

QUARTERS CAMP

	Sheikh Adam	Langues Languages and		61		244		Round 2	21
	Chindo Mosque G Kauwa Viewing Centre O			Households	(HH)	Individuals		2 February	2018
Kukawa	Kauwa Border Rd		DEMOGRA	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
		4	Male	11	23	28	51	11	124
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Female	9	14	31	58	8	120
		BO_5170	Total	20	37	59	109	19	244
Site ID	BO_S170		VULNERA	BLE GROUPS	;				
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			5	2.0%	
ite Classification	Spontaneous		Breastfeed	ing Mothers			24	9.8%	
Site Open Date	25-Dec-16		Persons wi	th Physical Dis	sabilities		1	0.4%	
Admin 1	BORNO		Persons wi	th Mental Disa	bilities		0	0.0%	
Admin 2	KUKAWA		Single Ferr	nale Headed He	ouseholds		7	2.9%	
Admin 3	KAUWA		Single Male	e Headed Hous	seholds		2	0.8%	
atitude	12.940123		Older Pers	ons			19	7.8%	
ongitude	13.674508					Total	58	23.8%	
IOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		٢	KUKAWA	BUI	NDUR		
Place of Origin of 2nd	Largest IDP Group	BORNO		ŀ	KUKAWA	KUł	KAWA		
rea of intended return	n for Largest IDP Group	Place of origin							
Reasons to return hom	ne for Largest IDP Group	Access to be	tter services						
	NT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL								
				Phone Numbe	r		NULL		
			_	Phone Numbe	r		NULL		
ERVICES	-			Phone Numbe	r		NULL		
SERVICES SHELTER		_							
SERVICES SHELTER 6 families living outsic	ie (no shelter)	None		Most needed N	NFIs			Blankets/Mats <50%	
SERVICES SHELTER 6 families living outsic 6 families living in em	le (no shelter) ergency shelter	None		Most needed N % HHs with ma	NFIs osquito nets	facilities		Blankets/Mats	
SERVICES SHELTER 6 families living outsic 6 families living in em 6 families living in ma	le (no shelter) ergency shelter keshift shelter	None		Most needed N % HHs with mo % HHs with ac	NFIs	facilities		8lankets/Mats <50%	
SERVICES SHELTER % families living outsic % families living in em % families living in mal % families living indoo	le (no shelter) ergency shelter keshift shelter	None None >75%		Most needed N % HHs with mo % HHs with ac	NFIs osquito nets ccess to safe cooking	facilities		Blankets/Mats <50% <25%	
SERVICES SHELTER 6 families living outsic 6 families living in em 6 families living in mal 6 families living indoo HEALTH	le (no shelter) ergency shelter keshift shelter rs (solid walls)	None None >75% <25%		Most needed N % HHs with mo % HHs with ac % HHs with ac	VFIs osquito nets ccess to safe cooking ccess to electricity			Blankets/Mats <50% <25%	
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SERVICES SHELTER 6 families living outsic 6 families living in em- 6 families living in em- 6 families living in ma- 6 families living in doo HEALTH 	le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services as provider water source son per day nking water or obtaining food ite security incident GBV incident ucation facility	None None >75% <25% Off-site (<3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		Most needed N % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number of Separate male Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of fam	VFIs osquito nets oscess to safe cooking occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria //actant mothers? , support come	B No No Irregular No Yes No O O	Blankets/Mats <50% <25% None	II entitled
SERVICES SHELTER 6 families living outsic 6 families living in em 6 families living in mal 6 families living in mal 6 families living in doo IEALTH .ocation of health facil lealth facilities/service VASH .ocation of site's main .iters of water per person Aain problems with dri COOD .occess to food .occess to food .occess to market	le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services as provider water source son per day nking water or obtaining food ite security incident GBV incident ucation facility	None None None >75% <25%		Most needed N % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number of Separate male Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of fam	VFIs osquito nets oscess to safe cooking occess to electricity Ith facility/services t health problems functioning toilets thealth problems functioning toilets thealth problems functioning toilets food distribution y feeding for pregnant y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s allies with source of in	Yes Malaria //actant mothers? , support come	B No No Irregular No Yes No O O Not enough	Blankets/Mats <50% <25% None	II entitled



FLATARI

() ()	1945 2)_5172			427		2011		Round	
	Aurora	Datori	H	louseholds (1	HH)	Individuals		2 February	2018
	Roma Anderson R		DEMOGRAP	HICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	60	198	285	345	22	910
		Barna Adalanta arab	Female	81	245	338	399	38	1,10
		"BIGUGUM Rd	Total	141	443	623	744	60	2,01
Site ID	BO_\$172		VULNERABL	LE GROUPS					
Site Type	Camp		Pregnant Wo	omen			75	3.7%	
Site Classification	Spontaneous		Breastfeeding	g Mothers			95	4.7%	
Site Open Date	NULL		Persons with	Physical Disa	bilities		2	0.1%	
Admin 1	BORNO		Persons with	Mental Disab	ilities		1	0.0%	
Admin 2	KONDUGA		Single Femal	le Headed Ho	useholds		7	0.3%	
Admin 3	DALORI / WANORI			Headed House			3	0.1%	
Latitude	11.770330		Older Person				60	3.0%	
Longitude	13.226450					Total	243	12.1%	
-									
MOBILITY									
Place of Origin of Larges	st IDP Group	BORNO			BAMA	KASI	JGULA		
Place of Origin of 2nd La	argest IDP Group	BORNO		KC	NDUGA	AUNO /	CHABBOL		
Area of intended return f	or Largest IDP Group	Place of origin							
Reasons to return home	for Largest IDP Group	Improved se	curity						
SITE MANAGEMENT	FAGENCY (SMA)								
Type of SMA	NUL	L	Ag	gency Name			NULI	L	
	NUL			gency Name hone Number			NULI		
Type of SMA SMA Contact Name				•••					
SMA Contact Name				•••	_				_
SMA Contact Name SERVICES SHELTER	NUL	L	Ph	hone Number			NULI	-	
SMA Contact Name SERVICES SHELTER % families living outside	NUL (no shelter)	L <25%	Ph	hone Number			NULI	Mosquito nets	_
SMA Contact Name SERVICES SHELTER % families living outside % families living in emer	NUL (no shelter) gency shelter	L <25% None	Ph Ma %	hone Number	squito nets	facilities	NULI	Mosquito nets	
SMA Contact Name SERVICES SHELTER % families living outside % families living in emer % families living in make	NUL (no shelter) gency shelter shift shelter	L <25% None >75%	Ph Ma %	hone Number ost needed Ni HHs with mos	squito nets ess to safe cooking	facilities	NULI	Mosquito nets <25% <25%	
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SMA Contact Name SERVICES SHELTER % families living outside % families living in emer % families living in make % families living in doors 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 for	NUL (no shelter) gency shelter shift shelter (solid walls) es/services provider vater source in per day king water	L	Pr Ma % % % % % % % % % % % % % % % % % %	ost needed NI HHS with most HHS with acc HHS with acc HHS with acc Costs to health ost prevalent I ost prevalent I otal number fu eparate male/f requency of fo upplementary	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnan	Yes Malaria	NULI 3 No No Irregular Yes	Mosquito nets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in emer % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services VASH Location of site's main w Liters of water per perso VAin problems with drink FOOD Access to food Access to market Most common source for PROTECTION	NUL (no shelter) gency shelter (solid walls) es/services provider n per day king water r obtaining food	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NR HHS with mos HHS with acc HHS with acc HHS with acc ccess to healt ost prevalent I ost prevalent I eparate male/f requency of fo upplementary upplementary	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets emale toilets temale bathing areas od distribution feeding for pregnan feeding for children'	Yes Malaria	NULI 3 No No Irregular Yes Yes	Mosquito nets <25% <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in emer % families living in make % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services VASH 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	NUL (no shelter) gency shelter (solid walls) es/services provider n per day king water r obtaining food	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NI between the swith most of the swith most of the swith acc between the swith acc coress to healt the swith acc coress to healt to star prevalent I betal number fut eparate male/f requency of fo upplementary upplementary BV referral me	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets temale bathing areas od distribution feeding for pregnan feeding for children' echanism in place	Yes Malaria	NULI Solution No Irregular Yes Yes No	Mosquito nets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 7 families living in make 8 families	NUL (no shelter) gency shelter (solid walls) es/services provider n per day king water r obtaining food	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NI between the swith most of the swith most of the swith acc of the swith acc coress to health ost prevalent I ost	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets remale toilets remale bathing areas od distribution feeding for pregnan feeding for children' echanism in place en friendly spaces	Yes Malaria	NULI Solution No Irregular Yes Yes No 0	Mosquito nets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 7 families	NUL (no shelter) gency shelter (solid walls) es/services provider n per day king water r obtaining food	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NI hone Number both needed NI HHs with most HHs with acc costs to health ost prevalent I cost prevalent I ost prevalent I parate male/f requency of fo upplementary BV referral me umber of wom umber of child	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnan feeding for pregnan feeding for children' echanism in place en friendly spaces friendly spaces	Yes Malaria	NULI Solution No Irregular Yes Yes No	Mosquito nets <25% <25% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 6 families living indoors HEALTH .ocation of health faciliti Health facilities/services VASH .ocation of site's main w Liters of water per perso 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 Aost common type of se Aost common type of Se	NUL (no shelter) gency shelter (solid walls) es/services provider n per day king water r obtaining food	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NI ost needed NI HHs with mos HHs with acc Coress to health ost prevalent I coress to health ost prevalent I parate male// requency of fo upplementary upplementary BV referral me umber of wom umber of child ost reported p	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets remale toilets remale bathing areas od distribution feeding for pregnan feeding for children' echanism in place en friendly spaces	Yes Malaria	NULI Solution No Irregular Yes Yes No 0	Mosquito nets <25% <25%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 6 families living in make 7 families	NUL (no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day king water r obtaining food e curity incident BV incident	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NI , HHs with mos , HHs with acc , HHs with acc , HHs with acc ccess to healt ost prevalent I ost prevalent I eparate male// requency of fo upplementary upplementary BV referral me umber of wom umber of child ost reported p VELIHOOD	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnan feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria	NULI Since Second Secon	Mosquito nets <25% <25% <75%	
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MA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 6 families living indoors IEALTH 	NUL (no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day king water r obtaining food e curity incident ater source states so	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NI , HHs with mos , HHs with acc , HHs with acc , HHs with acc ccess to healt ost prevalent I ost prevalent I parate male// requency of fo upplementary upplementary BV referral me umber of wom umber of child ost reported p VELIHOOD umber of famil	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnan feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving	Yes Malaria	NULI Since Second Secon	Mosquito nets <25% <25% <75%	
SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 6 families living in make 7 families	NUL (no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day king water r obtaining food e curity incident ater source states so	L	Pr Mu % % % % % % % % % % % % % % % % % %	ost needed NI , HHs with mos , HHs with acc , HHs with acc , HHs with acc ccess to healt ost prevalent I ost prevalent I parate male// requency of fo upplementary upplementary BV referral me umber of wom umber of child ost reported p VELIHOOD umber of famil	squito nets ess to safe cooking ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnan feeding for pregnan feeding for children echanism in place en friendly spaces friendly spaces roblem in receiving ies with source of in	Yes Malaria	NULL NULL States States No No No No No No No No States States No States States No States Stat	Mosquito nets <25% <25% <75%	



RANN IDP SITE

	Rann Re	Rann Rd		9698		55597		S Round 2	21
	80_5173			Households (HH)	Individuals		2 February 2	2018
1	COM		DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	2,936	4,441	7,472	9,718	1,868	26,435
			Female	3,180	5,010	8,095	11,409	1,468	29,162
			Total	6,116	9,451	15,567	21,127	3,336	55,597
Site ID	BO_\$173			BLE GROUPS					
Site Type	Camp		Pregnant W				2,778	5.0%	
ite Classification	Spontaneous		-	ing Mothers			6,420	11.5%	
ite Open Date	4-Apr-16			th Physical Disa	abilities		3	0.0%	
Admin 1	BORNO			th Mental Disat			7	0.0%	
Admin 2	KALA BALGE			ale Headed Ho			2,216	4.0%	
Admin 3	RANN "A"		-	e Headed Hous			185	0.3%	
atitude	12.269170		Older Perso				3,336	6.0%	
.ongitude	14.463830		0.0011 010			Total	14945	26.9%	
ongitude	14.400000					Total	14545	20.370	
NOBILITY									
Place of Origin of Large	est IDP Group	BORNO			A BALGE		B"/DAIMA		
Place of Origin of 2nd L	argest IDP Group	BORNO		KAI	A BALGE	K	ALA		
rea of intended return	for Largest IDP Group	Place of origin							
Reasons to return home	e for Largest IDP Group	Noth	ing						
SITE MANAGEMEN	T AGENCY (SMA)								
ype of SMA	Armed Force	es		Agency Name			NIGERIAN	ARMY	
SMA Contact Name	NIGERIAN A	RMY		Phone Number			NULL		
SERVICES									
HELTER	e (no shelter)	None		Most needed N	Fls		E	Blankets/Mats	
SHELTER 6 families living outside		None <25%		Most needed N % HHs with mo			E	Blankets/Mats <75%	
HELTER 6 families living outside 6 families living in eme	rgency shelter			% HHs with mo		facilities	E		
SHELTER 6 families living outside 6 families living in eme 6 families living in mak	rgency shelter eshift shelter	<25%		% HHs with mo % HHs with acc	squito nets	facilities	E	<75%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor	rgency shelter eshift shelter	<25% <75%		% HHs with mo % HHs with acc	squito nets cess to safe cooking	facilities	E	<75% None	
SHELTER % families living outside % families living in eme % families living in mak % families living indoors HEALTH	rgency shelter eshift shelter s (solid walls)	<25% <75%		% HHs with mo % HHs with acc % HHs with acc	squito nets cess to safe cooking	facilities Yes	E	<75% None	
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SHELTER 6 families living outside 6 families living in eme 6 families living in mak 7 families living indoors 8 families living indoors 8 families living indoors 8 families living indoors 9 families liv	rgency shelter eshift shelter s (solid walls) ites/services	<25% <75% <25% On-site (<3 km)		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets sess to safe cooking sess to electricity h facility/services	Yes	E	<75% None	_
SERVICES SHELTER % families living outside % families living in eme % families living in mak % families living indoors HEALTH Location of health faciliti Health facilities/services NASH	rgency shelter eshift shelter s (solid walls) ties/services s provider	<25% <75% <25% On-site (<3 km) INGO		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets eess to safe cooking eess to electricity h facility/services health problems	Yes	С 0	<75% None	
SHELTER % families living outside % families living in eme % families living in mak % families living indoors HEALTH Location of health facilities/services NASH Location of site's main to	rgency shelter eshift shelter s (solid walls) ties/services s provider water source	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn)		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets eess to safe cooking eess to electricity h facility/services health problems inctioning toilets	Yes	0	<75% None	_
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HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors IEALTH ocation of health facilities/services VASH ocation of site's main vi- iters of water per person fain problems with drirr IOOD Inccess to food Inccess to market flost common source for IROTECTION Biecurity provided on-site fain security provider	rgency shelter eshift shelter s (solid walls) ities/services s provider water source on per day iking water or obtaining food	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Military		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ Frequency of fc Supplementary GBV referral m Number of wom	squito nets eess to safe cooking eess to electricity h facility/services health problems enctioning toilets female toilets female bathing areas tod distribution feeding for pregnant feeding for children? echanism in place en friendly spaces	Yes Malaria	0 No No Irregular No Yes Yes 0	<75% None	
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HELTER 6 families living outside 6 families living in eme 6 families living in eme 6 families living in eme 6 families living indoor: IEALTH Ocation of health facilities/ Iealth facilities/service: VASH Ocation of site's main of iters of water per person fain problems with drin COOD Access to food Access to food Access to market flost common source for PROTECTION Accurity provided on-sit An security provided on-sit An security provided on-sit An security provided of SEDUCATION Ocation of nearest edu	rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day iking water or obtaining food ecurity incident BV incident BV incident	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes Distribution		% HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Frequency of fo Supplementary GBV referral m Number of worn Number of child Most reported p LIVELIHOOD Number of fami	squito nets sess to safe cooking sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place ten friendly spaces broblem in receiving se lies with source of in	Yes Malaria	0 No No Irregular No Yes Yes 0 0 sistance was physic	<75% None <25%	or most vi
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors HEALTH Location of health facilities Acation of health facilities HEALTH Location of site's main with the outside the second site of the second Liters of water per person Anin problems with drive COD	rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day iking water or obtaining food ecurity incident BV incident BV incident	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Distribution Yes Distribution		% HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Frequency of fo Supplementary GBV referral m Number of worn Number of child Most reported p LIVELIHOOD Number of fami	squito nets eess to safe cooking eess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces toroblem in receiving s	Yes Malaria	0 No No Irregular No Yes Yes 0 0 sistance was physic	<75% None <25%	pr most vu



ABORI

	Birni 00_5176	-		933		3288		ଃ Round 2	21
		Kama		Households	(HH)	Individuals		2 February 2	2018
	Dalwa Wes		DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	110	220	629	344	120	1,423
	Masba		Female	89	202	630	749	195	1,865
			Total	199	422	1,259	1,093	315	3,288
Site ID	BO_S176		VULNERA	ABLE GROUPS	;				
Site Type	Camp		Pregnant \	Women			44	1.3%	
Site Classification	Spontaneous		Breastfeed	ding Mothers			247	7.5%	
Site Open Date	NULL		Persons w	ith Physical Dis	sabilities		2	0.1%	
Admin 1	BORNO		Persons w	ith Mental Disa	bilities		1	0.0%	
Admin 2	DAMBOA		Single Fer	male Headed H	ouseholds		143	4.3%	
Admin 3	DAMBOA		Single Mal	le Headed Hous	seholds		4	0.1%	
Latitude	11.167810		Older Pers	sons			315	9.6%	
Longitude	12.762230					Total	756	23.0%	
MOBILITY									
		BORNO		Г	DAMBOA	KAFA	/ MAFI		
Place of Origin of Largest I		BORNO			ONDUGA		ULL		
Place of Origin of 2nd Large		Place of origin		K					
Area of intended return for I Reasons to return home for		Nothi	ina						
			9						
SITE MANAGEMENT A									
Гуре of SMA	INGO			Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe	r		NULL		
	NULL		_	Phone Numbe	r		NULL		
SERVICES	NULL			Phone Numbe	r		NULL		
SERVICES SHELTER		None		Phone Numbe				Kitchen sets	
SERVICES SHELTER % families living outside (no	o shelter)	None >75%			NFIs			<75%	
SERVICES SHELTER % families living outside (no % families living in emerger	o shelter) ncy shelter			Most needed N % HHs with mo	NFIs	facilities			
SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi	o shelter) ncy shelter íft shelter	>75%		Most needed N % HHs with mo % HHs with ac	NFIs osquito nets	facilities		<75%	
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VERTINARY

