilities/services NASH .ocation of site's main wa .iters of water per person	(solid walls) s/services provider ater source n per day	None On-site (<3 km) NGO On-site (<10 mn)		% HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fo	ess to safe cooking ess to electricity facility/services lealth problems	Yes Diarrhea			
6 families living indoors (IEALTH ocation of health facilitie lealth facilities/services (VASH ocation of site's main wa iters of water per persor fain problems with drinki	(solid walls) s/services provider ater source n per day	None On-site (<3 km)		% HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fo	ess to safe cooking ass to electricity facility/services ealth problems nctioning toilets emale toilets	Yes Diarrhea	No		
6 families living indoors (IEALTH .ocation of health facilitie Health facilities/services (VASH .ocation of site's main wa .iters of water per persor Aain problems with drinki COOD	(solid walls) s/services provider ater source n per day	None On-site (<3 km)		% HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/for Separate male/for	ess to safe cooking ess to electricity i facility/services ealth problems inctioning toilets emale toilets emale bathing area	Yes Diarrhea	No No		
% families living indoors (HEALTH Location of health facilitie Health facilities/services NASH	(solid walls) s/services provider ater source n per day	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with accord % HHs with accord Access to health Most prevalent h Separate male/for Separate male/for Frequency of foo	ess to safe cooking ess to electricity i facility/services ealth problems inctioning toilets emale toilets emale bathing area	Yes Diarrhea	No No Irregular		
& families living indoors (IEALTH Location of health facilitie Health facilities/services (VASH Location of site's main wa Liters of water per person Main problems with drinki COOD	(solid walls) s/services provider ater source n per day ing water	None On-site (<3 km)		% HHs with acce % HHs with acce Access to health Most prevalent h Separate male/fi Separate male/fi Frequency of foc Supplementary fe	ess to safe cooking ess to electricity i facility/services ealth problems inctioning toilets emale toilets emale bathing area	Yes Diarrhea as	No No		
6 families living indoors (IEALTH ocation of health facilitie lealth facilities/services (VASH ocation of site's main wa iters of water per persor fain problems with drinki COOD Access to food Access to market foot common source for	(solid walls) s/services provider ater source n per day ing water	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with acce % HHs with acce Access to health Most prevalent h Separate male/fi Separate male/fi Frequency of foc Supplementary fe	ess to safe cooking ess to electricity infacility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/la	Yes Diarrhea as	No No Irregular Yes		
6 families living indoors (IEALTH ocation of health facilitie lealth facilities/services (VASH ocation of site's main wai iters of water per persor fain problems with drinki COOD access to food access to food access to market fost common source for ROTECTION	(solid walls) s/services provider ater source n per day ing water obtaining food	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with accord % HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Separate male/fi Supplementary fe	ess to safe cooking ess to electricity infacility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/la	Yes Diarrhea as	No No Irregular Yes		
6 families living indoors (IEALTH cocation of health facilitie Health facilities/services (VASH cocation of site's main wa iters of water per persor fain problems with drinki COOD Access to food Access to market	(solid walls) s/services provider ater source n per day ing water obtaining food	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes		% HHs with accord % HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe	ess to safe cooking ess to electricity facility/services wealth problems inctioning toilets emale toilets emale toilets emale bathing area od distribution eding for pregnant/li eeding for children	Yes Diarrhea as	No No Irregular Yes Yes		
6 families living indoors (IEALTH ocation of health facilitie lealth facilities/services p VASH ocation of site's main wa iters of water per persor fain problems with drinki OOD access to food access to food access to market fost common source for PROTECTION Recurity provided on-site fain security provider	(solid walls) s/services provider ater source n per day ing water obtaining food	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		% HHs with accord % HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi Separate male/fi	ess to safe cooking ass to electricity a facility/services evalue to be the topolems inctioning to be to emale to be to emale to be to emale to ema	Yes Diarrhea as	No No Irregular Yes Yes No		
6 families living indoors (IEALTH ocation of health facilitie lealth facilities/services p VASH ocation of site's main wa iters of water per person fain problems with drinki OOD access to food access to food access to market fost common source for PROTECTION Recurity provided on-site fain security provider fost common type of sec	(solid walls) s/services provider ater source n per day ing water obtaining food	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash		% HHs with accord % HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Supplementary fe	ess to safe cooking ess to electricity a facility/services evaluate problems enctioning toilets emale toilets emale bathing area od distribution eding for pregnant/li eeding for children chanism in place en friendly spaces	Yes Diarrhea	No No Irregular Yes Yes No 0		
6 families living indoors (IEALTH ocation of health facilitie Health facilities/services (VASH ocation of site's main wai iters of water per persor Anin problems with drinki COOD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-site	(solid walls) s/services provider ater source n per day ing water obtaining food	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Police None		% HHs with accord % HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Supplementary fe	ess to safe cooking ess to electricity a facility/services eath problems inctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/li eeding for children chanism in place en friendly spaces friendly spaces	Yes Diarrhea	No No Irregular Yes Yes No 0	None	
6 families living indoors (IEALTH ocation of health facilitie lealth facilities/services (VASH ocation of site's main wa iters of water per persor fain problems with drinki COOD access to food access to food access to market foot common source for PROTECTION eccurity provided on-site fain security provider flost common type of sec flost common type of GE EDUCATION	(solid walls) s/services provider ater source h per day ing water obtaining food	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Police None		% HHs with acce % HHs with acce % HHs with acce Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplemen	ess to safe cooking ess to electricity a facility/services eath problems inctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/li eeding for children chanism in place en friendly spaces friendly spaces	Yes Diarrhea	No No Irregular Yes Yes No 0	None	
6 families living indoors (IEALTH cocation of health facilitie lealth facilities/services (VASH cocation of site's main wa iters of water per person Aain problems with drinki COCD toccess to food toccess to market Aost common source for PROTECTION Security provided on-site Aain security provider Aost common type of sec Aost common type of GE	(solid walls) s/services provider ater source per day ing water obtaining food curity incident aV incident ation facility	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes None None None		% HHs with acce % HHs with acce % HHs with acce Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplemen	ess to safe cooking ess to electricity i facility/services health problems inctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Diarrhea	No No Irregular Yes Yes No 0 0	None	
6 families living indoors (IEALTH ocation of health facilitie lealth facilities/services (VASH ocation of site's main wa iters of water per persor fain problems with drinki COOD access to food access to food access to market fost common source for ROTECTION decurity provided on-site fain security provider Most common type of sec fost common type of GE COUCATION ocation of nearest education	(solid walls) s/services provider ater source per day ing water obtaining food curity incident aV incident ation facility	None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Police None None None Off-site		% HHs with acce % HHs with acce % HHs with acce Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplemen	ess to safe cooking ess to electricity infacility/services health problems inctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving es with source of i	Yes Diarrhea	No No Irregular Yes Yes No 0 0	None	



AJIRI

Nigeria

Total

65

88

153

Round 16 15 May 2017

The Latterhouse Christian Centre	hurch d garage	Ramat Road Ra-		20		450		
	o Sun City Car Wash			29		153		Round
Nawui Street	and the second se			Households (I	HH)	Individuals		15 May
	4 A		DEMOGRA	PHICS				
СВ	N Estated D	Wisdom Chape	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years
Pa 40	*80_5115	2175	Male	8	11	20	12	14
Sama Stream			Female	9	12	32	16	19
			Total	17	23	52	28	33
Site ID	BO_S115		VULNERA	BLE GROUPS				
Site Type	Collective Settlement/Centre		Pregnant V	/omen			12	7.8%
Site Classification	Spontaneous		Breastfeed	ing Mothers			37	24.2%
Site Open Date	NULL		Persons wi	th Physical Disabi	lities		0	0.0%
Admin 1	BORNO		Persons wi	th Mental Disabilit	ies		0	0.0%
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Hous	eholds		4	2.6%
Admin 3	MAISANDARI		Single Male	e Headed Househ	olds		0	0.0%
Latitude	11.793690		Older Perse	ons			33	21.6%
Longitude	13.133100					Total	86	56.2%
MOBILITY								
Place of Origin of La	rgest IDP Group	BORNO		KON	IDUGA	0		
Place of Origin of 2nd	d Largest IDP Group	NULL		N	ULL	NUL	L	
Area of intended retu	Irn for Largest IDP Group	Place of orig	lin					
Barriers to return hor	me for Largest IDP Group	Lacl	k of safety					
SITE MANAGEMI	ENT AGENCY (SMA)							
Type of SMA	NUL	L		Agency Name			NUL	L
SMA Contact Name	NUL	L		Phone Number			NUL	L
SERVICES								
SHELTER								
% families living outs	side (no shelter)	None		Most needed NF	-ls			Blankets/Mats
% families living in te	ents	<25%		% HHs with mos	squito nets			>75%
% families living in m	akeshift shelter	>75%		% HHs with acce	ess to safe cooking	g facilities		>75%
% families living indo	oors (solid walls)	None		% HHs with acce	ess to electricity			None
HEALTH								
Location of health fac	cilities/services	On-site (<3 km)		Access to health	n facility/services	Yes		
Health facilities/servi	ces provider	INGO		Most prevalent h	ealth problems	Malaria		
WASH								
Location of site's ma	in water source	Off-site (<10 mn)		Total number fur	•		6	
Liters of water per pe		>15 ltr		Separate male/fe			No	
Main problems with o	drinking water	None		Separate male/f	emale bathing area	as	Yes	
FOOD								-
Access to food		Yes, on site		Frequency of foo			Irregular	
Access to market	· · · · · ·	Yes			eding for pregnant/l		No	
Most common source	e for obtaining food	Distribution		Supplementary f	eeding for childrer	1?	Yes	
PROTECTION	cito			CPV/ roformal	obaniam in place		V	
Security provided on Main security provide		Yes			chanism in place		Yes	
Main security provide		Self organized			en friendly spaces		0	
Most common type of Most common type of		None		Number of child Most reported p	roblem in receiving	support	0	None
EDUCATION		NONG		LIVELIHOOD		, - spp s. (
Location of nearest e	education facility	Off-site			ies with source of i	income	26	
% children going to s	•	<75%			e generating activ		Yes	
	· · · •				gensioning dollv		100	
	ining information	cal leader/Community lea			ormation requester			Access to service

cal leader/Community leader

Main source for obtaining information

Main topic of information requested

Access to services



AWULAM CAMP

Site Profile DTM

Madugarstumber Ref.		B0_5116	DEMOGRA	28 Households (H	I H)	148 Individuals		Round 15 May 2	
Damboa Rd			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	2	18	20	22	0	62
#			Female	3	22	23	36	2	86
			Total	5	40	43	58	2	148
Site ID	BO_S116		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	/omen			2	1.4%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			7	4.7%	
Site Open Date	NULL		Persons wi	th Physical Disabili	ities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabilitie	es		6	4.1%	
Admin 2	MAIDUGURI M. C.		Single Ferr	ale Headed House	eholds		1	0.7%	
Admin 3	MAISANDARI		Single Male	e Headed Househo	olds		0	0.0%	
Latitude	11.789900		Older Pers	ons			2	1.4%	
Longitude	13.134250					Total	18	12.2%	
MOBILITY									
Place of Origin of Larg	lest IDP Group	BORNO		KONE	DUGA	NYALERI/SAND	DIA/YEJIWA		
Place of Origin of 2nd		NULL			JLL	NUL			
Ū.	n for Largest IDP Group	Place of origi	n				_		
	e for Largest IDP Group		of safety						
	NT AGENCY (SMA)					E			
Type of SMA	NUL			Agency Name			NUL		
SMA Contact Name	NUL	L		Phone Number			NUL	L	
SERVICES									
SHELTER									
	le (no shelter)	None		Most needed NFI	ls			Blankets/Mats	
SHELTER % families living outsid % families living in tent	ts	>75%		% HHs with most	quito nets			>75%	
SHELTER % families living outsid % families living in tent % families living in mai	ts keshift shelter	>75% <25%		% HHs with moso % HHs with acce	quito nets ess to safe cooking	g facilities		>75% >75%	
SHELTER % families living outsid % families living in tent	ts keshift shelter	>75%		% HHs with most	quito nets ess to safe cooking	g facilities		>75%	
SHELTER % families living outsid % families living in tent % families living in mai	ts keshift shelter	>75% <25%		% HHs with moso % HHs with acce	quito nets ess to safe cooking	g facilities		>75% >75%	
SHELTER % families living outsid % families living in tent % families living in mail % families living indoor HEALTH Location of health facil	ts keshift shelter rs (solid walls) ities/services	>75% <25%		% HHs with moso % HHs with acce	quito nets ess to safe cooking ess to electricity	g facilities Yes		>75% >75%	
SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	ts keshift shelter rs (solid walls) ities/services	>75% <25% None		% HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services			>75% >75%	
SHELTER % families living outsid % families living in tent % families living in mail % families living indoor HEALTH Location of health facil	ts keshift shelter rs (solid walls) ities/services	>75% <25% None On-site (<3 km)		% HHs with mose % HHs with acce % HHs with acce Access to health	quito nets ess to safe cooking ess to electricity facility/services	Yes		>75% >75%	
SHELTER % families living outsid % families living in tent % families living in mai % families living indoor HEALTH Location of health facil Health facilities/service	ts keshift shelter rs (solid walls) ities/services es provider	>75% <25% None On-site (<3 km)		% HHs with mose % HHs with acce % HHs with acce Access to health	quito nets sss to safe cooking sss to electricity facility/services ealth problems	Yes	3	>75% >75%	
SHELTER % families living outsid % families living in tent % families living in tent % families living indoor HEALTH Location of health facil Health facilities/service WASH	ts keshift shelter rs (solid walls) ities/services es provider water source	>75% <25% None On-site (<3 km) INGO		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he	quito nets ses to safe cooking ses to electricity facility/services ealth problems ctioning toilets	Yes	3 No	>75% >75%	
SHELTER % families living outsid % 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	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn)		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun	quito nets iss to safe cooking iss to electricity facility/services ealth problems ctioning toilets emale toilets	Yes Fever		>75% >75%	
SHELTER % families living outsid % families living in tent % families living in tent % families living in door HEALTH Location of health facil Health facilities/service WASH 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	>75% <25% None On-site (<3 km) INGO Off-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 iss to safe cooking iss to electricity facility/services ealth problems ctioning toilets emale toilets	Yes Fever	No	>75% >75%	
SHELTER % families living outsid % 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 person Main problems with driver	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	>75% <25% None On-site (<3 km) INGO Off-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 iss to safe cooking iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area	Yes Fever	No	>75% >75%	
SHELTER % families living outsid % families living in ten % families living in mai % 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	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	>75% <25% None On-site (<3 km) INGO Off-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 ess to safe cooking ess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution	Yes Fever	No No	>75% >75%	
SHELTER % families living outsid % families living in tent % families living in mail % 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 FOOD Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun Separate male/fe Separate male/fe	quito nets sess to safe cooking sess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l	Yes Fever as	No No Irregular	>75% >75%	
SHELTER % families living outsid % families living in tent % families living in mail % 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 FOOD Access to food Access to market	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Frequency of foo Supplementary fee	quito nets sess to safe cooking sess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l	Yes Fever as	No No Irregular No	>75% >75%	
SHELTER % families living outsid % families living in tent % families living in tent % 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 FOOD Access to food Access to market Most common source	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with moso % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Frequency of foo Supplementary fee	quito nets iss to safe cooking iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l seeding for children	Yes Fever as	No No Irregular No	>75% >75%	
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 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 PROTECTION	ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		% HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Separate male/fe Separate male/fe Supplementary fee Supplementary fee	quito nets iss to safe cooking iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for children chanism in place	Yes Fever as	No No Irregular No Yes	>75% >75%	
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 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 PROTECTION Security provided on-s	ts keshift shelter rs (solid walls) ilties/services es provider water source son per day inking water for obtaining food	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		% HHs with mose % 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	quito nets iss to safe cooking iss to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for children chanism in place en friendly spaces	Yes Fever as	No No Irregular No Yes Yes	>75% >75%	
SHELTER % 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 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	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water for obtaining food lite security incident	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized		% HHs with mose % 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 Supplementary fee Supplementary fee Supplementary fee Supplementary fee Supplementary fee	quito nets ses to safe cooking ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for children chanism in place en friendly spaces iriendly spaces	Yes Fever as actant mothers?	No No Irregular No Yes Yes 0	>75% >75%	
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 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	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water for obtaining food lite security incident	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None		% 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 Supple	quito nets ses to safe cooking ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for children chanism in place en friendly spaces iriendly spaces	Yes Fever as actant mothers?	No No Irregular No Yes Yes 0	>75% >75% None	
SHELTER % families living outsid % families living in tent % families living in tent % families living in mail % 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 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	ts keshift shelter rs (solid walls) lities/services es provider es on per day inking water for obtaining food lite security incident GBV incident	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None		% 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 Supple	quito nets ses to safe cooking ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution ading for pregnant/l aeding for children chanism in place en friendly spaces oblem in receiving	Yes Fever	No No Irregular No Yes Yes 0	>75% >75% None	
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 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	ts keshift shelter rs (solid walls) rs (solid walls) rities/services es provider responder respo	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None None None		% 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 Separate male/fe Supplementary fee Supplementary fee Supplem	quito nets sess to safe cooking sess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eading for pregnant/l eading for pregnant/l eading for childrer chanism in place en friendly spaces oblem in receiving es with source of i	Yes Fever	No No Irregular No Yes Yes 0 0	>75% >75% None	
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 WASH Location of site's main Liters of water per pers 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 % children going to sci	ts keshift shelter rs (solid walls) rs (solid walls) rities/services es provider responder respo	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Ves Self organized None None None		% 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 Supple	quito nets sess to safe cooking sess to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eading for pregnant/l eading for pregnant/l eading for childrer chanism in place en friendly spaces oblem in receiving es with source of i	Yes Fever	No No Irregular No Yes O O O	>75% >75% None	
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 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 PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	ts keshift shelter rs (solid walls) ities/services es provider es	>75% <25% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Ves Self organized None None None		% 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 Supple	quito nets ses to safe cooking ses to electricity facility/services ealth problems ctioning toilets emale toilets emale bathing area d distribution eding for pregnant/l eeding for childrer chanism in place en friendly spaces oblem in receiving es with source of i e generating activ	Yes Fever	No No Irregular No Yes O O O O 12 Yes	>75% >75% None	S



YAJIWA CAMP KUSHERI

Site Profile DTM

	, m			57		299		Round	-
		1		Households (HH)	Individuals		15 May 2	2017
			DEMOGRA	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Dambo ^{ab}	0_\$117	Male	4	23	28	71	2	128
			Female	6	37	40	85	3	171
			Total	10	60	68	156	5	299
Site ID	BO_\$117			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				4	1.3%	
Site Classification	Spontaneous			ling Mothers	litico		20	6.7%	
Site Open Date	NULL BORNO			ith Physical Disabi			0	0.0%	
Admin 1	MAIDUGURI M. C.			ith Mental Disabilit			0	0.0%	
Admin 2			-	nale Headed Hous			3	1.0%	
Admin 3	MAISANDARI		Older Pers	e Headed Househ	olds		2	0.7%	
Latitude	11.787928		Older Pers	ons		Tetel	5	1.7%	
Longitude	13.131508					Total	34	11.4%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		KON	DUGA	0			
Place of Origin of 2nd	Largest IDP Group	NULL		Ν	ULL	NUL	_		
Area of intended return	n for Largest IDP Group	Place of origi	in						
Barriers to return home	e for Largest IDP Group	Acc	essibility						
SITE MANAGEMEI	NT AGENCY (SMA)								
Type of SMA	NUL	L		Agency Name			NUL	_	
SMA Contact Name	NUL	L		Phone Number			NUL		
SERVICES			_	_					
SHELTER									
% families living outsid	le (no shelter)	None		Most needed NF	is			Plastic sheeting	
% families living in tent		>75%		% HHs with mos				<50%	
% families living in mal		<25%			ess to safe cookin	q facilities		>75%	
% families living indoor		None		% HHs with acc		•		None	
HEALTH	· · ·		-						
Location of health facili	ities/services	On-site (<3 km)	_	Access to health	facility/services	Yes			
Health facilities/service		INGO		Most prevalent h	-	Malaria			
WASH									
Location of site's main	water source	On-site (<10 mn)		Total number fu	nctioning toilets		4		
Liters of water per pers		>15 ltr		Separate male/f			No		
Main problems with dri		None			emale bathing are	as	Yes		
FOOD									
Access to food		Yes, on site		Frequency of for	od distribution		Irregular		
Access to market		Yes			eding for pregnant/	actant mothers?	No		
Most common source	for obtaining food	Distribution			eeding for childrer		No		
PROTECTION									
Security provided on-s	ite	Yes		GBV referral me	chanism in place		Yes		
Main security provider		Self organized		Number of wom	en friendly spaces		1		
Most common type of	security incident	None		Number of child	friendly spaces		1		
Most common type of		None			roblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
Location of nearest ed	ucation facility	Off-site		Number of famil	ies with source of	income	52		
% children going to sch		<75%		Access to incom	e generating activ	rities	Yes		
COMMUNICATION									
Main source for obtaining	ing information	cal leader/Community lea	lder	Main topic of infe	ormation requeste	d		Registration	



GIDAN YAN BAMA

Site Profile DTM

Mammy Market									
Mammy Market				19		111		Round	16
				13				Rouna	10
		•		Households (HH)	Individuals		15 May 2	2017
		BO_5118	DEMOGR	APHICS					
Contex @ Royal	Specialist Hospital		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
en			Male	1	16	15	13	1	46
			Female	3	24	20	16	2	65
			Total	4	40	35	29	3	111
Site ID	BO_S118		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			3	2.7%	
Site Classification	Spontaneous			ing Mothers			6	5.4%	
Site Open Date	11-Jul-16			ith Physical Disab			4	3.6%	
Admin 1	BORNO			ith Mental Disabili			1	0.9%	
Admin 2	JERE			hale Headed Hous			0	0.0%	
Admin 3	BALE GALTIMARI			e Headed Househ	olds		0	0.0%	
Latitude	11.793007		Older Pers	ons		-	3	2.7%	
Longitude	13.180680					Total	17	15.3%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO)	B	AMA	KASUGI	JLA		
Place of Origin of 2nd	Largest IDP Group	BORNO)	B	AMA	KASUGI	JLA		
Area of intended return	n for Largest IDP Group	Place of or	rigin						
Barriers to return home	e for Largest IDP Group	House d	amaged/destro	yed					
SITE MANAGEMEI	NT AGENCY (SMA)								
Type of SMA	Individual	/Private		Agency Name			PRIVA	TE	
SMA Contact Name	PRIV	ATE		Phone Number			NUL	L	
SERVICES			_						
SHELTER									
% families living outsid	le (no shelter)	None		Most needed NF	Fls			Mosquito nets	
% families living in tent	S	<75%		% HHs with mos	squito nets			<25%	
% families living in mal	keshift shelter	<50%		% HHs with acc	ess to safe cooking	g facilities		<75%	
% families living indoor	rs (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health facili	ities/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	es provider	NGO		Most prevalent h	nealth problems	Malaria			
WASH									
Location of site's main	water source	On-site (<10 mn)		Total number fu	nctioning toilets		2		
Liters of water per pers		10 - 15 ltr		Separate male/f			No		
Main problems with dri	nking water	None		Separate male/f	emale bathing area	as	No		
FOOD									
Access to food		Yes, off site		Frequency of fo			Irregular		
Access to market		Yes			eding for pregnant/la		Yes		
Most common source	for obtaining food	Cash		Supplementary	feeding for children	?	Yes		
PROTECTION									
Security provided on-s	ite	Yes			chanism in place		No		
Main security provider		Self organized			en friendly spaces		0		
Most common type of a	•	None		Number of child		oupport	0	Nore	
Most common type of		None			roblem in receiving	support		None	
EDUCATION	unation facility	0		LIVELIHOOD	ico with occurre (C		
Location of nearest ed		On-site			ies with source of in		8		
% children going to sch		<25%		Access to incom	ne generating activi		Yes		
COMMUNICATION	ing information	rianda paishhar ar 11	omily	Main tonic of inf	ormation requests	4		Distribution	
Main source for obtaini		riends, neighbors and f	amiy	Main topic of Inf	ormation requested	1		Distribution	



KEKENO NON GOVERNMENT IDP CAMP

	d Lager 9			40		170		Round	16
and 1	University Maldugu	of		Households (H	HH)	Individuals		15 May 2	017
11			DEMOGRA	PHICS					
	BO_\$119	Contraction of the second second	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		2 **	Male	9	15	20	32	1	77
	*	~	Female	8	13	31	33	8	93
			Total	17	28	51	65	9	170
ite ID	BO_\$119			BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W				10	5.9%	
ite Classification	Spontaneous		Breastfeed				20	11.8%	
ite Open Date	11-Aug-16			th Physical Disabil	lities		2	1.2%	
Admin 1	BORNO			th Mental Disabiliti			0	0.0%	
dmin 2	JERE			ale Headed Hous			0	0.0%	
dmin 3	BALE GALTIMARI		-	Headed Househo			0	0.0%	
atitude	11.782427		Older Perse				9	5.3%	
ongitude	13.137050		51001 1 0130			Total	9 41	24.1%	
	10.107000					Total	41	24.170	
IOBILITY									
lace of Origin of Larg	gest IDP Group	BORNO		KUK	AWA	BAGA	4		
lace of Origin of 2nd	Largest IDP Group	BORNO		KUK	AWA	KEKEN	10		
rea of intended retur	rn for Largest IDP Group	Place of origi	n						
arriers to return hom	ne for Largest IDP Group	Lack	of safety						
	ENT AGENCY (SMA)								
									1
	NULI	_		Agency Name			NULI	_	
ype of SMA MA Contact Name ERVICES				Agency Name Phone Number			NULI		_
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsi 6 families living in ter	NULI NULI ide (no shelter) nts	- None <75%		Phone Number Most needed NF % HHs with mos	quito nets	n facilities		Blankets/Mats <25%	_
ype of SMA MA Contact Name ERVICES HELTER of amilies living outsion of amilies living in ter of amilies living in ma	NULI NULI ide (no shelter) nts akeshift shelter	None <75% None		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cookine	g facilities		Blankets/Mats <25% <25%	_
ype of SMA MA Contact Name ERVICES HELTER of amilies living outsion families living in terro families living in ma of amilies living indoc	NULI NULI ide (no shelter) nts akeshift shelter	- None <75%		Phone Number Most needed NF % HHs with mos	equito nets ess to safe cookine	g facilities		Blankets/Mats <25%	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outsi 5 families living in ter 6 families living in ma 6 families living indoc EALTH	NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls)	None <75% None None		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 <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in ma 6 families living indoc EALTH ocation of health faci	NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls)	None <75% None		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cooking ess to electricity facility/services	g facilities Yes Fever		Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in ter 6 families living in doc 16 families living indoc 16 families living indoc 16 families living indoc 16 families living indoc	NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls)	None <75% None None On-site (<3 km)		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	Yes		Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ter 6 families living in ma 6 families living indoc IEALTH Location of health faci lealth facilities/servic VASH	NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services ces provider	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	equito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes	NULI	Blankets/Mats <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in ter 6 families living in ma 6 families living in doc IEALTH Location of health faci dealth facilities/servic VASH	NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services ces provider n 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	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes	NULI	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in doc 6 families living indoc 6 families living indoc 6 families living indoc 6 families living indoc 7 families living indoc 8 familie	NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None <75% None None On-site (<3 km) INGO 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	equito nets ess to safe cooking ess to electricity facility/services ealth problems nctioning toilets emale toilets	Yes Fever	NULI	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER of families living outsid families living in terr families living in terr families living indoc EALTH coation of health faci ealth facilities/service (ASH coation of site's main ters of water per per lain problems with dr	NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson 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 Access to health Most prevalent h Total number fur Separate male/fe	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Fever	NULI	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in ter 6 families living in ter 6 families living in doc 16 families living indoc 16 f	NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	- None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 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 fur Separate male/fe	equito nets ess to safe cooking ess to electricity facility/services eath problems inctioning toilets emale toilets emale bathing area	Yes Fever	NULL 5 No No	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER of amilies living outsid families living in ter families living in ter families living in ter families living in ter families living indoc EALTH ocation of health faci ealth facilities/servic /ASH ocation of site's main iters of water per per lain problems with dr OOD ccess to food	NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None <75% None None On-site (<3 km) INGO Off-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 health problems inctioning toilets emale toilets emale bathing area	Yes Fever	NULL 5 No No	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER families living outsid families living in ter families living in ter families living in doc EALTH ocation of health faci ealth facilities/servic ASH ocation of site's main ters of water per per ain problems with dr DOD ccess to food ccess to food	NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water	None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with	equito nets ess to safe cooking ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area bd distribution eding for pregnant/l	Yes Fever as	NULL 5 No No Irregular Yes	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter- families livin	NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water	None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with	equito nets ess to safe cooking ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area	Yes Fever as	NULI 5 No No	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter fami	NULI NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water e for obtaining food	None <75% None None On-site (<3 km) INGO Off-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 netioning toilets emale toilets emale bathing area od distribution eding for pregnant/l eeding for children	Yes Fever as	NULL 5 No No Irregular Yes Yes	Blankets/Mats <25% <25%	
Appe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter families living in ter families living indoc EALTH ocation of health faci ealth facilities/servic ASH ocation of site's main ters of water per per ain problems with dr DOD ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-	NULI NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water e for obtaining food	None <75% None None On-site (<3 km) INGO Off-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 health problems emale toilets emale toilets emale bathing area bod distribution eding for pregnant/l eeding for childrer chanism in place	Yes Fever as	NULL NULL NO NO Irregular Yes Yes No	Blankets/Mats <25% <25%	
Appe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter families living in ter families living indoc EALTH totation of health faci ealth facilities/servic ASH totation of site's main rers of water per per ain problems with dr DOD cocess to food cocess to food cocess to market totat common source ROTECTION ain security provided on-sain security provided	NULI NULI NULI NULI ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water e for obtaining food	None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		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 en friendly spaces	Yes Fever as	NULL NULL NO S NO NO Irregular Yes Yes Yes NO O	Blankets/Mats <25% <25%	
Appe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter families living in ter families living indoc EALTH ocation of health faci ealth facilities/servic ASH ocation of site's main ters of water per per ain problems with dr DOD occess to food occess to food occess to market ost common source ROTECTION ecurity provided on-s ain security provider ost common type of	NULL NULL NULL NULL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food	- None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		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	Yes Fever as actant mothers?	NULL NULL NO NO Irregular Yes Yes No	Blankets/Mats <25% <25% None	
ype of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter families living in ter families living in ter families living indoc EALTH ocation of health faci ealth facilities/servic ASH ocation 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 provider ost common type of	NULL NULL NULL NULL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food	None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		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 en friendly spaces	Yes Fever as actant mothers?	NULL NULL NO S NO NO Irregular Yes Yes Yes NO O	Blankets/Mats <25% <25%	
ype of SMA MA Contact Name ERVICES HELTER of families living outsid families living in ter- of families living indoc 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 food ccess to market lost common source ROTECTION ecurity provided on-st lain security provided lost common type of	NULL NULL NULL NULL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food	- None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		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	Yes Fever as actant mothers?	NULL NULL NO S NO NO Irregular Yes Yes Yes NO O	Blankets/Mats <25% <25% None	
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 16 fa	NULI NULI NULI (de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident	- None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		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	Yes Fever	NULL NULL NO S NO NO Irregular Yes Yes Yes NO O	Blankets/Mats <25% <25% None	
Vipe of SMA MA Contact Name ERVICES HELTER families living outsid families living in ter families living in ter families living in ter families living indoc EALTH ocation of health faci ealth facilities/service ASH ocation 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 food ccess to market ost common source ROTECTION ecurity provided on-s ain security provided on-s	NULI NULI NULI NULI (de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident ducation facility	- None <75% None None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		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 eath 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	Yes Fever	NULL S No No Irregular Yes Yes Yes No 0 0	Blankets/Mats <25% <25% None	



GIDAN YAN MANGUNO

Site Profile DTM

PBC	D_5120 Oando Station O Ngab Oli			8 Households (H	HH)	67 Individuals		Round 15 May 2	
	Mr Bigg	5.0	DEMOGRA	APHICS					
	Fan	hily Based Care Oil	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	COCN MARI BAKIN KOGI	Sahel Chalet And Restaurant	Male	1	5	10	12	1	29
			Female	3	13	11	10	1	38
			Total	4	18	21	22	2	67
ite ID	BO_S120			BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant V				1	1.5%	
te Classification	Spontaneous			ing Mothers	141		5	7.5%	
te Open Date	5-Jul-14 BORNO			ith Physical Disabil			0	0.0%	
dmin 1 dmin 2	JERE			ith Mental Disabiliti			0	0.0%	
dmin 2 dmin 3	BALE GALTIMARI			nale Headed House e Headed Househo			0	0.0%	
amin 3 atitude	11.806643		Older Pers				0	0.0%	
ongitude	13.176457		01001 1 015			Total	8	3.0% 11.9%	
	10.110-01						0	11.370	
OBILITY									
ace of Origin of Lar	rgest IDP Group	BORNO		MON	GUNO	MONGU	INO		
ace of Origin of 2nd	d Largest IDP Group	BORNO		KUK	AWA	NULL	-		
ea of intended retur	rn for Largest IDP Group	Place of origi							
rriers to return hom	ne for Largest IDP Group	Lack	of safety						
TE MANAGEME	ENTAGENCT (SIVIA)								
	NUL	L		Agency Name			NUL	L	
vpe of SMA				Agency Name Phone Number			NULI		
rpe of SMA MA Contact Name	NUL								
pe of SMA /A Contact Name ERVICES	NUL								_
rpe of SMA MA Contact Name ERVICES HELTER	NUL	L		Phone Number	ls	_		L	
rpe of SMA MA Contact Name ERVICES IELTER families living outsi	NUL NUL	L None		Phone Number Most needed NF				L Mosquito nets	_
pe of SMA /A Contact Name ERVICES IELTER families living outsi families living in ter	NUL NUL ide (no shelter) nts	L		Phone Number Most needed NFI % HHs with most	quito nets	g facilities		L	_
pe of SMA /A Contact Name ERVICES IELTER families living outsi families living in ter families living in ma	NUL NUL ide (no shelter) nts akeshift shelter	L None None		Phone Number Most needed NFI % HHs with most	quito nets ess to safe cooking) facilities		L Mosquito nets <25%	
pe of SMA MA Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living indoc	NUL NUL ide (no shelter) nts akeshift shelter	L None None None		Phone Number Most needed NFI % HHs with mose % HHs with acce	quito nets ess to safe cooking	g facilities		L Mosquito nets <25% <75%	
pe of SMA AA Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living indoo EALTH	NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls)	L None None None >75%		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity			L Mosquito nets <25% <75%	
pe of SMA AA Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living in doo EALTH cation of health fac	NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls)	L None None >75% Off-site (<3 km)		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services	g facilities Yes Malaria		L Mosquito nets <25% <75%	
Appe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ma families living in doo EALTH pocation of health fac ealth facilities/service	NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls)	L None None None >75%		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services	Yes		L Mosquito nets <25% <75%	
ITE MANAGEME (pe of SMA) WA Contact Name ERVICES HELTER families living outsi families living in ter families living of ter EALTH tertion of health face tertion of site's mail	NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) :illities/services ces provider	L 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 ess to safe cooking ess to electricity facility/services ealth problems	Yes	NULI	L Mosquito nets <25% <75%	
Appe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in doo FALTH totation of health fac ealth facilities/service ASH pocation of site's main	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) cilities/services ces provider	L None None >75% Off-site (<3 km) Government On-site (<10 mn)		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent health Total number fun	quito nets ess to safe cooking ess to electricity facility/services ealth problems nctioning toilets	Yes	NULI	L Mosquito nets <25% <75%	
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Appe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter families living indoc EALTH potation of health fac ealth facilities/service ASH potation of site's main ters of water per per ain problems with di	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider in water source erson per day	L None None >75% Off-site (<3 km) Government On-site (<10 mn)		Phone Number Most needed NFI % HHs with mose % 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 nctioning toilets	Yes Malaria	NULI	L Mosquito nets <25% <75%	
Pe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter famil	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider in water source erson per day	L None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area	Yes Malaria	NULL 0 No No	L Mosquito nets <25% <75%	
Appe of SMA MA Contact Name ERVICES HELTER families living outsi families living in ter families living in ter fam	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider in water source erson per day	L None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing area od distribution	Yes Malaria	NULL 0 No No Irregular	L Mosquito nets <25% <75%	
pe of SMA MA Contact Name ERVICES IELTER families living outsi families living in ter families living in ter families living in doo EALTH cation of health fac ealth facilities/servic ASH cation of site's main ers of water per pe ain problems with do DOD ccess to food ccess to food	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water	L None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Phone Number Most needed NFI % HHs with mose % HHs with acce %	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/la	Yes Malaria	NULL O No No Irregular No	L Mosquito nets <25% <75%	
pe of SMA MA Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living in ma families living in ma families living in do EALTH cation of health fac ealth facilities/service ASH cation of site's main ers of water per pe ain problems with do DOD cess to food cess to food cess to market ost common source	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water	L None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking ess to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing area od distribution	Yes Malaria	NULL 0 No No Irregular	L Mosquito nets <25% <75%	
pe of SMA IA Contact Name ERVICES IELTER families living outsi families living in ter families living in ma families living in ma families living in ma families living in doo CALTH cation of health fac alth facilities/service ASH cation of site's mail ers of water per pe in problems with di COD cess to food cess to food cess to market ist common source COTECTION	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services ces provider in water source erson per day Irinking water	L None None >75% Off-site (<3 km) Government On-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 hu Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee	quito nets ass to safe cooking ass to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/la eeding for children	Yes Malaria	NULL O NO NO Irregular NO NO	L Mosquito nets <25% <75%	
pe of SMA IA Contact Name EVICES IELTER families living outsi families living in ter families living in ma families living in doo CALTH cation of health fac alth facilities/service ASH cation of site's mali ers of water per pe in problems with di VOD cess to food cess to food cess to food cess to market st common source COTECTION curity provided on-	NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services ces provider in water source erson per day trinking water e for obtaining food	L None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No		Phone Number Most needed NFI % HHs with mose % HHs with acce % HS with acce % HS with acce % HHs with acce % H	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	NULL O No No Irregular No No No	L Mosquito nets <25% <75%	
pe of SMA IA Contact Name EVICES IELTER families living outsi families living in ter families living indoo calth facilities/service ASH cation of site's main ers of water per pe in problems with di VOD cess to food cess to food cess to market st common source COTECTION curity provided on- in security provided	NUL NUL NUL NUL side (no shelter) nts akeshift shelter ors (solid walls) siltities/services ces provider in water source erson per day trinking water e for obtaining foodsite or	L None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area bd distribution eding for pregnant/la eeding for children chanism in place en friendly spaces	Yes Malaria	NULL 0 No No Irregular No No No No No 0	L Mosquito nets <25% <75%	
pe of SMA IA Contact Name EVICES IELTER families living outsi families living in ter families living in door families living indoor families living indoor famil	NUL NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider in water source erson per day trinking water e for obtaining food esite or f security incident	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash No None None None None		Phone Number Most needed NFI % HHs with mose % HHs with acce % HS with acce % HS with acce % HS with acce % HHs with acce % HS with	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/la eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as actant mothers? ?	NULL O No No Irregular No No No	L Mosquito nets <25% <75% None	
be of SMA IA Contact Name EVICES ELTER families living outsi families living in ter families living indoor families living indoor familie	NUL NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider in water source erson per day trinking water e for obtaining food esite or f security incident	L None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ass to safe cooking ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area bd distribution eding for pregnant/la eeding for children chanism in place en friendly spaces	Yes Malaria as actant mothers? ?	NULL 0 No No Irregular No No No No No 0	L Mosquito nets <25% <75%	
pe of SMA AA Contact Name ERVICES IELTER families living outsi families living in ter families living in ter families living in ter families living in ter families living indox EALTH cation of health fac cation of health fac cation of site's main ers of water per pe ain problems with dr DOD cess to food cess to food cess to food cess to market bot common source ROTECTION ecurity provided on- ain security provided on- ain security provided on- bot common type of DOCATION	NUL NUL NUL NUL ide (no shelter) nts akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food site rr if security incident if GBV incident	L None None None >75% Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash No None None None None		Phone Number Most needed NFI % HHs with mose % 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 of distribution eding for pregnant/la eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria	NULL 0 No No Irregular No No No 0 0 0 0 0 0 0 0 0 0 0 0 0	L Mosquito nets <25% <75% None	
pe of SMA MA Contact Name ERVICES IELTER families living outsi families living in ter families living in ter famil	NUL	L None None None >75% Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash No None None None None		Phone Number Most needed NFI % HHs with mose % HHs with acce % HS wit	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/la eeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as actant mothers? ? support ncome	NULL 0 No No Irregular No No No No No 0	L Mosquito nets <25% <75% None	



DALWA

Sun City Car Wash				37		160		Round	16
De aga				Households (HH)	Individuals		15 May 2	2017
			DEMOGRA	PHICS					
		_	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
C B N Estated	(Рво_	5121	Male	4	18	29	22	2	75
			Female	7	22	22	31	3	85
			Total	11	40	51	53	5	160
Site ID	BO_\$121		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	/omen			1	0.6%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			12	7.5%	
Site Open Date	NULL		Persons wi	th Physical Disabi	lities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ies		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Ferr	ale Headed Hous	eholds		3	1.9%	
Admin 3	MAISANDARI		Single Male	e Headed Househ	olds		0	0.0%	
Latitude	11.794220		Older Perse	ons			5	3.1%	
Longitude	13.133360					Total	21	13.1%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		KON	DUGA	0			
Place of Origin of 2nd	Largest IDP Group	NULL		N	ULL	NULL	-		
Area of intended return	n for Largest IDP Group	Place of orig	gin						
Barriers to return hom	e for Largest IDP Group	Ac	cessibility						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	NUL	L		Agency Name			NUL	<u>L</u>	
SMA Contact Name	NUL			Phone Number			NUL		
SERVICES		-	_						
SHELTER									
% families living outsid	de (no shelter)	None	_	Most needed NF	ls			Plastic sheeting	
% families living in ten	its	>75%		% HHs with mos	quito nets			<75%	
% families living in ma	keshift shelter	<25%			ess to safe cooking	g facilities		<75%	
% families living indoo	ors (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health facil	lities/services	On-site (<3 km)		Access to health	facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent h	ealth problems	Cough			
WASH		-							
Location of site's main	water source	On-site (<10 mn)		Total number fu	nctioning toilets		4		
Liters of water per per	son per day	10 - 15 ltr		Separate male/f	emale toilets		No		
Main problems with dr	inking water	None		Separate male/f	emale bathing area	as	No		
FOOD									
Access to food		Yes, on site		Frequency of for	od distribution		Irregular		
Access to market		Yes		Supplementary fe	eding for pregnant/l	actant mothers?	No		
	for obtaining food	Distribution		Supplementary f	eeding for childrer	1?	Yes		
Most common source									
PROTECTION									
	site	Yes			chanism in place		Yes		
PROTECTION		Yes Self organized			chanism in place en friendly spaces		Yes 0		
PROTECTION Security provided on-s Main security provider Most common type of	security incident	Self organized None		Number of wom Number of child	en friendly spaces friendly spaces				
PROTECTION Security provided on-s Main security provider	security incident	Self organized		Number of wom Number of child	en friendly spaces	g support	0	None	
PROTECTION Security provided on-s Main security provider Most common type of	security incident	Self organized None		Number of wom Number of child	en friendly spaces friendly spaces	g support	0	None	
PROTECTION Security provided on-s Main security provider Most common type of Most common type of	security incident GBV incident	Self organized None		Number of wom Number of child Most reported ported	en friendly spaces friendly spaces		0	None	
PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	security incident GBV incident Jucation facility	Self organized None Domestic violence		Number of wom Number of child Most reported ported ported LIVELIHOOD Number of famil	en friendly spaces friendly spaces roblem in receiving	income	0 1	None	
PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	security incident GBV incident Jucation facility	Self organized None Domestic violence On-site		Number of wom Number of child Most reported ported ported LIVELIHOOD Number of famil	en friendly spaces friendly spaces roblem in receiving ies with source of i	income	0 1 14	None	



KUSHERI BULAMANI

Site Profile DTM

•		venment House®		18 Households (HH))	103 Individuals		Round 15 May 2	
		a a a a a a a a a a a a a a a a a a a	DEMOGRA Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	5	10	11	17	4	47
	BO_5123		Female	4	14	13	20	5	56
	Darriture de		Total	9	24	24	37	9	103
Site ID	BO_\$123			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				3	2.9%	
Site Classification	Spontaneous		Breastfeedi				14	13.6%	
Site Open Date	NULL			th Physical Disabilities	6		0	0.0%	
Admin 1	BORNO			th Mental Disabilities			0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Househol	lds		3	2.9%	
Admin 3	MAISANDARI		•	Headed Households			0	0.0%	
Latitude	11.790930		Older Perso				9	8.7%	
Longitude	13.132150					Total	29	28.2%	
-			_		_				_
MOBILITY		505115			24				
Place of Origin of La	-	BORNO		KONDUG		SOJIRI/ NGURO			
-	d Largest IDP Group	NULL		NULL		NULL	-		
	Irn for Largest IDP Group	Place of origin							
Barriers to return hor	ne for Largest IDP Group	Lack	of safety						
SITE MANAGEMI	ENT AGENCY (SMA)								
SITE MANAGEMI Type of SMA	ENT AGENCY (SMA) NUL	L		Agency Name			NULI	L	
				Agency Name Phone Number			NULI		
Type of SMA SMA Contact Name	NUL								
Type of SMA SMA Contact Name SERVICES	NUL								
Type of SMA	NUL								
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs	NUL NUL ide (no shelter)	L		Phone Number	o nets			L	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in te	NUL NUL ide (no shelter) ints	L None		Phone Number Most needed NFIs		g facilities		L Plastic sheeting	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in te % families living in m	NUL NUL ide (no shelter) nts akeshift shelter	L None >75%		Phone Number Most needed NFIs % HHs with mosquit	to safe cooking	g facilities		L Plastic sheeting <75%	
Type of SMA SMA Contact Name SERVICES SHELTER	NUL NUL ide (no shelter) nts akeshift shelter	L None >75% <25%		Phone Number Most needed NFIs % HHs with mosquit % HHs with access	to safe cooking	g facilities		Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in te % families living in m % families living indo	NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls)	L None >75% <25%		Phone Number Most needed NFIs % HHs with mosquit % HHs with access	to safe cooking to electricity	g facilities Yes		Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in m % families living indo HEALTH	NUL NUL ide (no shelter) ints iakeshift shelter iors (solid walls)	L None >75% <25% None		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access	to safe cooking to electricity ility/services	-		Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in te % families living in m % families living indo HEALTH Location of health fac	NUL NUL ide (no shelter) ints iakeshift shelter iors (solid walls)	L None >75% <25% 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 ility/services	Yes		Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in te % families living in m % families living indo HEALTH Location of health fac Health facilities/servi	NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider	L None >75% <25% None On-site (<3 km) INGO		Phone Number Most needed NFIs % HHs with mosquit % HHs with access % HHs with access Access to health fac	to safe cooking to electricity illity/services h problems	Yes		Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in m % families living in m % families living indo HEALTH Location of health fac Health facilities/servit WASH	NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider	L None >75% <25% None On-site (<3 km)		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 illity/services th problems oning toilets	Yes	NULI	Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in m % families living in m % families living indo HEALTH Location of health fac Health facilities/servio WASH Location of site's mai	NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn)		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 illity/services h problems oning toilets le toilets	Yes RTI	NULI	Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in the % families living indo Health lice living indo Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with o	NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	L None >75% <25% None On-site (<3 km) INGO On-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/female	to safe cooking to electricity illity/services h problems oning toilets le toilets	Yes RTI	NULI	Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in the % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with of FOOD	NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	L None >75% <25% None On-site (<3 km) INGO On-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 illity/services th problems pning toilets ale toilets ale bathing are:	Yes RTI	A No Yes	Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in the % families living in do HEALTH Location of health fac Health facilities/servie WASH Location of site's mai Liters of water per per Main problems with of FOOD Access to food	NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		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 illity/services th problems oning toilets ale toilets ale toilets ale bathing area	Yes RTI as	NULI 4 No Yes Irregular	Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in the %	NUL NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		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 Frequency of food di Supplementary feedin	to safe cooking to electricity illity/services th problems oning toilets ale toilets ale bathing are: istribution g for pregnant/l	Yes RTI as	NULL 4 No Yes Irregular No	Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in te % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with of FOOD Access to food Access to market Most common source	NUL NUL NUL ide (no shelter) ints iakeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		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 illity/services th problems oning toilets ale toilets ale bathing are: istribution g for pregnant/l	Yes RTI as	NULI 4 No Yes Irregular	Plastic sheeting <75% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in te % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION	NUL NUL NUL ide (no shelter) ints iakeshift shelter iors (solid walls) ilities/services ces provider in water source erson per day trinking water e for obtaining food	L None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NFIs % HHs with mosquit % HHs with access to % HHs with access to 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 ility/services h problems oning toilets ile toilets ile bathing are istribution g for pregnant/l ing for childrer	Yes RTI as	NULL A No Yes Irregular No Yes	Plastic sheeting <75% <75%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in the %	NUL NUL NUL NUL ide (no shelter) ints akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food site er of security incident of GBV incident education facility	L None >75% <25% None 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 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 illity/services th problems oning toilets ale toilets ale bathing are: istribution g for pregnant/l ing for childrer nism in place riendly spaces andly spaces em in receiving with source of i	Yes RTI as actant mothers? ? 9 support	NULL A No Yes Irregular No Yes 1 1 1 1	L Plastic sheeting <75% <75% None	
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GIDAN BREDI

Site Profile DTM

Pil equipos	Down Town Take Away Eistaneeni Warriors Bama Road Gir gashi Mosque @	Unity Banko Vinity Banko Vinity Banko		15 Households (H	IH)	56 Individuals		Round 15 May 2	-
Anna J			DEMOGRA						
- T-Y			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
8			Male	1	3	7	9	2	22
	3 I BO_5124	tal >	Female	3	5	10	13	3	34
Capital	I School,		Total	4	8	17	22	5	56
Site ID	BO_\$124		VULNERAE	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	omen			2	3.6%	
Site Classification	Spontaneous		Breastfeedir	ng Mothers			6	10.7%	
Site Open Date	2-Aug-15		Persons wit	h Physical Disabili	ties		0	0.0%	
Admin 1	BORNO		Persons wit	h Mental Disabilitie	es		0	0.0%	
Admin 2	JERE		Single Fema	ale Headed House	holds		0	0.0%	
Admin 3	BALE GALTIMARI		Single Male	Headed Househo	lds		2	3.6%	
Latitude	11.804680		Older Perso				5	8.9%	
ongitude	13.170320					Total	15	26.8%	
g									
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		KA	GA	GUW	0		
Place of Origin of 2nd	Largest IDP Group	BORNO		BA	MA	NULL	-		
Area of intended retur	n for Largest IDP Group	Place of origi	n						
Barriers to return hom	e for Largest IDP Group	House dam	aged/destroy	ved					
	NT AGENCY (SMA)								
	ING	2					NILU	1	
Гуре of SMA)		Agency Name			NULI	L	
SERVICES	NUL	L		Phone Number			NUL	L	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten	de (no shelter) tts	None >75%		Most needed NFI % HHs with most	quito nets	n facilities	NUL	Blankets/Mats	
SERVICES SHELTER % families living outsid % families living in ten % families living in ma	de (no shelter) its akeshift shelter	None >75% <25%		Most needed NFI % HHs with moso % HHs with acce	quito nets ss to safe cookin	g facilities	NULI	Blankets/Mats >75% <25%	
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SERVICES SHELTER % families living outsid % families living outsid % families living in ten % families living in ten % families living indoo HEALTH .ocation of health faci Health facilities/service NASH .ocation of health faci 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 food Access to market Most common source PROTECTION Security provided on-s Main security provided Most common type of Most common type of EDUCATION	de (no shelter) its akeshift shelter ors (solid walls) llities/services es provider in water source rson per day rinking water for obtaining food site . security incident GBV incident	None >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None		Most needed NFI % 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 Supplementary fee Number of wome Number of wome	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 poblem in receiving	Yes Fever as actant mothers? 1?	6 No No Irregular No No No O	Blankets/Mats >75% <25% None	
SERVICES SHELTER % families living outsid % 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 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 food Access to market Most common source PROTECTION Security provided on-s Main security provided on-s Main security provided on-s Most common type of EDUCATION Location of nearest education	de (no shelter) its akeshift shelter ors (solid walls) liities/services es provider in water source rson per day rinking water for obtaining food site . security incident GBV incident ducation facility	None >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None		Most needed NFI % 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 Supplementary fee Number of wome Number of child f Most reported pro	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 in friendly spaces riendly spaces oblem in receiving es with source of	Yes Fever as actant mothers? ? g support	6 No No Irregular No No No 0 0	Blankets/Mats >75% <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/servic NASH Location of site's mair Liters of water per per Main problems with dr FOCD	de (no shelter) its akeshift shelter ors (solid walls) liities/services es provider in water source rson per day rinking water for obtaining food site . security incident GBV incident ducation facility	None >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None None		Most needed NFI % HHs with moso % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent he Total number fun Separate male/fe Separate male/fe Separate male/fe Supplementary fee Supplementary fee Supplemen	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 in friendly spaces riendly spaces oblem in receiving es with source of	Yes Fever as actant mothers? ? g support	6 No No Irregular No No No 0 0 0	Blankets/Mats >75% <25% None	



GIDAN MONGORO

Site Profile DTM

Kasuwan Shanu, Maiduguri Cattle Market GAMBORU				24		136		Round	16
GAMBORY		Mala Sheriff Petrol		Households (HH)	Individuals		15 May 2	2017
	BO_S125								
	Kachim Ibrahim Ro Dikwa Low Cost		DEMOGRA	1	1 5 1/2010	6.17 veere	19 E0 veore	- 60 vests	Total
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	6	15	20	15	6	62
1			Female Total	5 11	17 32	24 44	21 36	7 13	74 136
Site ID	BO_\$125		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant V				5	3.7%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			17	12.5%	
Site Open Date	10-Oct-14		Persons wi	ith Physical Disabi	lities		2	1.5%	
Admin 1	BORNO		Persons wi	ith Mental Disabilit	ies		1	0.7%	
Admin 2	JERE		Single Ferr	nale Headed Hous	eholds		3	2.2%	
Admin 3	MASHAMARI		Single Male	e Headed Househ	olds		0	0.0%	
Latitude	11.852860		Older Pers	ons			13	9.6%	
Longitude	13.179860					Total	41	30.1%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		DI	KWA	BOBOS	SHE		
Place of Origin of 2nd L		NULL		N	JLL	NUL	L		
Area of intended return		Place of origi	n						
	e for Largest IDP Group	,	of safety						
SITE MANAGEMEN	. .								
Type of SMA	NUL	1		Agency Name			NUL	1	
SMA Contact Name	NUL			Phone Number			NUL		
		- L		Phone Number			NOL	L.	
SERVICES SHELTER									
% families living outside	e (no shelter)	<25%		Most needed NF	ls			Blankets/Mats	
% families living in tents		None		% HHs with mos				<50%	
% families living in mak		>75%			ess to safe cookir	n facilities		None	
% families living indoor		None		% HHs with acc		ig recinition		None	
HEALTH	- (_						
Location of health facili	ties/services	None		Access to health	facility/services	No			
Health facilities/service		None		Most prevalent h		Malaria			
WASH	<u> </u>		-						
Location of site's main	water source	Off-site (>10 mn)		Total number fu	nctioning toilets		4		
Liters of water per pers	son per day	5 - 10 ltr		Separate male/f	emale toilets		No		
Main problems with drin	nking water	None		Separate male/f	emale bathing are	as	No		
FOOD									
Access to food		Yes, off site		Frequency of for	d distribution		Irregular		
Access to market		Yes		Supplementary fe	eding for pregnant/	lactant mothers?	No		
Most common source f	for obtaining food	Cash		Supplementary f	eeding for childre	n?	No		
PROTECTION									
Security provided on-si	ite	No		GBV referral me	chanism in place		No		
Main security provider		None		Number of wom	en friendly spaces	;	0		
Most common type of s	security incident	None		Number of child	friendly spaces		0		
Most common type of 0	GBV incident	None		Most reported p	oblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
Location of nearest edu	ucation facility	Off-site		Number of famil	es with source of	income	18		
% children going to sch	lool	<25%		Access to incom	e generating activ	vities	Yes		
COMMUNICATION									
Main source for obtaining	ng information	riends, neighbors and fam	nily	Main topic of info	ormation requeste	d	Situ	ation in areas of c	rigin



ADAM KOLO

Site Profile DTM

INTERNET	Abdul Patent Medicine Store	isque @		20		109		Round	16
HUL				Households (H	H)	Individuals		15 May 2	017
Water Tank	BO_5127		DEMOOD	DUICO					
	110		DEMOGRA Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	3	8	17	16	4	48
			Female	4	12	20	21	4	61
	Market O		Total	7	20	37	37	8	109
Site ID	BO_\$127		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			3	2.8%	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			9	8.3%	
Site Open Date	1-Jan-16		Persons wit	th Physical Disabilit	ties		0	0.0%	
Admin 1	BORNO		Persons wit	th Mental Disabilitie	s		0	0.0%	
Admin 2	JERE		Single Fem	ale Headed Housel	holds		4	3.7%	
Admin 3	MAIMUSARI		•	Headed Househol			7	6.4%	
Latitude	11.833530		Older Perso				8	7.3%	
Longitude	13.187170					Total	31	28.4%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		KOND	UGA	0			
		BORNO		BAN		NUL	I		
Place of Origin of 2nd		Place of origi	n	DAN	VIA .	NOL	-		
	n for Largest IDP Group e for Largest IDP Group		naged/destro	ved					
		Troube dail	agea acono	,00					
	NT AGENCY (SMA)	1		A season blasse			NII 11		
Type of SMA	NUL			Agency Name			NUL		
SMA Contact Name	NUL	L		Phone Number			906678	121	
SERVICES									
SHELTER % families living outsid	le (no shelter)	None		Most needed NFIs	_			Kitchen sets	
% families living in tent		<25%		% HHs with mosq				<50%	
% families living in mal								<0070	
% families living indoor		\$75%			•	n facilities		None	
,	rs (solid walls)	>75% None		% HHs with acces	ss to safe cooking	g facilities		None None	
HEALTH	rs (solid walls)	>75% None			ss to safe cooking	g facilities		None None	
HEALTH Location of health facili		None		% HHs with acces % HHs with acces	ss to safe cooking				
Location of health facili	ities/services	None Off-site (>3 km)		% HHs with acces % HHs with acces Access to health f	ss to safe cooking ss to electricity acility/services	Yes	-		_
Location of health facili Health facilities/service	ities/services	None		% HHs with acces % HHs with acces	ss to safe cooking ss to electricity acility/services				
Location of health facili	ities/services es provider	None Off-site (>3 km) Government		% HHs with acces % HHs with acces Access to health f Most prevalent he	ss to safe cookin ss to electricity acility/services alth problems	Yes	0		
Location of health facili Health facilities/service WASH	ities/services es provider water source	None Off-site (>3 km)		% HHs with acces % HHs with acces Access to health f	ss to safe cookin ss to electricity acility/services alth problems	Yes	0 No		
Location of health facil Health facilities/service WASH Location of site's main	ities/services es provider water source son per day	None Off-site (>3 km) Government Off-site (<10 mn)		% HHs with acces % HHs with acces Access to health f Most prevalent he Total number func	ss to safe cookin ss to electricity acility/services rath problems ctioning toilets male toilets	Yes Fever			
Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers	ities/services es provider water source son per day	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr		% HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer	ss to safe cookin ss to electricity acility/services rath problems ctioning toilets male toilets	Yes Fever	No		
Location of health facil Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri	ities/services es provider water source son per day	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr		% HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer	ss to safe cookin ss to electricity acility/services alth problems stioning toilets male toilets male bathing are:	Yes Fever	No		
Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD	ities/services es provider water source son per day	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None		% HHs with acces % HHs with acces Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer	ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets male bathing area	Yes Fever	No No		
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	ities/services es provider water source son per day nking water	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site		% HHs with access % HHs with access Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer	ss to safe cooking ss to electricity acility/services ealth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/l	Yes Fever as	No No Irregular		
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 market	ities/services es provider water source son per day nking water	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with access % HHs with access Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Separate male/fer Supplementary feet	ss to safe cooking ss to electricity acility/services waith problems etioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer	Yes Fever as	No No Irregular No		
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 market Most common source	ities/services es provider water source son per day nking water for obtaining food	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with access % HHs with access Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Frequency of food Supplementary feet	ss to safe cooking ss to electricity acility/services waith problems etioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer	Yes Fever as	No No Irregular No		
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 of PROTECTION	ities/services es provider water source son per day nking water for obtaining food	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash		% HHs with access % HHs with access Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Separate male/fer Supplementary feet	ss to safe cooking ss to electricity acility/services waith problems tioning toilets male toilets male bathing are: d distribution ding for pregnant// eding for children hanism in place	Yes Fever as	No No Irregular No Yes		
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 PROTECTION Security provided on-s	ities/services es provider water source son per day nking water for obtaining food	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes		% HHs with access % HHs with access Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Supplementary feet Supplementary feet	ss to safe cooking ss to electricity acility/services waith problems tioning toilets male toilets male bathing area distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces	Yes Fever as	No No Irregular No Yes No		
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 PROTECTION Security provided on-s Main security provider	ities/services es provider water source son per day nking water for obtaining food ite security incident	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash		% HHs with access % HHs with access Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Supplementary fee Supplementary fee Supplementary fee Supplementary fee Number of womer	ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing are: d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Fever as actant mothers?	No No Irregular No Yes No 0		
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 PROTECTION Security provided on-s Main security provider Most common type of s	ities/services es provider water source son per day nking water for obtaining food ite security incident	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Local Authorities None		% HHs with access % HHs with access Access to health f Most prevalent he Total number func Separate male/fer Separate male/fer Frequency of food Supplementary fee Supplementary fee Supplementary fee Number of womer Number of child fr	ss to safe cooking ss to electricity acility/services alth problems stioning toilets male toilets male bathing are: d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces	Yes Fever as actant mothers?	No No Irregular No Yes No 0	None	
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 PROTECTION Security provided on-s Main security provider Most common type of	ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Local Authorities None		% HHs with access % HHs with access % HHs with access Access to health f Most prevalent he Separate male/fer Separate male/fer Separate male/fer Supplementary fee Supplementary fee Supplementary fee Supplementary fee Number of womer Number of child fr Most reported pro	ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces iblem in receiving	Yes Fever as actant mothers? ? I support	No No Irregular No Yes No 0	None	
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 PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Local Authorities None None None		% HHs with access % HHs with access % HHs with access Access to health f Most prevalent he Separate male/fer Separate male/fer Separate male/fer Supplementary fee Supplementary fee Supplementa	ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces iblem in receiving s with source of i	Yes Fever as actant mothers? ? support ncome	No No Irregular No Yes No 0 0	None	
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 PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	None Off-site (>3 km) Government Off-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Local Authorities None None None		% HHs with access % HHs with access % HHs with access Access to health f Most prevalent he Separate male/fer Separate male/fer Separate male/fer Supplementary fee Supplementary fee Supplementa	ss to safe cooking ss to electricity acility/services alth problems ctioning toilets male toilets male bathing area d distribution ding for pregnant/l eding for childrer hanism in place n friendly spaces iendly spaces iblem in receiving s with source of i	Yes Fever as actant mothers? ? support ncome	No No Irregular No Yes No 0 0	None	



MUNA DA'ALTI 1A

Gongolon									
				89		583		David	40
5	\sim			09		505		Round	16
Ś	BO_5128	Mosque 🕲		Households (HH)		Individuals		15 May 2	017
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	12	67	79	104	10	272
University of Maiduguri			Female	14	54	70	155	18	311
		Mosque 🕲	Total	26	121	149	259	28	583
Site ID	BO_S128		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			21	3.6%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			41	7.0%	
Site Open Date	12-Dec-15		Persons wi	th Physical Disab	ilities		2	0.3%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		5	0.9%	
Admin 2	JERE		Single Fem	ale Headed Hou	seholds		10	1.7%	
Admin 3	DUSUMAN		Single Male	e Headed Housel	nolds		1	0.2%	
Latitude	11.868860		Older Perse	ons			28	4.8%	
Longitude	13.252950					Total	108	18.5%	
MOBILITY									
Place of Origin of Larg	nest IDP Group	BORNO		M	AFA	LOSKI	JRI		
Place of Origin of 2nd		BORNO			AFA	NUL			
-	n for Largest IDP Group	Place of origin					-		
	e for Largest IDP Group	No liveli	hood						
	NT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NUL	L	
SMA Contact Name		IULL		Phone Number			NUL		
SERVICES SHELTER									
% families living outsid	de (no shelter)	None		Most needed N	Fle			Mosquito nets	
% families living in ten		<50%		% HHs with mos				<50%	
% families living in ma		<75%			ess to safe cooking	n facilities		<25%	
% families living indoo		None		% HHs with acc		5		None	
HEALTH	х <i>і</i>				,				
Location of health faci	lities/services	Off-site (<3 km)		Access to healt	n facility/services	Yes			
Health facilities/service		INGO		Most prevalent	•	Malaria			
WASH				inoot providionit.		Malana			
Location of site's main	n water source	Off-site (<10 mn)		Total number fu	nctioning toilets		3		
Liters of water per per	son per day	10 - 15 ltr		Separate male/I			No		
Main problems with dri		None			emale bathing area	as	No		
FOOD									
Access to food		Yes, off site		Frequency of fo	od distribution		Irregular		
Access to market		Yes		Supplementary fe	eeding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Cash			feeding for childrer		No		
PROTECTION									
Security provided on-s	site	Yes		GBV referral me	echanism in place		No		
Main security provider		Self organized		Number of wom	en 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 p	roblem in receiving	j support		None	
EDUCATION				LIVELIHOOD					
Location of nearest ed	ducation facility	Off-site		Number of fami	lies with source of i	income	70		
% children going to sc		<50%		Access to incon	ne generating activ	ities	Yes		
COMMUNICATION									
COMMUNICATION Main source for obtain	ning information	Friends, neighbors and family		Main topic of inf	ormation requested	d		Distribution	



MUNA DA'ALTI 1B

		Mura Garage Q BO_5129		23 Households (HH)		144 Individuals		Round 15 May 21	-
Ap St	tation O		DEMOGR	APHICS					
CFantami Ali Petrol			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
G Fantami Ali Petrol Chad Basin Development Authority Borno State			Male	7	10	13	25	4	59
			Female	5	16	29	29	6	85
			Total	12	26	42	54	10	144
Site ID	BO_S129		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			2	1.4%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			12	8.3%	
Site Open Date	8-Sep-15		Persons wi	th Physical Disab	oilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	JERE		Single Ferr	ale Headed Hou	seholds		2	1.4%	
Admin 3	DUSUMAN		-	e Headed Housel			1	0.7%	
Latitude	11.869560		Older Pers	ons			10	6.9%	
Longitude	13.253620					Total	27	18.8%	
-								_	
MOBILITY		DODNO					. 		
Place of Origin of Large		BORNO			IAFA	LIMAN			
Place of Origin of 2nd L	•	BORNO		M	IAFA	NULI	L		
	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	N	IULL		Agency Name			NUL	L	
SMA Contact Name	N	IULL		Phone Number			NUL	L	
SERVICES						-			
SHELTER									
% families living outside	e (no shelter)	None	_	Most needed N	Fls			Blankets/Mats	
-		None <25%						Blankets/Mats None	
% families living in tents	S			% HHs with mos		g facilities			
% families living in tents % families living in mak	s xeshift shelter	<25%		% HHs with mos % HHs with acc	squito nets	g facilities		None	
% families living in tents % families living in mak % families living indoor	s xeshift shelter	<25% >75%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		None None	
% families living outside % families living in tents % families living in mak % families living indoor: HEALTH Location of health facili	s keshift shelter s (solid walls)	<25% >75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity	-		None None	
% families living in tents % families living in mak % families living indoor: HEALTH Location of health facili	s s (solid walls) ties/services	<25% >75% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking ess to electricity h facility/services	Yes		None None	_
% families living in tents % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service	s s (solid walls) ties/services	<25% >75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity h facility/services	-		None None	_
% families living in tents % 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% >75% None On-site (<3 km) INGO		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets sess to safe cookin sess to electricity h facility/services health problems	Yes		None None	
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DOGONGIDA CAMP

