

TANDARI KEWAYE

	Potiskum Central Mosc	Sam Darrish Read		5 Households (Hł	l)	18 Individuals		Round 22 18 April 2018	
			Age/Se	GRAPHICS x <1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
		Pote O	Motor Park	1	1	2	5	1	10
		Potskum Danishi	Female	0	2	2	3	1	8
		mshi Roa	Total	1	3	4	8	2	18
Site ID	YB_S014	0	VULNE	RABLE GROUPS					
Site Type	Camp			nt Women			1	5.6%	
Site Classification	Spontaneous		Breastf	eeding Mothers			1	5.6%	
Site Open Date	18-Dec-14		Person	s with Physical Disabi	lities		0	0.0%	
Admin 1	YOBE		Person	s with Mental Disabilit	ies		0	0.0%	
Admin 2	POTISKUM		Single	Female Headed Hous	eholds		1	5.6%	
Admin 3	BOLEWA 'A'			Male Headed Househ			0	0.0%	
_atitude	11.071380		Older F				2	11.1%	
ongitude	11.706570					Total	5	27.8%	
MOBILITY									
Place of Origin of Largest IDP			YOBE		GUJBA		JJBA DRTH / SOUTH		
Place of Origin of 2nd Largest			YOBE		GUJBA	BUNIYADI NG	DRIH/SOUTH		
Area of intended return for La			Place of origin						
Reasons to return home for La	argest IDP Group		Access to better service	IS				_	
ITE MANAGEMENT AG	ENCY (SMA)								
ype of SMA		NULL		Agency Name			NULL		
SMA Contact Name		NULL		Phone Number			NULL		
SERVICES									
HELTER									
6 families living outside (no s	helter)		None	Most needed N	Fls			Kitchen sets	
6 families living in emergency	shelter		None	% HHs with mo	squito nets			>75%	
6 families living in makeshift			None		ess to safe cooking fa	acilities		None	
6 families living indoors (solid			>75%		ess to electricity			<50%	
				70 HHS WITH ACC					
ΤΕΔΙ ΤΗ				76 HHS WIT ACC				<50 %	
HEALTH	wices				h facility/services	Ves			
ocation of health facilities/se		On-s	site (<3 km)	Access to healt	h facility/services	Yes		<3078	
ocation of health facilities/se lealth facilities/services provi		On-s		Access to healt	h facility/services health problems	Yes Fever			
Location of health facilities/se Health facilities/services provi	der	On-s Go	site (<3 km) vernment	Access to healt Most prevalent	health problems				
ocation of health facilities/se lealth facilities/services provi VASH .ocation of site's main water s	der	On-s Go On-si	vernment te (<10 mn)	Access to healt Most prevalent Total number fu	health problems		5		
ocation of health facilities/se lealth facilities/services provi VASH .ocation of site's main water s iters of water per person per	der source day	On-s Go On-si	te (<10 mn) >15 ltr	Access to healt Most prevalent Total number fu Separate male/	health problems Inctioning toilets female toilets		Yes		
ocation of health facilities/se tealth facilities/services provi VASH ocation of site's main water s iters of water per person per fain problems with drinking w	der source day	On-s Go On-si	vernment te (<10 mn)	Access to healt Most prevalent Total number fu Separate male/	health problems				
Location of health facilities/se Health facilities/services provi WASH Location of site's main water s Liters of water per person per Main problems with drinking w FOOD	der source day	On-s Go On-si	ite (<3 km) vernment te (<10 mn) >15 ltr None	Access to healt Most prevalent Total number fu Separate male/ Separate male/	health problems inctioning toilets female toilets female bathing areas		Yes No		
Location of health facilities/se Health facilities/services provi MASH Location of site's main water s Liters of water per person per Main problems with drinking w FOOD Access to food	der source day	On-s Go On-si	te (<10 mn) >15 ltr None s, on site	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo	health problems inctioning toilets female toilets female bathing areas od distribution	Fever	Yes No Once a week		
Location of health facilities/se Health facilities/services provi INASH Location of site's main water s Liters of water per person per Main problems with drinking w FOOD Access to food Access to market	der source day rater	On-s Go On-si	ite (<3 km) vernment te (<10 mn) >15 ltr None	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l	Fever	Yes No Once a week No		
Location of health facilities/se Health facilities/services provi NASH Location of site's main water s Liters of water per person per Main problems with drinking w FOOD Access to food Access to market Most common source for obta	der source day rater	On-si Go On-si Ye	te (<10 mn) >15 ltr None s, on site	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	health problems inctioning toilets female toilets female bathing areas od distribution	Fever	Yes No Once a week		
Access to food Access to food Access to market Market Access to food Access to food Access to food Access to market Most common source for obta	der source day rater	On-si Go On-si Ye	ite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/I feeding for children?	Fever	Yes No Once a week No		
Access to food Access to food Access to market Most common source for obta PROTECTION Security provided on-site	der source day rater	On-si Go On-si Ye	ite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral mo	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? achanism in place	Fever	Yes No Once a week No		
Access to food Access to food Access to market Market Access to food Access to food Access to food Access to market Most common source for obta	der source day rater	On-si Go On-si Ye Host com	ite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral mo	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/I feeding for children?	Fever	Yes No Once a week No No		
ocation of health facilities/se Health facilities/services provi VASH 	der source day rater	On-si Go On-si Ye Host com	kite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation Yes	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of worn Number of child	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children? echanism in place ten friendly spaces I friendly spaces	Fever	Yes No Once a week No No		
ocation of health facilities/se Health facilities/services provi VASH ocation of site's main water s iters of water per person per fain problems with drinking w COOD Access to food Access to food Access to market Aost common source for obta PROTECTION Security provided on-site fain security provider Aost common type of security	der source day ater ining food	On-si Go On-si Ye Host com	kite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation Yes Military	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of worn Number of child	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children? achanism in place en friendly spaces	Fever	Yes No Once a week No No No 0	None	
ocation of health facilities/se Health facilities/services provi VASH 	der source day ater ining food	On-si Go On-si Ye Host com	kite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation Yes Military None	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of worn Number of child	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children? echanism in place ten friendly spaces I friendly spaces	Fever	Yes No Once a week No No No 0		
Access to food Access to food Access to food Access to food Access to food Access to food Access to market Aost common source for obta PROTECTION Access to market An security provided on-site An security provider Access to market Access to food Access	der source day ater ining food incident cident	On-si Go On-si Ye Host com	kite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation Yes Military None	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of worn Number of child Most reported p	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children? echanism in place ten friendly spaces I friendly spaces	Fever	Yes No Once a week No No No 0		
Access to food Access to market Aost common source for obta PROTECTION Access to market Access to food Access to f	der source day ater ining food incident cident	On-si Go On-si Ye Host com	kite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation Yes Military None None	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary Supplementary GBV referral me Number of wor Number of child Most reported p LIVELIHOOD Number of fami	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children? echanism in place ten friendly spaces friendly spaces problem in receiving sp	Fever actant mothers?	Yes No Once a week No No O 0 0		
Access to food Access to food Access to market Accettion Starter Access to food Access to food Access to market Access to market	der source day ater ining food incident cident	On-si Go On-si Ye Host com	kite (<3 km) vernment te (<10 mn) >15 ltr None s, on site Yes munity donation Yes Military None None Don-site	Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary Supplementary GBV referral me Number of wor Number of child Most reported p LIVELIHOOD Number of fami	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children? echanism in place and friendly spaces I friendly spaces irroblem in receiving su	Fever actant mothers?	Yes No Once a week No No O O O		



ABARI Y.B.C

	VB_SO38			114 Households (Hl	H)	684 Individuals		Round 22 18 April 2018	
			DEMOGRA	PHICS					
Yobe State	e Broadcast		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tot
	g Old Boys H	lostel	Male	23	48	68	172	12	32
	1		Female	26	51	67	207	10	36
	3		Total	49	99	135	379	22	68
ite ID	YB_S018		VULNERAE	LE GROUPS					
te Type	Camp		Pregnant W	omen			63	9.2%	
te Classification	Spontaneous		Breastfeedi	ng Mothers			69	10.1%	
te Open Date	3-Apr-15		Persons wit	h Physical Disabi	ilities		0	0.0%	
dmin 1	YOBE		Persons wit	h Mental Disabilit	ties		0	0.0%	
dmin 2	DAMATURU		Single Fema	ale Headed Hous	eholds		6	0.9%	
dmin 3	DAMATURU CENTRAL		Single Male	Headed Househ	olds		0	0.0%	
atitude	11.980500		Older Perso	ns			22	3.2%	
ongitude	11.729930					Total	160	23.4%	
			_						
OBILITY				1					
ace of Origin of Large		YOBE			GUJBA		RBUWA		
ace of Origin of 2nd L		YOBE			GUJBA	GU	IJBA		
ea of intended return	for Largest IDP Group	Place of origin							
easons to return hom	e for Largest IDP Group	Rebuild pers	onal shelter						
TE MANAGEMEN	IT AGENCY (SMA)								
pe of SMA	None			Agency Name			NULL		
/A Contact Name	NULL			Phone Number			NULL		
			_				-		
ERVICES HELTER									
	o (no sholtor)	Nana		Most peeded N	Fla			Blankets/Mats	
families living outside		None		Most needed N					
families living in eme		<75%		% HHs with no		cilitics		<50% <25%	
families living in mak		<25%			cess to safe cooking fa	icinties			
families living indoor	s (solid walls)	<25%	_	% HHS WITH ACC	cess to electricity			None	
EALTH									
ocation of health facili	ities/services	On-site (<3 km)		Access to healt	h facility/services	Yes			
ealth facilities/service	s provider	Local clinic		Most prevalent	health problems	Diarrhea			
ASH									
cation of site's main	water source	Off-site (<10 mn)		Total number fu	unctioning toilets		21		
ters of water per pers	son per day	>15 ltr		Separate male/	female toilets		Yes		
ain problems with drir	nking water	None		Separate male/	female bathing areas		Yes		
								<u> </u>	
חסר		Yos, on site		Frequency of fo	od distribution		Once a month		
		Yes, on site				actant mathem?			
COD ccess to food				Subbiementally	feeding for pregnant/la	aotant mothers :	Yes Yes		
ccess to food ccess to market	or obtaining food	Yes		Supplementary	feeding for children?		res		
ccess to food ccess to market ost common source f	or obtaining food			Supplementary	feeding for children?				
ccess to food ccess to market ost common source fr ROTECTION		Yes Distribution	-						
cess to food cess to market ost common source for ROTECTION curity provided on-si		Yes Distribution Yes	-	GBV referral m	echanism in place		No		
cess to food cess to market ost common source fr cotection icurity provided on-si ain security provider	te	Yes Distribution Yes Self organized	-	GBV referral mon	echanism in place nen friendly spaces		No 1		
cess to food cess to market ust common source fr co TECTION curity provided on-si ain security provider pst common type of s	te security incident	Yes Distribution Yes Self organized None		GBV referral m Number of won Number of child	echanism in place nen friendly spaces d friendly spaces		No 1 1		
cess to food cess to market st common source fr correction curity provided on-si ain security provider ost common type of s ost common type of 0	te security incident	Yes Distribution Yes Self organized		GBV referral m Number of won Number of child	echanism in place nen friendly spaces	ipport	No 1 1	assistance for all	entitled
cess to food cess to market ist common source fr oTECTION curity provided on-si in security provider ist common type of s ist common type of 0	te security incident	Yes Distribution Yes Self organized None		GBV referral m Number of won Number of child	echanism in place nen friendly spaces d friendly spaces	ipport	No 1 1	assistance for all	entitled
cess to food cess to market extrement source for country provided on-si ain security provider ast common type of G buccation	te security incident 3BV incident	Yes Distribution Yes Self organized None		GBV referral m Number of wom Number of child Most reported p	echanism in place nen friendly spaces d friendly spaces		No 1 1	assistance for all	entitled
cess to food cess to market extrement source for context of the source for curity provided on-sit in security provider ust common type of to context of the source of the context of the source of the context of the source of the source of the context of the source of the source of the source of the context of the source of the source of the source of the context of the source of	te security incident GBV incident ucation facility	Yes Distribution Yes Self organized None None		GBV referral m Number of wom Number of child Most reported p LIVELIHOOD Number of fami	echanism in place nen friendly spaces d friendly spaces oroblem in receiving su	ome	No 1 1 Not enough	assistance for all	entitled
ccess to food	te security incident GBV incident ucation facility	Yes Distribution Yes Self organized None None On-site		GBV referral m Number of wom Number of child Most reported p LIVELIHOOD Number of fami	echanism in place nen friendly spaces d friendly spaces oroblem in receiving su lies with source of inco	ome	No 1 Not enough	assistance for all	entitled