	Cubio-Jigalia-Monguno Road			1604		9615		Round 2	21
	Mouno Road			Households (H	IH)	Individuals		2 February 2	2018
	Stree of	by the	DEMOGRA	PHICS					
	Monguno	Barbara de	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	177	T-L-L-Marke	Male	173	909	1,384	1,733	130	4,329
	Monguno Central Mosque	a the second second	Female	212	1,110	1,692	2,113	159	5,286
		and and a second s	Total	385	2,019	3,076	3,846	289	9,615
Site ID	BO_\$177		VULNERAB	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	/omen			231	2.4%	
Site Classification	Spontaneous		Breastfeedir	ing Mothers			489	5.1%	
Site Open Date	NULL		Persons with	th Physical Disa	bilities		31	0.3%	
Admin 1	BORNO		Persons with	th Mental Disabi	lities		3	0.0%	
Admin 2	MONGUNO		Single Fema	ale Headed Hou	useholds		304	3.2%	
Admin 3	MONGUNO		Single Male	e Headed House	holds		7	0.1%	
Latitude	12.670000		Older Perso	ons			289	3.0%	
Longitude	13.607010					Total	1354	14.1%	
MOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		MO	NGUNO	W	ULO		
Place of Origin of 2nd		BORNO		N	IARTE	KL	JLLI		
-	n for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	Access to bette	er services						
SITE MANAGEMEN	NT AGENCY (SMA)								
ype of SMA	Governme	ent	A	Agency Name			SEMA	L.	
SMA Contact Name	SEMA		F	Phone Number			NULL		
	SEMA		F	Phone Number			NULL		
SERVICES	SEMA		F	Phone Number			NULL		
SERVICES SHELTER		None	_		-ls				
SERVICES SHELTER % families living outsic	ie (no shelter)	None	Λ	Most needed NF				Aosquito nets	
SERVICES SHELTER % families living outsic % families living in em	le (no shelter) ergency shelter	<25%	N 9	Most needed NF % HHs with mos	quito nets	acilities		∕losquito nets <25%	
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SERVICES SHELTER % families living outsic % families living in em % families living in ma % families living indoo HEALTH	le (no shelter) ergency shelter keshift shelter rs (solid walls)	<25% <75% <25%	N 9 9 9	Most needed NF % HHs with mos % HHs with acco % HHs with acco	equito nets ess to safe cooking ess to electricity			Aosquito nets <25% <25%	
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SERVICES SHELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living in doo IEALTH .ocation of health facil tealth facilities/service VASH .ocation of site's main .iters of water per person Aain problems with dri .ocoD .occess to food .occess to food .occess to market .ocst common source for .octection .oct	de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water	<25% <75% <25% On-site (>3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash	М 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fu Separate male/f Separate male/f Frequency of for Supplementary Supplementary	equito nets ess to safe cooking less to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children?	Yes Malaria	30 Yes Yes Irregular Yes Yes	Aosquito nets <25% <25%	
SERVICES SHELTER 6 families living outsic 6 families living in em- 6 families living in ma 6 families living in ma 6 families living in doo IEALTH .ocation of health facilities/service VASH .ocation of site's main .iters of water per personal Access to food Access to food Access to market Most common source for ROTECTION Security provided on-s Main security provider	de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water for obtaining food	<25% <75% <25% On-site (>3 km) INGO Off-site (<10 mn)	М 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fu Separate male/f Separate male/f Frequency of for Supplementary Supplementary	equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces	Yes Malaria	30 Yes Yes Irregular Yes Yes No	Aosquito nets <25% <25%	
SERVICES SHELTER 6 families living outsic 6 families living in em- 6 families living in ma 6 families living in ma 6 families living in ma 6 families living in ma 7 families living in ma	de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water for obtaining food ite	<25% <75% <25% On-site (>3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Local Authorities	М 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco % HHs with acco access to health Most prevalent H Total number fu Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for some some some some some some some some	equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces	Yes Malaria	No 0	Aosquito nets <25% <25%	
SERVICES SHELTER 4 families living outsic 4 families living in em 4 families living in em 4 families living in doo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person Access to food Access to market Most common source for PROTECTION Security provided on-s Aain security provider Most common type of a	de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water for obtaining food ite	<25% <75% <25% On-site (>3 km) INGO Off-site (<10 mn) Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Cash Cash Local Authorities None	М 9 9 9 9 1 1 5 5 5 5 5 5 6 0 0 1 1 1 5 5 5 5 5 5 7 0 0 1 1 1 1 1 5 5 5 5 5 5 5 7 1 1 1 1 1 1 1	Most needed NF % HHs with mos % HHs with acco % HHs with acco % HHs with acco % HHs with acco access to health Most prevalent H Total number fu Separate male/f Separate male/f Separate male/f Supplementary for Supplementary for some some some some some some some some	equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces friendly spaces	Yes Malaria	No 0	Aosquito nets <25% <25% None	
SERVICES SHELTER % families living outsic % families living in em % families living in em % families living indoo 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 market Most common source for PROTECTION Security provided on-s Main security provider Most common type of security Most common type of security	le (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water for obtaining food ite security incident GBV incident	<25% <75% <25% On-site (>3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Cash Cash Ves Local Authorities None None None	М 9 9 9 9 1 1 1 5 5 5 5 5 5 6 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Total number fu 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 S	equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces friendly spaces	Yes Malaria	No 0	Aosquito nets <25% <25% None	
SHELTER % families living outsic % families living in em % families living in em % families living in mal % families living in mal % families living in doo HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per person Alain problems with dri COOD Access to food Access to market	de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	<25% <75% <25% On-site (>3 km) INGO Off-site (<10 mn) Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Cash Cash Local Authorities None	М 9 9 9 9 1 1 1 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7	Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f Separate male/f Separate male/f Supplementary f Supplementary f GBV referral me Number of child Most reported p LIVELIHOOD Number of famil	equito nets ess to safe cooking i ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? icchanism in place en friendly spaces roblem in receiving s	Yes Malaria //actant mothers?	No O O O O O	Aosquito nets <25% <25% None	
SERVICES SHELTER % families living outsic % families living in em % families living in em % families living in doo 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 market Most common source for PROTECTION Security provided on-s Main security provider Most common type of security foot common type of security .ocation of nearest ed	de (no shelter) ergency shelter keshift shelter rs (solid walls) itites/services as provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	<25% <75% <25% On-site (>3 km) INGO Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Cash Cash Otherwise None None None None Off-site Off-site	М 9 9 9 9 1 1 1 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7	Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent h Total number fu Separate male/f Separate male/f Separate male/f Supplementary f Supplementary f GBV referral me Number of child Most reported p LIVELIHOOD Number of famil	equito nets ess to safe cooking i ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? icchanism in place en friendly spaces friendly spaces roblem in receiving s	Yes Malaria //actant mothers?	No O O O	Aosquito nets <25% <25% None	



EL MISKIN TRANSIT CAMP

	B0_5178			451 Households	/00)	2530 Individuals		s Round 2 2 February 2	
				nousenoids	(ПП)			Z LEDI.OHI.A 7	2010
			DEMOGR	APHICS					
	all the second		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
and a starter			Male	47	226	325	400	32	1,030
anteren			Female	67	302	473	611	47	1,500
Alapha.			Total	114	528	798	1,011	79	2,530
Site ID	BO_S178			BLE GROUPS					
Site Type	Transitional Centre		Pregnant \				84	3.3%	
Site Classification	Spontaneous			ling Mothers	abilitiaa		137	5.4%	
Site Open Date	6-Jan-17 BORNO			ith Physical Dis ith Mental Disa			0	0.0%	
Admin 1	JERE						1	0.0%	
Admin 2			-	nale Headed H			32	1.3%	
Admin 3	OLD MAIDUGURI		-	e Headed Hous	senolas		15	0.6%	
Latitude	11.882850		Older Pers	UNS			79	3.1%	
Longitude	13.176950					Total	348	13.8%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO			MAFA	MA	'AFA		
Place of Origin of 2nd L	argest IDP Group	BORNO			DIKWA	DI	KWA		
Area of intended return	for Largest IDP Group	Place of origin							
Reasons to return home	e for Largest IDP Group	Access to bette	er services						
SITE MANAGEMEN	IT AGENCY (SMA)								
Type of SMA	Governme	ent		Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe	r		NULL		
			_						
SHELTER	e (no shelter)	None	_	Most needed N	JFIs		E	lankets/Mats	
SHELTER % families living outside		None		Most needed N			E	lankets/Mats	
SHELTER % families living outside % families living in eme	ergency shelter	None		% HHs with me	osquito nets	facilities	E	<25%	
SHELTER % families living outside % families living in eme % families living in mak	ergency shelter teshift shelter	None >75%		% HHs with mo % HHs with ac	osquito nets cess to safe cooking t	facilities	E	<25% <50%	
SERVICES SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH	ergency shelter teshift shelter	None		% HHs with mo % HHs with ac	osquito nets	facilities	E	<25%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH	ergency shelter teshift shelter s (solid walls)	None >75% None		% HHs with mo % HHs with ac % HHs with ac	osquito nets cess to safe cooking cess to electricity		E	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili	ergency shelter teshift shelter s (solid walls) ties/services	None >75% None On-site (<3 km)		% HHs with mo % HHs with ac % HHs with ac Access to heal	osquito nets cess to safe cooking cess to electricity th facility/services	Yes	E	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service	ergency shelter teshift shelter s (solid walls) ties/services	None >75% None		% HHs with mo % HHs with ac % HHs with ac Access to heal	osquito nets cess to safe cooking cess to electricity		E	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH	ergency shelter eshift shelter s (solid walls) ties/services s provider	None >75% None On-site (<3 km) INGO		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	osquito nets cess to safe cooking i cess to electricity th facility/services t health problems	Yes		<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main w	ergency shelter eeshift shelter s (solid walls) ties/services s provider water source	None >75% None On-site (<3 km) INGO On-site (<10 mn)		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	esquito nets cess to safe cooking in cess to electricity th facility/services t health problems unctioning toilets	Yes	0	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main v Liters of water per perso	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	osquito nets cess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets	Yes Malaria	0 No	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main to Liters of water per pers Main problems with drin	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None >75% None On-site (<3 km) INGO On-site (<10 mn)		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	esquito nets cess to safe cooking in cess to electricity th facility/services t health problems unctioning toilets	Yes Malaria	0	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main w Liters of water per pers Main problems with drir FOOD	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	osquito nets cess to safe cooking t cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	0 No No	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main w Liters of water per pers Main problems with drir FOOD Access to food	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	osquito nets cess to safe cooking t cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	0 No No Irregular	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main w Liters of water per pers Main problems with drin FOOD Access to food Access to food	ergency shelter eeshift shelter s (solid walls) ties/services s provider water source on per day nking water	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets cess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant	Yes Malaria	0 No No Irregular No	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living in mak % families living in door HEALTH Location of health facilit Health facilities/service WASH Location of site's main or Liters of water per pers Main problems with drir FOOD Access to food Access to food Access to market Most common source for	ergency shelter eeshift shelter s (solid walls) ties/services s provider water source on per day nking water	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets cess to safe cooking t cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	0 No No Irregular	<25% <50%	
SHELTER % families living outside % families living in ome % families living in mak % families living in mak % families living in door HEALTH Location of health facilit Health facilities/service WASH Location of site's main of Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source for PROTECTION	ergency shelter eshift shelter s (solid walls) tites/services s provider water source on per day hking water or obtaining food	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets cess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children?	Yes Malaria	0 No No Irregular No Yes	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living in mak % families living in door HEALTH Location of health facilit Health facilities/service WASH Location of site's main of Liters of water per pers Main problems with drin FOOD Access to food Access to market Most common source for PROTECTION Security provided on-sit	ergency shelter eshift shelter s (solid walls) tites/services s provider water source on per day hking water or obtaining food	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary	osquito nets ceess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children?	Yes Malaria	0 No No Irregular No Yes No	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living in door: HEALTH Location of health facilit Health facilities/service NASH Location of site's main of Liters of water per pers Main problems with drift FOOD Access to food Access to market Most common source for PROTECTION Security provided on-sit Main security provider	ergency shelter eshift shelter s (solid walls) tites/services s provider water source on per day hking water or obtaining food te	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor	osquito nets ceess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? hechanism in place nen friendly spaces	Yes Malaria	0 No No Irregular No Yes No 0	<25% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living in door HEALTH Location of health facilit Health facilities/service NASH Location of site's main of Liters of water per pers Main problems with drir FOOD Access to food Access to market Most common source for PROTECTION Security provided on-si Main security provider Most common type of s	ergency shelter eshift shelter s (solid walls) tites/services s provider water source on per day hking water or obtaining food te ecurity incident	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil	osquito nets ceess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Malaria	0 No No Irregular No Yes No 0 0	<25% <50% None	entitled
SHELTER % families living outside % families living in outside % families living in mark % families living in mark % families living indoor HEALTH Location of health facilities/service NASH Location of site's main function Liters of water per person Values to food Access to food Access to food Access to market Most common source for PROTECTION Becurity provided on-sit Main security provider Most common type of so	ergency shelter eshift shelter s (solid walls) tites/services s provider water source on per day hking water or obtaining food te ecurity incident	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized		% HHs with ma % HHs with ac % HHs with ac Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor Number of chil Most reported	osquito nets ceess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? hechanism in place nen friendly spaces	Yes Malaria	0 No No Irregular No Yes No 0 0	<25% <50%	entitled
SHELTER % families living outside % families living in eme % families living in mak % families living in door HEALTH Location of health facilit Health facilities/service WASH Location of site's main fu- Liters of water per person Vacess to food Access to food Access to market Wost common source for PROTECTION Security provided on-sit Main security provider Most common type of so Most common type of G EDUCATION	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te ecurity incident SBV incident	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with ma % HHs with ac % HHs with ac Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD	osquito nets ceess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution / feeding for pregnant / feeding for children? hechanism in place men friendly spaces problem in receiving s	Yes Malaria	0 No No Irregular No Yes No 0 0 Not enough	<25% <50% None	entitled
SHELTER % families living outside % families living in eme % families living in mak % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main to 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 Main security provided Most common type of s Most common type of S EDUCATION Location of nearest edu	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te ecurity incident BBV incident acation facility	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None Off-site		% HHs with ma % HHs with ac % HHs with ac Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD Number of fam	osquito nets ceess to safe cooking i ceess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? hechanism in place men friendly spaces problem in receiving s illes with source of in	Yes Malaria	0 No No Irregular No Yes No 0 0 Not enough	<25% <50% None	entitled
SHELTER % families living outside % families living in eme % families living in eme % families living in door HEALTH Location of health facilit elalth facilities/service NASH Location of site's main fu- liters of water per person Main problems with drir FOOD Access to 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 S EDUCATION Location of nearest edu % children going to sch	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te ecurity incident BBV incident acation facility	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None		% HHs with ma % HHs with ac % HHs with ac Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD Number of fam	osquito nets ceess to safe cooking i cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution / feeding for pregnant / feeding for children? hechanism in place men friendly spaces problem in receiving s	Yes Malaria	0 No No Irregular No Yes No 0 0 Not enough	<25% <50% None	entitled
SHELTER % families living outside % families living in eme % families living in mak % families living in door HEALTH Location of health facilit Health facilities/service WASH Location of site's main fu- Liters of water per person Vacess to food Access to food Access to market Wost common source for PROTECTION Security provided on-sit Main security provider Most common type of so Most common type of G EDUCATION	ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te ecurity incident SBV incident ucation facility tool	None >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized None None None Off-site		% HHs with ma % HHs with ac % HHs with ac % HHs with ac Nost prevalent Total number of Separate male Separate male Separate male Frequency of f Supplementary Supplementary Supplementary Number of chil Most reported LIVELIHOOD Number of farr Access to inco	osquito nets ceess to safe cooking i ceess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? hechanism in place men friendly spaces problem in receiving s illes with source of in	Yes Malaria	0 No No Irregular No Yes No 0 0 Not enough 20 Yes	<25% <50% None	entitled



NGUD/ KHADDAMARI

-		0_5179		27		113		Round 2	21
	Gongolon			Households	(HH)	Individuals		2 February	2018
Cutho Rd	E				. ,				
			DEMOGR/ Age/Sex	<pre>APHICS <1 year</pre>	1-5 years	6-17 years	18-59 years	>60 years	Tot
Maiduguri International Airport	alama Rece		Male	5	11	24	13	>00 years	56
<u> </u>	5.		Female	6	16	16	14	5	57
Kashim Ibrohim S	Rd Maiduguri		Total	11	27	40	27	8	11:
Site ID	BO \$179			BLE GROUPS					
Site Type	Camp		Pregnant V				4	3.5%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			15	13.3%	
Site Open Date	14-Dec-15		Persons w	ith Physical Dis	abilities		0	0.0%	
Admin 1	BORNO		Persons w	ith Mental Disa	bilities		0	0.0%	
Admin 2	JERE		Single Fer	nale Headed He	ouseholds		3	2.7%	
Admin 3	NGUDAA/ADDAMARI		Single Mal	e Headed Hous	seholds		3	2.7%	
Latitude	11.948970		Older Pers	ons			8	7.1%	
ongitude	13.222140					Total	33	29.2%	
MOBILITY									
Place of Origin of Larges	st IDP Group	BORNO			JERE	т	UBA		
Place of Origin of 2nd La		BORNO			MAFA	N	IULL		
Area of intended return f		Place of origin							
Reasons to return home		Improved s	ecurity						
SITE MANAGEMENT	T AGENCY (SMA)								
Type of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe	r		NULL		
SERVICES			-						
SHELTER									
% families living outside	(no shelter)	None		Most needed N	VFIs		E	Blankets/Mats	
		None >75%		Most needed N % HHs with mo			E	Blankets/Mats	
% families living in emer	gency shelter			% HHs with me		facilities	E		
% families living in emer % families living in make	rgency shelter	>75%		% HHs with mo % HHs with ac	osquito nets	facilities	E	<25%	
% families living in emer % families living in make % families living indoors	rgency shelter	>75% None		% HHs with mo % HHs with ac	osquito nets cess to safe cooking t	facilities	E	<25% <25%	
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families living in emer families living in make families living indoors IEALTH cocation of health faciliti tealth facilities/services VASH cocation of site's main w iters of water per perso Aain problems with drink COOD Access to food Access to market Aost common source for PROTECTION Security provider Aain security provider	gency shelter shift shelter (solid walls) ies/services provider vater source per day king water r obtaining food b vcurity incident BV incident cation facility	>75% None None Off-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution Yes Self organized None None		% HHs with ma % HHs with ac % HHs with ac Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD Number of fam	osquito nets iccess to safe cooking i iccess to electricity th facility/services t health problems functioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces groblem in receiving s	Yes Malaria	3 No No Irregular Yes Yes No 0 Un-affected groups	<25% <25% None	itarian as



