

POMPOMARI PRY SCHOOL

Site Profile DTM

				384		1920		Round '	18	
	475 YB_5001			Househol	ds (HH)	Individual	ls 31 August 2017			
Damaturu	Kano Mandagan Han		DEMOGR	APHICS						
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total	
Aud Joint Haghwary (1) Karta Maddog at Her			Male	98	104	185	436	11	834	
			Female	108	123	204	636	15	1,086	
			Total	206	227	389	1,072	26	1,920	
Site ID	YB S001			BLE GROUPS						
ite Type	Camp		Pregnant V				130	6.8%		
ite Classification	Spontaneous			ling Mothers			200	10.4%		
ite Open Date	23-Mar-15			ith Physical Disa	abilities		3	0.2%		
Idmin 1	YOBE			ith Mental Disab			10	0.5%		
dmin 2	DAMATURU			nale Headed Ho			24	1.3%		
dmin 3	NJIWAJI/GWANGE			e Headed House			12	0.6%		
atitude	11.747240		Older Pers				26	1.4%		
.ongitude	11.976710					Total	405	21.1%		
ongitude	11.970710					Total	405	21.170		
IOBILITY										
lace of Origin of Larg	est IDP Group	YOBE			GUJBA		GIR			
lace of Origin of 2nd	Largest IDP Group	YOBE			GUJBA	GO	NIRI			
rea of intended return	n for Largest IDP Group	Place of origin								
arriers to return hom	e for Largest IDP Group	House damage	ed/destroyed							
ITE MANAGEME	NT AGENCY (SMA)									
ype of SMA	Gov	vernment		Agency Name			SEMA			
MA Contact Name		SEMA		Phone Number			NULL			
		SEMA		Phone Number			NULL			
ERVICES	<u> </u>	SEMA		Phone Number			NULL			
ERVICES HELTER				Phone Number Most needed N				Hygiene kits		
ERVICES HELTER	le (no shelter)	None		Most needed N	IFIs			Hygiene kits <75%		
ERVICES HELTER families living outsic families living in em	le (no shelter) ergency shelter	None <25%		Most needed N % HHs with mc	FIs squito nets	cilities				
ERVICES HELTER of amilies living outsic of amilies living in em of amilies living in ma	le (no shelter) ergency shelter keshift shelter	None		Most needed N % HHs with mc % HHs with act	IFIs	cilities		<75%		
ERVICES HELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo	le (no shelter) ergency shelter keshift shelter	None <25% <75%		Most needed N % HHs with mc % HHs with act	IFIs osquito nets cess to safe cooking fa	cilities		<75% >75%		
ERVICES HELTER 6 families living outsio 6 families living in em 6 families living in ma 6 families living indoo IEALTH	le (no shelter) ergency shelter keshift shelter rs (solid walls)	None <25% <75% <25%		Most needed N % HHs with mc % HHs with acc % HHs with acc	IFIs osquito nets cess to safe cooking fa cess to electricity			<75% >75%		
ERVICES HELTER families living outsic families living in em families living in ma families living indoo EALTH pocation of health facil	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services	None <25% <75% <25% On-site (<3 km)		Most needed N % HHs with mc % HHs with acc % HHs with acc Access to healt	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services	Yes		<75% >75%		
ERVICES HELTER families living outsic families living in em families living in ma families living indoo families living indoo EALTH pocation of health facil ealth facilities/service	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services	None <25% <75% <25%		Most needed N % HHs with mc % HHs with acc % HHs with acc Access to healt	IFIs osquito nets cess to safe cooking fa cess to electricity			<75% >75%		
ERVICES HELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo EALTH ocation of health facilities/service /ASH	le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider	None <25% <75% <25% On-site (<3 km) Government		Most needed N % HHs with mc % HHs with acc % HHs with acc Access to healt Most prevalent	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems	Yes	ŀ	<75% >75%		
ERVICES HELTER 5 families living outsic 5 families living in em 6 families living in ma 6 families living indoo EALTH ocation of health facilities/service /ASH ocation of site's main	le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source	None <25% <75% <25% On-site (<3 km) Government		Most needed N % HHs with mc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems	Yes	H	<75% >75%	_	
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ERVICES HELTER families living outsic families living in em families living in ma families living indoo EALTH ocation of health facil ealth facilities/service VASH ocation of site's main ters of water per per lain problems with dr	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	None <25% <75% <25% On-site (<3 km) Government		Most needed N % HHs with mc % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems	Yes	H	<75% >75%		
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ERVICES HELTER 6 families living outsic 6 families living in em 6 families living in em 6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OCOD	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	None <25% <75% <25% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site		Most needed N % HHs with acc % HHs w	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	34 No No Twice a week	<75% >75%		
ERVICES HELTER 6 families living outsic 6 families living in em 6 families living in ma 6 families living indoo IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD ccess to food ccess to market	le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day inking water	None <25% <75% <25% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Most needed N % 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	IFIs psquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas pood distribution feeding for pregnant/la	Yes Malaria	H 34 No No Twice a week Yes	<75% >75%		
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ERVICES HELTER families living outsid families living in em families living in ma families living in ma families living indoo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per ain problems with dr OOD ccess to food ccess to food ccess to market ost common source ROTECTION	le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day inking water for obtaining food	None <25% <75% <25% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash		Most needed N % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary	IFIs bigguito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution feeding for pregnant/la feeding for children?	Yes Malaria	A 34 No No Twice a week Yes Yes	<75% >75%		
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ERVICES HELTER families living outsid families living in em families living in ma families living in ma families living in ma families living in doo EALTH Docation of health facilities/service (ASH Docation of site's main ters of water per per ain problems with dr DOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s ain security provider	le (no shelter) ergency shelter keshift shelter rs (solid walls) itties/services es provider water source son per day inking water for obtaining food	None <25% <75% <25% 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 Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ GBV referral m Number of won	IFIS bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution i feeding for pregnant/la feeding for children? echanism in place nen friendly spaces	Yes Malaria	A A A A A A A A A A A A A A A A A A A	<75% >75%		
ERVICES HELTER families living outsid families living in em families living in em families living in ma families living indoo EALTH ocation of health facilet ealth facilities/service (ASH ocation of site's main ters of water per per ain problems with dr OCD ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provider ost common type of	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services as provider water source son per day inking water for obtaining food	None <25% <75% <25% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		Most needed N % HHs with acc % HHs with acc % HHs with acc Access to heal Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ GBV referral m Number of won Number of child	IFIS bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution i feeding for pregnant/la feeding for children? echanism in place nen friendly spaces d friendly spaces	Yes Malaria	A A A A A A A A A A A A A A A A A A A	<75% >75% <25%		
ERVICES HELTER families living outsic families living in em families living in ma families living in ma families living in doo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per ain problems with dr OCD occess to food ccess to food ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provider ost common type of	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services as provider water source son per day inking water for obtaining food	None <25% <75% <25% 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 % Hs with acc % Separate male/ % Separate mal	IFIS bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution i feeding for pregnant/la feeding for children? echanism in place nen friendly spaces	Yes Malaria	A A A A A A A A A A A A A A A A A A A	<75% >75%	I entitled	
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ERVICES HELTER families living outsid families living in em families living in ma families living in ma families living in ma families living in doo EALTH ocation of health facil ealth facilities/service (ASH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per fain problems with dr OOD occess to food occess to food occess to food occess to food occess to market oot common source ROTECTION ecurity provided on-s fain security provider ost common type of DUCATION occation of nearest ed	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None <25% <75% <25% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash Ves None None None None None		Most needed N % HHs with acc % Hs with acc % Separate male/ % Separate male/	IFIS posquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bood distribution feeding for pregnant/la feeding for children? echanism in place nen friendly spaces oroblem in receiving su illes with source of inco	Yes Malaria	A S S S S S S S S S S S S S S S S S S S	<75% >75% <25%	I entitled	
ERVICES HELTER families living outsic families living in em families living in ma families living in ma families living in ma families living indoo EALTH ocation of health facil ealth facilities/service (ASH ocation of site's main ters of water per per fain problems with dr OOD occess to food ccess to food ccess to food ccess to food ccess to market ost common source ROTECTION ecurity provided on-s ain security provider ost common type of DUCATION	le (no shelter) ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day inking water for obtaining food ite security incident GBV incident ucation facility	None <25% <75% <25% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Military None None		Most needed N % HHs with acc % Hs with acc % Separate male/ % Separate male/	IFIs posquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female bathing areas cood distribution feeding for pregnant/la feeding for children? echanism in place nen friendly spaces d friendly spaces problem in receiving su	Yes Malaria	H 34 No No Twice a week Yes Yes Yes 0 0 Not enough a	<75% >75% <25%	I entitled	