	Petrol O Ghaghi Oil			43		343		Round	16
Falari Invi Nigeria	estment O Hernsed Oil Limited			Households (HH)		Individuals		15 May 21	-
	Advent Dam			110026110102 (1111)					,,,
	a sate find		DEMOGRA		1				
	Ward		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	opun Dar	BO_5130	Male	8	30	58	45	4	145
	namet Rd		Female Total	11 19	39 69	63 121	79 124	6 10	198 343
					09	121	124	10	343
Site ID	BO_S130			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				4	1.2%	
Site Classification	Spontaneous		Breastfeed	•	1141		15	4.4%	
Site Open Date	9-Sep-14 BORNO			th Physical Disabi			5	1.5%	
Admin 1	MAIDUGURI M. C.			th Mental Disabilit			0	0.0%	
Admin 2	BOLORI II		-	ale Headed Hous Headed Househ			3	0.9%	
Admin 3	11.878640		Older Perso		10103			0.0%	
Latitude	13.119390		Juer reist	0113		Total	10 37	2.9% 10.8%	
Longitude	13.119390					Total	- 51	10.0%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		BA	AMA	KASUG	ULA		
Place of Origin of 2nd	Largest IDP Group	BORNO		KUK	KAWA	BAG	٩		
Area of intended retur	m for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	N	ULL		Agency Name			NULI	L	
	N	ULL							
SIMA Contact Name				Phone Number			NULL	L	
		-	_	Phone Number			NULL	L	
SERVICES		-		Phone Number			NULI	L	
SERVICES SHELTER	de (no shelter)	None		Phone Number Most needed NF	Fls			Plastic sheeting	
SERVICES SHELTER % families living outsi				Most needed NF					
SERVICES SHELTER % families living outsi % families living in ter	nts	None		Most needed NF % HHs with mos		g facilities		Plastic sheeting	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma	nts akeshift shelter	None None		Most needed NF % HHs with mos	squito nets ess to safe cookin	g facilities		Plastic sheeting None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc	nts akeshift shelter	None None None		Most needed NF % HHs with mos % HHs with acce	squito nets ess to safe cookin	g facilities		Plastic sheeting None <50%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH	nts akeshift shelter ors (solid walls)	None None None >75%		Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cookin	g facilities Yes		Plastic sheeting None <50%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac	nts akeshift shelter ors (solid walls) ilities/services	None None None		Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cookin ess to electricity n facility/services	-		Plastic sheeting None <50%	
SERVICES SHELTER % families living outsi % families living in ter % families living indoc % families living indoc HEALTH Location of health fac Health facilities/servic	nts akeshift shelter ors (solid walls) ilities/services	None None None >75% On-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 n facility/services	Yes		Plastic sheeting None <50%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoc HEALTH Location of health fac Health facilities/servic WASH Location of site's main	nts akeshift shelter ors (solid walls) ilities/services ees provider	None None >75% On-site (<3 km) NGO		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		Plastic sheeting None <50%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/servic WASH Location of site's main	nts akeshift shelter ors (solid walls) ilities/services es provider n water source	None None None >75% On-site (<3 km)		Most needed NF % 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		Plastic sheeting None <50%	_
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc Health living indoc HEALTH Location of health fac Health facilities/servic WASH Location of site's mair Liters of water per per	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None None None >75% On-site (<3 km) NGO On-site (<10 mn)		Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	0	Plastic sheeting None <50%	_
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SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living indoc HEALTH Location of health fac Health facilities/service 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 provided Most common type of	nts akeshift shelter akeshift shelter brs (solid walls) ilities/services es provider n water source rson per day for obtaining food site r security incident	None None None >75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site Yes Cash Yes Self organized None		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	0 No No Everyday No No No No O	Plastic sheeting None <50% <75%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living in doc HEALTH Location of health fac Health facilities/servic 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- Main security provided Most common type of Most common type of EDUCATION	nts akeshift shelter ors (solid walls) Illities/services es provider n water source rson per day for obtaining food site r security incident GBV incident	None None None >75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site Yes Cash Yes Self organized None		Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Separate male/fr Supplementary fr Supplementary	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	0 No No Everyday No No No No O	Plastic sheeting None <50% <75%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/servic 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- Main security provided Most common type of Most common type of EDUCATION Location of nearest et	nts sakeshift shelter ors (solid walls) siltes/services es provider son per day rinking water source son per day site security incident GBV incident ducation facility	None None None >75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site Yes, on site Yes Cash Yes Self organized None None		Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Separate male/fr Separate male/fr Supplementary fr Supplementary	squito nets ess to safe cookin ess to electricity in facility/services nealth problems enale toilets emale bathing are bad distribution reading for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1? g support	0 No No Everyday No No No 0 0	Plastic sheeting None <50% <75%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with du FOCD FOCD	nts sakeshift shelter ors (solid walls) siltes/services es provider son per day rinking water source son per day site security incident GBV incident ducation facility	None None None >75% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site Yes, on site Yes Cash Yes Self organized None None None		Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Separate male/fr Separate male/fr Supplementary fr Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems emale toilets emale toilets emale bathing are od distribution weding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Malaria as lactant mothers? 1? g support	0 No No Everyday No No No 0 0	Plastic sheeting None <50% <75%	



LAYIN ELKA

				10		53		Round	-
Central	I Mosque UMTH G Salvation Chap			Households (HH)		Individuals		15 May 20]17
	PB0_51	31	DEMOGRA	PHICS					
		$2/7//\sim$	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		sque	Male	2	4	7	6	3	22
Federal Government Girls College		sque	Female Total	3	6 10	10 17	10 16	2	31 53
Site ID	BO_\$131			SLE GROUPS	10	17	10	5	55
Site Type	Collective Settlement/Centre		Pregnant W				3	5.7%	
Site Classification	Spontaneous		Breastfeedi				7	13.2%	
Site Open Date	19-Sep-14			h Physical Disab	ilities		0	0.0%	
Admin 1	BORNO			h Mental Disabili			0	0.0%	
Admin 2	JERE			ale Headed Hous			2	3.8%	
Admin 2 Admin 3	MAIRI		•	Headed House			2	3.8% 1.9%	
Latitude	11.820090		Older Perso		10103		5	9.4%	
			Older Ferso	115		Total			
Longitude	13.189360					Total	18	34.0%	
MOBILITY		202110							
Place of Origin of Larg		BORNO			IDUGA	SOJIRI/ NGURO			
Place of Origin of 2nd	•	BORNO		KON	IDUGA	KELUMIRI / NGALB	I AMARI / YALE		
Area of intended retur	n for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	House damage	ed/destroyed						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	Ν	IULL		Agency Name			NULL	-	
SMA Contact Name	Ν	IULL		Phone Number			NULL	-	
SERVICES SHELTER % families living outsid	de (ne shelter)	Nana		Most peeded N	Fie			Kitchon sots	
SHELTER % families living outsid		None		Most needed NF				Kitchen sets	
SHELTER % families living outsic % families living in ten	its	None		% HHs with mos	squito nets			<25%	
SHELTER % families living outsic % families living in ten % families living in ma	its ikeshift shelter	None None		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<25% <25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	its ikeshift shelter	None		% HHs with mos	squito nets ess to safe cookin	g facilities		<25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	tts Ikeshift shelter Irs (solid walls)	None None >75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity	-		<25% <25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci	its ikeshift shelter irs (solid walls) lities/services	None None >75% 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	Yes		<25% <25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service	its ikeshift shelter irs (solid walls) lities/services	None None >75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		<25% <25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH	its ikeshift shelter ors (solid walls) lities/services es provider	None None >75% On-site (<3 km) Government		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cookin ess to electricity n facility/services health problems	Yes	0	<25% <25%	
SHELTER % families living outsic % 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	Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source	None None >75% On-site (<3 km) Government On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes	0 No	<25% <25%	
SHELTER % families living outsic % 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 Liters of water per per	Its Ikkeshift shelter In s (solid walls) Ilities/services es provider In water source son per day	None None >75% On-site (<3 km) Government		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes Fever	0 No No	<25% <25%	
SHELTER % families living outsic % 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 Liters of water per per Main problems with dr	Its Ikkeshift shelter In s (solid walls) Ilities/services es provider In water source son per day	None None >75% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Fever	No	<25% <25%	
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	Its Ikkeshift shelter In s (solid walls) Ilities/services es provider In water source son per day	None None >75% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets female toilets female bathing are	Yes Fever	No	<25% <25%	
	Its Ikkeshift shelter In s (solid walls) Ilities/services es provider In water source son per day	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets female toilets female bathing are	Yes Fever	No No	<25% <25%	
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SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % 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 Access to market Most common source	Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source son per day inking water	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution aeding for pregnant/	Yes Fever as	No No Everyday No	<25% <25%	
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	tts ikkeshift shelter ors (solid walls) lities/services es provider n water source son per day inking water for obtaining food	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution aeding for pregnant/	Yes Fever as	No No Everyday No	<25% <25%	
SHELTER % families living outsid % families living in ten % families living in ma % families living in ma Liters of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dr COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	tts ikkeshift shelter irs (solid walls) lities/services es provider n water source son per day inking water for obtaining food site	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution seding for pregnant/ feeding for children	Yes Fever as lactant mothers?	No No Everyday No No	<25% <25%	
SHELTER % families living outsid % families living in ten % families living in ma % families living in ma socation 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 market Most common source PROTECTION Security provided on-s Main security provider	tts ikkeshift shelter ivrs (solid walls) lities/services es provider n water source son per day inking water for obtaining food site	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Fever as lactant mothers?	No No Everyday No No	<25% <25%	
SHELTER % families living outsid % families living in ten % families living in ma % families living in ma % families living in doo HEALTH Location of health faci- tealth 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 Security provided on-s Main security provider Most common type of	tts ikeshift shelter irs (solid walls) lities/services es provider in water source son per day inking water for obtaining food site security incident	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary f GBV referral me Number of wom	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Fever as lactant mothers? 1?	No No Everyday No No O	<25% <25%	
SHELTER % families living outsid % families living in ten % families living in ten % families living in ma % families living in ma % families living in ma % families living in ma % families living in ma socation of health faci- lealth 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 Security provided on-s Main security provider Most common type of Most common type of	tts ikeshift shelter irs (solid walls) lities/services es provider in water source son per day inking water for obtaining food site security incident	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary f GBV referral me Number of wom	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets icemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Fever as lactant mothers? 1?	No No Everyday No No O	<25% <25%	
SHELTER % families living outsid % families living in ten % 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 Liters of water per per Main problems with dr FOOD Access to 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	Its ikeshift shelter is (solid walls) ilities/services es provider inwater source son per day inking water is inking water is security incident GBV incident is in	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Total number fur Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Number of wom Number of child Most reported p	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets icemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Fever as lactant mothers? 1?	No No Everyday No No O	<25% <25%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health faci- Health facilities/service VASH Location of site's main Liters of water per per Aain problems with dr COOD Access to food Access to food Access to food Access to market Aost common source PROTECTION Security provided on-s Aain security provided on-s Aain security provided on-s Aain security provided on-s Aain security provided on-s Aost common type of Aost common type of BUCATION Location of nearest eco	tts ikeshift shelter irs (solid walls) Ilities/services es provider water source son per day inking water for obtaining food site	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Local Authorities None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Number of wom Number of child Most reported p LIVELIHOOD Number of famil	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Fever as lactant mothers? 1? g support	No No Everyday No No 0 0	<25% <25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living in ma % 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 Access to food Access to market Most common source PROTECTION	tts ikeshift shelter irs (solid walls) Ilities/services es provider water source son per day inking water for obtaining food site	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Number of wom Number of child Most reported p LIVELIHOOD Number of famil	squito nets ess to safe cookin ess to electricity in facility/services health problems iemale toilets iemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Fever as lactant mothers? 1? g support	No No Everyday No No O O	<25% <25%	



GSSSS MONGUNO

	CORPER'S LODGE BO_S133	2		5192		27653		Round	16
		And the second s		Households (HH)		Individuals		15 May 2	017
	Mon	guno teat	DEMOGRA	PHICS					
		D-FILL Dama	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		CHERT I	Male	2,144	1,169	4,876	2,648	1,246	12,083
	Centra	Monguno G al Mosque G	Female	2,972	1,429	6,905	3,136	1,128	15,570
		North	Total	5,116	2,598	11,781	5,784	2,374	27,653
Site ID	BO_\$133		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			720	2.6%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			6,008	21.7%	
Site Open Date	8-Apr-15		Persons wit	th Physical Disab	oilities		58	0.2%	
Admin 1	BORNO		Persons wit	th Mental Disabili	ties		0	0.0%	
Admin 2	MONGUNO		Single Fem	ale Headed Hou	seholds		260	0.9%	
Admin 3	MONGUNO		Single Male	e Headed Housel	holds		92	0.3%	
Latitude	12.680080		Older Perso	ons			2,374	8.6%	
Longitude	13.610710					Total	9512	34.4%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		KUI	KAWA	KEKEN	NO		
Place of Origin of 2nd		BORNO		MON	IGUNO	NULI	L		
-	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack of	safety						
SITE MANAGEMEN	NT AGENCY (SMA)								
Type of SMA		ernment		Agency Name			SEM	Δ	
SMA Contact Name		EMA					8027907		
	0								
				Phone Number			0027907	300	
SERVICES				Phone Number			8027307	300	
SERVICES SHELTER	le (no shelter)				Fis		0021907		
SERVICES SHELTER % families living outsid		None		Most needed NI			0027307	Kitchen sets	
SERVICES SHELTER % families living outsid % families living in tent	ts	None <50%		Most needed NI % HHs with mos	squito nets	α facilities	5027507	Kitchen sets <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal	ts keshift shelter	None <50% <50%		Most needed NI % HHs with mos	squito nets ess to safe cookin	g facilities	0021907	Kitchen sets	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoo	ts keshift shelter	None <50%		Most needed NI % HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities	0027907	Kitchen sets <75% <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal	ts keshift shelter rs (solid walls)	None <50% <50% <25%		Most needed NI % HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity	-		Kitchen sets <75% <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil	ts keshift shelter rs (solid walls) ities/services	None <50% <50%		Most needed NI % HHs with mos % HHs with acc % HHs with acc	squito nets ress to safe cookin ress to electricity h facility/services	g facilities Yes Malaria		Kitchen sets <75% <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mat % families living indoor HEALTH Location of health facil Health facilities/service	ts keshift shelter rs (solid walls) ities/services	None <50% <50% <25% On-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ress to safe cookin ress to electricity h facility/services	Yes		Kitchen sets <75% <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	ts keshift shelter rs (solid walls) ities/services es provider	None <50% <50% <25% On-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health	squito nets sess to safe cookin sess to electricity h facility/services health problems	Yes	78	Kitchen sets <75% <75%	
SERVICES 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	ts keshift shelter rs (solid walls) ities/services es provider water source	None <50% <50% <25% On-site (<3 km) INGO		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets	Yes	78	Kitchen sets <75% <75%	
SERVICES 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 person	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <50% <50% <25% On-site (<3 km) INGO		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets	Yes Malaria		Kitchen sets <75% <75%	
SERVICES 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 pers Main problems with dri	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets eess to safe cookin vess to electricity h facility/services health problems nctioning toilets female toilets	Yes Malaria	78 Yes	Kitchen sets <75% <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets eess to safe cookin eess to electricity h facility/services health problems nctioning toilets female toilets female bathing are	Yes Malaria	78 Yes	Kitchen sets <75% <75%	
SERVICES 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 pers Main problems with dri FOOD	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		Most needed NI % HHs with mos % HHs with acc % HS	squito nets eess to safe cookin eess to electricity h facility/services health problems nctioning toilets female toilets female bathing are	Yes Malaria	78 Yes Yes	Kitchen sets <75% <75%	
SERVICES 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 pers Main problems with dri FOCD Access to food	IS keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Most needed NI % HHs with mos % HHs with acc % HS w	squito nets sess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution	Yes Malaria as	78 Yes Yes Irregular	Kitchen sets <75% <75%	
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SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in doo for the second site is main 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 market Most common source i PROTECTION	ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None <50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Nost prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe	squito nets eess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/	Yes Malaria as	78 Yes Yes Irregular No	Kitchen sets <75% <75%	
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 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	ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None <50%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Nost prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant/ feeding for children	Yes Malaria as lactant mothers?	78 Yes Yes Irregular No Yes	Kitchen sets <75% <75%	
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 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 of PROTECTION Security provided on-s Main security provider	IS keshift shelter rs (solid walls) ities/services es provider es on per day nking water es ource for obtaining food	None <50%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Nost prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	78 Yes Yes Irregular No Yes Yes	Kitchen sets <75% <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indool 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 Access to market Most common source	ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident	None <50%		Most needed NI % HHs with mos % HHs with acc % HHS	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria	78 Yes Yes Irregular No Yes Yes 0	Kitchen sets <75% <75%	
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SERVICES SHELTER % families living outsid % families living in tent % families living in tent % families living in tent % families living in doo 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 Access to food Access to market Most common source in PROTECTION Security provided on-s Main security provider Most common type of a	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 <50%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supp	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place ien friendly spaces friendly spaces	Yes Malaria as lactant mothers? h?	78 Yes Yes Irregular No Yes Yes 0	Kitchen sets <75% <75% None	
SERVICES SHELTER % families living outsid % families living in tent % contain 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 market Most common source Main security provided on-s Main security provided on-s Main security provided on-s Main security provided on-s Main security provided on-s Most common type of EDUCATION	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 ucation facility	None <50% <50% <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		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Suppl	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant/ feeding for children eechanism in place sechanism in place in friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1? g support	78 Yes Yes Irregular No Yes Yes 0 0	Kitchen sets <75% <75% None	
SERVICES SHELTER % families living outsid % families living in tent % families living in tent 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 market Most common source Main security provided on-s Main security provided on-s Main security provided on-s Main security provided on-s Main security provided on-s Most common type of EDUCATION Location of nearest ed	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 ucation facility	None <50% <50% <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 None		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Suppl	squito nets eess to safe cookin eess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces iroblem in receiving	Yes Malaria as lactant mothers? 1? g support	78 Yes Yes Irregular No Yes Yes 0 0 0	Kitchen sets <75% <75% None	



HAUSARI PRIMARY SCHOOL DAMBOA

	oa Viewing Centre O D a m b o a	Madagerman		1242		5896		Round	16
Dambo	a Fertilizer Store O TV Viewing Ce	intre		Households (HH)		Individuals		15 May 2	017
	TBO_5134		DEMOGRA		4.5	0.47.000	40.50	<u> </u>	Tatal
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	135	641	697	783	312	2,568
-84			Female Total	342 477	691 1,332	1,026 1,723	1,057 1,840	212 524	3,328 5,896
Site ID	BO_S134		-		1,002	1,720	1,040	024	0,000
Site ID Site Type	Collective Settlement/Centre		Pregnant W	BLE GROUPS			123	2.1%	
Site Classification	Spontaneous			ing Mothers			614	10.4%	
Site Open Date	21-Jun-16			th Physical Disab	ilities		3	0.1%	
Admin 1	BORNO			th Mental Disabili			0	0.0%	
Admin 2	DAMBOA		Single Fem	ale Headed Hous	seholds		7	0.1%	
Admin 3	DAMBOA			e Headed Househ			0	0.0%	
Latitude	11.148150		Older Perso	ons			524	8.9%	
Longitude	12.752350					Total	1271	21.6%	
MOBILITY									
Place of Origin of La	Irgest IDP Group	BORNO		DAI	MBOA	AJIGN	(A)		
-	id Largest IDP Group	BORNO		DA	MBOA	NULI			
-	urn for Largest IDP Group	Place of origin							
	me for Largest IDP Group	Lack of	safety						
SITE MANAGEM	ENT AGENCY (SMA)								
Гуре of SMA		ULL		Agency Name			NULI	L	
SMA Contact Name		ULL		Phone Number			NULI		
SERVICES								-	
SHELTER	side (no shelter)	<25%		Most needed NF	Fls			Blankets/Mats	
SHELTER % families living out		<25% <50%						Blankets/Mats None	
SHELTER % families living out % families living in te	ents	<50%		% HHs with mos		g facilities			
SHELTER % families living outs % families living in te % families living in n	ents nakeshift shelter			% HHs with mos	squito nets ess to safe cooking	g facilities		None	
SHELTER % families living out: % families living in te % families living in n % families living inde	ents nakeshift shelter	<50% >75%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		None <25%	
SHELTER % families living out: % families living in te % families living in n % families living indo	ents nakeshift shelter pors (solid walls)	<50% >75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking	g facilities Yes		None <25%	
SHELTER % families living out: % families living in tr % families living in n % families living indo HEALTH Location of health fa	ents nakeshift shelter pors (solid walls) cilities/services	<50% >75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity n facility/services	-		None <25%	_
SHELTER % families living out: % families living in te % families living in n % families living indo HEALTH Location of health fa Health facilities/serv	ents nakeshift shelter pors (solid walls) cilities/services	<50% >75% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cooking ess to electricity n facility/services	Yes		None <25%	
SHELTER % families living outs % families living in te % families living in n % families living indo families living indo teALTH .occation of health fa Health facilities/serv	ents nakeshift shelter oors (solid walls) cilities/services ices provider	<50% >75% None On-site (<3 km) INGO		% 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	20	None <25%	
SHELTER % families living outs % families living in te % families living in n % families living inde families living inde tealth families living inde tealth families living inde tealth families families vash vash	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source	<50% >75% None On-site (<3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes		None <25%	
HELTER 6 families living out: 6 families living in te 6 families living in n 6 families living indo HEALTH Location of health fa Health facilities/serv VASH Location of site's ma Liters of water per p	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day	<50% >75% None On-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Diarrhea	20 Yes Yes	None <25%	_
SHELTER % families living outs % families living in te % families living in n % families living inde HEALTH Location of health fa Health facilities/serv VASH Location of site's ma Liters of water per p Main problems with	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h 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 Diarrhea	Yes	None <25%	
SHELTER % families living out: % families living in te % families living in n % families living in n % families living indo HEALTH Location of health fa Health facilities/serv WASH Location of site's ma Liters of water per p Main problems with FOOD Access to food	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Diarrhea	Yes	None <25%	
SHELTER % families living out: % families living in n % families living in n % families living indo HEALTH Location of health fa Health facilities/serv NASH Location of site's ma Liters of water per p Main problems with FOOD	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Diarrhea	Yes Yes	None <25%	
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SHELTER % families living outs % families living in te % families living in n % families living in n % families living inde HEALTH Location of health fa tealth facilities/serv VASH Location of site's ma Liters of water per p Main problems with COOD Access to food Access to market Most common source	ents nakeshift shelter poors (solid walls) cilities/services ices provider nin water source erson per day drinking water	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cookin, ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are: od distribution seding for pregnant/	Yes Diarrhea as	Yes Yes Irregular No	None <25%	
SHELTER % families living outs % families living in te % families living in te % families living in te % families living inde HEALTH Location of health fa Health facilities/servent NASH Location of site's manual Liters of water per per Main problems with COOD Access to food Access to market Most common source PROTECTION	ents nakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water er for obtaining food	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin, ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are: od distribution seding for pregnant/	Yes Diarrhea as	Yes Yes Irregular No	None <25%	
HELTER 6 families living out: 6 families living in te 6 families living in te 6 families living in n 6 families living in	ents nakeshift shelter bors (solid walls) cilities/services ices provider erson per day drinking water er for obtaining food	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Distribution		% HHs with mos % HHs with acc % HHs with acc 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 nctioning toilets emale toilets emale bathing are: od distribution seding for pregnant/ feeding for childrer	Yes Diarrhea as	Yes Yes Irregular No No	None <25%	
HELTER 6 families living out: 6 families living in tre 6 families living in tre 6 families living in tre 6 families living in tre 10 families living i	ents hakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water er for obtaining food e-site er	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Distribution Yes		% HHs with mos % HHs with acc % HHs with acc 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 in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Diarrhea as	Yes Yes Irregular No No No	None <25%	
HELTER 6 families living out: 6 families living in te 6 families living in te 6 families living in de 1 families living inde 1 families living inde 1 families living inde 1 families living inde 1 families living in de 1 families living	ents hakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water te for obtaining food e-site er of security incident	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Diarrhea as lactant mothers? 1?	Yes Yes Irregular No No O 2	None <25%	all entitled
HELTER 6 families living out: 6 families living in te 6 families living in te 6 families living inde IEALTH Ocation of health fa Iealth facilities/serv VASH Ocation of site's mailers of water per p Main problems with COOD Necess to food Necess to food Necess to market Most common source ROTECTION Bisecurity provided or Main security provided or Main s	ents hakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water te for obtaining food e-site er of security incident	<50%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Diarrhea as lactant mothers? 1?	Yes Yes Irregular No No O 2	None <25% None	all entitled
SHELTER % families living out: % families living in tr % families living in tr % families living in nr % families living in nr % families living in nr % families living in nr % families living in nr Health facilities/serv VASH Location of health fa Health facilities/serv VASH Location of site's ma Liters of water per pr Aain problems with % COD Access to food Access to food Access to market Most common source PROTECTION Security provided or Main security provided or Most common type of Most common type of EDUCATION	ents akeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water er bro obtaining food e-site er bro security incident bro f GBV incident	<50%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Diarrhea as lactant mothers? 1?	Yes Yes Irregular No No O 2	None <25% None	all entitled
HELTER 6 families living out: 6 families living in te 6 families living in te 6 families living inde 1EALTH 0.000 of health fa 1ealth facilities/serv VASH 0.000 of site's mailers of water per per Main problems with 1000 cccess to food 1000 cccess to market 1000 cccess to food 1000 cccess	ents akeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water efor obtaining food estille er of security incident of GBV incident education facility	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes, on site Yes Distribution Friction anmong site residents None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing are: od distribution seeding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Diarrhea as lactant mothers? ? support	Yes Yes Irregular No No 0 2 Not enoug	None <25% None	all entitled
SHELTER % families living outs % families living in te % families living in n % families living inde HEALTH Location of health fa Health facilities/serv VASH Location of site's ma Liters of water per p Main problems with FOOD Access to food Access to market	ents akeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water efor obtaining food estille er of security incident of GBV incident education facility	<50% >75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes, on site Yes Distribution Friction anmong site residents None On-site		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary	squito nets ess to safe cookin, ess to electricity in facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution aeding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Diarrhea as lactant mothers? ? support	Yes Yes Irregular No No 0 2 Not enoug	None <25% None	all entitled



INTERNATIONAL SCHOOL CAMP

		Mos		9137		35237		Round	16
	PB0_5135			Households (HH)		Individuals		15 May 2	017
	\sim		DEMOGRA	PHICS					
	Church @	Dans Da	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Charlenge	Agent Ho	Male	504	2,545	6,173	5,562	507	15,29
		gala	Female	603	3,279	8,523	6,808	733	19,94
	Ngala Mosqu	e@	Total	1,107	5,824	14,696	12,370	1,240	35,23
Site ID	BO_S135		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W	/omen			900	2.6%	
ite Classification	Spontaneous		Breastfeed	ing Mothers			1,308	3.7%	
ite Open Date	NULL		Persons wit	th Physical Disab	ilities		0	0.0%	
dmin 1	BORNO		Persons wit	th Mental Disabilit	ties		15	0.0%	
dmin 2	NGALA		Single Fem	ale Headed Hous	seholds		2,920	8.3%	
dmin 3	NGALA WARD		Single Male	e Headed Househ	olds		1,800	5.1%	
atitude	12.358970		Older Perso	ons			1,240	3.5%	
ongitude	14.169620					Total	8183	23.2%	
IOBILITY									
lace of Origin of Larg	gest IDP Group	BORNO		NG	GALA	WURG	ЭЕ		
lace of Origin of 2nd	Largest IDP Group	BORNO		KALA	BALGE	JILBE	"A"		
-	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack of s	afety						
TE MANAGEME	NT AGENCY (SMA)								
/pe of SMA	· · ·	IULL		Agency Name			NUL	L	
MA Contact Name		IULL		Phone Number			NUL		
	·								
ERVICES									
	de (no shelter)	~25%		Most peeded NE				Blankets/Mats	
6 families living outsid		<25%		Most needed NF				Blankets/Mats	
families living outsid families living in ten	nts	<25%		% HHs with mos	squito nets	o facilities		<75%	
b families living outsid families living in ten families living in ma	nts akeshift shelter	<25% >75%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<75% <75%	
6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo	nts akeshift shelter	<25%		% HHs with mos	squito nets ess to safe cookin	g facilities		<75%	
6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoc 1 EALTH	nts akeshift shelter rs (solid walls)	<25% >75% <25%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity	-		<75% <75%	
6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoc 16 FALTH 10 ocation of health faci	ats akeshift shelter prs (solid walls)	<25% >75% <25% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	equito nets ess to safe cookin ess to electricity n facility/services	Yes		<75% <75%	
6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoc 16 families living indo	ats akeshift shelter prs (solid walls)	<25% >75% <25%		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cookin ess to electricity n facility/services	-		<75% <75%	
6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoc 10 IEALTH 10 ocation of health faci 10 lealth facilities/servic 1/ASH	nts akeshift shelter ors (solid walls) ilities/services es provider	<25% >75% <25% On-site (<3 km) NGO		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	1215	<75% <75%	
a families living outside families living in ten families living in ma families living in ma families living indoo EALTH coation of health faci ealth facilities/service (ASH coation of site's main	nts akeshift shelter ors (solid walls) ilities/services es provider n water source	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes	1215 No	<75% <75%	
families living outside families living in ten families living in ma families living in ma families living indoo EALTH Decation of health faci ealth facilities/service CASH Decation of site's main ters of water per per	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day	<25% >75% <25% On-site (<3 km) NGO On-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/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	No	<75% <75%	
a families living outsid families living in ten families living in ma families living indoc EALTH ocation of health faci ealth facilities/servic /ASH ocation of site's main iters of water per per lain problems with dr	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day	<25% >75% <25% On-site (<3 km) NGO 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		<75% <75%	
a families living outsid families living in ten families living in ma families living indoc EALTH ocation of health faci ealth facilities/servic /ASH ocation of site's main iters of water per per lain problems with dr OOD	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste		% HHs with mos % HHs with acc % HHs with acc 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 emale bathing are	Yes Malaria	No No	<75% <75%	
SHELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living indoc 16 families living indoc 16 families living indoc 16 families living indoc 17 families living indoc 18 families living indoc 18 families living indoc 19 familie	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malaria	No No Irregular	<75% <75%	
6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoc IEALTH ocation of health faci lealth facilities/servic VASH ocation of site's mair iters of water per per lain problems with dr OCOD ccess to food	its akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day inking water	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	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 as	No No	<75% <75%	
a families living outside families living in ten a families living in ma b families living indoce EALTH coation of health faci- ealth facilities/service TASH coation of site's main ters of water per per lain problems with dr COCD ccess to food ccess to market	its akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day inking water	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution reding for pregnant	Yes Malaria as	No No Irregular Yes	<75% <75%	
a families living outside families living in ten a families living in ten a families living in ma b families living indoce EALTH Docation of health faci ealth facilities/service (ASH Docation 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	tts akeshift shelter ors (solid walls) Ilities/services es provider n water source rson per day inking water for obtaining food	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution reding for pregnant	Yes Malaria as	No No Irregular Yes	<75% <75%	
a families living outside families living in ten a families living in ten a families living in ma b families living indoce EALTH Docation of health faci ealth facilities/service (ASH Docation of site's main ters 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	tts akeshift shelter ors (solid walls) litites/services es provider n water source rson per day rinking water for obtaining food site	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fun 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 nctioning toilets emale toilets emale bathing are od distribution needing for pregnant/ feeding for children	Yes Malaria as /lactant mothers? n?	No No Irregular Yes Yes	<75% <75%	
a families living outside families living in ten families living in ten families living in ma families living in doo EALTH ocation of health faci ealth facilities/service ASH ocation of site's main ters of water per per ain problems with dr OOD ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provider	tts takeshift shelter ors (solid walls) litties/services es provider n water source rson per day for obtaining food site r	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fun 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 netioning toilets emale toilets emale bathing are bod distribution eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular Yes Yes No	<75% <75%	
a families living outside families living in ten families living in ten families living in ma families living in doo EALTH coation of health faci ealth facilities/service (ASH coation of site's main ters of water per per lain problems with dr COOD ccess to food ccess to food ccess to market lost common source	Its sets if the shelter set is shelter sors (solid walls) set is provider set is provider source son per day set is son per day set is	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are bod distribution eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular Yes Yes No 0 0	<75% <75%	all entitled
a families living outside families living in ten families living in ten families living in ma families living in doo EALTH Docation of health faci- ealth facilities/service (ASH Docation 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 provider ost common type of	Its sets if the shelter set is shelter sors (solid walls) set is provider set is provider source son per day set is son per day set is	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular Yes Yes No 0 0	<75% <75% None	all entitled
a families living outside a families living in ten b families living in ten b families living in ma b families living indoce EALTH Docation of health faci- ealth facilities/service (ASH Docation of site's main ters 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 provided lost common type of DUCATION	Its security incident GBV incident set set set set set set set set set se	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military None		% HHs with mos % HHs with acco % HHs with acco 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 Supplement	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular Yes Yes No 0 0	<75% <75% None	all entitled
families living outside families living in ten families living in ten families living in ma families living in ma families living indoc EALTH ocation of health faci- ealth facilities/service TASH occation of site's main ters of water per per ain problems with dr OCOD 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	tts tkeshift shelter ors (solid walls) litties/services es provider n water source rson per day for obtaining food site f security incident GBV incident ducation facility	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military None None None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Total number fur Separate male/f Separate male/f Frequency of for Supplementary for Supplemen	squito nets ess to safe cookin ess to electricity in facility/services health problems emale toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as /lactant mothers? n? g support income	No No Irregular Yes Yes No 0 0 Not enou	<75% <75% None	all entitled
a families living outside a families living in ten b families living in ten b families living in ma b families living in doo EALTH Docation of health faci ealth facilities/service (ASH Docation of site's main ters 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	tts tkeshift shelter ors (solid walls) litties/services es provider n water source rson per day for obtaining food site f security incident GBV incident ducation facility	<25% >75% <25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military None None None None None On-site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Total number fur Separate male/f Separate male/f Frequency of for Supplementary for Supplemen	squito nets ess to safe cookin ess to electricity in facility/services health problems emale toilets emale toilets emale bathing are od distribution weding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Malaria as /lactant mothers? n? g support income	No No Irregular Yes Yes No 0 Not enou 3000	<75% <75% None	all entitled



ALHAJI MODU FALTAMI CAMP

			-	839		4613		Round	16
	BO 5136			Households (HH)		Individuals		15 May 21]17
	Mosque G								
	Market 🕤		DEMOGRA						
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	181	458	643	824	70	2,176
	Dikwa Central Mo	osque	Female Total	141 322	377 835	779 1,422	1,051 1,875	89 159	2,437 4,613
	PO \$126				000	1,722	1,010	100	4,010
Site ID Site Type	BO_S136 Collective Settlement/Centre		Pregnant V	BLE GROUPS			200	4.3%	
Site Classification	Spontaneous		-	ing Mothers			362	7.8%	
Site Open Date	NULL			th Physical Disab	ilities		2	0.0%	
Admin 1	BORNO			th Mental Disabili			5	0.1%	
Admin 2	DIKWA			ale Headed Hous			12	0.3%	
Admin 3	DIKWA			e Headed Househ			3	0.1%	
Latitude	12.040030		Older Pers				159	3.4%	
	13.813470		Older Pers	0113		Total		16.1%	
Longitude	13.813470					Total	743	10.1%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		DI	KWA	GAJIE	30		
Place of Origin of 2nd	Largest IDP Group	BORNO		DI	KWA	MUDU / I	KAZA		
Area of intended retur	rn for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	Lack of	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	IN	IGO		Agency Name			ICRC, UN	ICEF	
SMA Contact Name	ICRC,	UNICEF		Phone Number			NULI	-	
SERVICES			_			•			
SHELTER									
% families living outsid	de (no shelter)	None	_	Most needed NF	Fls			Blankets/Mats	
% families living in ten	nts	None		% HHs with mos	squito nets			<75%	
% families living in ma	akeshift shelter	>75%			ess to safe cookin	g facilities		<50%	
% families living indoo	ors (solid walls)	<25%		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health faci	ilities/services	On-site (<3 km)	_	Access to health	n facility/services	Yes			
Health facilities/servic	es provider	INGO		Most prevalent h	nealth problems	Malaria			
WASH			_						
Location of site's main	n water source	On-site (<10 mn)		Total number fu	nctioning toilets		6		
Liters of water per per	rson per day	10 - 15 ltr		Separate male/f	emale toilets		No		
Main problems with dr		None		Separate male/f	emale bathing are	as	No		
FOOD									
Access to food		Yes, on site		Frequency of for	od distribution		Once a month		
Access to market		Yes			eding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Distribution			feeding for childre		No		
PROTECTION									
Security provided on-s	site	Yes		GBV referral me	chanism in place		No		
Main security provider	r	Self organized		Number of wom	en 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 p	roblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
Location of nearest ed	ducation facility	Off-site			ies with source of	income	421		
% children going to sc		<25%			ne generating activ		Yes		
COMMUNICATION									
Main source for obtain	ning information	Friends, neighbors and family		Main topic of infe	ormation requeste	d	S	afety and Securit	v
						-	0		,



KAMCHIJIN PRAYER GROUND

Mosque	DEMOGRA Age/Sex Male Female	688 Households (HH) APHICS <1 year		4059 Individuals		Round 15 May 2	-
Mosque	Age/Sex Male	APHICS		Individuals		15 May 2	017
	Age/Sex Male						
	Male	<1 year					
			1-5 years	6-17 years	18-59 years	>60 years	Total
	Female	153	357	714	917	87	2,228
		131	292	585	751	72	1,831
	Total	284	649	1,299	1,668	159	4,059
	VULNERA	BLE GROUPS					
Centre	Pregnant W	/omen			174	4.3%	
	Breastfeed	ing Mothers			293	7.2%	
		th Physical Disat			15	0.4%	
	Persons wit	th Mental Disabil	ities		7	0.2%	
	-		holds				
	Older Perso	ons					
				Total	680	16.8%	
BORNO		D	KWA	GAJIB	30		
BORNO		D	KWA	NULI	L		
Place of origin							
Lack of	safety						
INGO		Agency Name			ICRC, UN	ICEF	
ICRC. UNICEF							
	-						
None		Most needed N	Fls			Plastic sheeting	
<75%		% HHs with mo	squito nets			<75%	
<50%		% HHs with acc	ess to safe cookin	g facilities		<25%	
None		% HHs with acc	cess to electricity			None	
On-site (<3 km)		Access to healt	h facility/services	Yes			
INGO		Most prevalent	health problems	Diarrhea			
On-site (<10 mn)		Total number fu	inctioning toilets		40		
5 - 10 ltr		Separate male/	female toilets		No		
None		Separate male/	female bathing are	as	No		
Yes, off site		Frequency of fo	od distribution		Once a month		
Yes		Supplementary f	eeding for pregnant/	lactant mothers?	No		
Distribution		Supplementary	feeding for children	n?	Yes		
No		GBV referral me	echanism in place		No		
None		Number of worr	nen friendly spaces		0		
None			• •		0		
None		Most reported p	problem in receiving	g support	Fighting betwee	n recipients at dis	stribution points
		LIVELIHOOD					
On-site		Number of fami	lies with source of	income	162		
<25%		Access to incor	ne generating activ	rities	Yes		
	BORNO Place of origin Lack of INGO ICRC ICRC INDO ICRC ICRC INDO ICRC INGO ICRC INDO ICRC INDO ICRC INDO ICRC INDO ICRC INDO INGO INO INO INO IN	Single Fam Single Main Older Person BORNO BORNO Place of origin Lack of salety ICRC ICRC NNORe Single Main On-site (<3 km)	Single Female Headed House Older Persons BORNO Disple Male Headed House Older Persons BORNO Disple Male Headed House Older Persons BORNO Disple Male Headed House Older Persons INGO BORNO Place of origin Disple Male Headed House Older Persons INGO Agency Name INGO Agency Name INGO Most needed No INGO None INGO Separate male/ INGO Supplementary for <tr< td=""><td>BORNO DIKWA BORNO DIKWA BORNO DIKWA Place of origin Lack of safety INGO Agency Name Phone Number Phone Number Phone Number Phone Number Phone Number Phone Number Phone Number Phone Number Phone Ph</td><td>Single Female Headed Households Single Male Headed Households Single Male Headed Households Older Persons Image: Imag</td><td>Single Female Headed Households 27 Single Male Headed Households 5 Older Persons 159 BORNO DIKWA GAJIBO BORNO DIKWA NULL Flace of origin Lack of safety 112116 INGO Agency Name ICRC, UN ICRC, UNICEF Phone Number 8112116 None Most needed NFIs 8112116 None Most needed NFIs 112116 On-site (<3 km)</td> Most needed NFIs 112116 None % HHs with access to safe cooking facilities 112116 On-site (<10 m)</tr<>	BORNO DIKWA BORNO DIKWA BORNO DIKWA Place of origin Lack of safety INGO Agency Name Phone Number Phone Number Phone Number Phone Number Phone Number Phone Number Phone Number Phone Number Phone Ph	Single Female Headed Households Single Male Headed Households Single Male Headed Households Older Persons Image: Imag	Single Female Headed Households 27 Single Male Headed Households 5 Older Persons 159 BORNO DIKWA GAJIBO BORNO DIKWA NULL Flace of origin Lack of safety 112116 INGO Agency Name ICRC, UN ICRC, UNICEF Phone Number 8112116 None Most needed NFIs 8112116 None Most needed NFIs 112116 On-site (<3 km)	Single Female Headed Households 27 0.7% Single Male Headed Households 5 0.1% Older Persons 153 3.8% BORNO DIKWA GAJIB BORNO DIKWA NULL BORNO DIKWA SAJIBOR BORNO DIKWA SAJIBOR BORNO DIKWA SAJIBOR BORNO Most needed NFIS EVENT ICRC, UNICEF Pione Number 81121163 ICRC, UNICEF Most needed NFIS Fistic sheeting None Most needed NFIS VERC, UNICEF None Most needed NFIS VERC None Most needed NFIS VERC None Access to leactily facilities 275% None Access to leactily facility/services Yes None Access to leactily facility/services No None <td< td=""></td<>



SANGAYA

	Mosque (9			3986		22314		Bound	16
	Market O					ZZJ I 4		Round 15 May 21	-
			ſ	louseholds (HH)		IIIUIVIUUAIS		13 118 21	11
	BO_5138 @Dewa	Central Mosque	DEMOGRAF						_
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	736	1,642	3,304	4,217	302	10,201
			Female	603	1,928	4,059	5,155	368	12,113
			Total	1,339	3,570	7,363	9,372	670	22,314
Site ID	BO_S138		VULNERAB	LE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant Wo				1,251	5.6%	
Site Classification	Spontaneous		Breastfeedin	-			1,375	6.2%	
Site Open Date	9-Sep-16			Physical Disabi			16	0.1%	
Admin 1	BORNO			Mental Disabiliti			4	0.0%	
Admin 2	DIKWA		•	e Headed Hous			32	0.1%	
Admin 3	DIKWA		-	Headed Househ	IOIdS		12	0.1%	
Latitude	12.031030		Older Persor	IS		.	670	3.0%	
Longitude	13.916370					Total	3360	15.1%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO			KWA	MALLAM			
Place of Origin of 2nd	Largest IDP Group	BORNO		DIK	KWA	UFAYE / G	GUJILE		
Area of intended retur	rn for Largest IDP Group	Place of origin							
Barriers to return hom	ne for Largest IDP Group	Lack of	safety						
SITE MANAGEME	NT AGENCY (SMA)								
	II	IGO		Agency Name			NIGERIA RED	CROSS	
Гуре of SMA	II	IGO RED CROSS		Agency Name Phone Number			NIGERIA REE 8112116		
Fype of SMA SMA Contact Name	II								
Type of SMA SMA Contact Name SERVICES SHELTER	IN NIGERIA I	RED CROSS		Phone Number				685	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi	IN NIGERIA f de (no shelter)	RED CROSS None		Phone Number Most needed NF				Blankets/Mats	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter	IN NIGERIA f de (no shelter) nts	RED CROSS None <75%		Phone Number Most needed NF % HHs with mos	quito nets	e facilitian		Blankets/Mats	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma	IN NIGERIA F de (no shelter) nts akeshift shelter	RED CROSS None <75% <25%		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cooking) facilities		685 Blankets/Mats <75% <25%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc	IN NIGERIA F de (no shelter) nts akeshift shelter	RED CROSS None <75%		Phone Number Most needed NF % HHs with mos	equito nets ess to safe cooking	g facilities		Blankets/Mats	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH	IN NIGERIA I de (no shelter) nts akeshift shelter ors (solid walls)	RED CROSS None <75% <25% <25%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cooking ess to electricity	-		685 Blankets/Mats <75% <25%	
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MOHAMMED KYARIMI

		0.00		683		3959		Round	16
		<u> </u>		Households (HH)		Individuals		15 May 20]17
	9 80_513	9	DEMOGRA	PHICS					
	1		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	1		Male	109	285	588	748	73	1,80
	and the		Female	90	348	718	915	85	2,150
	Prov.		Total	199	633	1,306	1,663	158	3,95
Site ID	BO_S139		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	/omen			102	2.6%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			305	7.7%	
Site Open Date	9-Sep-16		Persons wi	th Physical Disab	ilities		11	0.3%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		2	0.1%	
Admin 2	DIKWA		Single Ferr	ale Headed Hous	seholds		25	0.6%	
Admin 3	DIKWA		Single Male	e Headed Househ	nolds		6	0.2%	
Latitude	12.392550		Older Pers	ons			158	4.0%	
Longitude	13.150330					Total	609	15.4%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		DI	KWA	GAJIB	30		
Place of Origin of 2nd		BORNO		DI	KWA	NGUDO	RAM		
-	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA		١GO		Agency Name		N	IIGERIAN RED C	ROSS/ICRC	
SMA Contact Name		D CROSS/ ICRC		Phone Number					
	INOEIW IIIIE								
	•			T Holie Humber			NULL	-	
SERVICES							NOLL	-	
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SERVICES SHELTER % families living outsic % 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 market Most common source PROTECTION Security provided on-s	ts keshift shelter irs (solid walls) lities/services es provider source son per day inking water for obtaining food site	None <75%		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Nost prevalent H Total number ful Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Diarrhea as lactant mothers?	4 No No Once a month No No No	Blankets/Mats <75% <50%	
SERVICES SHELTER % families living outsic % 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 market Most common source PROTECTION Becurity provided on-s Main security provider Most common type of	ts keshift shelter irs (solid walls) lities/services es provider source son per day inking water source for obtaining food site security incident source son per day son per d	None <75%		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Diarrhea as lactant mothers? 1?	4 No No Once a month No No No No No	Blankets/Mats <75% <50%	
SERVICES SHELTER % families living outsic % families living outsic % families living in ten % families living in ten % families living in doo HEALTH Location of health faci Health facilities/service VASH Location of site's main Location of site's	ts keshift shelter irs (solid walls) lities/services es provider source son per day inking water source for obtaining food site security incident source son per day son per d	None <75%		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Diarrhea as lactant mothers? 1?	4 No No Once a month No No No No No	Blankets/Mats <75% <50% None	
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SERVICES SHELTER % families living outsic % families living outsic % families living in ten % families living in ten 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-s Main security provided Most common type of Most common type of EDUCATION Location of nearest eco	ts keshift shelter irs (solid walls) ilities/services es provider ison per day inking water ison per day ison	None <75% <50% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No Distribution Yes Military None None None		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent h Total number ful Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution seeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Diarrhea as lactant mothers? 1?	4 No No Once a month No No No No No No No No No No	Blankets/Mats <75% <50% 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	ts keshift shelter irs (solid walls) ilities/services es provider ison per day inking water ison per day ison	None <75% <50% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site No Distribution Yes Military None None None On-site		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent h Total number ful Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services health problems enale toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Diarrhea as lactant mothers? 1?	4 4 No No No No No No No No No No	Blankets/Mats <75% <50% None	



BULABULIN IDP CAMP

				160		886		Round	16
				Households (HH)		Individuals		15 May 20]17
(Рво_\$140	Dikwa	DEMOGRA	PHICS					
(I BO_S140 Mosque	0	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Market	•	Male	32	59	119	158	29	397
			Female	38	73	145	194	39	489
		Dikwa Central Mosque 🕲	Total	70	132	264	352	68	886
Site ID	BO_S140		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			57	6.4%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			79	8.9%	
Site Open Date	8-Aug-15		Persons wit	h Physical Disab	ilities		5	0.6%	
Admin 1	BORNO		Persons wit	h Mental Disabili	ties		2	0.2%	
Admin 2	DIKWA		Single Fem	ale Headed Hous	seholds		7	0.8%	
Admin 3	DIKWA			Headed House			5	0.6%	
Latitude	12.039940		Older Perso				68	7.7%	
Longitude	13.904740		0.0017 0130			Total	223	25.2%	
-							-20	20.270	
MOBILITY									
Place of Origin of La	•	BORNO			KWA	DIKW			
-	d Largest IDP Group	BORNO		DI	KWA	BOBOS	HE		
Area of intended retu	urn for Largest IDP Group	Place of origin							
Barriers to return hor	me for Largest IDP Group	Lack of	safety						
SITE MANAGEMI	ENT AGENCY (SMA)								
Type of SMA	I	NGO		Agency Name			ICR		
SMA Contact Name		ICR		Phone Number			NULI	_	
SERVICES									
SHELTER									
% families living outs	side (no shelter)	None	_	Most needed NF	Fls			Blankets/Mats	
% families living in te	ents	None		% HHs with mos	squito nets			<50%	
% families living in m	akeshift shelter	<25%			ess to safe cooking	g facilities		None	
% families living indo	oors (solid walls)	>75%		% HHs with acc	ess to electricity	-		None	
HEALTH									
ILALIH									
	cilities/services	On-site (<3 km)		Access to health	n facility/services	Yes			
ocation of health fa		On-site (<3 km) INGO			n facility/services	Yes Diarrhea			
∟ocation of health fa Health facilities/servi		On-site (<3 km) INGO		Access to health Most prevalent h					
Location of health fa Health facilities/servi	ices provider	INGO		Most prevalent h	nealth problems		15		
Location of health fa Health facilities/servi NASH Location of site's ma	ices provider in water source	INGO On-site (<10 mn)		Most prevalent h	nealth problems		15 No		
ocation of health fa Health facilities/servi VASH Location of site's ma Liters of water per pe	ices provider in water source erson per day	INGO On-site (<10 mn) >15 ltr		Most prevalent h Total number fur Separate male/f	nealth problems nctioning toilets emale toilets	Diarrhea	No	_	
Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with o	ices provider in water source erson per day	INGO On-site (<10 mn)		Most prevalent h Total number fur Separate male/f	nealth problems	Diarrhea			_
Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of FOOD	ices provider in water source erson per day	INGO On-site (<10 mn) >15 ltr None		Most prevalent h Total number fui Separate male/f Separate male/f	nealth problems Inctioning toilets emale toilets emale bathing area	Diarrhea	No No		
Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per pe Main problems with of FOOD Access to food	ices provider in water source erson per day	INGO On-site (<10 mn) >15 ltr None Yes, on site		Most prevalent h Total number fui Separate male/f Separate male/f Frequency of for	nealth problems nctioning toilets emale toilets emale bathing area	Diarrhea as	No No Once a week		
Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to food	ices provider in water source erson per day drinking water	INGO On-site (<10 mn) >15 ltr None		Most prevalent h Total number fun Separate male/f Separate male/f Frequency of for Supplementary fe	nealth problems Inctioning toilets emale toilets emale bathing area	Diarrhea as lactant mothers?	No No		_
Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market Most common source	ices provider in water source erson per day drinking water	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes		Most prevalent h Total number fun Separate male/f Separate male/f Frequency of for Supplementary fe	nealth problems nctioning toilets emale toilets emale bathing area od distribution eeding for pregnant/	Diarrhea as lactant mothers?	No No Once a week No		
Access to market Mast of sources of sources Mass of sources of sources Main problems with of COOD Access to food Access to market Most common source PROTECTION	ices provider in water source erson per day drinking water e for obtaining food	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Most prevalent h Total number fu Separate male/f Separate male/f Frequency of for Supplementary fe	nealth problems nctioning toilets emale toilets emale bathing area od distribution reeding for pregnant// feeding for childrer	Diarrhea as lactant mothers?	No No Once a week No Yes		
Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market Most common source PROTECTION Security provided on	ices provider in water source erson per day drinking water e for obtaining food -site	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes		Most prevalent h Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary te	nealth problems nctioning toilets emale toilets emale bathing area od distribution needing for pregnant// feeding for childrer echanism in place	Diarrhea as lactant mothers?	No No Once a week No Yes No		
Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided	ices provider in water source erson per day drinking water e for obtaining food -site er	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military		Most prevalent h Total number fui Separate male/f Separate male/f Supplementary fe Supplementary fe GBV referral me Number of wom	nealth problems nctioning toilets emale toilets emale bathing area od distribution needing for pregnant/ feeding for childrer echanism in place en friendly spaces	Diarrhea as lactant mothers?	No No Once a week No Yes No No		
Location of health fa Health facilities/servi ACASH Location of site's ma Liters of water per per Main problems with of COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provide Most common type of	ices provider in water source erson per day drinking water e for obtaining food site er of security incident	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military None		Most prevalent h Total number fui Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe Supplementary fe Number of wom Number of child	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	Diarrhea as lactant mothers? !?	No No Once a week No Yes No O 0		tribution po
Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided Most common type of	ices provider in water source erson per day drinking water e for obtaining food site er of security incident	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military		Most prevalent h Total number fui Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary f GBV referral me Number of wom Number of child Most reported p	nealth problems nctioning toilets emale toilets emale bathing area od distribution needing for pregnant/ feeding for childrer echanism in place en friendly spaces	Diarrhea as lactant mothers? !?	No No Once a week No Yes No O 0	en recipients at dis	tribution pc
Access to food Access to market Most common source PROTECTION Security provided on Main security provided Most common type of Access to market	ices provider in water source erson per day drinking water e for obtaining food site er of security incident of GBV incident	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military None None None		Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplemen	nectioning toilets emale toilets emale toilets emale bathing area od distribution seeding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Diarrhea as lactant mothers? 1?	No No Once a week No Yes No 0 Fighting betweet	en recipients at dis	tribution pc
Access to food Access to market Access to market Acces	ices provider in water source erson per day drinking water e for obtaining food site er of security incident of GBV incident education facility	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military None None None On-site		Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplemen	health problems Inctioning toilets emale toilets emale bathing area bad distribution beding for pregnant/ feeding for childrer bechanism in place en friendly spaces friendly spaces roblem in receiving lies with source of i	Diarrhea as as lactant mothers? 1? support ncome	No No Once a week No Yes No O O Fighting betweet	en recipients at dis	tribution pc
Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided on Main security provided on Main security provided on Main security provided on Most common type of EDUCATION Location of nearest e % children going to s	ices provider in water source erson per day drinking water e for obtaining food site er of security incident of GBV incident education facility	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military None None None		Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplemen	nectioning toilets emale toilets emale toilets emale bathing area od distribution seeding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Diarrhea as as lactant mothers? 1? I support ncome	No No Once a week No Yes No 0 Fighting betweet	en recipients at dis	tribution po
Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD	ices provider in water source erson per day drinking water e for obtaining food -site er of security incident of GBV incident education facility school	INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military None None None On-site		Most prevalent h Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplement	health problems Inctioning toilets emale toilets emale bathing area bad distribution beding for pregnant/ feeding for childrer bechanism in place en friendly spaces friendly spaces roblem in receiving lies with source of i	Diarrhea as lactant mothers? !? support ncome ities	No No Once a week No Yes No O O Fighting betweet 100 Yes	en recipients at dis	



AGRIC IDP CAMP

Site Profile DTM

	Chara 2			2887		15877		Round	16
Dike	Na	Mosque 🕲		Households (HH)		Individuals		15 May 2	017
BO_5142 Dikwa Central Mosqu	ue @	P	DEMOGRA	PHICS					
		Mosquè	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		2	Male	429	1,343	2,410	3,072	72	7,326
			Female	366	1,514	2,829	3,755	87	8,551
			Total	795	2,857	5,239	6,827	159	15,877
Site ID	BO_S142		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	omen			317	2.0%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			821	5.2%	
Site Open Date	1-Sep-16		Persons wit	h Physical Disab	ilities		6	0.0%	
Admin 1	BORNO		Persons wit	h Mental Disabili	ties		0	0.0%	
Admin 2	DIKWA		Single Fem	ale Headed Hous	seholds		37	0.2%	
Admin 3	DIKWA		•	Headed Househ			10	0.1%	
Latitude	12.034167		Older Perso				159	1.0%	
Longitude	13.896667					Total	1350	8.5%	
							1000	0.070	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO			KWA	NULI			
Place of Origin of 2nd	Largest IDP Group	BORNO		MA	ARTE	ALA			
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack of s	safety						
SITE MANAGEMEN	NT AGENCY (SMA)								
Type of SMA	IN	NGO		Agency Name			ICRC,UN	ICEF	
SMA Contact Name	ICRC.	UNICEF		Phone Number			NULL		
								-	
SERVICES								-	
SERVICES SHELTER	le (no shelter)	None			Fls				
SERVICES SHELTER % families living outsid		None		Most needed NF				Plastic sheeting	
SERVICES SHELTER % families living outsid % families living in tent	ts	<50%		Most needed NF % HHs with mos	squito nets	n facilities		Plastic sheeting <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal	ts keshift shelter	<50% <50%		Most needed NF % HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		Plastic sheeting <75% <50%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor	ts keshift shelter	<50%		Most needed NF % HHs with mos	squito nets ess to safe cooking	g facilities		Plastic sheeting <75%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH	ts keshift shelter rs (solid walls)	<50% <50% <75%		Most needed NF % HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity	-		Plastic sheeting <75% <50%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil	ts keshift shelter rs (solid walls) ities/services	<50% <50% <75% On-site (<3 km)		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cooking ess to electricity n facility/services	Yes		Plastic sheeting <75% <50%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mail % families living indoor HEALTH Location of health facil Health facilities/service	ts keshift shelter rs (solid walls) ities/services	<50% <50% <75%		Most needed NF % HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity n facility/services	-		Plastic sheeting <75% <50%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH	ts keshift shelter rs (solid walls) ities/services es provider	<50% <50% <75% On-site (<3 km) INGO		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services health problems	Yes		Plastic sheeting <75% <50%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH _ocation of health facil Health facilities/service NASH _ocation of site's main	ts keshift shelter rs (solid walls) ities/services es provider water source	<50% <50% <75% On-site (<3 km) INGO		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes	95	Plastic sheeting <75% <50%	
SHELTER % families living outsid % families living outsid % families living in tent % families living in mal % families living indoor fEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per person	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Malaria	95 No	Plastic sheeting <75% <50%	
SERVICES SHELTER % 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 pers Main problems with dri	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<50% <50% <75% On-site (<3 km) INGO		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes Malaria	95	Plastic sheeting <75% <50%	
SERVICES SHELTER % 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	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f Separate male/f	squito nets ess to safe cookin, ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Malaria	95 No No	Plastic sheeting <75% <50%	
SERVICES 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 Main problems with dri FOCD Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f	squito nets ess to safe cookin, ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution	Yes Malaria	95 No	Plastic sheeting <75% <50%	
SERVICES 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 Main problems with dri FOOD	ts keshift shelter rs (solid walls) ities/services es provider water source son per day	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe	squito nets ess to safe cookin, ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution aeding for pregnant/	Yes Malaria as	95 No No	Plastic sheeting <75% <50%	
SERVICES SHELTER % families living outsid % families living in tent % families living in mal % families living indoor HEALTH Location of health facil realth facilities/service NASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food	ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe	squito nets ess to safe cookin, ess to electricity n facility/services health problems nctioning toilets 'emale toilets 'emale bathing are: od distribution	Yes Malaria as	95 No No Once a month	Plastic sheeting <75% <50%	
SERVICES 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 Main problems with dri FOCD Access to food	IS keshift shelter rs (solid walls) ities/services es provider water source son per day nking water	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Frequency of for Supplementary fe	squito nets ess to safe cookin, ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution aeding for pregnant/	Yes Malaria as	95 No No Once a month No	Plastic sheeting <75% <50%	
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 FOOD Access to food Access to market Most common source for	ts keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Total number ful Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution eeding for pregnant/ feeding for childrer	Yes Malaria as lactant mothers? n?	95 No No Once a month No	Plastic sheeting <75% <50%	
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SHELTER % families living outsid % families living in tent % families living in tent % families living in mal % famil	Is keshift shelter rs (solid walls) ities/services es provider eson per day nking water eson per day eson per	<50% <50% <75% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Distribution Yes None None None		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin, ess to electricity in facility/services health problems iemale toilets iemale toilets iemale bathing are: od distribution beding for pregnant/ feeding for childrer echanism in place en friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1? g support	95 No No No Once a month No No No Sighting betwee	Plastic sheeting <75% <50% None	
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MOTOR PARK IDP CAMP

				748		4488		Round	16
		kwa		Households (HH)		Individuals		15 May 20]17
B0_514	Dikwa Central	Mosque @	DEMOGRA	PHICS					
BO_514			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	196	303	606	806	140	2,051
			Female	167	370	740	989	171	2,437
			Total	363	673	1,346	1,795	311	4,488
Site ID	BO_S143		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			281	6.3%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			395	8.8%	
Site Open Date	9-Sep-15			th Physical Disab	ilities		5	0.1%	
Admin 1	BORNO			th Mental Disabilit			3	0.1%	
Admin 2	DIKWA			ale Headed Hous			87	1.9%	
	DIKWA			Headed Househ					
Admin 3			-		10103		15	0.3%	
Latitude	12.030420		Older Perse	ons			311	6.9%	
Longitude	13.894400					Total	1097	24.4%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		DI	KWA	GAJIB	80		
Place of Origin of 2nd L	argest IDP Group	BORNO		DI	KWA	NGUDO	RAM		
Area of intended return	for Largest IDP Group	Place of origin							
	for Largest IDP Group	Lack of	safety						
TE MANAGEMEN	T AGENCY (SMA)								
ype of SMA		NGO		Agency Name			ICRC, UN	ICEF	
SMA Contact Name		UNICEF		Phone Number			NULL		
6 families living outside	e (no shelter)	<25%		Most needed NF	ls			Blankets/Mats	
-		<25%		Most needed NF				Blankets/Mats	
% families living in tents	5	<25%		% HHs with mos	quito nets	n facilities		<75%	
% families living in tents % families living in mak	s reshift shelter	<25% >75%		% HHs with mos % HHs with acc	equito nets ess to safe cooking	g facilities		<75% <25%	
% families living outside % families living in tents % families living in mak % families living indoors	s reshift shelter	<25%		% HHs with mos	equito nets ess to safe cooking	g facilities		<75%	
% families living in tents % families living in mak % families living indoors HEALTH	s eeshift shelter s (solid walls)	<25% >75% None		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cooking ess to electricity	-		<75% <25%	
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% families living in tents % families living in mak % families living indoors HEALTH Location of health facilit	s eshift shelter s (solid walls) ties/services	<25% >75% None		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cooking ess to electricity n facility/services	-		<75% <25%	
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MAFA PRIMARY SCHOOL CAMP

_	Mafa Pond			325		1950		Round	16
				Households (HH)		Individuals		15 May 2	2017
		22	DEMOGR	APHICS					
	BO_S144		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	105	169	212	356	51	893
			Female	148	202	256	385	66	1,057
			Total	253	371	468	741	117	1,950
Site ID	BO_S144		VULNERA	BLE GROUPS					
	Collective Settlement/Centre		Pregnant V				96	4.9%	
Site Classification	Spontaneous			ling Mothers			292	15.0%	
Site Open Date	4-Sep-16			ith Physical Disab	ilities		4	0.2%	
Admin 1	BORNO			ith Mental Disabili			0	0.0%	
Admin 2	MAFA		Sinale Ferr	nale Headed Hous	seholds		8	0.4%	
Admin 3	MAFA			e Headed Househ			5	0.3%	
Latitude	11.924460		Older Pers				117	6.0%	
Longitude	13.598350					Total	522	26.8%	
g									
MOBILITY									
Place of Origin of Large	st IDP Group	BORNO			AFA	MA'AI			
Place of Origin of 2nd La	argest IDP Group	BORNO		М	AFA	GAW	A		
Area of intended return	for Largest IDP Group	Place of origin							
Barriers to return home	for Largest IDP Group	House damage	ed/destroyed	I					
SITE MANAGEMEN	T AGENCY (SMA)								
Type of SMA	11	NGO		Agency Name			DANIS	iΗ	
SMA Contact Name	DA	NISH		Phone Number			8050331	2101	
SERVICES									
SHELTER									
% families living outside	e (no shelter)	None		Most needed NF	Fls			Plastic sheeting	
% families living in tents		<25%		% HHs with mos	squito nets			<50%	
% families living in make	eshift shelter	<50%		% HHs with acc	ess to safe cookin	g facilities		<25%	
% families living indoors	s (solid walls)	<50%		% HHs with acc	ess to electricity			<25%	
HEALTH									
Location of health faciliti	ies/services	On-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/services	s provider	NGO		Most prevalent h	nealth problems	Cough			
WASH									
Location of site's main v	vater source	On-site (<10 mn)		Total number fu	nctioning toilets		5		
Liters of water per perso	on per day	5 - 10 ltr		Separate male/f	emale toilets		Yes		
Main problems with drin	king water	None		Separate male/f	emale bathing are	as	Yes		
FOOD									
Access to food		Yes, on site		Frequency of fo	od distribution		Irregular		
Access to market		No			eding for pregnant/	lactant mothers?	No		
Most common source fo	or obtaining food	Distribution			feeding for childre		Yes		
PROTECTION									
Security provided on-site	e	Yes	_	GBV referral me	echanism in place		No		
Main security provider		Police		Number of wom	en friendly spaces		0		
Most common type of se	ecurity incident	Friction anmong site residents		Number of child			0		
Most common type of G		Exchange of goods/food for sex			roblem in receiving	g support	ssistance was phy	sically inadequate	e for most vulnerat
EDUCATION				LIVELIHOOD					
Location of nearest edu	cation facility	On-site			ies with source of	income	2		
% children going to scho		<75%		Access to incom	ne generating activ	ities	Yes		
COMMUNICATION									
	ainformation	Leader/Community leader		Main topic of inf	ormation requeste	d		Shelter	
Main source for obtainin	iy information	Local leader/Community leader		Main topic of Init	onnation requeste	u		Sheller	