DILLE PRIMARY SCHOOL

		\mathbf{Y}	149		894		Round 2	21
	BO_S180	Dille	Households	(HH)	Individuals		2 February	2018
	Dille Market 😋		DEMOGRAPHICS					
			Age/Sex <1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male 12	83	160	157	18	430
			Female 14	85	175	171	19	464
			Total 26	168	335	328	37	894
Site ID	BO \$180		VULNERABLE GROUPS	3				
Site Type	Transitional Centre		Pregnant Women			12	1.3%	
Site Classification	Spontaneous		Breastfeeding Mothers			26	2.9%	
Site Open Date	NULL		Persons with Physical Di	sabilities		0	0.0%	
Admin 1	BORNO		Persons with Mental Disa	bilities		0	0.0%	
Admin 2	ASKIRA / UBA		Single Female Headed H	louseholds		0	0.0%	
Admin 3	DILLE / HUYUM		Single Male Headed Hou	seholds		0	0.0%	
Latitude	10.750160		Older Persons			37	4.1%	
Longitude	13.224280				Total	75	8.4%	
MOBILITY								
		BORNO		KIRA / UBA	KOBA / N	IULTHAFU		
Place of Origin of Larg		NULL	AS	NULL		JLL		
Place of Origin of 2nd	•	Place of origin		HULL	N			
	n for Largest IDP Group	Place of origin Rebuild person	nal shelter					
	ne for Largest IDP Group						_	
SITE MANAGEMEN	NT AGENCY (SMA)							
Type of SMA	NULL		Agency Name			NULL		
SMA Contact Name	NULL		Phone Number	er		NULL		
	NULL		Phone Numbe	er		NULL		
SERVICES	NULL		Phone Numbe	ər		NULL		
SERVICES SHELTER		None	Phone Numbe				Blankets/Mats	
SERVICES SHELTER % families living outsid	le (no shelter)	None None		NFIs				
SERVICES SHELTER % families living outsid % families living in em	le (no shelter) ergency shelter		Most needed % HHs with m	NFIs	facilities		Blankets/Mats	
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SERVICES SHELTER 4 families living outsid 4 families living in em 4 families living in em 4 families living in em 4 families living in doo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person Access to food Access to food Access to market Most common source for PROTECTION Becurity provided on-s Alain security provider Alast common type of s Alost common	de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water for obtaining food ite security incident GBV incident	 None None >75% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr Taste No Yes Cultivated Yes Military None None None 	Most needed 1 % HHs with m % HHs with at % HHs with at Access to hea Most prevalen Total number Separate male Separate male Separate male Separate male GBV referral r Number of wo Number of chi Most reported	NFIs osquito nets ccess to safe cooking ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces problem in receiving :	Yes Malaria	0 Yes Yes Never No No Yes 0 0	Mankets/Mats <25% <25% None	
SERVICES SHELTER 4 families living outsid 4 families living in em 4 families living in em 4 families living in em 4 families living in doo HEALTH Location of health facil Health facilities/service VASH Location of site's main Liters of water per person Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-s Alain security provider Alain security provider Alast common type of so Alast common type of	de (no shelter) ergency shelter keshift shelter rs (solid walls) ilities/services as provider water source son per day inking water ior obtaining food ite security incident GBV incident ucation facility	None None >75% On-site (<3 km)	Most needed % HHs with m % HHs with a % HHs with a Access to hea Most prevalen Total number Separate male Separate	NFIs osquito nets occess to safe cooking occess to electricity Ith facility/services It health problems functioning toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces problem in receiving services	Yes Malaria	0 Yes Yes Never No No Yes 0 Yes 0 49	Mankets/Mats <25% <25% None	
SHELTER % families living outsid % families living in em % families living in mal % families living in mal % families living in doo HEALTH Location of health facil 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	de (no shelter) ergency shelter keshift shelter rs (solid walls) ilities/services as provider water source son per day inking water ior obtaining food ite security incident GBV incident ucation facility	 None None >75% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr Taste No Yes Cultivated Yes Military None None None 	Most needed % HHs with m % HHs with a % HHs with a Access to hea Most prevalen Total number Separate male Separate	NFIs osquito nets ccess to safe cooking ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces problem in receiving :	Yes Malaria	0 Yes Yes Never No No Yes 0 0	Mankets/Mats <25% <25% None	



VOCATIONAL TRAINING CENTRE

Site Profile DTM

				545		3270		Round 2	21
				Households ((HH)	Individuals		2 February 2	2018
Experia Pho	ance Bros 🔿		DEMOGR	APHICS					
L	assa		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tot
			Male	34	83	903	563	21	1,60
			Female	38	87	946	571	24	1,66
			Total	72	170	1,849	1,134	45	3,27
Site ID	BO_S181		VULNER	ABLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant	Women			21	0.6%	
ite Classification	Spontaneous		Breastfeed	ding Mothers			72	2.2%	
ite Open Date	8-Aug-14			vith Physical Dis			0	0.0%	
Admin 1	BORNO			vith Mental Disat			0	0.0%	
dmin 2	ASKIRA / UBA			male Headed Ho			0	0.0%	
Admin 3	LASSA		-	le Headed Hous	seholds		0	0.0%	
atitude	10.693630		Older Pers	sons			45	1.4%	
ongitude	13.269580					Total	138	4.2%	
IOBILITY									
Place of Origin of La	argest IDP Group	BORNO		ASł	KIRA / UBA	NU	ILL		
Place of Origin of 2n	nd Largest IDP Group	NULL			NULL	NU	ILL		
Area of intended retu	urn for Largest IDP Group	Place of origin							
Reasons to return he	ome for Largest IDP Group	To join family	/ members						
ITE MANAGEM	ENT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Number			NULL		
SERVICES									
HELTER									
6 families living out	side (no shelter)	None		Most needed N	IFIs		E	Blankets/Mats	
6 families living in e		None		% HHs with mo				<25%	
6 families living in m	nakeshift shelter	None			cess to safe cooking	facilities		<25%	
6 families living inde	oors (solid walls)	>75%		% HHs with ac	cess to electricity			None	
IEALTH									
ocation of health fa	acilities/services	On-site (<3 km)		Access to heal	th facility/services	Yes			
lealth facilities/serv	vices provider	Local clinic		Most prevalent	health problems	Malaria			
VASH			_						
ocation of site's ma	ain water source	On-site (<10 mn)	_	Total number f	unctioning toilets		23		
_iters of water per pe		10 - 15 ltr		Separate male			No		
Main problems with		Taste			/female bathing areas	3	No		
00D									
Access to food		No		Frequency of fo	ood distribution		Never		
Access to market		Yes			feeding for pregnant	t/lactant mothers?	No		
	e for obtaining food	Cultivated			feeding for children?		No		
PROTECTION									
	n-site	Yes		GBV referral m	echanism in place		Yes		
Security provided on	ler	Military		Number of won	nen friendly spaces		0		
	of security incident	None		Number of child	d friendly spaces		0		
Aain security provid				Most reported	problem in receiving	support		None	
fain security provide fost common type c		None							
lain security provid lost common type c lost common type c		None		LIVELIHOOD					
fain security provid fost common type of fost common type of DUCATION	of GBV incident	None On-site			ilies with source of in	come	531		
Aain security provid Aost common type of Aost common type of Aost common type of EDUCATION	of GBV incident education facility			Number of fam	ilies with source of in me generating activiti		531 Yes		
Security provided on Main security provided Most common type of Most common type of EDUCATION Location of nearest of Communication	of GBV incident education facility	On-site		Number of fam					



SHEHURI CAMP

-	BO_S182			491		2136		S Round 2	21
Market	•			Households	(HH)	Individuals		2 February	2018
			DEMOGR.	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	Dikwa Central Mosque 🕲		Male	69	153	256	342	58	878
			Female	104	188	384	512	70	1,25
			Total	173	341	640	854	128	2,13
Site ID	BO_S182		VULNERA	ABLE GROUPS					
ite Type	Collective Settlement/Centre		Pregnant \	Women			41	1.9%	
ite Classification	Spontaneous		Breastfeed	ding Mothers			201	9.4%	
ite Open Date	9-Sep-15		Persons w	ith Physical Dis	abilities		3	0.1%	
dmin 1	BORNO		Persons w	ith Mental Disa	bilities		0	0.0%	
dmin 2	DIKWA		Single Fer	male Headed H	ouseholds		21	1.0%	
dmin 3	DIKWA		Single Mal	le Headed Hous	seholds		7	0.3%	
atitude	12.040360		Older Pers	sons			128	6.0%	
ongitude	13.919310					Total	401	18.8%	
IOBILITY									
lace of Origin of Large	st IDP Group	BORNO			DIKWA	GA	JIBO		
lace of Origin of 2nd L		BORNO			DIKWA	DIM	(WA		
•	for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Improved	security						
	T AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
MA Contact Name	NULL			Phone Numbe			NULL		
SERVICES			_		•				
HELTER	a (no shelter)	Nana		Most peeded N				Mattress	
HELTER		None		Most needed N				Mattress	
HELTER 6 families living outside 6 families living in eme	rgency shelter	<25%		% HHs with me	osquito nets			<75%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak	rgency shelter eshift shelter	<25% <75%		% HHs with mo % HHs with ac	osquito nets cess to safe cooking t	acilities		<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors	rgency shelter eshift shelter	<25%		% HHs with mo % HHs with ac	osquito nets	acilities		<75%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors IEALTH	rgency shelter eshift shelter 6 (solid walls)	<25% <75% <25%		% HHs with mo % HHs with ac % HHs with ac	osquito nets ccess to safe cooking f ccess to electricity			<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors EALTH ocation of health facilit	rgency shelter eshift shelter s (solid walls) ies/services	<25% <75% <25% On-site (<3 km)		% HHs with me % HHs with ac % HHs with ac Access to heal	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services	Yes		<75% <25%	
HELTER 5 families living outside 5 families living in eme 5 families living in mak 5 families living indoors EALTH ocation of health facilit iealth facilities/services	rgency shelter eshift shelter s (solid walls) ies/services	<25% <75% <25%		% HHs with me % HHs with ac % HHs with ac Access to heal	osquito nets ccess to safe cooking f ccess to electricity			<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors IEALTH ocation of health facilit lealth facilities/services VASH	rgency shelter eshift shelter s (solid walls) ies/services s provider	<25% <75% <25% On-site (<3 km) INGO		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	osquito nets ccess to safe cooking f ccess to electricity th facility/services t health problems	Yes		<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors IEALTH ocation of health facilit lealth facilities/services VASH ocation of site's main v	rgency shelter eshift shelter s (solid walls) ies/services s provider vater source	<25% <75% <25% On-site (<3 km) INGO		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	osquito nets ccess to safe cooking f ccess to electricity th facility/services t health problems iunctioning toilets	Yes	25	<75% <25%	
HELTER 5 families living outside 5 families living in eme 5 families living in mak 5 families living indoors EALTH ocation of health facilities (ASH ocation of site's main withers of water per person	rgency shelter eshift shelter s (solid walls) ies/services s provider vater source on per day	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr		% HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male	osquito nets ccess to safe cooking f ccess to electricity th facility/services t health problems functioning toilets //female toilets	Yes Diarrhea	No	<75% <25%	_
HELTER b families living outside b families living in eme b families living in make b families living indoors EALTH ocation of health faciliti lealth facilities/services /ASH ocation of site's main withers of water per personal lain problems with dring	rgency shelter eshift shelter s (solid walls) ies/services s provider vater source on per day	<25% <75% <25% On-site (<3 km) INGO		% HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male	osquito nets ccess to safe cooking f ccess to electricity th facility/services t health problems iunctioning toilets	Yes Diarrhea		<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 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 drin OOD	rgency shelter eshift shelter s (solid walls) ies/services s provider vater source on per day	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets //female toilets //female bathing areas	Yes Diarrhea	No No	<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors HEALTH Location of health facilit tealth facilities/services VASH Location of site's main with dain problems with drin COOD Access to food	rgency shelter eshift shelter s (solid walls) ies/services s provider vater source on per day	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		% HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas	Yes Diarrhea	No No Once a week	<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors IEALTH ocation of health facilit lealth facilities/services VASH ocation of site's main with iters of water per person fain problems with drin COD access to food access to food access to market	rgency shelter eshift shelter s (solid walls) ies/services s provider vater source on per day king water	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant	Yes Diarrhea	No No Once a week No	<75% <25%	
HELTER b families living outside c families living in eme c families living in make c families living indoors EALTH ocation of health facilities/services /ASH ocation of site's main with drin OOD ccess to food ccess to food ccess to market lost common source for	rgency shelter eshift shelter s (solid walls) ies/services s provider vater source on per day king water	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas	Yes Diarrhea	No No Once a week	<75% <25%	
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main v iters of water per person tain problems with drin OOD ccess to food ccess to food ccess to market tost common source for ROTECTION	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water r obtaining food	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children?	Yes Diarrhea	No No Once a week No No	<75% <25%	
HELTER HELTER families living outside families living in eme families living in make families living indoors EALTH ocation of health facilities/services /ASH ocation of site's main with drin OOD ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water r obtaining food	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Supplementary Supplementary	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas oud distribution y feeding for pregnant y feeding for children? hechanism in place	Yes Diarrhea	No No Once a week No No No	<75% <25%	
HELTER HELTER families living outside families living in eme families living in eme families living in doors EALTH ocation of health facilities reaction of health facilities reaction of site's main with titers of water per person lain problems with drin OOD ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water r obtaining food	<25% <75% <25%		% HHs with ma % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number of Separate male Separate male Separate male Separate male Supplementary GBV referral m Number of wor	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces	Yes Diarrhea	No No Once a week No No No 0	<75% <25%	
HELTER HELTER families living outside families living in eme families living in eme families living in doors EALTH ocation of health facilities reaction of health facilities reaction of site's main with titers of water per person lain problems with drin OOD ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider lost common type of so	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water r obtaining food e e	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution		% HHs with ma % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Separate male Supplementary GBV referral m Number of wor Number of chill	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems Functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Diarrhea	No No Once a week No No No 0 0	<75% <25%	entitled
HELTER HELTER families living outside families living in eme families living in eme families living in doors EALTH Docation of health facilities ealth facilities/services (ASH Docation of site's main with ters of water per person lain problems with drin OOD Cccess to food cccess to food cccess to market lost common source for ROTECTION ecurity provided on-site lain security provider lost common type of se lost common type of G	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water r obtaining food e e	<25% <75% <25%		% HHs with ma % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces	Yes Diarrhea	No No Once a week No No No 0 0	<75% <25% None	l entitled
HELTER HELTER families living outside families living in eme families living in eme families living in doors EALTH ocation of health facilities realth facilities/services ASH ocation of site's main with titers of water per person lain problems with drin OOD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider lost common type of se lost common type of Se DUCATION	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident BV incident	<25% <75% <25%		% HHs with ma % HHs with ac % HHs with ac % HHs with ac not prevalent Total number f Separate male Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems Functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Diarrhea	No No Once a week No No No 0 0	<75% <25% None	I entitled
HELTER is families living outside is families living in eme is families living in eme is families living in doors IEALTH ocation of health facilities lealth facilities/services VASH ocation of site's main with iters of water per person tain problems with drin OOD access to food access to food access to market tost common source for ROTECTION leacurity provided on-site tain security provider foots common type of se foots common type of G DUCATION ocation of nearest edu	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident BV incident EV incident	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution Yes Military None None None None		% HHs with ma % HHs with ac % HHs with ac % HHs with ac not prevalent Total number f Separate male Separate male Separate male S	osquito nets ccess to safe cooking f ccess to electricity th facility/services t health problems functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Diarrhea	No No Once a week No No No O Not enough	<75% <25% None	I entitled
HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors IEALTH ocation of health facilit lealth facilities/services VASH ocation of site's main with iters of water per person fain problems with drin OOD ccess to food	rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident BV incident EV incident	<25% <75% <25% On-site (<3 km) INGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution Yes Military None None None On-site On-site		% HHs with ma % HHs with ac % HHs with ac % HHs with ac not prevalent Total number f Separate male Separate male Separate male S	osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces problem in receiving s illies with source of ind	Yes Diarrhea	No No Once a week No No No O Not enough	<75% <25% None	I entitled