KUKARETA PRI SCHOOL

Site Profile DTM

Damaturu			1271 Household	ds (HH)	7626 Individual	s :	Round 31 August	
YB_5003	Kaga	DEMOGR/		1.5.0000	6.17 μαστο	19 E0 veere	- 60 veere	Total
New highstress		Age/Sex Male	<1 year 401	1-5 years 614	6-17 years 701	18-59 years 1,489	>60 years 39	3,244
		Female	578	697	989	2,049	69	4,382
		Total	979	1,311	1,690	3,538	108	7,626
				1,511	1,090	3,330	100	7,020
Site ID YB_S003			BLE GROUPS					
ite Type Collective Settlement/Centre	E	Pregnant V				269	3.5%	
Site Classification Spontaneous			ling Mothers			1,001	13.1%	
Site Open Date 6-Jun-16			ith Physical Disa			2	0.0%	
Admin 1 YOBE			ith Mental Disabi			3	0.0%	
dmin 2 DAMATURU			hale Headed Hou			138	1.8%	
Admin 3 KUKARETA/WARSALA		-	e Headed House	holds		24	0.3%	
atitude 11.733630		Older Pers	ons			108	1.4%	
.ongitude 12.181560					Total	1545	20.3%	
IOBILITY								
Place of Origin of Largest IDP Group	YOBE		(GUJBA	BUNIYADI NO	ORTH / SOUTH		
Place of Origin of 2nd Largest IDP Group	YOBE		(GUJBA	GU	JBA		
rea of intended return for Largest IDP Group	Place of origin							
arriers to return home for Largest IDP Group	House damage	ed/destroyed						
ITE MANAGEMENT AGENCY (SMA)								
	None		Agency Name			NULL		
MA Contact Name	NULL		Phone Number			NULL		
ERVICES		_						
HELTER								
families living outside (no shelter)	None	_	Most needed N	-le		Μ	losquito nets	
	None		Most needed N			М	losquito nets	
6 families living in emergency shelter	<50%		% HHs with mos	squito nets	cilities	Μ	<75%	
6 families living in emergency shelter 6 families living in makeshift shelter	<50% <75%		% HHs with mos % HHs with acc	squito nets ess to safe cooking fa	cilities	Μ	<75% <75%	
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls)	<50%		% HHs with mos % HHs with acc	squito nets	cilities	Μ	<75%	
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH	<50% <75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking fa ess to electricity		Μ	<75% <75%	
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH ocation of health facilities/services	<50% <75% None On-site (<3 km)		% HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking fa ess to electricity n facility/services	Yes	Μ	<75% <75%	_
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) EALTH ocation of health facilities/services	<50% <75% None		% HHs with mos % HHs with acc % HHs with acc	squito nets ess to safe cooking fa ess to electricity n facility/services		Μ	<75% <75%	
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6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH ocation of health facilities/services lealth facilities/services provider VASH ocation of site's main water source	<50% <75% None On-site (<3 km) Government On-site (<10 mn)		% HHs with mo: % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets	Yes	48	<75% <75%	
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) EALTH 0 cation of health facilities/services lealth facilities/services provider /ASH 0 cation of site's main water source iters of water per person per day	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		% HHs with mo: % HHs with acc % HHs with acc Access to healt! Most prevalent I Total number fu Separate male/I	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes	48 No	<75% <75%	_
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) EALTH 0 cation of health facilities/services lealth facilities/services provider /ASH 0 cation of site's main water source iters of water per person per day	<50% <75% None On-site (<3 km) Government On-site (<10 mn)		% HHs with mo: % HHs with acc % HHs with acc Access to healt! Most prevalent I Total number fu Separate male/I	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets	Yes	48	<75% <75%	_
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH ocation of health facilities/services lealth facilities/services provider VASH ocation of site's main water source iters of water per person per day fain problems with drinking water	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		% HHs with mo: % HHs with acc % HHs with acc Access to healt! Most prevalent I Total number fu Separate male/I	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets iemale toilets	Yes	48 No	<75% <75%	
families living outside (no shelter) families living in emergency shelter families living in makeshift shelter families living indoors (solid walls) HEALTH ocation of health facilities/services Health facilities/services rocation of site's main water source iters of water per person per day Main problems with drinking water rOOD wccess to food	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr		% HHs with mo: % HHs with acc % HHs with acc Access to healt! Most prevalent I Total number fu Separate male/I	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets 'emale toilets 'emale bathing areas	Yes	48 No	<75% <75%	
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH cocation of health facilities/services Health facilities/services provider VASH cocation of site's main water source iters of water per person per day Aain problems with drinking water COOD	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None		% HHs with mo: % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f Separate male/f	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets 'emale toilets 'emale bathing areas	Yes Fever	48 No No	<75% <75%	
6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH ocation of health facilities/services lealth facilities/services provider IASH ocation of site's main water source iters of water per person per day fain problems with drinking water OOD ccess to food	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site		% HHs with mo: % 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	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets 'emale toilets 'emale bathing areas od distribution	Yes Fever	48 No No Once a week	<75% <75%	
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families living in emergency shelter families living in makeshift shelter families living indoors (solid walls) EALTH ocation of health facilities/services ealth facilities/services provider //ASH ocation of site's main water source iters of water per person per day lain problems with drinking water OOD ccess to food ccess to market	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		% HHs with mo: % 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	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing areas od distribution feeding for pregnant/la	Yes Fever	48 No No Once a week Yes	<75% <75%	
a families living in emergency shelter a families living in makeshift shelter b families living indoors (solid walls) EALTH Docation of health facilities/services ealth facilities/services provider VASH Docation of site's main water source ters of water per person per day lain problems with drinking water OOD ccess to food ccess to market lost common source for obtaining food ROTECTION	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash		% HHs with mo: % 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	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing areas od distribution feeding for pregnant/la feeding for children?	Yes Fever	48 No No Once a week Yes No	<75% <75%	
a families living in emergency shelter families living in makeshift shelter families living indoors (solid walls) EALTH Docation of health facilities/services ealth facilities/services provider ASH Docation of site's main water source ters of water per person per day ain problems with drinking water DOD Cocess to food Cocess to food Cocess to market tost common source for obtaining food ROTECTION ecurity provided on-site ain security provider	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes		% HHs with mo: % 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	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets emale toilets iemale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces	Yes Fever	48 No No Once a week Yes No Yes	<75% <75%	
a families living in emergency shelter a families living in makeshift shelter b families living indoors (solid walls) EALTH Docation of health facilities/services ealth facilities/services provider ASH Docation of site's main water source ters of water per person per day lain problems with drinking water OOD Ccess to food Ccess to food Ccess to market lost common source for obtaining food ROTECTION ecurity provided on-site	<pre><50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash Yes Military</pre>		% HHs with mo: % HHs with acc % HHs with acc Access to healt Most prevalent I Separate male/I Separate male/I Frequency of fo Supplementary Supplementary GBV referral me Number of wom	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets emale toilets iemale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces	Yes Fever	48 No No Once a week Yes No Yes 0 0 0	<75% <75%	II entitled
a families living in emergency shelter families living in makeshift shelter families living indoors (solid walls) EALTH coation of health facilities/services ealth facilities/services provider FASH coation of site's main water source ters of water per person per day ain problems with drinking water COD ccess to food ccess to food ccess to market ost common source for obtaining food ROTECTION ecurity provided on-site ain security provider ost common type of security incident ost common type of GBV incident	<pre><50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash Yes Kilitary Crime</pre>		% HHs with mo: % HHs with acc % HHs with acc Access to healt Most prevalent I Separate male/I Separate male/I Frequency of fo Supplementary Supplementary GBV referral me Number of wom	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces	Yes Fever	48 No No Once a week Yes No Yes 0 0 0	<75% <75% <25%	Il entitled
a families living in emergency shelter a families living in makeshift shelter b families living indoors (solid walls) EALTH Docation of health facilities/services ealth facilities/services provider ASH Docation of site's main water source ters of water per person per day lain problems with drinking water OOD ccess to food ccess to food ccess to market lost common source for obtaining food ROTECTION ecurity provided on-site lain security provider lost common type of security incident	<pre><50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash Yes Kilitary Crime</pre>		% HHs with moo % HHs with acc % HHs with acc Access to healt Most prevalent I Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces	Yes Fever	48 No No Once a week Yes No Yes 0 0 0	<75% <75% <25%	ll entitled
a families living in emergency shelter families living in makeshift shelter families living indoors (solid walls) EALTH faction of health facilities/services ealth facilities/services provider fash faction of site's main water source ters of water per person per day ain problems with drinking water for fash for a start of the service for obtaining food for a start of the security provided on-site ain security provided on-site ain security provider fost common type of security incident fost common type of GBV incident for a start of the security incident of the security for a start of the security incident of the security for a start of the security for a start of the security for a start of the security incident of the security for a start of the secur	<50% <75% None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash Yes Cash		% HHs with mo: % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/I Separate male/I Separate male/I Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p LIVELIHOOD Number of famil	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/la feeding for children? echanism in place en friendly spaces roblem in receiving su	Yes Fever	48 No No Once a week Yes No Yes 0 0 0 Not enough a	<75% <75% <25%	Il entitled