UNGUWAR KWARAWA

				23		79		Round 22	
	Komadugu	Komadugu		Households (H	IH)	Individuals		18 April 2018	
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	То
	VB_5019		Male	2	9	17	19	2	4
	ASA		Female	3	7	10	10	0	3
	State		Total	5	16	27	29	2	7
Site ID	YB_S019		VULNERA	BLE GROUPS					
Site Type	— Camp		Pregnant W	/omen			2	2.5%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			6	7.6%	
Site Open Date	2-Oct-14		Persons with	th Physical Disab	pilities		0	0.0%	
Admin 1	YOBE		Persons with	th Mental Disabili	ities		0	0.0%	
Admin 2	YUNUSARI		Single Fem	ale Headed Hous	seholds		1	1.3%	
Admin 3	BULTUWA/MAR/YARO			Headed Househ			13	16.5%	
Latitude	11.967040		Older Perso				2	2.5%	
Longitude	12.987910					Total	24	30.4%	
-			_	_					
NOBILITY									
Place of Origin of Large	est IDP Group	BORNO		k	KUKAWA		AGA		
Place of Origin of 2nd L		NULL			NULL	N	ULL		
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)								
ype of SMA	None			Agency Name			NULL	-	
SMA Contact Name	NULL			Phone Number	r		NULL		
SERVICES			_						
SHELTER									
6 families living outside	e (no shelter)	None	_	Most needed N	JFIs			Blankets/Mats	
6 families living in eme		None						>75%	
% families living in mak				% HHs with no	cess to safe cooking fa	cilities		>75%	
% families living indoors		>75% <25%			cess to electricity	lointies		<25%	
	s (solid walls)	<2378	_	70 TH 13 WITH AC	cess to electricity			<2578	
IEALTH									
_ocation of health facilit		Off-site (<3 km)			th facility/services	Yes			
lealth facilities/services	s provider	Government		Most prevalent	t health problems	Malnutrition			
WASH									
_ocation of site's main	water source	On-site (<10 mn)		Total number for	unctioning toilets		0		
iters of water per pers	on per day	5 - 10 ltr		Separate male	/female toilets		No		
Main problems with drin	nking water	None		Separate male	/female bathing areas		No		
OOD									
Access to food		Yes, on site		Frequency of fo	ood distribution		Irregular		
Access to market		Yes			/ feeding for pregnant/la	actant mothers?	Yes		
Most common source for	or obtaining food	Cash		Supplementary	/ feeding for children?		Yes		
ROTECTION									
	te	Yes		GBV referral m	nechanism in place		No		
Security provided on-sit		Military			men friendly spaces		0		
		-			d friendly spaces		0		
fain security provider	ecurity incident	None			problem in receiving su	Ipport		cific groups are ex	xcluded
fain security provider fost common type of s		None		Most reported					
Nain security provider Nost common type of s Nost common type of G		None			problem in receiving so				
fain security provider fost common type of s fost common type of G COUCATION	BV incident	None		LIVELIHOOD					
Security provided on-sit Aain security provider Aost common type of s Aost common type of C EDUCATION Location of nearest edu	3BV incident	None Off-site		LIVELIHOOD Number of fam	ilies with source of inco	ome	15		
Aain security provider Aost common type of s Aost common type of G EDUCATION	3BV incident	None		LIVELIHOOD Number of fam		ome			



GOVERNMENT COLLEGE

		Federal Medical O Centre Nguru		15		54		Round 22	
		Contraction of the second seco		Households (HF)	Individuals		18 April 2018	
			DEMOGRA	APHICS					
	YB_SO20		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tot
	Kano-Nguru Road	Nguru-Hadejia Rd	Male	3	4	4	10	0	21
Nguru Hacepa		P FIRST BANK NGURU		3	6	6	18	0	33
	YB S020			6	10	10	28	0	54
ite ID te Type	Collective Settlement/Centre		Pregnant W	BLE GROUPS			2	3.7%	
te Classification	Spontaneous			ing Mothers			9	16.7%	
ite Open Date	1-Jan-14			th Physical Disabil	ities		0	0.0%	
dmin 1	YOBE		Persons wi	th Mental Disabiliti	es		0	0.0%	
dmin 2	NGURU		Single Fem	ale Headed House	eholds		0	0.0%	
dmin 3	GARBI/BAMBORI		Single Male	e Headed Househo	olds		0	0.0%	
atitude	10.423090		Older Perso	ons			0	0.0%	
ongitude	12.876130					Total	11	20.4%	
OBILITY									
ace of Origin of Largest II	DP Group	BORNO			AMBOA		JLL		
ace of Origin of 2nd Larg	est IDP Group	BORNO		A	BADAM	NU	JLL		
rea of intended return for		Place of origin							
easons to return home for	r Largest IDP Group	To join fami	ly members					_	
ITE MANAGEMENT A									
/pe of SMA	NL	JLL		Agency Name			NULL	-	
MA Contact Name	NL	ILL		Phone Number			NULL	-	
ERVICES									
HELTER									
families living outside (no		None		Most needed NF				Blankets/Mats	
families living in emerger		None		% HHs with mos				<50%	
families living in makesh		None			ess to safe cooking f	acilities		None	
families living indoors (so	blid walls)	>75%		% HHs with acc	ess to electricity			<50%	
EALTH ocation of health facilities/	services	On site (-2 km)		Access to health	facility/services	Voc			
ealth facilities/services pro		On-site (<3 km)		Access to nealth		Yes			
ealur racinues/services pro	UVIDEI			Most prevalent					
		Government	_	Most prevalent I	health problems	Fever			
	er source		_			Fever	4		
ocation of site's main wate		On-site (<10 mn)		Most prevalent I Total number fu Separate male/f	nctioning toilets	Fever	4 No		
ocation of site's main wate ters of water per person p	per day	On-site (<10 mn)		Total number fu Separate male/f	nctioning toilets				
ocation of site's main wate ters of water per person p ain problems with drinking	per day	On-site (<10 mn) >15 ltr		Total number fu Separate male/f	nctioning toilets emale toilets		No		
ocation of site's main wate iters of water per person p lain problems with drinking	per day	On-site (<10 mn) >15 ltr		Total number fu Separate male/f	nctioning toilets emale toilets emale bathing areas		No		
VASH ocation of site's main wate iters of water per person p fain problems with drinking OOD ccess to food ccess to food	per day	On-site (<10 mn) >15 ltr None		Total number fu Separate male/f Separate male/f	nctioning toilets emale toilets emale bathing areas		No No		
ocation of site's main wate iters of water per person p fain problems with drinking OOD ccess to food	ver day g water	On-site (<10 mn) >15 ltr None Yes, on site		Total number fu Separate male/f Separate male/f Frequency of for Supplementary	nctioning toilets emale toilets emale bathing areas od distribution		No No Irregular		
ocation of site's main wate iters of water per person p lain problems with drinking OOD ccess to food ccess to food ccess to market lost common source for ol ROTECTION	ver day g water	On-site (<10 mn) >15 ltr None Yes, on site Yes		Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children?		No No Irregular Yes		
acation of site's main wate ters of water per person p ain problems with drinking DOD Cocess to food cocess to food cocess to market ost common source for of ROTECTION acurity provided on-site	ver day g water	On-site (<10 mn) >15 ltr None Yes, on site Yes		Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? chanism in place		No No Irregular Yes		
an problems with drinking an problems with drinking DOD ccess to food ccess to market ost common source for of ROTECTION ecurity provided on-site ain security provider	ver day g water btaining food	On-site (<10 mn) >15 ltr None Yes, on site Yes Cash No None		Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? chanism in place en friendly spaces		No No Irregular Yes No No 0		
an problems with drinking an problems with drinking DOD Cocess to food cocess to market ost common source for ol ROTECTION acurity provided on-site ain security provider ost common type of secu	er day g water btaining food	On-site (<10 mn) >15 ltr None Yes, on site Yes Cash No None None None		Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of child	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces	lactant mothers?	No No Irregular Yes No No 0 0		_
an problems with drinking ain problems with drinking poblems with	er day g water btaining food	On-site (<10 mn) >15 ltr None Yes, on site Yes Cash No None		Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? chanism in place en friendly spaces	lactant mothers?	No No Irregular Yes No No 0 0	n assistance for all	entitled
Action of site's main water ters of water per person p ain problems with drinking DOD Cocess to food cocess to market ost common source for of ROTECTION accurity provided on-site ain security provider ost common type of secu ost common type of GBV DUCATION	er day g water btaining food rity incident incident	On-site (<10 mn) >15 ltr None Yes, on site Yes Cash No None None None None None		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	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s	lactant mothers?	No No Irregular Yes No No 0 0 Not enough	n assistance for all	entitled
an problems with drinking an problems with drinking DOD Cccess to food cccess to food cccess to market ost common source for ol ROTECTION ecurity provided on-site ain security provider ost common type of secu ost common type of GBV DUCATION cccation of nearest educati	er day g water btaining food rity incident incident	On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Cash None None None None None		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 LIVELIHOOD Number of famil	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s ies with source of inc	lactant mothers?	No No Irregular Yes No O O Not enough	n assistance for all	entitled
an problems with drinking an problems with drinking DOD Cocess to food cocess to market ost common source for ol ROTECTION acurity provided on-site ain security provider ost common type of secu ost common type of GBV DUCATION	er day g water btaining food rity incident incident	On-site (<10 mn) >15 ltr None Yes, on site Yes Cash No None None None None None		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 LIVELIHOOD Number of famil	nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s	lactant mothers?	No No Irregular Yes No No 0 0 Not enough	n assistance for all	entitled



BUKAR ABBA HOUSE

				74		444		Round 22	
				Households (H	H)	Individuals		18 April 2018	
	YB_5021		DEMOGRA	PHICS					
	*YB_5021		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	21	32	31	108	6	198
			Female	27	40	32	139	8	246
	E13		Total	48	72	63	247	14	444
Site ID	YB_\$021		VULNERAB	LE GROUPS					
ite Type	Camp		Pregnant W	omen			21	4.7%	
ite Classification	Spontaneous		Breastfeedir	ng Mothers			63	14.2%	
ite Open Date	1-Jun-15		Persons with	h Physical Disab	ilities		2	0.5%	
Admin 1	YOBE		Persons with	h Mental Disabili	ties		0	0.0%	
Admin 2	DAMATURU		Single Fema	ale Headed Hous	eholds		6	1.4%	
Admin 3	DAMATURU CENTRAL			Headed Househ			13	2.9%	
_atitude	11.981830		Older Perso				14	3.2%	
_ongitude	11.729850					Total	119	26.8%	
						_			
MOBILITY									
Place of Origin of Largest ID	P Group	YOBE			GUJBA		NIRI		
Place of Origin of 2nd Larges		YOBE			GUJBA	GC	NIRI		
Area of intended return for La	argest IDP Group	Place of origin							
Reasons to return home for I	Largest IDP Group	Improved	security						
SITE MANAGEMENT AC	GENCY (SMA)								
ype of SMA		ULL		Agency Name			NULL	_	
SMA Contact Name	N	ULL		Phone Number			NULL		
			_						
SERVICES									
SHELTER 6 families living outside (no	choltor)	Nene		Most needed N	Fle			Blankets/Mats	
		None						<25%	
% families living in emergend % families living in makeshift		<25%		% HHs with mo	cess to safe cooking fa	oilition		<25%	
% families living indoors (sol		<25% <75%			cess to electricity	cinties		<25%	
	iu walis)	<73%		78 HHS WITH AC	Less to electricity			<23 /8	
HEALTH									
ocation of health facilities/s	ervices								
		Off-site (<3 km)			h facility/services	Yes			
		Off-site (<3 km) Government			h facility/services health problems	Yes Cough			
Health facilities/services prov									
Health facilities/services prov	vider		-	Most prevalent			5	_	
Health facilities/services prov NASH Location of site's main water	vider	Government	-	Most prevalent	health problems		5 Yes	_	_
Health facilities/services prov VASH .ocation of site's main water iters of water per person pe	vider source or day	Government On-site (<10 mn)	-	Most prevalent Total number fi Separate male	health problems				
Health facilities/services prov NASH Location of site's main water Liters of water per person per Main problems with drinking	vider source or day	Government On-site (<10 mn) >15 ltr		Most prevalent Total number fi Separate male	health problems unctioning toilets female toilets		Yes		
Health facilities/services prov	vider source or day	Government On-site (<10 mn) >15 ltr		Most prevalent Total number fi Separate male	health problems unctioning toilets fremale toilets fremale bathing areas		Yes		
Health facilities/services prov NASH Location of site's main water Liters of water per person per Main problems with drinking FOOD	vider source or day	Government On-site (<10 mn) >15 ltr None		Most prevalent Total number fi Separate male, Separate male,	health problems unctioning toilets fremale toilets fremale bathing areas	Cough	Yes Yes	_	
ealth facilities/services prov VASH Location of site's main water iters of water per person pe Aain problems with drinking COOD Locess to food Locess to market	vider source or day water	Government On-site (<10 mn) >15 ltr None Yes, on site		Most prevalent Total number fr Separate male, Separate male, Frequency of fo Supplementary	health problems unctioning toilets ffemale toilets ffemale bathing areas pod distribution	Cough	Yes Yes Irregular		
ealth facilities/services prov VASH Location of site's main water iters of water per person per Aain problems with drinking COD Access to food Access to market Aost common source for obt	vider source or day water	Government On-site (<10 mn) >15 ltr None Yes, on site Yes		Most prevalent Total number fr Separate male, Separate male, Frequency of fo Supplementary	health problems unctioning toilets female toilets female bathing areas ood distribution feeding for pregnant/la	Cough	Yes Yes Irregular No		
ealth facilities/services prov VASH Location of site's main water iters of water per person per Main problems with drinking COOD Access to food Access to market Most common source for obt PROTECTION	vider source or day water	Government On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary	health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant/li feeding for children?	Cough	Yes Yes Irregular No No		_
Health facilities/services prove VASH Location of site's main water Liters of water per person per Aain problems with drinking COD Access to food Access to food Access to market Aost common source for obt PROTECTION Security provided on-site	vider source or day water	Government Con-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Yes		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary GBV referral m	health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant/li feeding for children? echanism in place	Cough	Yes Yes Irregular No No		
Health facilities/services prove VASH Location of site's main water liters of water per person per Aain problems with drinking POOD Access to food Access to food Access to market Alost common source for obt PROTECTION Security provided on-site Aain security provider	vider source or day water taining food	Government On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary GBV referral m Number of wor	health problems	Cough	Yes Yes Irregular No No O		
Adalth facilities/services prove VASH Location of site's main water liters of water per person per Aain problems with drinking POOD Access to food Access to food Access to market Alost common source for obt PROTECTION Security provided on-site Aain security provider Alost common type of security Access to market	vider vider source or day water taining food ty incident	Government Cn-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary GBV referral m Number of wor Number of child	health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant/la feeding for children? echanism in place nen friendly spaces d friendly spaces	Cough	Yes Yes Irregular No No No 0 0	assistance for all	entitled
ealth facilities/services prov VASH Location of site's main water Liters of water per person per Aain problems with drinking COD Access to food Access to food Access to market Aost common source for obt PROTECTION Security provided on-site Aain security provider Most common type of securi Most common type of GBV in	vider vider source or day water taining food ty incident	Government On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized		Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary Supplementary GBV referral m Number of wor Number of chilk Most reported p	health problems	Cough	Yes Yes Irregular No No No 0 0	h assistance for all	entitled
ealth facilities/services prov VASH cocation of site's main water iters of water per person per Main problems with drinking COOD Access to food Access to market Most common source for obta PROTECTION Security provided on-site Main security provider Most common type of securit Most common type of GBV in EDUCATION	vider source or day water taining food ty incident ncident	Government On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None None None		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary GBV referral m Number of two Number of child Most reported p	health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant/la feeding for children? echanism in place nen friendly spaces oroblem in receiving su	Cough actant mothers?	Yes Yes Irregular No No O O Not enough	I assistance for all	entitled
ealth facilities/services prov VASH occation of site's main water iters of water per person per fain problems with drinking OOD access to food access to market fost common source for obt ROTECTION Becurity provided on-site fain security provider fost common type of securit fost common type of GBV in EDUCATION occation of nearest educatio	vider source or day water taining food ty incident ncident	Government COn-site (<10 mn) > >15 ltr None Yes, on site Yes Distribution Yes Self organized None None None Off-site		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary Supplementary GBV referral m Number of wor Number of child Most reported p LIVELIHOOD Number of fam	health problems	Cough actant mothers? upport ome	Yes Yes Irregular No No O O Not enough 10	1 assistance for all	entitled
ealth facilities/services prov VASH ocation of site's main water iters of water per person per dain problems with drinking COD access to food access to food access to market Most common source for obt PROTECTION Becurity provider Most common type of securit Atost common type of GBV in EDUCATION ocation of nearest educatio 6 children going to school	vider source or day water taining food ty incident ncident	Government On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Self organized None None None		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary Supplementary GBV referral m Number of wor Number of child Most reported p LIVELIHOOD Number of fam	health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant/la feeding for children? echanism in place nen friendly spaces oroblem in receiving su	Cough actant mothers? upport ome	Yes Yes Irregular No No O O Not enough	1 assistance for all	entitled
ealth facilities/services prov VASH occation of site's main water iters of water per person per fain problems with drinking OOD access to food access to market fost common source for obt ROTECTION Becurity provided on-site fain security provider fost common type of securit fost common type of GBV in EDUCATION occation of nearest educatio	vider source or day water taining food ty incident ncident n facility	Government COn-site (<10 mn) > >15 ltr None Yes, on site Yes Distribution Yes Self organized None None None Off-site		Most prevalent Total number fr Separate male. Separate male. Frequency of fr Supplementary Supplementary Supplementary GBV referral m Number of two Number of child Most reported p LIVELIHOOD Number of fam Access to incom	health problems	Cough actant mothers? upport ome	Yes Yes Irregular No No O O Not enough 10 Yes	h assistance for all	entitled