KULAGARU

	Dikwa			1165		5957		S Round 2	21
Ma	arket 🖸			Households (H	H)	Individuals		2 February	2018
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	Bikwa Central Mosque G		Male	276	495	751	953	182	2,65
	BO_\$183		Female	201	458	1,036	1,430	175	3,30
			Total	477	953	1,787	2,383	357	5,95
Site ID	BO_S183			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				209	3.5%	
Site Classification	Spontaneous		Breastfeedi				477	8.0%	
	11-Sep-16			th Physical Disat	vilities				
Site Open Date							9	0.2%	
Admin 1	BORNO			th Mental Disabil			2	0.0%	
Admin 2	DIKWA			ale Headed Hou			20	0.3%	
Admin 3	DIKWA		-	e Headed Housel	holds		25	0.4%	
Latitude	12.029690		Older Perso	ons			357	6.0%	
ongitude	13.917280					Total	1099	18.4%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO		DI	IKWA	MALLA	M MAJA		
Place of Origin of 2nd I		BORNO		DI	IKWA	UFAYE	/ GUJILE		
-	n for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Improved s	ecurity						
SITE MANAGEMEN									
)		Agency Name		N	IGERIA RED CRO	SS SOCIETY	
Type of SMA	INGC			Agency Name		N	IGERIA RED CRO	SS SOCIETY	
Type of SMA SMA Contact Name				Agency Name Phone Number		N	IGERIA RED CRO	SS SOCIETY	
Type of SMA SMA Contact Name SERVICES	INGC					N		SS SOCIETY	
Type of SMA SMA Contact Name SERVICES SHELTER	INGC NIGERIA RED CRC	DSS SOCIETY		Phone Number	le	N	NULL		
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid	INGC NIGERIA RED CRO e (no shelter)	DSS SOCIETY None		Phone Number Most needed NF		N	NULL	lankets/Mats	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme	INGC NIGERIA RED CRC le (no shelter) ergency shelter	None <25%		Phone Number Most needed NF % HHs with most	quito nets		NULL	lankets/Mats <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak	INGC NIGERIA RED CRC le (no shelter) ergency shelter keshift shelter	None <25% <50%		Phone Number Most needed NF % HHs with most % HHs with acce	quito nets ess to safe cooking f		NULL	lankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mał % families living indoor	INGC NIGERIA RED CRC le (no shelter) ergency shelter keshift shelter	None <25%		Phone Number Most needed NF % HHs with most	quito nets ess to safe cooking f		NULL	lankets/Mats <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor HEALTH	INGC NIGERIA RED CRO le (no shelter) ergency shelter keshift shelter rs (solid walls)	DSS SOCIETY None <25% <50% <75%		Phone Number Most needed NF % HHs with most % HHs with acce % HHs with acce	quito nets ess to safe cooking f	acilities	NULL	lankets/Mats <75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mal % families living indoor HEALTH Location of health facili	INGC NIGERIA RED CRC le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services	DSS SOCIETY None 225% 250% 275% On-site (<3 km)		Phone Number Most needed NF % HHs with most % HHs with acce % HHs with acce	quito nets ess to safe cooking f ess to electricity facility/services	acilities Yes	NULL	lankets/Mats <75% <25%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service	INGC NIGERIA RED CRC le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services	DSS SOCIETY None <25% <50% <75%		Phone Number Most needed NF % HHs with most % HHs with acce % HHs with acce	quito nets ess to safe cooking f ess to electricity facility/services	acilities	NULL	lankets/Mats <75% <25%	
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Type of SMA SMA Contact Name SERVICES SHELTER & families living outsid & families living in eme & families living in eme & families living in mark & families living in mark & families living in mark & families living in mark families living in ma	INGC NIGERIA RED CRO ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day nking water or obtaining food	DSS SOCIETY		Phone Number Most needed NF % HHs with mose % HHs with acce % HHs with acce % HHs with acce % HHs with acce % Access to health Most prevalent h Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe GBV referral mee Number of wome	quito nets ss to safe cooking fi iss to electricity facility/services ealth problems eath problems inctioning toilets emale toilets emale bathing areas id distribution eeding for pregnant/ eeding for children? chanism in place in friendly spaces friendly spaces	acilities Yes Malaria	NULL B 185 No Yes Once a week No Once a week No Once a week	lankets/Mats <75% <25% None	
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ype of SMA MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in mak 6 families living in mak 7 families living in mak 6 families living in mak 6 families living in mak 6 families living in mak 7 families living in mak 6 families living in mak 7 families living in ma	INGC NIGERIA RED CRC ergency shelter ergency shelter rs (solid walls) ities/services as provider water source son per day nking water or obtaining food ite security incident BEV incident ucation facility	DSS SOCIETY None 25% 25% 4 25% 3 On-site (<3 km)		Phone Number Most needed NF % HHs with most % HHs with acce % HHs with acce % HHs with acce % HHs with acce % the second second for the second second second second second second second Second second second second second Second second second second second second Second second second second second second second Second second second second second second second second second Second second	quito nets ss to safe cooking fi ss to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing areas and distribution eeding for pregnant/ eeding for children? chanism in place in friendly spaces oblem in receiving s	acilities Yes Malaria Iactant mothers? upport come	NULL NULL NULL NUL NU	lankets/Mats <75% <25% None	I entitled
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BAKKASI CAMP

	n Centre 🗢		774		5330		S Round 2	21
Gajiram	08							
The second second	SALES.		Households (HH)	Individuals		2 February 2	2018
		DEMOGRA						
Manager Monte Bo_S104		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
Managar		Male	294	501	584	895	243	2,51
Manapath		Female	239	458	695	1,237	184	2,81
		Total	533	959	1,279	2,132	427	5,330
Site ID BO_S1	84	VULNERA	BLE GROUPS					
ite Type Collective Settlem		Pregnant V	Vomen			358	6.7%	
ite Classification Spontaneo	bus		ing Mothers			567	10.6%	
ite Open Date NULL			th Physical Dis			11	0.2%	
dmin 1 BORNC			th Mental Disat			2	0.0%	
Idmin 2 NGANZA		-	hale Headed Ho			36	0.7%	
Admin 3 GAJIRA		-	e Headed Hous	eholds		12	0.2%	
atitude 12.47942		Older Pers	ons		T	427	8.0%	
ongitude 13.20720	JU				Total	1413	26.5%	
IOBILITY								
lace of Origin of Largest IDP Group	BORN	0	M	ONGUNO	SI	JRE		
Place of Origin of 2nd Largest IDP Group	BORN	0	N	GANZAI	GA	JIRAM		
rea of intended return for Largest IDP Group	p Place of o	origin						
easons to return home for Largest IDP Grou	Jp Impr	oved security						
SITE MANAGEMENT AGENCY (SMA)								
ype of SMA	NULL		Agency Name			NULL		
SMA Contact Name	NULL		Phone Number			NULL		
HELTER 6 families living outside (no shelter) 6 families living in emergency shelter	None >75% <25%		Most needed N % HHs with mo % HHs with acc		facilities	B	lankets/Mats <75% <50%	
HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter	>75%		% HHs with mo % HHs with acc	squito nets	facilities	В	<75%	
SHELTER % families living outside (no shelter) % families living in emergency shelter & families living in makeshift shelter & families living indoors (solid walls)	>75% <25%		% HHs with mo % HHs with acc	osquito nets cess to safe cooking	facilities	B	<75% <50%	
HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) HEALTH	>75% <25%		% HHs with mo % HHs with acc % HHs with acc	osquito nets cess to safe cooking	facilities Yes	В	<75% <50%	
SHELTER % families living outside (no shelter) % families living in emergency shelter % families living in makeshift shelter % families living indoors (solid walls) HEALTH .ocation of health facilities/services	>75% <25% <25%		% HHs with mo % HHs with acc % HHs with acc Access to healt	esquito nets cess to safe cooking cess to electricity		B	<75% <50%	
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HELTER is families living outside (no shelter) is families living in emergency shelter is families living in makeshift shelter is families living indoors (solid walls) EALTH ocation of health facilities/services lealth facilities/services provider /ASH ocation of site's main water source iters of water per person per day lain problems with drinking water OOD ccess to food ccess to market lost common source for obtaining food ROTECTION	>75% <25%		% HHs with mod % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ Frequency of fc Supplementary Supplementary	squito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	65 No Yes Once a month No	<75% <50%	
HELTER families living outside (no shelter) families living in emergency shelter families living in makeshift shelter families living indoors (solid walls) EALTH Docation of health facilities/services ealth facilities/services provider ASH Docation of site's main water source ters of water per person per day ain problems with drinking water DOD Cccess to food Cccess to market ost common source for obtaining food ROTECTION ecurity provided on-site	>75% <25%		% HHs with mod % HHs with acd % HHs with acd Access to healt Most prevalent Total number fit Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m	squito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bood distribution r feeding for pregnant r feeding for children?	Yes Malaria	65 No Yes Once a month No No	<75% <50%	
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HELTER families living outside (no shelter) families living in emergency shelter families living in makeshift shelter families living indoors (solid walls) EALTH Docation of health facilities/services ealth facilities/services provider ASH Docation of site's main water source ters of water per person per day ain problems with drinking water DOD Cccess to food Cccess to food Cccess to market ost common source for obtaining food ROTECTION ecurity provided on-site ain security provider Ost common type of security incident	>75% <25%		% HHs with mod % HHs with acd % HHs with acd Access to heal Most prevalent Total number fit Separate male/ Separate male/ Frequency of fit Supplementary Supplementary GBV referral m Number of won Number of child	squito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution • feeding for pregnant • feeding for children? echanism in place nen friendly spaces	Yes Malaria	65 No Yes Once a month No No No 0 0	<75% <50%	I entitled
HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH Ocation of health facilities/services lealth facilities/services provider VASH Ocation of site's main water source iters of water per person per day fain problems with drinking water OOD ccess to food ccess to market fost common source for obtaining food ROTECTION ecurity provider fain security provider fost common type of security incident fost common type of GBV incident	>75% <25%		% HHs with mod % HHs with acd % HHs with acd Access to heal Most prevalent Total number fit Separate male/ Separate male/ Frequency of fit Supplementary Supplementary GBV referral m Number of won Number of child	squito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bood distribution feeding for pregnant feeding for children?) echanism in place nen friendly spaces	Yes Malaria	65 No Yes Once a month No No No 0 0	<75% <50% None	I entitled
SHELTER & families living outside (no shelter) & families living in emergency shelter & families living in makeshift shelter & families living indoors (solid walls) HEALTH .ocation of health facilities/services Health facilities/services provider VASH	>75% <25%		% HHs with mod % HHs with acd % HHs with acd Access to heal Most prevalent Total number fit Separate male/ Separate male/ Frequency of fo Supplementary GBV referral m Number of won Number of chilt Most reported p	squito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bood distribution feeding for pregnant feeding for children?) echanism in place nen friendly spaces	Yes Malaria	65 No Yes Once a month No No No 0 0	<75% <50% None	I entitled
HELTER is families living outside (no shelter) is families living in emergency shelter is families living in makeshift shelter is families living indoors (solid walls) IEALTH ocation of health facilities/services lealth facilities/services provider VASH ocation of site's main water source iters of water per person per day fain problems with drinking water OOD ccess to food ccess to food ccess to market fost common source for obtaining food ROTECTION ecurity provider fost common type of security incident fost common type of GBV incident DUCATION	>75% <25%		% HHs with mod % HHs with acd % HHs with acd Access to heal Most prevalent Total number fo Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of won Number of child Most reported p LIVELIHOOD Number of fam	squito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas cood distribution feeding for pregnant feeding for children echanism in place nen friendly spaces problem in receiving s	Yes Malaria	65 No Yes Once a month No No No O O O Not enough	<75% <50% None	l entitled



BEHIND SECRETARIAT

		Market		82		426		S Round 2	21
	() Women Centre 🗣 🔬	AND THE REPORT OF		Households	(HH)	Individuals		2 February	2018
	80_5185		DEMOGR	APHICS					
Gajiram			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	- SPS		Male	22	36	53	72	21	204
	A MARSON .		Female	16	28	58	107	13	222
	Habilit		Total	38	64	111	179	34	426
Site ID	BO \$185		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant \				26	6.1%	
Site Classification	Spontaneous			ling Mothers			38	8.9%	
Site Open Date	2-Dec-16		Persons w	ith Physical Dis	abilities		1	0.2%	
Admin 1	BORNO		Persons w	ith Mental Disa	bilities		0	0.0%	
Admin 2	NGANZAI		Single Fer	nale Headed H	ouseholds		5	1.2%	
Admin 3	GAJIRAM		Single Mal	e Headed Hous	seholds		4	0.9%	
Latitude	12.487550		Older Pers	ons			34	8.0%	
_ongitude	13.209490					Total	108	25.4%	
IOBILITY									
Place of Origin of Larg	est IDP Group	BORNO		М	ONGUNO	S	URE		
Place of Origin of 2nd	Largest IDP Group	BORNO		١	IGANZAI	GA	JIRAM		
Area of intended return	n for Largest IDP Group	Place of origin							
Reasons to return hom	ne for Largest IDP Group	Improved s	security						
	NT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe	r		NULL		
SERVICES			_			_			
JEICHIGE G									
HELTER									
	le (no shelter)	None		Most needed N	VEIs		E	Blankets/Mats	
6 families living outsic		None None		Most needed N % HHs with mo			E	Blankets/Mats	
6 families living outsic 6 families living in em	ergency shelter	None None >75%		% HHs with me		facilities	E		
6 families living outsic 6 families living in em 6 families living in ma	ergency shelter keshift shelter	None		% HHs with mo % HHs with ac	osquito nets	facilities	E	<50%	
6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo	ergency shelter keshift shelter	None >75%		% HHs with mo % HHs with ac	osquito nets cess to safe cooking	facilities	E	<50% <25%	
6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo IEALTH	ergency shelter keshift shelter rs (solid walls)	None >75% <25%		% HHs with mo % HHs with ac % HHs with ac	osquito nets ccess to safe cooking ccess to electricity		E	<50% <25%	
6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo IEALTH ocation of health facil	ergency shelter keshift shelter rs (solid walls) ities/services	None >75%		% HHs with mo % HHs with ac % HHs with ac Access to heal	osquito nets cess to safe cooking	facilities Yes Diarrhea	E	<50% <25%	
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% families living outsic % families living in em % 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 pers Main problems with dri FOOD	ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day	None >75% <25% Off-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	osquito nets ccess to safe cooking ccess to electricity th facility/services t health problems functioning toilets //female toilets	Yes Diarrhea	0 No No	<50% <25%	
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6 families living outsic 6 families living in em 6 families living in em 6 families living in ma 6 families living indoo IEALTH 	ergency shelter keshift shelter rs (solid walls) itites/services es provider water source son per day inking water for obtaining food ite security incident	None >75% <25% Off-site (<3 km) NGO On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Self organized		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil	osquito nets ccess to safe cooking ccess to electricity the facility/services t health problems functioning toilets /female toilets /female bathing areas oud distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces	Yes Diarrhea	0 No No Irregular No No No O O O	<50% <25%	Il entitled
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JIGALTA LAWANTI

Market 🗢								S	
				26		146		S Round 2	04
	B0_5186					140			
	2			Households ((HH)	Individuals		2 February	2018
	Mosqi	ue G	DEMOGRA	APHICS					
	- see		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Maldugui - Monguno 90		Male	8	12	20	24	7	71
			Female	5	10	18	37	5	75
Market 😒			Total	13	22	38	61	12	146
Site ID	BO_S186		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W	Vomen			11	7.5%	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			17	11.6%	
Site Open Date	19-Nov-16		Persons with	th Physical Dis	abilities		0	0.0%	
Admin 1	BORNO		Persons with	th Mental Disat	bilities		0	0.0%	
Admin 2	NGANZAI		Single Fem	nale Headed Ho	ouseholds		3	2.1%	
Admin 3	JIGALTA		Single Male	e Headed Hous	seholds		1	0.7%	
Latitude	12.604080		Older Perso	ons			12	8.2%	
Longitude	13.317820					Total	44	30.1%	
MOBILITY	react IDB Croup	BORNO		N.4/	ONGUNO	71	ILUM		
Place of Origin of Lar		BORNO			ONGUNO		URE		
Place of Origin of 2nd		Place of origin		WIC	ONGONO	0	UKL		
	urn for Largest IDP Group	Improved s	ocurity						
Reasons to return no	ome for Largest IDP Group	improved s	ecunty					_	
	ENT AGENCY (SMA)								
Type of SMA	NULL			Agency Name			NULI		
Type of SMA SMA Contact Name				Agency Name Phone Number	r		NULI		
Type of SMA SMA Contact Name SERVICES	NULL				r				
Type of SMA SMA Contact Name SERVICES SHELTER	NULL			Phone Number			NULI	-	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs	NULL NULL side (no shelter)	None		Phone Number Most needed N	IFIs		NULI	- Blankets/Mats	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er	NULL NULL side (no shelter) mergency shelter	None		Phone Number Most needed N % HHs with mo	IFIs osquito nets		NULI	- Blankets/Mats <75%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m	NULL NULL side (no shelter) mergency shelter nakeshift shelter	None >75%		Phone Number Most needed N % HHs with mo % HHs with act	IFIs psquito nets cess to safe cooking t	facilities	NULI	- Blankets/Mats <75% <50%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo	NULL NULL side (no shelter) mergency shelter nakeshift shelter	None		Phone Number Most needed N % HHs with mo % HHs with act	IFIs osquito nets	facilities	NULI	- Blankets/Mats <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH	NULL NULL side (no shelter) mergency shelter nakeshift shelter poors (solid walls)	None >75% None		Phone Number Most needed N % HHs with acc % HHs with acc % HHs with acc	IFIs osquito nets cess to safe cooking cess to electricity		NULI	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH	NULL NULL side (no shelter) mergency shelter nakeshift shelter poors (solid walls)	None >75%		Phone Number Most needed N % HHs with acc % HHs with acc % HHs with acc	IFIs psquito nets cess to safe cooking t	facilities	NULI	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in m % families living in do HEALTH Location of health fac	NULL NULL side (no shelter) mergency shelter nakeshift shelter pors (solid walls) cilities/services	None >75% None		Phone Number Most needed N % HHs with acc % HHs with acc Access to healt	IFIs osquito nets cess to safe cooking cess to electricity		NULI	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in do families living indo HEALTH Location of health fac Health facilities/servi WASH	NULL NULL side (no shelter) mergency shelter nakeshift shelter pors (solid walls) cilities/services ices provider	None >75% None None None		Phone Number Most needed N % HHs with aco % HHs with aco % HHs with aco Access to healt Most prevalent	IFIs osquito nets cess to safe cooking cess to electricity th facility/services : health problems	No	NULI	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in do families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai	NULL NULL side (no shelter) mergency shelter nakeshift shelter bors (solid walls) cilities/services ices provider	None >75% None None None Off-site (>10 mn)		Phone Number Most needed N % HHs with aco % HHs with aco % HHs with aco Access to healt Most prevalent Total number for	IFIs osquito nets cess to safe cooking t cess to electricity th facility/services thealth problems	No	NULI	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in do families living indo HEALTH Location of health fac Health facilities/servio WASH Location of site's mai Liters of water per pe	NULL NULL side (no shelter) mergency shelter nakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day	None >75% None None None		Phone Number Most needed N % HHs with aco % HHs with aco % HHs with aco % HHs with aco Most prevalent Total number fr Separate male/	IFIs psquito nets cess to safe cooking i cess to electricity th facility/services : health problems unctioning toilets /female toilets	No Malaria	NULI	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in do families living indo HEALTH Location of health fac Health facilities/servio WASH Location of site's mai Liters of water per pe	NULL NULL side (no shelter) mergency shelter nakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day	None >75% None None None Off-site (>10 mn)		Phone Number Most needed N % HHs with aco % HHs with aco % HHs with aco % HHs with aco Most prevalent Total number fr Separate male/	IFIs osquito nets cess to safe cooking t cess to electricity th facility/services thealth problems	No Malaria	NULI	- Blankets/Mats <75% <50%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % 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 pe Main problems with d FOOD Access to food Access to market Most common source	NULL NULL side (no shelter) mergency shelter nakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water	None >75% None None Off-site (>10 mn) 5 - 10 ltr None None None		Phone Number Most needed N % HHs with acc % Constant acc Separate male/ Separate male/ Frequency of for Supplementary	IF Is psquito nets cess to safe cooking i cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas pood distribution / feeding for pregnant	No Malaria	NULI 3 No No Never No	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servic WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION	NULL NULL side (no shelter) mergency shelter nakeshift shelter bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food	None >75% None None Off-site (>10 mn) 5 - 10 ltr None None None		Phone Number Most needed N % HHs with mo % HHs with acc % HHs with acc % HHs with acc % HHs with acc % the set of the set Separate male/ Separate male/ Separate male/ Frequency of fc Supplementary	IF Is psquito nets cess to safe cooking i cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas pood distribution / feeding for pregnant	No Malaria	NULI 3 No No Never No	- Blankets/Mats <75% <50%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % families living in m % families living indo HEALTH Location of health fac Health facilities/servic WASH Location of site's mai Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided	NULL NULL NULL side (no shelter) mergency shelter nakeshift shelter oors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food	None >75% None None None Off-site (>10 mn) 5 - 10 ltr None None Off-site (>10 mn) 5 - 10 ltr None Vone Yes		Phone Number Most needed N % HHs with acc % Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of won	IF Is psquito nets cess to safe cooking i cess to electricity th facility/services the lath problems unctioning toilets /female toilets /female bathing areas ood distribution if eeding for pregnant if eeding for children? wechanism in place	No Malaria	NULL NULL NO NO NO NO NO NO NO	- Blankets/Mats <75% <50%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % families living in m % families living indo HEALTH Location of health fac Health facilities/servic WASH Location of site's mai Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided	NULL NULL NULL	None >75% None None None Off-site (>10 mn) 5 - 10 ltr None None Off-site (>10 mn) 5 - 10 ltr No Cultivated Yes Self organized		Phone Number Most needed N % HHs with acc % Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of won Number of child	IF Is psquito nets cess to safe cooking i cess to electricity th facility/services i health problems unctioning toilets /female toilets /female bathing areas ood distribution i feeding for pregnant i feeding for children? hechanism in place nen friendly spaces	No Malaria	NULL NULL NO NO NO NO NO NO NO O O	- Blankets/Mats <75% <50%	entitled
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % 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 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 e	NULL NULL NULL side (no shelter) mergency shelter nakeshift shelter cors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food e for obtaining food	None >75% None None Off-site (>10 mn) 5 - 10 ltr None None Off-site (>10 mn) 5 - 10 ltr None Ves Self organized None None		Phone Number Most needed N % HHs with acc % the set of the set Most prevalent Total number for Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of child Most reported p LIVELIHOOD Number of fam	IF Is psquito nets cess to safe cooking i cess to electricity th facility/services i health problems unctioning toilets /female toilets /female bathing areas out distribution v feeding for pregnant v feeding for children? hechanism in place nen friendly spaces problem in receiving s	No Malaria	NULL NULL NULL NO NO NO NO NO NO NO NO NO NO NO NO NO	Blankets/Mats <75% <50% None	entitled
Type of SMA SMA Contact Name SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/serviv WASH Location of site's mai Liters of water per pe Main problems with d FOOD Access to food Access to market	NULL NULL NULL side (no shelter) mergency shelter nakeshift shelter cors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food e for obtaining food	None >75% None None None Off-site (>10 mn) 5 - 10 ltr None None Off-site (>10 mn) 5 - 10 ltr None Ves Self organized None None		Phone Number Most needed N % HHs with acc % the set of the set Most prevalent Total number for Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of child Most reported p LIVELIHOOD Number of fam	IF Is psquito nets cess to safe cooking i cess to electricity th facility/services i health problems unctioning toilets /female toilets /female bathing areas out distribution v feeding for pregnant v feeding for pregnant v feeding for children? iechanism in place nen friendly spaces problem in receiving s illes with source of in	No Malaria	NULL NULL NULL NO NO NO NO NO NO NO NO NO NO NO NO NO	Blankets/Mats <75% <50% None	entitled