MOH'D GOMBE FARM

Site Profile DTM

	YB_Soo6 TARMUWA			66		396		Round	18
-	YB_5004			Househol	ds (HH)	Individua	ls	31 August	t 2017
_			DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
YB_\$005			Male	20	36	37	58	9	160
Con Name	All Bit Corr Colones Specifica		Female	40	49	52	88	7	236
	7	DAMATURU	Total	60	85	89	146	16	396
Site ID	YB S004		VULNERA	ABLE GROUPS			-		
Site Type	Collective Settlement/Centre		Pregnant				14	3.5%	
Site Classificatio	n Spontaneous		Breastfeed	ding Mothers			64	16.2%	
Site Open Date	3-Mar-15		Persons w	vith Physical Disa	abilities		0	0.0%	
Admin 1	YOBE		Persons w	vith Mental Disab	ilities		0	0.0%	
Admin 2	DAMATURU		Single Fer	male Headed Ho	useholds		0	0.0%	
Admin 3	NDARI/WAZIRI IBRAHIM E		Single Ma	le Headed Hous	eholds		0	0.0%	
Latitude	11.726800		Older Pers	sons			16	4.0%	
Longitude	12.035700					Total	94	23.7%	
MOBILITY									
		BORNO		L	(UKAWA	KU	KAWA		
-	Largest IDP Group	BORNO		ľ	KAGA		SHEIKH		
-	2nd Largest IDP Group	Place of origin			INOA	DEN	ONEIGH		
	eturn for Largest IDP Group	Lack of s	safety						
SITE MANAGE	MENT AGENCY (SMA)								
Type of SMA	1	None		Agency Name			NULL		
SMA Contact Nam	ne l	NULL		Phone Number			NULL		
SERVICES									
SHELTER									
% families living o	utside (no shelter)	None		Most needed N	IFIs		B	Blankets/Mats	
% families living in	emergency shelter	<25%		% HHs with mo	osquito nets			<50%	
% families living in	makeshift shelter	<75%		% HHs with ac	cess to safe cooking fa	acilities		<25%	
% families living in	doors (solid walls)	None		% HHs with ac	cess to electricity			None	
HEALTH									
Location of health	facilities/services	Mobile clinic		Access to heal	th facility/services	Yes			
Health facilities/se	rvices provider	NGO		Most prevalent	health problems	Cough			
WASH									
Location of site's n	nain water source	On-site (<10 mn)		Total number fo	unctioning toilets		28		
Liters of water per	person per day	10 - 15 ltr		Separate male/	female toilets		Yes		
Main problems wit	h drinking water	None		Separate male	female bathing areas		Yes		
FOOD									
Access to food		Yes, on site		Frequency of fo	ood distribution		Once a month		
Access to market		No			feeding for pregnant/la	actant mothers?	No		
Most common sou	rce for obtaining food	Cash		Supplementary	feeding for children?		No		
PROTECTION									
Security provided	on-site	Yes		GBV referral m	echanism in place		No		
Main security prov		Self organized			nen friendly spaces		0		
	e of security incident	Crime			d friendly spaces		0		
Most common type		None			problem in receiving su	ipport	ssistance was physic	ally inadequate	for most vulne
EDUCATION				LIVELIHOOD					
	t education facility	None			ilies with source of inco	ome	9		
Location of neares							Yes		
Location of neares % children going to	o school	None		Access to incol	me generating activities	3	165		
% children going to		None		Access to incol	me generating activities	3	Tes		
% children going to		None Friends, neighbors and family			formation requested	3 	-	ety and Securit	v