MUNA DA'ALTI 2A

	Mate Pond			890		6497		Round	16
				Households (HH)		Individuals		15 May 2	017
			DEMOGRA	PHICS					
	BO_S144		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	310	500	1,000	860	147	2,817
	-		Female	421	921	1,125	970	243	3,680
			Total	731	1,421	2,125	1,830	390	6,497
Site ID	BO_S145		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			400	6.2%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			779	12.0%	
Site Open Date	1-Jan-15		Persons wi	th Physical Disab	ilities		40	0.6%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		60	0.9%	
Admin 2	JERE		Single Fem	ale Headed Hou	seholds		240	3.7%	
Admin 3	DUSUMAN		Single Male	e Headed Housel	nolds		12	0.2%	
Latitude	11.868520		Older Perse	ons			390	6.0%	
Longitude	13.252250					Total	1921	29.6%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		М	AFA	MUJIGI	INE		
Place of Origin of 2nd	-	BORNO		DI	KWA	DIKW	/A		
Area of intended retu	rn for Largest IDP Group	Place of origin							
Barriers to return horr	ne for Largest IDP Group	Lack of	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NULI	L	
SMA Contact Name	N	IULL		Phone Number			NULI	L	
SERVICES			_						
SHELTER									
	de (no shelter)	<25%		Most needed N	Fls			Blankets/Mats	
% families living outsi		<25% None		Most needed NI				Blankets/Mats	
% families living outsi % families living in ter	nts	<25% None >75%		% HHs with mos		g facilities			
% families living outsi % families living in ter % families living in ma	nts akeshift shelter	None		% HHs with mos	squito nets ess to safe cookin	g facilities		<50%	
% families living outsi % families living in ter % families living in ma % families living indoo	nts akeshift shelter	None >75%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH	nts akeshift shelter ors (solid walls)	None >75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin	g facilities Yes		<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH 	nts akeshift shelter ors (solid walls) ilities/services	None >75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		<50% None	_
% families living outsi % families living in ter % families living in ma % families living indow HEALTH Location of health fac Health facilities/service	nts akeshift shelter ors (solid walls) ilities/services	None >75% None Off-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	Yes		<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH	nts akeshift shelter ors (solid walls) illities/services ces provider	None >75% None Off-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cookin ess to electricity n facility/services health problems	Yes	44	<50% None	
% families living outsi % families living in ter % families living in ma % families living indow HEALTH Location of health fac Health facilities/service NASH Location of site's mail	nts akeshift shelter ors (solid walls) illities/services ces provider n water source	None >75% None Off-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes	44 Yes	<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo TEALTH Location of health fac Health facilities/service NASH Location of site's mai Liters of water per pe	nts akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	None >75% None Off-site (<3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes Malaria		<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe Main problems with d	nts akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Malaria	Yes	<50% None	
SHELTER % families living outsi % families living in ter % families living in ma % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food	nts akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Malaria	Yes	<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/servio WASH Location of site's mail Liters of water per pe Main problems with d FOOD	nts akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Malaria	Yes Yes	<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's mail Liters of water per pe Main problems with d FOCDS to food	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution	Yes Malaria as	Yes Yes Irregular	<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's mail Liters of water per pe Main problems with d FOCD Access to food Access to market	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services health problems iemale toilets iemale toilets iemale bathing are od distribution seding for pregnant/	Yes Malaria as	Yes Yes Irregular Yes	<50% None	
% families living outsi % families living in ter % families living in ma % families living in ma % 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 d FOOD Access to food Access to food Access to market Most common source PROTECTION	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water for obtaining food	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems iemale toilets iemale toilets iemale bathing are od distribution seding for pregnant/	Yes Malaria as	Yes Yes Irregular Yes	<50% None	
% families living outsi % families living in ter % families living in ma % families living in ma % families living in ma % families living in do HEALTH Location of health fac Health facilities/service NASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-	nts akeshift shelter brs (solid walls) illities/services bes provider n water source rson per day rinking water for obtaining food site	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution seding for pregnant/ feeding for children	Yes Malaria as lactant mothers? 1?	Yes Yes Irregular Yes Yes	<50% None	
% families living outsi % families living in ter % families living in ma % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service NASH Location of site's mail Liters of water per pe 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 on-	nts akeshift shelter brs (solid walls) illities/services bes provider n water source rson per day rinking water for obtaining food site r	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	Yes Yes Irregular Yes Yes No	<50% None	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service NASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of	nts akeshift shelter brs (solid walls) illities/services bes provider n water source rson per day rinking water for obtaining food site r f security incident	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	Yes Yes Irregular Yes Yes No 0	<50% None	
% families living outsi % families living in ter % families living in ma % 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 d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide on-	nts akeshift shelter brs (solid walls) illities/services bes provider n water source rson per day rinking water for obtaining food site r f security incident	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets icemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	Yes Yes Irregular Yes Yes No 0	<50% None None	
% families living outsi % families living in ter % families living in ma % 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 d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of Most common type of EDUCATION	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water f or obtaining food site r f security incident f GBV incident	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets icemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	Yes Yes Irregular Yes Yes No 0	<50% None None	
% families living outsi % families living in ter % families living in ter % families living in door HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe Main problems with d FOCD Access to food Access to food Access to market Wost common source PROTECTION Security provided on- Main security provide on- Main security provide on- Main security provide of Most common type of BDUCATION Location of nearest e	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water f or obtaining food site r f security incident f GBV incident ducation facility	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1? g support	Yes Yes Irregular Yes Yes No 0 0	<50% None None	
% families living outsi % families living in ter % families living in ma % families living in ma % families living indoo 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 market Most common source	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water f or obtaining food site r f security incident f GBV incident ducation facility	None >75% None Off-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None None None Off-site		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services health problems iemale toilets iemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1? g support	Yes Yes Irregular Yes Yes No 0 0 0	<50% None None	



MUNA DA`ALTI 2B

_	Mafa Pond			68		387		Round	16
				Households (HH)		Individuals		15 May 21	D17
			DEMOGR	APHICS					
	B0_5144		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Mara		Male	8	30	70	76	12	196
			Female	6	31	61	71	22	191
			Total	14	61	131	147	34	387
Site ID	BO_S146		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			14	3.6%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			25	6.5%	
Site Open Date	20-Aug-14		Persons wi	th Physical Disab	ilities		10	2.6%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	JERE		Single Ferr	nale Headed Hous	seholds		20	5.2%	
Admin 3	DUSUMAN		Single Male	e Headed Housel	nolds		5	1.3%	
Latitude	11.868520		Older Pers	ons			34	8.8%	
Longitude	13.252250					Total	108	27.9%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		JI	ERE	DUSUN	IAN		
Place of Origin of 2nd	Largest IDP Group	BORNO		KON	IDUGA	KAWU	JRI		
Area of intended retu	rn for Largest IDP Group	Place of origin							
Barriers to return hom	ne for Largest IDP Group	Lack of	safety						
SITE MANAGEME	ENT AGENCY (SMA)								
Type of SMA	Individu	ual/Private		Agency Name			NUL	L	
SMA Contact Name	N	ULL		Phone Number			NULI	L	
SERVICES									
SHELTER									
% families living outsi		<25%		Most needed NI	Fls			Blankets/Mats	
% families living in ter		None		% HHs with mos				<25%	
% families living in ma		<50%			ess to safe cookin	g facilities		<25%	
% families living indo	ors (solid walls)	<25%		% HHs with acc	ess to electricity			<25%	
HEALTH						-			
Location of health fac		Off-site (<3 km)			n facility/services	Yes			
Health facilities/servic	ces provider	INGO		Most prevalent I	health problems	Cough			
WASH									
Location of site's main		On-site (<10 mn)		Total number fu	U		10		
Liters of water per pe		>15 ltr		Separate male/f			No		
Main problems with d	Inking water	None		Separate male/f	emale bathing are	as	Yes		
FOOD					1.11.4.11.41				
Access to food		Yes, off site		Frequency of fo			Irregular		
Access to market	for obtaining for d	Yes			eeding for pregnant		Yes		
Most common source	e for obtaining food	Cash		Supplementary	feeding for childre	n?	Yes		
PROTECTION	-11-	N.			- heniene in ale ee		N		
Security provided on-		Yes			echanism in place		No		
Main security provide		Self organized			en friendly spaces		0		
Most common type of	•	None		Number of child	triendly spaces roblem in receiving	a support	0	None	
Most common type of		None						NUTE	
EDUCATION	ducation facility	04 - 4-		LIVELIHOOD	ion with course (incomo	50		
Location of nearest e		Off-site			lies with source of		50 Voc		
% children going to so		<25%	_		ne generating activ	1000	Yes		_
COMMUNICATION	ning information	Eriende neighbers and fr. 1		Main tonia of inf	ormation requests	d		Distribution	
Main source for obtain		Friends, neighbors and family		wain topic of inf	ormation requeste	u		Distribution	



ALLAMIN DAGASH GARAGE

		Amana Club O							
				33		185		Round	16
				Households (HH)		Individuals		15 May 2	1017
Unity Bank Barna Road Branch			DEMOOD						
		BO_5147	DEMOGRA Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Total
	him Ibrahim Ro		Age/Sex Male	<1 year 10	1-5 years 15	6-17 years 32	25	>60 years 7	89
Mosque			Female	12	11	32	40	3	96
			Total	22	26	62	65	10	185
Site ID	BO_\$147		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			4	2.2%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			28	15.1%	
Site Open Date	9-Jan-16		Persons wi	th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	MAIDUGURI M. C.			ale Headed Hous			10	5.4%	
Admin 3	GAMBORU LIBERTY		-	e Headed Househ	nolds		5	2.7%	
Latitude	11.857370		Older Perso	ons			10	5.4%	
Longitude	13.167970					Total	57	30.8%	
MOBILITY									
Place of Origin of La	rgest IDP Group	BORNO		MA	ARTE	MUSU	NE		
Place of Origin of 2n	d Largest IDP Group	N/A		1	N/A	N/A			
Area of intended retu	urn for Largest IDP Group	Place of origin							
Barriers to return hor	me for Largest IDP Group	Lack of	safety						
SITE MANAGEMI	ENT AGENCY (SMA)								
Type of SMA	N	ULL		Agency Name			NULI	L	
SMA Contact Name	N	ULL		Phone Number			NULI	L	
SERVICES									
SHELTER									
SHELTER % families living outs	side (no shelter)	<25%		Most needed NF	Fls			Kitchen sets	
% families living outs		<25% None		Most needed NF % HHs with mos				Kitchen sets <25%	
	ents			% HHs with mos		g facilities			
% families living outs % families living in te	ents nakeshift shelter	None		% HHs with mos	squito nets ess to safe cookin	g facilities		<25%	
% families living outs % families living in te % families living in m % families living indo	ents nakeshift shelter	None >75%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH	ents nakeshift shelter nors (solid walls)	None >75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin	g facilities No		<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa	ents nakeshift shelter nors (solid walls) cilities/services	None >75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi	ents nakeshift shelter nors (solid walls) cilities/services	None >75% None None		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cookin ess to electricity n facility/services	No		<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi	ents nakeshift shelter oors (solid walls) cilities/services ices provider	None >75% None None		% 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	No	7	<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi	ents nakeshift shelter pors (solid walls) cilities/services ices provider in water source	None >75% None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	No	7 No	<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day	None >75% None None None On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	No Malaria		<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with o	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day	None >75% None None None On-site (<10 mn) 10 - 15 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Total number fut Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets iemale toilets iemale bathing are	No Malaria	No	<25% <25%	
% families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per pe Main problems with of FOOD Access to food	ents nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution	No Malaria	No No Irregular	<25% <25%	
% families living outs % families living in te % families living in m % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market	ents nakeshift shelter nors (solid walls) cilities/services ices provider in water source erson per day drinking water	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution reding for pregnant/	No Malaria as lactant mothers?	No No Irregular No	<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market Most common source	ents nakeshift shelter nors (solid walls) cilities/services ices provider in water source erson per day drinking water	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution	No Malaria as lactant mothers?	No No Irregular	<25% <25%	
% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION	ents aakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children	No Malaria as lactant mothers?	No No Irregular No No	<25% <25%	
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% families living outs % families living in te % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per pe Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided	ents aakeshift shelter boors (solid walls) cilities/services cices provider in water source erson per day drinking water e for obtaining foodsite er	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	No Malaria as lactant mothers? 1?	No No Irregular No No No 0	<25% <25%	
% families living outs % families living in te % families living in m % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per pe Main problems with of 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 of	ents aakeshift shelter boors (solid walls) cilities/services cices provider in water source erson per day drinking water e for obtaining food -site er f security incident	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets remale toilets remale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	No Malaria as lactant mothers? 1?	No No Irregular No No No	<25% <25% None	
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% families living outs % families living in te % families living in m % families living in m % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per pe Main problems with of 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 of EDUCATION	ents akeshift shelter bors (solid walls) cilities/services cices provider in water source erson per day drinking water e for obtaining food -site er of security incident of GBV incident	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplement	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution seeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Malaria as lactant mothers? 1?	No No Irregular No No 0 0	<25% <25% None	
% families living outs % families living in te % families living in m % families living in m % families living in m % families living indo HEALTH Location of health fa Health facilities/servit WASH Location of site's ma Liters of water per per Main problems with of 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 of EDUCATION Location of nearest efforts	ents akeshift shelter boors (solid walls) cilities/services cices provider in water source erson per day drinking water e for obtaining food site er of security incident of GBV incident education facility	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	No Malaria as lactant mothers? 1? g support	No No Irregular No No 0 0 0	<25% <25% None	
% families living outs % families living in te % families living in m % families living ind HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided Most common type of EDUCATION Location of nearest e % children going to s	ents akeshift shelter boors (solid walls) cilities/services cices provider in water source erson per day drinking water e for obtaining food site er of security incident of GBV incident education facility	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution seeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Malaria as lactant mothers? 1? g support	No No Irregular No No 0 0	<25% <25% None	
% families living outs % families living in te % families living in m % families living in m % families living indo HEALTH Location of health fa Health facilities/servit WASH Location of site's ma Liters of water per pe Main problems with of 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 of EDUCATION	ents akeshift shelter soors (solid walls) cilities/services cices provider in water source erson per day drinking water e for obtaining food -site er of security incident of GBV incident education facility school	None >75% None None None On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	No Malaria as as lactant mothers? 1? g support income ities	No No Irregular No No 0 0 0 15 Yes	<25% <25% None	



ABULAM

400	\rightarrow			25		123		Round	16
				Households (HH)		Individuals		15 May 21	-
		Capital School,				mannaalia		10 110 21	
Cocin Church 👁			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Water Tank		Male	2	15	18	15	2	52
	B0_5148		Female Total	2 4	19 34	27 45	19 34	4 6	71 123
Site ID	BO_S148		VULNERA	BLE GROUPS	-				
Site Type	Collective Settlement/Centre		Pregnant V	/omen			1	0.8%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			4	3.3%	
Site Open Date	NULL		Persons wi	th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Ferr	ale Headed Hou	seholds		3	2.4%	
Admin 3	MAISANDARI		Single Male	e Headed Housel	nolds		0	0.0%	
Latitude	11.791630		Older Pers	ons			6	4.9%	
Longitude	13.151400					Total	14	11.4%	
MOBILITY									
Place of Origin of Larg	jest IDP Group	BORNO		MAIDUC	GURI M. C.	NUL	L		
Place of Origin of 2nd	Largest IDP Group	N/A		1	N/A	N/A			
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack of	safety						
SITE MANAGEMEN	NT AGENCY (SMA)								
Type of SMA	N	IULL		Agency Name			NUL	L	
SMA Contact Name	N	IULL		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outsid	de (no shelter)	None		Most needed N	Fls			Mosquito nets	
% families living in tent	ts	<25%		% HHs with mos	squito nets			<75%	
% families living in mal	keshift shelter	>75%		% HHs with acc	ess to safe cookin	g facilities		<50%	
% families living indoo	rs (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH		-							
Location of health facil	lities/services	On-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent I	health problems	Fever			
WASH							-		
Location of site's main	water source	On-site (<10 mn)		Total number fu	-		4		
Liters of water per pers		>15 ltr		Separate male/f	emale toilets		No		
Main problems with dri	inking water	None		Separate male/f	emale bathing are	as	Yes		
FOOD									
Access to food		Yes, off site		Frequency of fo			Irregular		
Access to market		Yes			eeding for pregnant/		No		
Most common source	for obtaining food	Distribution		Supplementary	feeding for childre	n?	Yes		
PROTECTION	ite	~			ahania iz				
Security provided on-s		Yes			echanism in place		Yes		
Main security provider		Self organized			en friendly spaces		0		
Most common type of	•	None		Number of child			1	N	
Most common type of	GBV incident	None			roblem in receiving	y support		None	
				LIVELIHOOD					
EDUCATION		Off oito		Number of famil	lies with source of	income	1		
Location of nearest ed		Off-site							
Location of nearest ed % children going to sch		<25%		Access to incom	ne generating activ	vities	Yes		
	hool				ne generating activ			Access to services	



CUSTOM HOUSE

Site Profile DTM

	Gongeton	R0_5151		939		5647		Round	16
	Maiduguri	480,3151		Households (HH)		Individuals		15 May 21	017
			DEMOGRA	PHICS					
	Dalori		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
-		4	Male	138	555	982	945	148	2,76
Kama		Kasegula	Female	161	560	995	1,011	152	2,87
-		Konduga Konduga	Total	299	1,115	1,977	1,956	300	5,64
Site ID	BO_\$151		VULNERA	BLE GROUPS					
	Collective Settlement/Centre		Pregnant W				130	2.3%	
ite Classification	Spontaneous		Breastfeed	ng Mothers			320	5.7%	
ite Open Date	10-May-16		Persons wit	h Physical Disab	ilities		30	0.5%	
dmin 1	BORNO		Persons wit	h Mental Disabilit	ties		40	0.7%	
dmin 2	JERE		Single Fem	ale Headed Hous	seholds		120	2.1%	
dmin 3	DUSUMAN		Single Male	Headed Househ	olds		10	0.2%	
atitude	11.881530		Older Perso	ons			300	5.3%	
ongitude	13.282320					Total	950	16.8%	
IOBILITY									
Place of Origin of Large	st IDP Group	BORNO		M	AFA	MUJIG	INE		
lace of Origin of 2nd La	argest IDP Group	BORNO		M	AFA	MA'A	FA		
Area of intended return	for Largest IDP Group	Place of origin							
Barriers to return home	for Largest IDP Group	Lack of	safety						
SITE MANAGEMEN	T AGENCY (SMA)								
ype of SMA	11	NGO		Agency Name			UNICEF /	SEMA	
SMA Contact Name	UNICE	F/SEMA		Phone Number			9079988	3272	
SERVICES			_			-			
SHELTER									
6 families living outside	e (no shelter)	Nana						Disalists (Maste	
		None		Most needed NF	ls			Blankets/Mats	
% families living in tents	3	<75%		% HHs with mos				<75%	
-				% HHs with mos		g facilities			
6 families living in make	eshift shelter	<75%		% HHs with mos	equito nets ess to safe cooking	g facilities		<75%	
% families living in tents % families living in make % families living indoors HEALTH	eshift shelter	<75% None		% HHs with mos % HHs with acc	equito nets ess to safe cooking	g facilities		<75% <75%	
6 families living in make 6 families living indoors IEALTH	eshift shelter s (solid walls)	<75% None		% HHs with mos % HHs with acc	equito nets ess to safe cooking ess to electricity	g facilities Yes		<75% <75%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti	eshift shelter s (solid walls) ies/services	<75% None <50%		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cooking ess to electricity n facility/services	-		<75% <75%	
% families living in make % families living indoors IEALTH Location of health faciliti Health facilities/services	eshift shelter s (solid walls) ies/services	<75% None <50% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	equito nets ess to safe cooking ess to electricity n facility/services	Yes		<75% <75%	
% families living in make % families living indoors IEALTH Location of health faciliti Health facilities/services VASH	eshift shelter s (solid walls) ies/services s provider	<75% None <50% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes	100	<75% <75%	
6 families living in make 6 families living indoors IEALTH .ocation of health faciliti tealth facilities/services VASH .ocation of site's main w	eshift shelter s (solid walls) ies/services s provider water source	<75% None <50% On-site (<3 km) INGO		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h	equito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes	100 Yes	<75% <75%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso	eshift shelter s (solid walls) ies/services s provider water source on per day	<75% None <50% 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	equito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes Cough		<75% <75%	
6 families living in make 6 families living indoors IEALTH Location of health faciliti lealth facilities/services VASH Location of site's main w Liters of water per person Alain problems with drint	eshift shelter s (solid walls) ies/services s provider water source on per day	<75% None <50% On-site (<3 km) INGO On-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/f	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nectioning toilets emale toilets	Yes Cough	Yes	<75% <75%	_
% families living in make % families living indoors	eshift shelter s (solid walls) ies/services s provider water source on per day	<75% None <50% On-site (<3 km) INGO On-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/f	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Cough	Yes	<75% <75%	
% families living in make % families living indoors HEALTH Location of health facilities Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drint FOOD	eshift shelter s (solid walls) ies/services s provider water source on per day	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Frequency of for Supplementary for	equito nets ess to safe cookin, ess to electricity a facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution needing for pregnant/	Yes Cough as	Yes No	<75% <75%	
6 families living in make 6 families living indoors IEALTH Location of health faciliti Health facilities/services VASH Location of site's main w Liters of water per person Alain problems with drint COOD Access to food	eshift shelter s (solid walls) ies/services s provider water source on per day king water	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Frequency of for Supplementary for	equito nets ess to safe cookin, ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are: od distribution	Yes Cough as	Yes No Every 2 weeks	<75% <75%	
6 families living in make 6 families living indoors HEALTH .ocation of health faciliti lealth facilities/services VASH .ocation of site's main w iters of water per perso Aain problems with drint COOD Access to food Access to food Access to market Most common source for PROTECTION	eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Separate male/f Supplementary fe Supplementary fe	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale bathing are: cod distribution needing for pregnant/ eeding for childrer	Yes Cough as	Yes No Every 2 weeks No	<75% <75%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso fain problems with drini OOD access to food access to market fost common source for ROTECTION ecurity provided on-site	eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Total number fur 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 od distribution needing for pregnant/ ieeding for childrer	Yes Cough as lactant mothers?	Yes No Every 2 weeks No No	<75% <75%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main withers of water per person Aain problems with drini COOD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-site Aain security provider	eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Military		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces	Yes Cough as lactant mothers?	Yes No Every 2 weeks No No No 0	<75% <75%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main witters of water per person fain problems with drini OOD access to food access to food access to market fost common source for ROTECTION isecurity provided on-site fain security provider fost common type of se	eshift shelter (s (solid walls) () () () () () () () () () () () () ()	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Military None		% 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 for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? 1?	Yes No Every 2 weeks No No	<75% <75% <25%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services IASH ocation of site's main w iters of water per perso fain problems with drint OOD ccess to food ccess to food ccess to market tost common source for ROTECTION ecurity provided on-site fain security provider lost common type of G	eshift shelter (s (solid walls) () () () () () () () () () () () () ()	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Military		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fut Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary for Supplementary for Number of child Most reported p	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces	Yes Cough as lactant mothers? 1?	Yes No Every 2 weeks No No No 0	<75% <75%	
a families living in make a families living indoors IEALTH ocation of health faciliti lealth facilities/services IASH ocation of site's main w iters of water per person lain problems with drint OOD ccess to food ccess to food ccess to food ccess to market lost common source for ROTECTION lecurity provided on-site lain security provider lost common type of se lost common type of G DUCATION	eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident BDV incident	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Military None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementa	equito nets ess to safe cookin, ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing are: od distribution reding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as lactant mothers? 1?	Yes No Every 2 weeks No No O 0 0	<75% <75% <25%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti Health facilities/services VASH ocation of site's main w iters of water per person Aain problems with drint COOD occess to food occess to food occess to food occess to market Aost common source for PROTECTION Gecurity provided on-site Aost common type of se Aost common type of G CDUCATION occation of nearest educ	eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident sBV incident cation facility	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Military None None None On-site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	aquito nets ess to safe cookin, ess to electricity a facility/services nealth problems enale toilets emale toilets emale bathing are: ad distribution needing for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as lactant mothers? 1?	Yes No Every 2 weeks No No O 0 0 0	<75% <75% <25%	
6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per person fain problems with drint OOD access to food access to food access to food access to food access to market foot common source for ROTECTION iecurity provided on-site fain security provider foot common type of G IDUCATION	eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident sBV incident cation facility	<75% None <50% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Distribution Yes Military None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	equito nets ess to safe cookin, ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing are: od distribution reding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as lactant mothers? 1?	Yes No Every 2 weeks No No O 0 0	<75% <75% <25%	



GASARWA PRI SCHOOL

Site Profile DTM

Gidimba	at	Carl Conned		268		1474		Round	16
Lurdi Anomo	Kukawa Kauva	Bianopuay		Households (HH)		Individuals		15 May 21	017
Sabsabura	Monguno	Hile Halifa Ngourna Makari	DEMOGRA	APHICS					
Gubio Gair	am Zilum	ş	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
80_51	.sz Marte	Contracuo 2	Male	53	100	199	266	46	664
Zundur	Leje Kalulua	- Contraction	Female	65	121	243	324	57	810
Magumeri Kingoa	Maska Easta Dike	Gajibo va Meleri Kala Ngbo	Total	118	221	442	590	103	1,474
Site ID	BO_\$152		VULNERA	BLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant W	/omen			102	6.9%	
ite Classification	Spontaneous		Breastfeed	ing Mothers			146	9.9%	
ite Open Date	12-Feb-16			th Physical Disab			9	0.6%	
dmin 1	BORNO		Persons wit	th Mental Disabili	ties		1	0.1%	
dmin 2	NGANZAI		-	ale Headed Hou			15	1.0%	
dmin 3	GAJIRAM		-	e Headed Housel	nolds		2	0.1%	
atitude	12.370790		Older Perso	ons			103	7.0%	
ongitude	13.198390					Total	378	25.6%	
IOBILITY									
lace of Origin of Larg	gest IDP Group	BORNO		MON	IGUNO	MANDA	ALA		
Place of Origin of 2nd	Largest IDP Group	BORNO		MON	IGUNO	WUL	0		
rea of intended retur	n for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	Lack of s	safety						
	NT AGENCY (SMA)								
ype of SMA		NULL		Agency Name			NUL	L	
SMA Contact Name	1	NULL		Phone Number			NUL	L	
		-					-		
SEDVICES									
HELTER	de (no shelter)	None		Most needed N	Fls			Blankets/Mats	
SHELTER 6 families living outsid		None		Most needed N				Blankets/Mats	
HELTER 6 families living outsic 6 families living in ten	its	None		% HHs with mos	squito nets	a facilities		<25%	
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma	ts ikeshift shelter			% HHs with mos	squito nets ess to safe cookin	g facilities			
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo	ts ikeshift shelter	None <75%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<25% <25%	
SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	tts ikeshift shelter rs (solid walls)	None <75% <50%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity	-		<25% <25%	
SHELTER 6 families living outsic 6 families living in ten 6 families living in ma 6 families living indoo IEALTH .ocation of health faci	its ikeshift shelter irs (solid walls) lities/services	None <75% <50% Off-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cookin ess to electricity n facility/services	Yes		<25% <25%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo 1EALTH .ocation of health faci lealth facilities/service	its ikeshift shelter irs (solid walls) lities/services	None <75% <50%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		<25% <25%	
SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH .ocation of health faci Health facilities/service NASH	its ikeshift shelter irs (solid walls) lities/services es provider	None <75% <50% Off-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I	squito nets ess to safe cookin ess to electricity n facility/services health problems	Yes	0	<25% <25%	
SHELTER % families living outsid % families living in ten % families living in ma % families living indoo fealth families living indoo fealth facilities/service vash Location of health facilities/service vash	tts ikkeshift shelter ors (solid walls) lities/services es provider	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes	0	<25% <25%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo IEALTH ocation of health faci Health facilities/service VASH ocation of site's main iters of water per per	Its ikeshift shelter ors (solid walls) Ilities/services es provider on water source son per day	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Cough	No	<25% <25%	_
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 fain problems with dr	Its ikeshift shelter ors (solid walls) Ilities/services es provider on water source son per day	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes Cough		<25% <25%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo HEALTH Location of health faci- tealth facilities/service VASH Location of site's main Liters of water per per Main problems with dr COOD	Its ikeshift shelter ors (solid walls) Ilities/services es provider on water source son per day	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Cough	No No	<25% <25%	
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 VASH Location of site's main Liters of water per per Main problems with dr COOD Naccess to food	Its ikeshift shelter ors (solid walls) Ilities/services es provider on water source son per day	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution	Yes Cough	No No Irregular	<25% <25%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living indoo IEALTH Occation of health faci- Iealth facilities/service VASH Occation of site's main- iters of water per per Main problems with dr COOD Access to food Access to food	Its Ikkeshift shelter In water source In water source In water	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution peding for pregnant/	Yes Cough as	No No Irregular No	<25% <25%	
HELTER 6 families living outsid 6 families living in ten 6 families living in ma 6 families living in ma 7 families living in ma 10 families livin	Its Ikkeshift shelter In water source In water source In water	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution	Yes Cough as	No No Irregular	<25% <25%	
HELTER f families living outsid f families living in ten f families living in ma f families living in ma f families living in ma f families living in doo IEALTH ocation of health faci lealth facilities/service VASH 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	tts ikkeshift shelter irs (solid walls) lities/services es provider n water source son per day inking water for obtaining food	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution seding for pregnant/ feeding for children	Yes Cough as	No No Irregular No No	<25% <25%	
HELTER A families living outsid A families living in ten A families living in ma A families	tts ikkeshift shelter ivrs (solid walls) lities/services es provider n water source son per day inking water for obtaining food site	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution eeding for pregnant/ feeding for children echanism in place	Yes Cough as lactant mothers? n?	No No Irregular No No No	<25% <25%	
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 fain security provided on-s fain security provider	tts ikkeshift shelter ivrs (solid walls) llities/services es provider n water source son per day inking water for obtaining food site	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementar	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Cough as lactant mothers? n?	No No Irregular No No No 0	<25% <25%	
HELTER 6 families living outsid 6 families living in ten 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 fain problems with dr TOOD access to food access to food access to food access to market foot common source IROTECTION fain security provided on-s fain security provider fost common type of	tts ikkeshift shelter irs (solid walls) Ilities/services es provider water source son per day inking water for obtaining food site security incident	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets icemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? n?	No No Irregular No No No	<25% <25% None	
HELTER 6 families living outsid 6 families living in ten 6 families living in ten 6 families living in ma 6 families living indoo IEALTH Ocation of health faci Iealth facilities/service VASH Ocation of site's main iters of water per per Main problems with dr COD Access to food Access to food Access to food Access to market Most common source PROTECTION Becurity provided on-s Main security provider Most common type of Most common type of	tts ikkeshift shelter irs (solid walls) Ilities/services es provider water source son per day inking water for obtaining food site security incident	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Su	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Cough as lactant mothers? n?	No No Irregular No No No 0	<25% <25%	
HELTER 6 families living outsid 6 families living in ten 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 fain problems with dr OOD access to food access to food access to food access to food access to market foot common source ROTECTION Becurity provided on-s fain security provided on-s fain security provided on-s fain security provided on-s fain security provided on-s foot common type of foot common type of IDUCATION	tts ikeshift shelter irs (solid walls) Ilities/services es provider water source son per day inking water for obtaining food site	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes Cash Yes Cash Yes None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Cough as lactant mothers? n?	No No Irregular No No 0 0	<25% <25% None	
HELTER 6 families living outsid 6 families living in ten 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 Main problems with dr COOD Access to food Access to food Access to food Access to food Access to market Most common source ROTECTION Becurity provided on-s Main security provided on-s Most common type of BUCATION Ocation of nearest eco	tts ikkeshift shelter irs (solid walls) Ilities/services es provider water source son per day inking water for obtaining food site security incident GBV incident Jucation facility	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes Cash Yes Cash Yes None None None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services health problems iemale toilets iemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as as lactant mothers? n? g support income	No No Irregular No No 0 0	<25% <25% None	
HELTER a families living outsid a families living in ten a families living in ten a families living in ma a 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 OOD ccess to food ccess to food ccess to food ccess to food ccess to market fost common source ROTECTION ecurity provided on-s fain security provided on-s fain security provided on-s fain security provided on-s foot common type of foot common type of DUCATION	tts ikkeshift shelter irs (solid walls) Ilities/services es provider water source son per day inking water for obtaining food site security incident GBV incident Jucation facility	None <75% <50% Off-site (<3 km) INGO Off-site (<10 mn) <5 ltr None Yes, on site Yes Cash Yes Cash Yes None None None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Cough as as lactant mothers? n? g support income	No No Irregular No No 0 0	<25% <25% None	



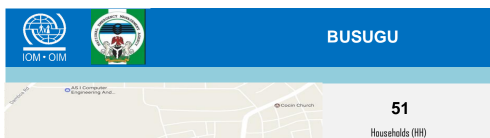
GASARWA CAMP

	Mong	uno		502		2765		Round	16
Sabsabwa				Households (HH)		Individuals		15 May 21	317
Gajiram	_		DEMOGR	APHICS					
	Zilum		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
B0_5153		Marte	Male	119	187	374	498	90	1,268
			Female	102	228	455	608	104	1,497
Zundur	Kalulua	Missene	Total	221	415	829	1,106	194	2,765
Site ID	BO_S153		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			172	6.2%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			253	9.2%	
Site Open Date	4-Nov-16		Persons wi	th Physical Disab	ilities		7	0.3%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		2	0.1%	
Admin 2	NGANZAI		Single Ferr	ale Headed Hou	seholds		27	1.0%	
Admin 3	JIGALTA		Single Male	e Headed Housel	nolds		6	0.2%	
Latitude	12.371360		Older Pers	ons			194	7.0%	
Longitude	13.200600					Total	661	23.9%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		MON	IGUNO	KUMAL	IA		
Place of Origin of 2nd	•	BORNO		MON	IGUNO	WUL	C		
-	rn for Largest IDP Group	Place of origin							
Barriers to return horr	ne for Largest IDP Group	Lack of	safety						
SITE MANAGEME	ENT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NULI		
SMA Contact Name		IULL		Phone Number			NULL		
			_					-	
% families living outsi	ide (no shelter)	None		Most needed N	Fls			Blankets/Mats	
% families living in ter		<50%		% HHs with mos				<75%	
% families living in ma	akeshift shelter	<75%			ess to safe cookin	g facilities		<25%	
% families living indoo	ors (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health fac	cilities/services	Mobile clinic	_	Access to health	n facility/services	Yes			
Health facilities/servic	ces provider	NGO		Most prevalent I	health problems	Diarrhea			
WASH									
_ocation of site's main	n water source	Off-site (<10 mn)	_	Total number fu	nctioning toilets		0		
Liters of water per per	rson per day	5 - 10 ltr		Separate male/f	emale toilets		No		
Main problems with d	rinking water	None		Separate male/f	emale bathing are	as	No		
OOD									
Access to food		Yes, off site		Frequency of fo	od distribution		Irregular		
Access to market		Yes		Supplementary fe	eeding for pregnant/	lactant mothers?	No		
ACCESS IO Market	for obtaining food	Host community donation		Supplementary	feeding for childre	1?	No		
Most common source									
Most common source PROTECTION	-	Yes		GBV referral me	echanism in place		No		
Most common source PROTECTION Security provided on-	site	Yes Self organized			echanism in place Ien friendly spaces		No 0		
Most common source PROTECTION Security provided on- Main security provide Most common type of	site r f security incident			Number of wom Number of child	en friendly spaces friendly spaces		0 0		
Most common source PROTECTION Security provided on- Main security provide Most common type of	site r f security incident	Self organized		Number of wom Number of child	en friendly spaces		0 0	gh assistance for a	all entitled
Most common source PROTECTION Security provided on Main security provide Most common type of Most common type of	site r f security incident	Self organized None		Number of wom Number of child	en friendly spaces friendly spaces		0 0	gh assistance for a	II entitled
Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION	site r f security incident f GBV incident	Self organized None		Number of wom Number of child Most reported p	en friendly spaces friendly spaces	g support	0 0	gh assistance for a	III entitled
Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION Location of nearest end	site r f security incident f GBV incident ducation facility	Self organized None None		Number of wom Number of child Most reported p LIVELIHOOD Number of famil	en friendly spaces friendly spaces roblem in receiving	g support	0 0 Not enoug	gh assistance for a	III entitled
Most common source PROTECTION Security provided on- Main security provide Most common type of EDUCATION Location of nearest er % children going to so COMMUNICATION	site r f security incident f GBV incident ducation facility	Self organized None None None		Number of wom Number of child Most reported p LIVELIHOOD Number of famil Access to incom	en friendly spaces friendly spaces roblem in receiving lies with source of	g support income ities	0 0 Not enoug 217	gh assistance for a	III entitled



BURIMARI CAMP

		Zilum							
	80_5154)		229		1263		Round	16
	Zundur			LLJ		1205			
	Zundur	Kalulua		Households (HH)		Individuals		15 May 21	317
Magumeri		Maska	DEMOGRA	PHICS					
Kingoa			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	45	93	182	233	26	579
	Gongolon	123	Female	41	109	222	284	28	684
Kesawa Auno	Malduguri		Total	86	202	404	517	54	1,263
Site ID	BO_S154		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	'omen			59	4.7%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			103	8.2%	
Site Open Date	11-Nov-16		Persons wit	h Physical Disabil	lities		6	0.5%	
Admin 1	BORNO		Persons wit	h Mental Disabiliti	ies		1	0.1%	
Admin 2	NGANZAI		Single Fem	ale Headed Hous	seholds		15	1.2%	
Admin 3	JIGALTA		Single Male	Headed Househ	olds		4	0.3%	
Latitude	12.341870		Older Perso	ons			54	4.3%	
Longitude	13.181790					Total	242	19.2%	
MOBILITY									
Place of Origin of Lar		BORNO		MON	GUNO	WUL	0		
-		BORNO				ALARO			
Place of Origin of 2nd	In for Largest IDP Group	Place of origin		110,		712/110	52		
	ne for Largest IDP Group	Lack of	safetv						
	ENT AGENCY (SMA)		,						
SHE WANAGEWE									
		1111					NUL	1	
Type of SMA	N	ULL		Agency Name			NULI		
Type of SMA SMA Contact Name	N	ULL		Agency Name Phone Number			NULI		
Type of SMA SMA Contact Name SERVICES	N								_
Type of SMA SMA Contact Name SERVICES SHELTER	N	ULL		Phone Number				L	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi	N N ide (no shelter)	ULL None		Phone Number Most needed NF				L Plastic sheeting	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter	N N ide (no shelter) nts	ULL None <50%		Phone Number Most needed NF % HHs with most	quito nets	a facilitias		L Plastic sheeting <75%	-
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma	N N ide (no shelter) nts akeshift shelter	ULL None <50% <50%		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets less to safe cooking	g facilities		Plastic sheeting <75% <50%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo	N N ide (no shelter) nts akeshift shelter	ULL None <50%		Phone Number Most needed NF % HHs with most	equito nets less to safe cooking	g facilities		L Plastic sheeting <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living indoo % families living indoo HEALTH	N N ide (no shelter) nts akeshift shelter ors (solid walls)	ULL None <50% <50% None		Phone Number Most needed NF % HHs with moss % HHs with acce % HHs with acce	equito nets less to safe cooking less to electricity	-		Plastic sheeting <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in door % families living indoor HEALTH Location of health fac	N N ide (no shelter) nts akeshift shelter ors (solid walls)	ULL None <50% <50% None 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		Plastic sheeting <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service	N N ide (no shelter) nts akeshift shelter ors (solid walls)	ULL None <50% <50% None		Phone Number Most needed NF % HHs with moss % HHs with acce % HHs with acce	equito nets ess to safe cooking ess to electricity facility/services	-		Plastic sheeting <75% <50%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoo % families living indoo % families living indoo HEALTH Location of health fac Health facilities/servio WASH Location of site's mail Liters of water per pe	N ide (no shelter) nts akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	ULL None <50% <50% None None None On-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NF % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	equito nets ess to safe cooking ess to electricity facility/services nealth problems nectioning toilets emale toilets	No Diarrhea	NULI	Plastic sheeting <75% <50%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter %	N N N ide (no shelter) nts akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day rinking water e for obtaining food esite r f security incident f GBV incident ducation facility	ULL None <50% <50% None None None On-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Host community donation Yes Self organized None None None		Phone Number Most needed NF % HHs with mose % HHs with acce % Hs with acce %	equito nets ess to safe cookin ess to electricity a facility/services nealth problems entioning toilets emale toilets emale bathing are: od distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	No Diarrhea as as lactant mothers? n? g support	NULL 	L Plastic sheeting <75% <50% <25%	Il entitled
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Chapel O

BO_S155

Camp

Spontaneous

NULL BORNO

MAIDUGURI M. C.

MAISANDARI

11.792638

13.132609

B0_5155

Site ID

Site Type

Admin 1

Admin 2 Admin 3

Latitude

Longitude

Site Classification

Site Open Date

	51 Households (HH)		219 Individuals		Round 15 May 2	
DEMOGRA	PHICS					
Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Male	2	29	16	45	3	95
Female	4	30	19	65	6	124
Total	6	59	35	110	9	219
VULNERA	BLE GROUPS					
Pregnant W	/omen			2	0.9%	
Breastfeedi	ng Mothers			24	11.0%	
Persons wit	h Physical Disabi	lities		0	0.0%	
Persons wit	h Mental Disabilit	ies		0	0.0%	
Single Fem	ale Headed Hous	eholds		5	2.3%	
Single Male	Headed Househ	olds		0	0.0%	
Older Perso	ons			9	4.1%	

Total

40

18.3%

MOBILITY			
Place of Origin of Largest IDP Group	BORNO	DAMBOA	NULL
Place of Origin of 2nd Largest IDP Group	N/A	N/A	N/A
Area of intended return for Largest IDP Group	Place of origin		
Barriers to return home for Largest IDP Group	Lack of safety		
SITE MANAGEMENT AGENCY (SMA)			

SITE MANAGEMENT AGENCY (SMA)						
Гуре 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	>75%	% HHs with mosquito nets			<75%	
% families living in makeshift shelter	<25%	% HHs with access to safe cooking	facilities		<75%	
% families living indoors (solid walls)	None	% 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	Off-site (<10 mn)	Total number functioning toilets		4		
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	Yes		
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	Distribution	Supplementary feeding for children	?	Yes		
PROTECTION						
Security provided on-site	Yes	GBV referral mechanism in place		Yes		
Main security provider	Self organized	Number of women friendly spaces		1		
Most common type of security incident	None	Number of child friendly spaces		1		
Most common type of GBV incident	Domestic violence	Most reported problem in receiving	support	Not enou	igh assistance for	all entitled
EDUCATION		LIVELIHOOD				
Location of nearest education facility	Off-site	Number of families with source of in	icome	48		
% children going to school	<75%	Access to income generating activit	ies	Yes		
COMMUNICATION						
Main source for obtaining information	Local leader/Community leader	Main topic of information requested		S	Safety and Secu	rity

DTM

Site Profile



DALA STANDARD

E.				12		95		Round	16
August - un	80_5157			Households (HH)		Individuals		15 May 2]17
	akna		DEMOGRA	PHICS					
		and the second sec	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Maiduguri - Darnasak Ra		Male	7	9	15	12	4	47
	And Ba	Maiduguri Railway 🗂	Female	5	6	20	14	3	48
	BOLORI	KUMSHE	Total	12	15	35	26	7	95
Site ID	BO_S157		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				1	1.1%	
Site Classification	Spontaneous		Breastfeedi				5	5.3%	
Site Open Date	1-Jan-15		Persons wit	h Physical Disabi	ilities		1	1.1%	
Admin 1	BORNO		Persons wit	h Mental Disabilit	ties		1	1.1%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Hous	seholds		2	2.1%	
Admin 3	BOLORI II		Single Male	Headed Househ	nolds		0	0.0%	
Latitude	11.885070		Older Perso	ons			7	7.4%	
Longitude	13.119050					Total	17	17.9%	
MOBILITY									
Place of Origin of Larg	test IDP Group	BORNO		GUZ/	AMALA	GUDUMBAI	LI EAST		
Place of Origin of 2nd		BORNO		BA	AMA	SHEHURI / HAUS	SARI / MAIRI		
-	n for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NULI	L	
		IULL							
SMA Contact Name				Phone Number			NULI		
SMA Contact Name				Phone Number			NULI	L	
SERVICES				Phone Number			NULI	L	
SERVICES SHELTER		None		Phone Number Most needed NF	Fls		NULI	Blankets/Mats	
SERVICES	de (no shelter)	None		Most needed NF			NULI		
SERVICES SHELTER % families living outsi	de (no shelter) ts			Most needed NF % HHs with mos		g facilities	NULI	Blankets/Mats	
SERVICES SHELTER % families living outsi % families living in ter	de (no shelter) its ikeshift shelter	None None		Most needed NF % HHs with mos	squito nets ess to safe cookin	g facilities	NULI	Blankets/Mats	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma	de (no shelter) its ikeshift shelter	None None <25%		Most needed NF % HHs with mos % HHs with acce	squito nets ess to safe cookin	g facilities	NULI	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc	de (no shelter) Its Ikeshift shelter ors (solid walls)	None None <25%		Most needed NF % HHs with mos % HHs with acce	squito nets ess to safe cookin ess to electricity	g facilities Yes	NULI	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi- % families living in ter % families living in ma % families living indoc HEALTH	de (no shelter) Its Ikeshift shelter ors (solid walls)	None None <25% >75%		Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cookin ess to electricity n facility/services	-	NULI	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac	de (no shelter) Its Ikeshift shelter ors (solid walls)	None None <25% >75% 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 n facility/services	Yes	NULI	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/servic	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider	None None <25% >75% Off-site (<3 km)		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	NULI	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/service WASH	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilties/services es provider	None None <25% >75% Off-site (<3 km) Government		Most needed NF % 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		Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilties/services es provider In water source son per day	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn)		Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fi	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	1	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's mair Liters of water per per	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilties/services es provider In water source son per day	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 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	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	1 No	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with di	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilties/services es provider In water source son per day	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 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	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malaria	1 No	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's mair Liters of water per per Main problems with du FOOD	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilties/services es provider In water source son per day	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 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/fi Separate male/fi	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malaria	1 No No	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's mair Liters of water per per Main problems with du FOOD Access to food	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source son per day inking water	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Malaria as	1 No No Irregular	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with du FOOD Access to food Access to market	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source son per day inking water	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution eeding for pregnant	Yes Malaria as	1 No No Irregular No	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/servic WASH Location of site's main Liters of water per per Main problems with du FOOD Access to food Access to food	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source Ison per day Inking water for obtaining food	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco Nost prevalent P Total number fur Separate male/fu Separate male/fu Separate male/fu Separate male/fu	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution eeding for pregnant	Yes Malaria as	1 No No Irregular No	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with di FOOD Access to food Access to market Most common source PROTECTION	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source son per day inking water for obtaining food	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes Cash		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution needing for pregnant/ feeding for children	Yes Malaria as lactant mothers?	1 No No Irregular No No	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's mair 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-	de (no shelter) ts keshift shelter rs (solid walls) lities/services es provider n water source son per day inking water for obtaining food site	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes		Most needed NF % HHs with mos % HHs with acco % 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 eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	1 No No Irregular No No Yes	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's mair 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 Main security provided	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source son per day inking water for obtaining food site - security incident	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		Most needed NF % HHs with mos % HHs with acco % 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 eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? n?	1 No No Irregular No No Yes 0	Blankets/Mats >75% None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's mair Liters of water per per Main problems with du FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided	de (no shelter) Its Ikeshift shelter Irs (solid walls) Ilities/services es provider In water source son per day inking water for obtaining food site - security incident	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? n?	1 No No Irregular No No Yes 0	Blankets/Mats >75% None None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's mair Liters of water per per Main problems with di 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 of	de (no shelter) tts keshift shelter rrs (solid walls) lities/services es provider n water source son per day inking water for obtaining food site security incident GBV incident	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr Separate male/fr Separate male/fr Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementar	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? n?	1 No No Irregular No No Yes 0	Blankets/Mats >75% None None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in doc HEALTH Location of health fac Health facilities/service 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- Main security provided Most common type of Most common type of EDUCATION	de (no shelter) tts kkeshift shelter ors (solid walls) lities/services es provider n water source rson per day inking water for obtaining food site security incident GBV incident ducation facility	None None <25% >75% Off-site (<3 km) Government Off-site (>10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity in facility/services nealth problems enale toilets emale bathing are bad distribution reading for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n? g support income	1 No No Irregular No No Yes 0 0 0	Blankets/Mats >75% None None	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with di 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 of Most common type of EDUCATION Location of nearest ed	de (no shelter) tts kkeshift shelter ors (solid walls) lities/services es provider n water source rson per day inking water for obtaining food site security incident GBV incident ducation facility	None None <25% >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		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity in facility/services nealth problems emale toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Malaria as lactant mothers? n? g support income	1 No No Irregular No No Yes 0 0 0	Blankets/Mats >75% None None	



MUSARI CAMP

Gongolon								
PR0.5359	Manua		240		1303		Round	16
	Mosque 🕲		Households (HH)		Individuals		15 May 20]17
		DEMOGRA	PHICS					
		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
University of Maiduguri		Male	55	114	267	176	20	632
anna -	Mosque 🕲	Female	33	222	194	188	34	671
A Ministran Ro		Total	88	336	461	364	54	1,303
Site ID BO_S159		VULNERA	BLE GROUPS					
Site Type Collective Settlement/Centre	9	Pregnant V	/omen			40	3.1%	
Site Classification Spontaneous		Breastfeed	ing Mothers			91	7.0%	
Site Open Date NULL		Persons wi	th Physical Disab	ilities		0	0.0%	
Admin 1 BORNO		Persons wi	th Mental Disabili	ties		5	0.4%	
Admin 2 JERE		Single Ferr	ale Headed Hous	seholds		10	0.8%	
Admin 3 DUSUMAN		Single Male	e Headed Househ	nolds		12	0.9%	
Latitude 11.879020		Older Pers	ons			54	4.1%	
Longitude 13.260560					Total	212	16.3%	
MOBILITY								
Place of Origin of Largest IDP Group	BORNO		М	AFA	MAF	A		
Place of Origin of 2nd Largest IDP Group	BORNO		DI	KWA	DIKW	A		
Area of intended return for Largest IDP Group	Place of origin							
Barriers to return home for Largest IDP Group	Lack of	safety						
SITE MANAGEMENT AGENCY (SMA)								
Type of SMA	NULL		Agency Name			NULI	-	
SMA Contact Name	NULL		Phone Number			NULI	_	
SERVICES								
SHELTER								
% families living outside (no shelter)	None	_	Most needed NF	Fls			Blankets/Mats	
% families living in tents	<25%		% HHs with mos	squito nets			<50%	
% families living in makeshift shelter	<75%			ess to safe cookin	g facilities		<25%	
% families living indoors (solid walls)	None		% HHs with acc		•		None	
HEALTH								
Location of health facilities/services	Off-site (<3 km)	_	Access to health	n facility/services	Yes			
Health facilities/services provider	INGO		Most prevalent h	health problems	Malaria			
WASH								
Location of site's main water source	On-site (<10 mn)		Total number fu	nctioning toilets		20		
Liters of water per person per day	5 - 10 ltr		Separate male/f	emale toilets		Yes		
Main problems with drinking water	None		Separate male/f	emale bathing are	as	Yes		
FOOD								
Access to food	Yes, on site		Frequency of fo	od distribution		Everyday		
	Yes, on site Yes			od distribution eeding for pregnant/	lactant mothers?	Everyday Yes		
Access to food			Supplementary fe					
Access to food Access to market Most common source for obtaining food PROTECTION	Yes Cash		Supplementary fe Supplementary	eeding for pregnant/ feeding for childrer		Yes Yes		
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site	Yes Cash No		Supplementary fe Supplementary f GBV referral me	eeding for pregnant/ feeding for childrer echanism in place	n?	Yes Yes No		
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider	Yes Cash		Supplementary fe Supplementary f GBV referral me Number of wom	eeding for pregnant/ feeding for children echanism in place en friendly spaces	n?	Yes Yes		_
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site	Yes Cash No		Supplementary fe Supplementary f GBV referral me Number of wom Number of child	eeding for pregnant/ feeding for children echanism in place een friendly spaces friendly spaces	1?	Yes Yes No		
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider	Yes Cash No None		Supplementary fe Supplementary f GBV referral me Number of wom Number of child	eeding for pregnant/ feeding for children echanism in place en friendly spaces	1?	Yes Yes No 0	None	
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident	Yes Cash No None None		Supplementary fe Supplementary f GBV referral me Number of wom Number of child	eeding for pregnant/ feeding for children echanism in place een friendly spaces friendly spaces	1?	Yes Yes No 0	None	
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident	Yes Cash No None None		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p LIVELIHOOD	eeding for pregnant/ feeding for children echanism in place een friendly spaces friendly spaces	n? g support	Yes Yes No 0	None	
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION	Yes Cash No None None None		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	1? g support income	Yes Yes No 0 1	None	
Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION Location of nearest education facility	Yes Cash No None None None On-site		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	1? g support income	Yes Yes No 0 1 40	None	



NRC CAMP

				379		2221		Round	16
		B0_5160		Households (HH)		Individuals		15 May 21	017
		Well	DEMOGRA	PHICS					
Mosque 🕲			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		Benisheikh Shopping Complex Beni Sheik	Male	91	164	309	474	29	1,067
		Dent Silerk	Female	109	237	346	418	44	1,154
	Malduguri Rd		Total	200	401	655	892	73	2,221
Site ID	BO_S160		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W				14	0.6%	
Site Classification	Spontaneous		Breastfeedi	-			200	9.0%	
Site Open Date	2-Dec-16			th Physical Disab			0	0.0%	
Admin 1	BORNO			th Mental Disabili			1	0.0%	
Admin 2	KAGA			ale Headed Hous			20	0.9%	
Admin 3	BENISHEIKH		-	e Headed Househ	nolds		15	0.7%	
Latitude	11.816430		Older Perso	ons			73	3.3%	
Longitude	12.494040					Total	323	14.5%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		K	AGA	BORGC	ZO		
Place of Origin of 2nd	Largest IDP Group	BORNO		K	AGA	SHETTIN	IARI		
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack of s	safety						
	NT AGENCY (SMA)								
Гуре of SMA		NULL		Agency Name			NULI	_	
SMA Contact Name		NULL		Phone Number			NULI	_	
SERVICES									
SHELTER									
% families living outsig	te (no shelter)	None		Most needed NE	-le			Blankets/Mats	
-		None		Most needed NF				Blankets/Mats	
% families living in ten	ts	>75%		% HHs with mos	squito nets	a facilities		<50%	
% families living in ten % families living in ma	ts keshift shelter	>75% <25%		% HHs with mos	squito nets ess to safe cookin	g facilities			
% families living in ten % families living in ma % families living indoo	ts keshift shelter	>75%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<50% >75%	
% families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	>75% <25% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity	-	_	<50% >75%	_
% families living in ten % families living in ma % families living indoo HEALTH Location of health facil	ts keshift shelter rrs (solid walls) lities/services	>75% <25% 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	Yes		<50% >75%	_
% families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service	ts keshift shelter rrs (solid walls) lities/services	>75% <25% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		<50% >75%	_
% families living in ten % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service WASH	ts keshift shelter rs (solid walls) lities/services es provider	>75% <25% None On-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	20	<50% >75%	
% 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 ırs (solid walls) lities/services es provider	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes	29	<50% >75%	_
% 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	ts keshift shelter irs (solid walls) lities/services es provider water source son per day	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h 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 Fever	No	<50% >75%	
% 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 person Main problems with dri	ts keshift shelter irs (solid walls) lities/services es provider water source son per day	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Fever		<50% >75%	
% 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 person Main problems with dri FOOD	ts keshift shelter irs (solid walls) lities/services es provider water source son per day	>75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		% HHs with mos % HHs with acc % HHs with acc 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 emale bathing are	Yes Fever	No No	<50% >75%	
% 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 person Main problems with dri FOOD Access to food	ts keshift shelter irs (solid walls) lities/services es provider water source son per day	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Fever	No No Irregular	<50% >75%	
% 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 person Main problems with dri FOOD Access to food Access to food	ts keshift shelter rrs (solid walls) lities/services es provider water source son per day inking water	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Frequency of for Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution reding for pregnant	Yes Fever as	No No Irregular No	<50% >75%	
% 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 Vain problems with dri FOOD Access to food Access to food Access to market Most common source	ts keshift shelter rrs (solid walls) lities/services es provider water source son per day inking water	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Frequency of for Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Fever as	No No Irregular	<50% >75%	
% 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 FOOD Access to food Access to food Access to market Most common source PROTECTION	ts keshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution needing for pregnant/ feeding for children	Yes Fever as	No No Irregular No No	<50% >75%	
% 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 person Vain problems with dri FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s	ts keshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food	>75% <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Supplementary fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place	Yes Fever as lactant mothers?	No No Irregular No No Yes	<50% >75%	
% 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 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	ts keshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food	>75% <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Fever as lactant mothers?	No No Irregular No No Yes 0	<50% >75%	
% 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 person Vain 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	ts keshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food	>75% <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Fever as lactant mothers? n?	No No Irregular No No Yes	<50% >75% None	
% families living in ten % families living in ma % families living indoo 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 provided on-s	ts keshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food	>75% <25%		% HHs with mos % HHs with acc % HHs with acc 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 Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Fever as lactant mothers? n?	No No Irregular No No Yes 0	<50% >75%	
% families living in ten % families living in ma % families living indoo HEALTH .ocation of health facil Health facilities/service VASH .ocation of site's main .iters of water per person Alain problems with dri 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 Alost common type of EDUCATION	ts keshift shelter irs (solid walls) lities/services es provider water source son per day inking water for obtaining food site security incident GBV incident	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplement	squito nets ess to safe cookin ess to electricity of facility/services health problems enale toilets emale toilets emale bathing are od distribution heding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Fever as lactant mothers? n?	No No Irregular No No Yes 0 0 0	<50% >75% None	
% families living in ten % families living in ma % families living indoo 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 food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION .ocation of nearest ed	ts keshift shelter irrs (solid walls) lities/services es provider	>75% <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cookin ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Fever as lactant mothers? n? g support income	No No Irregular No No Yes 0 0 0	<50% >75% None	
% families living in ten % families living in ma % families living indoo 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 food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION .ocation of nearest ed	ts keshift shelter irrs (solid walls) lities/services es provider	 >75% <25% None On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None 		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cookin ess to electricity of facility/services health problems enale toilets emale toilets emale bathing are od distribution heding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Fever as lactant mothers? n? g support income	No No Irregular No No Yes 0 0 0	<50% >75% None	
% 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 person Main problems with dri FOOD	ts keshift shelter irrs (solid walls) lities/services es provider	>75% <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cookin ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Fever as lactant mothers? n? g support income	No No Irregular No No Yes 0 0 0	<50% >75% None	



LOW COST 2

Mosque (G)		Well		201		1006		Round	16
_		Benisheikh Shopping Complex Beni Sheik		Households (HH)		Individuals		15 May 2	017
	Maiduguri Rd		DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
AT .		(PB0_5161)	Male	41	74	140	215	13	483
			Female	50	107	157	189	20	523
	DO 0404		Total	91	181	297	404	33	1,006
lite ID	BO_S161			BLE GROUPS			00	0.00%	
ite Type	Camp		Pregnant W				60	6.0%	
ite Classification	Spontaneous		Breastfeed	-	1141		100	9.9%	
ite Open Date	20-Nov-16			th Physical Disab			0	0.0%	
dmin 1	BORNO			th Mental Disabilit			0	0.0%	
dmin 2	KAGA		-	ale Headed Hous			15	1.5%	
dmin 3	BENISHEIKH		-	e Headed Househ	olds		17	1.7%	
atitude	11.800910		Older Perso	ons			33	3.3%	
ongitude	12.494780					Total	225	22.4%	
IOBILITY									
ace of Origin of Larges	t IDP Group	BORNO			AGA	NULL			
lace of Origin of 2nd La	rgest IDP Group	BORNO		K/	AGA	NULL	L		
rea of intended return fo	or Largest IDP Group	Place of origin							
arriers to return home for	or Largest IDP Group	Lack of s	afety						
ITE MANAGEMENT	AGENCY (SMA)								
/pe of SMA		NULL		Agency Name			NULI	L	
MA Contact Name		NULL		Phone Number			NULI	L	
ERVICES									
HELTER	(no shelter)	None		Most needed NE	Fils			Blankets/Mats	
HELTER	(no shelter)	None		Most needed NF				Blankets/Mats	
HELTER 6 families living outside 6 families living in tents		None		% HHs with mos	squito nets	o facilities		<50%	
HELTER 6 families living outside 6 families living in tents 6 families living in make	shift shelter			% HHs with mos	equito nets ess to safe cookin	g facilities			
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors	shift shelter	None <25%		% HHs with mos % HHs with acc	equito nets ess to safe cookin	g facilities		<50% >75%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH	shift shelter (solid walls)	None <25%		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cookin	g facilities Yes		<50% >75%	
HELTER families living outside families living in tents families living in makes families living indoors EALTH pocation of health facilitie	shift shelter (solid walls) es/services	None <25% >75%		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cookin ess to electricity n facility/services	-		<50% >75%	_
HELTER families living outside families living in tents families living in makes families living indoors EALTH pocation of health facilities ealth facilities/services	shift shelter (solid walls) es/services	None <25% >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	Yes		<50% >75%	
HELTER 6 families living outside 6 families living in tents 6 families living in makes 6 families living indoors EALTH ocation of health facilitie ealth facilities/services /ASH	shift shelter (solid walls) es/services provider	None <25% >75% 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	15	<50% >75%	_
HELTER families living outside families living in tents families living in make families living indoors EALTH Decation of health facilitie ealth facilities/services (ASH Decation of site's main w	shift shelter (solid walls) es/services provider ater source	None <25%		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	15 Yes	<50% >75%	
HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services ASH ocation of site's main w ters of water per person	shift shelter (solid walls) es/services provider ater source n per day	None <25%		% 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	Yes Cough		<50% >75%	_
HELTER families living outside families living in tents families living in make families living indoors EALTH Docation of health facilitie ealth facilities/services FASH Docation of site's main waters for soft water per person ain problems with drink	shift shelter (solid walls) es/services provider ater source n per day	None <25%		% 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	Yes Cough	Yes	<50% >75%	
HELTER b families living outside b families living in tents b families living in makes b families living indoors EALTH ocation of health facilities ealth facilities/services /ASH ocation of site's main waiters of water per person lain problems with drink OOD	shift shelter (solid walls) es/services provider ater source n per day	None <25%		% 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 emale bathing are	Yes Cough	Yes Yes	<50% >75%	
HELTER 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 person fain problems with drink COD access to food access to food	shift shelter (solid walls) es/services provider ater source n per day	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Frequency of for	equito nets ess to safe cookin ess to electricity of facility/services nealth problems enctioning toilets emale toilets emale bathing are cod distribution	Yes Cough	Yes Yes Irregular	<50% >75%	
HELTER 6 families living outside 6 families living in tents 6 families living in maker 6 families living indoors IEALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main wa iters of water per person fain problems with drink COD cccess to food	shift shelter (solid walls) es/services provider ater source n per day ing water	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Frequency of for Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Cough as	Yes Yes	<50% >75%	
HELTER hell terms hell terms	shift shelter (solid walls) es/services provider ater source n per day ing water	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Frequency of for Supplementary for	equito nets ess to safe cookin ess to electricity a facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution needing for pregnant/	Yes Cough as	Yes Yes Irregular No	<50% >75%	
HELTER families living outside families living in tents families living in tents families living in make families living indoors EALTH tocation of health facilitie ealth facilities/services CASH tocation of site's main w ters of water per person ain problems with drink OOD ccess to food ccess to food ccess to market ost common source for ROTECTION	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Separate male/f Supplementary fe Supplementary fe	equito nets ess to safe cookin ess to electricity a facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution needing for pregnant/	Yes Cough as	Yes Yes Irregular No	<50% >75%	
HELTER heltTER hamilies living outside hamilies living in tents hamilies living in makes hamilies living indoors EALTH coation of health facilitie ealth facilities/services /ASH coation of site's main waters ters of water per person lain problems with drink COD ccess to food ccess to market lost common source for	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	None <25%		% HHs with mos % HHs with acc % HHs with acc 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 nettioning toilets emale toilets emale bathing are cod distribution needing for pregnant/ ieeding for children	Yes Cough as lactant mothers?	Yes Yes Irregular No No	<50% >75%	
HELTER families living outside families living in tents families living in make: families living in make: families living indoors EALTH ocation of health facilitie ealth facilities/services /ASH ocation of site's main w ters of water per person ain problems with drink OOD ccess to food ccess to food ccess to market ost common source for ROTECTION ecurity provided on-site ain security provider	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	None <25%		% HHs with mos % HHs with acc % HHs with acc 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 bd distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces	Yes Cough as lactant mothers?	Yes Yes Irregular No No Yes	<50% >75%	
HELTER heltTER harmilies living outside harmilies living in tents harmilies living in makes harmilies living in makes harmilies living indoors EALTH bocation of health facilities ealth facilities/services ASH bocation of site's main we ters 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	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	equito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are bd distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces	Yes Cough as lactant mothers? 1?	Yes Yes Irregular No No Yes 0 0	<50% >75%	all entitled
HELTER families living outside families living in tents families living in make: families living in make: families living indoors EALTH bocation of health facilitie ealth facilities/services /ASH bocation of site's main w ters of water per person ain problems with drink DOD cocess to food cocess to food cocess to market ost common source for ROTECTION ecurity provided on-site ain security provider ost common type of se	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? 1?	Yes Yes Irregular No No Yes 0 0	<50% >75% None	all entitled
HELTER families living outside families living in tents families living in make: families living in make: families living in doors EALTH bocation of health facilitie ealth facilities/services (ASH bocation of site's main w ters of water per person ain problems with drink DOD ccess to food ccess to food ccess to food ccess to market ost common source for ROTECTION ecurity provided on-site ain security provider ost common type of se ost common type of GE	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food curity incident BV incident	None <25%		% HHs with mos % HHs with acc % HHs with acc 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 Supplementar	equito nets ess to safe cookin ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? 1?	Yes Yes Irregular No No Yes 0 0	<50% >75% None	all entitled
HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services ASH ocation of site's main w ters of water per person ain problems with drink DOD occess to food occess to food occess to market ost common source for ROTECTION ecurity provided on-site ain security provider ost common type of Se ost common type of GE DUCATION	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food curity incident BV incident etaion facility	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	equito nets ess to safe cookin ess to electricity of facility/services nealth problems enale toilets emale toilets emale bathing are od distribution reding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as as lactant mothers? 1? g support	Yes Yes Irregular No No Yes 0 0 Not enoug	<50% >75% None	all entitled
HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services ASH ocation of site's main w ters of water per person ain problems with drink DOD occess to food occess to food occess to market ost common source for ROTECTION ecurity provided on-site ain security provider ost common type of Se ost common type of GE DUCATION	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food curity incident BV incident etaion facility	None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	aquito nets ess to safe cookin ess to electricity a facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution reding for pregnant/ eeding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as as lactant mothers? 1? g support	Yes Yes Irregular No No Yes 0 0 Not enoug	<50% >75% None	all entitled