BENI FARIN GIDA

Damasa		Mosque		15		89		S Round 2	21
- faa		B0_5187		Households ((HH)	Individuals		2 February 2	2018
			DEMOGR						
rst Bank, Baga Road 🖸		and a second	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
Baga Motor Park Mar	Ret	And the second s	Male	3	5	11	17	2	38
Federal Neuro-Ps Hospital	Maiduguri - Da-		Female	4	8	14	24	1	51
Hospital	Malduguri Damasak Rit Malduguri		Total	7	13	25	41	3	89
Site ID	BO \$187		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant				3	3.4%	
Site Classification	Spontaneous		-	ding Mothers			10	11.2%	
Site Open Date	4-Oct-14		Persons w	ith Physical Dis	abilities		0	0.0%	
Admin 1	BORNO		Persons w	ith Mental Disat	bilities		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fer	nale Headed Ho	ouseholds		4	4.5%	
Admin 3	BOLORI II		Single Ma	le Headed Hous	seholds		0	0.0%	
_atitude	11.873160		Older Pers	sons			3	3.4%	
ongitude	13.140440					Total	20	22.5%	
MOBILITY									
Place of Origin of Larges	t IDP Group	BORNO			MARTE	MA	RTE		
Place of Origin of 2nd La		BORNO			UGURI M. C.		JLL		
Area of intended return for	•	Place of origin							
Reasons to return home		Nothi	ng						
SITE MANAGEMENT	AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
ype of olving	NULL						NOLL		
MA Contact Namo				Phone Number	r		NULL		
	NOLE			Phone Number	r		NULL		
SERVICES				Phone Number	r		NULL		
SERVICES SHELTER		_						ankets/Mats	
SERVICES SHELTER 6 families living outside	(no shelter)	None		Most needed N	NFIs			ilankets/Mats	
SERVICES SHELTER 6 families living outside 6 families living in emerg	(no shelter) gency shelter	None None		Most needed N % HHs with mc	NFIs Dosquito nets	facilities		lankets/Mats None <25%	
SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make	(no shelter) gency shelter shift shelter	None		Most needed N % HHs with mc % HHs with act	NFIs	facilities		None	
SERVICES SHELTER % families living outside % families living in emerg % families living in make % families living indoors	(no shelter) gency shelter shift shelter	None None None		Most needed N % HHs with mc % HHs with act	NFIs osquito nets cess to safe cooking	facilities		None <25%	
SERVICES SHELTER % families living outside % families living in emerg % families living in make % families living indoors HEALTH	(no shelter) gency shelter shift shelter (solid walls)	None None None >75%		Most needed N % HHs with mc % HHs with acc % HHs with acc	NFIs osquito nets cess to safe cooking cess to electricity			None <25%	
SERVICES SHELTER 6 families living outside 6 families living in emerg 6 families living in make 6 families living indoors IEALTH occation of health facilitie	(no shelter) gency shelter shift shelter (solid walls) es/services	None None None		Most needed N % HHs with mc % HHs with acr % HHs with acr	NFIs osquito nets cess to safe cooking	facilities Yes Malaria		None <25%	
SHELTER % families living outside % families living in emerg % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services	(no shelter) gency shelter shift shelter (solid walls) es/services	None None None >75% On-site (<3 km)		Most needed N % HHs with mc % HHs with acr % HHs with acr	VFIs osquito nets cess to safe cooking cess to electricity th facility/services	Yes		None <25%	
SMA Contact Name SERVICES SHELTER % families living outside % families living in emerg % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main w	(no shelter) gency shelter shift shelter (solid walls) es/services provider	None None None >75% On-site (<3 km) Government		Most needed N % HHs with mc % HHs with acr % HHs with acr Access to heal Most prevalent	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems	Yes		None <25%	
SHELTER % families living outside % families living in emerg % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main w	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source	None None None >75% On-site (<3 km)		Most needed N % HHs with mc % HHs with acr % HHs with acr Access to heal Most prevalent	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets	Yes	P	None <25%	
SHELTER % families living outside % families living in emerge % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services VASH Location of site's main we liters of water per person	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None None None >75% On-site (<3 km) Government		Most needed N % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number fr Separate male.	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets	Yes Malaria	2	None <25%	_
SERVICES SHELTER 6 families living outside 6 families living in emerg 6 families living in make 6 families living indoors HEALTH Location of health facilitie Health facilities/services VASH Liters of water per person Aain problems with drink	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr		Most needed N % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number fr Separate male.	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets	Yes Malaria	E 2 No	None <25%	
SERVICES SHELTER % families living outside % families living in emerg % 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 FOOD	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr		Most needed N % HHs with mc % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male, Separate male	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets	Yes Malaria	E 2 No	None <25%	
SHELTER % families living outside % families living in emerg % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services NASH	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male. Separate male. Frequency of fo	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	E 2 No No	None <25%	
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SERVICES HELTER 6 families living outside 6 families living in emergent 6 families living in make 6 families living in make 7 anilies living in make 8 families living indoors IEALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main we iters of water per person fain problems with drink 1000 access to food access to food access to market Most common source for IROTECTION Becurity provided on-site	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water obtaining food	None None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary Supplementary GBV referral m	VFIs cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children?	Yes Malaria	E No No Irregular No Yes	None <25%	
ERVICES HELTER 6 families living outside 6 families living in emerg 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 person tain problems with drink OOD ccess to food ccess to food ccess to market foots common source for ROTECTION ecurity provided on-site fain security provider	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	None None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary Supplementary GBV referral m Number of won	VFIs Description nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place	Yes Malaria	E No No Irregular No Yes Yes	None <25%	
SERVICES HELTER 6 families living outside 6 families living in emergent 6 families living in make 6 families living in make 7 families living in make 8 families living indoors IEALTH ocation of health facilitie lealth facilities/services VASH ocation of site's main weither and the services VASH ocation of site's main weither iters of water per person fain problems with drink 10 OD access to food access to food access to market foots common source for ROTECTION liecurity provided on-site fain security provider foots common type of services 10 O Services to services 10 O Se	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	 None None None None >75% On-site (<3 km) Government Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Self organized 		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fn Separate male Separate male Frequency of fr Supplementary Supplementary GBV referral m Number of won Number of chill	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces	Yes Malaria	E No No Irregular No Yes Yes 0 0	None <25%	entitled
SERVICES SHELTER 6 families living outside 6 families living in emerge 6 families living in make 6 families living in make 6 families living indoors HEALTH Location of health facilitie Health facilities/services VASH Location of site's main we Liters of water per person Main problems with drink COD Access to food Access to market Most common source for PROTECTION Becurity provided on-site Main security provider Most common type of services Most common type of GE	(no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day ing water obtaining food	 None None None None >75% On-site (<3 km) Government Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, cash Cash Yes Self organized None 		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fn Separate male Separate male Frequency of fr Supplementary Supplementary GBV referral m Number of won Number of chill	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Malaria	E No No Irregular No Yes Yes 0 0	None <25% None	entitled
SERVICES SHELTER 6 families living outside 6 families living in emerge 6 families living in make 6 families living in doors HEALTH Location of health facilitie Health facilities/services VASH Location of site's main we Liters of water per person Main problems with drink COOD Access to food Access to market Most common source for PROTECTION Descurity provided on-site Main security provider Most common type of services Most common type of GE EDUCATION	(no shelter) gency shelter (solid walls) es/services provider ater source n per day sing water obtaining food s curity incident BV incident	 None None None None >75% On-site (<3 km) Government Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, cash Cash Yes Self organized None 		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fi Separate male. Separate male. Separate male. Supplementary Supplementary GBV referral m Number of chill Most reported LIVELIHOOD	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Malaria	E No No Irregular No Yes Yes 0 0	None <25% None	entitled
SERVICES SHELTER 4 families living outside 4 families living in emerge 4 families living in make 4 families living in make 4 families living indoors HEALTH Location of health facilitie Health facilities/services VASH Location of site's main we Liters of water per person Main problems with drink COD 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 services Most common type of GE EDUCATION Location of nearest educ	(no shelter) gency shelter (solid walls) es/services provider ater source n per day sing water obtaining food curity incident BV incident ation facility	 None None None None >75% On-site (<3 km) Government Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None None None 		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fi Separate male. Separate male. Separate male. Supplementary Supplementary GBV referral m Number of chill Most reported LIVELIHOOD Number of fam	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces problem in receiving s	Yes Malaria	E No No Irregular No Yes Q Yes O O O Not enough	None <25% None	entitled
SERVICES SHELTER 6 families living outside 6 families living in emergent 6 families living in make 6 families living indoors HEALTH Location of health facilities tealth facilities/services VASH Location of site's main we Liters of water per person Main problems with drink COOD Access to food	(no shelter) gency shelter (solid walls) es/services provider ater source n per day sing water obtaining food curity incident BV incident ation facility	None None None None On-site (<3 km)		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fi Separate male. Separate male. Separate male. Supplementary Supplementary GBV referral m Number of chill Most reported LIVELIHOOD Number of fam	VFIs psquito nets cess to safe cooking cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s illies with source of in	Yes Malaria	E No No Irregular No Yes Yes 0 O Not enough	None <25% None	entitled



KARANTINA

	Mosq	ue G		16		81		S Round 2	21
An	во	5188		Households	(HH)	Individuals		2 February	2018
		I A A A A A A A A A A A A A A A A A A A	DEMOGR	PHICS					
First Bank, Baga Road 😋		and the second s	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
Baga Motor Park Ma		$\mathcal{N}_{\mathbf{a}}$	Male	4	5	13	12	1	35
Federal Neuro-P Hospital	Maidugury Dam		Female	5	7	17	16	1	46
884 -	Maldupur Damage Rd Maldup		Total	9	12	30	28	2	81
Site ID	BO_\$188		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant \				2	2.5%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			10	12.3%	
Site Open Date	14-Oct-14		Persons w	th Physical Dis	abilities		0	0.0%	
Admin 1	BORNO		Persons w	th Mental Disa	bilities		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fer	nale Headed H	ouseholds		1	1.2%	
Admin 3	BOLORI II		Single Mal	e Headed Hous	seholds		0	0.0%	
_atitude	11.873860		Older Pers	ons			2	2.5%	
ongitude	13.139880					Total	15	18.5%	
MOBILITY									
Place of Origin of Larg	lest IDP Group	BORNO			BAMA	MARKA / MAL	.GE / AMCHAKA		
Place of Origin of 2nd		NULL			NULL		ULL		
-	n for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	Nothi	ng						
SITE MANAGEMEN	NT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe	,		NULL		
	HOLL		_				HOLL		
6 families living outsig	de (no shelter)	None		Most needed N	JEIs		E	Blankets/Mats	
		None		Most needed N % HHs with me			E	Blankets/Mats	
% families living in em	ergency shelter	None		% HHs with me	osquito nets	facilities	E	>75%	
% families living in em % families living in ma	ergency shelter keshift shelter	None None		% HHs with mo % HHs with ac		facilities	E		
6 families living in em 6 families living in ma 6 families living indoo	ergency shelter keshift shelter	None		% HHs with mo % HHs with ac	osquito nets cess to safe cooking	facilities	E	>75% None	
% families living in em % families living in ma % families living indoo IEALTH	ergency shelter keshift shelter rs (solid walls)	None None >75%		% HHs with mo % HHs with ac % HHs with ac	osquito nets cess to safe cooking cess to electricity		E	>75% None	
6 families living in em 6 families living in ma 6 families living indoo IEALTH Location of health facil	ergency shelter keshift shelter rs (solid walls) lities/services	None None		% HHs with mo % HHs with ac % HHs with ac Access to heal	osquito nets cess to safe cooking	facilities Yes Malnutrition	E	>75% None	
% families living in em % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service	ergency shelter keshift shelter rs (solid walls) lities/services	None None >75% On-site (>3 km)		% HHs with mo % HHs with ac % HHs with ac Access to heal	osquito nets cess to safe cooking cess to electricity th facility/services	Yes	E	>75% None	
% families living outsic % families living in em % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service NASH Location of site's main	ergency shelter keshift shelter rs (solid walls) lities/services es provider	None None >75% On-site (>3 km) Government		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	osquito nets cess to safe cooking cess to electricity th facility/services	Yes	4	>75% None	
% families living in em % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service NASH Location of site's main	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source	None None >75% On-site (>3 km)		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	esquito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets	Yes		>75% None	_
% families living in em % families living in ma % families living indoo HEALTH Jocation of health facilities/service NASH Jocation of site's main Liters of water per person	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day	None None >75% On-site (>3 km) Government Off-site (<10 mn)		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	esquito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets	Yes Malnutrition	4	>75% None	_
% families living in em % families living in ma % families living indoo HEALTH .ocation of health facil lealth facilities/service VASH .ocation of site's main .iters of water per pers Alain problems with dri	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day	None None >75% On-site (>3 km) Government Off-site (<10 mn)		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	esquito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets /female toilets	Yes Malnutrition	4 No	>75% None	
% families living in em % 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 FOOD	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day	None None >75% On-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	esquito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets /female toilets	Yes Malnutrition	4 No No	>75% None	
% families living in em % families living in ma % families living indoo HEALTH Location of health facil Health facilities/service NASH	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day	None None >75% On-site (>3 km) Government Off-site (<10 mn)		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	osquito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets /female toilets	Yes Malnutrition	4 No	>75% None	
% families living in em % 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 FOOD Access to food	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	None None >75% On-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets cess to safe cooking cess to electricity th facility/services : health problems unctioning toilets /female toilets /female bathing areas	Yes Malnutrition	4 No No	>75% None	
% families living in em % 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 COOD Access to food Access to market	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day inking water	None None >75% On-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets cess to safe cooking cess to electricity th facility/services : health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant	Yes Malnutrition	4 No No Irregular No	>75% None	
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families living in em families living in ma families living in ma families living indoo IEALTH	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	None None >75% On-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary	sequito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas oud distribution / feeding for pregnant / feeding for children?	Yes Malnutrition	4 No No Irregular No Yes	>75% None	
families living in em families living in ma families living in ma families living indoo IEALTH	ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food	None None >75% On-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor	echanism in place	Yes Malnutrition	4 No No Irregular No Yes Yes	>75% None	
% families living in em % families living in ma % families living indoo IEALTH Location of health facilites/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 for	ergency shelter keshift shelter rs (solid walls) ilities/services es provider water source son per day inking water for obtaining food	 None None None >75% On-site (>3 km) Government Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor Number of chil	sequito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas out distribution y feeding for pregnant y feeding for children? hechanism in place nen friendly spaces	Yes Malnutrition	4 No No Irregular No Yes Yes 0 0 0	>75% None	ll entitled
 6 families living in em 6 families living in ma 6 families living indoo 4 families living indoo<	ergency shelter keshift shelter rs (solid walls) ilities/services es provider water source son per day inking water for obtaining food	 None None >75% On-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr Off-site (<10 mn) 12 - 15 ltr Yes, on site Yes Cash Yes Self organized None 		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor Number of chil	sequito nets cess to safe cooking cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas out distribution v feeding for pregnant v feeding for children? hechanism in place nen friendly spaces d friendly spaces	Yes Malnutrition	4 No No Irregular No Yes Yes 0 0 0	>75% None None	II entitled
families living in em families living in ma families living in ma families living indoo IEALTH .ocation of health 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 Aost common source I PROTECTION Security provided on-s Aain security provider Aost common type of Aost common type of EDUCATION	ergency shelter keshift shelter rs (solid walls) itites/services es provider water source son per day inking water for obtaining food ite security incident GBV incident	 None None >75% On-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr Off-site (<10 mn) 12 - 15 ltr Yes, on site Yes Cash Yes Self organized None 		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD	sequito nets cess to safe cooking cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas out distribution v feeding for pregnant v feeding for children? hechanism in place nen friendly spaces d friendly spaces	Yes Malnutrition	4 No No Irregular No Yes Yes 0 0 0	>75% None None	II entitled
families living in em families living in ma families living in ma families living indoo IEALTH	ergency shelter keshift shelter rs (solid walls) itites/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	 None None >75% On-site (>3 km) Government Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Self organized None Domestic violence 		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of fam	sequito nets cess to safe cooking cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas odd distribution / feeding for pregnant / feeding for children? hechanism in place men friendly spaces problem in receiving s	Yes Malnutrition	4 No No Irregular No Yes Yes 0 Ves 0 Not enough	>75% None None	ll entitled
families living in em families living in ma families living in ma families living indoo IEALTH .ocation of health 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 Aost common source I PROTECTION Security provider Aost common type of Acst common type of EDUCATION .ocation of nearest ed	ergency shelter keshift shelter rs (solid walls) itites/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	 None None >75% On-site (>3 km) Government Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, cash Cash Self organized None Domestic violence On-site On-site 		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of fam	sequito nets cess to safe cooking cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas odd distribution / feeding for pregnant / feeding for children? neechanism in place men friendly spaces problem in receiving s illes with source of in	Yes Malnutrition	4 No No Irregular No Yes Yes 0 0 0 Not enough	>75% None None	Il entitled