FUNAI

		AS		83		406		Round 22	
Maiduguri-Potist	Rum Road			Households (Hł	ł)	Individuals		18 April 2018	
			DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	10	38	59	82	8	197
			Female	6	37	58	97	11	209
			Total	16	75	117	179	19	406
Site ID	YB_\$022		VULNERAB	LE GROUPS					
Site Type	Camp		Pregnant W				18	4.4%	
Site Classification	Planned		Breastfeedir	ng Mothers			39	9.6%	
Site Open Date	14-Feb-14		Persons wit	h Physical Disabi	lities		0	0.0%	
Admin 1	YOBE		Persons wit	h Mental Disabilit	ies		0	0.0%	
Admin 2	FUNE		Single Fema	ale Headed Hous	eholds		6	1.5%	
Admin 3	DOGON KUKA/GISHIWARI/GUNUNU		Single Male	Headed Househ	olds		0	0.0%	
Latitude	11.538710		Older Perso	ins			19	4.7%	
Longitude	11.671770					Total	82	20.2%	
MOBILITY									
Place of Origin of Large	est IDP Group	BORNO			BAMA	N	ULL		
Place of Origin of 2nd I		YOBE		(GUJBA	N	ULL		
	for Largest IDP Group	Place of origin							
	e for Largest IDP Group	NUL	L						
SITE MANAGEMEN	IT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Number			NULL		
SERVICES									
SHELTER									
% families living outsid	e (no shelter)	None		Most needed N	Fls		I	Blankets/Mats	
		None <50%		Most needed NI % HHs with mo			1	Blankets/Mats	
% families living in eme	ergency shelter			% HHs with mo		acilities			
% families living in eme % families living in mal	ergency shelter keshift shelter	<50%		% HHs with mo % HHs with acc	squito nets	acilities		<50%	
% families living in eme % families living in mal % families living indoor	ergency shelter keshift shelter	<50% <75%		% HHs with mo % HHs with acc	squito nets ess to safe cooking fa	acilities		<50% <75%	
% families living in eme % families living in mai % families living indoor HEALTH	ergency shelter keshift shelter s (solid walls)	<50% <75%		% HHs with mo % HHs with acc % HHs with acc	squito nets ess to safe cooking fa	acilities Yes		<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facil	ergency shelter keshift shelter s (solid walls) tites/services	<50% <75% None		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking fa ess to electricity			<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service	ergency shelter keshift shelter s (solid walls) tites/services	<50% <75% None Off-site (>3 km)		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking fa ess to electricity h facility/services	Yes		<50% <75%	_
% families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH	ergency shelter keshift shelter s (solid walls) ties/services is provider	<50% <75% None Off-site (>3 km)		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking fa ess to electricity h facility/services health problems	Yes	0	<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main	ergency shelter keshift shelter s (solid walls) ties/services is provider water source	<50% <75% None Off-site (>3 km) Government		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets ess to safe cooking fa ess to electricity h facility/services health problems nctioning toilets	Yes	_	<50% <75%	_
% families living in eme % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per person	ergency shelter keshift shelter s (solid walls) ties/services is provider water source son per day	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn)		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets ess to safe cooking fa ess to electricity h facility/services health problems nctioning toilets	Yes Cough	0	<50% <75%	
% families living in eme % families living in mai % families living indoor HEALTH Location of health facili Health facilities/service NASH Location of site's main Liters of water per pers Main problems with dri	ergency shelter keshift shelter s (solid walls) ties/services is provider water source son per day	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets ess to safe cooking fa ess to electricity h facility/services health problems nctioning toilets emale toilets	Yes Cough	0 Yes	<50% <75%	
% families living in eme % families living in mai % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD	ergency shelter keshift shelter s (solid walls) ties/services is provider water source son per day	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets ess to safe cooking fa ess to electricity h facility/services health problems nctioning toilets iemale toilets iemale bathing areas	Yes Cough	0 Yes	<50% <75%	
% families living outsid % families living in emo % families living in mat % families living indoor HEALTH Location of health facill Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food	ergency shelter keshift shelter s (solid walls) ties/services is provider water source son per day	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 Itr None		% HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo	squito nets ess to safe cooking fa ess to electricity h facility/services health problems nctioning toilets iemale toilets iemale bathing areas	Yes Cough	0 Yes Yes	<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food	ergency shelter keshift shelter is (solid walls) tites/services is provider water source son per day nking water	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	squito nets ess to safe cooking fa ess to electricity h facility/services health problems nctioning toilets iemale toilets iemale bathing areas od distribution	Yes Cough	0 Yes Yes Irregular	<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source f PROTECTION	ergency shelter keshift shelter is (solid walls) ities/services is provider water source son per day nking water or obtaining food	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets 'emale toilets 'emale toilets 'emale bathing areas od distribution feeding for pregnant// feeding for children?	Yes Cough	0 Yes Yes Irregular No	<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si	ergency shelter keshift shelter is (solid walls) ities/services is provider water source son per day nking water or obtaining food	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Host community donation		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral mo	squito nets ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant// feeding for children?	Yes Cough	0 Yes Yes Irregular No No	<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facill Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider	ergency shelter keshift shelter is (solid walls) ities/services is provider water source ion per day nking water or obtaining food te	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Host community donation		% HHs with mo % HHs with acc % HHs with acc % HHs with acc Nost prevalent Total number fu Separate male/ Separate male/ Separa	squito nets ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant// feeding for children?	Yes Cough	0 Yes Yes Irregular No No No 0	<50% <75%	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of s	ergency shelter keshift shelter is (solid walls) ities/services is provider water source ion per day nking water or obtaining food te security incident	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Host community donation Yes Local Authorities None		% 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/ Separate male/ Supplementary Supplementary GBV referral mo Number of child	squito nets ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnant// feeding for children? echanism in place en friendly spaces friendly spaces	Yes Cough	0 Yes Yes Irregular No No No 0	<50% <75% None	
% families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source f PROTECTION Security provided on-si Main security provider Most common type of s	ergency shelter keshift shelter is (solid walls) ities/services is provider water source ion per day nking water or obtaining food te security incident	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Host community donation		% HHs with mo % HHs with acc % HHs with acc % HHs with acc Nost prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral mo Number of child Most reported p	squito nets ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant// feeding for children?	Yes Cough	0 Yes Yes Irregular No No No 0	<50% <75%	raded HHs
% families living in eme % families living in mak % families living indoor HEALTH Location of health facil Health facilities/service NASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source f PROTECTION Escurity provided on-si Main security provider Most common type of s Most common type of S	ergency shelter keshift shelter is (solid walls) tites/services sprovider water source on per day nking water or obtaining food te security incident SBV incident	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Host community donation Yes Local Authorities None		% 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/ Separate male/ Supplementary Supplementary GBV referral mo Number of child Most reported p	squito nets ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant// feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving si	Yes Cough	0 Yes Yes Irregular No No No O Distribution er	<50% <75% None	aded HHs
% families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source for PROTECTION Escurity provided on-si Main security provider Most common type of of EDUCATION Location of nearest edu	ergency shelter keshift shelter is (solid walls) ities/services is provider water source ion per day nking water or obtaining food te security incident 3BV incident ucation facility	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Host community donation Yes Local Authorities None None Off-site		% HHs with mo % HHs with acc % Access to healt Most prevalent % Separate male/ % Separate male/ % Supplementary % Supplementary % Supplementary % Supplementary % Number of child Most reported p LIVELIHOOD Number of famile	squito nets ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnant// feeding for children? echanism in place en friendly spaces friendly spaces friendly spaces incolem in receiving su	Yes Cough lactant mothers?	0 Yes Yes Irregular No No No O Distribution er	<50% <75% None	aded HHs
% families living in eme % families living in mal % families living indoor HEALTH Location of health facill Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food	ergency shelter keshift shelter is (solid walls) ities/services is provider water source ion per day nking water or obtaining food te security incident 3BV incident ucation facility	<50% <75% None Off-site (>3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Host community donation Yes Local Authorities None None		% HHs with mo % HHs with acc % Access to healt Most prevalent % Separate male/ % Separate male/ % Supplementary % Supplementary % Supplementary % Supplementary % Number of child Most reported p LIVELIHOOD Number of famile	squito nets ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant// feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving si	Yes Cough lactant mothers?	0 Yes Yes Irregular No No No O Distribution er	<50% <75% None	aded HHs