AISHA BUHARI CAMP

				574		2870		Round	16
		B0_5162		Households (HH)		Individuals		15 May 21	017
Well									
		M	DEMOGRA			0. / T	10.50		
	Benisheikh Shopping Complex	Maiduguri Rd	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	Children Store		Male Female	118 141	212 306	400 447	541 612	37 56	1,308 1,562
TV Viewing Centre			Total	259	518	847	1,153	93	2,870
	PO 6163			BLE GROUPS	010	0.11	1,100		2,011
Site ID ite Type	BO_S162 Camp		Pregnant W				38	1.3%	
ite Classification	Spontaneous		Breastfeedi				275	9.6%	
ite Open Date	10-Dec-16			h Physical Disab	ilities		0	0.0%	
dmin 1	BORNO			h Mental Disabilit			2	0.1%	
dmin 2	KAGA			ale Headed Hous			50	1.7%	
dmin 3	BENISHEIKH		-	Headed Househ			40	1.4%	
atitude	11.812530		Older Perso				93	3.2%	
ongitude	12.499440					Total	498	17.4%	
-									
OBILITY		2021/0							
ace of Origin of Large	•	BORNO			AGA	NULI			
ace of Origin of 2nd L		BORNO		K/	AGA	BORGC	020		
	for Largest IDP Group	Place of origin	-1-4-						
arriers to return home	for Largest IDP Group	Lack of s	arety						
TE MANAGEMEN	T AGENCY (SMA)								
vpe of SMA		NULL		Agency Name			NULI	L	
MA Contact Name		NULL		Dhana Niverkan			NULL		
				Phone Number			NULL	_	
				Phone Number			NOL	-	
ERVICES				Prione Number			NOL	-	
ERVICES HELTER	e (no shelter)	None		Most needed NF	-ls		NULL	Blankets/Mats	
ERVICES HELTER families living outside		_							
ERVICES HELTER families living outside families living in tents	3	None		Most needed NF % HHs with mos		g facilities		Blankets/Mats	
ERVICES HELTER families living outside families living in tents families living in mak	s eshift shelter	None >75%		Most needed NF % HHs with mos	squito nets ess to safe cookin	g facilities		Blankets/Mats None	
ERVICES HELTER of amilies living outside of amilies living in tents of amilies living in make families living indoors EALTH	s eshift shelter	None >75% <25%		Most needed NF % HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in mak families living indoors EALTH	s eshift shelter s (solid walls)	None >75% <25%		Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cookin	g facilities Yes		Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in mak families living indoors EALTH pocation of health facilit	s eshift shelter s (solid walls) ties/services	None >75% <25% None		Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cookin ess to electricity n facility/services	-		Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH Docation of health facilitie ealth facilities/services	s eshift shelter s (solid walls) ties/services	None >75% <25% None On-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 n facility/services	Yes		Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services (ASH	s eshift shelter s (solid walls) ties/services s provider	None >75% <25% None On-site (<3 km)		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	18	Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH Docation of health facilities cation of health facilities ASH Docation of site's main to	s (solid walls) ties/services s provider water source	None >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes		Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH exaction of health facilities ASH exaction of site's main vi-	s (solid walls) ties/services s provider water source on per day	None >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Cough	18	Blankets/Mats None >75%	_
ERVICES HELTER families living outside families living in tents families living in mak families living indoors EALTH Docation of health facilities ealth facilities/services TASH Docation of site's main of ters of water per person ain problems with drim	s (solid walls) ties/services s provider water source on per day	None >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Cough	18 No	Blankets/Mats None >75%	
ERVICES HELTER hamilies living outside families living in tents families living in mak families living indoors	s (solid walls) ties/services s provider water source on per day	 None >75% <25% None On-site (<3 km) INGO Off-site (>10 mn) >15 ltr None 		Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Cough	18 No No	Blankets/Mats None >75%	
ERVICES HELTER of amilies living outside of amilies living in tents of amilies living in make of amilies living indoors EALTH bocation of health facilities ealth facilities/services (ASH bocation of site's main of ters of water per personal ain problems with drin OOD	s (solid walls) ties/services s provider water source on per day	None >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Cough	18 No	Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH Docation of health facilities ealth facilities/services (ASH Docation of site's main of ters of water per perssi ain problems with drin DOCD Cocess to food	s eshift shelter s (solid walls) ties/services s provider water source on per day iking water	None >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc host prevalent H Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Cough as	18 No No Irregular	Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH Docation of health facilities ealth facilities/services (ASH Docation of site's main to ters of water per person ain problems with drin DOD Creess to food Creess to market ost common source for	s eshift shelter s (solid walls) ties/services s provider water source on per day iking water	None >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc host prevalent H Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/	Yes Cough as	18 No No Irregular No	Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilit ealth facilities/services ASH ocation of site's main w ters of water per perso ain problems with drim DOD ccess to food ccess to food ccess to market ost common source for ROTECTION	s (solid walls) ties/services s provider water source on per day iking water	None >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Nost prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution needing for pregnant/ feeding for children	Yes Cough as	18 No No Irregular No No	Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH Docation of health facilities ealth facilities/services (ASH Docation of site's main of ters of water per persuain problems with drin DOD Doccess to food cccess to food	s (solid walls) ties/services s provider water source on per day iking water	None >75% <25%		Most needed NF % HHs with mos % HHs with acco % HHS with acco	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/	Yes Cough as lactant mothers?	18 No No Irregular No	Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in tents families living in make families living indoors EALTH acation of health facilit ealth facilities/services ASH acation of site's main we are of water per person ain problems with drim DOD access to food access to market bost common source for ROTECTION accurity provided on-site	s (solid walls) ties/services s provider water source on per day hking water or obtaining food te	None >75% <25%		Most needed NF % HHs with mos % HHs with acco % 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 eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Cough as lactant mothers?	18 No No Irregular No No No	Blankets/Mats None >75%	
ERVICES HELTER families living outside families living in tents families living in make families living in doors EALTH cation of health facilit ealth facilities/services ASH ocation of site's main v ters of water per person ain problems with drin DOD ccess to food ccess to food ccess to market ost common source for ROTECTION eacurity provided on-sita ain security provider	s (solid walls) ties/services s provider water source on per day king water or obtaining food te ecurity incident	None >75% >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are bod distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Cough as lactant mothers? 1?	18 No No Irregular No No No O O O	Blankets/Mats None >75%	all entitled
ERVICES IELTER families living outside families living in tents families living in make families living in make families living indoors EALTH Decetion of health facilities services ASH Decetion of site's main of ters of water per person ain problems with drin DOD Decess to food Decess to food Decess to market Dot common source for ROTECTION Decetion of site's market Decetion of source for ROTECTION Decetion of site's market Decetion of source for ROTECTION Decetion of source for ROTECTION ROTECTION Decetion of source for ROTECTION Decetion of source for ROTECTION Decetion	s (solid walls) ties/services s provider water source on per day king water or obtaining food te ecurity incident	None >75% >75% <25%		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc for a second second most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? 1?	18 No No Irregular No No No O O O	Blankets/Mats None >75% None	all entitled
ERVICES IELTER families living outside families living in tents families living in mak families living in mak families living in doors EALTH cation of health facilit ealth facilities/services ASH ication of site's main v ers of water per persu- ain problems with drin DOD ccess to food ccess to market bot common source for ROTECTION eacurity provided on-sit ain security provider bot common type of S bot common type of G DUCATION	s eshift shelter s (solid walls) lies/services s provider water source on per day iking water or obtaining food te ecurity incident BEV incident	None >75% >25% None On-site (<3 km)		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc for a second second second second second Separate male/f Separate male/f Supplementary fe Supplementary fe Supplem	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? 1?	18 No No Irregular No No No O O Not enoug	Blankets/Mats None >75% None	all entitled
ERVICES IELTER families living outside families living in tents families living in make families living in make families living indoorse EALTH reaction of health facilities earth facilities/services ASH reaction of site's main of earth facilities/services and problems with drin DOD access to food access to food access to market bot common source for ROTECTION accurity provided on-sita ain security provided on-sita	s eshift shelter s (solid walls) lies/services s provider water source on per day king water or obtaining food te ecurity incident SBV incident ucation facility	None >75% >75% <25%		Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary f	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are bad distribution reading for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as as lactant mothers? ? support	18 No No Irregular No No No O O O	Blankets/Mats None >75% None	all entitled
ERVICES IELTER families living outside families living in tents families living in mak families living in mak families living in mak families living in doors EALTH cation of health facilit ealth facilities/services ASH iscation of site's main way ers of water per persu- ain problems with drin DOD coess to food coess to market bot common source for ROTECTION excurity provided on-sit ain security provider bot common type of S bot common type of S DUCATION cation of nearest edu	s eshift shelter s (solid walls) lies/services s provider water source on per day king water or obtaining food te ecurity incident SBV incident ucation facility	None >75% >25% None On-site (<3 km)		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as as lactant mothers? ? support	18 No No Irregular No No No 0 No 0 Not enoug	Blankets/Mats None >75% None	all entitled



ALHAJI MUSTAPHA BABAGANA HOUSE

		BO_5163		43		294		Round	16
				Households (HH)		Individuals		15 May 20]17
T.	Sandas Pharmacy 🕥	Total Petrol Station	DEMOGRA	APHICS					
	ndo Station 🖸		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	8	32	49	25	14	128
			Female	12	37	53	49	15	166
	Dikwa Low Cost		Total	20	69	102	74	29	294
Site ID	BO_\$163		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			25	8.5%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			20	6.8%	
Site Open Date	2-May-14		Persons wi	th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		1	0.3%	
Admin 2	JERE		Single Ferr	ale Headed Hous	seholds		7	2.4%	
Admin 3	MASHAMARI		Single Male	e Headed Househ	nolds		10	3.4%	
Latitude	11.856640		Older Pers	ons			29	9.9%	
Longitude	13.194270					Total	92	31.3%	
MOBILITY									
Place of Origin of La		BORNO		KON	IDUGA	KELUMIRI / NGALB	AMARI / YALE		
-	d Largest IDP Group	BORNO			KWA	NULL			
-	Irn for Largest IDP Group	Place of origin					-		
	ne for Largest IDP Group	Lack of	safetv						
			,						
	ENT AGENCY (SMA)								
Type of SMA	N	ULL		Agency Name			NULI	-	
SMA Contact Name	N	ULL		Phone Number			NULI	-	
SERVICES									
SHELTER									
% families living outs		None		Most needed NF	-ls			Kitchen sets	
		None		% HHs with mos	squito nets			None	
% families living in te	nts	None		70 TH 13 WILLTHOU					
% families living in m	akeshift shelter	<50%		% HHs with acc	ess to safe cooking	g facilities		<25%	
% families living in m	akeshift shelter					g facilities		<25% None	
% families living in m % families living indo	akeshift shelter	<50%		% HHs with acc		g facilities			
% families living in m % families living indo HEALTH	akeshift shelter ors (solid walls)	<50%		% HHs with acc % HHs with acc		g facilities Yes			
% families living in m % families living indo IEALTH .ocation of health fac	akeshift shelter ors (solid walls) cilities/services	<50% <75%		% HHs with acc % HHs with acc	ess to electricity	-			
% families living in m % families living indo HEALTH Location of health fac Health facilities/servin	akeshift shelter ors (solid walls) cilities/services	<50% <75% Off-site (<3 km)		% HHs with acc % HHs with acc Access to health	ess to electricity	Yes			
% families living in m % families living indo HEALTH Location of health fac Health facilities/servio WASH	akeshift shelter ors (solid walls) cilities/services ces provider	<50% <75% Off-site (<3 km)		% HHs with acc % HHs with acc Access to health	ess to electricity n facility/services nealth problems	Yes	0		
% families living in m % families living indo HEALTH Location of health fac Health facilities/servi NASH Location of site's mai	akeshift shelter ors (solid walls) cilities/services ces provider in water source	<50% <75% Off-site (<3 km) Government		% HHs with acc % HHs with acc Access to health Most prevalent h	ess to electricity n facility/services nealth problems nctioning toilets	Yes	0 No		
% families living in m % families living indo IEALTH .ocation of health fac Health facilities/servi NASH .ocation of site's mai .iters of water per pe	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	<50% <75% Off-site (<3 km) Government Off-site (<10 mn)		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	NI-		
% families living in m % families living indo HEALTH Location of health fac Health facilities/serving NASH Location of site's main Liters of water per per Main problems with d	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	No		_
% families living in te % families living in m % families living indo HEALTH Location of health fac Health facilities/serving WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area	Yes Malaria	No		
% families living in m % families living indo HEALTH Location of health fac Health facilities/servin WASH Location of site's mai Liters of water per per Main problems with d FOOD	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area	Yes Malaria	No No		
% families living in m % families living indo HEALTH .ocation of health fac Health facilities/service NASH .ocation of site's mai .iters of water per per Main problems with d COOD Access to food Access to market	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day Irinking water	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing are: od distribution	Yes Malaria as	No No Irregular		
% families living in m % families living indo IEALTH Location of health fac Health facilities/service NASH Location of site's main Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day Irinking water	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are: od distribution seding for pregnant/	Yes Malaria as	No No Irregular No		
% families living in m % families living indo HEALTH .ocation of health fac Health facilities/servi NASH .ocation of site's mai .iters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day Irinking water e for obtaining food	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are: od distribution seding for pregnant/	Yes Malaria as	No No Irregular No		
% families living in m % families living indo fealth facilities/service vash Lealth facilities/service vash Location of site's main Liters of water per per Alain problems with d COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on	akeshift shelter ors (solid walls) cilities/services ces provider in water source orson per day trinking water e for obtaining food	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes Cash		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	ess to electricity a facility/services health problems inctioning toilets emale toilets emale toilets emale bathing are- bod distribution heading for pregnant/ feeding for childrer	Yes Malaria as lactant mothers? n?	No No Irregular No No		
% families living in m % families living indo HEALTH .ocation of health fac Health facilities/service NASH .ocation of site's mail .iters of water per per Main problems with d COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided	akeshift shelter ors (solid walls) cilities/services ces provider in water source proon per day trinking water e for obtaining food -site er	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes Cash No		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution beding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? n?	No No Irregular No No No		
% families living in m % families living indo HEALTH Location of health fac Health facilities/servin NASH Location of site's main Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Becurity provided on- Main security provided on- Main security provided on-	akeshift shelter ors (solid walls) cilities/services ces provider in water source orson per day trinking water e for obtaining food esite or f security incident	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes Cash No None		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f GBV referral me Number of worm	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution beding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? n?	No No Irregular No No No 0		
% families living in m % families living indo HEALTH .ocation of health fac Health facilities/service VASH .ocation of site's main .iters of water per per Main problems with d COOD 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	akeshift shelter ors (solid walls) cilities/services ces provider in water source orson per day trinking water e for obtaining food esite or f security incident	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes Cash No None None None		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f GBV referral me Number of worm	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? n?	No No Irregular No No No 0	None	
% families living in m % families living indo HEALTH .ocation of health fac Health facilities/service VASH .ocation of site's mai .iters of water per per Main problems with d COOD 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 Acost common type o EDUCATION	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food -site er f security incident f GBV incident	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes Cash No None None None		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementa	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? n?	No No Irregular No No No 0	None	
% families living in m % families living indo HEALTH .ocation of health fac Health facilities/service VASH .ocation of site's main Liters of water per per Main problems with d COOD 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 Most common type o EDUCATION .ocation of nearest e	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food e for obtaining food e site er f security incident f GBV incident aducation facility	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes Cash No None None None None		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementa	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are: a d distribution heading for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n? g support income	No No Irregular No No O O	None	
% families living in m % families living indo HEALTH Location of health fac Health facilities/servin WASH Location of site's mai Liters of water per per Main problems with d FOOD Access to food	akeshift shelter ors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food e for obtaining food e site er f security incident f GBV incident aducation facility	<50% <75% Off-site (<3 km) Government Off-site (<10 mn) >15 ltr None Yes, off site Yes Cash No None None None None None		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementa	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are: a distribution heading for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Malaria as lactant mothers? n? g support income	No No Irregular No No O O	None	



BAKURA AHMED HOUSE

Site Profile DTM

	5			7		40		Round	16
		Shetiram Petrol 💿 🗾		Households (HH)		Individuals		15 May 2	017
BO 5164	<u></u>	Isaram Petrol O	DEMOGRA	DUICE					
Mala Sheriff	Petrol ()		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
600			Age/Sex Male	<1 year	5	7	4	>00 years	19
			Female	2	5	7	6	1	21
			Total	2	10	14	10	4	40
Site ID	BO_\$164		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			1	2.5%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			5	12.5%	
Site Open Date	10-Feb-16		Persons wi	th Physical Disab	ilities		2	5.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	JERE		Single Fem	ale Headed Hous	seholds		2	5.0%	
Admin 3	MASHAMARI		Single Male	e Headed Househ	nolds		1	2.5%	
Latitude	11.857760		Older Perse	ons			4	10.0%	
Longitude	13.195390					Total	15	37.5%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		DI	KWA	NULI	L		
Place of Origin of 2nd	Largest IDP Group	BORNO		MA	ARTE	ALLA LAV	VANTI		
Area of intended retu	rn for Largest IDP Group	Place of origin							
Barriers to return hom	ne for Largest IDP Group	Lack of	safety						
SITE MANAGEME	ENT AGENCY (SMA)								
Type of SMA	N	ULL		Agency Name			NULI	_	
SMA Contact Name	N	ULL		Phone Number			NULI	_	
SERVICES									
SHELTER									
% families living outsi	ide (no shelter)	None		Most needed NF	-ls			Blankets/Mats	
% families living in ter	nts	None		% HHs with mos	squito nets			None	
% families living in ma	akeshift shelter	None		% HHs with acc	ess to safe cooking	g facilities		<25%	
% families living indo	ors (solid walls)	>75%		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health fac	cilities/services	None		Access to health	n facility/services	No			
Health facilities/servic	ces provider	None		Most prevalent h	nealth problems	Cough			
WASH									
Location of site's main	n water source	Off-site (<10 mn)		Total number fu	•		2		
Liters of water per pe		5 - 10 ltr		Separate male/f			No		
Main problems with d	rinking water	None		Separate male/f	emale bathing are	as	No		
FOOD				From the	and all and the set				
Access to food		Yes, off site		Frequency of for			Irregular		
Access to market	for obtaining for t	Yes			eding for pregnant/		No		
Most common source		Cash		Supplementary	feeding for childrer	12	No		
PROTECTION Security provided on-	sito	Na		GBV referred me	chanism in place		No		
Main security provided on-		No None			en friendly spaces		0		
Most common type of		None		Number of child			0		
Most common type of		None			roblem in receiving	1 SUDDORT	U	None	
						,			
EDUCATION	ducation facility	04 -1-		LIVELIHOOD	ion with course of	incomo	0		
Location of nearest e		Off-site			ies with source of i		2		
% children going to so		<50%	_	Access to incom	ne generating activ		Yes		
COMMUNICATION				Main to 1 di d				Distrik	
Main source for obtain	ning information	Friends, neighbors and family		iviain topic of info	ormation requested	a		Distribution	



ALHAJI ADAMS HOUSE

Site Profile DTM

		B0_5165		11		70		Round	16
		Abdul Patent Medicine Store		Households (HH)		Individuals		15 May 21	217
		Shop O	DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	2	5	12	10	2	31
		Abdul Patent Medicine Store	Female	2	7	15	13	2	39
Gwange Cementry		Mosque	Total	4	12	27	23	4	70
Site ID	BO_S165		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			2	2.9%	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			7	10.0%	
Site Open Date	12-Dec-15		Persons wit	th Physical Disabi	ilities		2	2.9%	
Admin 1	BORNO		Persons wit	th Mental Disabilit	ties		2	2.9%	
Admin 2	JERE		Single Fem	ale Headed Hous	seholds		2	2.9%	
Admin 3	MASHAMARI		Single Male	Headed Househ	olds		0	0.0%	
Latitude	11.844940		Older Perso	ons			4	5.7%	
Longitude	13.186260					Total	19	27.1%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		M	AFA	LOSKU	JRI		
Place of Origin of 2nd	-	BORNO		M	AFA	TAMSU NG	AMDUA		
-	rn for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	House damage	d/destroyed						
SITE MANAGEME	NT AGENCY (SMA)								
		ual/Private		Agency Name			NULI	_	
Type of SMA	Individu	lai/FIIVale							
Type of SMA SMA Contact Name								_	
SMA Contact Name				Phone Number			NULI	-	
SMA Contact Name								-	
SMA Contact Name SERVICES SHELTER	N	ULL		Phone Number	-ls		NULI		
SMA Contact Name SERVICES SHELTER % families living outsi	N de (no shelter)	ULL None		Phone Number Most needed NF			NULI	Plastic sheeting	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter	de (no shelter) nts	ULL None None		Phone Number Most needed NF % HHs with mos	quito nets	g facilities	NULI		
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma	N de (no shelter) nts akeshift shelter	ULL None		Phone Number Most needed NF % HHs with mos	equito nets ess to safe cooking	g facilities	NULI	Plastic sheeting None	
SMA Contact Name SERVICES SHELTER % families living outsi	N de (no shelter) nts akeshift shelter	ULL None None >75%		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cooking	g facilities	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in door % families living indoor	N de (no shelter) nts akeshift shelter ors (solid walls)	ULL None None >75% None		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cooking ess to electricity	g facilities Yes	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services	ULL None None >75%		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cooking ess to electricity n facility/services	-	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services	ULL None >75% None Off-site (>3 km)		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	equito nets ess to safe cooking ess to electricity n facility/services	Yes	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/servio WASH	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ses provider	ULL None None >75% None Off-site (>3 km) Government		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 nealth problems	Yes	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur	squito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's mail Liters of water per pe	N de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	ULL None None >75% None Off-site (>3 km) Government		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur Separate male/for	squito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes Malaria	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in door % families living in ter %	N de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur Separate male/for	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nectioning toilets emale toilets	Yes Malaria	NULI	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indor HEALTH Location of health face Health facilities/service WASH Location of site's maii Liters of water per pe Main problems with d FOOD	N de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	ULL None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acco % H	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area	Yes Malaria	NULI 1 No No	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indor HEALTH Location of health fac Health facilities/service WASH Location of site's maii Liters of water per pe Main problems with d FOOD Access to food	N de (no shelter) nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs	equito nets ess to safe cooking ess to electricity of facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution	Yes Malaria	NULI 1 No No	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indor HEALTH Location of health face Health facilities/service WASH Location of site's maii Liters of water per pe Main problems with d FOOD	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water	ULL None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco %	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area	Yes Malaria as	NULI 1 No No	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living indo HEALTH Location of health fac Health facilities/service WASH Location of site's maii Liters of water per pe Main problems with d FOOD Access to food Access to market	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco %	equito nets ess to safe cooking ess to electricity a facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution needing for pregnant/	Yes Malaria as	NULI NO NO Irregular No	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living indo HEALTH Location of health fac Health facilities/servic WASH Location of site's maii Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with	equito nets ess to safe cooking ess to electricity a facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution needing for pregnant/	Yes Malaria as	NULI NO NO Irregular No	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living indo HEALTH Location of health fac Health facilities/service WASH Location of site's mait Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ses provider n water source rson per day rinking water e for obtaining food site	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale bathing area od distribution needing for pregnant/ eeding for childrer	Yes Malaria	NULI NO NO Irregular No No No	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living indo HEALTH Location of health fac Health facilities/service WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ses provider n water source rson per day rinking water for obtaining food site r	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash No		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with	equito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution reeding for pregnant/ reeding for children icchanism in place en friendly spaces	Yes Malaria	NULL NULL NO NO Irregular No No No No	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living indo HEALTH Location of health fac Health facilities/service WASH Location of site's mait Liters of water per pe 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-	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ses provider n water source rson per day rinking water e for obtaining food site r f security incident	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash No No None		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with	equito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution reeding for pregnant/ reeding for children icchanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	NULL NULL NO NO Irregular No No No No O	Plastic sheeting None <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living indox % families living indox HEALTH Location of health fac Health facilities/servic WASH Location of site's maii Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ses provider n water source rson per day rinking water e for obtaining food site r f security incident	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash No None None None		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with	equito nets ess to safe cooking ess to electricity of facility/services nealth problems emale toilets emale toilets emale bathing area od distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	NULL NULL NO NO Irregular No No No No O	Plastic sheeting None <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living indox HEALTH Location of health fac Health facilities/servic WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION	N de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash No None None None		Phone Number Most needed NF % HHs with acco % HS with acco % Separate male/fi % Separate male/fi % Supplementary fe % Supplementary fe % Supplementary fe % Number of wom Number of child Most reported pri LIVELIHOOD	equito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	NULL NULL NO NO Irregular No No No No O	Plastic sheeting None <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living in ter % families living indox HEALTH Location of health fac Health facilities/servic WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION Location of nearest effects	de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident ducation facility	ULL None None S75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash No None None None None None None None N		Phone Number Most needed NF % HHs with accord % HS with accord % Separate male/fit % Separ	equito nets ess to safe cooking ess to electricity of facility/services nealth problems enale toilets emale toilets emale bathing area od distribution reding for pregnant// reeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	NULL NULL NO NO NO Irregular NO NO NO NO O O	Plastic sheeting None <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in ter % families living indo HEALTH Location of health fac Health facilities/service WASH Location of site's maii Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of	de (no shelter) nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident ducation facility	ULL None None >75% None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash None None None None None None None		Phone Number Most needed NF % HHs with accord % HS with accord % Separate male/fit % Separ	aquito nets ess to safe cooking ess to electricity a facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	NULL NO NO NO Irregular NO NO O O O O	Plastic sheeting None <25% <25%	



BAMODU HOUSE

في ا		$x \rightarrow - \gamma$		- 1					
				21		131		Round	16
	9 80_5166	Sandas Pharmacy () M.M Ali Oil () Oando Station ()		Households (HH)		Individuals		15 May 21	017
	Juci Pharmacy 🕤		DEMOGRA	APHICS					
Real Impact Pharmacy () Kashir	m Ibrahim Ro		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Real Impact Pharmacy () Kashim Ibrahim Rd		Dikwa Low Cost 😋	Male	4	16	23	12	3	58
Kashim Mammy Market			Female	4	18	24	23	4	73
			Total	8	34	47	35	7	131
Site ID	BO_S166		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			4	3.1%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			9	6.9%	
Site Open Date	15-Sep-15		Persons wi	th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	JERE		Single Ferr	ale Headed Hou	seholds		7	5.3%	
Admin 3	MASHAMARI		Single Male	e Headed Housel	nolds		0	0.0%	
Latitude	11.852580		Older Pers	ons			7	5.3%	
Longitude	13.181140					Total	27	20.6%	
			-						
MOBILITY		BORNO		р <i>л /</i>	ARTE	KULL	1		
Place of Origin of Large		N/A			N/A	N/A			
Place of Origin of 2nd L	•	Place of origin			N/A	IN/A			
Area of intended return		Lack of	safati						
Barriers to return home		Lack of	salety						
SITE MANAGEMEN	IT AGENCY (SMA)								
Type of SMA	Individu	ual/Private		Agency Name			BULAMA L	AMINU	
SMA Contact Name	BULAM	IA LAMINU		Phone Number			7038281	1552	
SERVICES									
SHELTER									
% families living outside	e (no shelter)	None		Most needed N	Fls			Blankets/Mats	
% families living in tents	S	<50%		% HHs with mos	squito nets			None	
% families living in mak	eshift shelter	<75%		% HHs with acc	ess to safe cookin	g facilities		<25%	
% families living indoor	s (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health facili	ties/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	s provider	Government		Most prevalent I	nealth problems	Cough			
WASH									
Location of site's main	water source	Off-site (<10 mn)		Total number fu	nctioning toilets		2		
Liters of water per pers	on per day	5 - 10 ltr		Separate male/f	emale toilets		No		
Main problems with drin	nking water	None		Separate male/f	emale bathing are	as	No		
FOOD									
Access to food		Yes, off site		Frequency of fo	od distribution		Irregular		
Access to market		Yes		Supplementary fe	eding for pregnant/	lactant mothers?	No		
Most common source f	or obtaining food	Cash			feeding for children		No		
PROTECTION									
Security provided on-si	te	No		GBV referral me	chanism in place		No		
Main security provider		None		Number of wom	en friendly spaces		0		
Most common type of s	security incident	None		Number of child	friendly spaces		0		
Most common type of C	GBV incident	None		Most reported p	roblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
Location of nearest edu	ucation facility	Off-site		Number of famil	ies with source of	income	20		
% children going to sch	lool	<50%		Access to incom	ne generating activ	ities	Yes		
COMMUNICATION									
Main source for obtaining	ng information	Local leader/Community leader		Main topic of inf	ormation requeste	d		Distribution	
		. ,							



RED-BRICKS (IDP) CAMP

		80_5167		52		260		Round	16
				Households (HH)		Individuals		15 May 20	117
			DEMOGRA	APHICS					
C	hibok OTV Viewing Centr	e /	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		—	Male	8	24	40	36	10	118
			Female	10	29	47	44	12	142
			Total	18	53	87	80	22	260
Site ID	BO_S167		VULNERA	BLE GROUPS					
Site Type	 Camp		Pregnant V	Vomen			12	4.6%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			21	8.1%	
Site Open Date	NULL		Persons wi	th Physical Disab	ilities		1	0.4%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	CHIBOK		Single Ferr	ale Headed Hous	seholds		4	1.5%	
Admin 3	CHIBOK GARU		Single Male	e Headed Househ	nolds		6	2.3%	
Latitude	10.878080		Older Pers	ons			22	8.5%	
Longitude	12.859620					Total	66	25.4%	
MOBILITY									
Place of Origin of Larges	st IDP Group	BORNO		DAM	MBOA	GUMSURI/MISA	KURBUDU		
Place of Origin of 2nd La	·	BORNO		DAM	MBOA	MULGWAI/	КОРСНІ		
Area of intended return f		Place of origin							
Barriers to return home f	· ·	Lack of	food						
SITE MANAGEMENT	AGENCY (SMA)								
Type of SMA	L	ocal NGO		Agency Name			G-CA	SI	
SMA Contact Name		G-CASI		Phone Number			8087725	240	
SERVICES			-						
SHELTER									
% families living outside	(no shelter)	None		Most needed NF	Fls			Mosquito nets	
% families living in tents		None		% HHs with mos	squito nets			>75%	
% families living in make	shift shelter	None		% HHs with acc	ess to safe cookin	g facilities		<50%	
% families living indoors	(solid walls)	<75%						<0070	
HEALTH		5%</td <td></td> <td>% HHs with acc</td> <td>ess to electricity</td> <td></td> <td></td> <td>None</td> <td></td>		% HHs with acc	ess to electricity			None	
Leastion of bealth facility		3%</td <td>_</td> <td>% HHs with acc</td> <td>ess to electricity</td> <td></td> <td></td> <td></td> <td></td>	_	% HHs with acc	ess to electricity				
Location of health facilitie	es/services	5%</td <td></td> <td></td> <td>ess to electricity</td> <td>Yes</td> <td></td> <td></td> <td></td>			ess to electricity	Yes			
Health facilities/services					n facility/services	Yes Fever			
		On-site (<3 km)		Access to health	n facility/services				
Health facilities/services	provider	On-site (<3 km)		Access to health	n facility/services nealth problems		4		
Health facilities/services	provider ater source	On-site (<3 km) Government		Access to health Most prevalent h	n facility/services nealth problems nctioning toilets		4 No		
Health facilities/services WASH Location of site's main w	provider ater source n per day	On-site (<3 km) Government On-site (<10 mn)		Access to health Most prevalent h Total number fur Separate male/f	n facility/services nealth problems nctioning toilets	Fever			
Health facilities/services WASH Location of site's main w Liters of water per perso	provider ater source n per day	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		Access to health Most prevalent h Total number fur Separate male/f	n facility/services nealth problems nctioning toilets emale toilets	Fever	No		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink	provider ater source n per day	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		Access to health Most prevalent h Total number fur Separate male/f	n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Fever	No		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD	provider ater source n per day	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reding for pregnant	Fever as /lactant mothers?	No No		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food	provider ater source n per day ing water	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Fever as /lactant mothers?	No No Irregular		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market	provider ater source n per day ing water	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reding for pregnant	Fever as /lactant mothers?	No No Irregular No		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site	provider ater source n per day ding water r obtaining food	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	n facility/services nealth problems inctioning toilets emale toilets emale bathing are bad distribution seding for pregnant feeding for childre chanism in place	Fever as /lactant mothers? n?	No No Irregular No		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source foo PROTECTION	provider ater source n per day ding water r obtaining food	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No Cash		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	n facility/services nealth problems nctioning toilets emale toilets emale bathing are bad distribution seding for pregnant feeding for childre	Fever as /lactant mothers? n?	No No Irregular No Yes		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site	provider ater source n per day ing water r obtaining food	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No Cash Yes		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary fe Supplementary for Supplementary for Number of worm	a facility/services nealth problems emale toilets emale toilets emale bathing are od distribution reeding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces	Fever as /lactant mothers? n?	No No Irregular No Yes Yes	None	
Health facilities/services WASH Location of site's main w 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	provider ater source n per day ing water r obtaining food	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No Cash Yes Military		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary fe Supplementary for Supplementary for Number of worm	a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reeding for pregnant feeding for childre echanism in place en friendly spaces	Fever as /lactant mothers? n?	No No Irregular No Yes Yes 0		
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink 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 Ge EDUCATION	provider ater source n per day ting water r obtaining food	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No Cash Yes Military None		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary for Su	a facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution reding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces roblem in receiving	Fever as /lactant mothers? n? g support	No No Irregular No Yes Yes 0	None	
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink 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 Ge EDUCATION Location of nearest educ	provider ater source n per day ing water r obtaining food curity incident SV incident curity incident curity incident	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No Cash Yes Military None None None Off-site		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Sup	n facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces roblem in receiving	Fever as /lactant mothers? n? g support income	No No Irregular No Yes O O O	None	
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink 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 Ge EDUCATION	provider ater source n per day ing water r obtaining food curity incident SV incident curity incident curity incident	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No Cash Yes Military None None None		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Sup	a facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution reding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces roblem in receiving	Fever as /lactant mothers? n? g support income	No No Irregular No Yes Yes 0 0	None	
Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink 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 Ge EDUCATION Location of nearest educ	provider ater source n per day ing water r obtaining food curity incident SV incident sation facility ol	On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, off site No Cash Yes Military None None None Off-site		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary for Supplementary for Suppl	n facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces roblem in receiving	Fever as as lactant mothers? n? g support income rities	No No Irregular No Yes O O O O U	None	



MUNA MOFORO

				388		2452		Round	16
		B0_5168		Households (HH)		Individuals		15 May 2	317
	Ap Station 🖸		DEMOGRA	PHICS					
13			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Fantami Ali Petrol Chad Basin Development			Male	44	227	428	387	40	1,126
Authority Borno State			Female	80	256	478	464	48	1,326
			Total	124	483	906	851	88	2,452
Site ID	BO_S168		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	/omen			60	2.4%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			142	5.8%	
Site Open Date	20-Jan-16		Persons wi	th Physical Disab	ilities		12	0.5%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		10	0.4%	
Admin 2	JERE		Single Ferr	ale Headed Hou	seholds		66	2.7%	
Admin 3	DUSUMAN		Single Male	e Headed Housel	nolds		12	0.5%	
Latitude	11.866880		Older Pers	ons			88	3.6%	
Longitude	13.245500					Total	390	15.9%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		MA	ARTE	ALA			
Place of Origin of 2nd	-	BORNO		MA	ARTE	ALLA LAV	VANTI		
-	rn for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	House damage	ed/destroyed						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA		ULL		Agency Name			NULI	1	
SMA Contact Name		ULL		Phone Number			NULI		
		ULL		T Holic Number			NOL	L	
SERVICES SHELTER									
% families living outsi	de (no shelter)	None		Most needed N	Fls			Blankets/Mats	
% families living in ter									
		>75%		% HHs with mos	squito nets			<75%	
% families living in ma		>75% None		% HHs with mos % HHs with acc	•	q facilities		<75% <50%	
% families living in ma % families living indoo	akeshift shelter	>75% None None			ess to safe cookin	g facilities		<75% <50% None	
% families living indoc	akeshift shelter	None		% HHs with acc	ess to safe cookin	g facilities		<50%	
% families living indoc HEALTH	akeshift shelter ors (solid walls)	None None		% HHs with acc % HHs with acc	ess to safe cookin ess to electricity	-		<50%	
% families living indoc	akeshift shelter ors (solid walls) ilities/services	None		% HHs with acc % HHs with acc	ess to safe cookin ess to electricity n facility/services	g facilities Yes Malaria	_	<50%	_
% families living indoc HEALTH Location of health fac Health facilities/servic	akeshift shelter ors (solid walls) ilities/services	None None On-site (<3 km)		% HHs with acc % HHs with acc Access to health	ess to safe cookin ess to electricity n facility/services	Yes		<50%	
% families living indoc HEALTH Location of health fac	akeshift shelter ors (solid walls) ilities/services ces provider	None None On-site (<3 km) NGO		% HHs with acc % HHs with acc Access to health	ess to safe cookin ess to electricity n facility/services health problems	Yes	4	<50%	
% families living indoc HEALTH Location of health fac Health facilities/servic WASH Location of site's main	akeshift shelter ors (solid walls) illities/services ces provider n water source	None None On-site (<3 km)		% HHs with acc % HHs with acc Access to health Most prevalent I	ess to safe cookin ess to electricity n facility/services health problems	Yes	4 No	<50%	
% families living indoc HEALTH Location of health fac Health facilities/servic WASH	akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	None None On-site (<3 km) NGO On-site (<10 mn)		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	ess to safe cookin ess to electricity n facility/services health problems	Yes Malaria		<50%	_
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% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's mair Liters of water per per Main problems with di	akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	None None On-site (<3 km)		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Malaria	No	<50%	
% families living indoo HEALTH Location of health fac Health facilities/servic WASH Location of site's mair Liters of water per per Main problems with du FOOD	akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste		% HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f	ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Malaria	No No	<50%	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's mair Liters of water per per Main problems with du FOOD Access to food	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site		% HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	ess to safe cookin ess to electricity n facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution	Yes Malaria as	No No Irregular	<50%	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with du FOOD Access to food Access to market	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes		% HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant/	Yes Malaria as	No No Irregular Yes	<50%	
% families living indoc HEALTH Location of health fac Health facilities/servic WASH Location of site's main Liters of water per per Main problems with di FOOD Access to food Access to food Access to market Most common source	akeshift shelter ors (solid walls) illities/services ses provider n water source rson per day rinking water e for obtaining food	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes		% HHs with acc % HHs with acc Access to health Most prevalent if Separate male// Separate male// Separate male// Supplementary fe Supplementary	ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant/	Yes Malaria as	No No Irregular Yes	<50%	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with di FOOD Access to food Access to food Access to market Most common source PROTECTION	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash		% HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary for	ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution seeding for pregnant/ feeding for children	Yes Malaria as lactant mothers?	No No Irregular Yes Yes	<50%	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with di FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-	akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food site r	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes		% HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary for	ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	No No Irregular Yes Yes	<50%	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with di FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-id	akeshift shelter ors (solid walls) illities/services ses provider n water source rson per day rinking water e for obtaining food site r f security incident	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Self organized		% HHs with acc % HHs with acc Access to health Most prevalent if Separate male/f Separate male/f Separate male/f Separate male/f GBV referral me Number of wom Number of child	ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? n?	No No Irregular Yes Yes No 0	<50%	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with di 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 of	akeshift shelter ors (solid walls) illities/services ses provider n water source rson per day rinking water e for obtaining food site r f security incident	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Cash Yes Self organized None		% HHs with acc % HHs with acc Access to health Most prevalent if Separate male/f Separate male/f Separate male/f Separate male/f GBV referral me Number of wom Number of child	ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant/ feeding for children echanism in place ien friendly spaces friendly spaces	Yes Malaria as lactant mothers? n?	No No Irregular Yes Yes No 0	<50% None	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with du 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 of Most common type of	akeshift shelter prs (solid walls) illities/services provider n water source rson per day rinking water for obtaining food site r f security incident f GBV incident	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Cash Yes Self organized None		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary	ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant/ feeding for children echanism in place ien friendly spaces friendly spaces	Yes Malaria as lactant mothers? n?	No No Irregular Yes Yes No 0	<50% None	
% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with du 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 of Most common type of EDUCATION	akeshift shelter prs (solid walls) illities/services provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident ducation facility	None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Self organized None None None		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary f	ess to safe cookin ess to electricity in facility/services health problems iemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n? g support income	No No Irregular Yes Yes No 0 0	<50% None	
% families living indoo HEALTH Location of health fac Health facilities/service WASH 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- Main security provided Most common type of Most common type of EDUCATION Location of nearest ed	akeshift shelter prs (solid walls) illities/services provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident ducation facility	None None None On-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Self organized None None None		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary f	ess to safe cookin ess to electricity in facility/services health problems iemale toilets iemale toilets iemale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving ies with source of	Yes Malaria as lactant mothers? n? g support income	No No Irregular Yes Yes No 0 0	<50% None	



BAGA PRIMARY SCHOOL

Site Profile DTM

		Baga Rd GBaga Mosque		181		996		Round	16
	Baga Rd Kukawa - Kauwa Border R	e per a		Households (HH)		Individuals		15 May 20	017
			DEMOGRA	PHICS					
BO_S1	69		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	19	62	157	203	26	467
			Female	21	87	172	215	34	529
			Total	40	149	329	418	60	996
Site ID	BO_S169		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W	omen			25	2.5%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			87	8.7%	
Site Open Date	25-Dec-15		Persons wit	h Physical Disab	ilities		2	0.2%	
dmin 1	BORNO		Persons wit	h Mental Disabili	ties		2	0.2%	
dmin 2	KUKAWA		Single Fem	ale Headed Hou	seholds		21	2.1%	
dmin 3	BAGA		Single Male	Headed House	nolds		7	0.7%	
atitude	13.094780		Older Perso	ons			60	6.0%	
ongitude	13.820310					Total	204	20.5%	
NOBILITY		DODNO				NU U U			
Place of Origin of Larges		BORNO			KAWA	NULI			
Place of Origin of 2nd La	•	BORNO		KUI	KAWA	NULI	L		
Area of intended return fo		Place of origin	L 1124 .						
Barriers to return home for	or Largest IDP Group	Accessi	Dility						
TE MANAGEMENT	AGENCY (SMA)								
ype of SMA	I	NULL		Agency Name			NUL	L	
SMA Contact Name	1	NULL		Phone Number			NUL	L	
SERVICES									
HELTER									
	(no shelter)	<50%		Most needed N	Fls			Mosquito nets	
% families living outside	(no shelter)	<50%		Most needed NI				Mosquito nets None	
6 families living outside 6 6 families living in tents		None		% HHs with mos	squito nets	q facilities		None	
6 families living outside (6 families living in tents 6 families living in makes	shift shelter	None <25%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities			
6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors (shift shelter	None		% HHs with mos	squito nets ess to safe cookin	g facilities		None <25%	
 6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors 1EALTH 	shift shelter (solid walls)	None <25% <75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity	-		None <25%	
6 families living outside 6 6 families living in tents 6 families living in makes 6 families living indoors 1 IEALTH 10 ocation of health facilitie	shift shelter (solid walls) s/services	None <25% <75% Off-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	Yes		None <25%	_
6 families living outside (6 families living in tents 6 families living in maker 6 families living indoors 6 IEALTH ocation of health facilitie lealth facilities/services	shift shelter (solid walls) s/services	None <25% <75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		None <25%	
% families living outside (% families living in tents % families living in makes % families living indoors fIEALTH Location of health facilities Health facilities/services	shift shelter (solid walls) es/services provider	None <25% <75% Off-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets ess to safe cookin ess to electricity n facility/services health problems	Yes		None <25%	_
% families living outside (% families living in tents % families living in makes % families living indoors fIEALTH Location of health facilities Health facilities/services VASH Location of site's main wa	shift shelter (solid walls) es/services provider ater source	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes	2	None <25%	_
6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors IEALTH .ocation of health facilitie Health facilities/services VASH .ocation of site's main waiters of water per person	shift shelter (solid walls) es/services provider ater source h per day	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Malaria	No	None <25%	_
6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors IEALTH .ocation of health facilitie tealth facilities/services VASH .ocation of site's main wa .iters of water per persor Main problems with drink	shift shelter (solid walls) es/services provider ater source h per day	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes Malaria		None <25%	
6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors IEALTH .ocation of health facilitie dealth facilities/services VASH .ocation of site's main wa .iters of water per person Aain problems with drink COOD	shift shelter (solid walls) es/services provider ater source h per day	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Malaria	No	None <25%	
% families living outside (% families living in tents % families living in makes % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main wa Liters of water per persor Main problems with drink FOOD	shift shelter (solid walls) es/services provider ater source h per day	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution	Yes Malaria	No	None <25%	
SHELTER % families living outside (% families living in tents % families living in maker % families living indoors (HEALTH Location of health facilities Health facilities/services NASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food	shift shelter (solid walls) es/services provider ater source n per day ing water	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems inctioning toilets remale toilets remale bathing are od distribution peding for pregnant	Yes Malaria as	No No Everyday No	None <25%	
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6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors IEALTH ocation of health facilitie Health facilities/services VASH ocation of site's main waiters of water per person Aain problems with drink COOD Access to food Access to food Access to market Most common source for PROTECTION	shift shelter (solid walls) es/services provider ater source 1 per day ing water obtaining food	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems inctioning toilets remale toilets remale bathing are od distribution peding for pregnant	Yes Malaria as	No No Everyday No	None <25%	
6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors IEALTH ocation of health facilitie Health facilities/services VASH ocation of site's main wa iters of water per persor Main problems with drink COCD Cocess to food occess to market	shift shelter (solid walls) es/services provider ater source 1 per day ing water obtaining food	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution seding for pregnant/ feeding for children	Yes Malaria as lactant mothers?	No No Everyday No No	None <25%	
6 families living outside (6 families living in tents 6 families living in makes 6 families living in makes 6 families living indoors 1EALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main waiters of water per persor fain problems with drink COOD access to food access to food access to market fost common source for PROTECTION isecurity provided on-site fain security provider	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None <25%		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution seding for pregnantu feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	No No Everyday No No No	None <25%	
6 families living outside (6 families living in tents 6 families living in makes 6 families living in makes 6 families living indoors 1EALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main waiters of water per person Aain problems with drink FOOD Access to food Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-site Aain security provider Aost common type of sec	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary GBV referral me Number of wom	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing are od distribution seding for pregnantu feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? n?	No No Everyday No No No 0	None <25%	
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6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors 1EALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main wai iters of water per person fain problems with drink COD taccess to food taccess to food taccess to market foot common source for ROTECTION Elecurity provided on-site fain security provider foot common type of sec foot common type of GE	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes, on site Yes Cash Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary fo Supplementary mos Number of wom Number of child Most reported p	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? n?	No No Everyday No No No 0	None <25% None	
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6 families living outside (6 families living in tents 6 families living in makes 6 families living indoors 1EALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main wa iters of water per person fain problems with drink OCOD taccess to food taccess to food taccess to market foot common source for ROTECTION Elecurity provided on-site fain security provider flost common type of set flost common type of GE IDUCATION ocation of nearest educ	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food curity incident aV incident ation facility	None <25% <75% Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Cash Yes None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary fo Supplementary fo Supplementary fo Mumber of child Most reported p LIVELIHOOD Number of famil	squito nets ess to safe cookin ess to electricity in facility/services health problems iemale toilets iemale toilets iemale bathing are od distribution beding for pregnant feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n? g support income	No No Everyday No No O O O	None <25% None	



QUARTERS CAMP

		Lann Land Same		273		1365		Round	16
	Sheikh Adam G Chindo Mosque G	4.94 March							
Ka	nuws Viewing Centre C			Households (HH)		Individuals		15 May 21	117
Kukawa - Ki	auwa Border Rd		DEMOGRA	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
		tena	Male	86	131	225	176	27	645
		BO_S170	Female Total	42 128	180 311	315 540	145 321	38 65	720 1,36
Site ID	BO_S170		_	BLE GROUPS	011	0.10	021		1,000
Site Type	Camp		Pregnant V				28	2.1%	
Site Classification	Spontaneous		-	ing Mothers			135	9.9%	
Site Open Date	NULL			th Physical Disab	ilities		2	0.1%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	KUKAWA			ale Headed Hous			0	0.0%	
Admin 3	KAUWA			e Headed Househ			5	0.4%	
Latitude	12.940123		Older Pers				65	4.8%	
Longitude	13.674508			0110		Total	235	17.2%	
Longitude	10.07 +000					Total	200	11.2/0	
MOBILITY									
Place of Origin of Larges	st IDP Group	BORNO		KUł	KAWA	NULI	<u> </u>		
Place of Origin of 2nd La	argest IDP Group	BORNO		KUł	KAWA	NULI	L		
Area of intended return f	or Largest IDP Group	Place of origin							
Barriers to return home f	for Largest IDP Group	Lack of	safety						
	FAGENCY (SMA)								
Type of SMA		NULL		Agency Name			NULI	_	
SMA Contact Name		NULL		Phone Number			NULI	_	
SERVICES									
SHELTER									
% families living outside	(no shelter)	>75%		Most needed NF	Fls			Kitchen sets	
% families living in tents		None		% HHs with mos	squito nets			<25%	
% families living in make	shift shelter	<50%		% HHe with acco	ess to safe cookin	a facilities		<25%	
% families living indoors	(colid walle)			70 THIS WILL ACC					
	(Solid Walls)	<50%		% HHs with acc	ess to electricity			None	
HEALTH		<50%			ess to electricity				
HEALTH Location of health faciliti				% HHs with acc	ess to electricity	-			
ocation of health faciliti	es/services	None		% HHs with according to health	n facility/services	No			
ocation of health faciliti	es/services			% HHs with acc	n facility/services	-			
Location of health faciliti Health facilities/services WASH	es/services provider	None None		% HHs with according to health	n facility/services nealth problems	No	2		
Location of health faciliti Health facilities/services NASH Location of site's main w	es/services provider vater source	None None Off-site (<10 mn)		% HHs with according to the second se	n facility/services nealth problems nctioning toilets	No	2 No		
ocation of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso	es/services provider vater source in per day	None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent H Total number fur Separate male/f	n facility/services nealth problems nctioning toilets emale toilets	No Fever	No		_
Location of health faciliti Health facilities/services NASH Location of site's main w Liters of water per perso Main problems with drink	es/services provider vater source in per day	None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent H Total number fur Separate male/f	n facility/services nealth problems nctioning toilets	No Fever	2 No No		
Location of health facilitie Health facilities/services NASH Location of site's main w Liters of water per perso Main problems with drink FOOD	es/services provider vater source in per day	None None Off-site (<10 mn) 10 - 15 ltr None		% HHs with accord Access to health Most prevalent h Total number fur Separate male/f	n facility/services nealth problems nctioning toilets emale toilets emale bathing are	No Fever	No No		
Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food	es/services provider vater source in per day	None None Off-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f Separate male/f	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	No Fever	No No Irregular		
Location of health facilities Health facilities/services NASH Location of site's main we Liters of water per person Main problems with drink FOOD Access to food Access to food	es/services provider vater source in per day king water	None None Off-site (<10 mn) 10 - 15 ltr None		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f Separate male/f Frequency of for Supplementary fer	n facility/services nealth problems nctioning toilets emale toilets emale bathing are	No Fever as	No No		
Location of health facilities Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drink FOOD Access to food Access to market Most common source for	es/services provider vater source in per day king water	None None Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f Separate male/f Frequency of for Supplementary fer	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution seding for pregnant/	No Fever as	No No Irregular No		
Access to market Most common source for PROTECTION	es/services provider /ater source n per day king water r obtaining food	None None Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution seding for pregnant/	No Fever as	No No Irregular No		
Access to food Access to market Most common source for PROTECTION Security provided on-site	es/services provider /ater source n per day king water r obtaining food	None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	a facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children echanism in place	No Fever as lactant mothers? 1?	No No Irregular No No No		
ocation of health facilitie fealth facilities/services VASH ocation of site's main w iters of water per perso Main problems with drink COOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider	es/services provider /ater source in per day king water r obtaining food	None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Frequency of foo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for S	a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reeding for pregnant/ feeding for children echanism in place en friendly spaces	No Fever as lactant mothers? 1?	No No Irregular No No		
ocation of health facilitie Health facilities/services WASH ocation of site's main weiters of water per person Main problems with drink 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 security	es/services provider /ater source in per day king water r obtaining food	None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Number of worm Number of child	a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reeding for pregnant/ feeding for children echanism in place en friendly spaces	No Fever as lactant mothers? 1?	No No Irregular No No No 0		
Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of G	es/services provider /ater source in per day king water r obtaining food	None None Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Su	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	No Fever as lactant mothers? 1?	No No Irregular No No No 0	None	
Location of health facilitie Health facilities/services NASH Location of site's main we Liters of water per person Main problems with drink 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 security security provider Most common type of Gist	es/services provider vater source in per day king water r obtaining food	None None Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Gepulementary for Supplementary for Su	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	No Fever as lactant mothers? 1?	No No Irregular No No 0 0	None	
Location of health facilitie Health facilities/services NASH Location of site's main we Liters of water per person Main problems with drink FOOD Access to food Access to food Access to food Access to market Most common source for PROTECTION Esecurity provided on-site Main security provider Most common type of sec Most common type of sec	es/services provider vater source in per day king water r obtaining food e security incident BV incident cation facility	None None Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash Yes Self organized None		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Suppleme	n facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Fever as lactant mothers? 1? g support	No No Irregular No No 0 0	None	
Location of health facilitie Health facilities/services WASH Location of site's main we Liters of water per person Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of se Most common type of GE EDUCATION Location of nearest educe % children going to school	es/services provider vater source in per day king water r obtaining food e security incident BV incident cation facility	None None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Suppleme	n facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Fever as lactant mothers? 1? g support	No No Irregular No No 0 0	None	
Location of health facilitie Health facilities/services NASH Location of site's main w Liters of water per perso Main problems with drink FOOD	es/services provider vater source in per day king water r obtaining food e ecurity incident BV incident BV incident cation facility vol	None None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Total number fur Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Suppleme	n facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Fever as lactant mothers? 1? g support income ities	No No Irregular No No 0 0 0 0	None	rioin



JUNIOR PRIMARY SCHOOL

6	Kukawa - Kauwa Bord	er Rd Kukawa - Kauwa Border Rd		167		845		Round	16
Viewing Centre	Kukawa Central Mosque			Households (HH)		Individuals		15 May 20]17
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	57	73	124	124	39	417
			Female	36	79	133	136	44	428
			Total	93	152	257	260	83	845
Site ID	BO_S171		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W	/omen			28	3.3%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			101	12.0%	
Site Open Date	25-Dec-15		Persons wi	th Physical Disab	ilities		2	0.2%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	KUKAWA		Single Fem	ale Headed Hous	seholds		36	4.3%	
Admin 3	KUKAWA		Single Male	Headed House	nolds		21	2.5%	
Latitude	12.925035		Older Perse	ons			83	9.8%	
Longitude	13.566680					Total	271	32.1%	
MOBILITY									
Place of Origin of Larges	t IDP Group	BORNO		KUł	KAWA	NULI	L		
Place of Origin of 2nd La	rgest IDP Group	BORNO		KUł	KAWA	NULI	L		
Area of intended return fo	or Largest IDP Group	Place of origin							
Barriers to return home fo	or Largest IDP Group	Lack of	safety						
SITE MANAGEMENT	AGENCY (SMA)								
ype of SMA		NULL		Agency Name			NULI	_	
SMA Contact Name		NULL		Phone Number			NULI	-	
SERVICES									
SHELTER									
% families living outside ((no shelter)	<75%		Most needed NF	Fls			Mosquito nets	
% families living in tents		None		% HHs with mos	squito nets			None	
-	shift shelter	None <50%			squito nets ess to safe cooking	g facilities		None <25%	
% families living in makes					ess to safe cooking	g facilities			
% families living in tents % families living in makes % families living indoors (HEALTH		<50%		% HHs with acc	ess to safe cooking	g facilities		<25%	
% families living in makes % families living indoors (IEALTH	(solid walls)	<50%		% HHs with acc % HHs with acc	ess to safe cooking	g facilities No		<25%	
6 families living in makes 6 families living indoors (IEALTH .ocation of health facilitie	(solid walls)	<50% <50%		% HHs with acc % HHs with acc	ess to safe cooking ess to electricity n facility/services	-		<25%	
% families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services ((solid walls)	<50% <50%		% HHs with acc % HHs with acc Access to health	ess to safe cooking ess to electricity n facility/services	No		<25%	
% families living in makes % families living indoors (IEALTH Location of health facilitie Health facilities/services VASH	(solid walls) es/services provider	<50% <50%		% HHs with acc % HHs with acc Access to health	ess to safe cookin ess to electricity n facility/services nealth problems	No	0	<25%	
% families living in makes % families living indoors (HEALTH Location of health facilities Health facilities/services (NASH Location of site's main was	(solid walls) es/services provider ater source	<50% <50% None None		% HHs with acc % HHs with acc Access to health Most prevalent h	ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	No	0 No	<25%	
% families living in makes % families living indoors (IEALTH .ocation of health facilitie Health facilities/services (NASH .ocation of site's main wa .iters of water per person	(solid walls) es/services provider ater source n per day	<50% <50% None None Off-site (>10 mn)		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	No Fever		<25%	
% families living in makes % families living indoors (HEALTH Location of health facilities Health facilities/services (WASH Location of site's main was Liters of water per persor Main problems with drinki	(solid walls) es/services provider ater source n per day	<50% <50% None None Off-site (>10 mn) >15 ltr		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	ess to safe cookin, ess to electricity n facility/services nealth problems nctioning toilets emale toilets	No Fever	No	<25%	_
% families living in makes % families living indoors ((solid walls) es/services provider ater source n per day	<50% <50% None None Off-site (>10 mn) >15 ltr		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	ess to safe cooking ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing are:	No Fever	No	<25%	
% families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services (WASH Location of site's main was Liters of water per persor Main problems with drinki FOOD	(solid walls) es/services provider ater source n per day	<50% <50% None None Off-site (>10 mn) >15 ltr None		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for	ess to safe cooking ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing are:	No Fever	No No	<25%	
% families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services (WASH Location of site's main wa Liters of water per person Main problems with drinki COOD Access to food	(solid walls) es/services provider ater source n per day ing water	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area	No Fever as	No No Irregular	<25%	
% families living in makes % families living indoors (IEALTH Location of health facilitie Health facilities/services (NASH Location of site's main wa Liters of water per persor Main problems with drinki FOOD Access to food Access to food Access to market Most common source for	(solid walls) es/services provider ater source n per day ing water	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site Yes		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution weding for pregnant/	No Fever as	No No Irregular No	<25%	
% families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services (WASH Location of site's main wa Liters of water per person Main problems with drinki COOD Access to food Access to food	(solid walls) es/services provider ater source n per day ing water	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site Yes		% HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution weding for pregnant/	No Fever as	No No Irregular No	<25%	
% families living in makes % families living indoors (HEALTH .ocation of health facilitie Health facilities/services (WASH .ocation of site's main wa .iters of water per persor Main problems with drinki FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider	(solid walls) es/services provider ater source n per day ing water obtaining food	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash		% HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for	ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces	No Fever as lactant mothers? 1?	No No Irregular No No No 0	<25%	
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% families living in makes % families living indoors (HEALTH Location of health facilities Health facilities/services (WASH Location of site's main was Liters of water per persor Main problems with drinki 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 security	(solid walls) es/services provider ater source a per day ing water obtaining food curity incident	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash		% HHs with acc % HHs with acc 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 Supplemen	ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution heeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	No Fever as lactant mothers? 1?	No No Irregular No No No 0	<25% None	
% families living in makes % families living indoors (HEALTH Location of health facilities Health facilities/services (WASH Location of site's main was coation of site's main was liters of water per persor Main problems with drinki COOD 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 sec Most common type of GE	(solid walls) es/services provider ater source n per day ing water obtaining food curity incident BV incident	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementa	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Fever as lactant mothers? 1? g support	No No Irregular No No No 0	<25% None	
6 families living in makes 6 families living indoors (1EALTH 	(solid walls) es/services provider ater source h per day ing water obtaining food curity incident ator incident ator incident ator incident	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site Yes, cash Yes Cash Yes Local Authorities Theft None		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementa	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Fever as lactant mothers? 1? g support	No No Irregular No No 0 0	<25% None	
6 families living in makes 6 families living indoors (1EALTH 	(solid walls) es/services provider ater source h per day ing water obtaining food curity incident ator incident ator incident ator incident	<50% <50% None None Off-site (>10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Cash Yes Cash Cash		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementa	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Fever as lactant mothers? 1? g support	No No Irregular No No 0 0 0	<25% None	