ADMIN BLOCK

	(PB0_5190)	undur			337		1774		S Round 2	21
					Households	(HH)	Individuals		2 February 2	2018
				DEMOGR	APHICS					
				Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	The second			Male	48	208	401	294	32	983
Gaji	iganna 🦉			Female	36	110	314	296	35	791
	Managa			Total	84	318	715	590	67	1,77
Site ID	BO_S190			VULNERA	ABLE GROUPS					
ite Type	Camp			Pregnant \	Women			48	2.7%	
ite Classification	Spontaneous			Breastfeed	ding Mothers			91	5.1%	
ite Open Date	NULL			Persons w	ith Physical Dis	abilities		5	0.3%	
Admin 1	BORNO			Persons w	ith Mental Disa	bilities		3	0.2%	
dmin 2	MAGUMERI			Single Fer	male Headed H	ouseholds		0	0.0%	
dmin 3	GAJI GANNA I			Single Mal	le Headed Hous	seholds		0	0.0%	
atitude	12.258370			Older Pers	sons			67	3.8%	
ongitude	13.106680						Total	214	12.1%	
-										
NOBILITY			DODUO							
Place of Origin of Largest			BORNO			ONGUNO		DFIO		
Place of Origin of 2nd Lar	• •		BORNO		IVI	ONGUNO	SL	JRE		
Area of intended return for			Place of origin							
Reasons to return home for	or Largest IDP Group		Access to bet	ter services						
SITE MANAGEMENT	AGENCY (SMA)									
ype of SMA		NULL			Agency Name			NULL		
SMA Contact Name		NULL			Phone Numbe	r		NULL		
SERVICES				_	_					
HELTER	no shelter)		None		Most needed N	VFIs		E	Blankets/Mats	
HELTER 6 families living outside (r			None <50%					E	Blankets/Mats	
HELTER 6 families living outside (r 6 families living in emerge	ency shelter				% HHs with me		facilities	E		
SHELTER 6 families living outside (r 6 families living in emerge 6 families living in makes	ency shelter hift shelter		<50%		% HHs with mo % HHs with ac	osquito nets	facilities	E	<25%	
SHELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (s	ency shelter hift shelter		<50% <50%		% HHs with mo % HHs with ac	osquito nets cess to safe cooking t	facilities	E	<25% <25%	
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (s HEALTH	ency shelter hift shelter solid walls)		<50% <50% <25%		% HHs with mo % HHs with ac % HHs with ac	osquito nets ccess to safe cooking t ccess to electricity		E	<25% <25%	
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (s HEALTH Location of health facilities	ency shelter hift shelter solid walls) s/services		<50% <50% <25% On-site (<3 km)		% HHs with me % HHs with ac % HHs with ac Access to heal	osquito nets ccess to safe cooking t ccess to electricity th facility/services	Yes	E	<25% <25%	
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (r HEALTH .ocation of health facilities tealth facilities/services p	ency shelter hift shelter solid walls) s/services		<50% <50% <25%		% HHs with me % HHs with ac % HHs with ac Access to heal	osquito nets ccess to safe cooking t ccess to electricity		E	<25% <25%	_
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (r HEALTH Jocation of health facilities Health facilities/services p	ency shelter hift shelter solid walls) s/services provider		<50% <50% <25% On-site (<3 km) INGO		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems	Yes		<25% <25%	
SHELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 7 families living indoors (r 1 EALTH 1.0cation of health facilities 1 ealth facilities/services p 1 VASH 2.0cation of site's main wat	ency shelter hift shelter solid walls) s/services provider ter source		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn)		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	osquito nets ccess to safe cooking i ccess to electricity th facility/services t health problems iunctioning toilets	Yes	0	<25% <25%	
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (r IEALTH .ocation of health facilities dealth facilities/services p VASH .ocation of site's main wat iters of water per person	ency shelter hift shelter solid walls) s/services provider ter source per day		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		% HHs with m % HHs with ac % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male	osquito nets ccess to safe cooking i ccess to electricity th facility/services t health problems functioning toilets //female toilets	Yes Malaria	0 No	<25% <25%	_
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (s HEALTH .ocation of health facilities Health facilities/services p VASH .ocation of site's main wat iters of water per person fain problems with drinkin	ency shelter hift shelter solid walls) s/services provider ter source per day		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn)		% HHs with m % HHs with ac % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male	osquito nets ccess to safe cooking i ccess to electricity th facility/services t health problems iunctioning toilets	Yes Malaria	0	<25% <25%	
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (s HEALTH .ocation of health facilities Health facilities/services p NASH .ocation of site's main war .iters of water per person Main problems with drinkii FOOD	ency shelter hift shelter solid walls) s/services provider ter source per day		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell		% HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	osquito nets access to safe cooking i access to electricity th facility/services t health problems functioning toilets /female toilets /female bathing areas	Yes Malaria	0 No No	<25% <25%	
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (s HEALTH .ocation of health facilities Health facilities/services p NASH .ocation of site's main wai .iters of water per person Main problems with drinkin FOOD Access to food	ency shelter hift shelter solid walls) s/services provider ter source per day		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site		% HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male	osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas	Yes Malaria	0 No No Irregular	<25% <25%	
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (s HEALTH .ocation of health facilities Health facilities/services p VASH .ocation of site's main wai .iters of water per person Main problems with drinking COD Access to food Access to market	ency shelter hift shelter solid walls) s/services rovider ter source per day ng water		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes		% HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant	Yes Malaria	0 No No Irregular No	<25% <25%	
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in doors (s 1EALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wai iters of water per person fain problems with drinkin COD access to food access to food access to market	ency shelter hift shelter solid walls) s/services rovider ter source per day ng water		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site		% HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas	Yes Malaria	0 No No Irregular	<25% <25%	
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (r IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main war iters of water per person fain problems with drinking iters of water per person fain problems with drinking iters of other per person fain problems with drinking fain per	ency shelter hift shelter solid walls) s/services rovider ter source per day ng water		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary	osquito nets iccess to safe cooking i iccess to electricity Ith facility/services t health problems iunctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant y feeding for children?	Yes Malaria	0 No No Irregular No	<25% <25%	
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in doors (r IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main war iters of water per person fain problems with drinkin COOD Access to food Access to market foost common source for of IROTECTION iecurity provided on-site	ency shelter hift shelter solid walls) s/services rovider ter source per day ng water		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Supplementary Supplementary	osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant y feeding for children? hechanism in place	Yes Malaria	0 No No Irregular No	<25% <25%	
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (s IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main war iters of water per person fain problems with drinkin OOD ccess to food ccess to market fost common source for of ROTECTION lecurity provided on-site	ency shelter hift shelter solid walls) s/services rovider ter source per day ng water		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes Distribution		% HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Supplementary Supplementary	osquito nets iccess to safe cooking i iccess to electricity Ith facility/services t health problems iunctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant y feeding for children?	Yes Malaria	0 No No Irregular No No	<25% <25%	
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in makes 6 families living indoors (s IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wai iters of water per person fain problems with drinkin OOD ccess to food ccess to market flost common source for of ROTECTION security provided on-site fain security provider	ency shelter hift shelter solid walls) s/services orovider ter source per day ng water obtaining food		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes Distribution		% HHs with ma % HHs with ac % HHs with ac % HHs with ac access to heal Most prevalent Total number of Separate male Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of wor Number of chill	osquito nets iccess to safe cooking i iccess to electricity ith facility/services t health problems functioning toilets /female toilets /female bathing areas oud distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Malaria	0 No No Irregular No No No	<25% <25%	
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in makes 6 families living indoors (s IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wai iters of water per person fain problems with drinkin OOD ccess to food ccess to market flost common source for of ROTECTION necurity provided on-site fain security provider flost common type of secu-	ency shelter hift shelter solid walls) s/services provider ter source per day ng water obtaining food		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes Distribution Yes Self organized		% HHs with ma % HHs with ac % HHs with ac % HHs with ac access to heal Most prevalent Total number of Separate male Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of wor Number of chill	osquito nets iccess to safe cooking i iccess to electricity ith facility/services t health problems functioning toilets /female toilets /female bathing areas oud distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces	Yes Malaria	0 No No Irregular No No No 0 0	<25% <25%	entitled
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in makes 6 families living indoors (r IEALTH 0 cation of health facilities lealth facilities/services p VASH 0 cation of site's main wal iters of water per person fain problems with drinkin ICOD CCCESS to food CCCESS to market Most common source for C IROTECTION Becurity provided on-site fain security provider Most common type of Secu-	ency shelter hift shelter solid walls) s/services provider ter source per day ng water obtaining food		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes Distribution Yes Self organized None		% HHs with ma % HHs with ac % HHs with ac % HHs with ac access to heal Most prevalent Total number of Separate male Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of wor Number of chill	osquito nets iccess to safe cooking i iccess to electricity ith facility/services t health problems functioning toilets /female toilets /female bathing areas oud distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Malaria	0 No No Irregular No No No 0 0	<25% <25% None	entitled
HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in doors (r HEALTH 10.0000 fhealth facilities 4 ealth facilities/services p VASH 10.0000 for the services for the services of the services 10.0000 for the service of the services of the service of the services of th	ency shelter hift shelter solid walls) s/services provider ter source per day ng water obtaining food		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes Distribution Yes Self organized None		% HHs with ma % HHs with ac %	osquito nets iccess to safe cooking i iccess to electricity ith facility/services t health problems functioning toilets /female toilets /female bathing areas oud distribution y feeding for pregnant y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Malaria	0 No No Irregular No No No 0 0	<25% <25% None	entitled
SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (s HEALTH .ocation of health facilities Health facilities/services p VASH .ocation of site's main wai .iters of water per person Main problems with drinking COOD Access to food	ency shelter hift shelter solid walls) s/services or ovider ter source per day ng water obtaining food urity incident v/ incident ttion facility		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes Distribution Yes Self organized None None		% HHs with ma % HHs with ac %	osquito nets iccess to safe cooking i iccess to electricity th facility/services t health problems functioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces groblem in receiving s	Yes Malaria	0 No No Irregular No No 0 0 Not enough	<25% <25% None	entitled
SHELTER % families living outside (r % families living in emerger % families living in makes % families living indoors (r HEALTH Location of health facilities tealth facilities/services p VASH Location of site's main wal Liters of water per person Aain problems with drinkin FOOD Access to food Access to market Aost common source for of PROTECTION Security provided on-site Aain security provider Aost common type of secu- Aost common type of GBN EDUCATION Location of nearest educa	ency shelter hift shelter solid walls) s/services or ovider ter source per day ng water obtaining food urity incident v/ incident ttion facility		<50% <50% <25% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr Odor/smell Yes, on site Yes Distribution Yes Self organized None None None		% HHs with ma % HHs with ac %	esquito nets iccess to safe cooking i iccess to electricity th facility/services t health problems functioning toilets /female toilets /female bathing areas odd distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s illies with source of in	Yes Malaria	0 No No Irregular No No 0 0 Not enough	<25% <25% None	entitled



CENTRAL PRIMARY SCHOOL

	Zundur			112		554		S Round 2	21
				Households ((HH)	Individuals		2 February 2	2018
			DEMOGR	APHICS					
	P		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
Gajiganna	AND		Male	22	37	73	109	5	246
BO_\$191	Concerning of the second s		Female	35	89	65	116	3	308
	7		Total	57	126	138	225	8	554
Site ID	BO_S191		VULNERA	BLE GROUPS					
Site Type Col	lective Settlement/Centre		Pregnant V	Nomen			17	3.1%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			73	13.2%	
Site Open Date	11-Sep-16		Persons w	ith Physical Dis	abilities		4	0.7%	
Admin 1	BORNO		Persons w	ith Mental Disa	bilities		0	0.0%	
Admin 2	MAGUMERI		Single Fen	nale Headed Ho	ouseholds		28	5.1%	
Admin 3	GAJI GANNA I		-	e Headed Hous	seholds		11	2.0%	
_atitude	12.251080		Older Pers	sons			8	1.4%	
Longitude	13.103780					Total	141	25.5%	
MOBILITY									
Place of Origin of Largest IDP	Group	BORNO		Ν	IGANZAI	М	IYE		
Place of Origin of 2nd Largest	IDP Group	BORNO		M	ONGUNO	DAM	AKULI		
Area of intended return for Lar	gest IDP Group	Place of origin							
Reasons to return home for La	rgest IDP Group	Access to bet	tter services						
SITE MANAGEMENT AGE	ENCY (SMA)								
Гуре of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Number	r		NULL		
SERVICES									
SHELTER									
6 families living outside (no sh	nelter)	None		Most needed N	IFIs		E	Blankets/Mats	
% families living in emergency	shelter	None		% HHs with mo	osquito nets			<25%	
% families living in makeshift s	helter	<50%		% HHs with ac	cess to safe cooking	facilities		<25%	
6 families living indoors (solid	walls)	<75%		% HHs with ac	cess to electricity			None	
IEALTH									
Location of health facilities/ser	vices								
		Off-site (<3 km)		Access to heal	th facility/services	Yes			
lealth facilities/services provid	der	Off-site (<3 km) INGO			th facility/services health problems	Yes Malaria			
	der								
WASH				Most prevalent			0		
NASH Location of site's main water se	ource	INGO		Most prevalent	health problems		0 No		
NASH ocation of site's main water so iters of water per person per	ource day	INGO Off-site (<10 mn)		Most prevalent Total number f Separate male	health problems	Malaria			
WASH Location of site's main water su Liters of water per person per o Main problems with drinking w	ource day	INGO Off-site (<10 mn) 10 - 15 ltr		Most prevalent Total number f Separate male	health problems unctioning toilets /female toilets	Malaria	No		
WASH Location of site's main water so Liters of water per person per of Main problems with drinking wa	ource day	INGO Off-site (<10 mn) 10 - 15 ltr		Most prevalent Total number f Separate male Separate male	health problems unctioning toilets /female toilets	Malaria	No		
Health facilities/services provid NASH Location of site's main water so Liters of water per person per of Main problems with drinking we FOOD Access to food Access to market	ource day	INGO Off-site (<10 mn) 10 - 15 ltr None		Most prevalent Total number f Separate male Separate male Frequency of f	health problems unctioning toilets /female toilets /female bathing areas	Malaria	No No		
WASH Location of site's main water su Liters of water per person per of Main problems with drinking wa FOOD Access to food Access to market	ource day ater	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	health problems unctioning toilets /female toilets /female bathing areas	Malaria S	No No Irregular		
VASH Location of site's main water su Liters of water per person per of Main problems with drinking wa FOOD Access to food Access to market Most common source for obtain	ource day ater	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant	Malaria S	No No Irregular No		
VASH .ocation of site's main water su .iters of water per person per of Aain problems with drinking wa cood Access to food Access to market Aost common source for obtain PROTECTION	ource day ater	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary	health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant	Malaria S	No No Irregular No		
VASH cocation of site's main water so iters of water per person per of Aain problems with drinking wa cOOD Access to food Access to market Aost common source for obtain PROTECTION Becurity provided on-site Aain security provider	ource day ater ning food	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m	health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children?	Malaria S	No No Irregular No Yes		
VASH ocation of site's main water so iters of water per person per fain problems with drinking wa COOD access to food access to market fost common source for obtain PROTECTION Becurity provided on-site fain security provider fost common type of security	ource day ater ning food	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil	health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? hechanism in place nen friendly spaces d friendly spaces	Malaria	No No Irregular No Yes No 0 0		
VASH cocation of site's main water so iters of water per person per Aain problems with drinking water coop Access to food Access to market Aost common source for obtain PROTECTION Becurity provided on-site Aain security provider Aost common type of security	ource day ater ning food	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil	health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? // feeding for children?	Malaria	No No Irregular No Yes No 0 0	assistance for all	l entitled
VASH cocation of site's main water so iters of water per person per of Aain problems with drinking water cood Access to food Access to market Most common source for obtain PROTECTION Security provided on-site Aain security provider Most common type of security Most common type of GBV inc EDUCATION	ource day ater ning food incident ident	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD	health problems	Malaria S Vlactant mothers? S support	No No Irregular No Yes No 0 0	assistance for all	l entitled
VASH Location of site's main water so Liters of water per person per of Main problems with drinking water COOD Access to food Access to market Most common source for obtain PROTECTION Security provided on-site Main security provider Most common type of security Most common type of Security Most common type of GBV inc EDUCATION Location of nearest education	ource day ater ning food incident ident	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None On-site		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary Supplementary Number of wor Number of chill Most reported LIVELIHOO Number of fam	health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? hechanism in place nen friendly spaces problem in receiving s illes with source of in	Malaria S Vlactant mothers? ? support	No No Irregular No Yes No O Not enough	assistance for all	l entitled
VASH Location of site's main water so Liters of water per person per of Main problems with drinking water COOD Access to food Access to market Most common source for obtain PROTECTION Security provided on-site Main security provider Most common type of security Most common type of Security Most common type of GBV inc EDUCATION Location of nearest education	ource day ater ning food incident ident	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary Supplementary Number of wor Number of chill Most reported LIVELIHOO Number of fam	health problems	Malaria S Vlactant mothers? ? support	No No Irregular No Yes No 0 Not enough	assistance for all	I entitled
WASH Location of site's main water so Liters of water per person per of Main problems with drinking wa FOOD Access to food	ource day ater ning food incident ident	INGO Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution Yes Self organized None None On-site		Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary Supplementary Number of wor Number of chill Most reported LIVELIHOO Number of fam	health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? hechanism in place nen friendly spaces problem in receiving s illes with source of in	Malaria S Vlactant mothers? ? support	No No Irregular No Yes No O Not enough	assistance for all	I entitled