POMPOMARI PRY SCHOOL

				372		1860		Round 22	
	YB_5001			Households (HH)	Individuals		18 April 2018	
Damaturu	Karo Manh	Contribution of the Contribution of the Contribution	DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Munhargan) Highwarg (C)) Karto Manhargan			Male	63	78	145	483	29	798
			Female	83	91	162	694	32	1,062
2 1			Total	146	169	307	1,177	61	1,860
Site ID	YB_S001		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant W	/omen			86	4.6%	
Site Classification	Spontaneous		Breastfeedi	ng Mothers			211	11.3%	
Site Open Date	22-Mar-15		Persons wit	h Physical Disa	bilities		2	0.1%	
Admin 1	YOBE		Persons wit	h Mental Disabi	lities		0	0.0%	
Admin 2	DAMATURU		Single Fem	ale Headed Hou	useholds		14	0.8%	
Admin 3	NJIWAJI/GWANGE			Headed House	eholds		6	0.3%	
Latitude	11.967190		Older Perso	ons			61	3.3%	
Longitude	11.754390					Total	380	20.4%	
MOBILITY									
Place of Origin of Larges	t IDP Group	YOBE		(GUJBA	GL	JJBA		
Place of Origin of 2nd La		YOBE		(GUJBA	NGUF	RBUWA		
Area of intended return fo		Place of origin							
Reasons to return home		Improved	security						
SITE MANAGEMENT	AGENCY (SMA)								
ype of SMA	Gover	mment		Agency Name			SEMA	١	
SMA Contact Name	SE	MA		Phone Number			8032078	994	
SERVICES									
SHELTER									
6 families living outside	(no shelter)	None		Most needed NI	Fls			Blankets/Mats	
-	, ,							<75%	
% families living in emerg	gency shelter	None		% HHs with mos	squito nets			<1370	
		None <50%		% HHs with mos % HHs with acc	squito nets ess to safe cooking f	acilities		<50%	
% families living in make	shift shelter			% HHs with acc	•	acilities			
% families living in make % families living indoors	shift shelter	<50%		% HHs with acc	ess to safe cooking f	acilities		<50%	
% families living in make: % families living indoors HEALTH	shift shelter (solid walls)	<50% <75%		% HHs with acc % HHs with acc	ess to safe cooking f ess to electricity			<50%	
6 families living in make: 6 families living indoors IEALTH .ocation of health facilitie	shift shelter (solid walls) es/services	<50% <75% On-site (<3 km)		% HHs with acc % HHs with acc Access to healtl	ess to safe cooking f ess to electricity n facility/services	Yes	_	<50%	
6 families living in make 6 families living indoors IEALTH .ocation of health facilitie fealth facilities/services	shift shelter (solid walls) es/services	<50% <75%		% HHs with acc % HHs with acc Access to healtl	ess to safe cooking f ess to electricity			<50%	
% families living in maker % families living indoors HEALTH Location of health facilitie Health facilities/services NASH	shift shelter (solid walls) es/services provider	<50% <75% On-site (<3 km) Government		% HHs with acc % HHs with acc Access to healtl Most prevalent l	ess to safe cooking f ess to electricity n facility/services health problems	Yes	34	<50%	
% families living in maker % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main wa	shift shelter (solid walls) es/services provider ater source	<50% <75% On-site (<3 km) Government		% HHs with acc % HHs with acc Access to healtl Most prevalent l	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets	Yes	34 Yes	<50%	
% families living in maker % families living indoors IEALTH Location of health facilitie Health facilities/services VASH Location of site's main wa Liters of water per person	shift shelter (solid walls) es/services provider ater source n per day	<50% <75% On-site (<3 km) Government		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets	Yes Diarrhea	34 Yes Yes	<50%	
% families living in make; % families living indoors IEALTH .ocation of health facilitie Health facilities/services VASH .ocation of site's main w. .iters of water per person /lain problems with drink	shift shelter (solid walls) es/services provider ater source n per day	<50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes Diarrhea	Yes	<50%	_
% families living in make: % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main wa Liters of water per persor Vain problems with drink FOOD	shift shelter (solid walls) es/services provider ater source n per day	<50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/I	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing areas	Yes Diarrhea	Yes Yes	<50%	
% families living in emerg % families living in make: % families living indoors HEALTH Location of health facilities Health facilities/services WASH Location of site's main will Liters of water per person Main problems with drink FOOD Access to food Access to food	shift shelter (solid walls) es/services provider ater source n per day	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site 		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/ Separate male/ Frequency of fo	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing areas od distribution	Yes Diarrhea	Yes Yes Twice a week	<50%	
% families living in maker % families living indoors HEALTH Location of health facilitie Health facilities/services NASH Location of site's main we Liters of water per person Vlain problems with drink FOOD Access to food Access to market	shift shelter (solid walls) es/services provider ater source n per day ing water	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes 		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets iemale toilets iemale bathing areas	Yes Diarrhea	Yes Yes	<50%	
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% families living in make: % families living indoors HEALTH .ocation of health facilitie Health facilities/services WASH .ocation of site's main we .iters of water per person Alain problems with drink COOD Access to food Access to market Most common source for PROTECTION	shift shelter (solid walls) as/services provider ater source n per day ing water	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash 		% HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary	ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children?	Yes Diarrhea	Yes Yes Twice a week Yes Yes	<50%	
% families living in make; % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main we Liters of water per person Main problems with drink COOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site	shift shelter (solid walls) as/services provider ater source n per day ing water	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes 		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets emale boilets emale bathing areas od distribution feeding for pregnant feeding for children? exchanism in place	Yes Diarrhea	Yes Yes Twice a week Yes	<50%	
families living in make: families living indoors HEALTH Location of health facilitie lealth facilities/services VASH Location of site's main w iters of water per persor Aain problems with drink COD Locess to food Access to food Access to market Aost common source for PROTECTION Security provided on-site Aain security provider	shift shelter (solid walls) as/services provider ater source n per day ing water obtaining food	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Military 		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me Number of wom	ess to safe cooking f ess to electricity in facility/services health problems inctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? ischanism in place en friendly spaces	Yes Diarrhea	Yes Yes Twice a week Yes Yes No	<50%	
6 families living in make 6 families living indoors IEALTH Jocation of health facilitie lealth facilities/services VASH Jocation of site's main we iters of water per person Aain problems with drink COCD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-site Aain security provider Alost common type of se	shift shelter (solid walls) as/services provider ater source n per day ing water obtaining food	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes 		% HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me Number of wom	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets emale boilets emale bathing areas od distribution feeding for pregnant feeding for children? exchanism in place	Yes Diarrhea	Yes Yes Twice a week Yes Yes No 2	<50% None	pr most vul
a families living in make a 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 OOD access to food access to food access to market fost common source for ROTECTION leacurity provider on-site fain security provider of se fost common type of se fost common type of GE	shift shelter (solid walls) as/services provider ater source n per day ing water obtaining food	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Military None 		% HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/I Separate male/I Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p	ess to safe cooking f ess to electricity in facility/services health problems iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant. feeding for children? echanism in place en friendly spaces friendly spaces	Yes Diarrhea	Yes Yes Twice a week Yes Yes No 2 2 2	<50% None	pr most vuli
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families living in make: families living indoors HEALTH .ocation of health facilitie lealth facilities/services VASH .ocation of site's main w .iters of water per persor Aain problems with drink COD COD COD	shift shelter (solid walls) as/services provider ater source n per day ing water obtaining food curity incident BV incident ation facility	<50%		% HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/I Separate male/I Frequency of fo Supplementary GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	ess to safe cooking f ess to electricity n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s	Yes Diarrhea	Yes Yes Twice a week Yes Yes No 2 2 2	<50% None	pr most vul
a families living in make a 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 OOD access to food access to food access to market flost common source for ROTECTION iecurity provided on-site fain security provider flost common type of se flost common type of Se	shift shelter (solid walls) as/services provider ater source n per day ing water obtaining food curity incident BV incident ation facility	 <50% <75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Military None None None None None 		% HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/I Separate male/I Frequency of fo Supplementary GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	ess to safe cooking f ess to electricity in facility/services health problems inctioning toilets iemale bathing areas od distribution feeding for pregnant feeding for children? exchanism in place en friendly spaces friendly spaces roblem in receiving s	Yes Diarrhea	Yes Yes Twice a week Yes Yes No 2 2 ussistance was physion 12	<50% None	or most vul



KUKARETA PRI SCHOOL

				983		5898		Round 22	
Damaturu				Households ((HH)	Individuals		18 April 2018	
	Tarra Gran	Kaga	DEMOGRA	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Now Ngabarawa			Male	213	270	444	1,642	62	2,631
			Female	258	310	471	2,142	86	3,267
			Total	471	580	915	3,784	148	5,898
Site ID	YB_\$003		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Vomen			361	6.1%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			506	8.6%	
Site Open Date	6-Jun-16		Persons wi	ith Physical Disa	abilities		4	0.1%	
Admin 1	YOBE		Persons wi	ith Mental Disab	pilities		4	0.1%	
Admin 2	DAMATURU		Single Ferr	nale Headed Ho	ouseholds		35	0.6%	
Admin 3	KUKARETA/WARSALA		Single Male	e Headed Hous	eholds		16	0.3%	
Latitude	12.233360		Older Pers	ons			148	2.5%	
Longitude	11.760230					Total	1074	18.2%	
MOBILITY									
Place of Origin of Large	est IDP Group	YOBE			GUJBA	BUNIGAR	I/LAWANTI		
Place of Origin of 2nd L		BORNO			KUKAWA		AGA		
-	for Largest IDP Group	Place of origin							
	e for Largest IDP Group	Improved s	ecurity						
SITE MANAGEMEN		-		Anne Nee			NU U I		
Type of SMA	Non			Agency Name			NULL		
SMA Contact Name	NUL			Phone Number			NULL		
SiviA Contact Name		-						-	
				Thome Humber	'			-	
SERVICES SHELTER % families living outside	e (no shelter)	None		Most needed N	IFIs			Blankets/Mats	
SERVICES SHELTER % families living outside % families living in eme	e (no shelter) rgency shelter	None <75%		Most needed N % HHs with mc	IFIs osquito nets			Blankets/Mats <50%	
SERVICES SHELTER % families living outside % families living in eme % families living in mak	e (no shelter) orgency shelter eshift shelter	None <75% <50%		Most needed N % HHs with mc % HHs with act	IFIs psquito nets cess to safe cooking fa	acilities		Blankets/Mats <50% <50%	
SERVICES SHELTER % families living outside % families living in eme % families living in mak	e (no shelter) orgency shelter eshift shelter	None <75%		Most needed N % HHs with mc % HHs with act	IFIs osquito nets	acilities		Blankets/Mats <50%	
SERVICES SHELTER % families living outside % families living in eme % families living in mak % families living indoor	e (no shelter) orgency shelter eshift shelter	None <75% <50%		Most needed N % HHs with mc % HHs with act	IFIs psquito nets cess to safe cooking fa	tolities		Blankets/Mats <50% <50%	
SHELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoor HEALTH	e (no shelter) orgency shelter æshift shelter s (solid walls)	None <75% <50%		Most needed N % HHs with mc % HHs with acc % HHs with acc	IFIs psquito nets cess to safe cooking fa	ncilities		Blankets/Mats <50% <50%	
SERVICES SHELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoor IEALTH ocation of health facili	e (no shelter) orgency shelter æshift shelter s (solid walls) ties/services	None <75% <50% None		Most needed N % HHs with mc % HHs with acc % HHs with acc Access to heal	IFIs osquito nets cess to safe cooking fa cess to electricity			Blankets/Mats <50% <50%	
SERVICES SHELTER % families living outside % families living in ome % families living in mak % families living indoor: HEALTH Location of health facilities/service:	e (no shelter) orgency shelter æshift shelter s (solid walls) ties/services	None <75% <50% None On-site (<3 km)		Most needed N % HHs with mc % HHs with acc % HHs with acc Access to heal	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services	Yes		Blankets/Mats <50% <50%	
SERVICES SHELTER % families living outside % families living in ome % families living in mak % families living indoor: HEALTH Location of health facilit realth facilities/service: WASH	e (no shelter) ergency shelter seshift shelter s (solid walls) ties/services s provider	None <75% <50% None On-site (<3 km)		Most needed N % HHs with mc % HHs with act % HHs with act % HHs with act Access to heal Most prevalent	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services	Yes		Blankets/Mats <50% <50%	
SHEVICES SHELTER % families living outside % families living in ome % families living in mak % families living indoor fEALTH Location of health facilit realth facilities/service NASH	e (no shelter) ergency shelter erseshift shelter s (solid walls) ties/services s provider water source	None <75% <50% None On-site (<3 km) Government		Most needed N % HHs with mc % HHs with act % HHs with act % HHs with act Access to heal Most prevalent	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets	Yes		Blankets/Mats <50% <50%	
SHEVICES SHELTER % families living outside % families living in ome % families living in mak % families living indoor fealth families living indoor fealth facilities/service NASH .ocation of site's main .iters of water per pers	e (no shelter) ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None <75% <50% None On-site (<3 km) Government On-site (<10 mn)		Most needed N % HHs with mc % HHs with act % HHs with act % HHs with act Access to heal Most prevalent Total number fit Separate male.	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets	Yes	63	Blankets/Mats <50% <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 facilities of water per person Alain problems with dring	e (no shelter) ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		Most needed N % HHs with mc % HHs with act % HHs with act % HHs with act Access to heal Most prevalent Total number fit Separate male.	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets	Yes	63 Yes	Blankets/Mats <50% <50%	
SERVICES SHELTER % families living outside % families living in eme % families living in mak % families living indoor feALTH Location of health facilit realth facilities/service: NASH Location of site's main f Liters of water per pers Main problems with drir FOOD	e (no shelter) ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		Most needed N % HHs with mc % HHs with act % HHs with act % HHs with act Access to heal Most prevalent Total number fit Separate male.	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes	63 Yes	Blankets/Mats <50% <50%	
SERVICES SHELTER % families living outside % families living in eme % families living in mak % families living indoor HEALTH Location of health facilit Health facilities/service WASH Location of site's main Liters of water per pers Main problems with drir FOOD Access to food Access to market	e (no shelter) ergency shelter eshift shelter s (solid walls) ties/services s provider water source on per day	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None		Most needed N % HHs with acc % HHs with acc % HHs with acc Access to heal Most prevalent Total number fit Separate male. Separate male. Frequency of fo	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	63 Yes Yes	Blankets/Mats <50% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living in door feALTH Location of health facilit tealth facilities/service: NASH Location of site's main to Liters of water per pers Main problems with drir COOD Access to food	e (no shelter) rrgency shelter teshift shelter s (solid walls) ties/services s provider water source on per day hking water	None <75%		Most needed N % HHs with acc % HHs with acc % HHs with acc Access to heal Most prevalent Total number fit Separate male Separate male Frequency of fc Supplementary	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	63 Yes Yes Once a week	Blankets/Mats <50% <50%	
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SERVICES SHELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living in door IEALTH cocation of health facilit lealth facilities/service: VASH cocation of site's main or iters of water per pers Aain problems with drift COOD Access to food Access to market Most common source for PROTECTION Security provided on-si Aain security provider	e (no shelter) ergency shelter teshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes		Most needed N % HHs with acc % HHs with acc % HHs with acc % HHs with acc access to healt Most prevalent Total number fi Separate male Separate male Frequency of fc Supplementary Supplementary GBV referral m Number of wom	IFIS Desquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas bood distribution y feeding for pregnant/ y feeding for children? lechanism in place	Yes Malaria	63 Yes Yes Once a week Yes Yes No	Blankets/Mats <50% <50%	
SHELTER % families living outside % families living in eme % families living in mak % families living in door fEALTH Location of health facilit tealth facilities/service: VASH Location of site's main of Liters of water per pers Main problems with drift FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-si	e (no shelter) ergency shelter teshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te security incident	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash		Most needed N % HHs with ac % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of fc Supplementary Supplementary GBV referral m Number of wom Number of child	IFIS Desquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas bood distribution y feeding for pregnant/ y feeding for children? lechanism in place men friendly spaces	Yes Malaria	63 Yes Yes Once a week Yes Yes No 2	Blankets/Mats <50% <50% None	r most vu
SERVICES HELTER 6 families living outside 6 families living in eme 6 families living in eme 6 families living in mak 6 families living indoor IEALTH ocation of health facilit lealth facilities/service: VASH ocation of site's main iters of water per pers 1 fain problems with drir OOD access to food access to food access to market flost common source for ROTECTION Biecurity provided on-si 1 fain security provider flost common type of s flost common type of S	e (no shelter) ergency shelter teshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te security incident	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash		Most needed N % HHs with ac % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of fc Supplementary Supplementary GBV referral m Number of wom Number of child	IFIS Descuito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas bood distribution y feeding for pregnant/ y feeding for children? lechanism in place men friendly spaces	Yes Malaria	63 Yes Yes Once a week Yes Yes No 2 2	Blankets/Mats <50% <50% None	r most vu
SERVICES SHELTER 6 families living outside 6 families living in eme 6 families living in eme 6 families living in door IEALTH ocation of health facilit lealth facilities/service: VASH ocation of site's main iters of water per pers Main problems with drift COOD occess to food occess to market Most common source for PROTECTION Security provided on-si Main security provider Most common type of s Most common type of S	e (no shelter) prgency shelter seshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te security incident DBV incident	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash		Most needed N % HHs with acc % HHs with acc % HHs with acc % HHs with acc Not prevalent Total number for Separate male. Separate male. Separate male. Supplementary Supplementary GBV referral m Number of chilk Most reported p LIVELIHOOD	IFIS Descuito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas bood distribution y feeding for pregnant/ y feeding for children? lechanism in place men friendly spaces	Yes Malaria	63 Yes Yes Once a week Yes Yes No 2 2	Blankets/Mats <50% <50% None	r most vu
SHELTER % families living outside % families living in eme % families living in mak % families living in door fEALTH Location of health facilit tealth facilities/service: VASH 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-si Main security provider Most common type of s	e (no shelter) orgency shelter seshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te security incident DBV incident ucation facility	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, cash Yes Cash Yes Military None None		Most needed N % HHs with ac % 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 thik Most reported p LIVELIHOOD Number of fam	IFIS Description nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female toilets /female bathing areas pood distribution / feeding for pregnant/ / feeding for children? lechanism in place men friendly spaces problem in receiving si	Yes Malaria	63 Yes Yes Once a week Yes Yes No 2 2 ssistance was physic	Blankets/Mats <50% <50% None	r most vu
SHELTER 6 families living outside 6 families living in eme 6 families living in eme 6 families living in mak 6 families living in door HEALTH .ocation of health facilit Health facilities/service: VASH .ocation of site's main .iters of water per pers Aain problems with drift COD .occess to food .occess to market .ocs to market .ocs to market .ocs to market .ocs common source for .oct common source of .occess to food .occess to food .occess to market .occess to market .occess to market .ocs common source of .occess common type of s .occation of nearest edu	e (no shelter) orgency shelter seshift shelter s (solid walls) ties/services s provider water source on per day nking water or obtaining food te security incident DBV incident ucation facility	None <75% <50% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, cash Yes Cash Yes None None None None None None None None None None		Most needed N % HHs with ac % 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 thik Most reported p LIVELIHOOD Number of fam	IFIS Desquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female toilets /female bathing areas bod distribution / feeding for pregnant/ / feeding for pregnant/ / feeding for children? iechanism in place men friendly spaces problem in receiving si illes with source of inc	Yes Malaria	63 Yes Yes Once a week Yes Yes No 2 2 ssistance was physic	Blankets/Mats <50% <50% None	r most vu