KASAISA VILLAGE

				338		2028		Round ²	18
	YB_5005			Househol	ds (HH)	Individual	s	31 August	2017
\sim			DEMOGR	APHICS					
Alagamo	\backslash	Damaturu	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	\backslash		Male	154	178	221	321	24	898
Fune	\backslash		Female	169	249	253	420	39	1,130
		Aptia	Total	323	427	474	741	63	2,028
Site ID	YB_\$005		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant V	Nomen			92	4.5%	
Site Classificatio	n Spontaneous		Breastfeed	ling Mothers			348	17.2%	
Site Open Date	10-Nov-15		Persons w	ith Physical Disa	abilities		0	0.0%	
Admin 1	YOBE		Persons w	ith Mental Disab	ilities		0	0.0%	
Admin 2	DAMATURU		Single Ferr	nale Headed Ho	useholds		23	1.1%	
Admin 3	GABIR/MADURI		Single Male	e Headed House	eholds		4	0.2%	
Latitude	11.663100		Older Pers	sons			63	3.1%	
Longitude	11.935500					Total	530	26.1%	
MOBILITY									
	Largest IDP Group	Y	OBE		GUJBA	GU	JBA		
-	2nd Largest IDP Group		OBE		GUJBA		RTH / SOUTH		
-	eturn for Largest IDP Group	Place	of origin						
	home for Largest IDP Group	Hous	e damaged/destroyed						
	MENT AGENCY (SMA)	Neze		A second Name			NU U 1		
Type of SMA		None		Agency Name			NULL		
SMA Contact Nam	ne	NULL		Phone Number			NULL		
SERVICES									
SHELTER								Anna mitte mete	
SHELTER % families living o	utside (no shelter)	None		Most needed N			N	Aosquito nets	
SHELTER % families living o % families living in	n emergency shelter	<25%		% HHs with mo	osquito nets		Λ	<50%	
SHELTER % families living o % families living in % families living in	n emergency shelter n makeshift shelter	<25% <75%		% HHs with mo % HHs with acc	osquito nets cess to safe cooking fa	acilities	Λ	<50% None	
SHELTER % families living o % families living in % families living in % families living in	n emergency shelter	<25%		% HHs with mo % HHs with acc	osquito nets	acilities	Ν	<50%	
SHELTER % families living o % families living in % families living in % families living in HEALTH	n emergency shelter n makeshift shelter ndoors (solid walls)	<25% <75% <25%		% HHs with mo % HHs with acc % HHs with acc	esquito nets cess to safe cooking fa cess to electricity		N	<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH _ocation of health	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services	<25% <75% <25% On-site (<3 k	km)	% HHs with mc % HHs with acc % HHs with acc Access to healt	esquito nets cess to safe cooking fa cess to electricity th facility/services	Yes	N	<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services	<25% <75% <25%	xm)	% HHs with mc % HHs with acc % HHs with acc Access to healt	esquito nets cess to safe cooking fa cess to electricity		Λ	<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health Health facilities/se WASH	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider	<25% <75% <25% On-site (<3 k INGO		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	esquito nets cess to safe cooking fa cess to electricity th facility/services health problems	Yes		<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health Health facilities/se	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider	<25% <75% <25% On-site (<3 k		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number for	esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets	Yes	35	<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health Health facilities/se NASH Location of site's r Liters of water per	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets female toilets	Yes	35 Yes	<50% None	_
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health Health facilities/se NASH Location of site's r Liters of water per	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day	<25% <75% <25% On-site (<3 k INGO		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/	esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets	Yes	35	<50% None	
SHELTER % families living o % families living in % families living in % families living in % families living in HEALTH Location of health realth facilities/se NASH Location of site's r Liters of water per Main problems wit	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr		% HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets female toilets	Yes	35 Yes	<50% None	
SHELTER % families living o % families living in % families living in % families living in % families living in HEALTH Location of health Health facilities/se WASH Location of site's r Liters of water per Main problems wit FOOD Access to food	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/	esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets female toilets fremale bathing areas	Yes Malaria	35 Yes	<50% None	
SHELTER % families living o % families living in % families living in % families living in % families living in HEALTH Location of health Health facilities/se WASH Location of site's r Liters of water per Main problems wit FOOD Access to food Access to food	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day th drinking water	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr None	mn)	% 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 cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas pood distribution feeding for pregnant/l	Yes Malaria	35 Yes Yes	<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH cocation of health Health facilities/se NASH cocation of site's r Liters of water per Main problems with COOD Access to food Access to food	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day	<25% <75% <225% On-site (<3 k INGO On-site (<10 5 - 10 kr None Yes, on sit	mn)	% 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	esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets female toilets fremale bathing areas	Yes Malaria	35 Yes Yes Irregular	<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health Health facilities/se VASH Location of site's r Liters of water per Main problems witt COOD Access to food Access to market Most common sou PROTECTION	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day th drinking water	<25% <75% <225% On-site (<3 k INGO On-site (<10 5 - 10 kr None Yes, on sit Yes	mn)	% 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 cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas pood distribution feeding for pregnant/l	Yes Malaria	35 Yes Yes Irregular No	<50% None	
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health Health facilities/se VASH Location of site's r Liters of water per Main problems wit COOD Access to food Access to market Most common sou PROTECTION	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day th drinking water	<25% <75% <225% On-site (<3 k INGO On-site (<10 5 - 10 kr None Yes, on sit Yes	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ GBV referral m	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets ffemale toilets ffemale bathing areas cool distribution feeding for pregnant/l feeding for children? echanism in place	Yes Malaria	35 Yes Yes Irregular No	<50% None	
SHELTER % families living o % families living in % families living in % families living in #EALTH .ocation of health Health facilities/se NASH .ocation of site's r .iters of water per Main problems wite FOOD Access to food Access to food	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day th drinking water urce for obtaining food	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr None Yes, on sit Yes Distribution	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ GBV referral m	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets female toilets female bathing areas cool distribution feeding for pregnant/l feeding for children?	Yes Malaria	35 Yes Yes Irregular No Yes	<50% None	
SHELTER % families living o % families living in % families living in % families living in # families living in HEALTH Location of health tealth facilities/se NASH Location of site's r Liters of water per Main problems wit FOOD Access to food Access to food Access to food Access to market Most common sou PROTECTION Security provided Main security prov Most common typ	n emergency shelter n makeshift shelter n doors (solid walls) facilities/services ervices provider main water source r person per day th drinking water urce for obtaining food on-site vider e of security incident	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr None Yes, on sit Yes Distribution	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of won Number of child	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets ffemale toilets ffemale bathing areas bod distribution feeding for pregnant/l feeding for children? echanism in place nen friendly spaces	Yes Malaria	35 Yes Yes Irregular No Yes Yes	<50% None	
SHELTER % families living o % families living in % families living in % families living in # families living in HEALTH Location of health realth facilities/se NASH Location of site's r Liters of water per Main problems wit FOOD Access to food Access to food Access to market Most common sou PROTECTION Security provided Main security prov Most common typ	n emergency shelter n makeshift shelter ndoors (solid walls) facilities/services ervices provider main water source r person per day th drinking water urce for obtaining food	<25% <75% <25% On-site (<3 k INGO On-site (<10) 5 - 10 ltr None Yes, on sit Yes Distribution Yes Military	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of won Number of child	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets ffemale toilets ffemale bathing areas bod distribution feeding for pregnant/l feeding for children? echanism in place nen friendly spaces	Yes Malaria	35 Yes Yes Irregular No Yes Yes 0 0	<50% None	l entitled
SHELTER % families living o % families living in % families living in % families living in HEALTH Location of health Health facilities/se VASH Location of site's r Liters of water per Main problems with FOOD Access to food Access to food Access to food Access to food Access to food Access to market Most common sou PROTECTION Security provided Main security prov Most common typer Most c	n emergency shelter n makeshift shelter n doors (solid walls) facilities/services ervices provider main water source r person per day th drinking water urce for obtaining food on-site vider e of security incident	<25% <75% <25% On-site (<3 k INGO On-site (<10 tr) 5 - 10 tr None Yes, on site Yes Distribution Yes Military None	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of won Number of child	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets ffemale toilets ffemale bathing areas bod distribution feeding for pregnant/l feeding for children? echanism in place nen friendly spaces	Yes Malaria	35 Yes Yes Irregular No Yes Yes 0 0	<50% None None	I entitled
SHELTER % families living o % families living in % families living in % families living in feating living in HEALTH Location of health Health facilities/se NASH Location of site's r Liters of water per Main problems witt FOOD Access to food Access to food Access to food Access to food Access to food Access to market Most common sou PROTECTION Security provided Main security prov Most common type EDUCATION	n emergency shelter n makeshift shelter n doors (solid walls) facilities/services ervices provider main water source r person per day th drinking water urce for obtaining food on-site vider e of security incident	<25% <75% <25% On-site (<3 k INGO On-site (<10 tr) 5 - 10 tr None Yes, on site Yes Distribution Yes Military None	mn)	% HHs with acc % 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/ Separate male/ GBV referral m Number of wom Number of child Most reported p	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets ffemale toilets ffemale bathing areas bod distribution feeding for pregnant/l feeding for children? echanism in place nen friendly spaces	Yes Malaria	35 Yes Yes Irregular No Yes Yes 0 0	<50% None None	I entitled
SHELTER % families living o % families living in % families living in % families living in fEALTH Location of health facilities/se VASH Location of site's r Liters of water per Main problems witt FOOD Access to food Access to food Access to food Access to food Access to food Access to market Most common sou PROTECTION Security provided Main security prov Most common type EDUCATION Location of neares	n emergency shelter n makeshift shelter n doors (solid walls) facilities/services ervices provider main water source r person per day th drinking water urce for obtaining food on-site rider e of security incident e of GBV incident st education facility	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr None Yes, on sit Yes Distribution Yes Military None None	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fr Separate male/ Separate male/ Separate male/ Supplementary Supplementary Supplementary Supplementary Number of child Most reported p LIVELIHOOD Number of fam	echanism in place nen friendly spaces oroblem in receiving su	Yes Malaria	35 Yes Yes Irregular No Yes Yes 0 0 Not enough	<50% None None	I entitled
SHELTER % families living o % families living in % families living in % families living in feating living in HEALTH Location of health Health facilities/se NASH Location of site's r Liters of water per Main problems witt FOOD Access to food Access to food Access to food Access to food Access to food Access to market Most common sou PROTECTION Security provided Main security prov Most common type EDUCATION	n emergency shelter n makeshift shelter n doors (solid walls) facilities/services ervices provider main water source r person per day th drinking water urce for obtaining food on-site rider e of security incident e of GBV incident st education facility o school	<25% <75% <25% On-site (<3 k INGO On-site (<10 5 - 10 ltr None Yes, on sit Yes Distribution Yes Military None None On-site	mn)	% HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fr Separate male/ Separate male/ Separate male/ Supplementary Supplementary Supplementary Supplementary Number of child Most reported p LIVELIHOOD Number of fam	squito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets female toilets female toilets female bathing areas od distribution feeding for pregnant/l feeding for children? echanism in place nen friendly spaces oroblem in receiving st ilies with source of inc	Yes Malaria	35 Yes Yes Irregular No Yes Yes 0 0 Not enough	<50% None None	I entitled