FLATARI

na									
Manager Contraction	5172			131		772		Round ?	16
~~~	100	Dalori		Households (HH)		Individuals		15 May 20	17
	Barra Aracela	an an	DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	19	76	106	121	25	347
		Banna	Female	20	93	131	149	32	425
		Barno . Malabarn Ra	Total	39	169	237	270	57	772
Site ID	BO_\$172		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W				30	3.9%	
Site Classification	Spontaneous		Breastfeedi				45	5.8%	
Site Open Date	NULL			h Physical Disab	oilities		4	0.5%	
Admin 1	BORNO			h Mental Disabilit			0	0.0%	
Admin 2	KONDUGA			ale Headed Hous			21	2.7%	
Admin 3	DALORI / WANORI		-	Headed Househ			0	0.0%	
Latitude	11.770290		Older Perso				57	7.4%	
Longitude	13.225930		010071 0130			Total	157	20.3%	
Longitude	10.220000					Total	107	20.070	
MOBILITY									
Place of Origin of Larges	st IDP Group	BORNO		BA	AMA	NULI	L		
Place of Origin of 2nd La	argest IDP Group	BORNO		KON	IDUGA	AUNO / CH	ABBOL		
Area of intended return f	for Largest IDP Group	Place of origin							
Barriers to return home f	for Largest IDP Group	Lack of	safety						
	T AGENCY (SMA)								
SHE WANAGEWEN									
		NULL		Agency Name			NULL	_	
Type of SMA SMA Contact Name		NULL		Agency Name Phone Number			NULL		
Type of SMA SMA Contact Name									
Type of SMA SMA Contact Name SERVICES									
Type of SMA SMA Contact Name SERVICES SHELTER		NULL			Fls				
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside	(no shelter)	NULL <25%		Phone Number Most needed NF				- Kitchen sets	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents	(no shelter)	NULL <25% None		Phone Number Most needed NF % HHs with mos	squito nets	a facilities		Kitchen sets	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make	r (no shelter) eshift shelter	NULL <25% None >75%		Phone Number Most needed NF % HHs with mos	squito nets ess to safe cookin	g facilities		- Kitchen sets	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors	r (no shelter) eshift shelter	NULL <25% None		Phone Number Most needed NF % HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH	r (no shelter) eshift shelter ; (solid walls)	NULL <25% None >75% None		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cookin ess to electricity	-		- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti	e (no shelter) eshift shelter s (solid walls) ies/services	NULL <25% None >75% None On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	squito nets ress to safe cookin ress to electricity h facility/services	Yes		- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitii Health facilities/services	e (no shelter) eshift shelter s (solid walls) ies/services	NULL <25% None >75% None		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ress to safe cookin ress to electricity h facility/services	-		- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in doors families living indoors HEALTH Location of health faciliti Health facilities/services WASH	e (no shelter) eshift shelter s (solid walls) ies/services s provider	NULL <25% None >75% None On-site (<3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets sess to safe cookin ress to electricity h facility/services health problems	Yes	NULL	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in doors families living indoors hEALTH Location of health faciliti Health facilities/services WASH Location of site's main w	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source	NULL <pre> </pre> 25% None   >75% None   On-site (<3 km) INGO   Off-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets	Yes	NULL	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in doors families living indoors families living indoors hEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source on per day	NULL <25%		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur Separate male/f	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets	Yes Malaria	NULL 0 No	- Kitchen sets <25% <25%	_
Type of SMA SMA Contact Name SERVICES 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 w Liters of water per perso Main problems with drink	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source on per day	NULL <pre> </pre> 25% None   >75% None   On-site (<3 km) INGO   Off-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur Separate male/f	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets	Yes Malaria	NULL	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES 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 w Liters of water per perso Main problems with drink FOOD	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source on per day	NULL <25%		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets eess to safe cookin eess to electricity h facility/services health problems nctioning toilets female toilets female bathing are	Yes Malaria	NULL 0 No No	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in doors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source on per day	NULL <25%		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution	Yes Malaria	NULL 0 No No Irregular	- Kitchen sets <25% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in doors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source fo PROTECTION	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source on per day king water or obtaining food	NULL 		Phone Number Most needed NF % HHs with mos % HHs with acc % HHS wi	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant feeding for children	Yes Malaria as	NULL 0 No No Irregular Yes Yes	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in tents % families living in doors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-site	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source on per day king water or obtaining food	NULL <25%		Phone Number Most needed NF % HHs with mos % HHs with acc % HHS wi	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnantu feeding for children echanism in place	Yes Malaria as /lactant mothers? n?	NULL 0 No No Irregular Yes	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in tents % families living in doors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-site	e (no shelter) eshift shelter s (solid walls) ies/services s provider vater source on per day king water or obtaining food	NULL 		Phone Number Most needed NF % HHs with mos % HHs with acc % HHS wi	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant feeding for children	Yes Malaria as /lactant mothers? n?	NULL 0 No No Irregular Yes Yes	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in tents % families living in doors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider	e (no shelter) eshift shelter e (solid walls) ies/services e provider vater source on per day king water e	NULL		Phone Number Most needed NF % HHs with mos % HHs with acc % HHS wi	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnantu feeding for children sechanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	NULL NULL NO NO NO Irregular Yes Yes Yes	- Kitchen sets <25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in doors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of sec	e (no shelter) eshift shelter e (solid walls) ies/services e provider vater source on per day king water e e e ecurity incident	NULL		Phone Number Most needed NF % HHs with mos % HHs with acco % Hs with acco % HHs with acco % HHs with acco % HHs with acco % HHs with acco % Hs with acco %	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnantu feeding for children sechanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	NULL 0 No No Irregular Yes Yes Yes O No 0	- Kitchen sets <25% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in tents % families living in make % families living in doors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of se Most common type of Gi EDUCATION	e (no shelter) eshift shelter (solid walls) ies/services s provider vater source on per day king water e e ecurity incident BV incident cation facility	NULL		Phone Number Most needed NF % HHs with acco % HS with acco % Separate male/f % Separate male/f % Supplementary fe % Supplementary	squito nets less to safe cookin less to electricity h facility/services health problems inctioning toilets female toilets female bathing are od distribution beeding for pregnant feeding for pregnant feeding for children echanism in place len friendly spaces iroblem in receiving	Yes Malaria as /lactant mothers? n? g support income	NULL O NO NO Irregular Yes Yes Yes O O O O O O O O O O O O O	Kitchen sets <25% <25% None	
Type of SMA SMA Contact Name SERVICES 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 w Liters of water per perso Main problems with drink FOOD	e (no shelter) eshift shelter (solid walls) ies/services s provider vater source on per day king water e e ecurity incident BV incident cation facility	NULL		Phone Number Most needed NF % HHs with acco % HS with acco % Separate male/f % Separate male/f % Supplementary fe % Supplementary	squito nets less to safe cookin less to electricity h facility/services health problems inctioning toilets female toilets female bathing are od distribution seeding for pregnant feeding for pregnant feeding for children echanism in place uen friendly spaces iroblem in receiving	Yes Malaria as /lactant mothers? n? g support income	NULL NULL NO NO NO Irregular Yes Yes Yes Yes	Kitchen sets <25% <25% None	



## **RANN IDP SITE**

	Res ^{ch Rd} Ri	Rann Rd		5254		34543		Round	16
	80_5173			Households (HH)		Individuals		15 May 20	]17
1	-		DEMOGR/	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	1,088	3,419	5,906	4,352	777	15,542
			Female	1,331	4,180	7,220	5,320	950	19,001
			Total	2,419	7,599	13,126	9,672	1,727	34,543
Site ID	BO_\$173		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				250	0.7%	
Site Classification	Spontaneous		-	ing Mothers			300	0.9%	
Site Open Date	NULL		Persons wi	th Physical Disabi	ilities		4	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	KALA BALGE		Single Ferr	ale Headed Hous	seholds		300	0.9%	
Admin 3	RANN "A"		Single Male	e Headed Househ	nolds		0	0.0%	
Latitude	12.269170		Older Pers	ons			1,727	5.0%	
Longitude	14.463830					Total	2581	7.5%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		KALA	BALGE	RANN	"A"		
Place of Origin of 2nd		N/A		١	N/A	N/A			
Area of intended retu	rn for Largest IDP Group	Place of origin							
Barriers to return hon	ne for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	ENT AGENCY (SMA)								
Type of SMA	Arme	d Forces		Agency Name			NIGERIAN	ARMY	
SMA Contact Name	NIGER	IAN ARMY		Phone Number			NULL		
SERVICES									
SHELTER									
% families living outs	ide (no shelter)	None		Most needed NF	Fls			Kitchen sets	
% families living in te	nts	None		% HHs with mos	squito nets			<50%	
% families living in m	akeshift shelter	<75%		% HHs with acce	ess to safe cookin	g facilities		None	
% families living indo	ors (solid walls)	<25%		% HHs with acce	ess to electricity			None	
HEALTH									
Location of health fac	cilities/services	On-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	ces provider	NGO		Most prevalent h	nealth problems	Diarrhea			
WASH									
Location of site's mai	n water source	On-site (<10 mn)		Total number fur	nctioning toilets		0		
Liters of water per pe	rson per day	10 - 15 ltr		Separate male/f	emale toilets		No		
Main problems with d	rinking water	Taste		Separate male/f	emale bathing are	as	No		
FOOD									
		Yes, on site		Frequency of for	od distribution		Once a month		
Access to food				Supplementary fe	eding for pregnant/	lactant mothers?	No		
Access to food Access to market		Yes							
	e for obtaining food	Yes Distribution			feeding for childre	1?	No		
Access to market Most common source PROTECTION	-	Distribution		Supplementary f	0	1?			
Access to market Most common source PROTECTION Security provided on-	site	Distribution Yes		Supplementary f	echanism in place		Yes		
Access to market Most common source <b>PROTECTION</b> Security provided on- Main security provide	r	Distribution Yes Military		Supplementary f GBV referral me Number of wome	echanism in place en friendly spaces		Yes 0		
Access to market Most common source PROTECTION Security provided on- Main security provide Most common type o	site r f security incident	Distribution Yes Military None		Supplementary f GBV referral me Number of wome Number of child	chanism in place en friendly spaces friendly spaces		Yes 0 0		
Access to market Most common source <b>PROTECTION</b> Security provided on- Main security provide Most common type o Most common type o	site r f security incident	Distribution Yes Military		Supplementary f GBV referral me Number of wom Number of child Most reported p	echanism in place en friendly spaces		Yes 0 0	en recipients at dis	tribution point
Access to market Most common source <b>PROTECTION</b> Security provided on- Main security provide Most common type o Most common type o	site r f security incident	Distribution Yes Military None		Supplementary f GBV referral me Number of wom Number of child Most reported pu LIVELIHOOD	chanism in place en friendly spaces friendly spaces roblem in receiving	g support	Yes 0 0	in recipients at dis	tribution point
Access to market Most common source PROTECTION Security provided on- Main security provide Most common type o EDUCATION Location of nearest e	site f security incident f GBV incident ducation facility	Distribution Yes Military None None On-site		Supplementary f GBV referral me Number of wom Number of child Most reported pr LIVELIHOOD Number of famili	chanism in place en friendly spaces friendly spaces roblem in receiving	j support income	Yes 0 0 Fighting betwee 10	n recipients at dis	tribution point
Access to market Most common source PROTECTION Security provided on- Main security provide Most common type o Most common type o EDUCATION Location of nearest e	site f security incident f GBV incident ducation facility	Distribution Yes Military None None		Supplementary f GBV referral me Number of wom Number of child Most reported pr LIVELIHOOD Number of famili	chanism in place en friendly spaces friendly spaces roblem in receiving	j support income	Yes 0 0 Fighting betwee	n recipients at dis	tribution point
Access to market Most common source PROTECTION Security provided on- Main security provide Most common type o	esite or f security incident f GBV incident ducation facility chool	Distribution Yes Military None None On-site		Supplementary f GBV referral me Number of wom Number of child Most reported pu LIVELIHOOD Number of famili Access to incom	chanism in place en friendly spaces friendly spaces roblem in receiving	j support income ities	Yes 0 0 Fighting betwee 10 Yes	in recipients at dis	



## **BOARDING PRIMARY SCHOOL**

	Rann Ra								
	Ran	in Rd		853		5660		Round	16
		Rann Rd		Households (HH)		Individuals		15 May 2	017
			DEMOGRA	APHICS					
	(	B0_5174	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	178	560	968	713	127	2,546
			Female	218	685	1,183	872	156	3,114
			Total	396	1,245	2,151	1,585	283	5,660
Site ID	BO_S174		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			140	2.5%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			396	7.0%	
Site Open Date	24-Mar-16			th Physical Disab			4	0.1%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		2	0.0%	
Admin 2	KALA BALGE			ale Headed Hou			80	1.4%	
Admin 3	RANN "A"			e Headed Housel	nolds		4	0.1%	
Latitude	12.267020		Older Pers	ons			283	5.0%	
Longitude	14.470460					Total	909	16.1%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		KALA	BALGE	RANN "B"/	DAIMA		
Place of Origin of 2nd	Largest IDP Group	BORNO		KALA	BALGE	MAD	A		
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack of	safety						
SITE MANAGEMEI	NT AGENCY (SMA)								
Type of SMA	Ν	IULL		Agency Name			NUL	L	
SMA Contact Name	Ν	IULL		Phone Number			NUL	L	
SERVICES									
SHELTER									
	le (no shelter)	<25%		Most needed N	Fls			Plastic sheeting	
% families living outsic		<25% <25%		Most needed NI % HHs with mos				Plastic sheeting <50%	
% families living outsic % families living in ten	ts			% HHs with mos		g facilities			
% families living outsic % families living in ten % families living in ma	ts keshift shelter	<25%		% HHs with mos	squito nets ess to safe cookin	g facilities		<50%	
% families living outsic % families living in ten % families living in ma % families living indoo	ts keshift shelter	<25% <50%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<50% None	
% families living outsic % families living in ten % families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	<25% <50%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin	g facilities Yes		<50% None	
% families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci	ts keshift shelter rs (solid walls) lities/services	<25% <50% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		<50% None	
% 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% <50% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cookin ess to electricity n facility/services	Yes		<50% None	
% families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH	ts keshift shelter rs (solid walls) lities/services es provider	<25% <50% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cookin ess to electricity n facility/services health problems	Yes	17	<50% None	
% families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service WASH	ts keshift shelter rs (solid walls) lities/services es provider water source	<25% <50% None On-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes	17 No	<50% None	
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#### **GENERAL HOSPITAL RANN**

\	Rann Ra			537		3531		Round	16
	Rann Rd	-							-
		Rann Ra		Households (HH)		Individuals		15 May 2	U17
			DEMOGR	APHICS					
	B0_5175		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	111	350	604	445	79	1,589
			Female	136	427	738	544	97	1,942
			Total	247	777	1,342	989	176	3,531
Site ID	BO_\$175		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			100	2.8%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			200	5.7%	
Site Open Date	5-Apr-16		Persons wi	th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	KALA BALGE		Single Ferr	ale Headed Hous	seholds		200	5.7%	
Admin 3	RANN "A"		Single Male	e Headed Househ	nolds		0	0.0%	
Latitude	12.265790		Older Pers	ons			176	5.0%	
Longitude	14.469570					Total	676	19.1%	
MOBILITY									
Place of Origin of Larg	jest IDP Group	BORNO		KALA	BALGE	NUL	L		
Place of Origin of 2nd	Largest IDP Group	N/A		1	N/A	N/A			
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack of	food						
SITE MANAGEMEN	NT AGENCY (SMA)								
Type of SMA	Armee	d Forces		Agency Name			NIGERIAN	ARMY	
SMA Contact Name	NIGERI	AN ARMY		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outsid	de (no shelter)	None		Most needed NF	Fls			Blankets/Mats	
% families living in ten	ts	<25%		% HHs with mos	squito nets			<25%	
% families living in ma	keshift shelter	>75%		% HHs with acc	ess to safe cooking	g facilities		None	
% families living indoo	rs (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH							-		
Location of health facil	lities/services	On-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent h	nealth problems	Diarrhea			
WASH									
Location of site's main	water source	On-site (<10 mn)		Total number fu	nctioning toilets		17		
Liters of water per pers	son per day	10 - 15 ltr		Separate male/f	emale toilets		No		
Main problems with dri	inking water	Taste		Separate male/f	emale bathing area	as	No		
FOOD									
Access to food		Yes, on site		Frequency of fo	od distribution		Once a month		
Access to market		Yes		Supplementary fe	eding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Distribution		Supplementary	feeding for childrer	1?	Yes		
PROTECTION									
Security provided on-s		Yes			chanism in place		No		
Main security provider		Military			en friendly spaces		0		
Most common type of	security incident	None		Number of child			0		
Most common type of	GBV incident	None		Most reported p	roblem in receiving	support	Not enou	gh assistance for	all entitled
EDUCATION				LIVELIHOOD					
Location of nearest ed	lucation facility	On-site		Number of famil	ies with source of i	income	0		
% children going to scl	hool	<75%		Access to incom	ne generating activ	ities	Yes		
COMMUNICATION									
Main source for obtain	ing information	Friends, neighbors and family		Main topic of inf	ormation requested	d	A	Access to service	S

T NOL 1 P

	<b>9</b> 80_5176	Kama		674 Households (HH)		<b>3188</b> Individuals		Round 15 May 21	-
	Dalw	aWest	DEMOGRA		1 Even	6.17 10000	10 50 1/0070	- 60 veere	Total
			Age/Sex Male	<1 year 47	1-5 years 135	6-17 years 397	18-59 years 810	>60 years 45	1,434
	- EX3		Female	57	153	351	1,137	45 56	1,754
	Masba		Total	104	288	748	1,947	101	3,188
Site ID	BO_\$176			BLE GROUPS			.,.		-,
Site Type	Camp		Pregnant W				55	1.7%	
Site Classification	Spontaneous		Breastfeedi				120	3.8%	
Site Open Date	28-Dec-16			th Physical Disabi	ilities		8	0.3%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	DAMBOA			ale Headed Hous			328	10.3%	
Admin 3	DAMBOA			Headed Househ			184	5.8%	
_atitude	11.724700		Older Perso	ons			101	3.2%	
Longitude	12.930210					Total	796	25.0%	
NOBILITY		DODNO		DAA	4004				
Place of Origin of Largest		BORNO			MBOA	NULI MBALA			
Place of Origin of 2nd La		BORNO Place of origin		Сн	IBOK	MBALA	LA		
Area of intended return fo Barriers to return home fo		Lack of	safety						
	÷ :	Lack of	Saloty						
SITE MANAGEMENT	GENCY (SMA)								
Гуре of SMA	Ν	IULL		Agency Name			NULI	L	
		iull		Agency Name Phone Number			NULI		
SMA Contact Name									
SMA Contact Name									
SMA Contact Name SERVICES SHELTER % families living outside (	۸				-Is				_
SMA Contact Name SERVICES SHELTER 6 families living outside ( 6 families living in tents	(no shelter)	IULL <25% <25%		Phone Number Most needed NF % HHs with mos	squito nets			Blankets/Mats None	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes	(no shelter) shift shelter	IULL <25% <25% <75%		Phone Number Most needed NF % HHs with mos % HHs with acce	squito nets ess to safe cooking	) facilities		Blankets/Mats None <25%	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes	(no shelter) shift shelter	IULL <25% <25%		Phone Number Most needed NF % HHs with mos	squito nets ess to safe cooking	) facilities		Blankets/Mats None	_
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes % families living indoors ( HEALTH	(no shelter) shift shelter (solid walls)	IULL <25% <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	) facilities		Blankets/Mats None <25%	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes % families living indoors ( HEALTH	(no shelter) shift shelter (solid walls)	IULL <25% <25% <75%		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cooking ess to electricity	ı facilities Yes		Blankets/Mats None <25%	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes % families living indoors ( HEALTH .ocation of health facilitie	(no shelter) shift shelter (solid walls) es/services	IULL <25% <25% <75% None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	squito nets ess to safe cooking ess to electricity n facility/services			Blankets/Mats None <25%	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes % families living indoors ( HEALTH Location of health facilitie Health facilities/services (	(no shelter) shift shelter (solid walls) es/services	IULL <25% <25% <75% None On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	squito nets ess to safe cooking ess to electricity n facility/services	Yes		Blankets/Mats None <25%	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes % families living indoors ( HEALTH _ocation of health facilitie Health facilities/services ( NASH	(no shelter) shift shelter (solid walls) es/services provider	IULL <25% <25% <75% None On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	squito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes		Blankets/Mats None <25%	
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SMA Contact Name SERVICES SHELTER 6 families living outside ( 6 families living in tents 6 families living in makes 6 families living indoors ( HEALTH ocation of health facilitie Health facilities/services ( VASH ocation of site's main waiters of water per person	(no shelter) shift shelter (solid walls) es/services provider ater source n per day	ULL <25% <25% <75% None On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce % Total number fur Separate male/for	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Diarrhea	NULI	Blankets/Mats None <25%	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes % families living indoors ( HEALTH .ocation of health facilitie Health facilities/services p VASH .ocation of site's main wa .iters of water per persor Main problems with drinki	(no shelter) shift shelter (solid walls) es/services provider ater source n per day	AULL <25% <25% <75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce % Total number fur Separate male/for	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Diarrhea	NULI 8 Yes	Blankets/Mats None <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in tents % families living in makes % families living indoors ( HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food	(no shelter) shift shelter (solid walls) es/services provider ater source n per day	ULL <25% <25% <75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area	Yes Diarrhea	NULI 8 Yes Yes	Blankets/Mats None <25%	
SMA Contact Name SERVICES SHELTER % families living outside ( % families living in tents % families living in makes % families living indoors ( HEALTH Location of health facilitie Health facilities/services p VASH Location of site's main was Liters of water per person Main problems with drinki COOD	(no shelter) shift shelter (solid walls) es/services provider ater source n per day ing water	ULL <25% <25% <75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with	squito nets ess to safe cooking ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing area od distribution	Yes Diarrhea Is actant mothers?	NULI 8 Yes Yes Irregular	Blankets/Mats None <25%	
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SMA Contact Name SERVICES SHELTER 6 families living outside ( 6 families living in tents 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in doors ( HEALTH Ocation of health facilitie Health facilities/services ( VASH Ocation of site's main was iters of water per person Main problems with drinkit FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site	(no shelter) shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	ULL <25% <25% <75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco % Separate male/full % Separate male/full % Supplementary fe % Supplementary fe % Supplementary fe % Supplementary fe % Supplementary fe	squito nets ess to safe cooking ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing area od distribution needing for pregnant/l feeding for children	Yes Diarrhea Is actant mothers?	NULI 8 Yes Yes Irregular No No	Blankets/Mats None <25%	
MA Contact Name SERVICES HELTER 6 families living outside ( 6 families living in tents 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in doors ( IEALTH ocation of health facilitie lealth facilities/services ( VASH ocation of site's main waiters of water per person fain problems with drinkit OOD access to food access to food access to market foot common source for IROTECTION fain security provided on-site fain security provider	(no shelter) shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	AULL <25% <25% <25% <75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Distribution Yes		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco % Separate male/full % Separate male/full % Supplementary fe % Supplementary fe % Supplementary fe % Supplementary fe % Supplementary fe	squito nets ess to safe cooking ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing area od distribution seeding for pregnant/l feeding for children echanism in place en friendly spaces	Yes Diarrhea Is actant mothers?	NULI NULI 8 Yes Yes Irregular No No No	Blankets/Mats None <25%	
SMA Contact Name SERVICES HELTER 6 families living outside ( 6 families living in tents 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in makes 7 families liv	(no shelter) shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	ULL 25% 25% 25% 75% None On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes Distribution Yes Military		Phone Number Most needed NF % HHs with mos % HHs with acca % H	squito nets ess to safe cooking ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing area od distribution seeding for pregnant/l feeding for children echanism in place en friendly spaces	Yes Diarrhea	NULI NULI 8 Yes Yes Irregular No No No No O 0	Blankets/Mats None <25%	all entitled
SMA Contact Name SERVICES HELTER 6 families living outside ( 6 families living in tents 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in makes 7 families liv	(no shelter) shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	ULL <pre> </pre> <pre>  </pre> <pre>    <pre>     <pre>    <pre>     <pre>    <pre>    <pre>     <pre>   <pre>    <pre>    <pre>   <pre>   <pre>    <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>    <pre>   <pre>   <pre>  &lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		Phone Number Most needed NF % HHs with mos % HHs with acca % H	squito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution seeding for pregnant/l feeding for children echanism in place en friendly spaces friendly spaces	Yes Diarrhea	NULI NULI 8 Yes Yes Irregular No No No No O 0	L Blankets/Mats None <25% None	all entitled
SMA Contact Name SMA Contact Name SERVICES SHELTER 6 families living outside ( 6 families living in tents 6 families living in makes 6 families living in makes 7 families living in makes 6 families living in makes 7	(no shelter) shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	ULL <pre> </pre> <pre>  </pre> <pre>    <pre>     <pre>    <pre>     <pre>    <pre>    <pre>     <pre>   <pre>    <pre>    <pre>   <pre>   <pre>    <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre>    <pre>   <pre>   <pre>  &lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce % H	squito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution seeding for pregnant/l feeding for children echanism in place en friendly spaces friendly spaces	Yes Diarrhea	NULI NULI 8 Yes Yes Irregular No No No No O 0	L Blankets/Mats None <25% None	all entitled
SMA Contact Name SERVICES SHELTER 6 families living outside ( 6 families living in tents 6 families living in tents 6 families living in makes 6 families living indoors ( HEALTH Location of health facilitie Health facilities/services ( VASH Location of site's main wa Liters of water per person Aain problems with drinki COD Access to food Access to market Most common source for PROTECTION	(no shelter) shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food curity incident ater source ater source shere a source ater source ater source ater source ater source shere a source ater source ater source ater source ater source shere a source ater source at	IULL Con-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr Suspended solids Yes, on site Yes, on site Yes Distribution Friction anmong site residents None		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cooking ess to electricity in facility/services health problems ended to be to be to be emale to be to be to be emale bathing area od distribution weding for pregnant/l feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Diarrhea as actant mothers? ? support	NULL NULL NO S Yes Yes Irregular No No No No No No No No No No No No No	L Blankets/Mats None <25% None	all entitled



## VERTINARY

	Tubio-Jigana-Monguno Road	and the second se		<b>1606</b> Households (HH)		9630 Individuals		<b>Round</b> 15 May 20	-
		days of the	DEMOGRA	DUICS					
	Mongur	10 4038	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
P.0_517	) I work	ETT Comme	Male	82	612	2,034	1,424	220	4,372
			Female	100	748	2,488	1,742	180	5,258
	Central Mos	sque C	Total	182	1,360	4,522	3,166	400	9,630
Site ID	BO_\$177			BLE GROUPS					
Site Type	Collective Settlement/Centre	9	Pregnant W				205	2.1%	
Site Classification	Spontaneous		Breastfeed				372	3.9%	
Site Open Date	NULL			h Physical Disab	oilities		38	0.4%	
Admin 1	BORNO			h Mental Disabili			0	0.0%	
Admin 2	MONGUNO			ale Headed Hou			304	3.2%	
Admin 3	MONGUNO			Headed Housel			7	0.1%	
Latitude	12.670000		Older Perso		liolao		400	4.2%	
Longitude	13.607010			5110		Total	1326	13.8%	
Longitude	13.007010					Total	1520	13.076	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO			IGUNO	WUL			
Place of Origin of 2nd	Largest IDP Group	N/A			N/A	N/A			
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack of	safety						
SITE MANAGEMEN	NT AGENCY (SMA)								
Гуре of SMA		NULL		Agency Name			NULI	_	
SMA Contact Name		NULL		Phone Number			NULI	_	
SERVICES									
SHELTER									
% families living outsid	e (no shelter)	<25%		Most needed N	Fls			Kitchen sets	
		<25%		Most needed N % HHs with mo				Kitchen sets	
% families living in tent	S	None		% HHs with mo	squito nets	α facilities		<25%	
% families living in tent % families living in mal	s keshift shelter	None >75%		% HHs with mo % HHs with acc	squito nets ess to safe cookin	g facilities		<25% <25%	
% families living in tent % families living in mal % families living indoor	s keshift shelter	None		% HHs with mo % HHs with acc	squito nets	g facilities		<25%	
% families living in tent % families living in mat % families living indoor HEALTH	is keshift shelter rs (solid walls)	None >75% <50%		% HHs with mo % HHs with acc % HHs with acc	squito nets ress to safe cookin ress to electricity	-		<25% <25%	
% families living in tent % families living in mal % families living indoor HEALTH Location of health facil	s keshift shelter rs (solid walls) itties/services	None >75% <50% On-site (<3 km)		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets ress to safe cookin ress to electricity h facility/services	Yes		<25% <25%	_
% families living in tent % families living in mal % families living indoor <b>HEALTH</b> Location of health facil Health facilities/service	s keshift shelter rs (solid walls) itties/services	None >75% <50%		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets ress to safe cookin ress to electricity	-		<25% <25%	_
% 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 >75% <50% On-site (<3 km) NGO		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets sess to safe cookin ress to electricity h facility/services health problems	Yes		<25% <25%	
% families living in tent % families living in mail % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main	is keshift shelter rs (solid walls) ities/services as provider water source	None >75% <50% On-site (<3 km) NGO Off-site (<10 mn)		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu	squito nets seess to safe cookin seess to electricity h facility/services health problems nctioning toilets	Yes	0	<25% <25%	
% families living in tent % families living in mail % 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 person	is keshift shelter rs (solid walls) ities/services es provider water source son per day	None >75% <50% On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets seess to safe cookin seess to electricity h facility/services health problems nctioning toilets female toilets	Yes Malaria	No	<25% <25%	_
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% families living in tent % families living in mail % 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 Access to food Access to market Most common source for PROTECTION	is keshift shelter rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None >75% <50% On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary for	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant feeding for childre	Yes Malaria as	No No Irregular No No	<25% <25%	
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% families living in tent % families living in mail % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per pers Vain problems with dri FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-s Main security provider	is keshift shelter rs (solid walls) ities/services es provider source son per day nking water for obtaining food ite	None >75% <50% On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary for Supplementary for Supplementary for	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnant feeding for childre schanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No	<25% <25%	
% families living in tent % families living in mail % families living indoor HEALTH .ocation of health facil Health facilities/service VASH .ocation of site's main .iters of water per person Alain problems with dri FOOD Access to food Access to market Most common source I PROTECTION Security provided on-s Alain security provider Most common type of st	is keshift shelter rs (solid walls) ities/services es provider source son per day nking water for obtaining food ite security incident	None >75% <50% On-site (<3 km) NGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Self organized		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary for Supplementary GBV referral mo Number of worn Number of child	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnant feeding for childre schanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No No 0	<25% <25%	
% families living in tent % families living in mail % families living indoor <b>IEALTH</b> .ocation of health facil Health facilities/service <b>VASH</b> .ocation of site's main .iters of water per person Aain problems with dri <b>COD</b> Access to food Access to market Most common source 1 <b>PROTECTION</b> Security provided on-s Main security provided on s Main security provided on s	is keshift shelter rs (solid walls) ities/services es provider source son per day nking water for obtaining food ite security incident	None           >75%           <50%		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary for Supplementary GBV referral mo Number of worn Number of child	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnant feeding for childre echanism in place sen friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No No 0	<25% <25% None	
% families living in tent % families living in mail % families living indoor 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 food Access to market Most common source for PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	IS keshift shelter rs (solid walls) itiles/services as provider water source son per day nking water for obtaining food ite security incident GBV incident	None           >75%           <50%		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supp	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnant feeding for childre echanism in place sen friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No No 0	<25% <25% None	
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## **EL-MISKIN TRANSIT**

	<b>1</b> 80_5178			540		2487		Round	16
	Contraction			Households (HH)		Individuals		15 May 2	017
	- Alter and a second								
			DEMOGRA Age/Sex		1 5 10000	6 17 vooro	18-59 years	> 60 vooro	Total
	* × \ \ \		Male	<1 year 90	1-5 years 246	6-17 years 300	364	>60 years 45	1,045
and show a			Female	124	339	414	504	63	1,043
And States			Total	214	585	714	866	108	2,487
Site ID	BO_S178		VULNERA	BLE GROUPS					
Site Type	Transitional Centre		Pregnant V				196	7.9%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			214	8.6%	
Site Open Date	22-Jan-17		Persons wi	th Physical Disab	ilities		8	0.3%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	JERE		Single Ferr	ale Headed Hous	seholds		12	0.5%	
Admin 3	OLD MAIDUGURI		Single Male	Headed Househ	nolds		15	0.6%	
Latitude	11.882850		Older Pers	ons			108	4.3%	
Longitude	13.176950					Total	553	22.2%	
MOBILITY									
Place of Origin of Larg	jest IDP Group	BORNO		M	AFA	MA'AF	A		
Place of Origin of 2nd	Largest IDP Group	BORNO		DI	KWA	DIKW	A		
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Lack of	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	Gov	ernment		Agency Name			SEM	A	
SMA Contact Name	S	EMA		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outsid	to (no sholtor)								
	le (no sheller)	<25%		Most needed NF	ls			Kitchen sets	
% families living in ten		<25% None		Most needed NF % HHs with mos				Kitchen sets None	
-	ts			% HHs with mos		g facilities			
% families living in ma	ts keshift shelter	None		% HHs with mos	squito nets ess to safe cooking	g facilities		None	
% families living in ma % families living indoo	ts keshift shelter	None >75%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		None <25%	
% families living in ma % families living indoo HEALTH	ts keshift shelter rs (solid walls)	None >75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking	g facilities Yes		None <25%	
% families living in ma % families living indoo HEALTH Location of health facil	ts keshift shelter rs (solid walls) lities/services	None >75% None		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cooking ess to electricity n facility/services	-	_	None <25%	
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% families living in mai % families living indoo HEALTH Location of health facil Health facilities/service WASH	ts keshift shelter rs (solid walls) lities/services es provider	None >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	16	None <25%	
% 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 person	ts keshift shelter rs (solid walls) lities/services es provider water source son per day	None >75% None On-site (<3 km) INGO		% 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 cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	16 No	None <25%	
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% 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 person Main problems with dri	ts keshift shelter rs (solid walls) lities/services es provider water source son per day	None >75% None On-site (<3 km) INGO Off-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	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	No	None <25%	
% 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 person Main problems with dri FOOD	ts keshift shelter rs (solid walls) lities/services es provider water source son per day	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution	Yes Malaria	No	None <25%	
% 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 person Main problems with dri FOOD Access to food Access to food	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cookin, ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution needing for pregnant/	Yes Malaria as	No No Irregular Yes	None <25%	
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% 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 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	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized		% 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	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	No No Irregular Yes Yes No 0	None <25%	
% 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 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	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food site security incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 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/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe Supplementary fe Number of worm Number of child	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0 0	None <25% None	
% 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 person 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 Main security provided on-s Main security provided on-s	ts keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food site security incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized		% 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 Supple	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0 0	None <25%	all entitled
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% 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 person Wain 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 prov	ts keshift shelter rs (solid walls) lities/services es provider es provider es on per day inking water es ource es on per day es of the est of th	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized None None None Off-site		% HHs with mos % HHs with acco % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cookin, ess to electricity in facility/services health problems emale toilets emale bathing are: od distribution weding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0 Not enou	None <25% None	all entitled
% 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 person Wain 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 prov	ts keshift shelter rs (solid walls) lities/services es provider es provider es on per day inking water es ource es on per day es of the est of th	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized None None		% HHs with mos % HHs with acco % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cooking ess to electricity in facility/services health problems ended toilets emale toilets emale bathing are: od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0 0 Not enou	None <25% None	all entitled
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## NGUD/ KHADDAMARI

and the second s		B0_5179		47		257		Round	16		
Contrast and	Gongolon	Gongolon		Households (HH) Individuals				15 May 2017			
			DEMOGRA	APHICS							
Maiduguri			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota		
International Airport	earrie Rate		Male	4	12	55	53	7	131		
Kashim Ibrahi	m Rd Maiduguri		Female	4	17	38	59	8	126		
			Total	8	29	93	112	15	257		
Site ID	BO_S179		VULNERA	BLE GROUPS							
Site Type	Camp		Pregnant Women				5	1.9%			
Site Classification	Spontaneous			ing Mothers			11	4.3%			
Site Open Date	20-Jan-15			th Physical Disab			0	0.0%			
Admin 1	BORNO			th Mental Disabilit			0	0.0%			
Admin 2	JERE			ale Headed Hous			7	2.7%			
Admin 3	NGUDAA/ADDAMARI		-	e Headed Househ	nolds		0	0.0%			
_atitude	11.948970		Older Pers	ons			15	5.8%			
ongitude	13.222140					Total	38	14.8%			
IOBILITY											
lace of Origin of Lar	gest IDP Group	BORNO		JE	ERE	TUBA	A				
Place of Origin of 2nd	Largest IDP Group	BORNO		JE	ERE	NGUDAA/AD	DAMARI				
Area of intended retu	rn for Largest IDP Group	Place of origin									
Barriers to return hon	ne for Largest IDP Group	Lack of s	safety								
TE MANAGEME	NT AGENCY (SMA)										
ype of SMA	· · · ·	IULL		Agency Name			NULL	_			
SMA Contact Name		NULL	Phone Number				NULL				
SERVICES											
SHELTER											
	ide (no shelter)	None		Most needed NF	Fls			Kitchen sets			
SHELTER % families living outs % families living in te		None >75%		Most needed NF % HHs with mos				Kitchen sets			
6 families living outs 6 families living in te	nts	>75%		% HHs with mos	squito nets	g facilities		Kitchen sets <25% <25%			
% families living outs % families living in te % families living in m	nts akeshift shelter			% HHs with mos	squito nets ess to safe cooking	g facilities		<25%			
% families living outs % families living in te % families living in m % families living indo	nts akeshift shelter	>75% <25%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		<25% <25%			
	nts akeshift shelter ors (solid walls)	>75% <25% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking	g facilities Yes		<25% <25%			
6 families living outs 6 families living in ter 6 families living in m 6 families living indo <b>IEALTH</b> .ocation of health fac	nts akeshift shelter ors (solid walls) ilities/services	>75% <25% None Off-site (>3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	equito nets ess to safe cooking ess to electricity n facility/services	Yes		<25% <25%			
6 families living outs 6 families living in ter 6 families living in m 6 families living indo <b>IEALTH</b> .ocation of health fac lealth facilities/service	nts akeshift shelter ors (solid walls) ilities/services	>75% <25% None		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cooking ess to electricity n facility/services	-		<25% <25%			
6 families living outs 6 families living in ter 6 families living in m 6 families living indo <b>1EALTH</b> Location of health fac Health facilities/servio <b>VASH</b>	nts akeshift shelter ors (solid walls) illities/services ces provider	>75% <25% None Off-site (>3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes	5	<25% <25%			
6 families living outs 6 families living in ter 6 families living in m 6 families living indo IEALTH Location of health fac Health facilities/service VASH Location of site's mai	nts akeshift shelter ors (solid walls) illities/services ces provider n water source	>75% <25% None Off-site (>3 km) INGO On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes	5	<25% <25%			
6 families living outs 6 families living in ter 6 families living in m 6 families living indo IEALTH ocation of health fac lealth facilities/servic VASH ocation of site's mai iters of water per pe	nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	>75% <25% None Off-site (>3 km) INGO On-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/f	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	No	<25% <25%			
6 families living outs 6 families living in ter 6 families living in m 6 families living indo IEALTH ocation of health fac lealth facilities/service VASH ocation of site's mai iters of water per pe fain problems with d	nts akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	>75% <25% None Off-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 cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria		<25% <25%			
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## DILLE PRIMARY SCHOOL

years       >60 years         6       10         2       8         8       18         3       0.8%         2       2.1%         3       0.0%         2       2.1%         3       0.0%         2       0.0%         0       0.0%         0       0.0%         1.8%       4.7%         8       4.7%         8       4.7%         8       1.8%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%         9       0.0%	ay 2017 Tota 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 621 1,02 405 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02 1,02	
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## VOCATIONAL TRAINING CENTRE

BO_S181			498 2988			Round 16			
			Households (HH) Individuals				15 May 2017		
Experiance Photo S	e Bros		DEMOGRA	APHICS					
Photo S L a s			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	22	413	428	471	4	1,338
			Female	28	528	562	528	4	1,650
			Total	50	941	990	999	8	2,988
Site ID	BO_\$181		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre			Pregnant Women				0.6%	
Site Classification	Spontaneous		Breastfeeding Mothers				18 50	1.7%	
Site Open Date	2-Jan-17			th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO			th Mental Disabili			0	0.0%	
Admin 2	ASKIRA / UBA		Single Ferr	ale Headed Hou	seholds		0	0.0%	
Admin 3	LASSA		-	e Headed Housel			0	0.0%	
Latitude	10.692920		Older Pers				8	0.3%	
Longitude	13.269510					Total	76	2.5%	
-									
MOBILITY		BORNO		AQUU	RA / UBA	NULI			
Place of Origin of Lar	-	N/A			N/A	N/A	-		
Place of Origin of 2nd					N/A	IN/A			
	rn for Largest IDP Group	Place of origin							
Barriers to return hom	ne for Largest IDP Group	Lack of s	sarety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	N	ULL	Agency Name			NULL			
SMA Contact Name	N	ULL		Phone Number			NULI	-	
SERVICES									
SHELTER									
% families living outsi	de (no shelter)	None		Most needed NFIs		Blankets/Mats			
% families living in ter	nts	None		% HHs with mosquito nets			<25%		
% families living in ma	akeshift shelter	None		% HHs with access to safe cooking facilities		g facilities	<25%		
% families living indoo	ors (solid walls)	>75%	% HHs with access to electricity					None	
HEALTH									
Location of health fac	ilities/services	Off-site (>3 km)		Access to health	n facility/services	Yes			
Health facilities/servic	es provider	Government		Most prevalent	nealth problems	Fever			
WASH									
Location of site's main	n water source	On-site (<10 mn)		Total number fu	nctioning toilets		8		
Liters of water per per	rs of water per person per day 10 - 15 ltr			Separate male/female toilets			No		
Main problems with d	ain problems with drinking water Taste		Separate male/female bathing areas			as	No		
FOOD									
Access to food		No		Frequency of fo	od distribution		Never		
Access to market		No		Supplementary feeding for pregnant/lactant mothers?		No			
Most common source	for obtaining food	Cultivated		Supplementary feeding for children?		No			
PROTECTION									
Security provided on-	site	Yes		GBV referral me	echanism in place		No		
Main security provide	r	Local Authorities	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					None	
EDUCATION				LIVELIHOOD					
Location of nearest e	ducation facility	Off-site		Number of fami	ies with source of i	income	498		
% children going to so	chool	<25%		Access to incon	ne generating activ	ities	Yes		
COMMUNICATION									
Main source for obtain	ning information	Friends, neighbors and family		Main topic of inf	ormation requested	d	Situa	ition in areas of o	rigin



# SHEHURI CAMP

	Dikwa	}		456		2534		Round	16
100									-
Market				Households (HH)		Individuals		15 May 2	2017
			DEMOGR/	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Dikwa Central Mosque 🕑		Male	88	150	301	401	70	1,010
			Female	120	226	451	622	105	1,524
			Total	208	376	752	1,023	175	2,534
Site ID	BO_\$182		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			108	4.3%	
Site Classification	Spontaneous			ing Mothers			251	9.9%	
Site Open Date	9-Sep-15			th Physical Disabi			15	0.6%	
Admin 1	BORNO			th Mental Disabilit			3	0.1%	
Admin 2	DIKWA			ale Headed Hous			25	1.0%	
Admin 3	DIKWA			e Headed Househ	olds		9	0.4%	
Latitude	12.040360		Older Pers	ons			175	6.9%	
Longitude	13.919700					Total	586	23.1%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		DI	KWA	GAJIE	80		
Place of Origin of 2nd	Largest IDP Group	BORNO		DI	KWA	DIKW	A		
Area of intended retur	rn for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	11	NGO		Agency Name			ICRC/UN	ICEF	
SMA Contact Name	ICRC	/UNICEF		Phone Number			NULI	_	
SERVICES									
SHELTER									
% families living outsid	de (no shelter)	None		Most needed NF	Is			Plastic sheeting	
% families living in ter	nts	<25%		% HHs with mos	quito nets			<75%	
% families living in ma	akeshift shelter	<75%		% HHs with acce	ess to safe cooking	g facilities		<50%	
% families living indoc	ors (solid walls)	<25%		% HHs with acce	ess 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 h	ealth problems	Diarrhea			
WASH									
Location of site's main	n water source	On-site (<10 mn)		Total number fur	nctioning toilets		25		
Liters of water per per	rson per day	10 - 15 ltr		Separate male/fe	emale toilets		No		
Main problems with dr	rinking water	None		Separate male/f	emale bathing are	as	No		
FOOD									
Access to food		Yes, on site		Frequency of for	od distribution		Once a month		
Access to market		Yes		Supplementary fe	eding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Distribution		Supplementary f	eeding for childrer	1?	No		
PROTECTION									
Security provided on-s	site	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	GBV incident	None		Most reported pr	oblem in receiving	support	Fighting betwee	en recipients at di	stribution points
EDUCATION				LIVELIHOOD					
Location of nearest ed	ducation facility	On-site		Number of famili	es with source of	income	277		
% children going to sc	chool	<25%		Access to incom	e generating activ	ities	Yes		
COMMUNICATION									
Main source for obtain	ning information	Local leader/Community leader		Main topic of info	ormation requested	d	S	afety and Secur	ity



# KULAGARU

	Dikwa			1648		9063		Round	16
Mark	cet O		ł	louseholds (HH)		Individuals		15 May 20	]17
			DEMOGRAF	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Pikwa Central Mosque @		Male	342	612	1,427	1,631	126	4,138
	YBO_5183		Female	292	747	1,745	1,994	147	4,925
			Total	634	1,359	3,172	3,625	273	9,063
Site ID	BO_S183		VULNERAB	LE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant Wo	omen			273	3.0%	
Site Classification	Spontaneous		Breastfeedin	g Mothers			667	7.4%	
Site Open Date	11-Sep-16		Persons with	Physical Disabilit	ties		3	0.0%	
Admin 1	BORNO		Persons with	Mental Disabilitie	es		2	0.0%	
Admin 2	DIKWA		Single Fema	le Headed House	holds		31	0.3%	
Admin 3	DIKWA		Single Male I	Headed Househo	lds		6	0.1%	
Latitude	12.029860		Older Persor	าร			273	3.0%	
Longitude	13.917250					Total	1255	13.8%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		DIK\	WA	MALLAM	MAJA		
Place of Origin of 2nd L	Largest IDP Group	BORNO		DIK	WA	NUL	L		
Area of intended return	for Largest IDP Group	Place of origin							
Barriers to return home	ofor Largest IDP Group	Lack of	safety						
SITE MANAGEMEN	IT AGENCY (SMA)								
		NGO		Agency Name		N	IIGERIAN RED C	CROSS/ ICRC	
SITE MANAGEMEN Type of SMA SMA Contact Name	AI .	NGO D CROSS/ ICRC		Agency Name Phone Number		N	NGERIAN RED C		
Type of SMA SMA Contact Name	AI .					N			
Type of SMA SMA Contact Name SERVICES	AI .				_	N			
Type of SMA SMA Contact Name SERVICES SHELTER	IN NIGERIAN RE				s	N			
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside	IN NIGERIAN RE e (no shelter)	D CROSS/ ICRC	1	Phone Number		N		L	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tent	IN NIGERIAN RE e (no shelter) s	D CROSS/ ICRC None	I	Phone Number Most needed NFIs	juito nets			L Kitchen sets	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make	IN NIGERIAN RE e (no shelter) s keshift shelter	D CROSS/ ICRC None <25%		Phone Number Most needed NFIs % HHs with mosq	uito nets ss to safe cooking			L Kitchen sets <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living in door	IN NIGERIAN RE e (no shelter) s keshift shelter	D CROSS/ ICRC None <25% <50%		Phone Number Most needed NFk % HHs with mosq % HHs with acces	uito nets ss to safe cooking			L Kitchen sets <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living indoor HEALTH	IN NIGERIAN RE e (no shelter) s keshift shelter 's (solid walls)	D CROSS/ ICRC None <25% <50%		Phone Number Most needed NFk % HHs with mosq % HHs with acces	uito nets ss to safe cooking ss to electricity			L Kitchen sets <75% <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 facili	IN NIGERIAN RE e (no shelter) s keshift shelter s (solid walls) tties/services	D CROSS/ ICRC None <25% <50% <25%		Phone Number Most needed NFk % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services	g facilities		L Kitchen sets <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service	IN NIGERIAN RE e (no shelter) s keshift shelter s (solid walls) tties/services	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km)		Phone Number Most needed NFk % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services	g facilities Yes		L Kitchen sets <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tent % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH	IN NIGERIAN RE e (no shelter) s eeshift shelter 's (solid walls) tties/services es provider	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km)		Phone Number Most needed NFk % HHs with mosq % HHs with acces % HHs with acces	uito nets ss to safe cooking ss to electricity facility/services ealth problems	g facilities Yes		L Kitchen sets <75% <25%	
Type of SMA SMA Contact Name SERVICES 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	IN NIGERIAN RE e (no shelter) s eeshift shelter 's (solid walls) tties/services is provider water source	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO		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 facility/services ealth problems ctioning toilets	g facilities Yes	NULI	L Kitchen sets <75% <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 facili Health facilities/service WASH Location of site's main Liters of water per pers	IN NIGERIAN RE e (no shelter) s ceshift shelter 's (solid walls) tites/services is provider water source son per day	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO On-site (<10 mn)		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 facility/services ealth problems ctioning toilets male toilets	g facilities Yes Diarrhea	NULI	L Kitchen sets <75% <25%	
Type of SMA SMA Contact Name SERVICES 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	IN NIGERIAN RE e (no shelter) s ceshift shelter 's (solid walls) tites/services is provider water source son per day	D CROSS/ ICRC None <25% <50% <25% 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 % the solution of the solution % the solution of the solution of the solution of the solution % the solution of the so	uito nets ss to safe cooking ss to electricity facility/services ealth problems ctioning toilets male toilets	g facilities Yes Diarrhea	NULI	L Kitchen sets <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % 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 drir FOOD	IN NIGERIAN RE e (no shelter) s ceshift shelter 's (solid walls) tites/services is provider water source son per day	D CROSS/ ICRC None <25% <50% <25% 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 % the solution of the solution % the solution of the solution of the solution of the solution % the solution of the so	uito nets ss to safe cooking ss to electricity facility/services ealth problems stioning toilets male toilets male bathing area	g facilities Yes Diarrhea	NULI	L Kitchen sets <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % 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 drir FOOD Access to food	IN NIGERIAN RE e (no shelter) s ceshift shelter 's (solid walls) tites/services is provider water source son per day	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed NFk % HHs with mosq % HHs with acces % HS with acces	uito nets ss to safe cooking ss to electricity acility/services ealth problems ctioning toilets male toilets male bathing area d distribution	g facilities Yes Diarrhea	NULI 185 No Yes	L Kitchen sets <75% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tent % 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 drir FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider	IN NIGERIAN RE e (no shelter) s keshift shelter s (solid walls) tites/services es provider water source son per day nking water or obtaining food	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % the solution of the solution % the solution of the solution of the solution % the solution of the solution of the solution % the solution of the solution of the solution of the solution % the solution of the s	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/ eding for children hanism in place n friendly spaces	g facilities Yes Diarrhea as lactant mothers?	NULL 	L Kitchen sets <75% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in mak % families living in mak % 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 drir 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	IN NIGERIAN RE	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military		Phone Number Most needed NFIs % HHs with mosq % HHs with acces % HHs with acces % HHs with acces % the solution of the solution % the solution of the solution of the solution % the solution of the solution of the solution % the solution of the solution of the solution of the solution % the solution of the s	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/ eding for children hanism in place n friendly spaces iendly spaces	g facilities Yes Diarrhea as lactant mothers?	NULL NO NO NO NO NO NO NO NO NO NO	L Kitchen sets <75% <25%	tribution poin
Type of SMA SMA Contact Name SERVICES 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 drir 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	IN NIGERIAN RE	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NFk % 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/ eding for childrer hanism in place n friendly spaces iendly spaces oblem in receiving	g facilities Yes Diarrhea as lactant mothers? ?	NULL NO NO NO NO NO NO NO NO NO NO	L Kitchen sets <75% <25% None	tribution poin
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in tents % 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 drin 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 Most common type of S	IN NIGERIAN RE e (no shelter) s seshift shelter s (solid walls) tites/services s provider water source son per day nking water or obtaining food ite security incident GBV incident ucation facility	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes On-site 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 stioning toilets male toilets male bathing area d distribution ding for pregnant/ eding for childrer hanism in place n friendly spaces iendly spaces oblem in receiving	g facilities Yes Diarrhea as lactant mothers? ?	NULL NO NO NO NO NO NO NO NO NO NO	L Kitchen sets <75% <25% None	tribution poin
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in tents % 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 drir 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 Most common type of C EDUCATION	IN NIGERIAN RE e (no shelter) s seshift shelter s (solid walls) tites/services s provider water source son per day nking water or obtaining food ite security incident GBV incident ucation facility	D CROSS/ ICRC None <225% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes None None None None		Phone Number Most needed NFk % 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/ eding for childrer hanism in place n friendly spaces iendly spaces iblem in receiving s with source of i	g facilities Yes Diarrhea as lactant mothers? ? g support income	NULL 	L Kitchen sets <75% <25% None	tribution poin
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsidd % families living in tents % 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	IN NIGERIAN RE e (no shelter) s seshift shelter s (solid walls) tites/services s provider water source son per day nking water or obtaining food ite security incident GBV incident ucation facility	D CROSS/ ICRC None <25% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes On-site On-site		Phone Number Most needed NFk % HHs with mosq % HHs with access % Hs with access %	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/ eding for childrer hanism in place n friendly spaces iendly spaces iblem in receiving s with source of i	g facilities Yes Diarrhea as lactant mothers? ? g support income	NULL NO 185 NO 185 NO 2 0 0 0 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 0 185 185 185 185 185 185 185 185	L Kitchen sets <75% <25% None	



## **BAKKASI CAMP**

N N	Dikwa								
				426		1975		Round	16
ES Ma	arket 🕤			Households (HH)		Individuals		15 May 2	017
			DEMOGR	ADHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Pikwa Central Mosque @		Male	96	278	267	340	36	1,017
	BO_\$183		Female	39	211	256	423	29	958
			Total	135	489	523	763	65	1,975
Site ID	BO_S184		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			109	5.5%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			211	10.7%	
Site Open Date	11-Nov-16		Persons wi	ith Physical Disab	ilities		11	0.6%	
Admin 1	BORNO		Persons wi	ith Mental Disabili	ties		1	0.1%	
Admin 2	NGANZAI		Single Ferr	nale Headed Hous	seholds		27	1.4%	
Admin 3	GAJIRAM		Single Male	e Headed Housel	nolds		45	2.3%	
Latitude	12.284437		Older Pers	ons			65	3.3%	
Longitude	13.122648					Total	469	23.7%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO			IGUNO	ZULU			
Place of Origin of 2nd	Largest IDP Group	BORNO		NG	ANZAI	GAJIR	AM		
	rn for Largest IDP Group	Place of origin	_						
Barriers to return horr	e for Largest IDP Group	Lack of s	safety						
	NT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NUL		
SMA Contact Name	N	IULL		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outsi		None		Most needed NI				Blankets/Mats	
% families living in ter		<75%		% HHs with mos	•			<75%	
% families living in ma		<25%			ess to safe cookin	g facilities		<50%	
% families living indoo		None		% HHs with acc				None	
HEALTH Location of health fac	ilities/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service		NGO		Most prevalent I	•	Cough			
WASH						~			
Location of site's main	n water source	Off-site (>10 mn)		Total number fu	nctioning toilets		0		
Liters of water per per	rson per day	5 - 10 ltr		Separate male/f	emale toilets		No		
Main problems with d	rinking water	None		Separate male/f	emale bathing are	as	No		
FOOD									
Access to food		Yes, on site		Frequency of fo	od distribution		Irregular		
Access to market		Yes		Supplementary fe	eeding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Cash		Supplementary	feeding for childre	ז?	Yes		
PROTECTION									
Security provided on-	site	Yes		GBV referral me	echanism in place		No		
Main security provide	r	Self organized		Number of wom	en friendly spaces		0		
Most common type of	security incident	None		Number of child			0		
Most common type of	GBV incident	None		Most reported p	roblem in receiving	g support	Not enou	gh assistance for a	all entitled
EDUCATION				LIVELIHOOD					
Location of nearest e	ducation facility	None		Number of famil	lies with source of	income	0		
% children going to so	chool	None		Access to incom	ne generating activ	ities	No		
COMMUNICATION									
Main source for obtain	ning information	Local leader/Community leader		Main topic of inf	ormation requeste	d		Shelter	



# **BEHIND SECRETARIAT**

Manufacture Doministration		Mosque 🕲		51		275		Round	16
Ana		B0_5187		Households (HH)		Individuals		15 May 21	]17
			DEMOGR	APHICS					
First Bank, Baga Road 🔿		and the second	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Baga Motor Park Ma			Male	12	23	37	49	8	129
Federal Neuro-P Hospital	Maidugur - Damo		Female	10	19	46	61	10	146
	Maidugur - Damasak Rd Maidugur		Total	22	42	83	110	18	275
Site ID	BO \$185		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				20	7.3%	
Site Classification	Spontaneous		-	ing Mothers			36	13.1%	
Site Open Date	12-Dec-16		Persons wi	th Physical Disab	ilities		1	0.4%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	NGANZAI		Single Ferr	ale Headed Hous	seholds		7	2.5%	
Admin 3	GAJIRAM		Single Male	e Headed Househ	nolds		2	0.7%	
Latitude	12.291459		Older Pers	ons			18	6.5%	
Longitude	13.123542					Total	84	30.5%	
MOBILITY									
Place of Origin of Larg	jest IDP Group	BORNO		MON	IGUNO	SURE			
Place of Origin of 2nd		BORNO		NG	ANZAI	GAJIRA	٨M		
•	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack of	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NULI	-	
SMA Contact Name	Ν	IULL		Phone Number			NULI	_	
SERVICES									
SHELTER									
% families living outsic	de (no shelter)	None		Most needed NF	Fls			Blankets/Mats	
% families living in ten	ts	None		% HHs with mos	squito nets			<75%	
% families living in ma	keshift shelter	>75%			ess to safe cooking	g facilities		<50%	
% families living indoo	rs (solid walls)	<25%		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health facil	lities/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	es provider	NGO		Most prevalent h	nealth problems	Malaria			
WASH									
Location of site's main	water source	On-site (<10 mn)		Total number fu	nctioning toilets		0		
-		On-site (<10 mn) 5 - 10 ltr		Total number fu Separate male/f	•		0 No		
Location of site's main	son per day			Separate male/f	•	35			
Location of site's main Liters of water per pers	son per day	5 - 10 ltr		Separate male/f	emale toilets	35	No		
Location of site's main Liters of water per pers Main problems with dri	son per day	5 - 10 ltr		Separate male/f	emale toilets emale bathing are	35	No		
Location of site's main Liters of water per person Main problems with dri FOOD	son per day	5 - 10 ltr None		Separate male/f Separate male/f Frequency of for	emale toilets emale bathing are		No No		
Location of site's main Liters of water per person Main problems with dri FOOD Access to food	son per day inking water	5 - 10 ltr None Yes, on site		Separate male/f Separate male/f Frequency of for Supplementary fe	emale toilets emale bathing are od distribution	lactant mothers?	No No Irregular		
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	son per day inking water for obtaining food	5 - 10 ltr None Yes, on site Yes Cash		Separate male/f Separate male/f Frequency of for Supplementary fe	emale toilets emale bathing are: od distribution seding for pregnant/ feeding for childrer	lactant mothers?	No No Irregular No No		
Location of site's main Liters of water per person Main problems with driver FOOD Access to food Access to market Most common source PROTECTION Security provided on-source	son per day inking water for obtaining food	5 - 10 ltr None Yes, on site Yes Cash Yes		Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary f	emale toilets emale bathing are: od distribution seding for pregnant/ feeding for childrer echanism in place	lactant mothers?	No No Irregular No No No		
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	son per day inking water for obtaining food	5 - 10 ltr None Yes, on site Yes Cash Yes Self organized		Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary f GBV referral me Number of wom	emale toilets emale bathing are: od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	lactant mothers?	No No Irregular No No No 0		
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	son per day inking water for obtaining food site security incident	5 - 10 ltr None Yes, on site Yes Cash Yes Self organized None		Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary f GBV referral me Number of wom Number of child	emale toilets emale bathing are: od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	lactant mothers? 1?	No No Irregular No No No O O		
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	son per day inking water for obtaining food site security incident	5 - 10 ltr None Yes, on site Yes Cash Yes Self organized		Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary f GBV referral me Number of wom Number of child	emale toilets emale bathing are: od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	lactant mothers? 1?	No No Irregular No No No O O	gh assistance for a	il entitled
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	son per day inking water for obtaining food site security incident	5 - 10 ltr None Yes, on site Yes Cash Yes Self organized None		Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p LIVELIHOOD	emale toilets emale bathing are: od distribution eeding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	lactant mothers? 1? I support	No No Irregular No No No O O	gh assistance for a	Il entitled
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 EDUCATION Location of nearest ed	son per day inking water for obtaining food iite security incident GBV incident	5 - 10 ltr None Yes, on site Yes Cash Yes Self organized None None None		Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Mumber of wom Number of child Most reported p LIVELIHOOD Number of famil	emale toilets emale bathing are: od distribution reding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	lactant mothers? 1? I support	No No Irregular No No O Not enoug	gh assistance for a	Il entitled
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	son per day inking water for obtaining food iite security incident GBV incident	5 - 10 ltr None Yes, on site Yes Cash Yes Self organized None None		Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Mumber of wom Number of child Most reported p LIVELIHOOD Number of famil	emale toilets emale bathing are: od distribution eeding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	lactant mothers? 1? I support	No No Irregular No No O O Not enoug	gh assistance for a	Il entitled
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-se Main security provider Most common type of Most common type of EDUCATION Location of nearest ed	son per day inking water for obtaining food site security incident GBV incident lucation facility hool	5 - 10 ltr None Yes, on site Yes Cash Yes Self organized None None None		Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Number of for Number of famil Access to incom	emale toilets emale bathing are: od distribution reding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	lactant mothers? 1? 1 support ncome ities	No No Irregular No No O Not enoug	gh assistance for a	Il entitled



## **JIGALTA LAWANTI**

and a second sec		Mosque 🕲		18		99		Round	16
Akra		B0_5187		Households (HH)		Individuals		15 May 21	017
			DEMOGR	APHICS					
irst Bank, Baga Road 🔿		and the second	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Baga Motor Park M	Aarket		Male	5	8	13	18	2	46
Federal Neuro- Hospital	Psychiatric Malduguri - Dama		Female	3	7	17	23	3	53
$\times 24$	Maldugur : Damasak Rd Maldugur		Total	8	15	30	41	5	99
Site ID	BO_S186		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Nomen			6	6.1%	
Site Classification	Spontaneous		Breastfeed	ding Mothers			13	13.1%	
Site Open Date	11-Nov-16		Persons w	ith Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons w	ith Mental Disabili	ties		0	0.0%	
Admin 2	NGANZAI		Single Fen	nale Headed Hous	seholds		2	2.0%	
Admin 3	JIGALTA		Single Mal	e Headed Househ	nolds		0	0.0%	
Latitude	12.361470		Older Pers	sons			5	5.1%	
Longitude	13.193890					Total	26	26.3%	
MOBILITY									
Place of Origin of Lar	rgest IDP Group	BORNO		MON	IGUNO	ZULU	М		
Place of Origin of 2nd	•	BORNO		MON	IGUNO	NULI	L		
-	Irn for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	ENT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NULI		
SMA Contact Name		IULL		Phone Number			NULI		
SERVICES			_					-	
SHELTER									
% families living outsi	ide (no shelter)	None		Most needed NF	Fls			Blankets/Mats	
% families living in ter		None		% HHs with mos	sauito nets			<75%	
% families living in ma		>75%			ess to safe cookin	g facilities		<50%	
% families living indo	ors (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health fac	cilities/services	None		Access to health	n facility/services	No			
Health facilities/servic	ces provider	None		Most prevalent h	nealth problems	Fever			
WASH									
Location of site's main	in water source	Off-site (>10 mn)	_	Total number fu	nctioning toilets		0		
Liters of water per pe	erson per day	5 - 10 ltr		Separate male/f	emale toilets		No		
Main problems with d	frinking water	None		Separate male/f	emale bathing are	as	No		
FOOD									
Access to food		No		Frequency of for	od distribution		Never		
Access to market		No		Supplementary fe	eding for pregnant/	lactant mothers?	No		
Most common source	e for obtaining food	Cultivated		Supplementary f	feeding for childre	n?	No		
PROTECTION									
Security provided on-	-site	Yes		GBV referral me	echanism in place		No		
	Pr	Self organized		Number of wom	en friendly spaces	;	0		
Main security provide	f security incident	None		Number of child	friendly spaces		0		
		None		Most reported p	roblem in receiving	g support		None	
Main security provide Most common type of Most common type of	f GBV incident	Nono							
Most common type of Most common type of	f GBV incident			LIVELIHOOD					
Most common type of		None			ies with source of	income	12		
Most common type of Most common type of EDUCATION Location of nearest e	education facility			Number of famil	ies with source of ne generating activ		12 Yes		
Most common type of Most common type of EDUCATION	education facility	None		Number of famil					



# **BENI FARIN GIDA**

Andrew Commessi		Mosque 😋		20		108		Round	16
1 ma		B0_5187		Households (HH)		Individuals		15 May 21	017
			DEMOGR	APHICS					
First Bank, Baga Road 🕤		J. Strand	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Baga Motor Park M			Male	7	12	16	14	2	51
Federal Neuro- Hospital	Maldugun - Damasak Rd Ma		Female	10	10	19	12	6	57
	and Ro Maldun		Total	17	22	35	26	8	108
Site ID	BO_S187		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			6	5.6%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			12	11.1%	
Site Open Date	NULL		Persons w	ith Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons w	ith Mental Disabili	ties		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Ferr	nale Headed Hou	seholds		6	5.6%	
Admin 3	BOLORI II		Single Mal	e Headed Housel	nolds		3	2.8%	
Latitude	11.873270		Older Pers	ons			8	7.4%	
Longitude	13.140330					Total	35	32.4%	
MOBILITY									
		BORNO		M	ARTE	MART			
Place of Origin of Lar		BORNO			AMA	KASUG			
Place of Origin of 2nd		Place of origin		Di	AIVIA	KASUG	ULA		
	rn for Largest IDP Group	Lack of	safety						
	ne for Largest IDP Group	Edokor	ouroty						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	N	ULL		Agency Name			NULI	L	
SMA Contact Name	N	ULL		Phone Number			NULI	L	
SERVICES									
SHELTER									
% families living outsi	de (no shelter)	None		Most needed N	Fls			Plastic sheeting	
% families living in ter	nts	None		% HHs with mos	squito nets			<75%	
% families living in ma	akeshift shelter	None		% HHs with acc	ess to safe cookin	g facilities		None	
% families living indoo	ors (solid walls)	>75%		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health fac	ilities/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/servic	ces provider	Government		Most prevalent l	health problems	Malaria			
WASH									
Location of site's main	n water source	On-site (<10 mn)	_	Total number fu	nctioning toilets		2		
Liters of water per per		10 - 15 ltr		Separate male/f	•		No		
Main problems with d		Taste			iemale bathing are	as	No		
FOOD	•		_		J				
Access to food		Yes, on site		Frequency of fo	od distribution		Irregular		
Access to market		Yes			eeding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Cash			feeding for children		No		
PROTECTION			_						
Security provided on-	site	Yes		GBV referral ma	echanism in place		Yes		
Main security provide		Yes Self organized			en friendly spaces		ves 0		
Most common type of		None		Number of work			0		
Most common type of		None			roblem in receiving	a support	U	None	
EDUCATION									
		Off-site		LIVELIHOOD	line with course of	incomo	20		
	ducation facility			number of famil	lies with source of	ncome	20		
Location of nearest ed				Access to incom	ne denerating activ	ritios	Vcc		
Location of nearest ea % children going to so		<25%		Access to incom	ne generating activ	rities	Yes		
Location of nearest ed	chool				ne generating activ			ner relief assistan	



# **KARANTINA CAMP**

MOBILITY       Place of Origin of Largest IDP Group     BORNO     BAMA     KA	18-59 years 13 14 27 4 5 0 0 0 0 0 0 0 1 <b>o</b> 1 <b>o</b> 1 1 <b>o</b> 1 <b>o</b> 1 <b>o</b> 1 <b>o</b> 1 <b>o</b> 1 <b>o</b> <b>o</b> <b>o</b> <b>o</b> <b>o</b> <b>o</b> <b>o</b> <b>o</b>	1 0 1 5.0% 6.3% 0.0% 0.0% 0.0%	017 <b>Total</b> 37 43 80
Age/Sex       <1 year	13 14 27 4 5 0 0 0 0 0 0 1	1 0 1 5.0% 6.3% 0.0% 0.0% 0.0%	37 43
Age/Sex       <1 year	13 14 27 4 5 0 0 0 0 0 0 1	1 0 1 5.0% 6.3% 0.0% 0.0% 0.0%	37 43
Male     6     6     11       Female     5     8     16       Total     11     14     27       Site ID     BO_S188     YULNERABLE GROUPS       Site Type     Collective Settlement/Centre     Pregnant Women       Site Classification     Spontaneous       Site Open Date     4-Oct-14       Admin 1     BORNO       Admin 2     MAIDUGURI M. C.       Admin 3     BOLORI II       Latitude     11.873790       Longitude     13.139950       MOBILITY     BORNO       Place of Origin of Largest IDP Group     BORNO	14 27 4 5 0 0 0 0 0 0 1	0 1 5.0% 6.3% 0.0% 0.0% 0.0%	43
Total     11     14     27       Site ID     BO_S188       Site Type     Collective Settlement/Centre       Site Classification     Spontaneous       Site Open Date     4-Oct-14       Admin 1     BORNO       Admin 2     MAIDUGURI M. C.       Admin 3     BOLORI II       Latitude     11.873790       Longitude     13.139950	27 4 5 0 0 0 0 0 1	1 5.0% 6.3% 0.0% 0.0% 0.0%	
Site ID       BO_S188         Site Type       Collective Settlement/Centre         Site Classification       Spontaneous         Site Open Date       4-Oct-14         Admin 1       BORNO         Admin 2       MAIDUGURI M. C.         Admin 3       BOLORI II         Latitude       11.873790         Longitude       13.139950         MOBILITY       BORNO         Place of Origin of Largest IDP Group       BORNO	4 5 0 0 0 0 0 1	5.0% 6.3% 0.0% 0.0% 0.0%	80
Site Type       Collective Settlement/Centre       Pregnant Women         Site Classification       Spontaneous       Breastfeeding Mothers         Site Open Date       4-Oct-14       Persons with Physical Disabilities         Admin 1       BORNO       Persons with Mental Disabilities         Admin 2       MAIDUGURI M. C.       Single Female Headed Households         Admin 3       BOLORI II       Single Male Headed Households         Latitude       11.873790       Older Persons         Longitude       13.139950       MOBILITY	5 0 0 0 0 0 1	6.3% 0.0% 0.0% 0.0%	
Site Type       Collective Settlement/Centre       Pregnant Women         Site Classification       Spontaneous       Breastfeeding Mothers         Site Open Date       4-Oct-14       Persons with Physical Disabilities         Admin 1       BORNO       Persons with Mental Disabilities         Admin 2       MAIDUGURI M. C.       Single Female Headed Households         Admin 3       BOLORI II       Single Male Headed Households         Latitude       11.873790       Older Persons         Longitude       13.139950       MOBILITY	5 0 0 0 0 0 1	6.3% 0.0% 0.0% 0.0%	
Site Classification       Spontaneous       Breastfeeding Mothers         Site Open Date       4-Oct-14       Persons with Physical Disabilities         Admin 1       BORNO       Persons with Mental Disabilities         Admin 2       MAIDUGURI M. C.       Single Female Headed Households         Admin 3       BOLORI II       Single Male Headed Households         Latitude       11.873790       Older Persons         MOBILITY       Place of Origin of Largest IDP Group       BORNO	0 0 0 0 1	0.0% 0.0% 0.0%	
Admin 1     BORNO       Admin 2     MAIDUGURI M. C.       Admin 3     BOLORI II       Latitude     11.873790       Longitude     13.139950	0 0 0 1	0.0% 0.0%	
Admin 2     MAIDUGURI M. C.       Admin 3     BOLORI II       Latitude     11.873790       Longitude     13.139950         MOBILITY   Place of Origin of Largest IDP Group       BORNO     BAMA	0 0 1	0.0%	
Admin 3     BOLORI II       Latitude     11.873790       Longitude     13.139950         MOBILITY       Place of Origin of Largest IDP Group     BORNO     BAMA     KA	0		
Latitude     11.873790       Longitude     13.139950       MOBILITY       Place of Origin of Largest IDP Group     BORNO     BAMA     KA	1		
Longitude     13.139950       MOBILITY       Place of Origin of Largest IDP Group     BORNO     BAMA     KA		0.0%	
MOBILITY Place of Origin of Largest IDP Group BORNO BAMA KA	Total 10	1.3%	
Place of Origin of Largest IDP Group BORNO BAMA KA		12.5%	
Place of Origin of Largest IDP Group BORNO BAMA KA			
	SUGULA		
	/BORU 'B'		
Area of intended return for Largest IDP Group Place of origin			
Barriers to return home for Largest IDP Group Lack of safety			
SITE MANAGEMENT AGENCY (SMA)			
Type of SMA NULL Agency Name	NU	11.1	
	NU		
	110		
SERVICES			
SHELTER         None         Most needed NFIs		Kitchen sets	
% families living in tents None % HHs with mosquito nets		<50%	
% families living in makeshift shelter None % HHs with access to safe cooking facilities		<25%	
% families living indoors (solid walls) >75% % HHs with access to electricity		None	
HEALTH			
Location of health facilities/services Off-site (<3 km) Access to health facility/services Yes			
Health facilities/services provider Local clinic Most prevalent health problems Cough			
WASH			
Location of site's main water source Off-site (<10 mn) Total number functioning toilets	4		
Liters of water per person per day 10 - 15 ltr Separate male/female toilets	No		
Main problems with drinking water Taste Separate male/female bathing areas	No		
Access to food Yes, on site Frequency of food distribution	Irregular		
Access to market Yes Supplementary feeding for pregnant/lactant 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 Local Authorities 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		None	
EDUCATION			
Location of nearest education facility Off-site Number of families with source of income	12		
	Yes		
% children going to school <75% Access to income generating activities			
% children going to school       <75%       Access to income generating activities         COMMUNICATION	Sit	uation in areas of c	rigin



# ADMIN BLOCK

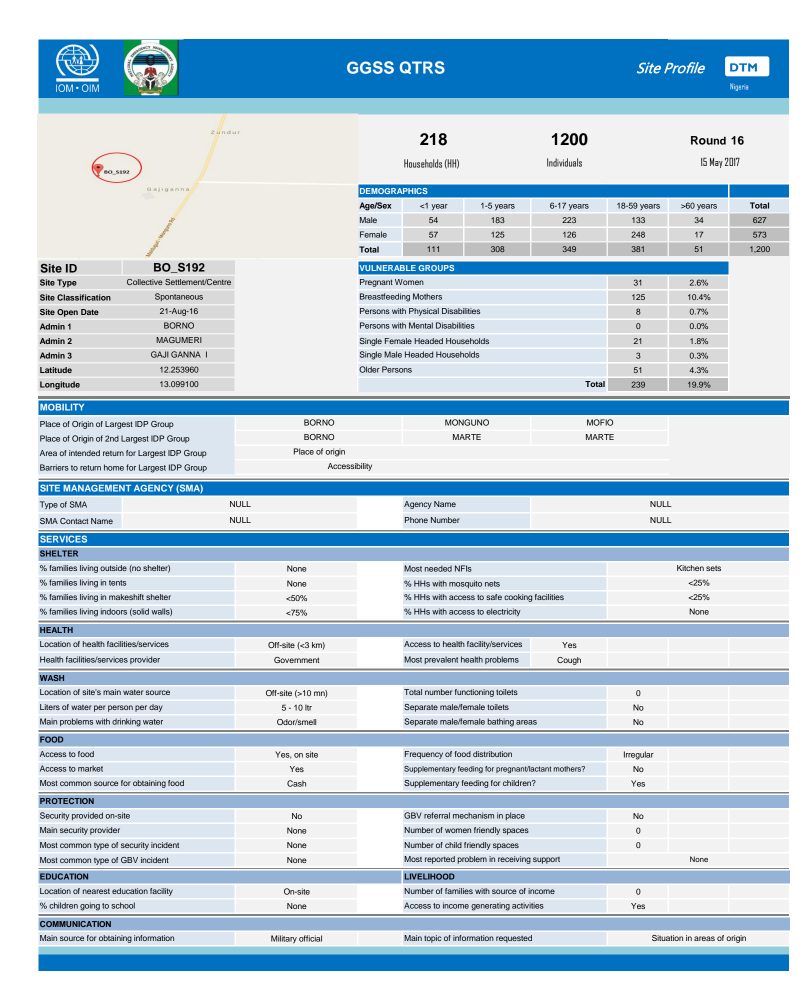
	Zundi	u r		234		1250		Round	16
	B0_5190			Households (HH)		Individuals		15 May 21	]17
			DEMOGR		4.5	0.47	10.50		<b>T</b> ( )
	P.		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	H ounder		Male	28	108	193	250	28	607
Gaji	ganna 🦓		Female Total	26 54	110 218	238 431	240 490	29 57	643 1,250
Site ID	BO_\$190			BLE GROUPS					
Site Type	Camp		Pregnant V				43	3.4%	