MOH'D GOMBE FARM

	YB_SOOG TARMUWA			75		450		Round 22	
- magaan	YB 5004			-					
	YB_5004 Autor			Households ((HH)	Individuals		18 April 2018	
		1	DEMOGRA	PHICS					
YB_5005	$< \Delta$		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	ander an anno farmer		Male	28	37	43	96	8	212
	fer) and	DAMATURU	Female	31	40	47	110	10	238
	- \	DAMATONO	Total	59	77	90	206	18	450
Site ID	YB_S004			BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				14	3.1%	
Site Classification	Spontaneous		Breastfeedi	-			78	17.3%	
Site Open Date	24-Jan-15			h Physical Disa			0	0.0%	
Admin 1	YOBE DAMATURU			h Mental Disab			0	0.0%	
Admin 2 Admin 3 A	IAISANDARI/WAZIRI IBRAHIM ESTAT		-	ale Headed Ho			8	1.8% 0.4%	
Latitude	12.126210		Older Perso	Headed Hous	enolus				
Latitude	12.126210		Older Perso	013		Total	18 120	4.0% 26.7%	
	11.721740					Total	120	20.1%	
MOBILITY									
Place of Origin of Large	est IDP Group	YOBE			GUJBA		JLL		
Place of Origin of 2nd L	argest IDP Group	YOBE			GUJBA	NU	JLL		
Area of intended return	for Largest IDP Group	Place of origin							
Reasons to return home	e for Largest IDP Group	NULL							
SITE MANAGEMEN	IT AGENCY (SMA)								
Type of SMA	NUL	L		Agency Name			NULL		
SMA Contact Name	NUL	L		Phone Number	r		NULL		
SERVICES									
SHELTER									
% families living outside	e (no shelter)	None		Most needed N	IFIs			Blankets/Mats	
% families living in eme	ergency shelter	None		% HHs with ma	squito nets			<25%	
% families living in make	eshift shelter	<25%		% HHs with acc	cess to safe cooking fa	cilities		<25%	
% families living indoors	s (solid walls)	<75%		% HHs with acc	cess to electricity			None	
HEALTH									
Location of health facilit	ties/services	On-site (<3 km)		Access to healt	th facility/services	Yes			
Health facilities/services	s provider	INGO		Most prevalent	health problems	Diarrhea			
WASH						•		<u> </u>	
Location of site's main v	water source	On-site (<10 mn)		Total number fu	unctioning toilets		24		
Liters of water per perso	on per day	10 - 15 ltr		Separate male/			No		
Main problems with drin	nking water	None		Separate male/	female bathing areas		No		
-									
FOOD	·			Frequency of fo	ood distribution		Irregular		
FOOD Access to food		Yes, on site			ood distribution	actant mothers?	Irregular Yes		
FOOD				Supplementary	ood distribution / feeding for pregnant/l / feeding for children?	actant mothers?	Irregular Yes Yes		
FOOD Access to food Access to market Most common source fo		Yes, on site No		Supplementary	r feeding for pregnant/l	actant mothers?	Yes		
FOOD Access to food Access to market	or obtaining food	Yes, on site No		Supplementary Supplementary	r feeding for pregnant/l	actant mothers?	Yes		
FOOD Access to food Access to market Most common source fo PROTECTION	or obtaining food	Yes, on site No Distribution		Supplementary Supplementary GBV referral m	r feeding for pregnant/l r feeding for children?	actant mothers?	Yes Yes		
FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-sit	or obtaining food	Yes, on site No Distribution Yes		Supplementary Supplementary GBV referral m Number of won	r feeding for pregnant/l r feeding for children? echanism in place	actant mothers?	Yes Yes Yes		_
FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-sit Main security provider	or obtaining food te security incident	Yes, on site No Distribution Yes Military		Supplementary Supplementary GBV referral m Number of won Number of child	r feeding for pregnant/l r feeding for children? echanism in place nen friendly spaces		Yes Yes Yes 0	None	_
FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-sit Main security provider Most common type of S Most common type of G	or obtaining food te security incident	Yes, on site No Distribution Yes Military None		Supplementary Supplementary GBV referral m Number of won Number of child	reeding for pregnant/l feeding for children? echanism in place nen friendly spaces d friendly spaces		Yes Yes Yes 0	None	
FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-sit Main security provider Most common type of s Most common type of G EDUCATION	or obtaining food te security incident 3BV incident	Yes, on site No Distribution Yes Military None		Supplementary Supplementary GBV referral m Number of won Number of chilk Most reported p LIVELIHOOD	reeding for pregnant/l feeding for children? echanism in place nen friendly spaces d friendly spaces	ipport	Yes Yes Yes 0	None	
FOOD Access to food Access to market Most common source for PROTECTION Security provided on-sit Main security provider Most common type of s Most common type of G EDUCATION Location of nearest edu	or obtaining food te security incident 3BV incident ucation facility	Yes, on site No Distribution Yes Military None None		Supplementary Supplementary GBV referral m Number of won Number of chik Most reported p LIVELIHOOD Number of fam	reeding for pregnant/l reeding for children? echanism in place nen friendly spaces d friendly spaces problem in receiving su	ipport	Yes Yes Yes 0 1	None	
FOOD Access to food Access to market Most common source fo PROTECTION Security provided on-sit Main security provider Most common type of so	or obtaining food te security incident 3BV incident ucation facility	Yes, on site No Distribution Yes Military None None Off-site		Supplementary Supplementary GBV referral m Number of won Number of chik Most reported p LIVELIHOOD Number of fam	r feeding for pregnant/l r feeding for children? echanism in place nen friendly spaces d friendly spaces problem in receiving su illes with source of inco	ipport	Yes Yes O 1 9	None	