HURI VILLAGE CAMP

Site Profile DTM

-	YB_SOOG			70		420		Round 1	8
\geq	YB_5004			Househo	lds (HH)	Individua	ls :	31 August	2017
			DEMOGR	APHICS					
	YB_\$005		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
\frown τ	men men far	aler and	Male	33	39	43	64	5	184
NE data	neen from	DAMATURU	Female	48	45	54	83	6	236
Nation Active Active	Raper -		Total	81	84	97	147	11	420
Site ID	YB_S006			BLE GROUPS					
Site Type	Camp		Pregnant V				12	2.9%	
Site Classification	Spontaneous		-	ling Mothers			82	19.5%	
Site Open Date	12-Feb-14			ith Physical Disa	abilities		0	0.0%	
-	YOBE			ith Mental Disab			1	0.0%	
Admin 1	DAMATURU								
Admin 2				nale Headed Ho			6	1.4%	
	NDARI/WAZIRI IBRAHIM E		Older Pers	e Headed Hous	CHOIUS		2	0.5%	
_atitude	11.730230		Older Pers	ions		Tatal	11	2.6%	
ongitude	12.092900					Total	114	27.1%	
MOBILITY									
Place of Origin of La	aest IDP Group	YOBE			GUJBA	GOTALA	/GOTUMBA		
-	d Largest IDP Group	YOBE			GUJBA	GL	JJBA		
-	rn for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	House damage	d/destroyed						
	ENT AGENCY (SMA)			1					
Гуре of SMA	ſ	None		Agency Name			NULL		
SMA Contact Name	ľ	NULL		Phone Number	r		NULL		
	ľ	NULL		Phone Number	r		NULL		
SERVICES	ľ	NULL		Phone Number	r		NULL		
SERVICES SHELTER		NULL		Phone Number Most needed N				ankets/Mats	
SERVICES SHELTER % families living outs	ide (no shelter)				IFIs			lankets/Mats None	
SERVICES SHELTER % families living outs % families living in er	ide (no shelter) nergency shelter	None		Most needed N % HHs with mo	IFIs	cilities			
SERVICES SHELTER % families living outs % families living in er % families living in m	ide (no shelter) nergency shelter akeshift shelter	None <25%		Most needed N % HHs with mo % HHs with ac	IFIs osquito nets	cilities		None	
SERVICES SHELTER % families living outs % families living in er % families living indo	ide (no shelter) nergency shelter akeshift shelter	None <25% <25%		Most needed N % HHs with mo % HHs with ac	IFIs osquito nets cess to safe cooking fa	cilities		None None	
SERVICES SHELTER % families living outs % families living in er % families living indo HEALTH	ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None <25% <25% >75%		Most needed N % HHs with mo % HHs with ac % HHs with ac	IFIs osquito nets cess to safe cooking fa cess to electricity			None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac	ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None <25% <25% >75% Mobile clinic		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services	Yes		None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH _ocation of health fac	ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None <25% <25% >75%		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal	IFIs osquito nets cess to safe cooking fa cess to electricity			None None	
SERVICES SHELTER % families living outs % families living in er % families living indo	ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None <25% <25% >75% Mobile clinic		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services : health problems	Yes		None None	
SERVICES SHELTER % families living outs % families living in er % families living indo % families living indo HEALTH Location of health fac Health facilities/servio	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :ilities/services ces provider	None <25% <25% >75% Mobile clinic		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services	Yes		None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servion NASH Location of site's mail	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source	None <25% <25% >75% Mobile clinic NGO		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services : health problems unctioning toilets	Yes	B	None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health facilities/servio	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :ilities/services ces provider n water source erson per day	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn)		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fi Separate male	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services : health problems unctioning toilets	Yes	BI	None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servion NASH Location of site's main Liters of water per per	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :ilities/services ces provider n water source erson per day	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fi Separate male	IFIs Desquito nets cess to safe cooking fa cess to electricity th facility/services thealth problems unctioning toilets /female toilets	Yes	BI 37 No	None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo Health facilities/service NASH Location of site's main Liters of water per performance Main problems with d	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :ilities/services ces provider n water source erson per day	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr None		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male	IFIs Desquito nets cess to safe cooking fa cess to electricity th facility/services thealth problems unctioning toilets /female toilets	Yes	BI 37 No No	None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/service NASH Location of site's mai Liters of water per per Main problems with d COCD Access to food	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :ilities/services ces provider n water source erson per day	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas	Yes Cough	BI 37 No	None None	
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH .ocation of health fac Health facilities/service NASH .ocation of site's mai .iters of water per per Main problems with d FOOD Access to food Access to food	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :ilities/services ces provider n water source erson per day Irinking water	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services : health problems unctioning toilets /female toilets /female bathing areas	Yes Cough	Bi 37 No No Once a month	None None	
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in er 6 families living indo HEALTH .ocation of health fac Health facilities/service VASH .ocation of site's mai .iters of water per per Aain problems with d COOD Access to food Access to market Aost common source	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :ilities/services ces provider n water source erson per day Irinking water	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary	IFIs posquito nets cess to safe cooking fa cess to electricity th facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant/la	Yes Cough	Bi 37 No No Once a month No	None None	
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH .ocation of health fac Health facilities/servio VASH .ocation of site's mai .iters of water per per Aain problems with d COOD Access to food Access to food Access to market Aost common source PROTECTION	ide (no shelter) mergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source proon per day irinking water	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash		Most needed N % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fo Supplementary Supplementary	IFIs psquito nets cess to safe cooking fa cess to electricity Ith facility/services thealth problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant/la / feeding for children?	Yes Cough	BI 37 No No No Once a month No No	None None	
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in er 6 families living in do 1EALTH .ocation of health fac Health facilities/service VASH .ocation of site's mail .iters of water per per Main problems with do COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-	ide (no shelter) mergency shelter akeshift shelter ors (solid walls) :illities/services ces provider n water source erson per day irinking water e for obtaining food	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fo Supplementary Supplementary	IFIS Desquito nets cess to safe cooking fa cess to electricity Ith facility/services i health problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant/la / feeding for children? hechanism in place	Yes Cough	BI 37 No No Once a month No No No	None None	
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in er 6 families living in do 1EALTH 1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	ide (no shelter) mergency shelter akeshift shelter ors (solid walls) :illities/services ces provider n water source erson per day trinking water e for obtaining food	None <25% <25% >75% Mobile clinic NGO 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 Access to heal Most prevalent Total number fr Separate male Separate male Separate male Separate male GBV referral m Number of wor	IFIs bosquito nets cess to safe cooking fa cess to electricity th facility/services : health problems unctioning toilets /female toilets /female toilets /female bathing areas ood distribution / feeding for pregnant/la / feeding for children? nechanism in place men friendly spaces	Yes Cough	BI 37 No No Once a month No No No No	None None	
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo HEALTH 0.0cation of health fac Health facilities/service VASH 0.0cation of site's mai 1.iters of water per per Aain problems with d 0.0cob 0.0ccess to food 0.0ccess to food 0.0ccess to market Aost common source PROTECTION 0.0cc on type o	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :illities/services ces provider n water source erson per day frinking water e for obtaining food	None <25% <25% >75% Mobile clinic NGO 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 Most prevalent Total number fr Separate male Separate male Separate male Separate male GBV referral m Number of wor Number of child	IFIs bosquito nets cess to safe cooking fa cess to electricity th facility/services the facility/services	Yes Cough	BI 37 No No Once a month No Once a month No Once a month No Once a month	None None None	
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in er 6 families living indo IEALTH 0.0cation of health fac dealth facilities/service VASH 0.0cation of site's mail iters of water per per Main problems with d 0.0cobs 0.0ccess to food 0.0ccess to market Most common source PROTECTION Security provided on- Main security provided Most common type o Most common type o	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :illities/services ces provider n water source erson per day frinking water e for obtaining food	None <25% <25% >75% Mobile clinic NGO 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 Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary Supplementary GBV referral m Number of wor Number of chill	IFIs bosquito nets cess to safe cooking fa cess to electricity th facility/services : health problems unctioning toilets /female toilets /female toilets /female bathing areas ood distribution / feeding for pregnant/la / feeding for children? nechanism in place men friendly spaces	Yes Cough	BI 37 No No Once a month No No No No	None None None	pr most vul
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in er 6 families living indo 1EALTH .ocation of health fac tealth facilities/servic VASH .ocation of site's mai .iters of water per per Aain problems with d COOD Access to food Access to food Access to market Aost common source PROTECTION Security provided on- Aain security provided Aost common type o Aost common type o COCCATION	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source erson per day lrinking water er for obtaining food esite rr f security incident f GBV incident	None <25% <25% >75% Mobile clinic NGO 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 fr Separate male Separate separate s	IFIs posquito nets cess to safe cooking fa cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant/la / feeding for children? hechanism in place men friendly spaces groblem in receiving su	Yes Cough	BI 37 No No Once a month No Once a month No Once a month No Once a month	None None None	pr most vul
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in er 6 families living indo 1EALTH .ocation of health fac tealth facilities/servic VASH .ocation of site's mai .iters of water per per Aain problems with d COOD Access to food Access to food Access to market Aost common source PROTECTION Security provided on- Aain security provided Aost common type o Aost common type o COCCATION	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source erson per day lrinking water er for obtaining food esite rr f security incident f GBV incident	None <25% <25% >75% Mobile clinic NGO 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 fr Separate male Separate separate s	IFIs bosquito nets cess to safe cooking fa cess to electricity th facility/services the facility/services	Yes Cough	BI 37 No No Once a month No Once a month No Once a month No Once a month	None None None	pr most vul
SERVICES SHELTER 6 families living outs 6 families living in er 6 families living in er 6 families living indo 1EALTH .ocation of health fac dealth facilities/service VASH .ocation of site's mail .iters of water per per Aain problems with d COOD Access to food Access to food Access to food Access to market Aost common source PROTECTION Security provided on- Aain security provided on- Aost common type o BUCATION .ocation of nearest e	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source erson per day trinking water e for obtaining food esite or f security incident f GBV incident ducation facility	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Cash Yes 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 fr Separate male Separate separate separate Separate separate s	IFIs posquito nets cess to safe cooking fa cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas ood distribution / feeding for pregnant/la / feeding for children? hechanism in place men friendly spaces groblem in receiving su	Yes Cough	Bi 37 No No Once a month No No No Sistance was physica	None None None	pr most vul
SERVICES SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/service VASH Location of site's mai Liters of water per per Main problems with d	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source erson per day trinking water e for obtaining food esite or f security incident f GBV incident ducation facility	None <25% <25% >75% Mobile clinic NGO On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash 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 fr Separate male Separate separate separate Separate separate s	IFIS posquito nets cess to safe cooking fa cess to electricity th facility/services thealth problems unctioning toilets /female toilets /female bathing areas ood distribution r feeding for pregnant/la r feeding for children? hechanism in place men friendly spaces problem in receiving su	Yes Cough Inctant mothers?	Bi 37 No No Once a month No No No 0 0 ssistance was physica 19	None None None	pr most vul