Site Classification	Spontaneous			ing Mothers			83	6.6%	
Site Open Date	8-Feb-16			th Physical Disabi	lities		5	0.4%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	MAGUMERI		Single Ferr	ale Headed Hous	eholds		37	3.0%	
Admin 3	ARDO RAM		-	e Headed Househ			18	1.4%	
Latitude	12.258880		Older Pers	ons			57	4.6%	
Longitude	13.106660					Total	243	19.4%	
MOBILITY									
Place of Origin of Larges	t IDP Group	BORNO		MON	GUNO	NULI	_		
Place of Origin of 2nd La	·	BORNO		MON	GUNO	SURI	E		
Area of intended return for	or Largest IDP Group	Place of origin							
Barriers to return home for	or Largest IDP Group	Access	sibility						
SITE MANAGEMENT	AGENCY (SMA)								
Type of SMA	Individ	ual/Private		Agency Name			NUL	L	
SMA Contact Name	Ν	IULL		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outside	(no shelter)	None		Most needed NF	Is			Kitchen sets	
% families living in tents		None		% HHs with mos	quito nets			<25%	
% families living in makes	shift shelter	<50%			ess to safe cooking	a facilities		<25%	
% families living indoors				% HHs with acce		9		\$2070	
	(solid walls)	>75%		% HHs with acce % HHs with acce		5		None	
HEALTH	(solid walls)					g			
HEALTH					ess to electricity	Yes			
	es/services	>75%		% HHs with acce	ess to electricity facility/services	-			
HEALTH Location of health facilitie	es/services	>75% Off-site (<3 km)		% HHs with according to health	ess to electricity facility/services	Yes			
HEALTH Location of health facilitie Health facilities/services	es/services provider	>75% Off-site (<3 km)		% HHs with accord Access to health Most prevalent h Total number fur	ess to electricity facility/services nealth problems	Yes	10		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor	es/services provider ater source n per day	>75% Off-site (<3 km) Government		% HHs with accord Access to health Most prevalent H Total number fur Separate male/for	ass to electricity facility/services health problems inctioning toilets emale toilets	Yes Malaria	10 No		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor	es/services provider ater source n per day	>75% Off-site (<3 km) Government On-site (<10 mn)		% HHs with accord Access to health Most prevalent H Total number fur Separate male/for	ess to electricity facility/services nealth problems	Yes Malaria			
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa	es/services provider ater source n per day	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		% HHs with accord Access to health Most prevalent H Total number fur Separate male/for	ass to electricity facility/services health problems inctioning toilets emale toilets	Yes Malaria	No		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per person Main problems with drink	es/services provider ater source n per day	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		% HHs with accord Access to health Most prevalent H Total number fur Separate male/for	ess to electricity I facility/services nealth problems Inctioning toilets emale toilets emale bathing area	Yes Malaria	No		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food	es/services provider ater source n per day ing water	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes		% HHs with accord Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Frequency of for Supplementary fe	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/	Yes Malaria as	No No Irregular Yes		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main we Liters of water per persor Main problems with drink FOOD Access to food	es/services provider ater source n per day ing water	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site		% HHs with accord Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Frequency of for Supplementary fe	ess to electricity I facility/services nealth problems Inctioning toilets emale toilets emale bathing area	Yes Malaria as	No No Irregular		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main we Liters of water per person Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION	es/services provider ater source n per day ing water obtaining food	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash		% HHs with accord Access to health Most prevalent h Total number fun Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe	ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer	Yes Malaria as	No No Irregular Yes Yes		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site	es/services provider ater source n per day ing water obtaining food	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fi Supplementary fi	ess to electricity facility/services wealth problems inctioning toilets emale toilets emale bathing area bad distribution eding for pregnant/ eeding for childrer chanism in place	Yes Malaria as	No No Irregular Yes Yes No		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider	es/services provider ater source n per day ing water obtaining food	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary fe	ess to electricity if acility/services wealth problems inctioning toilets emale toilets emale bathing area bod distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Yes Malaria as	No No Irregular Yes Yes No 0		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per person Main problems with drink 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 sec	es/services provider ater source n per day ing water obtaining food	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Supplementary fi	ess to electricity i facility/services wealth problems inctioning toilets emale toilets emale bathing area bod 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	None	
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main we Liters of water per person Main problems with drink 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 set Most common type of GE	es/services provider ater source n per day ing water obtaining food	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized		% HHs with accord Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for S	ess to electricity if acility/services wealth problems inctioning toilets emale toilets emale bathing area bod 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		
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main we Liters of water per persor Main problems with drink 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 Sec Most common type of GE EDUCATION	es/services provider ater source h per day ing water obtaining food	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None 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 for Supplementary fe Supplementary fe Supp	ess to electricity a facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0 0	None	
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main we Liters of water per persor Main problems with drink 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 sec Most common type of GE EDUCATION Location of nearest educ	es/services provider ater source h per day ing water obtaining food curity incident av incident ation facility	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None None Off-site		% 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	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving es with source of i	Yes Malaria as lactant mothers? ? support	No No Irregular Yes Yes No 0 0	None	
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor Main problems with drink 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 GE EDUCATION Location of nearest educ % children going to school	es/services provider ater source h per day ing water obtaining food curity incident av incident ation facility	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized 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	ess to electricity a facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	No No Irregular Yes Yes No 0 0	None	
HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor Main problems with drink 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 sec Most common type of GE EDUCATION Location of nearest educ	es/services provider ater source n per day ing water obtaining food curity incident BV incident ation facility ol	>75% Off-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None None Off-site		% HHs with access to health Most prevalent health Most prevalent health Separate male/fi Se	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving es with source of i	Yes Malaria as lactant mothers? 1? g support income ities	No No Irregular Yes Yes No 0 0 0 Ves	None	



# CENTRAL PRIMARY SCHOOL

Nigeria

	Zundur			100		508		Round 2	16
				Households (HH)		Individuals		15 May 20	117
			DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	21	70	40	95	5	231
Gaji BO_S19			Female	31	80	60	106	0	277
	- The second sec		Total	52	150	100	201	5	508
Site ID	BO_S191		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				5	1.0%	
Site Classification	Spontaneous			ing Mothers			57	11.2%	
Site Open Date	11-Sep-16		Persons wi	th Physical Disabi	ilities		2	0.4%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	MAGUMERI		Single Ferr	ale Headed Hous	seholds		0	0.0%	
Admin 3	GAJI GANNA I		Single Male	e Headed Househ	olds		0	0.0%	
Latitude	12.251080		Older Pers	ons			5	1.0%	
Longitude	13.103780					Total	69	13.6%	
MOBILITY									
Place of Origin of La	irgest IDP Group	BORNO		NGA	ANZAI	MIYE			
•	id Largest IDP Group	BORNO			IGUNO	DAMAK			
•	urn for Largest IDP Group	Place of origin							
	me for Largest IDP Group	Access	sibility						
SITE MANAGEMI	ENT AGENCY (SMA)								
Type of SMA	N	IULL		Agency Name			NULL	-	
SMA Contact Name	N	IULL		Phone Number			NULL	-	
SERVICES									
SHELTER									
% families living outs	side (no shelter)	None		Most needed NF	ls			Kitchen sets	
% families living in te		None		% HHs with mos	squito nets			<25%	
% families living in m		>75%			ess to safe cookin	g facilities		<25%	
% families living indo	oors (solid walls)	<50%		% HHs with acce	ess to electricity			None	
HEALTH				A ( ) 11	6 11 / ·			_	
Location of health fa		Off-site (<3 km)		Access to health		Yes			
Health facilities/servi	ices provider	Government		Most prevalent h	nealth problems	Skin disease			
VASH .ocation of site's ma	in water source	Off sits (>10 mp)		Total number fur	actioning toilets		F		
Liters of water per pe		Off-site (>10 mn) 5 - 10 ltr		Separate male/fe			5 No		
Main problems with o		None			emale bathing are	as	No		
FOOD	-				0.00				
Access to food		Yes, on site		Frequency of foo	od distribution		Irregular		
Access to market		Yes			eding for pregnant/	lactant mothers?	Yes		
Most common sourc	e for obtaining food	Cash			eeding for childre		Yes		
PROTECTION									
Security provided on	n-site	No		GBV referral me	chanism in place		No		
	er	None		Number of wome	en friendly spaces		0		
Main security provide	of security incident	None		Number of child	friendly spaces		0		
				Most reported pr	roblem in receiving	g support	Not enoug	gh assistance for al	ll entitled
Most common type c	of GBV incident	None							
Nost common type o	of GBV incident	None		LIVELIHOOD					
Nost common type of Nost common type of Nost common type of Common type of Common type of Common type of Nost Common type of N		None None			ies with source of	income	0		
Nost common type of Nost common type of DUCATION Location of nearest e	education facility			Number of famili	ies with source of le generating activ		0 Yes		
Main security provide Most common type of Most common type of EDUCATION Location of nearest e % children going to s	education facility	None		Number of famili					





# FULATARI LAMIDO CAMP

	Benisheikh Shopping Complex	Maiduguri Rd							
				109		546		Round	16
Maiduguri-Potiskum Road		80_5193		Households (HH)		Individuals		15 May 20	17
			DEMOGR		4.5	0.47	40.50		Tatal
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	21	40	76	116	9	262
			Female Total	25 46	58 98	85	103 219	13 22	284 546
Site ID	BO_\$193		_	BLE GROUPS	00	101	210		040
Site Type	Collective Settlement/Centre		Pregnant V				22	4.0%	
Site Classification	Spontaneous		-	ling Mothers			50	9.2%	
Site Open Date	16-Jan-17			ith Physical Disab	ilities		0	0.0%	
Admin 1	BORNO			ith Mental Disabili			1	0.2%	
Admin 2	KAGA			nale Headed Hous			15	2.7%	
Admin 3	BENISHEIKH			e Headed Househ			11	2.0%	
Latitude	11.808097		Older Pers				22	4.0%	
Longitude	12.497336					Total	121	22.2%	
MOBILITY			_						
		BORNO		K	AGA	BENISH	ЕКН		
Place of Origin of Larg		BORNO			AGA	BENISH			
Place of Origin of 2nd	n for Largest IDP Group	Place of origin		10		DENIOT			
	e for Largest IDP Group	Lack of	safety						
	<b>2</b> .		,						
	NT AGENCY (SMA)	IULL					NULI		
Type of SMA		IULL		Agency Name Phone Number			NULL		
SMA Contact Name				FIIONE NUMBER			NOLI	-	
SERVICES SHELTER									
% families living outsid	de (no shelter)	None		Most needed NF	Fls			Blankets/Mats	
% families living in tent		>75%		% HHs with mos				None	
% families living in ma		<25%			ess to safe cookin	a facilities		>75%	
% families living indoo		None		% HHs with acc				None	
HEALTH									
Location of health facil	lities/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent h	nealth problems	Malaria			
WASH			_						
Location of site's main	water source	Off-site (<10 mn)		Total number fu	nctioning toilets		0		
Liters of water per pers	son per day	>15 ltr		Separate male/f	emale toilets		No		
				Separate male/f	emale bathing are	as	No		
Main problems with dri	inking water	None							
Main problems with dri	inking water	None							
	inking water	None Yes, on site		Frequency of for	od distribution		Irregular		
FOOD	inking water				od distribution eding for pregnant/	lactant mothers?	Irregular No		
FOOD Access to food		Yes, on site		Supplementary fe			-		
FOOD Access to food Access to market		Yes, on site Yes		Supplementary fe	eding for pregnant/		No		
FOOD Access to food Access to market Most common source	for obtaining food	Yes, on site Yes		Supplementary fe	eding for pregnant/		No		_
FOOD Access to food Access to market Most common source PROTECTION	for obtaining food	Yes, on site Yes Cash		Supplementary fe Supplementary f GBV referral me	eding for pregnant/ feeding for childrer	n?	No No		
FOOD Access to food Access to market Most common source PROTECTION Security provided on-s	for obtaining food	Yes, on site Yes Cash Yes		Supplementary fe Supplementary f GBV referral me	eeding for pregnant/ feeding for children chanism in place en friendly spaces	n?	No No Yes		
FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider	for obtaining food site security incident	Yes, on site Yes Cash Yes Self organized		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child	eeding for pregnant/ feeding for children chanism in place en friendly spaces	1?	No No Yes 0	None	
FOOD Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of	for obtaining food site security incident	Yes, on site Yes Cash Yes Self organized None		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child	eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	1?	No No Yes 0	None	
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	for obtaining food site security incident GBV incident	Yes, on site Yes Cash Yes Self organized None		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p LIVELIHOOD	eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	n? g support	No No Yes 0	None	
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	for obtaining food site security incident GBV incident Jucation facility	Yes, on site Yes Cash Yes Self organized None None		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	eding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	1? g support	No No Yes 0 0	None	
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	for obtaining food site security incident GBV incident Jucation facility	Yes, on site Yes Cash Yes Self organized None None Off-site		Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	eding for pregnant/ feeding for children schanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	1? g support	No No Yes 0 0 0	None	



# MUNA ETHIOPIA GULUMBA CAMP

Nigeria

		Muna Garage O		70		511		Round	16
	(			Households (HH)		Individuals		15 May 2	
	BO_S	194 🖤		HUUSEHUIUS (1111)				10 110 2	117
			DEMOGRA	APHICS					
	Ap Station ()		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	9	40	71	63	8	191
Pantami Ali Petrol     Chad Basin Development     Authority Borno State			Female	11	69	138	92	10	320
Authority Borno State		•	Total	20	109	209	155	18	511
Site ID	BO_S194		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				10	2.0%	
Site Classification	Spontaneous			ing Mothers			30	5.9%	
Site Open Date	20-Apr-16			th Physical Disab			1	0.2%	
Admin 1	BORNO			th Mental Disabili			20	3.9%	
Admin 2	JERE		-	ale Headed Hous			10	2.0%	
Admin 3	DUSUMAN		-	e Headed Househ	loids		5	1.0%	
Latitude	11.867170		Older Pers	ons		Tatal	18	3.5%	
Longitude	13.240870					Total	94	18.4%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		B/	AMA	GULUMBA / JUK	KURI / BATRA		
Place of Origin of 2nd	Largest IDP Group	BORNO		B/	AMA	ZANGERI/KAS	SH KASH		
Area of intended retur	n for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	Lack of	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	N	IULL		Agency Name			NULI	_	
SMA Contact Name	N	IULL		Phone Number			8080460	633	
SERVICES			_						
SHELTER									
% families living outsid	de (no shelter)	None	_	Most needed NF	Fls			Kitchen sets	
% families living in ten		>75%		% HHs with mos	squito nets			<25%	
% families living in ma	keshift shelter	<25%			ess to safe cooking	g facilities		<25%	
% families living indoo	ors (solid walls)	None		% HHs with acc	ess to electricity				
HEALTH								None	
Location of health faci	ilities/services				,			None	
		Off-site (<3 km)	_	Access to health		Yes		None	
Health facilities/service		Off-site (<3 km) INGO		Access to health Most prevalent h	n facility/services	Yes Malaria		None	
Health facilities/service		Off-site (<3 km) INGO			n facility/services	Yes Malaria		None	
WASH	es provider	INGO		Most prevalent h	n facility/services health problems		20	None	
WASH Location of site's main	es provider	INGO Off-site (<10 mn)		Most prevalent h	n facility/services health problems nctioning toilets		20 Yes	None	
WASH Location of site's main Liters of water per per	es provider 1 water source rson per day	INGO Off-site (<10 mn) 10 - 15 ltr		Most prevalent h Total number fun Separate male/f	n facility/services health problems nctioning toilets iemale toilets	Malaria	Yes	None	
WASH Location of site's main Liters of water per per Main problems with dr	es provider 1 water source rson per day	INGO Off-site (<10 mn)		Most prevalent h Total number fun Separate male/f	n facility/services health problems nctioning toilets	Malaria		None	
WASH Location of site's main Liters of water per per Main problems with dr FOOD	es provider 1 water source rson per day	INGO Off-site (<10 mn) 10 - 15 ltr None		Most prevalent h Total number fui Separate male/f Separate male/f	n facility/services health problems nctioning toilets remale toilets remale bathing area	Malaria	Yes Yes	None	
WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food	es provider 1 water source rson per day	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		Most prevalent h Total number ful Separate male/f Separate male/f	n facility/services health problems nctioning toilets iemale toilets iemale bathing area	Malaria	Yes Yes Once a month	None	
WASH Location of site's main Liters of water per per Main problems with dr FOOD	es provider n water source rson per day inking water	INGO Off-site (<10 mn) 10 - 15 ltr None		Most prevalent h Total number fun Separate male/f Separate male/f Frequency of for Supplementary fer	n facility/services health problems nctioning toilets remale toilets remale bathing area	Malaria as lactant mothers?	Yes Yes	None	
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	es provider n water source rson per day inking water	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most prevalent h Total number fun Separate male/f Separate male/f Frequency of for Supplementary fer	n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution seding for pregnant/	Malaria as lactant mothers?	Yes Yes Once a month No	None	
WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food	es provider n water source son per day inking water for obtaining food	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most prevalent h Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution seding for pregnant/	Malaria as lactant mothers?	Yes Yes Once a month No	None	
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	es provider  n water source son per day inking water  for obtaining food site	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most prevalent h Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe GBV referral me	n facility/services health problems nctioning toilets iemale toilets iemale bathing area od distribution seding for pregnant/ feeding for childrer	Malaria as lactant mothers?	Yes Yes Once a month No Yes	None	
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	es provider  N water source son per day inking water  for obtaining food site .	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes		Most prevalent h Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe GBV referral me	n facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seding for pregnant/ feeding for children echanism in place ien friendly spaces	Malaria as lactant mothers?	Yes Yes Once a month No Yes	None	
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 PROTECTION Security provided on-s Main security provider	es provider  N water source son per day inking water  for obtaining food  site . security incident	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized		Most prevalent h Total number fui Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe Supplementary fe Supplementary fe Number of wom Number of child	n facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seding for pregnant/ feeding for children echanism in place ien friendly spaces	Malaria as lactant mothers? 1?	Yes Yes Once a month No Yes No 0	None	
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 PROTECTION Security provided on-s Main security provider Most common type of	es provider  N water source son per day inking water  for obtaining food  site . security incident	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		Most prevalent h Total number fui Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe Supplementary fe Supplementary fe Number of wom Number of child	n facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Malaria as lactant mothers? 1?	Yes Yes Once a month No Yes No 0		
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 PROTECTION Security provided on-se Main security provider Most common type of Most common type of	es provider  water source son per day inking water  for obtaining food site . security incident GBV incident	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		Most prevalent h	n facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Malaria	Yes Yes Once a month No Yes No 0		
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 PROTECTION Security provided on-s Main security provider Most common type of Most common type of EDUCATION	es provider  water source son per day inking water  for obtaining food  site . security incident GBV incident Jucation facility	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None None		Most prevalent h	n facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution beding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Malaria as lactant mothers? r? support ncome	Yes Yes Once a month No Yes No 0 0		
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 PROTECTION Security provided on-se Main security provider Most common type of Most common type of EDUCATION Location of nearest eco	es provider  water source son per day inking water  for obtaining food  site . security incident GBV incident Jucation facility	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None None Off-site		Most prevalent h	n facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seding for pregnant/ feeding for children eachanism in place en friendly spaces friendly spaces roblem in receiving	Malaria as lactant mothers? r? support ncome	Yes Yes Once a month No Yes No 0 0		
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 PROTECTION Security provided on-s Main security provided on-s Main security provided on-s Main security provider Most common type of Most common type of EDUCATION Location of nearest ec % children going to sc	es provider  water source son per day inking water  for obtaining food  site . security incident GBV incident  ducation facility hool	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None None Off-site		Most prevalent h	n facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seding for pregnant/ feeding for children eachanism in place en friendly spaces friendly spaces roblem in receiving	Malaria as as actant mothers? ? support ncome ities	Yes Yes Once a month No Yes No 0 0		



# MUNA KORI BULA YALAYE

**DTM** Nigeria

				60		480		Round '	16
		Dusuman		Households (HH)		Individuals		15 May 20	117
	60_5195		DEMOOD	DUIDO					
			DEMOGRA		4.5	0.47	40.50	60.00	<b>T</b> -4
			Age/Sex Male	<1 year 15	1-5 years 40	6-17 years 50	18-59 years 100	>60 years 8	<b>Tota</b> 213
			Female	25	40 50	50 70	100	0 10	213
			Total	40	90	120	212	18	480
	PO \$105				00	120	212	10	-100
Site ID Site Type	BO_S195 Collective Settlement/Centre		Pregnant V	BLE GROUPS			15	3.1%	
Site Classification	Spontaneous			ling Mothers			45	9.4%	
Site Open Date	4-Apr-16			ith Physical Disab	ilities		45 0	0.0%	
Admin 1	BORNO			ith Mental Disabilit			2	0.4%	
Admin 2	JERE			nale Headed Hous			15	3.1%	
Admin 3	DUSUMAN		-	e Headed Househ			5	1.0%	
Latitude	11.931981		Older Pers	ons			18	3.8%	
Longitude	13.241167					Total	100	20.8%	
MOBILITY									
		BORNO		M	AFA	MA'AF	Δ		
Place of Origin of Lar	•	BORNO			AFA	ALA			
Place of Origin of 2nd	rn for Largest IDP Group	Place of origin		IVI <i>F</i>					
	ne for Largest IDP Group	Lack of	safety						
	INT AGENCY (SMA)	IULL	_	Agonov Nomo			NULL		
Type of SMA				Agency Name					
SMA Contact Name	N	ULL		Phone Number			NULI	-	
SHELTER % families living outsi	ide (no shelter)	None		Most needed NF				Blankets/Mats	
% families living in ter		<75%		% HHs with mos				<25%	
/o running in tor				70 TH 15 WILLTHOS	squito nets			2070	
% families living in ma				% HHs with acc	ess to safe cookin	a facilities		<25%	
-	akeshift shelter	<25% None		% HHs with according to the with according t	ess to safe cookin ess to electricity	g facilities		<25% None	
% families living in ma % families living indoo HFAI TH	akeshift shelter	<25%				g facilities			
-	akeshift shelter ors (solid walls)	<25% None		% HHs with acc	ess to electricity	-			
% families living indoo HEALTH Location of health fac	akeshift shelter ors (solid walls) illities/services	<25% None Off-site (<3 km)		% HHs with according to the second se	ess to electricity	Yes	-		
% families living indoc HEALTH Location of health fac Health facilities/service	akeshift shelter ors (solid walls) illities/services	<25% None		% HHs with acc	ess to electricity	-			
% families living indoo HEALTH	akeshift shelter ors (solid walls) ;ilities/services ces provider	<25% None Off-site (<3 km) NGO		% HHs with according to the second se	ess to electricity n facility/services nealth problems	Yes	5		
% families living indoo HEALTH Location of health fac Health facilities/service WASH	akeshift shelter ors (solid walls) ilities/services ces provider n water source	<25% None Off-site (<3 km) NGO Off-site (<10 mn)		% HHs with according to the second se	ess to electricity n facility/services nealth problems nctioning toilets	Yes	5 Yes		
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% families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with du FOOD Access to food	akeshift shelter ors (solid walls) sillties/services ces provider n water source rson per day rinking water	<25% None Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fer	ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Yes Malaria as	Yes No Irregular		
% families living indoo <b>IEALTH</b> Location of health fac Health facilities/service <b>VASH</b> Location of site's main Liters of water per per Main problems with di <b>FOOD</b> Access to food Access to market Most common source	akeshift shelter ors (solid walls) sillties/services ces provider n water source rson per day rinking water	<25% None Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fer	ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing are od distribution eeding for pregnant/	Yes Malaria as	Yes No Irregular No		
% families living indoo <b>IEALTH</b> Location of health fac Health facilities/service <b>VASH</b> Location of site's main Liters of water per per Main problems with di <b>FOOD</b> Access to food Access to market Most common source <b>PROTECTION</b>	akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food	<25% None Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing are od distribution eeding for pregnant/	Yes Malaria as	Yes No Irregular No		
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% families living indoo <b>IEALTH</b> Location of health fac- Health facilities/service <b>VASH</b> Location of site's main Liters of water per per Main problems with di <b>COOD</b> Access to food Access to food Access to market Most common source <b>PROTECTION</b> Security provided on- Main security provided	akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r	<25% None Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution beding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	Yes No Irregular No No No		
% families living indoo <b>IEALTH</b> Location of health fac- Health facilities/service <b>VASH</b> Location of site's main Liters of water per per Main problems with di <b>FOOD</b> Access to food Access to food Access to market Most common source <b>PROTECTION</b> Becurity provided on- Main security provide Most common type of	akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident	<25% None Off-site (<3 km) NGO Off-site (<10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized		% HHs with accord 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	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution beding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	Yes No Irregular No No O		
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# **CUSTOM HOUSE 2**

Site Profile DTM

		AMAGAMARI		595		3570		Round	16
		Galameri		Households (HH)		Individuals		15 May 20	317
	_\$196		DEMOGRA	APHICS					
AB			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	65	358	480	611	96	1,610
			Female	75	432	609	726	118	1,960
			Total	140	790	1,089	1,337	214	3,570
Site ID	BO_S196		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	/omen			80	2.2%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			160	4.5%	
Site Open Date	3-Mar-16		Persons wi	th Physical Disab	ilities		10	0.3%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		10	0.3%	
Admin 2	JERE		Single Ferr	ale Headed Hous	seholds		85	2.4%	
Admin 3	DUSUMAN		Single Male	e Headed Househ	nolds		10	0.3%	
Latitude	11.877290		Older Pers	ons			214	6.0%	
Longitude	13.278100					Total	569	15.9%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		M	AFA	NULI	L		
Place of Origin of Lar		BORNO			AFA	NULI			
-	rn for Largest IDP Group	Place of origin					-		
	ne for Largest IDP Group	House damage	d/destroyed						
		Ũ	,						
	ENT AGENCY (SMA)			A second blocks			NU U 1		
Type of SMA		IULL		Agency Name			NULL		
SMA Contact Name	N	ULL		Phone Number			NULL	-	
SERVICES									
SHELTER					-				
SHELTER % families living outsi		None		Most needed NF				Plastic sheeting	
SHELTER % families living outsi % families living in ter	nts	None		% HHs with mos	squito nets	(		<75%	
SHELTER % families living outsi % families living in ter % families living in ma	nts akeshift shelter	None >75%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		<75% <50%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indo	nts akeshift shelter	None		% HHs with mos	squito nets ess to safe cooking	g facilities		<75%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indor HEALTH	nts akeshift shelter ors (solid walls)	None >75% <25%		% HHs with mos % HHs with acc % HHs with acc	ess to safe cooking	-		<75% <50%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health factor	nts akeshift shelter ors (solid walls) ilities/services	None >75% <25% Off-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	equito nets ess to safe cooking ess to electricity n facility/services	Yes		<75% <50%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoo HEALTH Location of health fac	nts akeshift shelter ors (solid walls) ilities/services	None >75% <25%		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cooking ess to electricity n facility/services	-		<75% <50%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indow fealth list living indow tealth facilities/service NASH	nts akeshift shelter ors (solid walls) illities/services ces provider	None >75% <25% Off-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes		<75% <50%	
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SHELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ma 6 families living indow 1EALTH Location of health fac 1ealth facilities/service VASH Location of site's mai Liters of water per per Aain problems with d COD Access to food Access to food Access to market Aost common source PROTECTION Security provided on- Aain security provided on- Aain securit	nts akeshift shelter ors (solid walls)  illities/services ces provider  n water source rson per day rinking water  e for obtaining food  site r f security incident	None >75% <25% Off-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Distribution Yes Self organized None		% 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 Number of worm Number of child	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? 1?	52 No No No Once a week No No No O	<75% <50% None	
SHELTER % families living outsi % families living in ter % families living in ter % families living in dor % families living indor 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 Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION	nts akeshift shelter ors (solid walls)  illities/services ces provider  n water source rson per day rinking water  e for obtaining food  site r f security incident f GBV incident	None >75% <25% Off-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Distribution 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	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Cough as lactant mothers? 1?	52 No No No Once a week No No No O	<75% <50% None	
SHELTER % families living outsi % families living in ter % families living in ter % families living in dor fealth families living indor HEALTH .ocation of health fac Health facilities/service VASH .ocation of site's mai .iters of water per per Main problems with d COOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided on- Main security provided on- Main security provided on- Most common type of Access to food Access to food to be accessed COD COD COD COD COD COD COD COD	nts akeshift shelter ors (solid walls)  illities/services ces provider  n water source rson per day rinking water  e for obtaining food  site r f security incident f GBV incident ducation facility	None >75% <25% Off-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Distribution Yes Self organized None None		% HHs with mos % HHs with acco % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cooking ess to electricity in facility/services health problems ended toilets emale toilets emale bathing are: od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as as lactant mothers? 1? g support	52 No No Once a week No No No 0 0	<75% <50% None	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo 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	nts akeshift shelter ors (solid walls)  illities/services ces provider  n water source rson per day rinking water  e for obtaining food  site r f security incident f GBV incident ducation facility	None >75% <25% Off-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Distribution Yes Self organized None None None Off-site		% HHs with mos % HHs with acco % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cookin, ess to electricity in facility/services health problems emale toilets emale bathing are: od distribution weding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Cough as as lactant mothers? 1? g support	52 No No Once a week No No No 0 0	<75% <50% None	



## ALHAJI ADAM HOUSE 2

Site Profile DTM

Nobel Pharmacy O	New Market O	Sandas Pharmacy O M.M.All OIO Ogindo Station O		30		150		Round	16
Gablerr Prightacy (	rashim Ibrahim Rd	Pharmacy 🖸						15 May 20	-
Aps	Real Impact Pharmacy  Kashim Real Market  Kash	Dikwa Low Cost		Households (HH)		Individuals		15 May 20	וו
Alichaman Guest Inn	Mammy Market O		DEMOGR	APHICS					
15			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	4	16	27	25	7	79
		BO_S197 Abdul Patent Medicine Store	Female Total	5 9	20 36	25 52	13 38	8 15	71 150
				-	30	52	30	10	150
Site ID	BO_S197 Collective Settlement/Centre		VULNERA Pregnant V	BLE GROUPS			2	1.3%	
Site Type Site Classification	Spontaneous		-	ing Mothers			10	6.7%	
Site Open Date	1-Jan-15			th Physical Disab	ilities		1	0.7%	
Admin 1	BORNO			th Mental Disabili			0	0.0%	
Admin 2	JERE		Single Ferr	ale Headed Hous	seholds		3	2.0%	
Admin 3	MASHAMARI		•	e Headed Househ			0	0.0%	
Latitude	11.844110		Older Pers	ons			15	10.0%	
Longitude	13.186110					Total	31	20.7%	
MOBILITY									
Place of Origin of Lar	rgest IDP Group	BORNO		М	AFA	LOSKL	JRI		
Place of Origin of 2nd	•	BORNO			ARTE	MART			
•	Irn for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	ENT AGENCY (SMA)	3							
Type of SMA		IULL		Agency Name			NULI	_	
SMA Contact Name		IULL		Phone Number			NULI		
SERVICES									
SHELTER									
% families living outsi	ide (no shelter)	<25%		Most needed NF	Fls			Blankets/Mats	
% families living in ter	nts	None		% HHs with mos	squito nets			<25%	
% families living in ma	akeshift shelter	>75%		% HHs with acc	ess to safe cookin	g facilities		<25%	
% families living indoo	ors (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health fac	cilities/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/servic	ces provider	Government		Most prevalent h	health problems	Malaria			
WASH									
Location of site's main	in water source	Off-site (>10 mn)		Total number fu	nctioning toilets		2		
Liters of water per per	erson per day	10 - 15 ltr		Separate male/f	emale toilets		Yes		
Main problems with d	Irinking water	None		Separate male/f	emale bathing are	as	Yes		
FOOD									
Access to food		Yes, off site		Frequency of for	od distribution		Irregular		
Access to market		Yes		Supplementary fe	eeding for pregnant/	lactant mothers?	No		
Most common source	e for obtaining food	Cash		Supplementary	feeding for childre	n?	No		
PROTECTION									
Security provided on-		No			echanism in place		No		
Main security provide		None			en friendly spaces		0		
		None		Number of child			0		
Most common type of	f GBV incident	None			roblem in receivino	g support		None	
Most common type of				LIVELIHOOD					
Most common type of EDUCATION									
Most common type of EDUCATION Location of nearest en	education facility	On-site		Number of famil	lies with source of		20		
Most common type of EDUCATION Location of nearest er % children going to so	education facility	On-site <50%		Number of famil	lies with source of ne generating activ		20 Yes		
Most common type of	education facility chool			Number of famil Access to incom		vities		Distribution	

	duguriNNPC Depot 🔿	AS I Computer Engineering And		<b>31</b> Households (HH)		155 Individuals		Round 15 May 20	
	rist EMBASSY Ibok St MAIDUGURI		DEMOGRA	PHICS					
Su	n City Car Wash 🖸		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	P. Contraction of the second s		Male	9	8	28	17	12	74
	Å /		Female	10	10	31	19	11	81
	C B N Estated		Total	19	18	59	36	23	155
Site ID	BO_\$198		VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant W	'omen			12	7.7%	
Site Classification	Spontaneous		Breastfeed	ng Mothers			20	12.9%	
Site Open Date	NULL		Persons wit	h Physical Disab	ilities		1	0.6%	
dmin 1	BORNO		Persons wit	h Mental Disabili	ties		1	0.6%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Hou	seholds		16	10.3%	
Admin 3	MAISANDARI		Single Male	Headed House	nolds		0	0.0%	
atitude	11.801623		Older Perso	ons			23	14.8%	
ongitude	13.134896					Total	73	47.1%	
IOBILITY									
		BORNO		Р	AMA	NULI			
Place of Origin of Larg									
Place of Origin of 2nd		BORNO		DAI	MBOA	NULI	L		
	rn for Largest IDP Group	Place of origin	a of other						
arriers to return hom	e for Largest IDP Group	Lack of	salety						
ITE MANAGEME	NT AGENCY (SMA)								
ype of SMA	I	NULL		Agency Name			NUL	L	
MA Contact Name	1	NULL		Phone Number			NUL	L	
SERVICES									
HELTER	de (no shelter)	None		Most needed N	Fls			Kitchen sets	
SHELTER 6 families living outsi		None						Kitchen sets	
HELTER 6 families living outsi 6 families living in ter	nts			% HHs with mos		g facilities			
HELTER 6 families living outsi 6 families living in ter 6 families living in ma	nts akeshift shelter	None		% HHs with mos	squito nets ess to safe cooking	g facilities		<50%	
SHELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc	nts akeshift shelter	None >75%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		<50% <75%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc HEALTH	nts akeshift shelter ors (solid walls)	None >75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets less to safe cooking less to electricity	-		<50% <75%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc IEALTH .ocation of health fac	nts akeshift shelter ors (solid walls) ilities/services	None >75% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cooking ess to electricity n facility/services	Yes		<50% <75%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoc HEALTH Location of health fac Health facilities/service	nts akeshift shelter ors (solid walls) ilities/services	None >75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity n facility/services	-		<50% <75%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo fealth Location of health fac Health facilities/service VASH	nts akeshift shelter ors (solid walls) ilities/services es provider	None >75% None On-site (<3 km) INGO		% HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets ess to safe cooking ess to electricity n facility/services health problems	Yes		<50% <75%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc 1EALTH Location of health fac Health facilities/service VASH Location of site's main	nts akeshift shelter ors (solid walls) ilities/services ees provider n water source	None >75% None On-site (<3 km) INGO Off-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets	Yes	8	<50% <75%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc IEALTH ocation of health fac Health facilities/service VASH ocation of site's main iters of water per per	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Malaria	No	<50% <75%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc IEALTH ocation of health fac lealth facilities/servic VASH ocation of site's mair iters of water per per fain problems with di	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None >75% None On-site (<3 km) INGO Off-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets	Yes Malaria		<50% <75%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH .ocation of health fac Health facilities/service VASH .ocation of site's mair .iters of water per per Main problems with di FOOD	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing area	Yes Malaria	No No	<50% <75%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ter % families living indoo HEALTH .ocation of health fac Health facilities/service NASH .ocation of site's mair .iters of water per per Main problems with du FOOD Access to food	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing area od distribution	Yes Malaria	No No Irregular	<50% <75%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoc HEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per per Main problems with dir COOD Naccess to food Naccess to food Naccess to market	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets remale toilets remale bathing area od distribution peding for pregnant/	Yes Malaria as	No No Irregular No	<50% <75%	
HELTER 6 families living outside 6 families living in ter 6 families living in ma 6 families living indoce IEALTH ocation of health fac- lealth facilities/service VASH ocation of site's main iters of water per per lain problems with die OOD ccess to food ccess to market	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing area od distribution	Yes Malaria as	No No Irregular	<50% <75%	
HELTER 6 families living outsis 6 families living in ter 6 families living in ter 6 families living in ma 6 families living indoc IEALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dir COOD access to food access to market fost common source	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets remale toilets remale bathing area od distribution peding for pregnant/	Yes Malaria as	No No Irregular No	<50% <75%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ma 6 families living indoo HEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per per Main problems with dir COOD Naccess to food	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets remale toilets remale bathing area od distribution peding for pregnant/	Yes Malaria as	No No Irregular No	<50% <75%	
HELTER 6 families living outsis 6 families living in ter 6 families living in ter 6 families living in ma 6 families living in ma 7 families living in doc 1EALTH 0 cation of health fac 1ealth facilities/service VASH 0 cation of site's main iters of water per per 1ain problems with dr 10 COD 10	nts akeshift shelter brs (solid walls)  ilities/services es provider  n water source rson per day rinking water  for obtaining food  site	None           >75%           None           On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary GBV referral me	squito nets ess to safe cooking ess to electricity in facility/services health problems nctioning toilets remale toilets remale bathing area od distribution seding for pregnant/ feeding for childrer	Yes Malaria	No No Irregular No Yes	<50% <75%	
HELTER 6 families living outsis 6 families living in ter 6 families living in ter 6 families living in ma 6 families living in ma 6 families living in doc IEALTH ocation of health fac 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 fain security provided on- fain security provided	nts akeshift shelter ors (solid walls)  ilities/services es provider  n water source rson per day rinking water  for obtaining food  site r	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary GBV referral me	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria	No No Irregular No Yes Yes	<50% <75%	
HELTER (a families living outsi (a families living inter (a families living in ter (a families living in ma (a families living in ma (c famili	nts akeshift shelter ors (solid walls)  ilities/services es provider n water source rson per day rinking water  for obtaining food  site r security incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary GBV referral me Number of wom	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular No Yes Yes 0 0	<50% <75%	Ill entitled
HELTER 6 families living outsi 6 families living inter 6 families living in ter 6 families living in ma 6 families living indoc IEALTH Ocation of health fac Iealth facilities/service VASH Access to food Access to food Access to market Most common source PROTECTION Security provided on-4 Aain security provided Most common type of Most common type of	nts akeshift shelter ors (solid walls)  ilities/services es provider n water source rson per day rinking water  for obtaining food  site r security incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary GBV referral me Number of wom	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular No Yes Yes 0 0	<50% <75% None	Ill entitled
HELTER 6 families living outsis 6 families living inter 6 families living in ter 6 families living in ma 6 families living indoc IEALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per per fain problems with di OOD access to food access to food access to food access to market foot common source ROTECTION Becurity provided on-the fain security provided foot common type of foot common type of foot common type of BUCATION	nts akeshift shelter ors (solid walls)  illities/services es provider  n water source rson per day rinking water  for obtaining food  site r security incident GBV incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary fo Supplementary fo Supplementary fo Supplementary for Number of worm Number of child Most reported p	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution seeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular No Yes Yes 0 0	<50% <75% None	Il entitled
HELTER a families living outside a families living in ter a families living in ter a families living in ma b families living indoc IEALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per per lain problems with di OOD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on- lain security provided lost common type of lost common type of DUCATION ocation of nearest ecurity end ocation of nearest ecurity end lost common type of DUCATION	nts akeshift shelter ors (solid walls)  ilities/services es provider  n water source rson per day for obtaining food  site r security incident GBV incident ducation facility	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized None None None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary fo Supplementary fo Supplementary fo Supplementary for Number of worm Number of child Most reported p LIVELIHOOD Number of famili	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing area od distribution beding for pregnant// feeding for childrer echanism in place en friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	No No Irregular No Yes O O Not enou	<50% <75% None	all entitled
HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ma 6 families living indoc HEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per per Main problems with du COOD Access to food Access to food Access to market Most common source PROTECTION	nts akeshift shelter ors (solid walls)  ilities/services es provider  n water source rson per day for obtaining food  site r security incident GBV incident ducation facility	None >75% None On-site (<3 km) INGO Off-site (<10 mn) >15 ltr None Yes, on site No Cash Yes Self organized None None None Off-site		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary fo Supplementary fo Supplementary fo Supplementary for Number of worm Number of child Most reported p LIVELIHOOD Number of famili	squito nets ess to safe cooking ess to electricity in facility/services health problems icemale toilets remale bathing area od distribution beding for pregnant// feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	No No Irregular No Yes O O Not enou	<50% <75% None	Il entitled



# KURU CAMP

	f. The second se			52		244		Round ²	16
	ASIComputer			Households (HH)		Individuals		15 May 20	117
Server Ser	AS I Computer Engineering And							,	
			DEMOGRA		1 Even	6 17 years	18-59 years	> 60 years	Tota
			Age/Sex Male	<1 year 3	1-5 years 24	6-17 years 48	24	>60 years 12	111
			Female	6	24	48 59	24	12	133
		Wisdom Chapel O	Total	9	47	107	29 53	28	244
Site ID	BO_\$199		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			5	2.0%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			10	4.1%	
Site Open Date	NULL		Persons wi	th Physical Disab	ilities		2	0.8%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Hous	seholds		14	5.7%	
Admin 3	MAISANDARI		Single Male	e Headed Househ	olds		2	0.8%	
Latitude	11.799295		Older Perse	ons			28	11.5%	
Longitude	13.136160					Total	61	25.0%	
MOBILITY									
Place of Origin of L	argest IDP Group	BORNO		KON	DUGA	NYALERI/SAND	DIA/YEJIWA		
Place of Origin of 2	nd Largest IDP Group	BORNO		DAM	MBOA	KAFA / N	IAFI		
Area of intended re	turn for Largest IDP Group	Place of origin							
Barriers to return ho	ome for Largest IDP Group	Lack of	safety						
SITE MANAGEN	IENT AGENCY (SMA)								
ype of SMA	N	ULL		Agency Name			NULL	_	
SMA Contact Name	e N	ULL		Phone Number			80129986	6997	
SERVICES									
SHELTER									
% families living out	tside (no shelter)	None		Most needed NF	Is			Mosquito nets	
% families living in t	tents	<25%		% HHs with mos	squito nets			<75%	
% families living in r	makeshift shelter	>75%		% HHs with acc	ess to safe cooking	g facilities		<75%	
% families living ind	loors (solid walls)	<25%			and the set of the set of the set				
				% HHs with acc	ess to electricity			<50%	
								<50%	
	acilities/services	On-site (<3 km)			n facility/services	Yes		<50%	
ocation of health fa		On-site (<3 km) INGO			facility/services	Yes Fever		<50%	
Location of health fa Health facilities/serv	vices provider	INGO		Access to health Most prevalent h	a facility/services nealth problems			<50%	
Location of health fa Health facilities/serv NASH Location of site's m	vices provider ain water source	INGO Off-site (<10 mn)		Access to health Most prevalent h Total number fu	facility/services nealth problems nctioning toilets		3	<50%	
Location of health fa Health facilities/sen <b>NASH</b> Location of site's m Liters of water per p	vices provider ain water source person per day	INGO Off-site (<10 mn) >15 ltr		Access to health Most prevalent h Total number fur Separate male/f	a facility/services nealth problems nctioning toilets emale toilets	Fever	No	<50%	
Location of health fa Health facilities/sen <b>NASH</b> Location of site's m Liters of water per p Main problems with	vices provider ain water source person per day	INGO Off-site (<10 mn)		Access to health Most prevalent h Total number fur Separate male/f	facility/services nealth problems nctioning toilets	Fever		<50%	
Location of health fa Health facilities/serv NASH Location of site's m Liters of water per p Main problems with	vices provider ain water source person per day	INGO Off-site (<10 mn) >15 ltr None		Access to health Most prevalent h Total number fur Separate male/f Separate male/f	a facility/services nealth problems nctioning toilets emale toilets emale bathing area	Fever	No Yes	<50%	
HEALTH Location of health fa Health facilities/sern WASH Location of site's m Liters of water per p Main problems with FOOD Access to food	vices provider ain water source person per day	INGO Off-site (<10 mn) >15 ltr None Yes, on site		Access to health Most prevalent h Total number fur Separate male/f Separate male/f	a facility/services nealth problems nctioning toilets emale toilets emale bathing area	Fever	No Yes Irregular	<50%	
Location of health fa Health facilities/sen WASH Location of site's m Liters of water per p Main problems with FOOD Access to food Access to food	vices provider ain water source berson per day drinking water	INGO Off-site (<10 mn) >15 ltr None Yes, on site No		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	a facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution needing for pregnant/	Fever as	No Yes Irregular No	<50%	
cocation of health fa Health facilities/sen <b>NASH</b> Location of site's m Liters of water per p Main problems with FOOD Access to food Access to market Most common sour	vices provider ain water source person per day	INGO Off-site (<10 mn) >15 ltr None Yes, on site		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	a facility/services nealth problems nctioning toilets emale toilets emale bathing area	Fever as	No Yes Irregular	<50%	
Location of health fa Health facilities/sen <b>WASH</b> Location of site's m Liters of water per p Vain problems with FOOD Access to food Access to market	vices provider ain water source berson per day drinking water ce for obtaining food	INGO Off-site (<10 mn) >15 ltr None Yes, on site No		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	a facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution needing for pregnant/	Fever as	No Yes Irregular No	<50%	
ocation of health fa Health facilities/server NASH Location of site's multi- Liters of water per pr Main problems with FOOD Access to food Access to food Access to market Most common sour PROTECTION Security provided o	vices provider ain water source berson per day drinking water ce for obtaining food	INGO Off-site (<10 mn) >15 ltr None Yes, on site No Distribution		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	n facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution neding for pregnant/ ieeding for childrer	Fever as lactant mothers? 1?	No Yes Irregular No Yes	<50%	
ocation of health fa Health facilities/server VASH .ocation of site's m .iters of water per p Aain problems with FOOD Access to food Access to market Aost common source PROTECTION Security provided o Aain security provide	vices provider ain water source berson per day drinking water ce for obtaining food	INGO Off-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	a facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ reeding for children nchanism in place en friendly spaces	Fever as lactant mothers? 1?	No Yes Irregular No Yes Yes	<50%	
ocation of health fa Health facilities/server NASH ocation of site's m Liters of water per p Main problems with COOD Access to food Access to food Access to market Most common source PROTECTION Security provided o Main security provided o	vices provider ain water source berson per day drinking water ce for obtaining food n-site der of security incident	INGO Off-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary fe Supplementary foo Number of worm Number of child	a facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ reeding for children nchanism in place en friendly spaces	Fever as lactant mothers? 1?	No Yes Irregular No Yes Yes 0	<50%	
Access to food Access to food Access to food Access to food Access to read Access to food Access to market Aost common source PROTECTION Security provided o Aain security provided o Actes to common type Actes to common type	vices provider ain water source berson per day drinking water ce for obtaining food n-site der of security incident	INGO Off-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None		Access to health Most prevalent h Total number fun Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary fe Supplementary foo Number of worm Number of child	a facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ reeding for children chanism in place en friendly spaces	Fever as lactant mothers? 1?	No Yes Irregular No Yes Yes 0		
Access to food Access to food Access to food Access to food Access to market Most common sour PROTECTION Alow common type Most common type Access to more type Access to more type Access to more type Access to access to the type Access to access to the type Access to the type Acc	vices provider ain water source berson per day drinking water ce for obtaining food n-site der of security incident of GBV incident	INGO Off-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary for Su	a facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ reeding for children chanism in place en friendly spaces	Fever as lactant mothers? 1?	No Yes Irregular No Yes Yes 0		
ocation of health fa Health facilities/server NASH Jocation of site's multi- Liters of water per pr Main problems with FOOD Access to food Access to market Most common source PROTECTION Security provided of Main security provided of	vices provider ain water source berson per day drinking water ce for obtaining food n-site der of security incident of GBV incident education facility	INGO Off-site (<10 mn) >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/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Number of hild Most reported por LIVELIHOOD Number of famili	a facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ reeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Fever as as lactant mothers? 1? g support income	No Yes Irregular No Yes Yes 0 0		
Access to food Access to food Access to food Access to food Access to market Most common sour PROTECTION Becurity provided o Main security provided o Main security provided o Main security provided o Most common type Most common type Access on for fearest	vices provider ain water source berson per day drinking water ce for obtaining food n-site der of security incident of GBV incident education facility school	INGO Off-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None None None Off-site		Access to health Most prevalent h Total number fur Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Number of hild Most reported por LIVELIHOOD Number of famili	a facility/services health problems inctioning toilets emale toilets emale bathing area bathing	Fever as as lactant mothers? 1? g support income	No Yes Irregular No Yes Yes 0 0 0		



# SHUWARI

University of Maiduguri				00		04 <i>E</i>		<b>.</b> .	
University of Maiduguri				60		315		Round	16
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	B0_5200			Households (HH)		Individuals		15 May 21	]17
Constant of the			DEMOGR	APHICS					
		Dalori	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	4	31	44	53	10	142
		Barna	Female	5	38	54	64	12	173
		Antonio and An	Total	9	69	98	117	22	315
Site ID	BO_S200		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			13	4.1%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			20	6.3%	
Site Open Date	NULL		Persons wi	th Physical Disab	ilities		10	3.2%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	KONDUGA		Single Ferr	nale Headed Hous	seholds		0	0.0%	
Admin 3	DALORI / WANORI		Single Male	e Headed Househ	olds		0	0.0%	
Latitude	11.780660		Older Pers	ons			22	7.0%	
Longitude	13.214560					Total	65	20.6%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		B/	AMA	NULI	L		
Place of Origin of 2nd I		N/A			N/A	N/A			
-	for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack of	safety						
SITE MANAGEMEN									
		IULL		Agency Name			NULI		
Type of SMA		NULL		Phone Number			NULI		
SMA Contact Name	1			Filone Number			NULI	-	
SERVICES									
SHELTER									
% families living outside		None		Most needed NF				Kitchen sets	
	S	None		% HHs with mos		e 111.1		<25%	
% families living in tent	1.10					d facilities			
% families living in mak		>75%		% HHs with acc		graomao		<25%	
% families living in mak % families living indoor		>75% None		% HHs with acc				<25% None	
% families living in mak % families living indoor HEALTH	rs (solid walls)	None		% HHs with acc	ess to electricity	-			
% families living in mak % families living indoor HEALTH Location of health facili	rs (solid walls)	None		% HHs with according to health	ess to electricity	No			
% families living in mak % families living indoor HEALTH Location of health facili Health facilities/service	rs (solid walls)	None		% HHs with acc	ess to electricity	-			
% families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH	rs (solid walls) ities/services es provider	None None None		% HHs with according to the second se	ess to electricity n facility/services nealth problems	No			
% families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main	rs (solid walls) ities/services es provider water source	None None None Off-site (<10 mn)		% HHs with according to the second se	ess to electricity n facility/services nealth problems nctioning toilets	No	0		
% 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	rs (solid walls) ities/services es provider water source son per day	None None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f	ess to electricity n facility/services nealth problems nctioning toilets emale toilets	No Cough	No		
% 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 drii	rs (solid walls) ities/services es provider water source son per day	None None None Off-site (<10 mn)		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f	ess to electricity n facility/services nealth problems nctioning toilets	No Cough			
% 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 drii FOOD	rs (solid walls) ities/services es provider water source son per day	None None None Off-site (<10 mn) 10 - 15 ltr None		% HHs with accord Access to health Most prevalent h Total number fur Separate male/f	ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area	No Cough	No No		
% 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 Access to food	rs (solid walls) ities/services es provider water source son per day	None None None Off-site (<10 mn) 10 - 15 ltr None No		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f Separate male/f	ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing area od distribution	No Cough	No No Never		
% 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 driv FOOD Access to food Access to market	rs (solid walls) ities/services es provider water source son per day nking water	None None None Off-site (<10 mn) 10 - 15 ltr None No No		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing area od distribution reding for pregnant/l	No Cough as lactant mothers?	No No Never No		
% 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 Access to food Access to market Most common source f	rs (solid walls) ities/services es provider water source son per day nking water	None None None Off-site (<10 mn) 10 - 15 ltr None No		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for	ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing area od distribution	No Cough as lactant mothers?	No No Never		
% 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	rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None None None Off-site (<10 mn) 10 - 15 ltr None No No Cultivated		% HHs with accord Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to electricity facility/services nealth problems inctioning toilets emale toilets emale toilets emale bathing area pd distribution seding for pregnant// feeding for childrer	No Cough as lactant mothers?	No No Never No No		
% 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 drii FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si	rs (solid walls) ities/services es provider water source son per day nking water for obtaining food	None None None Off-site (<10 mn) 10 - 15 ltr None No No Cuttivated Yes		% HHs with access to health Most prevalent h Total number fun Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area bod distribution seding for pregnant// feeding for children echanism in place	No Cough as lactant mothers?	No No Never No No No		
% 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 drii FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider	rs (solid walls) ities/services is provider water source son per day nking water for obtaining food ite	None None None Off-site (<10 mn) 10 - 15 ltr None No No Cultivated Yes Self organized		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area bod distribution beding for pregnant// feeding for children echanism in place en friendly spaces	No Cough as lactant mothers?	No No Never No No O		
% 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 drii 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	rs (solid walls) ities/services is provider water source son per day nking water for obtaining food ite security incident	None None None Off-site (<10 mn) 10 - 15 ltr None No No Cultivated Yes Self organized None		% HHs with accord 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	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area bod distribution beding for pregnant// feeding for children echanism in place en friendly spaces friendly spaces	No Cough as lactant mothers? 1?	No No Never No No No	None	
% 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 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	rs (solid walls) ities/services is provider water source son per day nking water for obtaining food ite security incident	None None None Off-site (<10 mn) 10 - 15 ltr None No No Cultivated Yes Self organized		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Su	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area bod distribution beding for pregnant// feeding for children echanism in place en friendly spaces	No Cough as lactant mothers? 1?	No No Never No No O		
% 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 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 C	rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident	None None None Off-site (<10 mn) 10 - 15 ltr None No Cultivated Yes Self organized None None None		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Su	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area bathing area bathing area bathing for pregnant/l feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Cough as lactant mothers? 1?	No Never No No O O	None	
% 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 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	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 None None Off-site (<10 mn) 10 - 15 ltr None No Cultivated Yes Self organized None None None Off-site		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Suppleme	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area and distribution heading for pregnant/l feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of i	No Cough as as lactant mothers? 1?	No Nover No No O O O	None	
% 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 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	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 None None Off-site (<10 mn) 10 - 15 ltr None No Cultivated Yes Self organized None None None		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Suppleme	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area bathing area bathing area bathing for pregnant/l feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	No Cough as as lactant mothers? 1?	No Never No No O O	None	
% 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 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 C	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 None None Off-site (<10 mn) 10 - 15 ltr None No Cultivated Yes Self organized None None None Off-site		% HHs with accord Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Suppleme	ess to electricity a facility/services health problems inctioning toilets emale toilets emale bathing area and distribution heading for pregnant/l feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of i	No Cough as as lactant mothers? 1?	No Nover No No O O O	None	



DALORIMA

				84 Households (HH)		445 Individuals		Round 7 15 May 20	
BO_5201				Households (HH)		Individuals		та мау да	117
L	600		DEMOGRA		4.5	0.47.00.000	40.50	<u> </u>	Tatal
	a	Wamuri Wamuri	Age/Sex Male	<1 year 10	1-5 years 42	6-17 years 59	18-59 years 68	>60 years 20	Total 199
		Wamuri	Female	10	42 52	72	84	20	246
			Total	25	94	131	152	43	445
Site ID	BO_S201		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				20	4.5%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			30	6.7%	
Site Open Date	10-Nov-16		Persons wi	th Physical Disab	pilities		9	2.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		0	0.0%	
Admin 2	KONDUGA		Single Fem	ale Headed Hou	seholds		13	2.9%	
Admin 3	KAWURI			Headed House			5	1.1%	
Latitude	11.748000		Older Perse	ons			43	9.7%	
Longitude	13.263390					Total	120	27.0%	
			-					_	
MOBILITY Place of Origin of Large	est IDP Group	BORNO		.11	ERE	NUL	L		
		BORNO			IDUGA	NUL			
Place of Origin of 2nd I		Place of origin			DUCA	NOL	-		
	n for Largest IDP Group e for Largest IDP Group	Lack of	safetv						
	Ç .								
				a bi					
Type of SMA		IULL		Agency Name			NULI		
SMA Contact Name	N	IULL		Phone Number			NULI	-	
SERVICES									
SHELTER	- (N			- 1			Kitahan aata	
% families living outsid		None		Most needed N				Kitchen sets	
% families living in tent		None		% HHs with mos		- 6 1141		<25%	
% families living in mak % families living indoor		>75%			ess to safe cookin ess to electricity	gracilities		<25% <25%	
-		None	_					<23 %	
HEALTH Location of health facili	itios/sonvicos	On site (2 km)		Access to boolt	h facility/services	Yes			
		On-site (<3 km)							
Health facilities/service		INGO	_	Most prevalent	nealur problems	Cough			
WASH Location of site's main	water source	Off site (10 ms)		Total number fu	nctioning toilets		0		
Liters of water per pers		Off-site (<10 mn) 10 - 15 ltr		Separate male/	-		0		
Main problems with dri		None			female bathing are	26	No No		
		None			lemaic batting are		NU		
FOOD		Ves en site		Frequency of to	od distribution		Irregular		
FOOD Access to food		Yes, on site		Frequency of fo		lactant mothers?	Voc		
FOOD Access to food Access to market	ior obtaining food	No		Supplementary fe	eeding for pregnant/		Yes		
FOOD Access to food Access to market Most common source f	for obtaining food			Supplementary fe			Yes Yes	_	
FOOD Access to food Access to market Most common source f PROTECTION		No Distribution		Supplementary for Supplementary	eeding for pregnant/ feeding for childrer		Yes		
FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si		No	_	Supplementary fe Supplementary GBV referral me	eeding for pregnant/ feeding for childrer echanism in place	n?			
FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider	ite	No Distribution No None		Supplementary fe Supplementary GBV referral me Number of wom	eeding for pregnant/ feeding for children echanism in place nen friendly spaces	n?	Yes No 0		
FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of s	ite security incident	No Distribution No None None		Supplementary fe Supplementary GBV referral me Number of wom Number of child	eeding for pregnant/ feeding for childrer echanism in place en friendly spaces I friendly spaces	n?	Yes	None	
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	ite security incident	No Distribution No None		Supplementary for Supplementary GBV referral me Number of wom Number of child Most reported p	eeding for pregnant/ feeding for children echanism in place nen friendly spaces	n?	Yes No 0	None	
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 G EDUCATION	ite security incident GBV incident	No Distribution No None None None		Supplementary for Supplementary GBV referral me Number of wom Number of child Most reported p LIVELIHOOD	eeding for pregnant/ feeding for children echanism in place en friendly spaces I friendly spaces roblem in receiving	n? ; g support	Yes No 0 0	None	
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 EDUCATION Location of nearest edu	ite security incident GBV incident ucation facility	No Distribution No None None None Off-site		Supplementary for Supplementary GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	eeding for pregnant/ feeding for children echanism in place en friendly spaces I friendly spaces roblem in receiving	n? ; g support income	Yes No 0 0	None	
FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of to EDUCATION Location of nearest edit % children going to sch	ite security incident GBV incident ucation facility	No Distribution No None None None		Supplementary for Supplementary GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	eeding for pregnant/ feeding for children echanism in place en friendly spaces I friendly spaces roblem in receiving	n? ; g support income	Yes No 0 0	None	
FOOD Access to food	ite security incident GBV incident ucation facility nool	No Distribution No None None None Off-site		Supplementary for Supplementary GBV referral me Number of worm Number of child Most reported p LIVELIHOOD Number of famil Access to incon	eeding for pregnant/ feeding for children echanism in place en friendly spaces I friendly spaces roblem in receiving	n? g support income rities	Yes No 0 0	None	



FANNAMARI

ma	Dalori			121		629		Round	16
the monitory canes				Households (HH)		Individuals		15 May 20	017
	Realized Action Action Action		DEMOGRA	APHICS					
	Na Malougun Ro		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		ESS.	Male	20	55	65	95	29	264
			Female	27	75	117	115	31	365
		Barra Maladami a	Total	47	130	182	210	60	629
Site ID	BO_S202		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				30	4.8%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			62	9.9%	
Site Open Date	NULL		Persons wi	th Physical Disabi	ilities		4	0.6%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	KONDUGA		Single Fem	ale Headed Hous	seholds		13	2.1%	
Admin 3	DALORI / WANORI		Single Male	e Headed Househ	olds		4	0.6%	
atitude	11.749040		Older Perse	ons			60	9.5%	
Longitude	13.259890					Total	173	27.5%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		JE	RE	ALAU	J		
Place of Origin of 2nd	Largest IDP Group	N/A		١	N/A	N/A			
Area of intended retu	rn for Largest IDP Group	Place of origin							
Barriers to return horr	e for Largest IDP Group	Lack of s	safety						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NULI	_	
SMA Contact Name		IULL		Phone Number			NULI		
REDVICES									
SHELTER	de (no shelter)	None		Most needed NF	Fls			Plastic sheeting	
SHELTER % families living outsi		None None						Plastic sheeting <25%	
SHELTER % families living outsi % families living in ter	nts			% HHs with mos		g facilities		•	
SHELTER % families living outsi % families living in ter % families living in ma	nts akeshift shelter	None		% HHs with mos	equito nets ess to safe cooking	g facilities		<25%	
SERVICES SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH	nts akeshift shelter	None >75%		% HHs with mos % HHs with acce	equito nets ess to safe cooking	g facilities		<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH	nts akeshift shelter ors (solid walls)	None >75% None		% HHs with mos % HHs with acce	equito nets ess to safe cooking ess to electricity	g facilities Yes		<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indow HEALTH Location of health fac	nts akeshift shelter ors (solid walls) ilities/services	None >75%		% HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cooking ess to electricity n facility/services	-		<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH _ocation of health fac Health facilities/service	nts akeshift shelter ors (solid walls) ilities/services	None >75% None On-site (<3 km)		% HHs with mos % HHs with acce % HHs with acce Access to health	equito nets ess to safe cooking ess to electricity n facility/services	Yes		<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indo	nts akeshift shelter ors (solid walls) illties/services ees provider	None >75% None On-site (<3 km)		% HHs with mos % HHs with acce % HHs with acce Access to health	equito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes	0	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo fealth lise living indoo fealth facilities/service NASH 	nts akeshift shelter ors (solid walls) ilities/services ees provider n water source	None >75% None On-site (<3 km) INGO		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h	equito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes		<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoor fEALTH Location of health fac Health facilities/service VASH Location of site's maii Liters of water per pe	nts akeshift shelter ors (solid walls) ilities/services ees provider n water source rson per day	None >75% None 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/fo	equito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes Malaria	0	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo fealth families living indoo HEALTH Location of health fac Health facilities/service NASH Location of site's mail Liters of water per pe Main problems with d	nts akeshift shelter ors (solid walls) ilities/services ees provider n water source rson per day	None >75% None 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/fo	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	0 No	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % 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 d FOOD	nts akeshift shelter ors (solid walls) ilities/services ees provider n water source rson per day	None >75% None 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/fo	equito nets ess to safe cooking ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing area	Yes Malaria	0 No	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indow HEALTH Location of health fac Health facilities/service WASH	nts akeshift shelter ors (solid walls) ilities/services ees provider n water source rson per day	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/for Separate male/for Frequency of foo	equito nets ess to safe cooking ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing area	Yes Malaria	0 No No	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe Main problems with d FOOD Access to food	nts akeshift shelter ors (solid walls) illities/services wes provider n water source rson per day rinking water	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/fi Separate male/fi Frequency of for Supplementary fer	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area od distribution	Yes Malaria	0 No No Irregular	<25% <25%	
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SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living indow HEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per per Main problems with d COOD Access to food Access to food Access to market Most common source PROTECTION	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No		% 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	equito nets ess to safe cooking ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing area od distribution needing for pregnant/	Yes Malaria	0 No No Irregular Yes	<25% <25%	
HELTER 6 families living outsi 6 families living in ter 6 families living in ter 6 families living in ma 6 families living indow 1EALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per per Main problems with d COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-	nts akeshift shelter brs (solid walls) ilities/services bes provider br water source for obtaining food brinking water brinki	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No 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	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale bathing area od distribution neding for pregnant/ eeding for childrer	Yes Malaria	0 No No Irregular Yes Yes	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living in ma % families living indow HEALTH Location of health fac Health facilities/service NASH Location of site's mail Liters of water per per Main problems with d COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided on-	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day for obtaining food site r	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No 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	equito nets ess to safe cooking ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing area od distribution needing for pregnant/ reeding for childrer chanism in place en friendly spaces	Yes Malaria	0 No No Irregular Yes Yes No	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ma % 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 d COOD Access to food Access to food	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day for obtaining food site r security incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No Distribution Yes Self organized		% 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 for Supplementary for Supplementary for Supplementary for Number of worm Number of child	equito nets ess to safe cooking ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing area od distribution needing for pregnant/ reeding for childrer chanism in place en friendly spaces	Yes Malaria	0 No No Irregular Yes Yes No 0	<25% <25%	
SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living in dow fEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per per Aain problems with d FOOD Access to food Access to food Access to market Aost common source PROTECTION Security provided on- Main security provided on- Main secu	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day for obtaining food site r security incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No Distribution Yes Self organized None		% 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 for Supplementary for Supplementary for Supplementary for Number of worm Number of child	equito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria	0 No No Irregular Yes Yes No 0	<25% <25% None	
SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living indow HEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per per Main problems with d COD 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 of Most common type of Most common type of EDUCATION	nts akeshift shelter ors (solid walls) Illities/services es provider n water source rson per day rinking water for obtaining food site r security incident GBV incident	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No 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/fi Separate male/fi Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Suppleme	equito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution reeding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	Yes Malaria	0 No No Irregular Yes Yes No 0	<25% <25% None	
SHELTER % families living outsi % families living in ter % families living in ter % families living in down fealth families living indown tealth facilities/service VASH .ocation of health fac- tealth facilities/service VASH .ocation of site's main .iters of water per per Main problems with d COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided on- Main security provided on- Main security provided on- Most common type of Access to food Access to food to the factor Security provided on- Main security provided on- Most common type of Access to food to the factor .ocation of nearest endown	nts akeshift shelter ors (solid walls) ilities/services ues provider n water source rson per day for obtaining food site r security incident GBV incident ducation facility	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No Distribution Yes Self organized None None None		% 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 fe Supplementary fe Supplementary for Supplementary for Suppleme	equito nets ess to safe cooking ess to electricity in facility/services nealth problems entioning toilets emale toilets emale bathing area od distribution reding for pregnant// reeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as as lactant mothers? ??	0 No No Irregular Yes Yes No 0 0	<25% <25% None	
SHELTER % families living outsi % families living in ter % families living in ter % families living in ma % families living in ma % families living in do HEALTH Location of health fac Health facilities/service NASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of	nts akeshift shelter ors (solid walls) ilities/services ues provider n water source rson per day for obtaining food site r security incident GBV incident ducation facility	None >75% None On-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site No Distribution Yes Self organized None None None		% 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 fe Supplementary fe Supplementary for Supplementary for Suppleme	equito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ eeding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as as lactant mothers? ??	0 No No Irregular Yes Yes No 0 0	<25% <25% None	



FULATARI CAMP

	Nauguri - Monguno Ra CORPER'S LODGE	-		185		579		Round	-
80 5203				Households (HH)		Individuals		15 May 20	117
		Monguno	DEMOGRA	APHICS					
		TI-FI-FI-FI-FI-FI-FI-FI-FI-FI-FI-FI-FI-FI	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
		HALL	Male	10	52	75	98	16	251
		Monguno Central Mosque	Female Total	13 23	73 125	102 177	122 220	18 34	328 579
Site ID	BO_S203	5 A		BLE GROUPS	125	111	220	54	515
Site Type	Collective Settlement/Centr	e	Pregnant V				30	5.2%	
Site Classification	Planned			ing Mothers			27	4.7%	
Site Open Date	NULL			th Physical Disab	ilities		9	1.6%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
	MONGUNO								
Admin 2				hale Headed Hous			15	2.6%	
Admin 3	MONGUNO		-	e Headed Househ	IOIOS		7	1.2%	
Latitude	12.675350		Older Pers	ons			34	5.9%	
Longitude	13.601720					Total	122	21.1%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO			KAWA	MODUARI / E			
Place of Origin of 2nd	Largest IDP Group	BORNO		MA	ARTE	MART	E		
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		NULL		Agency Name			NULI	-	
SMA Contact Name		NULL		Phone Number			NULL	-	
SERVICES									
SHELTER									
% families living outsid	le (no shelter)	None		Most needed NF	Fls			Kitchen sets	
% families living in tent									
o laminoo iiving iii torit	ts	>75%		% HHs with mos	squito nets			<25%	