KASAISA VILLAGE

				401		2406		Round 22	
				-					
$\overline{\zeta}$	YB_5005			Households (HH)	Individuals		18 April 2018	
			DEMOGR	APHICS					
Allagamo		Damaturu	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	62	148	193	713	7	1,123
Fune			Female	63	159	201	852	8	1,283
		Aptia	Total	125	307	394	1,565	15	2,406
Site ID	YB_S005		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant \	Nomen			81	3.4%	
Site Classification	Spontaneous			ding Mothers			219	9.1%	
Site Open Date	10-Nov-15			ith Physical Disa			0	0.0%	
Admin 1	YOBE			ith Mental Disab			0	0.0%	
Admin 2			-	nale Headed Ho			17	0.7%	
Admin 3	GABIR/MADURI			e Headed Hous	enolds		6	0.2%	
Latitude	12.047780		Older Pers	SULIS		Total	15	0.6%	
Longitude	11.686100					Total	338	14.0%	
MOBILITY									
Place of Origin of Larg	est IDP Group	YOBE			GUJBA	GU	JBA		
Place of Origin of 2nd	Largest IDP Group	YOBE			GUJBA	BUNIGAR	I/LAWANTI		
Area of intended returr	n for Largest IDP Group	Place of orig	in						
Reasons to return hom	ne for Largest IDP Group	Improv	red security						
SITE MANAGEMEN	NT AGENCY (SMA)								
Type of SMA	Non	е		Agency Name			NULL	-	
SMA Contact Name	NUL	L		Phone Number			NULL	-	
SERVICES									
SHELTER	e (no shelter)	None		Most needed N	Fls			Blankets/Mats	
SHELTER % families living outsid		None <75%		Most needed N % HHs with mo				Blankets/Mats <25%	
SHELTER % families living outsid % families living in eme	ergency shelter			% HHs with mo		acilities			
SHELTER % families living outsid % families living in em % families living in mal	ergency shelter keshift shelter	<75%		% HHs with mo % HHs with acc	squito nets	acilities		<25%	
SHELTER % families living outsid % families living in eme % families living in mal % families living indool	ergency shelter keshift shelter	<75% <50%		% HHs with mo % HHs with acc	squito nets cess to safe cooking fa	acilities		<25% <50%	
SHELTER % families living outsid % families living in eme % families living in mal % families living indoor HEALTH	ergency shelter keshift shelter rs (solid walls)	<75% <50%		% HHs with mo % HHs with acc % HHs with acc	squito nets cess to safe cooking fa	acilities Yes		<25% <50%	
SHELTER % families living outsid % families living in eme % families living in mal % families living indoor HEALTH _ocation of health facil	ergency shelter keshift shelter rs (solid walls) itles/services	<75% <50% <25%		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets cess to safe cooking fa cess to electricity			<25% <50%	
SHELTER % families living outsid % families living in eme % families living in mal % families living indoor HEALTH Location of health faciil Health facilities/service	ergency shelter keshift shelter rs (solid walls) itles/services	<75% <50% <25% On-site (<3 km)		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets cess to safe cooking fa cess to electricity h facility/services	Yes		<25% <50%	_
SHELTER % families living outsid % families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH	ergency shelter keshift shelter rs (solid walls) ities/services es provider	<75% <50% <25% On-site (<3 km)		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets cess to safe cooking fa cess to electricity h facility/services	Yes	38	<25% <50%	
SHELTER % families living outsid % families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source	<75% <50% <25% On-site (<3 km) INGO		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets sess to safe cooking fa sess to electricity h facility/services health problems unctioning toilets	Yes		<25% <50%	
SHELTER % families living outsid % families living in eme % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per person	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn)		% HHs with mod % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets sess to safe cooking fa sess to electricity h facility/services health problems unctioning toilets	Yes	38	<25% <50%	_
SHELTER % families living outsid % families living in em % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		% HHs with mod % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets	Yes	38 No	<25% <50%	
SHELTER % families living outsid % families living in em % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr		% HHs with mod % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas	Yes	38 No	<25% <50%	
SHELTER % families living outsid % families living in emm % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None		% HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fr Separate male/ Separate male/ Frequency of fo	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas	Yes Malaria	38 No No	<25% <50%	
SHELTER % families living outsid % families living in emm % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to market	ergency shelter keshift shelter rs (solid walls) ities/services is provider water source son per day nking water	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site		% HHs with mod % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fr Separate male/ Separate male/ Frequency of fo Supplementary	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas rood distribution	Yes Malaria	38 No No Irregular	<25% <50%	
SHELTER % families living outsid % families living in em % families living in mal % families living indoor HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOCD Access to food Access to market Most common source l	ergency shelter keshift shelter rs (solid walls) ities/services is provider water source son per day nking water	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No		% HHs with mod % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fr Separate male/ Separate male/ Frequency of fo Supplementary	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas vod distribution feeding for pregnant/l	Yes Malaria	38 No No Irregular Yes	<25% <50%	
SHELTER % families living outsid % families living in emm % families living in emm % families living in door HEALTH Location of health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source I PROTECTION Security provided on-s	ergency shelter keshift shelter rs (solid walls) ities/services ities/services ss provider water source son per day nking water for obtaining food	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No		% HHs with mo % HHs with acc % 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 sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas vod distribution feeding for pregnant/l	Yes Malaria	38 No No Irregular Yes	<25% <50%	
SHELTER % families living outsid % families living in emm % families living in mal % families living in door HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source I PROTECTION Security provided on-s Main security provider	ergency shelter keshift shelter rs (solid walls) ities/services is provider water source son per day nking water for obtaining food	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution		% HHs with mo % HHs with acc % Hs with acc % Hs with acc % HHs wit	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children?	Yes Malaria	38 No No Irregular Yes Yes	<25% <50%	
SHELTER % families living outsid % families living in emm % families living in emm % families living in door HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source I PROTECTION Security provided on-s Main security provider Most common type of s	ergency shelter keshift shelter is (solid walls) ities/services is provider water source son per day nking water for obtaining food ite security incident	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution		% HHs with mod % HHs with acc % HHs	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas word distribution feeding for pregnant// feeding for children? echanism in place hean friendly spaces of fiendly spaces	Yes Malaria	38 No No Irregular Yes Yes	<25% <50% None	
SHELTER % families living outsid % families living in emm % families living in mal % families living in door HEALTH ocation of health facilities/service NASH ocation of site's main iters of water per pers Main problems with dri FOOD Access to food Access to food Access to market Most common source I PROTECTION Security provided on-s Main security provider Most common type of	ergency shelter keshift shelter is (solid walls) ities/services is provider water source son per day nking water for obtaining food ite security incident	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution		% HHs with mod % HHs with acc % HHs	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas sod distribution feeding for pregnant// feeding for children? echanism in place nen friendly spaces	Yes Malaria	38 No No Irregular Yes Yes Yes 0	<25% <50%	
SHELTER % families living outsid % families living in emm % families living in mal % families living in door HEALTH ocation of health facilities/service NASH ocation of site's main iters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source I PROTECTION Security provided on-s Main security provider Most common type of	ergency shelter keshift shelter is (solid walls) ities/services is provider water source son per day nking water for obtaining food ite security incident	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Military None		% HHs with mo % HHs with acc % Hs with ac	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas rood distribution feeding for pregnant// feeding for children? echanism in place nen friendly spaces problem in receiving st	Yes Malaria	38 No No Irregular Yes Yes Yes 0	<25% <50% None	
SHELTER % families living outsid % families living in emm % families living in emm % families living in door HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source I PROTECTION Security provided on-s Main security provider Most common type of 6 EDUCATION Location of nearest ed	ergency shelter keshift shelter (solid walls) ities/services sprovider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Military None None None		% HHs with mo % HHs with acc % HS with acc % Not special % Separate male/ % Separate	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas rood distribution feeding for pregnant// feeding for children? echanism in place nen friendly spaces problem in receiving su lies with source of ince	Yes Malaria	38 No No Irregular Yes Yes Yes 0	<25% <50% None	
SHELTER % families living outsid % families living in emm % families living in emm % families living in door HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOOD Access to food Access to food Access to food Access to market Most common source I PROTECTION Security provided on-s Main security provider Most common type of 6 EDUCATION Location of nearest ed	ergency shelter keshift shelter (solid walls) ities/services sprovider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Military None None None		% HHs with mo % HHs with acc % HS with acc % Not special % Separate male/ % Separate	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas rood distribution feeding for pregnant// feeding for children? echanism in place nen friendly spaces problem in receiving st	Yes Malaria	38 No No Irregular Yes Yes Yes 0 0 0	<25% <50% None	
SERVICES SHELTER % families living outsid % families living in eme % families living in eme % families living in eme % families living in off % families living in off % families living in off HEALTH Location of health facil Health facilities/service WASH Location of site's main Liters of water per pers Main problems with dri FOO Access to food Access to food Access to food Access to market Most common source f PROTECTION Security provided on-s Main security provider Most common type of 9 Most common type of 9 EDUCATION Location of nearest ed % children going to scl COMMUNICATION	ergency shelter keshift shelter (solid walls) ities/services sprovider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility	<75% <50% <25% On-site (<3 km) INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Military None None None		% HHs with mo % HHs with acc % HS with acc % Not special % Separate male/ % Separate	squito nets sess to safe cooking fa sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas rood distribution feeding for pregnant// feeding for children? echanism in place nen friendly spaces problem in receiving su lies with source of ince	Yes Malaria	38 No No Irregular Yes Yes O O O	<25% <50% None	



HURI VILLAGE CAMP

\leq	V8_5004			124 Households (HH)	744 Individuals		Round 22 18 April 2018	
	VB-Soci	\rightarrow	DEMOGRAF Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		from the second se	Male	35	52	85	168	12	352
VE term	1 - for here here	DAMATURU	Female	29	48	73	228	14	392
		DAMATORO	Total	64	100	158	396	26	744
	YB_S006			LE GROUPS					
							62	9.59/	
ite Type ite Classification	Camp Spontaneous		Pregnant Wo Breastfeedin				63 74	8.5% 9.9%	
				Physical Disabili	tion				
ite Open Date	12-Jan-16 YOBE			Mental Disabilitie			2	0.3%	
dmin 1	DAMATURU						0	0.0%	
dmin 2	MAISANDARI/WAZIRI IBRAHIM ESTATE			le Headed House			7	0.9%	
dmin 3				Headed Househo	iius		2	0.3%	
atitude	12.012150		Older Persor	15		T-/-1	26	3.5%	
ongitude	11.739050					Total	174	23.4%	
IOBILITY									
lace of Origin of Larg	aest IDP Group	YOBE		G	JUBA	BUNIYADI NO	DRTH / SOUTH		
lace of Origin of 2nd		YOBE		G	JBA	GOTALA/	GOTUMBA		
-	n for Largest IDP Group	Nearest village							
	ne for Largest IDP Group	NUL	L						
	NT AGENCY (SMA)								
ype of SMA	None			Agency Name			NULL		
MA Contact Name	NULL			Phone Number			NULL	-	
HELTER	de (no shelter)	None		Most needed NF	Īs		[Blankets/Mats	
HELTER		None None		Most needed NF % HHs with mos			E	Blankets/Mats <25%	
HELTER 5 families living outsic 5 families living in em	ergency shelter			% HHs with mos		acilities	l		
HELTER 6 families living outsio 6 families living in em 6 families living in ma	ergency shelter Ikeshift shelter	None		% HHs with mos	quito nets ess to safe cooking fa	acilities	l	<25%	
HELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo	ergency shelter Ikeshift shelter	None <75%		% HHs with mos % HHs with acce	quito nets ess to safe cooking fa	acilities		<25% <75%	
HELTER 6 families living outsid 6 families living in em 6 families living in ma 6 families living indoo EALTH	ergency shelter ikeshift shelter rs (solid walls)	None <75%		% HHs with mos % HHs with acce	quito nets ess to safe cooking fa	acilities Yes		<25% <75%	
HELTER 5 families living outsic 5 families living in em 5 families living in ma 6 families living indoo EALTH ocation of health faci	ergency shelter ikeshift shelter rs (solid walls) lities/services	None <75% <50%		% HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking fa ess to electricity facility/services			<25% <75%	
HELTER b families living outsic c families living in em c families living in ma families living indoor EALTH occation of health faci ealth facilities/service	ergency shelter ikeshift shelter rs (solid walls) lities/services	None <75% <50% Mobile clinic		% HHs with mos % HHs with acce % HHs with acce Access to health	quito nets ess to safe cooking fa ess to electricity facility/services	Yes		<25% <75%	
SERVICES SHELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoc HEALTH Location of health faci lealth facilities/servic VASH Location of site's main	ergency shelter ikeshift shelter ors (solid walls) lities/services es provider	None <75% <50% Mobile clinic INGO		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ses to safe cooking fa ses to electricity facility/services nealth problems	Yes		<25% <75%	
HELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo IEALTH ocation of health faci lealth facilities/servic VASH ocation of site's main	ergency shelter ikeshift shelter ors (solid walls) lities/services es provider n water source	None <75% <50% Mobile clinic INGO On-site (<10 mn)		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets ses to safe cooking fa ses to electricity facility/services nealth problems nctioning toilets	Yes	36	<25% <75%	
HELTER b families living outsic c families living in em c families living in ma c families living indoor EALTH occation of health faci ealth facilities/service (ASH occation of site's main ters of water per per	ergency shelter kkeshift shelter srs (solid walls) lities/services es provider n water source son per day	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets sess to safe cooking fa sess to electricity facility/services nealth problems nctioning toilets semale toilets	Yes	36 No	<25% <75%	
HELTER 5 families living outsic 5 families living in em 5 families living in ma 5 families living indoo EALTH ocation of health faci- lealth facilities/servic IASH ocation of site's main iters of water per per lain problems with dr	ergency shelter kkeshift shelter srs (solid walls) lities/services es provider n water source son per day	None <75% <50% Mobile clinic INGO On-site (<10 mn)		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ses to safe cooking fa ses to electricity facility/services nealth problems nctioning toilets	Yes	36	<25% <75%	
HELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo IEALTH ocation of health faci- lealth facilities/servic VASH ocation of site's main iters of water per per fain problems with dr OOD	ergency shelter kkeshift shelter srs (solid walls) lities/services es provider n water source son per day	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ass to safe cooking fa ass to electricity facility/services nealth problems nectioning toilets amale toilets amale bathing areas	Yes	36 No No	<25% <75%	
HELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo HEALTH Jocation of health faci- lealth facilities/service VASH Jocation of site's main iters of water per per Aain problems with dr COOD toccess to food	ergency shelter kkeshift shelter srs (solid walls) lities/services es provider n water source son per day	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe	quito nets ass to safe cooking fa ass to electricity facility/services eaalth problems actioning toilets emale toilets emale bathing areas ad distribution	Yes Diarrhea	36 No No Once a month	<25% <75%	
HELTER b families living outsic c families living in em c families living in ma c families living indoo EALTH occation of health faci ealth facilities/service IASH lain problems with dr OCD ccess to food ccess to food ccess to market	ergency shelter ikeshift shelter is (solid walls) ilities/services es provider in water source rson per day inking water	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Frequency of foc Supplementary fo	quito nets ses to safe cooking fa sess to electricity facility/services eealth problems enctioning toilets emale toilets emale bathing areas and distribution eeding for pregnant/	Yes Diarrhea	36 No No Once a month Yes	<25% <75%	
HELTER b families living outsic c families living in em c families living in em c families living indoo EALTH cocation of health faci ealth facilities/service (ASH cocation of site's main iters of water per per lain problems with dr OCCD CCCSS to food cccess to food cccess to market lost common source	ergency shelter ikeshift shelter is (solid walls) ilities/services es provider in water source rson per day inking water	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Frequency of foc Supplementary fo	quito nets ass to safe cooking fa ass to electricity facility/services eaalth problems actioning toilets emale toilets emale bathing areas ad distribution	Yes Diarrhea	36 No No Once a month	<25% <75%	
HELTER b families living outsic c families living in em c families living in em c families living in doo EALTH occation of health faci ealth facilities/service IASH occation of site's main ters of water per per lain problems with dr OCD occess to food ccess to food ccess to market lost common source ROTECTION	ergency shelter ikeshift shelter is (solid walls) Ilities/services es provider n water source son per day inking water for obtaining food	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution		% HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Frequency of foc Supplementary f	quito nets ass to safe cooking fa eass to electricity facility/services eaalth problems ctioning toilets amale toilets amale bathing areas ad distribution eeding for pregnant// eeding for children?	Yes Diarrhea	36 No No Once a month Yes Yes	<25% <75%	
HELTER b families living outsic c families living in em c families living in em c families living in doo EALTH occation of health faci ealth facilities/service (ASH occation of site's main ters of water per per lain problems with dr OCD occess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-se	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source 'son per day inking water for obtaining food site	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution		% HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fr Supplementary fr	quito nets ass to safe cooking fa eass to electricity facility/services eaalth problems netioning toilets emale toilets emale bathing areas and distribution eeding for pregnant// eeding for children? chanism in place	Yes Diarrhea	36 No No Once a month Yes Yes No	<25% <75%	
HELTER a families living outsic b families living in em a families living in em b families living in doo EALTH Cocation of health faci ealth facilities/service IASH Docation of site's main ters of water per per lain problems with dr DOD Cocess to food cccess to food cccess to food cccess to market lost common source ROTECTION ecurity provided on-se lain security provided	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source son per day inking water for obtaining food site r	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized		% HHs with mos % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary fr Supplementary fr GBV referral men Number of wome	quito nets ass to safe cooking fa ass to electricity facility/services nealth problems netioning toilets amale toilets amale bathing areas and distribution eeding for pregnant// eeding for children? chanism in place an friendly spaces	Yes Diarrhea	36 No No Once a month Yes Yes No 0	<25% <75%	
HELTER b families living outsic c families living in em c families living in em c families living in doo EALTH cocation of health faci ealth facilities/service (ASH cocation of site's main ters of water per per lain problems with dr COCD CCESS to food CCESS to food CCESS to food CCESS to market lost common source ROTECTION ecurity provided on-so lain security provider lost common type of	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source rson per day inking water for obtaining food site r security incident	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None		% HHs with mos % HHs with acce % HS with acce	quito nets ass to safe cooking fa ass to electricity facility/services nealth problems netioning toilets amale toilets amale bathing areas and distribution eeding for pregnant// eeding for children? chanism in place an friendly spaces friendly spaces	Yes Diarrhea	36 No No Once a month Yes Yes No	<25% <75% None	
HELTER b families living outsic c families living in em c families living in em c families living in doo EALTH cocation of health faci ealth facilities/service (ASH cocation of site's main ters of water per per lain problems with dr COCD CCCESS to food CCCESS to food CCCESS to food CCCESS to market lost common source ROTECTION ecurity provided on-s- lain security provider lost common type of lost common type of	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source rson per day inking water for obtaining food site r security incident	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized		% HHs with mos % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f GBV referral men Number of child i Most reported pr	quito nets ass to safe cooking fa ass to electricity facility/services nealth problems netioning toilets amale toilets amale bathing areas and distribution eeding for pregnant// eeding for children? chanism in place an friendly spaces	Yes Diarrhea	36 No No Once a month Yes Yes No 0	<25% <75%	
HELTER b families living outsic c families living in em c families living in em c families living in doo EALTH cocation of health faci ealth facilities/service (ASH cocation of site's main ters of water per per lain problems with dr COCD CCCESS to food CCCESS to food CCCESS to food CCCESS to market lost common source ROTECTION ecurity provided on-s- lain security provider lost common type of lost common type of	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source rson per day inking water for obtaining food site r security incident	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None		% HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary fr Supplementary fr Supplementary for Supplementary for Supplementary	quito nets ass to safe cooking fa east to electricity facility/services nealth problems chanism to to the east of the same of distribution eeding for pregnant// eeding for children? chanism in place an friendly spaces friendly spaces coblem in receiving si	Yes Diarrhea	36 No No Once a month Yes Yes No 0	<25% <75% None	
HELTER a families living outsic a families living in em a families living in em a families living in doo EALTH coation of health faci ealth facilities/service (ASH bocation of site's main ters of water per per lain problems with dr DOD Cccess to food cccess to food cccess to food cccess to food cccess to market lost common source ROTECTION ecurity provided on-s lain security provided on-s control to pool bot common type of bot common type of DUCATION pocation of nearest ecu	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source son per day inking water for obtaining food site r security incident GBV incident ducation facility	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None None None None		% HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary fo	quito nets ass to safe cooking fa east to electricity facility/services nealth problems netioning toilets amale toilets amale bathing areas and distribution eeding for pregnant// eeding for children? chanism in place an friendly spaces friendly spaces toblem in receiving si es with source of inc	Yes Diarrhea	36 No No Once a month Yes Yes No 0 1	<25% <75% None	
HELTER a families living outsic a families living in em a families living in em a families living in doo EALTH coation of health faci ealth facilities/service (ASH bocation of site's main ters of water per per lain problems with dr DOD Cccess to food cccess to food cccess to food cccess to food cccess to market lost common source ROTECTION ecurity provided on-s lain security provided on-s control to pool bot common type of bot common type of DUCATION pocation of nearest ecu	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source son per day inking water for obtaining food site r security incident GBV incident ducation facility	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None None None		% HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary fo	quito nets ass to safe cooking fa east to electricity facility/services nealth problems chanism to to the east of the same of distribution eeding for pregnant// eeding for children? chanism in place an friendly spaces friendly spaces coblem in receiving si	Yes Diarrhea	36 No No Once a month Yes Yes No 0 1	<25% <75% None	
HELTER 5 families living outsic 5 families living in em 5 families living in ma 5 families living indoo EALTH Ocation of health faci- lealth facilities/service IASH Ocation of site's main- iters of water per per lain problems with dr OOD	ergency shelter kkeshift shelter is (solid walls) lities/services es provider n water source son per day inking water for obtaining food site r security incident GBV incident ducation facility	None <75% <50% Mobile clinic INGO On-site (<10 mn) >15 ltr None Yes, on site No Distribution Yes Self organized None None None None		% HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Total number fun Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f Supplementary for Supplementary for Supplementary for Supplementary for Supplementary for Supplementary fo	quito nets ass to safe cooking fa east to electricity facility/services nealth problems netioning toilets amale toilets amale bathing areas and distribution eeding for pregnant// eeding for children? chanism in place an friendly spaces friendly spaces toblem in receiving si es with source of inc	Yes Diarrhea	36 No No Once a month Yes Yes No 0 1	<25% <75% None	