LAYIN TSAMIYA

Site Profile DTM

CKeystone Bank	3								
Malduguri-Potiskum Road				8		63		Round	18
Iskum	Maiduguri-Potiskum Road	Maidu (Ruri-Poli) VB_5007		Household	ds (HH)	Individua	ls :	31 August	2017
wusko Po			DEMOGR	APHICS					
	Kasuwar Hatsi/Grain Market Potiskum	13	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Diskum	Market Potiskum Road		Male	1	4	12	9	4	30
A Resto	Maidugun-Pouss		Female	3	7	12	10	1	33
	accorning station		Total	4	11	24	19	5	63
Site ID	YB_\$007		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant \	Nomen			4	6.3%	
Site Classification				ding Mothers			7	11.1%	
Site Open Date	4-Jan-14			ith Physical Disab			0	0.0%	
Admin 1	YOBE			ith Mental Disabili			0	0.0%	
Admin 2				nale Headed Hou			6	9.5%	
Admin 3	RAM/GARIN DAYE/BADEJ 11.695130		Older Pers	e Headed Househ	noias		0	0.0%	
Latitude	11.112850		Older Pers	sons		Total	-	7.9%	
Longitude	11.112000					Total	22	34.9%	
MOBILITY									
Place of Origin of L	Largest IDP Group	YOBE		G	GUJBA	BUNIYADI NO	ORTH / SOUTH		
Place of Origin of 2	2nd Largest IDP Group	YOBE		G	GUJBA	BUNIYADI NO	ORTH / SOUTH		
Area of intended re	eturn for Largest IDP Group	Place of origin							
Barriers to return h	nome for Largest IDP Group	No liveli	ihood						
SHE MANAGEN	MENT AGENCY (SMA)								
Type of SMA		None		Agency Name			NULL		
Type of SMA		None		Agency Name Phone Number			NULL		
Type of SMA SMA Contact Nam									
Type of SMA									_
Type of SMA SMA Contact Nam SERVICES SHELTER	e I		_		-is		NULL	cket/Jerry Can	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou	e I	NULL		Phone Number			NULL	cket/Jerry Can <75%	
Type of SMA SMA Contact Nam SERVICES	e I utside (no shelter) emergency shelter	NULL None		Phone Number Most needed NF % HHs with mos		cilities	NULL		_
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in	e I utside (no shelter) emergency shelter makeshift shelter	NULL None None		Phone Number Most needed NF % HHs with mos	equito nets ess to safe cooking fa	cilities	NULL	<75%	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % families living in	e I utside (no shelter) emergency shelter makeshift shelter	NULL None None <25%		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cooking fa	cilities	NULL	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % families living in % families living in	utside (no shelter) emergency shelter makeshift shelter doors (solid walls)	NULL None None <25%		Phone Number Most needed NF % HHs with mos % HHs with acce	equito nets ess to safe cooking fa ess to electricity	cilities Yes	NULL	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % families living in % families living in HEALTH	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services	NULL None None <25% <75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cooking fa ess to electricity n facility/services		NULL	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % families living in % families living in HEALTH Location of health f	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services	NULL None <25% <75% On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	equito nets ess to safe cooking fa ess to electricity n facility/services	Yes	NULL	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % families living in % families living in % families living in HEALTH Location of health f Health facilities/ser	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider	NULL None <25% <75% On-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems	Yes	NULL	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % families living in % families living in HEALTH Location of health f Health facilities/ser WASH	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider	NULL None None <25% <75% On-site (<3 km) Local clinic		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets	Yes	NULL	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % families living in % families living in % families living in HEALTH Location of health f Health facilities/ser WASH Location of site's m	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day	NULL None None <25% <75% On-site (<3 km) Local clinic		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	squito nets ess to safe cooking fa ess to electricity n facility/services health problems nctioning toilets	Yes	But	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day	NULL None None <25% <75% On-site (<3 km) Local clinic		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes	NULL Buc 6 No	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day	NULL None None <25% <75% On-site (<3 km) Local clinic		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas	Yes	NULL Buc 6 No	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day	NULL None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas	Yes Fever	NULL Buc 6 No No	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e I utside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems enctioning toilets emale toilets emale bathing areas od distribution	Yes Fever	NULL Bud Conce a month	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e dutside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day h drinking water	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution ieeding for pregnant/la	Yes Fever	NULL Bud Bud No No Once a month Yes	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e dutside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day h drinking water rce for obtaining food	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children?	Yes Fever	NULL Bud Bud No No Once a month Yes	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e distribution of the second s	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % Separate male/fe % Supplementary fr % Supplementary fr % GBV referral me	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children?	Yes Fever	NULL Buc Conce a month Yes Yes	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e distribution of the second s	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % Separate male/fe % Supplementary fr % Supplementary fr % GBV referral me	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing areas od distribution reeding for pregnant/la reeding for children?	Yes Fever	NULL Buc Buc Conce a month Yes Yes	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e de	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems emale toilets emale toilets emale bathing areas od distribution reeding for pregnant/la reeding for children?	Yes Fever	NULL Buc Buc Conce a month Yes Yes Yes No O	<75% None	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e de	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with acce % H	squito nets ess to safe cooking fa ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? chanism in place en friendly spaces	Yes Fever	NULL Buc Buc Conce a month Yes Yes Yes No O	<75% None <50%	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e districted (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider hain water source person per day h drinking water rce for obtaining food	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cooking fa ess to electricity a facility/services nealth problems emale toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? chanism in place en friendly spaces	Yes Fever	NULL Buc Buc Conce a month Yes Yes Yes No O	<75% None <50%	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e dutside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day h drinking water rce for obtaining food	NULL None None <25% <75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cooking fa ess to electricity in facility/services nealth problems enale toilets emale toilets emale bathing areas od distribution 'eeding for pregnant/la 'eeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving su	Yes Fever	NULL But But No No Once a month Yes Yes No 0 0	<75% None <50%	
Type of SMA SMA Contact Nam SERVICES SHELTER % families living ou % families living in % fami	e dutside (no shelter) emergency shelter makeshift shelter doors (solid walls) facilities/services rvices provider nain water source person per day h drinking water rce for obtaining food	NULL None None <25% <75% On-site (<3 km) Local clinic Local clinic On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Self organized None None None On-site		Phone Number Most needed NF % HHs with mos % HHs with acce % HS with acce %	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems netioning toilets emale toilets emale bathing areas od distribution reeding for pregnant/la reeding for pregnant/la reeding for children? chanism in place en friendly spaces friendly spaces roblem in receiving su	Yes Fever	NULL But But But But But But But But But But	<75% None <50%	



KUWAIT

VFB_SO11				7		28		Round 1	18
	Sultan Phamacy 🔁			Househol	ds (HH)	Individual	s	31 August	2017
			DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		ALLE	Male	1	1	1	3	2	8
			Female	1	2	2	12	3	20
			Total	2	3	3	15	5	28
Site ID	YB_S011		VULNER	ABLE GROUPS					
Site Type	Collective Settlement/Centre	e	Pregnant				0	0.0%	
Site Classification	Spontaneous		-	ding Mothers			2	7.1%	
Site Open Date	9-Sep-15		Persons w	ith Physical Disa	abilities		0	0.0%	
Admin 1	YOBE		Persons w	ith Mental Disab	ilities		0	0.0%	
Admin 2	POTISKUM		Single Fer	nale Headed Ho	useholds		1	3.6%	
Admin 3	HAUSAWA		Single Ma	le Headed House	eholds		0	0.0%	
Latitude	11.723240		Older Pers	sons			5	17.9%	
Longitude	11.064130					Total	8	28.6%	
MOBILITY									
Place of Origin of La	argest IDP Group	BORNO		(GWOZA	GWOZA WAKA	NE / BULABULIN		
-	nd Largest IDP Group	BORNO			GWOZA		N GADAMAYO		
-	turn for Largest IDP Group	Place of origin							
	ome for Largest IDP Group	Accessi	bility						
SITE MANAGEM	IENT AGENCY (SMA)								
Type of SMA		None		Agency Name			NULL		
SMA Contact Name		NULL		Phone Number			NULL		
SERVICES SHELTER									
% families living out	rside (no shelter)	None		Most needed N	<u>Fla</u>			Kitchen sets	
% families living in e		<75%		% HHs with mo				<75%	
% families living in r		<25%			cess to safe cooking fa	acilities		<25%	
% families living ind		<25%			cess to electricity			<50%	
HEALTH		-2070	_						
Location of health fa	cilities/services	On site (2 km)		Access to healt	h facility/services	Vaa			
Health facilities/serv		On-site (<3 km) Government				Yes			
		Government	_	wost prevalent	health problems	Fever			
WASH Location of site's ma	ain water course	On site (10 mm)		Total number fi	unctioning toilets		4		
Liters of water per p		On-site (<10 mn) >15 ltr		Separate male/	0		4 Yes		
Main problems with		Taste			female bathing areas		No		
			_	Copulato maio,			110		
FOOD		Marcaretta	_	F ()	a al aliatoile stian		Luce Lee		
Access to food Access to market		Yes, on site		Frequency of fo		actant mothers?	Irregular		
	ce for obtaining food	Yes Cash			feeding for pregnant/la feeding for children?	acidni mothers?	No No		
PROTECTION		Cuoli			······································		110		
Security provided or	n-site	Yes		GBV referral m	echanism in place		No		
Main security provide		Military			nen friendly spaces		0		
Most common type		None			d friendly spaces		0		
Most common type		None			problem in receiving su	ipport	°	None	
				LIVELIHOOD					
EDUCATION					ilies with source of inco	ome	4		
EDUCATION Location of nearest	education facility	On-site							
Location of nearest		On-site <25%				S			
Location of nearest % children going to	school	On-site <25%			me generating activities	s	Yes		
Location of nearest	school		r	Access to incor		s	Yes	ety and Security	