-		>75% <50%			squito nets ess to safe cooking	g facilities		<25% <25%	
% families living in mal	keshift shelter				ess to safe cooking	g facilities			
% families living in mal % families living indoor	keshift shelter	<50%		% HHs with acc	ess to safe cooking	g facilities		<25%	
% families living in mal % families living indoor HEALTH	keshift shelter rs (solid walls)	<50%	_	% HHs with acc % HHs with acc	ess to safe cooking	g facilities Yes		<25%	
% families living in mail % families living indoor HEALTH Location of health facil	keshift shelter rs (solid walls) lities/services	<50% None		% HHs with acc % HHs with acc	ess to safe cooking ess to electricity n facility/services	-	_	<25%	_
% families living in mail % families living indoor HEALTH Location of health facil Health facilities/service	keshift shelter rs (solid walls) lities/services	<50% None On-site (<3 km)		% HHs with acco % HHs with acco Access to health	ess to safe cooking ess to electricity n facility/services	Yes		<25%	
% families living in mail % families living indoor HEALTH Location of health facil Health facilities/service WASH	keshift shelter rs (solid walls) lities/services es provider	<50% None On-site (<3 km)		% HHs with acco % HHs with acco Access to health	ess to safe cookin ess to electricity n facility/services nealth problems	Yes	0	<25%	
% families living in mail % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main	keshift shelter rs (solid walls) lities/services es provider water source	<50% None On-site (<3 km) INGO		% HHs with acco % HHs with acco Access to health Most prevalent h	ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes	0 No	<25%	
% families living in mail % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per person	keshift shelter rs (solid walls) lities/services es provider water source son per day	<pre><50% None On-site (<3 km) INGO Off-site (<10 mn)</pre>		% HHs with acco % HHs with acco Access to health Most prevalent H Total number fur Separate male/f	ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria		<25%	
% families living in mail % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per person Main problems with dri FOOD	keshift shelter rs (solid walls) lities/services es provider water source son per day	<0% <p><-50%</p> None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr		% HHs with acco % HHs with acco Access to health Most prevalent H Total number fur Separate male/f	ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	No	<25%	
% families living in rein % 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 Main problems with dri FOOD Access to food	keshift shelter rs (solid walls) lities/services es provider water source son per day	<0% <p><-50%</p> None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr		% HHs with acco % HHs with acco Access to health Most prevalent H Total number fur Separate male/f	ess to safe cooking ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing area	Yes Malaria	No	<25%	
% 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 Main problems with dri FOOD	keshift shelter rs (solid walls) lities/services es provider water source son per day	<50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f	ess to safe cooking ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing area	Yes Malaria	No No	<25%	
% 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 Main problems with dri FOOD Access to food	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	<50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fer	ess to safe cooking ess to electricity n facility/services nealth problems notioning toilets emale toilets emale bathing are: od distribution	Yes Malaria as	No No Irregular	<25%	
% families living in mail % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per person Vain problems with dri FOOD Access to food Access to market Most common source for PROTECTION	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	 <50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution 		% HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale toilets emale bathing are od distribution needing for pregnant/ feeding for childrer	Yes Malaria as	No No Irregular Yes Yes	<25%	
% families living in mail % families living indoor HEALTH .ocation of health facil Health facilities/service WASH .ocation of site's main .iters of water per pers //ain problems with dri COOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-s	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	 <50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes 		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are bad distribution needing for pregnant/ feeding for children echanism in place	Yes Malaria as lactant mothers?	No No Irregular Yes	<25%	
6 families living in mail 6 families living indoor IEALTH .ocation of health facil lealth facilities/service VASH .ocation of site's main .iters of water per pers Aain problems with dri COOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-s	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	 <50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution 		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale toilets emale bathing are od distribution needing for pregnant/ feeding for childrer	Yes Malaria as lactant mothers?	No No Irregular Yes Yes	<25%	
6 families living in mail 6 families living indoor IEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person Anin problems with driver COOD Access to food Access to food Access to market Ast common source for PROTECTION Security provided on-s Aain security provider	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food ite	<50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe	ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers?	No No Irregular Yes Yes No	<25%	
% families living in mail % families living indoor HEALTH .ocation of health facil Health facilities/service WASH .ocation of site's main .iters of water per person Alain problems with dri FOOD Access to food Access to food Access to market Most common source I PROTECTION Becurity provided on-s Alain security provider Most common type of s	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food lite security incident	 <50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized 		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0	<25%	
families living in mail families living indoor iteALTH .ocation of health facil lealth facilities/service VASH .ocation of site's main .iters of water per pers Aain problems with dri COD Access to food Access to market Aost common source 1 PROTECTION Security provided on-s Aain security provided on-s Aain security provided on-s Aost common type of Aost common type of	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food lite security incident	 <50% None None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution Yes Self organized None 		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe	ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0	<25% None	
% 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 Main problems with dri FOOD Access to food Access to market	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident	 <50% None None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution Yes Self organized None 		% HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fe Supplementary for Supplementary fe Supplementary for Supplementary fe Supplementary	ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0	<25% None	
A families living in mark A families living indoor IEALTH Iocation of health facil Health facilities/service VASH Iocation of site's main iters of water per pers Aain problems with dri TOOD Ioccess to food Ioccess to food Ioccess to market Aost common source PROTECTION Becurity provided on-s Aain security provider Aost common type of Iocst common type of Ioccetion of nearest ed	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	<50% None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution Yes Self organized None None		% HHs with acc % HHs with acc % HHs with acc host prevalent ful Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing area od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n? g support	No No Irregular Yes Yes No 0 0	<25% None	
% families living in mail % 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 COOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-s Alain security provider Most common type of Alocst common type of CEDUCATION	keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	 <50% None None On-site (<3 km) INGO Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized None None Off-site Off-site 		% HHs with acc % HHs with acc % HHs with acc host prevalent ful Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary	ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n? g support	No No Irregular Yes Yes No 0 0	<25% None	



GOVERNMENT GIRLS SECONDARY SCHOOL

Site Profile DTM

Nigeria

	Mata	i Pond		751		4506		Round ?	16
		Road		Households (HH)		Individuals		15 May 20	17
	Mafa	Maldugur-Dikwa Road	DEMOGRA	APHICS					
	BO_S204 Road		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Naidugun Dikwa Road		Male	230	321	456	580	123	1,710
	A D		Female	356	535	625	1,133	147	2,796
Maiduguri Olikiya Road			Total	586	856	1,081	1,713	270	4,506
Site ID	BO_S204		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				321	7.1%	
Site Classification	Spontaneous			ing Mothers			101	2.2%	
Site Open Date	12-Dec-16		Persons wi	th Physical Disabi	lities		7	0.2%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ies		0	0.0%	
Admin 2	MAFA		Single Ferr	ale Headed Hous	eholds		2	0.0%	
Admin 3	MAFA		-	e Headed Househ			1	0.0%	
Latitude	11.920042		Older Pers				270	6.0%	
Longitude	13.591575					Total	702	15.6%	
MOBILITY									_
	aget IDB Croup	BORNO		M	AFA	GAW	Δ		
Place of Origin of Lan	•	BORNO			AFA	NUL			
Place of Origin of 2nd		Place of origin		IVIZ		NUL	-		
	rn for Largest IDP Group	Hace of origin House damage	d/destroyed						
	ne for Largest IDP Group	nouse damage	eu/uesiioyeu						
	NT AGENCY (SMA)			A N			DANIO		
Type of SMA		NGO		Agency Name			DANIS		
SMA Contact Name	DA	ANISH		Phone Number			NULL	-	
SERVICES									
SHELTER	1 / 1 16 3								
% families living outsi		<25%		Most needed NF				Blankets/Mats	
% families living in ter		<25%		% HHs with mos		·		<25%	
% families living in ma		<50%			ess to safe cooking	g facilities		<25%	
% families living indo	ors (solid walls)	<75%		% HHs with acce	ess to electricity			None	
HEALTH	1141 (i								
Location of health fac	ilities/services			A	6 m / ·				
		On-site (<3 km)		Access to health		Yes			
	es provider	On-site (<3 km) NGO		Access to health Most prevalent h		Yes Diarrhea			
WASH		NGO		Most prevalent h	ealth problems				
WASH Location of site's main	n water source	NGO On-site (<10 mn)		Most prevalent h	nctioning toilets		35	_	
WASH Location of site's main Liters of water per pe	n water source rson per day	NGO On-site (<10 mn) 10 - 15 ltr		Most prevalent h Total number fur Separate male/fe	nealth problems	Diarrhea	Yes		
WASH Location of site's main Liters of water per pe Main problems with d	n water source rson per day	NGO On-site (<10 mn)		Most prevalent h Total number fur Separate male/fe	nctioning toilets	Diarrhea			
WASH Location of site's main Liters of water per pe Main problems with d FOOD	n water source rson per day	NGO On-site (<10 mn) 10 - 15 ltr Taste		Most prevalent h Total number fur Separate male/fu Separate male/fu	health problems	Diarrhea	Yes Yes		
WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food	n water source rson per day	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site		Most prevalent h Total number fur Separate male/fu Separate male/fu	health problems inctioning toilets emale toilets emale bathing area	Diarrhea	Yes Yes Once a month		
Health facilities/servic WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to market	n water source rson per day rinking water	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No		Most prevalent h Total number fur Separate male/fu Separate male/fu Frequency of for Supplementary fe	health problems inctioning toilets emale toilets emale bathing are bod distribution eding for pregnant/	Diarrhea as lactant mothers?	Yes Yes Once a month No		
WASH Location of site's maii Liters of water per pe Main problems with d FOOD Access to food Access to market Most common source	n water source rson per day rinking water	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site		Most prevalent h Total number fur Separate male/fu Separate male/fu Frequency of for Supplementary fe	health problems inctioning toilets emale toilets emale bathing area	Diarrhea as lactant mothers?	Yes Yes Once a month		
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	n water source rson per day rinking water	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe	ealth problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer	Diarrhea as lactant mothers?	Yes Yes Once a month No Yes		
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 Security provided on-	n water source rson per day rinking water for obtaining food site	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe	health problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer chanism in place	Diarrhea as lactant mothers? 1?	Yes Yes Once a month No Yes		
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 Security provided on- Main security provide	n water source rson per day rinking water for obtaining food site r	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe GBV referral me Number of wome	ealth problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Diarrhea as lactant mothers? 1?	Yes Yes Once a month No Yes No 0		_
WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of	n water source rson per day rinking water e for obtaining food site r r i security incident	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary f GBV referral me Number of wome	ealth problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces	Diarrhea as lactant mothers? n?	Yes Yes Once a month No Yes		
WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of	n water source rson per day rinking water e for obtaining food site r r i security incident	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military		Most prevalent h	ealth problems nctioning toilets emale toilets emale bathing area od distribution eding for pregnant/ eeding for children chanism in place en friendly spaces	Diarrhea as lactant mothers? n?	Yes Yes Once a month No Yes No 0	None	
WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION	n water source rson per day rinking water e for obtaining food site r : security incident : GBV incident	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents None		Most prevalent h	ealth problems actioning toilets emale toilets emale bathing area bad distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Diarrhea as lactant mothers? 1?	Yes Yes Once a month No Yes No 0 0	None	
WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION Location of nearest end	n water source rson per day rinking water for obtaining food site r : security incident : GBV incident ducation facility	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Ves Military Friction anmong site residents None On-site		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe Supple	ealth problems actioning toilets emale toilets emale bathing area bd distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving es with source of	Diarrhea as lactant mothers? 1? g support	Yes Yes Once a month No Yes No 0 0	None	
WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION Location of nearest end	n water source rson per day rinking water for obtaining food site r : security incident : GBV incident ducation facility	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents None		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe Supple	ealth problems actioning toilets emale toilets emale bathing area bad distribution eding for pregnant/ eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving	Diarrhea as lactant mothers? 1? g support	Yes Yes Once a month No Yes No 0 0	None	
WASH Location of site's mail Liters of water per pe Main problems with d FOOD Access to food	n water source rson per day rinking water for obtaining food site r : security incident : GBV incident ducation facility	NGO On-site (<10 mn) 10 - 15 ltr Taste Yes, on site No Distribution Ves Military Friction anmong site residents None On-site		Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Supplementary fe Supplementary fe Supple	ealth problems actioning toilets emale toilets emale bathing area bd distribution eding for pregnant/ eeding for childrer chanism in place en friendly spaces friendly spaces roblem in receiving es with source of	Diarrhea as lactant mothers? 1? g support	Yes Yes Once a month No Yes No 0 0	None	

AJARI CAMP		
742	X	

Nigeria

RO				Households (HH)		1.10.01.1			
RO				HUUSEHUIUS (HHI)		Individuals		15 May 20]17
BO			DEMOGRA	APHICS					
во			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	5205 Dikwa Central N	Aosque	Male	137	305	598	799	78	1,917
			Female	116	371	755	976	92	2,310
			Total	253	676	1,353	1,775	170	4,227
Site ID	BO_S205		VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant W				102	2.4%	
ite Classification	Spontaneous			ing Mothers			361	8.5%	
ite Open Date	NULL			th Physical Disab	ilities		5	0.1%	
dmin 1	BORNO			th Mental Disabili			5	0.1%	
dmin 2	DIKWA		Single Fem	ale Headed Hous	seholds		29	0.7%	
dmin 3	DIKWA		-	e Headed Househ			4	0.1%	
atitude	12.031240		Older Perse	ons			170	4.0%	
ongitude	13.920955					Tota		16.0%	
-									
IOBILITY									
lace of Origin of Largest ID		BORNO			KWA	DIKV			
lace of Origin of 2nd Large		BORNO		DI	KWA	NUL	L		
rea of intended return for L		Place of origin							
arriers to return home for L	argest IDP Group	Lack of s	safety						
ITE MANAGEMENT A	GENCY (SMA)								
ype of SMA	I	NULL		Agency Name			NULI	_	
SMA Contact Name	I	NULL		Phone Number			NULI	_	
SERVICES									
HELTER									
6 families living outside (no	shelter)	None		Most needed NF	Fls			Plastic sheeting	
6 families living in tents		None		% HHs with mos	squito nets			<75%	
6 families living in makeshif	t shelter	<75%		% HHs with acc	ess to safe cookin	g facilities		<25%	
b families living indoors (so	lid walls)	<50%		% HHs with acc	ess to electricity			None	
IEALTH									
ocation of health facilities/s	ervices	On-site (<3 km)		Access to health	n facility/services	Yes			
lealth facilities/services pro	vider	NGO		Most prevalent h	nealth problems	Diarrhea			
/ASH						•			
ocation of site's main water	rsource	On-site (<10 mn)		Total number fu	nctioning toilets		0		
iters of water per person pe	er day	5 - 10 ltr		Separate male/f	emale toilets		No		
lain problems with drinking	•	None			emale bathing are	as	No		
OOD									
ccess to food		Yes, off site		Frequency of for	od distribution		Once a month		
access to market		Yes			eding for pregnant/	actant mothers?	No		
Access to market Nost common source for ob	taining food	Distribution			feeding for children		Yes		
	.								
ecurity provided on-site		Yes		GBV referral mo	echanism in place		No		
lain security provider		Military			en friendly spaces		0		
lost common type of securi	ty incident	None		Number of child			0		
••	•	None			roblem in receiving	support	0	None	
lost common type of GBV i		INUTIE						NOTE	_
	n faailitu	04		LIVELIHOOD	ioo with or way of		010		
ocation of nearest education	acility	Off-site			ies with source of		318		
children going to school		<50%		Access to incom	ne generating activ		Yes		
OMMUNICATION lain source for obtaining inf					ormation requeste			afety and Securit	



MALAYI CAMP

	Zundur			50		250		Round	16
				Households (HH)		Individuals		15 May 20	-
	Gajiganna					marriadala		10 110 / 22	
B0_5206			DEMOGRA						
	æ		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	See		Male	11	19	21	62	11	124
	and the second second		Female	13	31	18	57	7	126
	3		Total	24	50	39	119	18	250
Site ID	BO_S206			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				7	2.8%	
Site Classification	Spontaneous		Breastfeed	-			30	12.0%	
Site Open Date	4-Feb-16			h Physical Disab			2	0.8%	
Admin 1	BORNO			h Mental Disabili			0	0.0%	
Admin 2			-	ale Headed Hous			1	0.4%	
Admin 3	GAJI GANNA I		-	Headed Househ	ioius		0	0.0%	
Latitude	12.251380		Older Perso	ons		Tatal	18	7.2%	
Longitude	13.102080					Total	58	23.2%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		MAG	UMERI	GAJI GAN	INA I		
Place of Origin of 2nd L	Largest IDP Group	BORNO		MAG	UMERI	GAJI GAN	INA I		
Area of intended return	n for Largest IDP Group	Place of origin							
Barriers to return home	e for Largest IDP Group	Acces	sibility						
SITE MANAGEMEN	NT AGENCY (SMA)								
Type of SMA	N	IULL		Agency Name			NULL	_	
SMA Contact Name	N	ULL		Phone Number			NULL	_	
SERVICES			_						
SHELTER									
% families living outside	e (no shelter)	None		Most needed NF	ls			Kitchen sets	
% families living in tents		None		% HHs with mos				<25%	
% families living in mak		>75%			ess to safe cooking	a facilities		<25%	
% families living indoor		None		% HHs with acc				None	
HEALTH	· · ·		-		<u> </u>				
Location of health facili	ities/services	Off-site (<3 km)		Access to health	facility/services	Yes			
Health facilities/service		Government		Most prevalent h		Malaria			
WASH		Cortoninion	_			malana			
Location of site's main	water source	Off-site (>10 mn)		Total number fu	nctioning toilets		0		
Location of site's main		Off-site (>10 mn) 5 - 10 ltr					0 No		
	son per day	Off-site (>10 mn) 5 - 10 ltr Odor/smell		Separate male/f		35	0 No No		
Location of site's main Liters of water per pers Main problems with drir	son per day	5 - 10 ltr		Separate male/f	emale toilets	35	No		
Location of site's main Liters of water per pers Main problems with drin FOOD	son per day	5 - 10 ltr Odor/smell		Separate male/f Separate male/f	emale toilets emale bathing area	35	No No		
Location of site's main Liters of water per pers Main problems with drir	son per day	5 - 10 ltr Odor/smell Yes, on site	_	Separate male/f Separate male/f Frequency of for	emale toilets emale bathing area		No No Irregular		
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food	son per day nking water	5 - 10 ltr Odor/smell		Separate male/f Separate male/f Frequency of for Supplementary fe	emale toilets emale bathing area	actant mothers?	No No		
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to market	son per day nking water	5 - 10 ltr Odor/smell Yes, on site Yes		Separate male/f Separate male/f Frequency of for Supplementary fe	emale toilets emale bathing area od distribution reding for pregnant/	actant mothers?	No No Irregular Yes		
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source f	son per day nking water for obtaining food	5 - 10 ltr Odor/smell Yes, on site Yes		Separate male/f Separate male/f Frequency of foo Supplementary fe	emale toilets emale bathing area od distribution reding for pregnant/	actant mothers?	No No Irregular Yes		
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source f PROTECTION	son per day nking water for obtaining food	5 - 10 ltr Odor/smell Yes, on site Yes Cash		Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary f	emale toilets emale bathing area od distribution reding for pregnant/ ieeding for childrer	actant mothers?	No No Irregular Yes Yes		_
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si	son per day nking water for obtaining food	5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes		Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary f	emale toilets emale bathing area od distribution reding for pregnant/ reeding for children icchanism in place en friendly spaces	actant mothers?	No No Irregular Yes Yes No		_
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider	son per day nking water for obtaining food ite security incident	5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized		Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary f GBV referral me Number of wom Number of child	emale toilets emale bathing area od distribution reding for pregnant/ reeding for children icchanism in place en friendly spaces	actant mothers? ?	No No Irregular Yes Yes No 0	None	
Location of site's main Liters of water per pers Main problems with drin 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 C	son per day nking water for obtaining food ite security incident	5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None		Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary f GBV referral me Number of wom Number of child	emale toilets emale bathing area od distribution reding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	actant mothers? ?	No No Irregular Yes Yes No 0	None	
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of s	son per day nking water for obtaining food ite security incident GBV incident	5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None		Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary fe Supplementary for Number of wom Number of wom Number of child Most reported pr LIVELIHOOD	emale toilets emale bathing area od distribution reding for pregnant/ reeding for children chanism in place en friendly spaces friendly spaces	actant mothers? ? support	No No Irregular Yes Yes No 0	None	
Location of site's main Liters of water per pers Main problems with drin 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 C EDUCATION	son per day nking water for obtaining food ite security incident GBV incident ucation facility	5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None None		Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Number of child Nost reported por LIVELIHOOD Number of famil	emale toilets emale bathing area od distribution reding for pregnant// reeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	actant mothers? i? I support	No No Irregular Yes Yes No 0 0	None	
Location of site's main Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of C EDUCATION Location of nearest edu % children going to sch	son per day nking water for obtaining food ite security incident GBV incident ucation facility	5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None None None		Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Number of child Nost reported por LIVELIHOOD Number of famil	emale toilets emale bathing area od distribution eeding for pregnant// eeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	actant mothers? i? I support	No No Irregular Yes Yes No 0 0	None	
Location of site's main Liters of water per pers Main problems with drin 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 C EDUCATION Location of nearest edu	son per day nking water for obtaining food ite security incident GBV incident ucation facility nool	5 - 10 ltr Odor/smell Yes, on site Yes Cash Yes Self organized None None None		Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary fe Supplementary fe GBV referral me Number of wom Number of child Most reported pr LIVELIHOOD Number of famil Access to incorr	emale toilets emale bathing area od distribution eeding for pregnant// eeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	actant mothers? !? support ncome tites	No No Irregular Yes Yes No 0 0 0 Yes	None tion in areas of o	rigin



UMBAZAH ROCK SIDE CAMP

	BO_\$207			502		3015		Round	16
	¥13			Households (HH)		Individuals		15 May 20]17
	Pulka		DEMOGRA	APHICS					
T V Viewing	Centre O		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	the theory		Male	52	296	517	225	86	1,176
	22		Female	74	319	693	625	128	1,839
A	Nooshe Ar		Total	126	615	1,210	850	214	3,015
Site ID	BO_S207			BLE GROUPS					
Site Type	Camp		Pregnant W				25	0.8%	
ite Classification	Spontaneous			ing Mothers			196	6.5%	
Site Open Date	1-Mar-17			th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO			th Mental Disabilit			0	0.0%	
Admin 2	GWOZA		Single Fem	ale Headed Hous	seholds		30	1.0%	
Admin 3	PULKA/BOKKO		-	e Headed Househ			2	0.1%	
_atitude	11.232090		Older Perso	ons			214	7.1%	
Longitude	13.783690					Total	467	15.5%	
-				_					
MOBILITY									
Place of Origin of Large	st IDP Group	BORNO			VOZA	NGOSI			
Place of Origin of 2nd L	argest IDP Group	BORNO		BA	AMA	DIPCHARI / JERE / D	DAR-JAMAL / KC		
Area of intended return	for Largest IDP Group	Place of origin							
Barriers to return home	for Largest IDP Group	Lack o	f safety						
SITE MANAGEMEN	T AGENCY (SMA)								
Type of SMA	Arme	ed Forces		Agency Name			MILITA	₹Y	
SMA Contact Name	MI	ITARY		Phone Number			NULL		
				Filone Number			NOLL	-	
SERVICES				r none rumber			NOLL	·	
			-				NOL	- 	
SHELTER	e (no shelter)	None	-	Most needed NF	Fls		NOLL	Mosquito nets	
SERVICES SHELTER % families living outside % families living in tents				Most needed NR			NOLL		
SHELTER % families living outside % families living in tents		None >75% <50%		Most needed NF % HHs with mos		g facilities		Mosquito nets	
SHELTER % families living outside % families living in tents % families living in make	eshift shelter	>75%		Most needed NF % HHs with mos	squito nets ess to safe cookin	g facilities		Mosquito nets <75%	
SHELTER % families living outside	eshift shelter	>75% <50%		Most needed NF % HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors	eshift shelter s (solid walls)	>75% <50% None		Most needed NR % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cookin	g facilities Yes		Mosquito nets <75% <25%	
SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors 1EALTH 	eshift shelter s (solid walls) ies/services	>75% <50%		Most needed NR % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cookin ess to electricity n facility/services	-		Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services	eshift shelter s (solid walls) ies/services	>75% <50% None On-site (<3 km)		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	Yes		Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services NASH	eshift shelter s (solid walls) ies/services s provider	>75% <50% None On-site (<3 km) NGO		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes		Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services VASH Location of site's main v	eshift shelter (solid walls) ies/services s provider vater source	>75% <50% None On-site (<3 km) NGO On-site (<10 mn)		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc % Access to health Most prevalent h Total number fur	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes	10	Mosquito nets <75% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH ocation of health facilit ealth facilities/services VASH ocation of site's main v iters of water per perso	eshift shelter (solid walls) ies/services s provider water source on per day	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr		Most needed NF % HHs with mos % HHs with acc % HHs	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets iemale toilets	Yes Fever	10 No	Mosquito nets <75% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors HEALTH Location of health facilit tealth facilities/services VASH Location of site's main w iters of water per person Main problems with drin	eshift shelter (solid walls) ies/services s provider water source on per day	>75% <50% None On-site (<3 km) NGO On-site (<10 mn)		Most needed NF % HHs with mos % HHs with acc % HHs	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Fever	10	Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in tents % families living indoors HEALTH Location of health facilithe Health facilities/services NASH Location of site's main w Liters of water per person Main problems with drin FOOD	eshift shelter (solid walls) ies/services s provider water source on per day	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None		Most needed NF % HHs with mos % HHs with acco % HS with acco %	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Fever	10 No No	Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin FOOD Access to food	eshift shelter (solid walls) ies/services s provider water source on per day	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Fever	10 No No Every 2 weeks	Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in tents % families living indoors HEALTH Location of health facilit tealth facilities/services VASH Location of site's main w Liters of water per person Main problems with drin COOD Access to food Access to market	eshift shelter s (solid walls) ies/services s provider water source on per day king water	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution seding for pregnant	Yes Fever as	10 No No Every 2 weeks No	Mosquito nets <75% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living in make 6 families living indoors HEALTH Location of health facilit tealth facilities/services VASH Location of site's main v Liters of water per person Aain problems with drin COOD Access to food Access to food Access to market Aost common source for	eshift shelter s (solid walls) ies/services s provider water source on per day king water	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Fever as	10 No No Every 2 weeks	Mosquito nets <75% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living in make 6 families living indoors HEALTH Location of health facilit Health facilities/services VASH Location of site's main v Liters of water per person Autors of water per person Autors of water per person Autors to food Access to food Access to market Most common source for PROTECTION	eshift shelter s (solid walls) ies/services s provider vater source on per day king water or obtaining food	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Most prevalent h Total number fut Separate male/f Separate male/f Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children	Yes Fever as	10 No No Every 2 weeks No No	Mosquito nets <75% <25%	
SHELTER % families living outside % families living in tents % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services NASH Location of site's main w Liters of water per person Autors of water per person Autors of water per person Autors to food Access to food Access to food Access to market Most common source for PROTECTION Security provided on-sit	eshift shelter s (solid walls) ies/services s provider vater source on per day king water or obtaining food	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place	Yes Fever as lactant mothers? 1?	10 No No Every 2 weeks No No No	Mosquito nets <75% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in make 6 families living in doors HEALTH Location of health facilit tealth facilities/services VASH Location of site's main v Location of site's ma	e e eshift shelter source on per day king water	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Fever as lactant mothers? 1?	10 No No Every 2 weeks No No No Yes 0	Mosquito nets <75% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in make 6 families living indoors HEALTH Location of health facilit tealth facilities/services VASH Location of site's main v Liters of water per person Alain problems with drin 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 si	e eurity incident	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces friendly spaces	Yes Fever as lactant mothers? 1?	10 No No Every 2 weeks No No No	Mosquito nets <75% <25% None	
HELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in make 6 families living indoors HEALTH Location of health facilit tealth facilities/services VASH Location of site's main with ters of water per person Aain problems with drin COD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-sit Aain security provide	e eurity incident	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc for a second second % HHs with acc % HS with ac	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnantu feeding for children echanism in place en friendly spaces	Yes Fever as lactant mothers? 1?	10 No No Every 2 weeks No No No Yes 0	Mosquito nets <75% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in make 6 families living indoors HEALTH Location of health facilit Health facilities/services VASH Location of site's main with ters of water per person Aain problems with drin COOD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-sit Aain security provided on-sit Aain security provided on-sit Aost common type of Security for G EDUCATION	e ecurity incident BV incident	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc for a second second % HHs with acc %	squito nets ess to safe cookin ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Fever as lactant mothers? 1?	10 10 No No No Every 2 weeks No No No 2 Yes 0 0	Mosquito nets <75% <25% None	
HELTER 6 families living outside 6 families living in tents 6 families living in tents 6 families living in make 6 families living indoors HEALTH Location of health facilit Health facilities/services VASH Location of site's main with drain problems with drin COOD Access to food Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-sit Aain security provider Aost common type of Security and the security and the security provider Aost common type of Security and the security and the security and the security and the	e e e e e e e e e e e e e e e e e e e	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc for a second second % HHs with acc % HHs with acc % Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Fever as lactant mothers? 1? g support	10 10 No No Every 2 weeks No No No 2 Yes 0 0 0	Mosquito nets <75% <25% None	
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 facilit lealth facilities/services VASH ocation of site's main v iters of water per person fain problems with drin COD access to food access to food access to food access to market fost common source for ROTECTION accurity provided on-sit fain security provider fost common type of si fost common type of si fost common type of si fost common type of si accetion of nearest edu 6 children going to schoor	e e e e e e e e e e e e e e e e e e e	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc for a second second % HHs with acc % HHs with acc % Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for children echanism in place en friendly spaces roblem in receiving	Yes Fever as lactant mothers? 1? g support	10 10 No No No Every 2 weeks No No No 2 Yes 0 0	Mosquito nets <75% <25% None	
SHELTER % families living outside % families living in tents % families living in tents % families living indoors HEALTH Location of health facilithe Health facilities/services NASH Location of site's main w Liters of water per person Main problems with drin FOOD	e curity incident BV incident cation facility cool	>75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes Distribution		Most needed NF % HHs with mos % HHs with acc % HS with acc %	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution beding for pregnant/ feeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Fever as lactant mothers? 1? g support income ities	10 10 No No Every 2 weeks No No No No No No No No No No	Mosquito nets <75% <25% None	



USMAN GARDEN HUSHERI

Mosque 🚱		Wall		114		570		Round [•]	16
Mosque 🕲	80_5208	Benisheikh Shopping Complex Breni Sheik		Households (HH)		Individuals		15 May 20	117
	Malduguri Rd		DEMOGR	APHICS					
	N.		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
M			Male	23	42	61	122	8	256
			Female	28	61	107	107	11	314
			Total	51	103	168	229	19	570
Site ID	BO_S208		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			15	2.6%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			55	9.6%	
Site Open Date	18-Feb-17		Persons wi	ith Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	ith Mental Disabili	ties		0	0.0%	
Admin 2	KAGA		Single Ferr	nale Headed Hou	seholds		30	5.3%	
Admin 3	BENISHEIKH		Single Male	e Headed Housel	nolds		76	13.3%	
Latitude	11.810690		Older Pers				19	3.3%	
Longitude	12.484830					Total	195	34.2%	
-				_					_
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO			AGA	BENISH			
Place of Origin of 2nd		BORNO		K	AGA	BENISH	EIKH		
	n for Largest IDP Group	Place of origin							
Barriers to return hom	e for Largest IDP Group	Lack of	r safety						
	NT AGENCY (SMA)								
Type of SMA		IULL		Agency Name			NULL		
SMA Contact Name	N	IULL		Phone Number			NULL	-	
SERVICES									
SHELTER	1 / 1 //)	· · ·							
% families living outsid		None		Most needed NI				Kitchen sets	
% families living in ten		None		% HHs with mos		e 1111		None	
% families living in ma		>75%			ess to safe cookin	g facilities		<75%	
% families living indoo	ors (solid walls)	None		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health faci	ilities/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/servic	es provider	INGO		Most prevalent I	nealth problems	Malaria			
WASH									
Location of site's main	n water source	On-site (<10 mn)		Total number fu	nctioning toilets		0		
Liters of water per per	rson per day	>15 ltr		Separate male/f	emale toilets		No		
Main problems with dr	inking water	Suspended solids		Separate male/f	emale bathing are	as	No		
FOOD									
Access to food		Yes, off site		Frequency of fo	od distribution		Irregular		
Access to market		Yes		Supplementary fe	eding for pregnant/	lactant mothers?	No		
Most common source	for obtaining food	Cash		Supplementary	feeding for childre	n?	No		
PROTECTION									
Security provided on-s	site	Yes		GBV referral me	chanism in place		No		
Main security provider	r	Military		Number of wom	en 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 p	roblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
Location of nearest ec	ducation facility	Off-site		Number of famil	ies with source of	income	25		
% children going to sc		None		Access to incom	ne generating activ	vities	Yes		
COMMUNICATION									
COMMUNICATION Main source for obtain	ning information	Local leader/Community leade	er	Main topic of inf	ormation requeste	d		Distribution	



ABBA KURA HASSAN

м	Auna Garage 🔘			105		766		Round	16
		Maidaguri-Dikwa Road		Households (HH)		Individuals		15 May 2	017
	CALL .	BO_5209	DEMOGRA	APHICS					
Maiduguri-Dikwa Ros	ad		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Maidoup			Male	8	64	134	121	17	344
			Female	10	78	163	148	23	422
			Total	18	142	297	269	40	766
Site ID	BO_S209			BLE GROUPS					
Site Type	Camp		Pregnant V				15	2.0%	
Site Classification	Planned		-	ing Mothers			50	6.5%	
Site Open Date	10-Nov-16			th Physical Disab	ilities		8	1.0%	
Admin 1	BORNO			th Mental Disabilit			20	2.6%	
Admin 2	JERE			ale Headed Hous			40	5.2%	
Admin 3	DUSUMAN		-	e Headed Househ			40 0	0.0%	
_atitude	11.869440		Older Pers		10100		40	5.2%	
Longitude	13.255010		Older Pers	0113		Total	173	22.6%	
Longitude	13.233010					Total	175	22.0%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO			ARTE	ALLA LAV			
Place of Origin of 2nd L	argest IDP Group	BORNO		N	ULL	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	T AGENCY (SMA)								
ype of SMA		NULL		Agency Name			NULI	_	
SMA Contact Name		NULL		Phone Number			8054301	822	
SERVICES			_						
SHELTER									
% families living outside	e (no shelter)	None		Most needed NF	Fls			Blankets/Mats	
% families living in tents		None		% HHs with mos				<25%	
% families living in make		>75%			ess to safe cookin	a facilities		<50%	
% families living indoors		None		% HHs with acc		3		None	
	. ,								
Location of health facilit	ties/services	Off-site (<3 km)	_	Access to health	n facility/services	Yes			
Health facilities/services		INGO		Most prevalent h	•	Cough			
WASH			_	,					
ocation of site's main v	water source	On-site (<10 mn)		Total number fu	nctioning toilets		4		
_iters of water per perso	on per dav	<5 ltr		Separate male/f	•		No		
Main problems with drin		None			emale bathing are	as	Yes		
		None	_	ooparato maio,r	omaio baimig aro		100		
Access to food		No		Frequency of for	od distribution		Never		
		No				(actant mathem)	Never		
Access to market Most common source fo	or obtaining food	No Cultivated			eding for pregnant/ feeding for childrer		No No		
		Cullivaled		Supplementary			INU		
ROTECTION Security provided on-sit	le l	Yes		GBV referral ma	chanism in place		No		
		Self organized			en friendly spaces		0		
	ocurity incident	-							
Main security provider		None		Number of child		aupport	0 Not oppur	ah againter f	all optities of
Main security provider Most common type of se		N		most reported pl	roblem in receiving	gaupport	Not enoug	gh assistance for a	
Main security provider Most common type of se Most common type of G		None	_	1.0/00 000 000					
Aain security provider Aost common type of so Aost common type of G EDUCATION	BV incident		-	LIVELIHOOD	ion with nourse of	incomo	C		
Aain security provider Aost common type of so Aost common type of G EDUCATION Location of nearest edu	BV incident	None	-	Number of famil	ies with source of		0		
Aain security provider Aost common type of s Aost common type of G EDUCATION Location of nearest edu & children going to scho	BV incident			Number of famil	ies with source of ne generating activ		0 Yes		
Main security provider Most common type of se Most common type of G EDUCATION Location of nearest edu % children going to scho COMMUNICATION Main source for obtainir	BBV incident	None		Number of famil Access to incom		ities	Yes	ation in areas of c	



BAJAURO CAMP

				95		475		Round 1	16
	133	B0_5210		Households (HH)		Individuals		15 May 20	17
M	alduguri-Dikwa Road A 3								
			DEMOGRA		4.5	0.47	40.50		Tatal
Fantami Ali Petrol Chad Basin Development Authority Borno State			Age/Sex	<1 year 9	1-5 years	6-17 years	18-59 years	>60 years	Total 214
			Male Female	9 11	35 45	60 76	102 117	8	214
			Total	20	43 80	136	219	20	475
	50.0040				00	150	215	20	475
Site ID	BO_S210			LE GROUPS			1.5		
Site Type	Camp		Pregnant W				10	2.1%	
Site Classification	Spontaneous 15-Nov-16		Breastfeedi	-	vilition		40	8.4% 0.2%	
Site Open Date Admin 1	BORNO			n Physical Disab n Mental Disabili			1 30	6.3%	
Admin 2	JERE			ale Headed Hou			10	2.1%	
Admin 2	DUSUMAN		-	Headed House			0	0.0%	
Latitude	11.866770		Older Perso				20	4.2%	
Longitude	13.239190		5.00.10100			Total	111	23.4%	
								20.170	
MOBILITY									
Place of Origin of Largest	t IDP Group	BORNO		B	AMA	GULUMBA / JUKK	KURI / BATRA		
Place of Origin of 2nd La	rgest IDP Group	BORNO		B	AMA	NULL	L		
Area of intended return fo	or Largest IDP Group	Place of origin							
Barriers to return home for	or Largest IDP Group	House damage	ed/destroyed						
SITE MANAGEMENT	AGENCY (SMA)								
Type of SMA		NULL		Agency Name			NULI	_	
SMA Contact Name		NULL		Phone Number			NULL		
onni oonnaornanno				FIIUTIE MUITIDEI			NULL	-	
			_				NOL	-	
SERVICES							NUL	-	
SERVICES SHELTER	(no shelter)	None		Most needed NI	Fls			Plastic sheeting	
SERVICES SHELTER % families living outside (% families living in tents	(no shelter)	None None							
SERVICES SHELTER % families living outside (% families living in tents				Most needed NI % HHs with mos		g facilities		Plastic sheeting	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes	shift shelter	None		Most needed NI % HHs with mos % HHs with acc	squito nets	g facilities		Plastic sheeting <25%	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (shift shelter	None >75%		Most needed NI % HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH	shift shelter (solid walls)	None >75%		Most needed NI % HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin	g facilities Yes		Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie	shift shelter (solid walls) s/services	None >75% None		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ress to safe cookin ress to electricity	-		Plastic sheeting <25% None	
SHELTER SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p	shift shelter (solid walls) s/services	None >75% None Off-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ress to safe cookin ress to electricity h facility/services	Yes		Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH	shift shelter (solid walls) es/services provider	None >75% None Off-site (<3 km) INGO		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health	squito nets sess to safe cookin ress to electricity h facility/services health problems	Yes		Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa	shift shelter (solid walls) es/services provider ater source	None >75% None Off-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets seess to safe cookin seess to electricity h facility/services health problems nctioning toilets	Yes		Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH 	shift shelter (solid walls) es/services provider ater source n per day	None >75% None Off-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f	squito nets seess to safe cookin seess to electricity h facility/services health problems nctioning toilets female toilets	Yes Malaria	0 No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services (WASH Location of site's main wa Liters of water per person Main problems with drinki	shift shelter (solid walls) es/services provider ater source n per day	None >75% None Off-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f	squito nets seess to safe cookin seess to electricity h facility/services health problems nctioning toilets	Yes Malaria	0	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per persor Main problems with drinki FOOD	shift shelter (solid walls) es/services provider ater source n per day	None >75% None Off-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets eess to safe cookin eess to electricity h facility/services health problems nctioning toilets female toilets female bathing are	Yes Malaria	0 No No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per persor Main problems with drinki FOCD Access to food	shift shelter (solid walls) es/services provider ater source n per day	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f Separate male/f	squito nets eess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution	Yes Malaria	0 No No Irregular	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per persor Main problems with drinki FOOD Access to food Access to food	shift shelter (solid walls) es/services provider ater source n per day ing water	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets eess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant	Yes Malaria as	0 No No Irregular No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH .ocation of health facilitie Health facilities/services p NASH .ocation of site's main wa .iters of water per persor Main problems with drinki FOOD Access to food Access to market Most common source for	shift shelter (solid walls) es/services provider ater source n per day ing water	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets eess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution	Yes Malaria as	0 No No Irregular	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH .ocation of health facilitie Health facilities/services p NASH .ocation of site's main wa .iters of water per persor Main problems with drinki FOOD Access to food Access to market Most common source for PROTECTION	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant feeding for childre	Yes Malaria as	0 No No Irregular No No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services (NASH Location of site's main wat Liters of water per persor Main problems with drinkit FOOD Access to food Access to market Most common source for PROTECTION Security provided on-site	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary fe	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnant feeding for childre echanism in place	Yes Malaria as lactant mothers?	0 No No Irregular No No No	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services (NASH Location of site's main watch cocation of site's main watch Liters of water per person Main problems with drinkit FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Cash		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary GBV referral me Number of wom	squito nets esess to safe cookin esess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant feeding for childre echanism in place en friendly spaces	Yes Malaria as lactant mothers?	0 No No Irregular No No No No O	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services (NASH Location of site's main wa Liters of water per person Aain problems with drinki COOD Access to food Access to food Access to market Most common source for PROTECTION Becurity provided on-site Main security provider Most common type of sec	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Cash Yes Self organized None		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary GBV referral me Number of wom	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seding for pregnant feeding for childre echanism in place sen friendly spaces	Yes Malaria as lactant mothers? n?	0 No No Irregular No No No	Plastic sheeting <25% None None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki 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 sec Most common type of GB	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Cash		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary fe Supplementary fe Supplementary fo Mumber of child Most reported p	squito nets esess to safe cookin esess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant feeding for childre echanism in place en friendly spaces	Yes Malaria as lactant mothers? n?	0 No No Irregular No No No No O	Plastic sheeting <25% None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki 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 GE EDUCATION	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Self organized None None		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/ Separate male/ Frequency of fo Supplementary fe Supplementary GBV referral me Number of wom Number of child Most reported p	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant feeding for childre echanism in place sen friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n?	0 No No Irregular No No No O 0	Plastic sheeting <25% None None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Alain problems with drinki 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 Sec Most common type of GE EDUCATION Location of nearest education	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food curity incident av incident ation facility	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Self organized None None None Off-site		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Suppl	squito nets less to safe cookin less to electricity h facility/services health problems inctioning toilets female toilets female bathing are od distribution beeding for pregnant feeding for childre echanism in place len friendly spaces iroblem in receiving lies with source of	Yes Malaria as lactant mothers? n? g support income	0 No No Irregular No No No 0 0 0	Plastic sheeting <25% None None	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki 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 sec Most common type of GB	shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food curity incident av incident ation facility	None >75% None Off-site (<3 km) INGO Off-site (>10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Self organized None None		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Suppl	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant feeding for childre echanism in place sen friendly spaces roblem in receiving	Yes Malaria as lactant mothers? n? g support income	0 No No Irregular No No No O 0	Plastic sheeting <25% None None	



ALHAJI ALI KAKA

Muna Garage 🔘									
				80		584		Round	16
						Individuals		15 May 2	-
				Households (HH)		ZIEUDIVIDUIIS		ы мау 2	ui <i>1</i>
		Maiduguri-Dikwa	DEMOGR	APHICS	-				
	Road	BO_S211	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Maiduguri-Dikwa Road	BU_SZIII	Male	3	47	90	99	27	266
Maiduguri-Dikwa Road			Female Total	5 8	58 105	110 200	122 221	23 50	318 584
Site ID	BO_S211		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			10	1.7%	
Site Classification	Spontaneous			ing Mothers			20	3.4%	
Site Open Date	10-Dec-15			th Physical Disabi			5	0.9%	
Admin 1	BORNO			th Mental Disabilit			5	0.9%	
Admin 2	JERE			nale Headed Hous			10	1.7%	
Admin 3	DUSUMAN			e Headed Househ	IOIOS		2	0.3%	
Latitude	11.869980 13.256700		Older Pers	0115		Total	50 102	8.6%	
Longitude	13.230700						102	17.5%	
MOBILITY									
Place of Origin of Larges		BORNO)		AFA	MUJIGI	NE		
Place of Origin of 2nd La		N/A		N	N/A	N/A			
Area of intended return f	•	Place of ori	igin amaged/destroyed						
Barriers to return home f			amageu/destroyed						
		IULL					NULI		
Type of SMA	IN								
	N			Agency Name					
SMA Contact Name	N	IULL		Phone Number			NULI		
SMA Contact Name	N		_						
SMA Contact Name SERVICES SHELTER		IULL		Phone Number	Fla			L	
SMA Contact Name SERVICES SHELTER % families living outside	(no shelter)	IULL None	-	Phone Number Most needed NF				L Kitchen sets	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents	(no sheiter)	IULL None None	-	Phone Number Most needed NF % HHs with mos	squito nets	a facilities		L	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make	(no shelter) eshift shelter	IULL None		Phone Number Most needed NF % HHs with mos	squito nets ess to safe cooking	g facilities		L Kitchen sets <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors	(no shelter) eshift shelter	IULL None None >75%		Phone Number Most needed NF % HHs with mos % HHs with acce	squito nets ess to safe cooking	g facilities		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH	(no shelter) eshift shelter (solid walls)	IULL None None >75%		Phone Number Most needed NF % HHs with mos % HHs with acce	ess to safe cooking	g facilities Yes		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti	(no shelter) eshift shelter (solid walls)	IULL None None >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 n facility/services	-		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents	(no shelter) eshift shelter (solid walls)	IULL None >75% None Off-site (>3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cooking ess to electricity n facility/services	Yes		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services	(no shelter) eshift shelter : (solid walls) es/services : provider	IULL None >75% None Off-site (>3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	squito nets ess to safe cookin ess to electricity n facility/services nealth problems	Yes		L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services WASH	(no shelter) eshift shelter : (solid walls) es/services : provider vater source	IULL None >75% None Off-site (>3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes	NULI	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso	(no shelter) eshift shelter : (solid walls) ees/services : provider vater source on per day	IULL None None >75% None Off-site (>3 km) INGO		Phone Number Most needed NF % HHs with mos % HHs with acce % Total number fur Separate male/for	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	NULI	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w	(no shelter) eshift shelter : (solid walls) ees/services : provider vater source on per day	UULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr		Phone Number Most needed NF % HHs with mos % HHs with acce % Total number fur Separate male/for	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	NULI	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD	(no shelter) eshift shelter : (solid walls) ees/services : provider vater source on per day	UULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr		Phone Number Most needed NF % HHs with mos % HHs with acce % Total number fur Separate male/for	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malaria	NULI	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in tents % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market	(no shelter) eshift shelter (solid walls) es/services provider vater source on per day king water	ULL None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cookin, ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution reding for pregnant/	Yes Malaria	NULI 13 Yes Yes	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in tents % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market	(no shelter) eshift shelter (solid walls) es/services provider vater source on per day king water	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution	Yes Malaria	NULI 13 Yes Yes Irregular	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in doors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source fo PROTECTION	(no shelter) eshift shelter : (solid walls) es/services : provider vater source on per day king water er obtaining food	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are: od distribution neding for pregnant/ feeding for childrer	Yes Malaria	NULI 13 Yes Yes Irregular No No	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site	(no shelter) eshift shelter : (solid walls) es/services : provider vater source on per day king water er obtaining food	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acca % HS with	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/ feeding for childrer	Yes Malaria	NULI NULI NULI NO NO NO NO	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider	(no shelter) sshift shelter (solid walls) ies/services provider vater source on per day king water r obtaining food e	None None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized		Phone Number Most needed NF % HHs with mos % HHs with acca % HS with	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria	NULI NULI NULI NO NO NO NO NO NO NO NO O	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of se	(no shelter) sshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food e scurity incident	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with acca % HS with acca %	squito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria	NULI NULI NULI NO NO NO NO	L Kitchen sets <25% <25% None	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of Ge	(no shelter) sshift shelter (solid walls) ies/services provider vater source on per day king water or obtaining food e scurity incident	None None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria	NULI NULI NULI NO NO NO NO NO NO NO NO O	L Kitchen sets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilitit Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of Ge EDUCATION	(no shelter) eshift shelter (solid walls) ees/services provider vater source on per day king water or obtaining food e ecurity incident BV incident	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cooking ess to electricity in facility/services health problems ended toilets emale toilets emale bathing are: od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria	NULL NULL NO 13 Yes Yes Irregular No No No 0	L Kitchen sets <25% <25% None	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in doors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of se Most common type of Se EDUCATION Location of nearest educ	(no shelter) eshift shelter (solid walls) ees/services provider vater source on per day king water or obtaining food e ecurity incident BV incident EV incident	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 rm) 5 - 10 ltr None Yes, off site Yes Cash Yes Cash Yes Self organized None None Off-site		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acc	squito nets ess to safe cookin, ess to electricity in facility/services health problems emale toilets emale bathing are: od distribution weding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as as lactant mothers? ? support ncome	NULL NULL NO NO NO NO NO NO NO NO NO NO NO NO NO	L Kitchen sets <25% <25% None	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of GI EDUCATION Location of nearest educ % children going to scho	(no shelter) eshift shelter (solid walls) ees/services provider vater source on per day king water or obtaining food e ecurity incident BV incident EV incident	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 mn) 5 - 10 ltr None Yes, off site Yes Cash Yes Self organized None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acc	squito nets ess to safe cooking ess to electricity in facility/services health problems ended toilets emale toilets emale bathing are: od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as as lactant mothers? ? support ncome	NULL NULL NO 13 Yes Yes Irregular No No No 0	L Kitchen sets <25% <25% None	
SMA Contact Name SER VICES SHELTER % families living outside % families living in tents % families living in make % families living in doors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site Main security provider Most common type of se Most common type of Se EDUCATION Location of nearest educ	(no shelter) schift shelter (solid walls) les/services provider vater source on per day king water or obtaining food e ecurity incident BV incident Cation facility pol	IULL None None >75% None Off-site (>3 km) INGO Off-site (>10 rm) 5 - 10 ltr None Yes, off site Yes Cash Yes Cash Yes Self organized None None Off-site		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with	squito nets ess to safe cookin, ess to electricity in facility/services health problems emale toilets emale bathing are: od distribution weding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as as lactant mothers? 1? i support ncome ities	NULL NULL NO NO NO NO NO NO NO NO NO NO NO NO NO	L Kitchen sets <25% <25% None	



KESSA KURA

BO 5212								
			330		1750		Round	16
			Households (HH)		Individuals		15 May 2	ni7
			nousenoios (nn)				10 110 21	
		DEMOGRA	PHICS					
	Mosque 🔇	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
No. 100		Male	30	175	246	282	50	783
		Female	40	216	301	345	65	967
		Total	70	391	547	627	115	1,750
Site ID BO_S212			BLE GROUPS					
Site Type Collective Settlement/Centre		Pregnant W				80	4.6%	
Site Classification Spontaneous		Breastfeed	-			127	7.3%	
Site Open Date NULL			th Physical Disab			9	0.5%	
Admin 1 BORNO			th Mental Disabilit			0	0.0%	
Admin 2 JERE Admin 3 OLD MAIDUGURI			ale Headed House			23	1.3%	
		Older Perso	Headed Househ	loius		17	1.0%	
Latitude 11.918060 Longitude 13.192040		Older Fels	5113		Total	115 371	6.6% 21.2%	
-						- 371	21.270	
MOBILITY								
Place of Origin of Largest IDP Group	BORNO			ERE	NULI			
Place of Origin of 2nd Largest IDP Group	BORNO		JE	ERE	NULI	_		
Area of intended return for Largest IDP Group	Place of ori	-						
Barriers to return home for Largest IDP Group	Lac	ck of safety						
SITE MANAGEMENT AGENCY (SMA)								
Type of SMA	IULL		Agency Name			NUL	L	
SMA Contact Name	JULL		Phone Number			9085268	3392	
SERVICES								
SHELTER								
0/ feasilise living extended (see also kee)								
% families living outside (no shelter)	<25%		Most needed NF	Fls			Kitchen sets	
% families living outside (no shelter) % families living in tents	<25% None		Most needed NF % HHs with mos				Kitchen sets <25%	
			% HHs with mos		g facilities			
% families living in tents	None		% HHs with mos	squito nets ess to safe cooking	g facilities		<25%	
% families living in tents % families living in makeshift shelter	None >75%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls)	None >75%	_	% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking	g facilities Yes		<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH	None >75% None		% HHs with mos % HHs with acc % HHs with acc	equito nets ess to safe cooking ess to electricity n facility/services	-		<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services	None >75% None Off-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	equito nets ess to safe cooking ess to electricity n facility/services	Yes		<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider	None >75% None Off-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes	0	<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day	None >75% None Off-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/f	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	No	<25% <25%	
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% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fut Separate male/f	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing area	Yes Malaria	No No	<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Frequency of foo	squito nets ess to safe cooking ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing area od distribution	Yes Malaria	No No Irregular	<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to market	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cooking ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing area od distribution needing for pregnant/	Yes Malaria as	No No Irregular Yes	<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cooking ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing area od distribution	Yes Malaria as	No No Irregular	<25% <25%	
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% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No 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 cooking ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale bathing area od distribution eeding for pregnant/ feeding for childrer	Yes Malaria as	No No Irregular Yes Yes No	<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No 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 for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplemen	squito nets ess to safe cooking ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing area od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as	No No Irregular Yes Yes No 0	<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution Yes Military None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No	<25% <25% None	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution		% HHs with mos % HHs with acco % HHs with acco % HHs with acco Access to health Most prevalent H Total number fut Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Number of child Most reported p	squito nets ess to safe cooking ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing area od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0	<25% <25%	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution Yes Military None None None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Total number fur Separate male/f Separate male/f Frequency of for Supplementary fe Supplementary fe Supplementary for Number of wom Number of child Most reported pp LIVELIHOOD	squito nets ess to safe cooking ess to electricity in facility/services health problems ended toilets emale toilets emale bathing area od distribution reding for pregnant// feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1?	No No Irregular Yes Yes No 0 0	<25% <25% None	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION Location of nearest education facility	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution Yes Military None None None Off-site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Suppleme	squito nets ess to safe cooking ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing area od distribution reding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	No No Irregular Yes Yes No 0 0	<25% <25% None	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of Security incident Most common type of GBV incident EDUCATION Location of nearest education facility % children going to school	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution Yes Military None None None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Suppleme	squito nets ess to safe cooking ess to electricity in facility/services health problems ended toilets emale toilets emale bathing area od distribution reding for pregnant// feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	No No Irregular Yes Yes No 0 0	<25% <25% None	
% families living in tents % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION Location of nearest education facility	None >75% None Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution Yes Military None None None Off-site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fun Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary for Supplementary	squito nets ess to safe cooking ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing area od distribution reding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? 1? g support income ities	No No Irregular Yes Yes No 0 0 0 11 Yes	<25% <25% None	



GIDAN MANGORO NEW

strol 💽 🗖	0.5211	DEMOGRA	Households (HH)		Individuals		15 May 20	017
strol 🗿 🗖	53							
etrol 🕤 💦	123		PHICS					
atrol O		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
etrol 💿 🔥		Male	10	30	55	67	5	167
		Female	23	48	70	70	8	219
		Total	33	78	125	137	13	386
BO_S213		VULNERA	BLE GROUPS					
Camp		Pregnant W	/omen			20	5.2%	
Spontaneous		Breastfeed	ing Mothers			37	9.6%	
10-Aug-14		Persons wi	th Physical Disab	ilities		4	1.0%	
BORNO		Persons wi	th Mental Disabili	ties		35	9.1%	
JERE		Single Fem	ale Headed Hou	seholds		0	0.0%	
MASHAMARI		Single Male	e Headed Housel	nolds		10	2.6%	
11.859940		Older Perse	ons			13	3.4%	
13.202130					Total	119	30.8%	
Croup	BORNO		KON		MAIRAMRI / YELE	RI/BAZAMRI		
•								
					20200			
		f safetv						
		,						
	NULL		Agency Name			NULI	-	
	NULL		Phone Number			NULI	-	
elter)	None		Most needed N	Fls			Kitchen sets	
	<25%		% HHs with mos	squito nets			None	
helter	<75%		% HHs with acc	ess to safe cookin	g facilities		None	
walls)	<25%		% HHs with acc	ess to electricity			None	
vices	None		Access to health	n facility/services	No			
ler	None		Most prevalent I	nealth problems	Malaria			
ource	On-site (<10 mn)		Total number fu	nctioning toilets		0		
day	10 - 15 ltr		Separate male/f	emale toilets		No		
	Taste		Separate male/f	emale bathing are	as	No		
	Yes. off site		Frequency of fo	od distribution		Irregular		
	Yes				lactant mothers?	No		
ning food	Cash					No		
	Yes		GBV referral me	chanism in place		No		
incident	None					0		
	None			• •	j support		None	
facility	Off-site			ies with source of	income	4		
		_		<u>.</u>		. 50		
mation	Friende neisthere end (1		Main tonia of inf	ormation requests			Diotribution	
	BORNO JERE MASHAMARI 11.859940	BORNO JERE MASHAMARI 11.859940 13.202130 Group gest IDP Group gest IDP Group gest IDP Group MULL NULL NULL NULL NULL NULL NULL NULL	BORNO Persons will JERE Single Fem MASHAMARI Single Male 11.859940 Older Person 13.202130 Place of origin group BORNO gest IDP Group Place of origin gest IDP Group Lack of safety NULL NULL NULL NULL null helter <75%	BORNO JERE MASHAMARI JI.859940 13.202130 Group BORNO BORNO BORNO Colder Persons	BORNO Persons with Mental Disabilities JERE Single Female Headed Households MASHAMARI Single Female Headed Households 11.85940 Older Persons 13.202130 Older Persons Group BORNO KONDUGA IDP Group BORNO DIKWA gest IDP Group Place of origin Junce of the state of	BORNO JERE Single Fenale Headed Households MASHAMARI Single Male Headed Households 11.859940 Older Persons 13.202130 Total Group BORNO KONDUGA MAIRAMRI / YELE BORNO DIKWA BOBOS gest IDP Group BORNO DIKWA BOBOS gest IDP Group Place of origin BORNO DIKWA BOBOS gest IDP Group Place of origin BORNO DIKWA BOBOS gest IDP Group Place of origin Place of origin BORNO Place of origin seglet DP Group Lack of safety Phone Number Place of origin NULL Agency Name Phone Number Most needed NFIS walls) <25%	BORNO Persons with Mental Disabilities 35 JERE Single Female Headed Households 0 MASHAMRI Single Melle Headed Households 10 11.859400 Older Persons 13 13.202130 Total 13 Group BORNO DIKWA BOBOS IDP Group BORNO DIKWA BOBOS gest IDP Group Place of origin Unit of safety gest IDP Group Place of origin Unit of safety Single Mell Agency Name NULL NULL Agency Name NULL NULL Phone Number NULL NULL Agency Name NULL Null Most needed NFIs NULL State cooking facilities NULL None Access to health facility/services No Ger None <t< td=""><td>BORNO JERE MSHMARI NSHMARI NSHMARI 11.355940 13.20130 Persons with Mental Disabilities Single Mai Headed Households 0 0.0% 0.0% 0.0% 11.355940 13.20130 Total 0 2.6% 0.0% 13.35940 13.20130 Total 13.3 3.4% 0.0000 00der Persons Total 13.0 2.6% 0.0% 00der Persons Total 13.0 3.4% 0.0000 00der Persons 11.0 2.6% 0.0% 00der Persons Total 0.0% 00der Persons 13.0 3.4% 00der Persons Total 0.0% 00der Persons Total 0.0% 00der Persons DilkivA BOENSA 00der Persons DilkivA BOENSA 00der Persons DilkivA BOENSA 00der Persons NULL Agency Name NULL NULL Agency Name NULL NUL eter -25% % HHs with access to safe coolong facilities None 0 -15 Most persons No Intervert 0 -16 Sageparate mad</td></t<>	BORNO JERE MSHMARI NSHMARI NSHMARI 11.355940 13.20130 Persons with Mental Disabilities Single Mai Headed Households 0 0.0% 0.0% 0.0% 11.355940 13.20130 Total 0 2.6% 0.0% 13.35940 13.20130 Total 13.3 3.4% 0.0000 00der Persons Total 13.0 2.6% 0.0% 00der Persons Total 13.0 3.4% 0.0000 00der Persons 11.0 2.6% 0.0% 00der Persons Total 0.0% 00der Persons 13.0 3.4% 00der Persons Total 0.0% 00der Persons Total 0.0% 00der Persons DilkivA BOENSA 00der Persons DilkivA BOENSA 00der Persons DilkivA BOENSA 00der Persons NULL Agency Name NULL NULL Agency Name NULL NUL eter -25% % HHs with access to safe coolong facilities None 0 -15 Most persons No Intervert 0 -16 Sageparate mad



MALA SHERIFF CONSTRUCTION COMPANY

Site Profile DTM

Nigeria

		N3 O		48		345		Round	16
Mala Sheriff Petrol (3)	S219 Isaram P	Petrol 💿		Households (HH)		Individuals		15 May 20]17
Maia Sheriff Petrol (3			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	3	27	52	59	13	154
			Female	5	34	64	71	17	191
			Total	8	61	116	130	30	345
Site ID	BO_S214			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				8	2.3%	
Site Classification	Spontaneous		-	ing Mothers			15	4.3%	
Site Open Date	1-Jan-15		Persons wi	th Physical Disab	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ties		5	1.4%	
Admin 2	JERE		Single Ferr	ale Headed Hous	seholds		2	0.6%	
Admin 3	MASHAMARI		Single Male	e Headed Househ	nolds		0	0.0%	
atitude	11.858040		Older Pers	ons			30	8.7%	
_ongitude	13.199160					Total	60	17.4%	
MOBILITY									
Place of Origin of Lar	gest IDP Group	BORNO		DI	KWA	DIKW	A		
Place of Origin of 2nd	-	BORNO		Ν	ULL	NULI	L		
Area of intended retu	rn for Largest IDP Group	Place of origin							
Barriers to return hor	ne for Largest IDP Group	House damage	ed/destroyed						
SITE MANAGEME	NT AGENCY (SMA)								
Type of SMA	N	ULL		Agency Name			NUL	L	
SMA Contact Name	N	ULL		Phone Number			NUL	L	
SERVICES									
SHELTER									
% families living outsi	de (no shelter)	None		Most needed NF	Fls			Kitchen sets	
		None None		Most needed NF % HHs with mos				Kitchen sets <25%	
% families living in ter	nts			% HHs with mos		g facilities			
% families living in ter % families living in ma	nts akeshift shelter	None		% HHs with mos	squito nets ess to safe cookin	g facilities		<25%	
% families living outsi % families living in ter % families living in ma % families living indoo HEALTH	nts akeshift shelter	None <75%		% HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities		<25% <25%	
% families living in ter % families living in ma % families living indoo HEALTH	nts akeshift shelter ors (solid walls)	None <75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin	g facilities Yes		<25% <25%	
6 families living in ter 6 families living in ma 6 families living indoo IEALTH Location of health fac	nts akeshift shelter ors (solid walls) ilities/services	None <75% <50%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity n facility/services	-		<25% <25%	_
% families living in ter % families living in ma % families living indoo 1EALTH Location of health fac Health facilities/service	nts akeshift shelter ors (solid walls) ilities/services	None <75% <50% Off-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	Yes		<25% <25%	
% families living in ter % families living in ma % families living indoo IEALTH Location of health fac Health facilities/service NASH	nts akeshift shelter ors (solid walls) ilities/services ees provider	None <75% <50% Off-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	1	<25% <25%	_
% families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service NASH Location of site's main	nts akeshift shelter ors (solid walls) ilities/services ees provider n water source	None <75% <50% Off-site (<3 km) Government		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes	1 No	<25% <25%	_
% families living in ter % families living in ma % families living indoo IEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per pe	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria		<25% <25%	
% families living in ter % families living in ma % families living indoo IEALTH .ocation of health fac Health facilities/service VASH .ocation of site's main .iters of water per pe Main problems with d	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets iemale toilets	Yes Malaria	No	<25% <25%	
% families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe Main problems with d FOOD	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malaria	No	<25% <25%	
% families living in ter % families living in ma % families living indoo	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day	None <75%		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f	squito 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% <25%	
% families living in ter % families living in ma % families living indoo HEALTH 	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution	Yes Malaria as	No No Irregular	<25% <25%	
% families living in ter % families living in ma % families living indoo IEALTH Location of health fac Health facilities/service VASH Location of site's main Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source	nts akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary fer	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution eeding for pregnant	Yes Malaria as	No No Irregular No	<25% <25%	
% families living in ter % families living in ma % families living indow HEALTH Location of health fac Health facilities/service NASH Location of site's mail Liters of water per pe Main problems with d COOD Access to food Access to food Access to market Most common source PROTECTION	nts akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water for obtaining food	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number ful Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution eeding for pregnant	Yes Malaria as	No No Irregular No	<25% <25%	
% families living in ter % families living in ma % families living indoo HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with d COOD Access to food	nts akeshift shelter brs (solid walls) ilities/services bes provider n water source rson per day rinking water for obtaining food site	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Supplementary fo Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution peding for pregnant feeding for childre	Yes Malaria as /lactant mothers? n?	No No Irregular No No	<25% <25%	
6 families living in ter 6 families living in ter 6 families living indoo 1EALTH .ocation of health fac Health facilities/service VASH .ocation of site's mail .iters of water per pe Aain problems with d COOD Access to food Access to food Access to market Aost common source PROTECTION Security provided on- Aain security provided on-	nts akeshift shelter brs (solid walls) ilities/services bes provider n water source rson per day rinking water for obtaining food site r	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes Cash		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Supplementary fo Supplementary for	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant feeding for childre echanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No No	<25% <25%	
6 families living in ter 6 families living in ter 6 families living indoo IEALTH .ocation of health fac Health facilities/service VASH .ocation of site's mail .iters of water per pe Aain problems with d COOD Access to food Access to food Access to market Alost common source PROTECTION Security provided on-	nts akeshift shelter brs (solid walls) illities/services es provider n water source rson per day for obtaining food site r security incident	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets iemale toilets iemale bathing are od distribution seding for pregnant feeding for childre echanism in place en friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No No 0	<25% <25%	
6 families living in ter 6 families living in ter 6 families living in doo 1EALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per pe fain problems with d COOD Access to food Access to food Access to market Aost common source PROTECTION Security provided on- fain security provide Aost common type of Aost common type of Aost common type of	nts akeshift shelter brs (solid walls) illities/services es provider n water source rson per day for obtaining food site r security incident	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No No 0	<25% <25% None	
6 families living in ter 6 families living in ter 6 families living in doo IEALTH occation of health fac Health facilities/service VASH occation of site's main iters of water per per Aain problems with d COOD occess to food access to food access to market Most common source ROTECTION Security provided on- Main security provide Most common type of Most common type of BUCATION	nts akeshift shelter brs (solid walls) illities/services exes provider n water source rson per day rinking water i for obtaining food site r security incident GBV incident	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplement	squito nets ess to safe cookin ess to electricity in facility/services nealth problems inctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces	Yes Malaria as /lactant mothers? n?	No No Irregular No No O	<25% <25% None	
6 families living in ter 6 families living in ter 6 families living in doo IEALTH occation of health fac lealth facilities/service VASH occation of site's main iters of water per per Aain problems with d FOOD occess to food occess to food occess to food occess to market Most common source PROTECTION Security provided on- Main security provided Most common type of Most common type of Most common type of DUCATION	nts akeshift shelter brs (solid walls) illities/services exes provider n water source rson per day rinking water if or obtaining food site r isecurity incident GBV incident ducation facility	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None None		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems enctioning toilets emale toilets emale bathing are od distribution beding for pregnant feeding for childre echanism in place en friendly spaces roblem in receivin	Yes Malaria as /lactant mothers? n? g support income	No No Irregular No No 0 0	<25% <25% None	
families living in ter families living in ter families living indox families living indox families living indox families living indox fEALTH .ocation of health fac lealth facilities/service VASH .ocation of site's main .iters of water per pe Aain problems with d COD Access to food Access to market Aost common source PROTECTION Security provided on- Aain security provide Aost common type of	nts akeshift shelter brs (solid walls) illities/services exes provider n water source rson per day rinking water if or obtaining food site r isecurity incident GBV incident ducation facility	None <75% <50% Off-site (<3 km) Government Off-site (>10 mn) >15 ltr None Yes, off site Yes Cash Yes Self organized None None None Off-site		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Frequency of for Supplementary	squito nets ess to safe cookin ess to electricity n facility/services health problems enctioning toilets emale toilets emale bathing are od distribution beding for pregnant feeding for childre echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of	Yes Malaria as /lactant mothers? n? g support income	No No Irregular No No 0 0	<25% <25% None	



ALHAJI BASHIR LIMAN HOUSE

				15		190		Round ?	16
	Oilinks 😏	Chad Basin Development Authority Borno State Insha Allahu Oil 💿		Households (HH)		Individuals		15 May 20	17
	Shetiram Petrol 🕐 🔼	Gamaye Petrol	DEMOGR/	PHICS					
B0_5215 Isaram F	0	etrol	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	10	20	31	15	4	80
			Female	8	21	34	44	3	110
			Total	18	41	65	59	7	190
Site ID	BO S215			BLE GROUPS					
Site Type	Camp		Pregnant V				10	5.3%	
Site Classification	Spontaneous		-	ing Mothers			10	9.5%	
	10-Jun-10			th Physical Disab	ilitios		10	0.5%	
Site Open Date	BORNO			th Mental Disabili			1	0.5%	
Admin 1	JERE								
Admin 2	MASHAMARI		-	ale Headed House			0	0.0%	
Admin 3				e Headed Househ	loius		6	3.2%	
Latitude	11.859040		Older Pers	JUS		T . ()	7	3.7%	
Longitude	13.209970					Total	43	22.6%	
MOBILITY									
Place of Origin of Large	st IDP Group	BORNO			IDUGA	NUL			
Place of Origin of 2nd L	argest IDP Group	BORNO		JE	ERE	NUL	L		
Area of intended return	for Largest IDP Group	Place of origin							
Barriers to return home	for Largest IDP Group	Lack of	safety						
SITE MANAGEMEN	T AGENCY (SMA)								
Type of SMA	N	ULL		Agency Name			NULL	-	