LAYIN TSAMIYA

	n Road Maiduguri-Potiskum Road	Maidi uni-Poli		8 Households (Hł	ł)	63 Individuals		Round 22 18 April 2018	
	- Contraction of the contraction		DEMOGRA	PHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	Kasuwar Hatsi/Grain Market Potiskum		Male	1	4	12	11	4	32
and	Maiduguri-Poliskum Road		Female	3	10	12	5	1	31
Jakus	Texaco Filling Station		Total	4	14	24	16	5	63
Site ID	YB_S007		VULNERAE	LE GROUPS					
ite Type	Camp		Pregnant W	omen			4	6.3%	
ite Classification	Spontaneous		Breastfeedi	ng Mothers			6	9.5%	
ite Open Date	24-Sep-15		Persons wit	h Physical Disabi	lities		0	0.0%	
dmin 1	YOBE		Persons wit	h Mental Disabilit	ies		0	0.0%	
dmin 2	POTISKUM		Single Fema	ale Headed Hous	eholds		6	9.5%	
dmin 3	YERIMARAM/GARIN DAYE/BADEJO/NAHU			Headed Househ			0	0.0%	
_atitude	11.110560		Older Perso				5	7.9%	
_ongitude	11.694100		2.227 7 0.00			Total	21	33.3%	
	11.004100					i viai	21		
IOBILITY									
Place of Origin of Larg	gest IDP Group	YOBE			GUJBA		JJBA		
Place of Origin of 2nd	Largest IDP Group	YOBE		(GUJBA	BUNIYADI NO	DRTH / SOUTH		
rea of intended return	n for Largest IDP Group	Place of origin							
easons to return hon	ne for Largest IDP Group	Access to bette	er services						
SITE MANAGEMEI	NT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL	_	
SMA Contact Name	NULL			Phone Number			NULL		
SERVICES			_						
SHELTER									
6 families living outsid	de (no shelter)	None		Most needed N	Fls		B	ucket/Jerry Can	
6 families living in em	ergency shelter	None		% HHs with mo	squito nets			<75%	
% families living in ma	keshift shelter	<25%			ess to safe cooking fa	cilities		<25%	
6 families living indoo		<75%			ess to electricity			<50%	
IEALTH			_						
ocation of health faci	lities/services	On-site (<3 km)	_	Access to healt	h facility/services	Yes			
		On-site (<3 km) Local clinic	_		h facility/services health problems	Yes Fever			
lealth facilities/service									
Location of health faci Health facilities/service NASH Location of site's main	es provider	Local clinic	_	Most prevalent			6		
lealth facilities/service VASH .ocation of site's main	es provider I water source		_	Most prevalent	health problems		6 No		
lealth facilities/service VASH ocation of site's main iters of water per per	es provider I water source son per day	Local clinic On-site (<10 mn) >15 ltr		Most prevalent Total number fu Separate male/	health problems		No		
lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr	es provider I water source son per day	Local clinic On-site (<10 mn)		Most prevalent Total number fu Separate male/	health problems				
Health facilities/service	es provider I water source son per day	Local clinic On-site (<10 mn) >15 ltr None		Most prevalent Total number fu Separate male/	health problems Inctioning toilets female toilets female bathing areas		No No		
Health facilities/service VASH .ocation of site's main .iters of water per per Aain problems with dr COD	es provider I water source son per day	Local clinic On-site (<10 mn) >15 ltr None Yes, on site		Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo	health problems inctioning toilets female toilets female bathing areas od distribution	Fever	No No Irregular		
ealth facilities/service vASH ocation of site's main iters of water per per fain problems with dr OOD cccess to food cccess to market	es provider n water source son per day inking water	Local clinic On-site (<10 mn) >15 ltr None		Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	health problems Inctioning toilets female toilets female bathing areas	Fever	No No		_
lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to food ccess to market fost common source	es provider n water source son per day inking water	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes		Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la	Fever	No No Irregular No		
ealth facilities/service vASH .cocation of site's main iters of water per per Aain problems with dr cOOD .cccess to food	es provider n water source son per day inking water for obtaining food	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes		Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la	Fever	No No Irregular No		
ealth facilities/service vASH .ocation of site's main iters of water per per Aain problems with dr cooD .ccess to food .ccess to food .ccess to market Most common source .ROTECTION	es provider n water source son per day inking water for obtaining food	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral mo	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la feeding for children?	Fever	No No Irregular No Yes		_
ealth facilities/service vASH .ocation of site's main iters of water per per Aain problems with dr cooD .ccess to food .ccess to food .ccess to market Most common source PROTECTION Security provided on-s	es provider n water source son per day inking water for obtaining food site	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes		Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral mo Number of wor	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la feeding for children?	Fever	No No Irregular No Yes No		_
ealth facilities/service vASH ocation of site's main itters of water per per fain problems with dr rooD access to food access to food access to market Most common source ROTECTION decurity provided on-s fain security provider	es provider n water source son per day inking water for obtaining food itte . security incident	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized		Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of worn Number of child	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la feeding for children? achanism in place ten friendly spaces	Fever	No No Irregular No Yes No 0	None	_
lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to food ccess to market flost common source ROTECTION lecurity provided on-s fain security provider flost common type of	es provider n water source son per day inking water for obtaining food itte . security incident	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None		Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of worn Number of child	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place ten friendly spaces	Fever	No No Irregular No Yes No 0	None	
ealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to food ccess to market foot common source ROTECTION lecurity provided on-s fain security provider fost common type of fost common type of	es provider water source son per day inking water for obtaining food site security incident GBV incident	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None		Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of child Most reported p	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place ten friendly spaces	Fever	No No Irregular No Yes No 0	None	
ealth facilities/service /ASH Occation of site's main iters of water per per lain problems with dr OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of DUCATION occation of nearest ed	es provider water source son per day inking water for obtaining food site security incident GBV incident ucation facility	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None		Most prevalent Total number fu Separate male/ Separate male/ Supplementary Supplementary GBV referral me Number of child Most reported p LIVELIHOOD Number of fami	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place ten friendly spaces i friendly spaces roblem in receiving su	Fever	No No Irregular No Yes No 0 0	None	
ealth facilities/service (ASH ocation of site's main iters of water per per lain problems with dr OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of lost common type of DUCATION	es provider water source son per day inking water for obtaining food site security incident GBV incident ucation facility	Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None None		Most prevalent Total number fu Separate male/ Separate male/ Supplementary Supplementary GBV referral me Number of child Most reported p LIVELIHOOD Number of fami	health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place ten friendly spaces i friendly spaces roblem in receiving su	Fever	No No Irregular No Yes No 0 0	None	



BAKIN TRANSFORMER

Site Profile

Tika	u	Alaraba		9		53		Round 22	
								18 April 2018	
Fabricating WorkShop Potiskum	Marine Contraction of the Contra			Households (Hl	H)	Individuals		סוט אוויועא סו	
	RS3	M (YB _ SOOB	DEMOGRA	PHICS					
and a second			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	2	4	6	6	2	20
	State State		Female Total	4	5	9 15	12 18	3	33 53
Site ID	YB S008			BLE GROUPS	5	10	10	J	00
Site Type	Collective Settlement/Centr	re	Pregnant W				4	7.5%	
Site Classification	Spontaneous		Breastfeedi	ing Mothers			6	11.3%	
Site Open Date	NULL		Persons wit	th Physical Disabi	ilities		0	0.0%	
Admin 1	YOBE		Persons with Mental Disabilities				0	0.0%	
Admin 2	POTISKUM		Single Female Headed Households				1	1.9%	
Admin 3	MAMUDO		Single Male	e Headed Househ	olds		1	1.9%	
Latitude	11.197030		Older Perso	ons			5	9.4%	
Longitude	11.681880					Total	17	32.1%	
MOBILITY									
Place of Origin of Largest IDP	Group	BORNO			GWOZA		/N GADAMAYO		
Place of Origin of 2nd Largest	IDP Group	BORNO		(GWOZA	GWOZA TOW	/N GADAMAYO		
Area of intended return for Lar	gest IDP Group	None, stay here							
Reasons to return home for La	argest IDP Group	NUL	-L					_	
SITE MANAGEMENT AG	ENCY (SMA)								
Type of SMA		NULL		Agency Name			NULL	-	
SMA Contact Name		NULL		Phone Number			NULI		
SERVICES									
SHELTER			_						
% families living outside (no si		None		Most needed N				Mosquito nets	
% families living in emergency		None	% HHs with access to sofe pooking facilities			<25% None			
% families living in makeshift s % families living indoors (solid		None <75%	% HHs with access to safe cooking facilities % HHs with access to electricity			<75%			
HEALTH			_					41070	
Location of health facilities/set	rvices	Mobile clinic	_	Access to healt	h facility/services	Yes			
Health facilities/services provi		Government			health problems	Malaria			
WASH									
Location of site's main water s	source	On-site (<10 mn)		Total number fu	unctioning toilets		2		
Liters of water per person per	day	>15 ltr		Separate male/			No		
Main problems with drinking w	ater	None	Separate male/female bathing areas				No		
FOOD									
Access to food		Yes, on site		Frequency of fo	ood distribution		Irregular		
Access to market		No		Supplementary	feeding for pregnant/	lactant mothers?	No		
Most common source for obta	ining food	Distribution		Supplementary	feeding for children?		No		
PROTECTION									
Security provided on-site		Yes			echanism in place		No		
Main security provider		Self organized	Number of women friendly spaces		0				
Most common type of security		None	Number of child friendly spaces		0				
Most common type of GBV inc	cident	None		Most reported p	problem in receiving s	upport		None	
EDUCATION				LIVELIHOOD					
Location of nearest education	facility	On-site			ilies with source of inc		3		
		<50%		Access to incor	me generating activitie	es	Yes		
% children going to school COMMUNICATION Main source for obtaining info		Local leader/Community leader			formation requested			Distribution	