YAN ITACE PRISON

9

Site Profile DTM

> Round 18 31 August 2017

> > >60 years

3

1

4

0.0%

9.1%

0.0%

0.0%

0.0%

0.0%

9.1%

18.2%

NULL

NULL

Hygiene kits

<50%

None

<75%

44

Nigeria

Total

25 19

44

	COMMUNICATI	ABK ON 8		9		44	
		Masallacin Adamu Waziri Potiskum @		Household	ds (HH)	Individual	s
Main Market C	YB_5012		DEMOGR	APHICS			
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years
Ouskum Road	Sabon Tasha Motor Park		Male	2	4	4	12
Potiskum Central Mosque	-Poliskum Road Maiduguri-Polisku	St. Peter's Church, Potiskum	Female	1	6	5	6
		m Road Malduguri-Poliskum Road	Total	3	10	9	18
Site ID	YB_S012		VULNER	ABLE GROUPS			
Site Type	Camp		Pregnant	Women			0
Site Classification	Spontaneous		Breastfee	ding Mothers			4
Site Open Date	24-Apr-14		Persons w	ith Physical Disal	pilities		0
Admin 1	YOBE		Persons w	vith Mental Disabil	ities		0
Admin 2	POTISKUM		Single Fer	male Headed Hou	iseholds		0
Admin 3	DOGO NINI		Single Ma	le Headed House	holds		0
Latitude	11.714240		Older Pers	sons			4
Longitude	11.080240					Total	8
MOBILITY							
Place of Origin of Larges	st IDP Group	BORNO			KAGA	BENIS	SHEIKH
Place of Origin of 2nd La	argest IDP Group	BORNO		A	BADAM	MALLAMFA	TORI KESSA
Area of intended return f	for Largest IDP Group	None, stay here					
Barriers to return home	for Largest IDP Group	Basic infrastructures	s damaged/fl	ooded			
SITE MANAGEMEN	T AGENCY (SMA)						
Type of SMA		None		Agency Name			NULL
SMA Contact Name		NULL		Phone Number			NULI
SERVICES							
SHELTER							
% families living outside	(no shelter)	None		Most needed NF	ls		
% families living in emer	gency shelter	None		% HHs with mos	squito nets		
% families living in make	eshift shelter	<50%		% HHs with acc	ess to safe cooking fa	cilities	
% families living indoors	(solid walls)	<75%		% HHs with acc	ess to electricity		
HEALTH							
Location of health facilitie	es/services	On-site (<3 km)		Access to health	n facility/services	Yes	
Health facilities/services	provider	Government		Most prevalent h	nealth problems	Fever	
WASH							
Location of site's main w	vater source	On-site (<10 mn)		Total number fu	nctioning toilets		2
Liters of water per perso		>15 ltr		Separate male/f	emale toilets		Yes
Main problems with drink	king water	None		Separate male/f	emale bathing areas		Yes
FOOD		_					
Access to food		Yes, on site		Frequency of for	od distribution		Irregular
Access to market		No		Supplementary f	feeding for pregnant/la	actant mothers?	No
Most common source fo	or obtaining food	Distribution		Supplementary f	feeding for children?		Yes
PROTECTION							
Security provided on-site	9	Yes			chanism in place		No
Main security provider		Self organized			en friendly spaces		0
Most common type of se		None		Number of child	• •		0
Most common type of G	BV incident	None		Most reported p	roblem in receiving su	pport	
EDUCATION				LIVELIHOOD			
Location of nearest educ	cation facility	On-site		Number of famil	ies with source of inco	ome	2
% children going to scho	lool	<50%		Access to incom	ne generating activitie	5	Yes
COMMUNICATION							
NALTO AND AND A CONTRACTOR				A 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			