SMA Contact Name	N	ULL		Phone Number			9095077	532	
SERVICES									
SHELTER									
% families living outside	e (no shelter)	None		Most needed NF	Fls			Blankets/Mats	
% families living in tents	3	<50%		% HHs with mos	squito nets			<25%	
% families living in make	eshift shelter	<50%		% HHs with acc	ess to safe cookin	g facilities		None	
% families living indoors	s (solid walls)	<25%		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health faciliti	ies/services	Off-site (<3 km)		Access to health	n facility/services	Yes			
Health facilities/services	s provider	Government		Most prevalent h	nealth problems	Cough			
WASH									
Location of site's main v		On-site (<10 mn)		Total number fu	•		0		
Liters of water per perso	on per day	10 - 15 ltr		Separate male/f	emale toilets		No		
Main problems with drin	king water	None		Separate male/f	emale bathing are	as	No		
FOOD					1.11.11.11				
Access to food		Yes, off site		Frequency of for			Irregular		
Access to market		Yes			eding for pregnant		No		
Most common source fo	or obtaining food	Cash		Supplementary	feeding for childre	ז?	No		
PROTECTION									
Security provided on-site	e	No			chanism in place		No		
Main security provider		None			en friendly spaces		0		
Most common type of se		None		Number of child			0		
Most common type of G	BV incident	None		Most reported p	roblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
	cation facility	Off-site		Number of famil	ies with source of	income	4		
Location of nearest edu		0=0/		Access to incom	ne generating activ	ities	Yes		
	lool	<25%		700033 10 110011	io generating dott				
Location of nearest edu % children going to scho COMMUNICATION	ool	<25%							



SHEHU MUSTA II

	The second secon	BO_S216		1379		8275		Round	16
	Divens Camboro 1			Households (HH)		Individuals		15 May 2	017
	Dikwa		DEMOGRA	PHICS					
[33]			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Ma	irket 🕤		Male	273	596	1,229	1,602	74	3,774
			Female	224	728	1,502	1,956	91	4,501
			Total	497	1,324	2,731	3,558	165	8,275
Site ID	BO_S216			BLE GROUPS					
ite Type	Camp		Pregnant W				315	3.8%	
Site Classification	Spontaneous			ing Mothers			505	6.1%	
Site Open Date	3-Mar-17			th Physical Disab	ilities		12	0.1%	
Admin 1	BORNO			th Mental Disabilit			7	0.1%	
Admin 2	DIKWA			ale Headed Hous			31	0.1%	
Admin 3	DIKWA			Headed Househ			5	0.4%	
Latitude	12.047400		Older Perso				5 165	2.0%	
Langitude	13.923220			0110		Total		12.6%	
Longitude	13.923220					Iotal	1040	12.0%	
MOBILITY									
Place of Origin of Larges	t IDP Group	BORNO		DI	KWA	NGUDO	RAM		
Place of Origin of 2nd La	rgest IDP Group	BORNO		DI	KWA	UFAYE / G	GUJILE		
Area of intended return fo	or Largest IDP Group	Place of origin							
Barriers to return home for	or Largest IDP Group	Lack of	safety						
SITE MANAGEMENT	AGENCY (SMA)								
ype of SMA		NGO		Agency Name			NIGERIAN RE	D CROSS	
SMA Contact Name		RED CROSS		Phone Number			811211		
SIVIA CONTACT Marrie	NIGENIAN	RED OROOO		I Hone Number			011211	000	
SHELTER	(ac aballar)	Nege		Marchine and All	-1-				
SHELTER % families living outside	(no shelter)	None		Most needed NF				Plastic sheeting	
SHELTER % families living outside % families living in tents		>75%		% HHs with mos	squito nets	- 6		<75%	
SHELTER % families living outside % families living in tents % families living in make:	shift shelter	>75% <50%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		<75% <25%	
SHELTER % families living outside % families living in tents % families living in make: % families living indoors	shift shelter	>75%		% HHs with mos	squito nets ess to safe cooking	g facilities		<75%	
SHELTER % families living outside % families living in tents % families living in make: % families living indoors HEALTH	shift shelter (solid walls)	>75% <50% <25%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity	-		<75% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH	shift shelter (solid walls)	>75% <50%		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cooking ess to electricity n facility/services	g facilities Yes		<75% <25%	
SHELTER % families living outside % families living in tents % families living in make: % families living indoors HEALTH Location of health facilitie	shift shelter (solid walls) es/services	>75% <50% <25%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity n facility/services	-		<75% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services	shift shelter (solid walls) es/services	>75% <50% <25% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cooking ess to electricity n facility/services	Yes		<75% <25%	
SHELTER % families living outside % families living in tents % families living in make: % families living indoors HEALTH _ocation of health facilitie Health facilities/services WASH	shift shelter (solid walls) es/services provider	>75% <50% <25% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cooking ess to electricity n facility/services nealth problems	Yes	64	<75% <25%	
SHELTER % families living outside % families living in tents % families living in make: % families living indoors HEALTH Location of health facilitie Health facilities/services NASH	shift shelter (solid walls) es/services provider ater source	>75% <50% <25% 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		<75% <25%	
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SHELTER % families living outside % families living in tents % families living in makes % families living indoors HEALTH .ocation of health facilities Health facilities/services VASH .ocation of site's main wa .iters of water per person Main problems with drink	shift shelter (solid walls) es/services provider ater source n per day	>75% <50% <25% On-site (<3 km) INGO On-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/f	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes RTI	64 No	<75% <25%	
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SHELTER % families living outside % families living in tents % families living in maker % families living indoors HEALTH .ocation of health facilities Health facilities/services VASH .ocation of site's main w. .iters of water per person Main problems with drink FOOD Access to food	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	>75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Total number fur Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin, ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution seding for pregnant/	Yes RTI as	64 No Yes Once a month No	<75% <25%	
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HELTER 6 families living outside 6 families living in tents 6 families living in make: 6 families living in make: 6 families living indoors HEALTH Location of health facilitie tealth facilities/services VASH Location of site's main we Liters of water per person Aain problems with drink COOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Aain security provider	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	>75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		% HHs with mos % HHs with acc % HHs with acc 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 nctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for childrer echanism in place en friendly spaces	Yes RTI as lactant mothers?	64 No Yes Once a month No No No	<75% <25%	
SHELTER % families living outside % families living in tents % families living in make: % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main w. Liters of water per person Main problems with drink COOD Access to food Access to food Access to market Most common source for PROTECTION	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	>75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent H Separate male/f Separate male/f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplemen	squito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for childrer echanism in place en friendly spaces	Yes RTI as lactant mothers? 1?	64 No Yes Once a month No No No O	<75% <25%	stribution po
HELTER 6 families living outside 6 families living in tents 6 families living in make: 6 families living in make: 6 families living in doors IEALTH Ocation of health facilitie Health facilities/services VASH Ocation of site's main waiters of water per person Main problems with drink COD 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 GE	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food	>75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Total number fun Separate male/f Separate male/f Frequency of foo Supplementary fe Supplementary for Supplementary for Number of child Most reported p	squito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes RTI as lactant mothers? 1?	64 No Yes Once a month No No No O	<75% <25% None	tribution po
SHELTER (* families living outside (* families living in tents (* families living in makes (* families living in makes (* families living indoors HEALTH Location of health facilities dealth facilities/services VASH Location of site's main wa Liters of water per person Aain problems with drink (************************************	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food curity incident BV incident	>75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes None None None		% HHs with mos % HHs with acc % HHs with acc 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 Supplementary for Supplementar	squito nets ess to safe cookin, ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing are: od distribution seding for pregnant/ feeding for childrer echanism in place en friendly spaces roblem in receiving	Yes RTI as lactant mothers? 1?	64 No Yes Once a month No No No Fighting betwee	<75% <25% None	stribution po
HELTER 6 families living outside 6 families living in tents 6 families living in maker 6 families living in maker 6 families living indoors HEALTH Ocation of health facilitie Health facilities/services VASH Ocation of site's main wa iters of water per person Main problems with drink 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 GE EDUCATION Cocation of nearest educ	shift shelter (solid walls) es/services provider ater source n per day ing water r obtaining food curity incident BV incident eation facility	>75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes None None None None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent h Separate male/f Separate male/f Frequency of for Supplementary for Supplement	squito nets ess to safe cookin, ess to electricity in facility/services nealth problems enctioning toilets emale toilets emale bathing are: od distribution reeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes RTI as lactant mothers? n? g support	64 No Yes Once a month No No No Eighting betwee	<75% <25% None	stribution po
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TEN HOUSING QUARTERS

	80_5217			32 Households (HH)		175 Individuals		Round 15 May 21	
			DEMOGR			0.17	10.50		
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	8	16	22	17	19	82
	Chibok OTVV	liewing Centre	Female	10	13	26	20	24	93
			Total	18	29	48	37	43	175
Site ID	BO_S217		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant V	Vomen			4	2.3%	
Site Classification	Planned		Breastfeed	ing Mothers			19	10.9%	
Site Open Date	1-Mar-17		Persons wi	th Physical Disab	ilities		2	1.1%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	CHIBOK		Single Ferr	ale Headed Hous	seholds		6	3.4%	
Admin 3	CHIBOK LIKAMA		Single Male	e Headed Househ	olds		0	0.0%	
Latitude	10.880090		Older Pers	ons			43	24.6%	
Longitude	12.844960					Total	74	42.3%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		СН	IBOK	KUBURM	BULA		
Place of Origin of 2nd I		N/A			V/A	N/A			
-	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Lack of	safety						
			,						
SITE MANAGEMEN		NU U 1		A N					
Type of SMA		NULL		Agency Name			NULI		
SMA Contact Name		NULL		Phone Number			NULI	-	
SERVICES									
SHELTER			_						
% families living outsid		None		Most needed NF				Kitchen sets	
% families living in tent		None		% HHs with mos	•			<50%	
% families living in mak		None			ess to safe cookin	gracilities		<50%	
% families living indoor	rs (solid walls)	>75%	_	% HHs with acc	ess to electricity			None	
HEALTH	141			A	6				
Location of health facili		Off-site (>3 km)			facility/services	Yes			
Health facilities/service	es provider	Government	_	Most prevalent h	leaith problems	Malaria			
WASH	water equir-			Total	actionic - t-"				
Location of site's main		On-site (<10 mn)		Total number fui	-		0		
Liters of water per pers		>15 ltr		Separate male/f			No		
Main problems with dri	nking water	Taste		Separate male/f	emale bathing are	as	No		
FOOD				_					
Access to food		No		Frequency of for			Never		
Access to market		No			eding for pregnant		No		
Most common source f	tor obtaining food	Cultivated		Supplementary f	eeding for childre	n?	No		
PROTECTION				001					
Security provided on-si	ite	Yes			chanism in place		Yes		
Main security provider		Military			en friendly spaces		0		
Most common type of s		None		Number of child			0		
Most common type of (GBV incident	None			roblem in receiving	g support		None	
EDUCATION				LIVELIHOOD					
Location of nearest ed		Off-site			ies with source of		25		
% children going to sch	1001	<75%		Access to incom	e generating activ	vities	Yes		
COMMUNICATION									
Main source for obtaini	ing information	Local leader/Community leader		Main topic of infe	ormation requeste	d	S	afety and Securit	у



MOBILE CLINIC

				58		293		Round	16
Damboa Viewing Centre 🗿	во_	5218		Households (HH)		Individuals		15 May 20	017
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	21	18	46	42	9	136
Damboa Fertilizer Store 🗿 TV V	Viewing Centre 🖸		Female	26	23	58	38	12	157
		Contre Rd	Total	47	41	104	80	21	293
Site ID	BO_S218		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W				8	2.7%	
Site Classification	Spontaneous			ing Mothers			54	18.4%	
Site Open Date	12-Dec-16			th Physical Disabi	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	DAMBOA		Single Fem	ale Headed Hous	seholds		2	0.7%	
Admin 3	DAMBOA		-	Headed Househ			0	0.0%	
Latitude	11.157790		Older Perso				21	7.2%	
Longitude	12.758430		2.30.1013	-		Total	85	29.0%	
	12.1.50-100					.50		20.070	
MOBILITY									
Place of Origin of Larges	st IDP Group	BORNO		DAM	MBOA	AJIGN	(A)		
Place of Origin of 2nd La	argest IDP Group	N/A		١	N/A	N/A			
Area of intended return f	or Largest IDP Group	Place of origin							
Barriers to return home f	for Largest IDP Group	Lack of	safety						
	TAGENCY (SMA)								
Type of SMA		NULL		Agency Name			NULL	-	
SMA Contact Name		NULL		Phone Number			NULL	-	
SERVICES									
SHELTER									
	(no shelter)	None		Most needed NF	Fls			Blankets/Mats	
SHELTER % families living outside % families living in tents	(no shelter)	None <75%						Blankets/Mats	
% families living outside % families living in tents				% HHs with mos		g facilities			
% families living outside % families living in tents % families living in make	shift shelter	<75%		% HHs with mos	equito nets ess to safe cookin	g facilities		<50%	
% families living outside % families living in tents % families living in make % families living indoors	shift shelter	<75% <25%		% HHs with mos % HHs with acce	equito nets ess to safe cookin	g facilities		<50% <25%	
% families living outside % families living in tents % families living in make % families living indoors HEALTH	shift shelter (solid walls)	<75% <25% <25%		% HHs with mos % HHs with acce	equito nets ess to safe cookin ess to electricity	g facilities Yes		<50% <25%	
% families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti	es/services	<75% <25%		% HHs with mos % HHs with acco % HHs with acco Access to health	equito nets ess to safe cookin ess to electricity n facility/services	-		<50% <25%	
% families living outside % families living in tents % families living in make % families living indoors IEALTH Location of health faciliti Health facilities/services	es/services	<75% <25% <25% On-site (<3 km)		% HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cookin ess to electricity n facility/services	Yes		<50% <25%	
% families living outside % families living in tents % families living in make % families living indoors HEALTH _ocation of health faciliti Health facilities/services WASH	eshift shelter (solid walls) es/services provider	<75% <25% <25% On-site (<3 km) NGO		% 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	Yes	5	<50% <25%	
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% families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services NASH Location of site's main w Liters of water per perso	es/services provider vater source n per day	<75% <25% <25% On-site (<3 km) NGO 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/fr	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malnutrition	Yes	<50% <25%	
% families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main w Liters of water per perso Main problems with drink	es/services provider vater source n per day	<75% <25% <25% On-site (<3 km) NGO On-site (<10 mn)		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fr	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets	Yes Malnutrition		<50% <25%	
% families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main w Liters of water per perso Wain problems with drink FOOD	es/services provider vater source n per day	<75% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fur Separate male/fu	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Yes Malnutrition	Yes Yes	<50% <25%	
% 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 w Liters of water per perso Main problems with drink FOCDS	es/services provider vater source n per day	<75% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 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	equito nets ess to safe cookin ess to electricity of facility/services nealth problems enctioning toilets emale toilets emale bathing are cod distribution	Yes Malnutrition	Yes Yes Irregular	<50% <25%	
% 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 w Liters of water per perso Main problems with drink COCD Access to food Access to market	es/services provider vater source in per day king water	 <75% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No 		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/fi Separate male/fi Frequency of for Supplementary fer	equito nets ess to safe cookin ess to electricity a facility/services nealth problems enctioning toilets emale toilets emale bathing are od distribution needing for pregnant	Yes Malnutrition as	Yes Yes Irregular No	<50% <25%	
% families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services NASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food Access to market Most common source fo	es/services provider vater source in per day king water	<75% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/fi Separate male/fi Frequency of for Supplementary fer	equito nets ess to safe cookin ess to electricity of facility/services nealth problems enctioning toilets emale toilets emale bathing are cod distribution	Yes Malnutrition as	Yes Yes Irregular	<50% <25%	
% families living outside % families living in tents % families living in make % families living in make % families living indoors IEALTH Location of health faciliti Health facilities/services VASH Location of site's main w Liters of water per perso Main problems with drink COOD Access to food Access to food Access to market Most common source fo PROTECTION	es/services provider vater source in per day king water r obtaining food	 <75% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution 		% 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	equito nets ess to safe cookin ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing are cod distribution needing for pregnant eeding for childre	Yes Malnutrition as	Yes Yes Irregular No No	<50% <25%	
% 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 NASH Location of site's main w Liters of water per perso Main problems with drink COOD Access to food Access to food Access to market Most common source fo PROTECTION Security provided on-site	es/services provider vater source in per day king water r obtaining food	 <75% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes 		% HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Separate male/fi Separate male/fi Supplementary fi Supplementary fi	equito nets ess to safe cookin ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale bathing are bod distribution needing for pregnant ieeding for childre	Yes Malnutrition	Yes Yes Irregular No No	<50% <25%	
families living outside families living in tents families living in make families living in make families living indoors IEALTH .ocation of health faciliti tealth facilities/services VASH .ocation of site's main w .iters of water per perso //ain problems with drink CODD Access to food Access to market //ost common source fo PROTECTION Security provided on-site //ain security provider	eshift shelter (solid walls) es/services provider vater source in per day king water r obtaining food	 <75% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No 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 GBV referral me Number of worm	equito 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 reeding for childre chanism in place en friendly spaces	Yes Malnutrition	Yes Yes Irregular No No No 0	<50% <25%	
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% families living outside % families living in tents % families living in make % families living in make % families living indoors IEALTH .ocation of health faciliti Health facilities/services NASH .ocation of site's main w .iters of water per perso Main problems with drink COD 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 security	eshift shelter (solid walls) es/services provider vater source on per day king water r obtaining food	 <75% <25% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military 		% 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 fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Suppleme	equito 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 reeding for childre chanism in place en friendly spaces	Yes Malnutrition as //actant mothers? n?	Yes Yes Irregular No No No 0 0	<50% <25%	e actual ne
6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH .ocation of health faciliti fealth facilities/services VASH .ocation of site's main w .iters of water per perso Aain problems with drink COD Access to food Access to food Access to market Aost common source fo PROTECTION Security provided on-site Aain security provider Aost common type of se Aost common type of G	eshift shelter (solid walls) es/services provider vater source on per day king water r obtaining food	 <75% <25% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military Theft 		% 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 fe Supplementary fe Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Suppleme	equito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution reeding for pregnant reeding for childre chanism in place en friendly spaces	Yes Malnutrition as //actant mothers? n?	Yes Yes Irregular No No No 0 0	<50% <25% <50%	e actual ne
% families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services NASH Location of site's main w Liters of water per perso Main problems with drink 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 Sec Most common type of Gi EDUCATION	es/services provider vater source in per day king water r obtaining food	 <75% <25% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military Theft 		% 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 for Supplementary for Supplementary for Supple	equito nets ess to safe cookin ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing are bod distribution reeding for pregnant reeding for childre chanism in place en friendly spaces	Yes Malnutrition as /lactant mothers? n? g support	Yes Yes Irregular No No No 0 0	<50% <25% <50%	e actual ne
families living outside families living in tents families living in make families living in make families living indoors IEALTH .ocation of health faciliti tealth facilities/services VASH .ocation of site's main w .iters of water per perso Aain problems with drink CODD Access to food Access to market Aost common source fo PROTECTION Security provided on-site Aain security provider Aost common type of sec Aost common type of Ge EDUCATION	eshift shelter (solid walls) es/services provider vater source in per day king water r obtaining food ecurity incident BV incident ecurity incident	 <75% <25% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military Theft None 		% 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 for Supplementary for Supple	equito nets ess to safe cookin ess to electricity of facility/services nealth problems enale toilets emale toilets emale bathing are bad distribution reding for pregnant eeding for childre chanism in place en friendly spaces friendly spaces roblem in receivin	Yes Malnutrition as /lactant mothers? n? g support income	Yes Yes Irregular No No O O Assistance did	<50% <25% <50%	e actual ne
% families living outside	eshift shelter (solid walls) es/services provider vater source in per day king water r obtaining food ecurity incident BV incident ecurity incident	 <75% <25% <25% <25% <25% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military Theft None On-site On-site 		% 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 for Supplementary for Supple	equito nets ess to safe cookin ess to electricity a facility/services nealth problems enale toilets emale toilets emale bathing are od distribution eeding for pregnant eeding for pregnant eeding for childre chanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malnutrition as /lactant mothers? n? g support income	Yes Yes Irregular No No O O Assistance did	<50% <25% <50%	e actual nee



SSS QUARTERS

	\frown	EX3		69		348		Round	16
	B0_5219	and the second		Households (HH)		Individuals		15 May 21	017
		e ^{on}	DEMOGRA	PHICS					
	HUSBORD		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
Damboa Fertilizer Store 🙆	Damboa Habigut		Male	6	21	70	72	2	171
Damboa Permizer Store			Female	7	27	72	70	1	177
	-		Total	13	48	142	142	3	348
ite ID	BO_S219		VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant W	/omen			7	2.0%	
ite Classification	Spontaneous		Breastfeedi	ing Mothers			16	4.6%	
ite Open Date	10-Oct-16		Persons wit	th Physical Disab	oilities		0	0.0%	
dmin 1	BORNO		Persons wit	th Mental Disabili	ties		0	0.0%	
dmin 2	DAMBOA		Single Fem	ale Headed Hou	seholds		0	0.0%	
dmin 3	DAMBOA		Single Male	e Headed Housel	holds		1	0.3%	
atitude	11.169690		Older Perso	ons			3	0.9%	
ongitude	12.765360					Total	27	7.8%	
OBILITY									
ace of Origin of Larges	st IDP Group	BORNO		DAI	MBOA	AJIGN	(A)		
ace of Origin of 2nd La		BORNO			MBOA	AZUR/MULTE			
rea of intended return f		Place of origin							
arriers to return home f		Lack of s	safety						
TE MANAGEMENT	AGENCY (SMA)								
/pe of SMA		ed Forces		Agency Name			NIGERIAN	ARMY	
MA Contact Name		RIAN ARMY		Phone Number			NULI		
	NIGLI								
				Filone Number			NULI	-	
ERVICES							NUE	-	
ERVICES HELTER					F la		NOLI		
ERVICES HELTER families living outside	(no shelter)	None		Most needed NI			NOLI	Blankets/Mats	
ERVICES HELTER families living outside families living in tents		None <50%		Most needed NI % HHs with mos	squito nets	n facilities	NOLI	Blankets/Mats <25%	
ERVICES HELTER families living outside families living in tents families living in make	shift shelter	None <50% <25%		Most needed NI % HHs with mos % HHs with acc	squito nets ess to safe cookin	g facilities	NUL	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors	shift shelter	None <50%		Most needed NI % HHs with mos	squito nets ess to safe cookin	g facilities		Blankets/Mats <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH	shift shelter (solid walls)	None <50% <25% <75%		Most needed NI % HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cookin ess to electricity	-		Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH protection of health facilitie	shift shelter (solid walls) es/services	None <50% <25% <75% On-site (<3 km)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ress to safe cookin ress to electricity h facility/services	Yes		Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH coation of health facilitie path facilities/services	shift shelter (solid walls) es/services	None <50% <25% <75%		Most needed NI % HHs with mos % HHs with acc % HHs with acc	squito nets ress to safe cookin ress to electricity h facility/services	-		Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services IASH	shift shelter (solid walls) es/services provider	None <50% <25% <75% On-site (<3 km) NGO		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets sess to safe cookin sess to electricity h facility/services health problems	Yes		Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH exation of health facilitie ealth facilities/services ASH exation of site's main w	shift shelter (solid walls) es/services provider vater source	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets	Yes	5	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH exaction of health facilitie ealth facilities/services ASH exaction of site's main w ters of water per perso	shift shelter (solid walls) es/services provider rater source n per day	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets	Yes Malnutrition	5 No	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH bocation of health facilitie ealth facilities/services ASH bocation of site's main w ters of water per perso ain problems with drink	shift shelter (solid walls) es/services provider rater source n per day	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn)		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets	Yes Malnutrition	5	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH bocation of health facilitie ealth facilities/services HASH bocation of site's main w ters of water per perso ain problems with drink DOD	shift shelter (solid walls) es/services provider rater source n per day	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None		Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets sess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are	Yes Malnutrition	5 No No	Blankets/Mats <25% <25%	
ERVICES HELTER 6 families living outside 6 families living in tents 6 families living in make 7 families living indoors EALTH 0 ocation of health facilitie realth facilities/services /ASH 0 ocation of site's main w iters of water per perso lain problems with drink 0 ocob 0 ocob	shift shelter (solid walls) es/services provider rater source n per day	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site		Most needed NI % HHs with mos % HHs with acc % HS	squito nets sess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution	Yes Malnutrition	5 No No Irregular	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services (ASH ocation of site's main w ters of water per perso lain problems with drink OOD ccess to food ccess to food	shift shelter (solid walls) es/services provider rater source n per day ding water	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No		Most needed NI % HHs with mos % HHs with acc % HS w	squito nets eess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/	Yes Malnutrition as	5 No No Irregular No	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in tents families living in doors EALTH Docation of health facilitie ealth facilities/services /ASH Docation of site's main w ters of water per perso ain problems with drink OOD Cccess to food cccess to market ost common source for	shift shelter (solid walls) es/services provider rater source n per day ding water	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site		Most needed NI % HHs with mos % HHs with acc % HS w	squito nets sess to safe cookin neess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution	Yes Malnutrition as	5 No No Irregular	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services ASH ocation of site's main w ters of water per perso ain problems with drink DOD ccess to food ccess to food ccess to market ost common source for ROTECTION	shift shelter (solid walls) es/services provider vater source n per day king water r obtaining food	None <50%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Nost prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe	squito nets sess to safe cookin sess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution seeding for pregnant/ feeding for children	Yes Malnutrition as	5 No No Irregular No No	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in tents families living in doors EALTH Docation of health facilitie ealth facilities/services ASH Docation of site's main w ters of water per perso ain problems with drink DOD DCCESS to food CCCESS to food CCCESS to market OST common source for ROTECTION ecurity provided on-site	shift shelter (solid walls) es/services provider vater source n per day king water r obtaining food	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Nost prevalent I Total number fu Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children	Yes Malnutrition	5 No No Irregular No No No	Blankets/Mats <25% <25%	
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 ters of water per perso ain problems with drink DOD ccess to food ccess to food ccess to food ccess to market oost common source for ROTECTION eccurity provided on-site ain security provider	shift shelter (solid walls) es/services provider ater source n per day king water r obtaining food	None <50%		Most needed NI % HHs with mos % HHs with acc % HS	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malnutrition	5 No No Irregular No No	Blankets/Mats <25% <25%	
ERVICES HELTER families living outside families living in tents families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services ASH ocation of site's main w ters of water per perso ain problems with drink DOD ccess to food ccess to food ccess to market ost common source for ROTECTION	shift shelter (solid walls) es/services provider ater source n per day (ing water r obtaining food	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military		Most needed NI % HHs with mos % HHs with acc % HHS	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malnutrition	5 No No Irregular No No No O O O	Blankets/Mats <25% <25%	all entitled
ERVICES HELTER families living outside families living in tents families living in make families living in doors EALTH Decation of health facilitie ealth facilities/services ASH Decation of site's main w ters of water per perso ain problems with drink DOD Decess to food cocess to market ost common source for ROTECTION eccurity provided on-site ain security provider ost common type of Se ost common type of Ge	shift shelter (solid walls) es/services provider ater source n per day (ing water r obtaining food	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military None		Most needed NI % HHs with mos % HHs with acc % HHS	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place ien friendly spaces friendly spaces	Yes Malnutrition	5 No No Irregular No No No O O O	Blankets/Mats <25% <25% <25%	all entitled
ERVICES IELTER families living outside families living in tents families living in make families living in make families living indoors EALTH acation of health facilitie ealth facilities/services ASH acation of site's main w ters of water per perso ain problems with drink DOD access to food access to food access to market bot common source for ROTECTION accurity provided on-site ain security provider bot common type of Se bot common type of GE DUCATION	shift shelter (solid walls) es/services provider rater source n per day ding water r obtaining food	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military None None None None		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supp	squito nets eess to safe cookin eess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children eechanism in place en friendly spaces roblem in receiving	Yes Malnutrition as lactant mothers? 1?	5 No No Irregular No No No O O Notenou	Blankets/Mats <25% <25% <25%	all entitled
ERVICES IELTER families living outside families living in tents families living in make families living in make families living indoors EALTH acation of health facilitie ealth facilities/services ASH bocation of site's main w ters of water per perso ain problems with drink DOD access to food access to food access to market bot common source for ROTECTION accurity provided on-site ain security provider bost common type of se bost common type of GE DUCATION acation of nearest educ	shift shelter (solid walls) es/services provider rater source n per day ding water r obtaining food	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes Military None		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Suppl	squito nets less to safe cookin less to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place ien friendly spaces friendly spaces	Yes Malnutrition as lactant mothers? n?	5 No No Irregular No No No O O O	Blankets/Mats <25% <25% <25%	all entitled
ERVICES IELTER families living outside families living in tents families living in make families living in make families living indoors EALTH acation of health facilitie ealth facilities/services ASH acation of site's main w ters of water per perso ain problems with drink DOD access to food access to food access to market bot common source for ROTECTION accurity provided on-site ain security provider bot common type of Se bot common type of GE DUCATION	shift shelter (solid walls) es/services provider rater source n per day ding water r obtaining food	None <50% <25% <75% On-site (<3 km) NGO On-site (<10 mn) <5 ltr None Yes, on site No Distribution Yes No Distribution		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Suppl	squito nets eess to safe cookin eess to electricity h facility/services health problems nctioning toilets female toilets female bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces iroblem in receiving	Yes Malnutrition as lactant mothers? n?	5 No No Irregular No No No O No Not enoug	Blankets/Mats <25% <25% <25%	all entitled



ESTATE CAMP

Damboa Viewing Cent	tre 🖸 Damboa	Martinganueranas		95		478		Round	16
Damboa Fertilizer Store				Households (HH)		Individuals		15 May 21	017
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	16	39	81	94	4	234
	BO_S220		Female	27	21	98	96	2	244
			Total	43	60	179	190	6	478
Site ID	BO_S220		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W	/omen			16	3.3%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			56	11.7%	
Site Open Date	8-Sep-16		Persons wi	th Physical Disabi	ilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabilit	ties		0	0.0%	
Admin 2	DAMBOA		Single Fem	ale Headed Hous	seholds		0	0.0%	
Admin 3	DAMBOA		Single Male	e Headed Househ	nolds		1	0.2%	
Latitude	11.146460		Older Perse	ons			6	1.3%	
Longitude	12.756080					Total	79	16.5%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		DAN	ИВОА	AZUR/MULTE	/FORFOR		
Place of Origin of 2nd L		BORNO			MBOA	AJIGN			
Area of intended return		Place of origin					()		
Barriers to return home		Lack of	safety						
SITE MANAGEMEN	2 .		·						
SHE WANAGEWEN	TAGENCT (SMA)		_						
Type of SMA	N			Agency Name					
		NULL		Agency Name			NUL		
SMA Contact Name		NULL		Agency Name Phone Number			NUL		
SMA Contact Name									_
SMA Contact Name SERVICES SHELTER	٩	NULL		Phone Number				L	
SMA Contact Name SERVICES SHELTER % families living outside	e (no shelter)	NULL None		Phone Number Most needed NF				L Blankets/Mats	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents	۲ e (no shelter) s	NULL None <25%		Phone Number Most needed NF % HHs with mos	squito nets	n fooilitioo		L Blankets/Mats <50%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make	۲ e (no shelter) s eshift shelter	NULL None <25% <50%		Phone Number Most needed NR % HHs with mos % HHs with acco	squito nets ess to safe cooking	g facilities		L Blankets/Mats <50% <25%	_
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors	۲ e (no shelter) s eshift shelter	NULL None <25%		Phone Number Most needed NF % HHs with mos	squito nets ess to safe cooking	g facilities		L Blankets/Mats <50%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH	e (no shelter) s eshift shelter s (solid walls)	NULL None <25% <50% <75%		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	ess to safe cooking	-		L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in makk % families living indoors HEALTH Location of health facilit	e (no shelter) s eshift shelter s (solid walls) ites/services	NULL None <25% <50% <75% On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco % Access to health	equito nets ess to safe cooking ess to electricity n facility/services	Yes		L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services	e (no shelter) s eshift shelter s (solid walls) ites/services	NULL None <25% <50% <75%		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cooking ess to electricity n facility/services	-		L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH	e (no shelter) s eshift shelter s (solid walls) ites/services s provider	NULL None <25% <50% <75% On-site (<3 km) NGO		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	Yes	NUL	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in doors % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main v	e (no shelter) s eshift shelter s (solid walls) ies/services s provider water source	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes	NUL	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in doors families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main v Liters of water per person	(no shelter) s eshift shelter s (solid walls) ites/services s provider water source on per day	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur Separate male/fit	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	NUL	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin	(no shelter) s eshift shelter s (solid walls) ites/services s provider water source on per day	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur Separate male/fit	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	NUL	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin FOOD	(no shelter) s eshift shelter s (solid walls) ites/services s provider water source on per day	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None		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	NUL 3 No No	L Blankets/Mats <50% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per perses Main problems with drin FOOD Access to food	(no shelter) s eshift shelter s (solid walls) ites/services s provider water source on per day	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with accord % HHs	squito nets ess to safe cooking ess to electricity n facility/services nealth problems enalth problems emale toilets emale bathing area od distribution	Yes Malaria	NUL 3 No No	L Blankets/Mats <50% <25%	
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SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin FOOD Access to food Access to market	e (no shelter) s eshift shelter s (solid walls) ties/services s provider water source on per day iking water	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acco % HS	squito nets ess to safe cooking ess to electricity n facility/services nealth problems enalth problems emale toilets emale bathing area od distribution	Yes Malaria as	NUL 3 No No	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin FOOD Access to food Access to market Most common source for PROTECTION	(no shelter) s eshift shelter s (solid walls) ties/services s provider water source on per day iking water or obtaining food	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with	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/ feeding for childrer	Yes Malaria as	NUL NUL NO NO Irregular No No No	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-sit	(no shelter) s eshift shelter s (solid walls) ties/services s provider water source on per day iking water or obtaining food	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco % Separate male/fit % Separate male/fit % Supplementary fe % Supplement	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nettioning toilets emale toilets emale bathing area od distribution eeding for pregnant/ feeding for childrer	Yes Malaria as lactant mothers?	NUL NUL NO NO Irregular No No No No	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w 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-sit Main security provider	e (no shelter) s eshift shelter s (solid walls) lies/services s provider water source on per day iking water or obtaining food	NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco %	squito nets ess to safe cooking ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing area od distribution eeding for pregnant/ feeding for childrer echanism in place en friendly spaces	Yes Malaria as lactant mothers?	NUL NUL NO NO Irregular No No No No O	L Blankets/Mats <50% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in doors HEALTH Location of health facilit Health facilities/services WASH Location of site's main was Liters of water per person Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-sit Main security provider Most common type of s		NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco %	squito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	NUL NUL NO NO Irregular NO NO NO NO O O O	L Blankets/Mats <50% <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilit 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 Most common source fo PROTECTION Security provided on-sit Main security provider Most common type of s		NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco %	squito nets ess to safe cooking ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing area od distribution eeding for pregnant/ feeding for childrer echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	NUL NUL NO NO Irregular NO NO NO NO O O O	L Blankets/Mats <50% <25%	all entitled
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per perses Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-sit Main security provider Most common type of G		NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with mos % HHs with acco % HS with acco %	squito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	NUL NUL NO NO Irregular NO NO NO NO O O O	L Blankets/Mats <50% <25% <25%	all entitled
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in nake % families living in doors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-sit Main security provider Most common type of G EDUCATION		NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Phone Number Most needed NF % HHs with acco % HS with acco % Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary fe Number of wom Number of child Most reported pu LIVELIHOOD	squito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing area od distribution seding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces	Yes Malaria as lactant mothers? 1?	NUL NUL NO NO Irregular NO NO NO NO O O O	L Blankets/Mats <50% <25% <25%	all entitled
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living in doors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per person Main problems with drin FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-sit Main security provider Most common type of S Most common type of G EDUCATION Location of nearest edu		NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Ves, on site Yes, on site Yes Distribution Yes Distribution		Phone Number Most needed NF % HHs with acco % HS with acc	squito nets ess to safe cooking ess to electricity in facility/services health problems ended toilets emale toilets emale bathing area od distribution reding for pregnant// feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	NUL NUL NO NO Irregular NO NO NO NO NO NO NO NO NO NO NO NO NO	L Blankets/Mats <50% <25% <25%	all entitled
SMA Contact Name SERVICES SHELTER % families living outside % families living in tents % families living in make % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drin FOOD Access to food Access to market Most common source for		NULL None <25% <50% <75% On-site (<3 km) NGO On-site (<3 km) NGO On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Distribution Yes Distribution Yes On-site On-site		Phone Number Most needed NF % HHs with acco % HS with acc	squito nets ess to safe cooking ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing area od distribution reding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria as lactant mothers? ? support	NUL	L Blankets/Mats <50% <25% <25%	all entitled



OLD SECRETARIAT CAMP

	80_5221			164		823		Round	16
				Households (HH)		Individuals		15 May 20]17
			DEMOGR	APHICS					
		1988	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Damboa Viewing Centre 🔘		of Burney	Male	21	99	115	149	16	400
		Macus	Female	14	107	125	170	7	423
			Total	35	206	240	319	23	823
Site ID	BO_\$221		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant V	Vomen			10	1.2%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			109	13.2%	
Site Open Date	11-Aug-16		Persons w	ith Physical Disabi	ilities		0	0.0%	
Admin 1	BORNO		Persons w	ith Mental Disabilit	ties		0	0.0%	
Admin 2	DAMBOA		Single Ferr	nale Headed Hous	seholds		1	0.1%	
Admin 3	DAMBOA		Single Male	e Headed Househ	olds		1	0.1%	
Latitude	11.162530		Older Pers	ons			23	2.8%	
Longitude	12.759700					Total	144	17.5%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		DAM	MBOA	AJIGN	(A)		
Place of Origin of 2nd L	argest IDP Group	N/A		١	N/A	N/A			
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			NULL	-	
SMA Contact Name		NULL		Phone Number			NULI	-	
SERVICES									
SHELTER									
% families living outside	e (no shelter)	None		Most needed NF	Fls		I	Bucket/Jerry Can	
% families living in tents	S	<50%		% HHs with mos	squito nets			<25%	
% families living in mak	eshift shelter	<25%		% HHs with acce	ess to safe cookin	g facilities		<25%	
% families living indoor	e (eolid walle)								
	3 (3010 Wall3)	<75%		% HHs with acce	ess to electricity			<25%	
HEALTH		<75%		% HHs with acce	ess to electricity			<25%	
		<75% On-site (<3 km)		-	ess to electricity	Yes		<25%	
Location of health facili	ties/services			-	n facility/services	Yes Malaria		<25%	
Location of health facili Health facilities/service	ties/services	On-site (<3 km)		Access to health	n facility/services			<25%	
Location of health facili Health facilities/service	ties/services s provider	On-site (<3 km)		Access to health	n facility/services nealth problems		0	<25%	
Location of health facili Health facilities/service WASH Location of site's main	ties/services s provider water source	On-site (<3 km) Government		Access to health Most prevalent h	n facility/services nealth problems nctioning toilets		0 No	<25%	
Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers	ties/services s provider water source on per day	On-site (<3 km) Government On-site (<10 mn)		Access to health Most prevalent h Total number fur Separate male/fu	n facility/services nealth problems nctioning toilets	Malaria		<25%	
Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drir	ties/services s provider water source on per day	On-site (<3 km) Government On-site (<10 mn) >15 ltr		Access to health Most prevalent h Total number fur Separate male/fu Separate male/fu	n facility/services nealth problems nctioning toilets emale toilets emale bathing are	Malaria	No	<25%	
Liters of water per pers Main problems with drir FOOD Access to food	ties/services s provider water source on per day	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site		Access to health Most prevalent h Total number fur Separate male/for Separate male/for	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Malaria as	No No Irregular	<25%	
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 market	ties/services s provider water source on per day nking water	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No		Access to health Most prevalent h Total number fur Separate male/for Separate male/for Frequency of for Supplementary fer	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reding for pregnant	Malaria as lactant mothers?	No No Irregular No	<25%	
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 market Most common source f	ties/services s provider water source on per day nking water	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site		Access to health Most prevalent h Total number fur Separate male/for Separate male/for Frequency of for Supplementary fer	n facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution	Malaria as lactant mothers?	No No Irregular	<25%	
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 for PROTECTION	ties/services s provider water source on per day nking water or obtaining food	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution		Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe	n facility/services nealth problems nctioning toilets emale toilets emale bathing are bad distribution seding for pregnant feeding for children	Malaria as lactant mothers?	No No Irregular No No	<25%	
Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drir FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-si	ties/services s provider water source on per day nking water or obtaining food	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution		Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe	a facility/services health problems inctioning toilets emale toilets emale bathing are bod distribution seding for pregnantu feeding for children echanism in place	Malaria as lactant mothers? n?	No No Irregular No No	<25%	
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 for PROTECTION Security provided on-si Main security provider	ties/services s provider water source on per day nking water or obtaining food	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution		Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for S	a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reeding for pregnant/ feeding for children echanism in place en friendly spaces	Malaria as lactant mothers? n?	No No Irregular No No No 0	<25%	
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 for PROTECTION Security provided on-si Main security provider Most common type of s	ties/services s provider water source on per day nking water or obtaining food te	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents		Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary fi GBV referral me Number of worm	n facility/services nealth problems emale toilets emale toilets emale bathing are od distribution reeding for pregnant feeding for children echanism in place en friendly spaces friendly spaces	Malaria as lactant mothers? n?	No No Irregular No No No O O		
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 market Most common source fr PROTECTION Security provided on-si Main security provider Most common type of s Most common type of C	ties/services s provider water source on per day nking water or obtaining food te	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution		Access to health Most prevalent h Separate male/fi Separate male/fi Frequency of foo Supplementary fe Supplementary fe Supplementary for Number of wome Number of child Most reported pr	a facility/services nealth problems nctioning toilets emale toilets emale bathing are od distribution reeding for pregnant/ feeding for children echanism in place en friendly spaces	Malaria as lactant mothers? n?	No No Irregular No No No O O	<25%	Il entitled
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 for PROTECTION Security provided on-si Main security provider Most common type of s Most common type of C EDUCATION	ties/services s provider water source on per day nking water or obtaining food te security incident GBV incident	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents None		Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary fe Supplementary fe Number of child Most reported pu	a facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Malaria as lactant mothers? n?	No No Irregular No No O O Not enoug		Il entitled
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 fr PROTECTION Security provided on-si Main security provider Most common type of S Most common type of S EDUCATION Location of nearest edu	ties/services s provider water source on per day nking water or obtaining food te security incident GBV incident ucation facility	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents None Off-site		Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supple	n facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Malaria as lactant mothers? n? g support income	No No Irregular No No O Not enoug		Il entitled
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 fr PROTECTION Security provided on-si Main security provider Most common type of S Most common type of S EDUCATION Location of nearest edu	ties/services s provider water source on per day nking water or obtaining food te security incident GBV incident ucation facility	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents None		Access to health Most prevalent h Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supple	a facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution reding for pregnant/ feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Malaria as lactant mothers? n? g support income	No No Irregular No No O O Not enoug		Il entitled
Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drir FOOD Access to food Access to market Most common source f	ties/services s provider water source on per day hking water or obtaining food te security incident GBV incident ucation facility iool	On-site (<3 km) Government On-site (<10 mn) >15 ltr Taste Yes, on site No Distribution Yes Military Friction anmong site residents None Off-site		Access to health Most prevalent h Total number fur Separate male/fi Separate male/fi Separate male/fi Supplementary fe Supplementary fe Supplementary fo Supplementary fo Supplementary for Supplementary for Supp	n facility/services nealth problems inctioning toilets emale toilets emale bathing are od distribution eeding for pregnant feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Malaria as lactant mothers? n? g support income ities	No No Irregular No No O O Not enoug		



UPPER COURT

				114		571		Round	16
		00_5222		Households (HH)		Individuals		15 May 21	017
		and the	DEMOGR	APHICS					
	Damboa Fee	Damboa	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	Damboa Per		Male	27	73	87	72	13	272
		<u> </u>	Female	24	82	109	66	18	299
			Total	51	155	196	138	31	571
Site ID	BO_\$222		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant V				15	2.6%	
Site Classification	Spontaneous			ing Mothers			58	10.2%	
Site Open Date	10-Dec-16		Persons wi	th Physical Disab	pilities		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabili	ities		0	0.0%	
Admin 2	DAMBOA		Single Ferr	ale Headed Hou	seholds		3	0.5%	
Admin 3	DAMBOA		Single Male	e Headed Housel	holds		0	0.0%	
Latitude	11.164670		Older Pers	ons			31	5.4%	
Longitude	12.758870					Total	107	18.7%	
MOBILITY									
Place of Origin of Largest	IDP Group	BORNO		DA	MBOA	AJIGN	(A)		
Place of Origin of 2nd Lar		N/A			N/A	N/A	. ,		
Area of intended return fo		Place of origin							
Barriers to return home fo		-	aged/destroyed						
SITE MANAGEMENT	AGENCY (SMA)								
Type of SMA		NULL		Agency Name			NUL	1	
		NULL		Phone Number			NUL		
SMA Contact Name		NULL							
				FIIONE NUMBER				L	
			-					L	
SHELTER	no sholtor)		-		<u>Ele</u>				
SHELTER % families living outside (no shelter)	None	-	Most needed N				Blankets/Mats	
SHELTER % families living outside (% families living in tents		None <25%		Most needed NI % HHs with mos	squito nets	n facilities		Blankets/Mats <50%	
SHELTER % families living outside (% families living in tents % families living in makes	hift shelter	None <25% <25%		Most needed NI % HHs with mos % HHs with acc	squito nets cess to safe cookin	g facilities		Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (hift shelter	None <25%		Most needed NI % HHs with mos % HHs with acc	squito nets	g facilities		Blankets/Mats <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH	hift shelter solid walls)	None <25% <25% <50%		Most needed NI % HHs with mo: % HHs with acc % HHs with acc	squito nets cess to safe cookin cess to electricity	-		Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH .ocation of health facilitie	hift shelter solid walls) s/services	None <25% <25% <50% On-site (<3 km)		Most needed Ni % HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets cess to safe cookin cess to electricity h facility/services	Yes		Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p	hift shelter solid walls) s/services	None <25% <25% <50%		Most needed NI % HHs with mo: % HHs with acc % HHs with acc	squito nets cess to safe cookin cess to electricity h facility/services	-		Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p	hift shelter solid walls) s/services provider	None <25% <25% <50% On-site (<3 km) NGO		Most needed NR % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets seess to safe cookin cess to electricity h facility/services health problems	Yes		Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa	hift shelter solid walls) s/services provider ter source	None <25% <25% <50% On-site (<3 km) NGO		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Most prevalent I Total number fu	squito nets seess to safe cookin seess to electricity h facility/services health problems unctioning toilets	Yes	0	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p VASH Location of site's main wa Liters of water per person	hift shelter solid walls) s/services provider tter source per day	None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) >15 ltr		Most needed Ni % HHs with mos % HHs with acc % HHs with acc % HHs with acc % Access to healt Most prevalent I Total number fu Separate male/I	squito nets seess to safe cookin seess to electricity h facility/services health problems unctioning toilets female toilets	Yes Malaria	0 No	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki	hift shelter solid walls) s/services provider tter source per day	None <25% <25% <50% On-site (<3 km) NGO		Most needed Ni % HHs with mos % HHs with acc % HHs with acc % HHs with acc % Access to healt Most prevalent I Total number fu Separate male/I	squito nets seess to safe cookin seess to electricity h facility/services health problems unctioning toilets	Yes Malaria	0	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinkii FOOD	hift shelter solid walls) s/services provider tter source per day	None <25% <25% <50% On-site (<3 km) NGO On-site (<10 mn) >15 ltr None		Most needed NI % HHs with most % HHs with acc % HS with acc % H	squito nets xess to safe cookin xess to electricity h facility/services health problems inctioning toilets female toilets female bathing are	Yes Malaria	0 No No	Blankets/Mats <50% <50%	
SERVICES SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinkii FOOD Access to food	hift shelter solid walls) s/services provider tter source per day	None <25%		Most needed N % HHs with acc % HS wi	squito nets xess to safe cookin xess to electricity h facility/services health problems unctioning toilets female toilets female bathing are pood distribution	Yes Malaria	0 No No Irregular	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food	hift shelter solid walls) s/services rovider ter source per day ng water	None <25%		Most needed N % HHs with mos % HHs with acc % HS wi	squito nets sess to safe cookin xess to electricity h facility/services health problems unctioning toilets female toilets female bathing are pood distribution eeding for pregnant/	Yes Malaria as	0 No No Irregular No	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinkin FOOD Access to food Access to market Most common source for	hift shelter solid walls) s/services rovider ter source per day ng water	None <25%		Most needed N % HHs with mos % HHs with acc % HS wi	squito nets xess to safe cookin xess to electricity h facility/services health problems unctioning toilets female toilets female bathing are pood distribution	Yes Malaria as	0 No No Irregular	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Aain problems with drinki COOD Access to food Access to market Most common source for PROTECTION	hift shelter solid walls) s/services rovider ter source per day ng water	None <25%		Most needed Ni % HHs with mos % HHs with acc % HHs with acc % HHs with acc Most prevalent I Total number fu Separate male/I Separate male/I Separate male/I Separate male/I	squito nets seess to safe cookin seess to electricity h facility/services health problems inctioning toilets female toilets female toilets female bathing are wood distribution eeding for pregnant/ feeding for children	Yes Malaria as	0 No No Irregular No No	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki COOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site	hift shelter solid walls) s/services rovider ter source per day ng water	None <25%		Most needed Ni % HHs with acc % HHs with acc % HHs with acc % HHs with acc Most prevalent I Total number fu Separate male/t Separate male/t Separate male/t Separate male/t Separate male/t Separate male/t Separate male/t	squito nets cess to safe cookin esess to electricity h facility/services health problems inctioning toilets female toilets female bathing are wood distribution eeding for pregnant/ feeding for children echanism in place	Yes Malaria	0 No No Irregular No No	Blankets/Mats <50% <50%	
SHELTER % families living outside (% families living in tents % families living in makes % families living in makes % families living in doors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider	hift shelter solid walls) s/services provider tter source per day ng water obtaining food	None <25%		Most needed NI % HHs with mos % HHs with acc % HS w	squito nets cess to safe cookin esess to electricity h facility/services health problems inctioning toilets female toilets female bathing are bod distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria	0 No No Irregular No No No O	Blankets/Mats <50% <50%	
HELTER HELTER A families living outside (families living in tents families living in makes families living in makes families living in makes families living indoors (HEALTH Location of health facilitie Health facilities/services p VASH Location of site's main wa Liters of water per person Aain problems with drinki COOD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-site Aain security provider Aost common type of sec	hift shelter solid walls) s/services provider tter source per day ng water obtaining food	None <25%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc % HS with acc % Total number fu Separate male/ Separate male/ Separate male/ Separate male/ Supplementary fo Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementa	squito nets sess to safe cookin sess to electricity h facility/services health problems inctioning toilets female toilets female bathing are word distribution eeding for pregnant/ feeding for children echanism in place nen friendly spaces	Yes Malaria as lactant mothers? 1?	0 No No Irregular No No No O 0 0	Blankets/Mats <50% <50% <50%	
HELTER HELTER HELTER Heltiss living outside (Heltiss living in tents Henties living in makes Henties living in makes Henties living indoors (HEALTH Location of health facilitie Health facilities/services p Henties/services p Henties/services/servi	hift shelter solid walls) s/services provider tter source per day ng water obtaining food	None <25%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc % HHs with acc % Total number fu Separate male/ Separate male/ Separate male/ Separate male/ GBV referral ma Number of child Most reported p	squito nets cess to safe cookin esess to electricity h facility/services health problems inctioning toilets female toilets female bathing are bod distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malaria as lactant mothers? 1?	0 No No Irregular No No No O 0 0	Blankets/Mats <50% <50%	all entitled
SHELTER (* families living outside (* (* families living in tents (* families living in makes (* families living indoors (* HEALTH Location of health facilitie Health facilities/services p VASH Location of site's main wa Liters of water per person Aain problems with drinki COOD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-site Aain security provider Aost common type of sec Aost common type of GB EDUCATION	hift shelter solid walls) s/services provider ter source per day ng water obtaining food	None <25%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc for a second second Access to healt Most prevalent I Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ GBV referral ma Number of child Most reported p	squito nets sess to safe cookin sess to electricity h facility/services health problems inctioning toilets female toilets female bathing are cod distribution eeding for pregnant/ feeding for children eechanism in place then friendly spaces oroblem in receiving	Yes Malaria as lactant mothers? 1?	0 No No Irregular No No No 0 0 Not enou	Blankets/Mats <50% <50% <50%	all entitled
SHELTER % families living outside (% families living in tents % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinkii 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 sec Most common type of GB EDUCATION Location of nearest educe	hift shelter solid walls) s/services provider ter source per day ng water obtaining food	None <25%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to healt Most prevalent I Separate male// Separate male// Separate male// Separate male// Separate male// GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famile	squito nets sess to safe cookin sess to electricity h facility/services health problems inctioning toilets female toilets female bathing are cod distribution eeding for pregnant/ feeding for children eechanism in place nen friendly spaces oroblem in receiving	Yes Malaria as lactant mothers? ? support	0 No No Irregular No No No O Not enou	Blankets/Mats <50% <50% <50%	all entitled
SHELTER (* families living outside (* (* families living in tents (* families living in makes (* families living indoors (* HEALTH Location of health facilitie Health facilities/services p VASH Location of site's main wa Liters of water per person Aain problems with drinki COOD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-site Aain security provider Aost common type of sec Aost common type of GB EDUCATION	hift shelter solid walls) s/services provider ter source per day ng water obtaining food	None <25%		Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc access to healt Most prevalent I Separate male// Separate male// Separate male// Separate male// Separate male// GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famile	squito nets sess to safe cookin sess to electricity h facility/services health problems inctioning toilets female toilets female bathing are cod distribution eeding for pregnant/ feeding for children eechanism in place then friendly spaces oroblem in receiving	Yes Malaria as lactant mothers? ? support	0 No No Irregular No No No 0 0 Not enou	Blankets/Mats <50% <50% <50%	all entitled



POLICE BARRACK

	B0_5223			126		634		Round	16
				Households (HH)		Individuals		15 May 20	017
Damboa Viewing Centre 🖸	•	and the second second	DEMOGRA	PHICS					
	Damboa	handle.	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Damboa Fertilizer Store 🙆	OTV Viewing Centre		Male	34	63	123	88	16	324
			Female	42	51	105	92	20	310
			Total	76	114	228	180	36	634
Site ID	BO_\$223		VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant W				7	1.1%	
ite Classification	Spontaneous		-	ing Mothers			81	12.8%	
Site Open Date	2-Sep-16			th Physical Disab	ilities		0	0.0%	
dmin 1	BORNO			th Mental Disabili			0	0.0%	
dmin 2	DAMBOA		Sinale Fem	ale Headed Hou	seholds		2	0.3%	
dmin 3	DAMBOA		-	Headed House			0	0.0%	
_atitude	11.164370		Older Perso				36	5.7%	
_ongitude	12.761100					Total	126	19.9%	
-			_						
IOBILITY					1501		(1)		
lace of Origin of Larges		BORNO			MBOA	AJIGN	. ,		
lace of Origin of 2nd La		N/A		, i	N/A	N/A			
rea of intended return f		Place of origin							
arriers to return home f	or Largest IDP Group	Lack of	satety						
ITE MANAGEMENT	FAGENCY (SMA)								
ype of SMA	١	IULL		Agency Name			NULI	L	
MA Contact Name	١	NULL		Phone Number			NULI	L	
SERVICES			_			-			
HELTER	(no shelter)	None		Most needed N	Fls			Blankets/Mats	
HELTER 6 families living outside	(no shelter)	None <50%						Blankets/Mats	
HELTER 6 families living outside 6 families living in tents				% HHs with mos		g facilities			
HELTER 6 families living outside 6 families living in tents 6 families living in make	shift shelter	<50%		% HHs with mos % HHs with acc	squito nets	g facilities		<25%	
SHELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors	shift shelter	<50% <25%		% HHs with mos % HHs with acc	squito nets ess to safe cooking	g facilities		<25% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH	shift shelter (solid walls)	<50% <25% <75%		% HHs with mos % HHs with acc % HHs with acc	squito nets less to safe cooking less to electricity	-		<25% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors IEALTH ocation of health facilitie	shift shelter (solid walls) es/services	<50% <25% <75% On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to health	squito nets ess to safe cooking ess to electricity n facility/services	Yes		<25% <25%	
HELTER 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	shift shelter (solid walls) es/services	<50% <25% <75%		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking ess to electricity n facility/services	-		<25% <25%	
HELTER 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	shift shelter (solid walls) es/services provider	<50% <25% <75% On-site (<3 km) Government		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I	squito nets ess to safe cookin ess to electricity n facility/services health problems	Yes		<25% <25%	
HELTER 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	shift shelter (solid walls) es/services provider vater source	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes	8	<25% <25%	
HELTER families living outside families living in tents families living in make families living in make families living indoors EALTH ocation of health facilitie ealth facilities/services IASH ocation of site's main w iters of water per perso	shift shelter (solid walls) es/services provider rater source n per day	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Malnutrition	No	<25% <25%	
HELTER 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 fain problems with drink	shift shelter (solid walls) es/services provider rater source n per day	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn)		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets	Yes Malnutrition		<25% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 6 families living indoors HEALTH ocation of health facilitie Health facilities/services VASH ocation of site's main w iters of water per perso Main problems with drink COOD	shift shelter (solid walls) es/services provider rater source n per day	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are	Yes Malnutrition	No No	<25% <25%	
SHELTER % families living outside % families living in tents % families living in make % families living indoors HEALTH .ocation of health facilitie Health facilities/services VASH .ocation of site's main w .iters of water per perso Main problems with drink COOD Access to food	shift shelter (solid walls) es/services provider rater source n per day	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution	Yes Malnutrition	No No Irregular	<25% <25%	
HELTER 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 fain problems with drink COD access to food access to food	shift shelter (solid walls) es/services provider rater source n per day sing water	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	squito nets ess to safe cookin, ess to electricity n facility/services health problems enctioning toilets remale toilets remale bathing are: od distribution peding for pregnant/	Yes Malnutrition as	No No Irregular No	<25% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 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 lain problems with drink OOD ccess to food ccess to market lost common source for	shift shelter (solid walls) es/services provider rater source n per day sing water	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary for	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution	Yes Malnutrition as	No No Irregular	<25% <25%	
HELTER hellter hamilies living outside hamilies living in tents hamilies living in make hamilies living in make hamilies living indoors 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 market lost common source foo ROTECTION	shift shelter (solid walls) es/services provider vater source n per day king water r obtaining food	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Supplementary fe Supplementary fe	squito nets ess to safe cookin ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing are: od distribution seding for pregnant/ feeding for childrer	Yes Malnutrition as	No No Irregular No No	<25% <25%	
HELTER hellTER hamilies living outside hamilies living in tents hamilies living in make hamilies living in make hamilies living in make hamilies living indoors 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 for ROTECTION ecurity provided on-site	shift shelter (solid walls) es/services provider vater source n per day king water r obtaining food	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary f Supplementary f GBV referral me	squito nets ess to safe cooking ess to electricity in facility/services health problems nctioning toilets remale toilets remale bathing are od distribution eeding for pregnant/ feeding for childrer	Yes Malnutrition	No No Irregular No No No	<25% <25%	
HELTER families living outside of amilies living in tents of amilies living in tents of amilies living in make of amilies living indoors EALTH Docation of health facilitie ealth facilities/services (ASH Docation of site's main w ters of water per perso 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	shift shelter (solid walls) es/services provider ater source n per day king water r obtaining food	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malnutrition	No No Irregular No No No 0	<25% <25%	
HELTER 6 families living outside 6 families living in tents 6 families living in make 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 fain problems with drink OOD ccess to food ccess to food ccess to market tost common source for ROTECTION ecurity provided on-site fain security provider fost common type of se	shift shelter (solid walls) es/services provider ater source n per day (ing water r obtaining food	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Supplementary fo Supplementary fo Supplementary fo Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary	squito nets ess to safe cookin ess to electricity in facility/services health problems icemale toilets icemale bathing are od distribution eeding for pregnant/ feeding for childrer echanism in place en friendly spaces friendly spaces	Yes Malnutrition	No No Irregular No No O 0	<25% <25%	
HELTER hellTER hamilies living outside hamilies living in tents hamilies living in make hamilies living in make hamilies living indoors EALTH coation of health facilitie ealth facilities/services /ASH coation of site's main withers of water per perso lain problems with drink OOD ccess to food 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 Ge	shift shelter (solid walls) es/services provider ater source n per day (ing water r obtaining food	<50% <25% <75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Distribution		% HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Separate male/f Supplementary fe Supplementary fo Supplementary fo Supplementary fo Supplementary for Number of kom	squito nets ess to safe cookin ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing are od distribution eeding for pregnant/ feeding for children echanism in place en friendly spaces	Yes Malnutrition	No No Irregular No No O 0	<25% <25%	all entitled
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GENERAL HOSPITAL TRANSIT CAMP

Site Profile DTM

Nigeria

	BO 5224	- F		157		940		Round	16
	Warabe	- }		Households (HH	H)	Individuals		15 May 2	2017
		5	DEMOGRA	PHICS					
age	Ngoshe	Ashigashiya	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
ayc	Gwoza	کموں	Male	32	102	112	63	32	341
	7		Female	63	133	258	90	55	599
Disa	1		Total	95	235	370	153	87	940
Site ID	BO_S224		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W				40	4.3%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			152	16.2%	
Site Open Date	NULL		Persons wi	th Physical Disabilitie	es		0	0.0%	
Admin 1	BORNO		Persons wi	th Mental Disabilities	6		0	0.0%	
Admin 2	GWOZA		Single Fem	ale Headed Househ	nolds		51	5.4%	
Admin 3	PULKA/BOKKO			Headed Household			3	0.3%	
Latitude	11.225350		Older Perso				87	9.3%	
Longitude	13.786060					Total	333	35.4%	
0			_						
MOBILITY									
Place of Origin of Larg	jest IDP Group	BORNO		GWO		NGOSH			
Place of Origin of 2nd	Largest IDP Group	BORNO		GWO	DZA	PULKA/BC	OKKO		
Area of intended return	n for Largest IDP Group	Place of orig							
Barriers to return hom	e for Largest IDP Group	Lack	c of safety						
SITE MANAGEME	NT AGENCY (SMA)								
	ING	n					MSF	:	
Type of SMA	ING	0		Agency Name					
	NUL			Agency Name Phone Number			NULI		
SMA Contact Name									
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 >75%		Phone Number Most needed NFIs				- Kitchen sets	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten	NUL le (no shelter) ts	L >75% None		Phone Number Most needed NFIs % HHs with mosqu	uito nets	1 facilities		- Kitchen sets <50%	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ma	NUL le (no shelter) ts keshift shelter	L >75% None None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access	uito nets s to safe cookinę	g facilities		Kitchen sets <50% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo	NUL le (no shelter) ts keshift shelter	L >75% None		Phone Number Most needed NFIs % HHs with mosqu	uito nets s to safe cookinę) facilities		- Kitchen sets <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH	NUL de (no shelter) ts keshift shelter rs (solid walls)	L >75% None None None		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access	uito nets s to safe cooking s to electricity			Kitchen sets <50% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil	NUL le (no shelter) ts keshift shelter rs (solid walls) ities/services	L >75% None None None 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		Kitchen sets <50% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ma % families living indoo HEALTH Location of health facil	NUL le (no shelter) ts keshift shelter rs (solid walls) ities/services	L >75% None None None		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 <50% None	
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	NUL le (no shelter) ts keshift shelter rs (solid walls) ities/services	L >75% None None None Off-site (>3 km)		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		Kitchen sets <50% None	
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SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families l	NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L >75% None None 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 heat Total number funct Separate male/ferm	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	NULI	Kitchen sets <50% 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 WASH Location of site's main Liters of water per per	NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L >75% None None Off-site (>3 km) Government Off-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 s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	NULI	Kitchen sets <50% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families l	NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L >75% None None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent heat Total number funct Separate male/ferm	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets	Yes Malaria	NULI	Kitchen sets <50% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families l	NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day	L >75% None None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access Access to health fa Most prevalent heat Total number funct Separate male/ferm	uito nets s to safe cooking s to electricity acility/services alth problems tioning toilets nale toilets nale bathing area	Yes Malaria	NULI	Kitchen sets <50% None	
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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 dr FOOD Access to food Access to food Access to market Most common source PROTECTION	NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services as provider water source son per day inking water for obtaining food	L >75% None None None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HS with acce	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 10 No No Irregular No	Kitchen sets <50% None	
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 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 Access to food Access to market Most common source PROTECTION Security provided on-s	NUL de (no shelter) ts keshift shelter rs (solid walls) itties/services es provider water source son per day inking water for obtaining food	L >75% None None None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr Taste 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 funct Separate male/ferr Separate male/ferr Separate male/ferr 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 distribution ling for pregnant/li- eding for childrem nanism in place	Yes Malaria	NULL NULL NO NO Irregular No No No	Kitchen sets <50% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families living in ten 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	NUL de (no shelter) ts keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food ite	L >75% None None None Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr Taste 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 hea Nost prevalent hea Separate male/ferr Separate male/ferr Separate male/ferr Separate male/ferr 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/li eding for children nanism in place friendly spaces	Yes Malaria	NULL NULL NO NO Irregular No No No	Kitchen sets <50% None	
SMA Contact Name SERVICES SHELTER % families living outsic % families living in ten % families l	NUL de (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	L A A A A A A A A A A A A A		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 heat Separate male/fem Separate male/fem Separate male/fem Separate male/fem GBV referral mech 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/li- eding for children nanism in place i friendly spaces endly spaces	Yes Malaria	NULL NULL NO NO NO NO NO NO NO NO NO	Kitchen sets <50% None	
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SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % 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 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	NUL de (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	L 		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/li- eding for children hanism in place friendly spaces oblem in receiving	Yes Malaria	NULL NULL NO NO NO NO NO NO NO NO NO	Kitchen sets <50% None None	
SMA Contact Name SERVICES SHELTER % families living outsid % families living in ten % families living in ten % families living in ma % families living in ma % families living in ma % families living in ten % families livi	Ide (no shelter) ts keshift shelter rs (solid walls) itites/services es provider water source son per day inking water for obtaining food itte security incident GBV incident ucation facility	L Solution Sol		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 10 No No Irregular No No No 0 0	Kitchen sets <50% None None	
SMA Contact Name SERVICES SHELTER % families living outsid % 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 dr FOOD Access to food	Ide (no shelter) ts keshift shelter rs (solid walls) itites/services es provider water source son per day inking water for obtaining food itte security incident GBV incident ucation facility	L Solution Sol		Phone Number Most needed NFIs % HHs with mosqu % HHs with access % HHs with access % HHs with access % HHs with access % HS w	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 NOL NO NO NO NO NO NO NO NO NO NO NO NO NO	Kitchen sets <50% None None	