GGSS QUARTERS

	Zundur			243	(111)	1296 Individuals		S Round 2	
BO_519	92			Households ((88)			2 February 2	2010
	Gajiganna		DEMOGR						
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Hand		Male	32	192	143	261	33	661
			Female	64	137	239	176	19	635
	1		Total	96	329	382	437	52	1,296
Site ID	BO_\$192		VULNERA	BLE GROUPS	1				
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			12	0.9%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			102	7.9%	
Site Open Date	21-Sep-16		Persons w	ith Physical Dis	sabilities		7	0.5%	
Admin 1	BORNO		Persons w	ith Mental Disat	bilities		4	0.3%	
Admin 2	MAGUMERI		Single Fen	nale Headed Ho	ouseholds		41	3.2%	
Admin 3	GAJI GANNA I		Single Mal	e Headed Hous	seholds		5	0.4%	
_atitude	12.253950		Older Pers	ons			52	4.0%	
ongitude	13.099070					Total	223	17.2%	
MOBILITY		DODNO							
Place of Origin of Largest		BORNO			ONGUNO MARTE)FIO .RTE		
Place of Origin of 2nd Lar		BORNO			MARTE	MA	RIE		
Area of intended return fo		Place of origin							
Reasons to return home f	for Largest IDP Group	Access to bet	er services						
SITE MANAGEMENT	AGENCY (SMA)								
SITE MANAGEMENT									
	NULL			Agency Name			NULL		
Гуре of SMA				Agency Name Phone Number	r		NULL		
FYPE IN ANALOLIMENT FYPE of SMA SMA Contact Name SERVICES	NULL				r				
Type of SMA SMA Contact Name	NULL				r			_	
Type of SMA SMA Contact Name SERVICES	NULL	None					NULL	Bankets/Mats	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (NULL NULL (no shelter)			Phone Number Most needed N	NFIs		NULL	lankets/Mats	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg	NULL NULL (no shelter) gency shelter	None None <50%		Phone Number Most needed N % HHs with mc	NFIs osquito nets	facilities	NULL		-
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (NULL NULL (no shelter) gency shelter shift shelter	None		Phone Number Most needed N % HHs with mc % HHs with ac	NFIs	facilities	NULL	<25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (NULL NULL (no shelter) gency shelter shift shelter	None <50%		Phone Number Most needed N % HHs with mc % HHs with ac	NFIs osquito nets ccess to safe cooking	facilities	NULL	<25% <25%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH	NULL NULL (no shelter) gency shelter shift shelter (solid walls)	None <50% <75%		Phone Number Most needed N % HHs with act % HHs with act	NFIs osquito nets ccess to safe cooking ccess to electricity		NULL	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie	NULL NULL (no shelter) gency shelter (solid walls) es/services	None <50% <75% On-site (<3 km)		Phone Number Most needed N % HHs with act % HHs with act Access to heal	NFIs osquito nets iccess to safe cooking iccess to electricity Ith facility/services	Yes	NULL	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p	NULL NULL (no shelter) gency shelter (solid walls) es/services	None <50% <75%		Phone Number Most needed N % HHs with act % HHs with act Access to heal	NFIs osquito nets ccess to safe cooking ccess to electricity		NULL	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH	NULL NULL (no shelter) gency shelter eshift shelter (solid walls) es/services provider	None <50% <75% On-site (<3 km) INGO		Phone Number Most needed N % HHs with acc % HHs with acc % HHs with acc Access to heal Most prevalent	NFIs psquito nets iccess to safe cooking iccess to electricity Ith facility/services t health problems	Yes	NULL E	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa	NULL NULL (no shelter) gency shelter eshift shelter (solid walls) es/services provider	None <50% <75% On-site (<3 km) INGO		Phone Number Most needed N % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number fr	NFIs posquito nets iccess to safe cooking iccess to electricity Ith facility/services t health problems	Yes	NULL	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % 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 person	NULL NULL (no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None <50% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Phone Number Most needed N % HHs with acc % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number fr Separate male.	NFIs posquito nets iccess to safe cooking iccess to electricity Ith facility/services t health problems functioning toilets //female toilets	Yes Malaria	NULL E O No	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % 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	NULL NULL (no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None <50% <75% On-site (<3 km) INGO		Phone Number Most needed N % HHs with acc % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number fr Separate male.	NFIs posquito nets iccess to safe cooking iccess to electricity Ith facility/services t health problems	Yes Malaria	NULL	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % 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	NULL NULL (no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None <50% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed N % HHs with acc % Description of the second % Separate male, Separate male,	VFIs posquito nets iccess to safe cooking iccess to electricity th facility/services t health problems functioning toilets ifemale toilets ifemale bathing areas	Yes Malaria	NULL E No No No	<25% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % 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	NULL NULL (no shelter) gency shelter shift shelter (solid walls) es/services provider ater source n per day	None <50% <75% On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site		Phone Number Most needed N % HHs with acc % the access to heal Most prevalent Total number fr Separate male. Separate male. Frequency of fo	VFIs osquito nets ccess to safe cooking ccess to electricity Ith facility/services t health problems 'unctioning toilets /female toilets /female bathing areas	Yes Malaria	NULL E O No	<25% <25%	
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MUNA ETHIOPIA GULUMBA

		Muna Garage O						S	
				150		825		Round 2	21
	B0_5194			Households	(HH)	Individuals		2 February 2	2018
	B0_3194		DEMOGR	APHICS					
	633		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Ap Station 🕥		Male	19	92	85	102	33	331
G Fantami Ali Petrol			Female	28	137	127	152	50	494
Chad Basin Development Authority Borno State			Total	47	229	212	254	83	825
Site ID	BO S194		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant				23	2.8%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			61	7.4%	
Site Open Date	NULL		Persons w	ith Physical Dis	abilities		11	1.3%	
Admin 1	BORNO		Persons w	ith Mental Disa	bilities		0	0.0%	
Admin 2	JERE		Single Fer	nale Headed H	ouseholds		10	1.2%	
Admin 3	DUSUMAN			e Headed Hous			12	1.5%	
Latitude	11.867930		Older Pers	sons			83	10.1%	
Longitude	13.242500					Total	200	24.2%	
-									
MOBILITY		PODNO			DAMA				
Place of Origin of Large		BORNO BORNO			BAMA BAMA		IKKURI / BATRA JLL		
Place of Origin of 2nd L					DAIVIA	N	JLL		
Area of intended return		Place of origin Improved s	ocurity						
	e for Largest IDP Group	Improved	security						
SITE MANAGEMEN									
Type of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe	r		NULL		
SERVICES									
SHELTER									
) familian living autaida									
% lamines living outside	e (no shelter)	None		Most needed N	VFIs		В	lankets/Mats	
		None <25%		Most needed N % HHs with mo			В	lankets/Mats None	
% families living in eme	rgency shelter			% HHs with me		acilities	В		
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MUNA KORI BULA YALAYE

N	Aosque 🔇			70		399		s Round 2	01
				-	(111)				
	B0_519	Dusuman	_	Households	(HH)	Individuals		2 February 2	ZUIX
			DEMOGR			0.47	10.50		
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	3	34	51	84	6	178
			Female Total	6 9	41 75	62 113	103 187	9	221 399
Site ID	BO_S195			I ABLE GROUPS		110	101	10	000
Site Type	Collective Settlement/Centre		Pregnant V				5	1.3%	
Site Classification	Spontaneous			ding Mothers			12	3.0%	
Site Open Date	1-Apr-16			ith Physical Dis	abilities		2	0.5%	
Admin 1	BORNO			ith Mental Disa			1	0.3%	
Admin 2	JERE			male Headed H			8	2.0%	
Admin 3	DUSUMAN		-	le Headed Hous			0	0.0%	
Latitude	11.869460		Older Pers				15	3.8%	
Longitude	13.241080		0.0011 010			Total	43	10.8%	
-									
	lost IDP Group	BORNO			MAFA	٨₽	BARI		
Place of Origin of Larg		BORNO			MAFA		AFA		
Place of Origin of 2nd		Place of origin				IVI			
	n for Largest IDP Group	Improved	security						
	ne for Largest IDP Group	Improved	Security						
	NT AGENCY (SMA)								
Type of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe	r		NULL		
SERVICES									
					· _ .			1	
% families living outsid		None		Most needed N			В	lankets/Mats	
% families living in em		<75%		% HHs with me	•			<50%	
% families living in mal		<50%			cess to safe cooking	facilities		<25%	
% families living indoo	rs (solid walls)	None		% HHs with ac	cess to electricity			None	
HEALTH									
Location of health facil		On-site (<3 km)			Ith facility/services	Yes			
Health facilities/service	es provider	INGO		Most prevalent	t health problems	RTI			
WASH				T					
Location of site's main		Off-site (<10 mn)			unctioning toilets		7		
Liters of water per pers		5 - 10 ltr		Separate male			No		
Aain problems with dri	nking water	None		Separate male	/female bathing areas	3	No		_
FOOD									
Access to food		Yes, on site			ood distribution		Once a month		
Access to market		Yes			y feeding for pregnant		No		
Most common source f	or obtaining food	Distribution		Supplementary	y feeding for children?	,	No		_
PROTECTION	1			001/10/					
Security provided on-s	ite	Yes			nechanism in place		No		
Main security provider		Self organized			men friendly spaces		0		
Nost common type of s		None			d friendly spaces		0		
Nost common type of (GBV incident	None			problem in receiving	support	Not enough	assistance for all	entitled
EDUCATION	uppetion facility	0"		LIVELIHOOD	ilion with neuros				
_ocation of nearest ed		Off-site			nilies with source of ine		47		
(abildran coinsta				ACCESS to Inco	me generating activiti	es	Yes		
	hool	<50%	_						
% children going to scl COMMUNICATION Main source for obtaini		<50%			nformation requested			Distribution	



CUSTOM HOUSE 2

				573		2640		s Round 2	21
6	G	AMAGAMARI alameri		Households (F	H)	Individuals		2 February 2	2018
	B0_\$196				,			, .	
			DEMOGR			0.47	40.50		
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	58	268	486	296	65	1,173
			Female Total	60 118	288 556	525 1,011	555 851	39 104	1,467 2,640
	BO 6106				556	1,011	851	104	2,040
Site ID	BO_S196 Collective Settlement/Centre			ABLE GROUPS			445	4.40/	
Site Type	Spontaneous		Pregnant V				115 122	4.4%	
Site Classification Site Open Date	NULL			ding Mothers <i>i</i> ith Physical Disa	hilities		122	4.6% 0.5%	
Admin 1	BORNO			ith Mental Disab			9	0.3%	
Admin 2	JERE			nale Headed Ho			71	2.7%	
Admin 3	DUSUMAN		-	le Headed House			12	0.5%	
Latitude	11.877030		Older Pers				104	3.9%	
Longitude	13.278140					Total	445	16.9%	
MOBILITY									
Place of Origin of La		BORNO			MAFA		JLL		
Place of Origin of 2n		BORNO			MAFA	NU	JLL		
	urn for Largest IDP Group	Place of origin	a a a uritu i						
Reasons to return ho	ome for Largest IDP Group	Improved s	security						
SITE MANAGEME	ENT AGENCY (SMA)								
Type of SMA	INGO			Agency Name			IOM		
SMA Contact Name	IOM			Phone Number			70638985	71	
SERVICES									
SHELTER			_	_					
% families living outs		None		Most needed NF	ls		В	lankets/Mats	
% families living in e		None		% HHs with mos				<50%	
% families living in m		>75%			ess to safe cooking f	acilities		<25%	
% families living indo	bors (solid walls)	<25%		% HHs with acc	ess to electricity			None	
HEALTH									
Location of health fa		On-site (<3 km)			n facility/services	Yes			
Health facilities/servi	ices provider	INGO		Most prevalent I	nealth problems	Malaria			
WASH									
Location of site's ma		On-site (<10 mn)		Total number fu	nctioning toilets		65		
Liters of water per pe		5 - 10 ltr		Separate male/f			No		
Main problems with o	drinking water	None		Separate male/f	emale bathing areas		No		
FOOD									
Access to food		Yes, on site		Frequency of fo			Once a week		
Access to market		Yes			feeding for pregnant		Yes		
Most common source	e tor obtaining food	Cash		Supplementary	feeding for children?		Yes		
PROTECTION									
Security provided on		Yes			chanism in place		No		
Main security provide		Self organized			en friendly spaces		0		
Most common type o	•	None		Number of child	• •	upport	0 Not oppurch	ancietance for -!!	optitled
Most common type o		None	_		roblem in receiving s		Not enough	assistance for all	enuueu
		011		LIVELIHOOD	ing with government i				
	ducation facility			limen to requirier	ies with source of ind	Joine	100		
Location of nearest e		Off-site		Accore to iner	o gonoroting activity	00	¥		
Location of nearest e % children going to s		<75%		Access to incom	ne generating activition	es	Yes		
EDUCATION Location of nearest e % children going to s COMMUNICATION Main source for obta	school				ne generating activitio	es		Distribution	