YAN ITACE PRISON

	COMMUNIC			5		31		Round 22	
	F	Masallacin Adamu Waziri Potiskum @	Households (HH) Individuals			18 April 2018			
Main Ma	arket		DEMOGRA	PHICS					
Total Filling Stat	tion O Sabon Tasha Motor Park		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	То
aur-Poliskum Road Malo	dugun-Poliskum Road		Male	1	2	6	8	1	1
Potiskum Central Mosque 공	Maiduguri-Pob	Church, Potiskum	Female	1	4	1	6	1	1
		Maiduguri-Poliskum Ro	Total	2	6	7	14	2	3
Site ID	YB_\$012		VULNERAE	BLE GROUPS					
ite Type	Camp		Pregnant W				0	0.0%	
ite Classification	Spontaneous		Breastfeedi				3	9.7%	
ite Open Date	27-Mar-14			Persons with Physical Disabilities Persons with Mental Disabilities			0	0.0%	
dmin 1	YOBE					0	0.0%		
dmin 2	POTISKUM DOGO NINI		Single Female Headed Households			0	0.0%		
Admin 3	11.093820		Single Male Headed Households Older Persons			0	0.0%		
_atitude _ongitude	11.725180		Older FelSt	210 210		Total	2	6.5% 16.1%	
	11.720100					i otal	5	10.170	
IOBILITY									
Place of Origin of Largest IDP 0	Group	BORNO			KAGA		SHEIKH		
lace of Origin of 2nd Largest I	IDP Group	YOBE			GUJBA	NGUR	BUWA		
area of intended return for Larg	gest IDP Group	None, stay her							
Reasons to return home for Lar	rgest IDP Group	N	ULL						
TE MANAGEMENT AGE	NCY (SMA)								
ype of SMA	NULI	L		Agency Name			NULL		
SMA Contact Name	NULL	L		Phone Number			NULL		
SERVICES									
SHELTER									
6 families living outside (no sh	ielter)	None		Most needed N	Fls		B	ucket/Jerry Can	
6 families living in emergency		None		% HHs with mosquito nets			<50%		
% families living in makeshift sh	helter	None	% HHs with access to safe cooking facilities			None			
6 families living indoors (solid	walls)	>75%		% HHs with acc	ess to electricity			None	
IEALTH									
ocation of health facilities/serv	vices	On-site (<3 km)		Access to healt	h facility/services	Yes			
				Most prevalent health problems Cough					
lealth facilities/services provide		Government		Most prevalent	health problems	Cough			
		Government		Most prevalent	health problems	Cough			
WASH			-			Cough	2		
VASH .ocation of site's main water so	ource	On-site (<10 mn)		Total number fu	inctioning toilets	Cough	2 Yes		
VASH .ocation of site's main water so .iters of water per person per d	ource day	On-site (<10 mn) >15 ltr		Total number fu Separate male/	inctioning toilets female toilets	Cough	Yes		
VASH .ocation of site's main water so iters of water per person per d Aain problems with drinking wa	ource day	On-site (<10 mn)		Total number fu Separate male/	inctioning toilets	Cough			
VASH .ocation of site's main water sc .iters of water per person per d Aain problems with drinking wa	ource day	On-site (<10 mn) >15 ltr Suspended solids		Total number fu Separate male/ Separate male/	inctioning toilets female toilets female bathing areas	Cough	Yes Yes		
Health facilities/services provid NASH Location of site's main water so Liters of water per person per d Main problems with drinking wa FOOD Access to food Access to market	ource day	On-site (<10 mn) >15 ltr Suspended solids Yes, on site		Total number fu Separate male/ Separate male/ Frequency of fo	Inctioning toilets female toilets female bathing areas od distribution		Yes Yes Irregular		
VASH ocation of site's main water sc iters of water per person per d fain problems with drinking wa CODD	ource day ater	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No		Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	inctioning toilets female toilets female bathing areas		Yes Yes Irregular No		
VASH ocation of site's main water so itters of water per person per d fain problems with drinking wa COD access to food access to food access to market fost common source for obtain	ource day ater	On-site (<10 mn) >15 ltr Suspended solids Yes, on site		Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l		Yes Yes Irregular		
VASH occation of site's main water so itters of water per person per d Aain problems with drinking wa COD Access to food Access to food Access to market Aost common source for obtain PROTECTION	ource day ater	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution		Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children?		Yes Yes Irregular No No		
VASH o.ccation of site's main water so iters of water per person per d Aain problems with drinking wa COD Access to food Access to food Access to market Most common source for obtain PROTECTION Security provided on-site	ource day ater	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution		Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral mo	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? achanism in place		Yes Yes Irregular No No Yes		
VASH ocation of site's main water so itiers of water per person per d fain problems with drinking wa OOD access to food access to food access to market Aost common source for obtain ROTECTION RECECTION lecurity provider	ource day ater ning food	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution Yes Self organized		Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral mo Number of wom	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? achanism in place en friendly spaces		Yes Yes Irregular No No Yes 0		
VASH ocation of site's main water so iters of water per person per d fain problems with drinking wa OOD ccess to food ccess to food ccess to market foot common source for obtain ROTECTION recurity provided on-site fain security provider fost common type of security i	ource day ater ning food	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution		Total number fr Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral m Number of worn Number of chilo	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant// feeding for children? echanism in place ten friendly spaces I friendly spaces	actant mothers?	Yes Yes Irregular No No Yes	None	
VASH ocation of site's main water so itiers of water per person per d fain problems with drinking wa COOD uccess to food uccess to food uccess to market Alost common source for obtain PROTECTION Biecurity provider on-site fain security provider Alost common type of security i fost common type of GBV inci	ource day ater ning food	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution Yes Self organized Theft		Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral m Number of wor Number of child Most reported p	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? achanism in place en friendly spaces	actant mothers?	Yes Yes Irregular No No Yes 0	None	
VASH ocation of site's main water so iters of water per person per d fain problems with drinking wa OOD ccess to food ccess to food ccess to market tost common source for obtain ROTECTION lecurity provided on-site fain security provider tost common type of security it tost common type of GBV inci IDUCATION	ource day ater ning food incident ident	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution Yes Self organized Theft None		Total number fr Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral m Number of wom Number of chilo Most reported p	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? echanism in place then friendly spaces I friendly spaces roblem in receiving su	actant mothers?	Yes Yes Irregular No No Yes 0 0	None	
VASH cocation of site's main water so itters of water per person per of Main problems with drinking wa COOD Access to food Access to food Access to market Most common source for obtain PROTECTION Becurity provided on-site Main security provider Most common type of security in Access to market Most common type of GBV inci- EDUCATION Accetion of nearest education for	ource day ater ning food incident ident	Con-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution Yes Self organized Theft None On-site		Total number fr Separate male/ Separate male/ Frequency of fo Supplementary Supplementary Supplementary GBV referral m Number of worn Number of chilo Most reported p LIVELIHOOD Number of fami	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? echanism in place then friendly spaces I friendly spaces roblem in receiving so	actant mothers?	Yes Yes Irregular No No Yes 0 0 0	None	
VASH cocation of site's main water so itters of water per person per d Main problems with drinking wa COOD Access to food Access to food Access to market Most common source for obtain PROTECTION Becurity provided on-site Main security provider Most common type of security in Access to market Most common type of GBV inci EDUCATION	ource day ater ning food incident ident	On-site (<10 mn) >15 ltr Suspended solids Yes, on site No Distribution Yes Self organized Theft None		Total number fr Separate male/ Separate male/ Frequency of fo Supplementary Supplementary Supplementary GBV referral m Number of worn Number of chilo Most reported p LIVELIHOOD Number of fami	Inctioning toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? echanism in place then friendly spaces I friendly spaces roblem in receiving su	actant mothers?	Yes Yes Irregular No No Yes 0 0	None	

юмо ом		LAY	'IN KAV	VA			Site P	Profile	DTM Nigeria
				c		25		D	
(Main Market		6		35		Round 22	
	Y8_5013		ŀ	louseholds (H	H)	Individuals		18 April 2018	
Maiduguri-Potiskum Road — M	Total Filling Station		DEMOGRAP	HICS					
Markum Road - Mi	aiduguri-Potiskum Road Maidus	P Sabon Tasha Motor Park	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Suskum Road Maidugur	-Potiskum Road - Maid	Male	1	2	2	6	0	11
		- Oliskum Road 🔶 Malduguri	Female	0	2	9	12	1	24
			Total	1	4	11	18	1	35
Site ID	YB_S013		VULNERABI						
Site Type	Camp		Pregnant Wo				3	8.6%	
e Classification Spontaneous e Open Date 24-Apr-14			Breastfeedin		lities		2	5.7%	
Site Open Date Admin 1	24-Apr-14 YOBE		Persons with Physical Disabilities Persons with Mental Disabilities				0	0.0%	
Admin 2	POTISKUM			le Headed Hous			0	0.0%	
Admin 3	DOGO TEBO			Headed Househ			0	0.0%	
Latitude	11.070730		Older Persor	IS			1	2.9%	
Longitude	11.716970					Total	6	17.1%	
MOBILITY									
Place of Origin of Largest IDP Grou	מוו	BORNO		К	UKAWA	DORO /	DUGURI		
Place of Origin of 2nd Largest IDP		BORNO	KUKAWA				DUGURI		
Area of intended return for Largest		Place of origin	Place of origin						
Reasons to return home for Larges	st IDP Group	Improved s	ecurity						
SITE MANAGEMENT AGENC	CY (SMA)								
Type of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL		Phone Number			NULL			
SERVICES							11022	-	
SERVICES								-	
								-	
SHELTER	r)	None		Most needed N	Fls			Soap	
SHELTER % families living outside (no shelte % families living in emergency shel	Iter	None		% HHs with mo	squito nets			Soap <50%	
SHELTER % families living outside (no shelte % families living in emergency shel % families living in makeshift shelte	lter er	None None		% HHs with mo % HHs with acc	squito nets cess to safe cooking fa	cilities		Soap <50% None	
SHELTER % families living outside (no shelten % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall	lter er	None		% HHs with mo % HHs with acc	squito nets	cilities		Soap <50%	
SHELTER % families living outside (no shelten % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall HEALTH	lter er s)	None None >75%		% HHs with mo % HHs with acc % HHs with acc	squito nets cess to safe cooking fa cess to electricity			Soap <50% None	
SHELTER % families living outside (no shelten % families living in emergency shel % families living in makeshift shelte % families living indoors (solid walls HEALTH Location of health facilities/services	lter er s)	None None >75% On-site (<3 km)		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets cess to safe cooking fa cess to electricity h facility/services	Yes		Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelt % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider	lter er s)	None None >75%		% HHs with mo % HHs with acc % HHs with acc Access to healt	squito nets cess to safe cooking fa cess to electricity			Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelt % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH	lter er is) s	None None >75% On-site (<3 km) Government		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets cess to safe cooking fa cess to electricity h facility/services health problems	Yes		Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelt % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source	lter er is) s	None None >75% On-site (<3 km) Government On-site (<10 mn)		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets	Yes	2	Soap <50% None	
SHUTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall: HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water	lter er is) s	None None >75% On-site (<3 km) Government		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets	Yes		Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day	lter er is) s	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets female toilets	Yes	2 Yes	Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelt % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water	lter er is) s	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets female toilets female bathing areas	Yes	2 Yes	Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall: HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD	lter er is) s	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Frequency of fo	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets female toilets female bathing areas	Yes Cough	2 Yes Yes	Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water sourcc Liters of water per person per day Main problems with drinking water FOOD Access to food Access to market	Iter er (s) s s	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets female toilets female bathing areas	Yes Cough	2 Yes Yes	Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining	Iter er (s) s s	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets female toilets female toilets female bathing areas	Yes Cough	2 Yes Yes Irregular No	Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining PROTECTION Security provided on-site	Iter er (s) s s	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral mo	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets female toilets female toilets female bathing areas word distribution feeding for pregnant/la feeding for children?	Yes Cough	2 Yes Yes Irregular No No	Soap <50% None	
SHELTER % families living outside (no shelter % families living in emergency shel % families living in makeshift shelte % families living indoors (solid wall HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining PROTECTION Security provided on-site Main security provider	Iter er er es	None None >75% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Distribution Yes Military		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral mon Number of wom	squito nets cess to safe cooking fa cess to electricity h facility/services health problems unctioning toilets female toilets female toilets female bathing areas bod distribution feeding for pregnant/la feeding for children? echanism in place ten friendly spaces	Yes Cough	2 Yes Yes Irregular No No Yes 0	Soap <50% None	
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