ALHAJI ADAM HOUSE 2

Site Profile DTM

	Juci Pharr	M.M. Ali Oil O Oando Station O		32		166		Round 2	21
	Real Impact Pharmacy & Kashim Ibrahim Rd			Households	(HH)	Individuals		2 February	2018
Ap 3 Alichaman Guest Inn	T Kashim Mammy Market O	Dikwa Low Cost ¢	DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
		1 Att	Male	7	17	30	27	7	88
15TT		BO_S197	Female	8	21	26	15	8	78
kuriva ol	I petrol station O	Medicine Store	Total	15	38	56	42	15	166
Site ID	BO_\$197		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V				0	0.0%	
ite Classification	Spontaneous			ling Mothers			4	2.4%	
ite Open Date	1-Jan-15			ith Physical Dis			0	0.0%	
Admin 1	BORNO			ith Mental Disa			0	0.0%	
Admin 2	JERE		-	nale Headed Ho			0	0.0%	
Admin 3	MASHAMARI			e Headed Hous	senolas		0	0.0%	
_atitude	11.844180		Older Pers	ours		Total	15	9.0%	
ongitude	13.186120					Total	19	11.4%	
IOBILITY									
Place of Origin of Large	est IDP Group	BORNO			MARTE		LEIWA		
Place of Origin of 2nd L	_argest IDP Group	BORNO			MAFA	LÆ	ЪJE		
Area of intended return	for Largest IDP Group	Place of origin							
Reasons to return hom	e for Largest IDP Group	Access to bet	ter services						
TE MANAGEMEN	IT AGENCY (SMA)								
ype of SMA	NULL	-		Agency Name			NULL		
SMA Contact Name	NULL			Phone Number	r		NULL		
SERVICES									
SHELTER									
6 families living outsid	e (no shelter)	None		Most needed N	IFIs		E	Blankets/Mats	
6 families living in eme	ergency shelter	None		% HHs with mo	osquito nets			<25%	
6 families living in mak	and Manhaltan				case to safe cooking	facilities		<25%	
	cesnift sheiter	>75%		% HHs with ac	cess to sale cooking	lacinties		42070	
% families living indoor		>75% None			cess to electricity	lacinties		None	
% families living indoor					-				
IEALTH	s (solid walls)			% HHs with ac	-	Yes			
IEALTH ocation of health facili	s (solid walls) ties/services	None		% HHs with ac Access to heal	cess to electricity				
HEALTH Location of health facilities/service	s (solid walls) ties/services	None Off-site (<3 km)		% HHs with ac Access to heal	cess to electricity	Yes			
HEALTH Location of health facilities/service NASH	s (solid walls) ties/services is provider	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent	cess to electricity	Yes	1		
HEALTH Location of health facilities/service VASH Location of site's main	s (solid walls) ties/services // s provider water source	None Off-site (<3 km) Government		% HHs with ac Access to heal Most prevalent	cess to electricity th facility/services health problems unctioning toilets	Yes	1 No		
HEALTH .ocation of health facili lealth facilities/service VASH .ocation of site's main .iters of water per pers	s (solid walls) ties/services is provider water source on per day	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent Total number f Separate male	cess to electricity th facility/services health problems unctioning toilets	Yes Malaria			
HEALTH Location of health facili Health facilities/service VASH Location of site's main Liters of water per pers Main problems with driv	s (solid walls) ties/services is provider water source on per day	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent Total number f Separate male	cess to electricity th facility/services health problems unctioning toilets /female toilets	Yes Malaria	No		
	s (solid walls) ties/services is provider water source on per day	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	cess to electricity th facility/services health problems unctioning toilets /female toilets	Yes Malaria	No		
HEALTH Location of health facili Health facilities/service NASH Location of site's main Liters of water per pers Main problems with drift COD	s (solid walls) ties/services is provider water source on per day	None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	cess to electricity th facility/services : health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	No No		
HEALTH Location of health facilit Health facilities/service VASH Location of site's main Liters of water per pers Main problems with drift COOD	s (solid walls) tites/services is provider water source on per day nking water	None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	No No Irregular		
IEALTH Location of health facilities/service VASH Location of site's main iters of water per pers Main problems with driver COOD Loccess to food Access to market Most common source for	s (solid walls) tites/services is provider water source on per day nking water	None None None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant	Yes Malaria	No No Irregular No		
IEALTH Location of health facilities/service VASH Location of site's main iters of water per pers Main problems with driving COOD Access to food Access to market Most common source for PROTECTION	s (solid walls) tites/services is provider water source ion per day nking water pr obtaining food	None None None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant	Yes Malaria	No No Irregular No		
IEALTH Location of health facilities/service VASH Location of site's main iters of water per pers Main problems with driving COOD Access to food Access to market Most common source for PROTECTION Security provided on-si	s (solid walls) tites/services is provider water source ion per day nking water pr obtaining food	None None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children?	Yes Malaria	No No Irregular No No		
HEALTH Location of health facilities/service VASH Location of site's main Liters of water per pers Aain problems with drift COOD Access to food Access to market	s (solid walls) tites/services s provider water source on per day nking water or obtaining food te	None None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Yes		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas out distribution y feeding for pregnant y feeding for children?	Yes Malaria	No No Irregular No No		
IEALTH Location of health facilities/service VASH Location of site's main iters of water per pers Main problems with drivities COOD Access to food Access to market Most common source for PROTECTION Becurity provided on-si Main security provider	s (solid walls) tites/services s provider water source on per day nking water or obtaining food te ecurity incident	None None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site Yes Cash Yes Self organized		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas out distribution y feeding for pregnant y feeding for children? hechanism in place nen friendly spaces	Yes Malaria	No No Irregular No No No O O		I entitled
IEALTH Location of health facilities/service VASH Location of site's main iters of water per pers Main problems with drivities COOD Access to food Access to market Most common source for PROTECTION Becurity provided on-si Main security provider Most common type of s	s (solid walls) tites/services s provider water source on per day nking water or obtaining food te ecurity incident	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas out distribution / feeding for pregnant / feeding for children? echanism in place nen friendly spaces d friendly spaces	Yes Malaria	No No Irregular No No No O O	None	I entitled
IEALTH Location of health facilities/service VASH Location of site's main Liters of water per person Aain problems with drive COOD Access to food Access to food Access to market Aost common source for PROTECTION Becurity provided on-si Aain security provider Aost common type of so Alost common type of So	s (solid walls) tites/services is provider water source on per day nking water or obtaining food te ecurity incident BBV incident	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas out distribution / feeding for pregnant / feeding for children? echanism in place nen friendly spaces d friendly spaces	Yes Malaria	No No Irregular No No No O O	None	l entitled
IEALTH Location of health facilities/service VASH Location of site's main Liters of water per person Aain problems with drive COOD Access to food Access to food Access to market Aost common source for PROTECTION Becurity provided on-sin Aain security provider Aost common type of so Alost common type of So	s (solid walls) tites/services tites/services us provider water source on per day nking water or obtaining food te	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD Number of fam	cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? hechanism in place men friendly spaces problem in receiving s	Yes Malaria	No No Irregular No No O O Not enough	None	l entitled
IEALTH IEALTH	s (solid walls) tites/services tites/services us provider water source on per day nking water or obtaining food te	None Off-site (<3 km)		% HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD Number of fam	cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant / feeding for children? hechanism in place men friendly spaces problem in receiving s illes with source of in	Yes Malaria	No No Irregular No No O Not enough 8	None	l entitled



MUSINE

		- A REAL		36		166		Round 2	21
Maidu	guriNNPC Depot 💿	80_5198		Households (H	IH)	Individuals		2 February 2	2018
Goodnew Damboa	Road tembassy k St Malbuguri	AS I Computer Engineering And	DEMOGR	RAPHICS					
	City Car Wash		Age/Sex		1-5 years	6-17 years	18-59 years	>60 years	Tota
	4		Male	10	10	28	19	13	80
			Female	11	12	31	21	11	86
	C B N Estated		Total	21	22	59	40	24	166
Site ID	BO_S198		VULNER	ABLE GROUPS					
Site Type	Camp		Pregnant	Women			6	3.6%	
Site Classification	Spontaneous		Breastfee	eding Mothers			28	16.9%	
Site Open Date	NULL		Persons	with Physical Disa	bilities		1	0.6%	
Admin 1	BORNO		Persons	with Mental Disab	lities		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fe	emale Headed Hou	iseholds		5	3.0%	
Admin 3	MAISANDARI		Single Ma	ale Headed House	holds		0	0.0%	
_atitude	11.801440		Older Per	rsons			24	14.5%	
ongitude	13.134910					Total	64	38.6%	
MOBILITY									
Place of Origin of Larges	t IDP Group		BORNO	l	BAMA	SHEHURI / HA	AUSARI / MAIRI		
Place of Origin of 2nd La	rgest IDP Group		BORNO	KO	NDUGA	NU	JLL		
Area of intended return fo	or Largest IDP Group	Pla	ce of origin						
Reasons to return home	for Largest IDP Group		Access to land						
SITE MANAGEMENT	AGENCY (SMA)								
ype of SMA		NULL		Agency Name			NULL		
SMA Contact Name		NULL		Phone Number			NULL		
SERVICES									
SHELTER									
6 families living outside	(no shelter)	Non	e	Most needed NF	ls		E	Blankets/Mats	
6 families living in emerg		<50%		% HHs with mos				<50%	
6 families living in make	shift shelter	<75%			ess to safe cooking t	facilities		<75%	
6 families living indoors	(solid walls)	None	э	% HHs with acc	ess to electricity			None	
IEALTH									
ocation of health facilitie	es/services	Off-site (<	-3 km)						
				Access to health	facility/services	Yes			
lealth facilities/services	provider	ING		Access to health Most prevalent I		Yes Malaria			
	provider	INGO							
WASH	·	ING Off-site (<)		ealth problems		15		
VASH Location of site's main wa	ater source		0 10 mn)	Most prevalent l	nctioning toilets		15 No		
VASH .ocation of site's main wa .iters of water per persor	ater source n per day	Off-site (<	D 10 mn) i Itr	Most prevalent I Total number fu Separate male/f	nctioning toilets	Malaria			
VASH .ocation of site's main wa .iters of water per person Main problems with drink	ater source n per day	Off-site (< 10 - 15	D 10 mn) i Itr	Most prevalent I Total number fu Separate male/f	nctioning toilets	Malaria	No		
Health facilities/services WASH Location of site's main wa Liters of water per person Main problems with drink FOOD Access to food	ater source n per day	Off-site (< 10 - 15	D 10 mn) i Itr e	Most prevalent I Total number fu Separate male/f	ealth problems Inctioning toilets emale toilets emale bathing areas	Malaria	No		
WASH Location of site's main wa Liters of water per persor Main problems with drink FOOD	ater source n per day	Off-site (< 10 - 15 Non	0 mn) i Itr e site	Most prevalent I Total number fu Separate male/f Separate male/f	ealth problems Inctioning toilets emale toilets emale bathing areas	Malaria	No No		
VASH .ocation of site's main wa .iters of water per person Aain problems with drink COOD Access to food Access to market	ater source n per day ing water	Off-site (< 10 - 15 Non Yes, on	0 mn) i ltr e site	Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary	ealth problems nctioning toilets emale toilets emale bathing areas od distribution	Malaria 3 /lactant mothers?	No No Irregular		
VASH .ocation of site's main wa .iters of water per person Aain problems with drink COOD Access to food Access to food Access to market Most common source for	ater source n per day ing water	Off-site (< 10 - 15 Non Yes, on Yes	0 mn) i ltr e site	Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary	ealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant	Malaria 3 /lactant mothers?	No No Irregular Yes		
VASH cocation of site's main waiters of water per person Main problems with drink COOD Access to food Access to food Access to market Most common source for PROTECTION	ater source n per day ing water obtaining food	Off-site (< 10 - 15 Non Yes, on Yes	D IO mn) IO mn) Siltr Siltr Silte tion	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Frequency of fo Supplementary Supplementary	ealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant	Malaria 3 /lactant mothers?	No No Irregular Yes		
VASH ocation of site's main waiters of water per person fain problems with drink COOD access to food access to market fost common source for PROTECTION iecurity provided on-site	ater source n per day ing water obtaining food	Off-site (< 10 - 15 None Yes, on Yes Distribu	D mn) 10 mn) 5 ltr 5 site tion	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary Supplementary GBV referral me	ealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children?	Malaria 3 /lactant mothers?	No No Irregular Yes Yes		
VASH ocation of site's main we iters of water per persor fain problems with drink OOD ccess to food ccess to market fost common source for ROTECTION recurity provided on-site fain security provider	ater source n per day ing water obtaining food	Off-site (< 10 - 15 None Yes, on Yes Distribu	D 10 mn) 10 mn) 10 mn 10	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary Supplementary GBV referral me	ealth problems nctioning toilets emale toilets emale bathing areas ad distribution eeding for pregnant eeding for pregnant chanism in place en friendly spaces	Malaria 3 /lactant mothers?	No No Irregular Yes Yes No		
VASH cocation of site's main we itters of water per person Aain problems with drink COOD Access to food Access to food Access to market Aost common source for PROTECTION Becurity provided on-site Aain security provider Aost common type of sec	ater source n per day ing water obtaining food	Off-site (< 10 - 15 Non Yes, on Yes Distribu Yes Self orga	D 10 mn) 10 mn) 10 mn 10	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary Supplementary GBV referral me Number of wom Number of child	ealth problems nctioning toilets emale toilets emale bathing areas ad distribution eeding for pregnant eeding for pregnant chanism in place en friendly spaces	Malaria	No No Irregular Yes Yes No 0 0	assistance for all	entitled
VASH ocation of site's main we iters of water per persor Aain problems with drink 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 Most common type of GE	ater source n per day ing water obtaining food	Off-site (< 10 - 15 None Yes, on Yes Distribu Yes Self orga None	D 10 mn) 10 mn) 10 mn 10	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary Supplementary GBV referral me Number of wom Number of child	ealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces friendly spaces	Malaria	No No Irregular Yes Yes No 0 0	assistance for all	entitled
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 Aost common source for PROTECTION Security provided on-site Aain security provider Aost common type of sec Aost common type of GE EDUCATION	ater source n per day ing water obtaining food curity incident SV incident	Off-site (< 10 - 15 None Yes, on Yes Distribu Yes Self orga None	D (10 mn) (10	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p	ealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces friendly spaces	Malaria	No No Irregular Yes Yes No 0 0	assistance for all	1 entitled
VASH ocation of site's main we iters of water per persor fain problems with drink COOD access to food access to market fost common source for PROTECTION accessity provided on-site fain security provider flost common type of sec flost common type of GE EDUCATION ocation of nearest educ	ater source n per day ing water obtaining food curity incident ation facility	Contraction of the second seco	D mn) i Itr e site tion nized e e te	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary Supplementary Supplementary Number of kom Number of child Most reported p LIVELIHOOD Number of famil	ealth problems actioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place an friendly spaces friendly spaces roblem in receiving s	Malaria //actant mothers? , support	No No Irregular Yes Yes No 0 0 Not enough	assistance for all	l entitled
NASH Location of site's main wa Liters of water per perso Main problems with drink FOOD Access to food	ater source n per day ing water obtaining food curity incident ation facility	Off-site (< 10 - 15 Non Yes, on Yes Distribu Yes Self orga Non Non	D mn) i Itr e site tion nized e e te	Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Supplementary Supplementary Supplementary Number of kom Number of child Most reported p LIVELIHOOD Number of famil	ealth problems nctioning toilets emale toilets emale bathing areas and distribution eeding for pregnant eeding for children? chanism in place en friendly spaces friendly spaces toblem in receiving s es with source of in	Malaria //actant mothers? , support	No No Irregular Yes Yes No 0 Not enough 26	assistance for all	l entitled



KURU CAMP

Shiftshift			50 Households (HH)		251 Individuals	s Round 21 2 February 2018			
			DEMOGRA						
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	7	24	48	22	12	113
	Wis	dom Chapel 🔿	Female	13	23	57	29	16	138
			Total	20	47	105	51	28	251
Site ID	BO_S199		VULNERA	BLE GROUPS					
ite Type Collective Settlement/Centre			Pregnant Women				3	1.2%	
Site Classification Spontaneous			Breastfeeding Mothers				31	12.4%	
ite Open Date NULL			Persons wit	th Physical Disa	bilities		0	0.0%	
Admin 1	BORNO		Persons wit	th Mental Disabi	ilities		0	0.0%	
Admin 2	MAIDUGURI M. C.		Single Fem	ale Headed Hou	useholds		9	3.6%	
Admin 3	MAISANDARI		Single Male	Headed House	eholds		2	0.8%	
Latitude	11.799390		Older Perso	ons			28	11.2%	
Longitude	13.136180					Total	73	29.1%	
MOBILITY									
Place of Origin of Larg	gest IDP Group	BORNO		КО	NDUGA	NYALERI/SA	NDIA/YEJIWA		
Place of Origin of 2nd Largest IDP Group		BORNO			NDUGA		VURI		
-	rn for Largest IDP Group	Place of origin							
	me for Largest IDP Group	Access to	and						
SITE MANAGEME	NT AGENCY (SMA)								
				Agency Name			NULL		
Гуре of SMA	NULL			Agency Name			NULL		
Type of SMA SMA Contact Name				Agency Name Phone Number			NULL		
Type of SMA SMA Contact Name SERVICES	NULL							_	
ype of SMA SMA Contact Name SERVICES SHELTER	NULL			Phone Number			NULL	Aosquito nets	
ype of SMA SMA Contact Name SERVICES SHELTER & families living outsid	NULL NULL ide (no shelter)	None		Phone Number Most needed NF			NULL	Nosquito nets	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in em	NULL NULL ide (no shelter) nergency shelter	None <25%		Phone Number Most needed NF % HHs with mos	squito nets	facilities	NULL	<50%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in em % families living in ma	NULL NULL ide (no shelter) nergency shelter akeshift shelter	None <25% >75%		Phone Number Most needed NF % HHs with mos % HHs with acc	ess to safe cooking	facilities	NULL	<50% <75%	_
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in em % families living in ma % families living indoc	NULL NULL ide (no shelter) nergency shelter akeshift shelter	None <25%		Phone Number Most needed NF % HHs with mos % HHs with acc	squito nets	facilities	NULL	<50%	
Fype of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in em % families living in ma % families living indoc HEALTH	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None <25% >75% None		Phone Number Most needed NF % HHs with mos % HHs with acci % HHs with acci	equito nets ess to safe cooking ess to electricity		NULL	<50% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsi % families living in em % families living in ma % families living indoc HEALTH Location of health faci	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None <25% >75% 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	NULL	<50% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsik % families living in em % families living in doc feantlies living indoc HEALTH Location of health faci realth facilities/servic	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None <25% >75% None		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		NULL	<50% <75%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsik % families living in em % families living in doc % families living indoc families l	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	None <25% >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr		Phone Number Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes Malaria	NULL N 6 Yes	<50% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER & families living outsid & families living in em & families living in doc defamilies living indoc families living indoc defamilies living indoc defamili	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	None <25% >75% None On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acc % HS	squito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets	Yes Malaria	NULL	<50% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in en % families living in door % families living indoor feanth facilities living indoor HEALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	None <25% >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acci % HS with acci % H	squito nets ess to safe cooking ess to electricity n facility/services health problems nctioning toilets emale toilets emale bathing areas	Yes Malaria	NULL M 6 Yes Yes	<50% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in em % families living in door % for the second s	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day	None 25% >75% None On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acci % HS with acci	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution	Yes Malaria	NULL M 6 Yes Yes Irregular	<50% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in en % families living in en % families living in doc fealth facilities/servic NASH Location of health faci Health facilities/servic NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water	None <25%		Phone Number Most needed NF % HHs with mos % HHs with acci % Figure 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	equito nets ess to safe cooking ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing areas od distribution feeding for pregnant	Yes Malaria	NULL N M G Yes Yes Irregular No	<50% <75%	
Type of SMA SMA Contact Name SERVICES SHELTER & families living outsid & families living in em & families living in em & families living in doc fealth facilities/servic VASH .ocation of health faci dealth facilities/servic VASH .ocation of site's main iters of water per per fain problems with dr COOD wccess to food wccess to market	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water	None 25% >75% None On-site (<3 km) INGO On-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acci % Figure 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	equito nets ess to safe cooking ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution	Yes Malaria	NULL M 6 Yes Yes Irregular	<50% <75%	
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Type of SMA SMA Contact Name SERVICES SHELTER & families living outsid & families living outsid & families living in en & families living outsid & families living o	NULL NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food	None <25%		Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Total number fu Separate male/f Separate male/f Frequency of fo Supplementary i Supplementary i GBV referral me	squito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children?	Yes Malaria	NULL N N N N No No	<50% <75%	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in end 6 families living outside 7 families living outside	NULL NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r	None 25% >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Total number fu Separate male/f Separate male/f Frequency of fo Supplementary i Supplementary i GBV referral me Number of worm	squito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces	Yes Malaria	NULL N N N N No No O	<50% <75%	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in end 6 families living outside 6 families living in end 6 families living outside 6 families living in end 6 families living in	NULL NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r 'security incident	None <25%		Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent H Total number fu Separate male/f Frequency of fo Supplementary i Supplementary i GBV referral me Number of worm	equito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces	Yes Malaria	NULL N N N N No No No No No No No No No No N	<50% <75% <50%	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outsid 6 families living in end 6 families living outside 6 families living in end 6 families living in e	NULL NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r 'security incident	None 25% >75% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site No Yes, on site Self organized		Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent H Total number fu Separate male/f Frequency of fo Supplementary i Supplementary i GBV referral me Number of worm	squito nets ess to safe cooking ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces	Yes Malaria	NULL N N N N No No No No No No No No No No N	<50% <75%	entitled
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