Friends, neighbors and family

Main source for obtaining information

Main topic of information requested

Access to services

None



LAYIN KAWA

6		Main Market		6		35		Round 1	8
VB.	_\$013			Household	ds (HH)	Individual	S	31 August	2017
aiduguri-Potiskum P	Total Filling Station		DEMOGR	APHICS					
Maid Maid	duguri-Potisk	P Sabon Tasha Motor Park	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	Maiduguri-p		Male	1	2	3	5	0	11
		oliskum Road - Maiduque	Female	0	2	9	12	1	24
		Sul	Total	1	4	12	17	1	35
Site ID	YB_S013		VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant \	Nomen			3	8.6%	
ite Classification	Spontaneous		Breastfeed	ling Mothers			5	14.3%	
ite Open Date	24-Apr-14		Persons w	ith Physical Disat	bilities		0	0.0%	
dmin 1	YOBE		Persons w	ith Mental Disabil	lities		0	0.0%	
dmin 2	POTISKUM			nale Headed Hou			0	0.0%	
dmin 3	DOGO TEBO		-	e Headed House	holds		0	0.0%	
atitude	11.716780		Older Pers	sons			1	2.9%	
ongitude	11.074640					Total	9	25.7%	
IOBILITY									
lace of Origin of Large	est IDP Group	BORNO		KI	UKAWA	BA	AGA		
lace of Origin of 2nd L	argest IDP Group	BORNO		KI	UKAWA	KAU	JWA		
rea of intended return	for Largest IDP Group	Place of origin							
arriers to return home	ofor Largest IDP Group	Lack o	f food						
ITE MANAGEMEN	AT AGENCY (SMA)								
	NT AGENCY (SMA)	None		Agency Name			NULL		
SITE MANAGEMEN Type of SMA SMA Contact Name	NT AGENCY (SMA)	None		Agency Name Phone Number			NULL		
ype of SMA MA Contact Name	NT AGENCY (SMA)								
ype of SMA MA Contact Name SERVICES	NT AGENCY (SMA)								
ype of SMA MA Contact Name SERVICES HELTER		NULL	_	Phone Number	-ls		NULL	lankets/Mats	
ype of SMA MA Contact Name SERVICES HELTER 6 families living outside	e (no shelter)	NULL <25%	_	Phone Number Most needed NF			NULL	ilankets/Mats <50%	_
ype of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in eme	e (no shelter) ergency shelter	NULL <25% None		Phone Number Most needed NF % HHs with mos	squito nets	acilities	NULL	<50%	_
ype of SMA iMA Contact Name ERVICES i HELTER 6 families living outside 6 families living in eme 6 families living in mak	e (no shelter) ergency shelter keshift shelter	NULL <25%		Phone Number Most needed NF % HHs with mos	squito nets ess to safe cooking fa	acilities	NULL		
ype of SMA MA Contact Name SERVICES HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living in doors	e (no shelter) ergency shelter keshift shelter	NULL <25% None <25%		Phone Number Most needed NF % HHs with mos % HHs with accord	squito nets ess to safe cooking fa	acilities	NULL	<50% None	
ype of SMA iMA Contact Name ERVICES i HELTER 6 families living outside 6 families living in eme 6 families living in mak	e (no shelter) ørgency shelter keshift shelter s (solid walls)	NULL <25% None <25% <75%		Phone Number Most needed NF % HHs with mos % HHs with accord	squito nets ess to safe cooking fa ess to electricity	acilities	NULL	<50% None	
ype of SMA iMA Contact Name SERVICES HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors HEALTH ocation of health facilit	e (no shelter) ergency shelter xeshift shelter s (solid walls) ties/services	NULL <25% None <25%		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco	squito nets ess to safe cooking fa ess to electricity n facility/services		NULL	<50% None	
ype of SMA iMA Contact Name ERVICES HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living indoors HEALTH ocation of health facilities/services	e (no shelter) ergency shelter xeshift shelter s (solid walls) ties/services	NULL <25%		Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health	squito nets ess to safe cooking fa ess to electricity n facility/services	Yes	NULL	<50% None	
ype of SMA MA Contact Name ERVICES HELTER & families living outside & families living in eme & families living in mak & families living in doors FALTH ocation of health facilities/services (ASH	e (no shelter) ergency shelter keshift shelter s (solid walls) ties/services s provider	NULL		Phone Number Most needed NF % HHs with mos % HHs with acco % % % % % % % % % % % % % % % % % % %	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems	Yes	NULL E	<50% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in eme 6 families living in mak 6 families living in doors 1EALTH ocation of health facilit lealth facilities/services VASH ocation of site's main	e (no shelter) ergency shelter keshift shelter s (solid walls) ties/services s provider water source	NULL <		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number fur	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets	Yes	NULL E	<50% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in eme 6 families living in eme 6 families living in mak 6 families living in doors EALTH ocation of health facilities lealth facilities/service: VASH ocation of site's main iters of water per pers	e (no shelter) ergency shelter ceshift shelter s (solid walls) ties/services s provider water source son per day	NULL <		Phone Number Most needed NF % HHs with mos % HHs with acco % Total number ful Separate male/fi	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets	Yes	NULL E 2 Yes	<50% None	
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ype of SMA MA Contact Name ERVICES HELTER of amilies living outside of amilies living in emer of amilies living in operation of amilies living indoors EALTH occation of health facilities/services (ASH occation of site's main the soft of site's main the soft operation of site's main the soft operation of site's main coccess to food cccess to food cccess to market lost common source for	e (no shelter) ergency shelter xeshift shelter s (solid walls) ties/services s provider water source son per day nking water	NULL <		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution	Yes Fever	NULL E Z Yes Yes Irregular	<50% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in eme 6 families living in or eme 6 families living in or eme 6 families living in or eme 7 families living in	e (no shelter) ergency shelter ceshift shelter s (solid walls) ties/services s provider water source son per day nking water	NULL <		Phone Number Most needed NF % HHs with mos % HHs with acco % H	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children?	Yes Fever	NULL E E Yes Yes Irregular No No	<50% None	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in eme 6 families living in or eme 6 families living in or eme 6 families living in or eme 7 families living in	e (no shelter) ergency shelter ceshift shelter s (solid walls) ties/services s provider water source son per day nking water	NULL <		Phone Number Most needed NF % HHs with mos % HHs with accord % Separate male/fi % Supplementary fi % GBV referral me	squito nets ess to safe cooking fa ess to electricity in facility/services nealth problems nationing toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children?	Yes Fever	NULL E E Yes Yes Irregular No No Yes	<50% None	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outside 6 families living in eme 6 families living in eme 6 families living in doors EALTH 0 cation of health facilit ealth facilities/services IASH 0 cation of site's main iters of water per pers lain problems with drin 0 OD ccess to food ccess to market lost common source for ROTECTION ecurity provided on-sit lain security provider	e (no shelter) ergency shelter ceshift shelter s (solid walls) ties/services s provider water source son per day nking water for obtaining food te	NULL		Phone Number Most needed NF % HHs with mos % HHs with acco % Separate male/fi % Supplementary fi % Supplementary fi % Supplementary fi % Number of worm	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces	Yes Fever	NULL E E P Pes Yes Irregular No No No Yes 0	<50% None	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outside 6 families living in eme 6 families living in eme 6 families living in doors EALTH 0 cation of health facilit ealth facilities/services (ASH 0 cation of site's main titers of water per pers lain problems with drin 0 OD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-sit lain security provider lost common type of s	e (no shelter) ergency shelter ceshift shelter s (solid walls) ties/services s provider water source son per day nking water for obtaining food te security incident	NULL <		Phone Number Most needed NF % HHs with acco %	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces friendly spaces	Yes Fever	NULL E E Yes Yes Irregular No No Yes	<50% None <75%	
ype of SMA MA Contact Name ERVICES HELTER a families living outside a families living in eme a families living in make families living in doors EALTH ocation of health facilit ealth facilities/service: VASH ocation of site's main of ters of water per pers lain problems with drin OOD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-sit lain security provider lain security provider lost common type of S lost common type of C	e (no shelter) ergency shelter ceshift shelter s (solid walls) ties/services s provider water source son per day nking water for obtaining food te security incident	NULL		Phone Number Most needed NF % HHs with acco % Separate male/fi % Separate male/fi % Separate male/fi % Supplementary fi % Number of wom Number of child Most reported points % HS with acco % Hs with acco % Separate male/fi % Separa	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces	Yes Fever	NULL E E P Pes Yes Irregular No No No Yes 0	<50% None	
ype of SMA MA Contact Name ERVICES HELTER of families living outside of families living in eme of families living in eme of families living in mark of families living in mark of families living in doors EALTH Docation of health facilities/services (ASH Occation of health facilities/services (ASH Occation of site's main of ters of water per pers lain problems with drin OOD ccess to food ccess to food ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-sit lain security provider lost common type of S lost common type of C DUCATION	e (no shelter) ergency shelter xeshift shelter s (solid walls) ties/services s provider water source son per day nking water or obtaining food te security incident GBV incident	Image: Self organized Image: Self organized		Phone Number Most needed NF % HHs with acco % Hs with acco % Separate male/fi % Supplementary fi % Supplementary fi % Number of wom % Number of child Most reported point LIVELIHOOD	squito nets ess to safe cooking fa ess to electricity in facility/services health problems enale toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces roblem in receiving su	Yes Fever	NULL E E Yes Yes Irregular No No Yes 0 O	<50% None <75%	
ype of SMA MA Contact Name ERVICES HELTER a families living outside families living in eme families living in mak families living in mak families living in mak families living in mak families living in doors EALTH coation of health facilit ealth facilities/services ASH ocation of site's main or ters of water per pers ain problems with drin DOD ccess to food ccess to food ccess to market ost common source for ROTECTION ecurity provided on-sit ain security provider ost common type of S	e (no shelter) ergency shelter seshift shelter s (solid walls) ties/services s provider water source son per day nking water or obtaining food te security incident GBV incident	NULL <		Phone Number Most needed NF % HHs with acco % HS with acco % Separate male/fi % Separate	squito nets ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/la feeding for children? echanism in place en friendly spaces friendly spaces	Yes Fever	NULL E E P Pes Yes Irregular No No No Yes 0	<50% None <75%	



TANDARI KEWAYE

Site Profile DTM

Vre_sold	Potiskum Central Mosque 🕲			5 Household	ds (HH)	18 Individual	s :	Round 31 August	
			DEMOGR/ Age/Sex	APHICS <1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		2 0	Male	1	1-5 years	2	5	>00 years	10121
		Yobe Line Motor Park	Female	0	2	2	3	1	8
		amshi Ro	Total	1	3	4	8	2	18
Site ID	YB_S014	0	VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant V				1	5.6%	
ite Classification	Spontaneous		Breastfeed	ling Mothers			1	5.6%	
ite Open Date	21-Feb-14		Persons w	ith Physical Disab	pilities		0	0.0%	
dmin 1	YOBE		Persons w	ith Mental Disabili	ities		0	0.0%	
dmin 2	POTISKUM		Single Ferr	nale Headed Hous	seholds		1	5.6%	
dmin 3	BOLEWA 'A'		Single Mal	e Headed Househ	nolds		0	0.0%	
atitude	11.708740		Older Pers	ons			2	11.1%	
ongitude	11.069550					Total	5	27.8%	
IOBILITY									
lace of Origin of Large	st IDP Group	YOBE		G	JUJBA	BUNIYADI NC	RTH / SOUTH		
Place of Origin of 2nd La		YOBE		G	JUBA	GU	JBA		
rea of intended return f		Place of origin							
	for Largest IDP Group	Access	ibility						
	T AGENCY (SMA)								
		None		Agency Name			NULL		
ype of SMA		None		Agency Name Phone Number			NULL		
ype of SMA MA Contact Name		None NULL		Agency Name Phone Number			NULL		
ype of SMA MA Contact Name ERVICES									
Type of SMA SMA SMA Contact Name SERVICES		NULL		Phone Number	Is		NULL	Kitchen sets	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside	e (no shelter)	NULL None		Phone Number Most needed NF			NULL	Kitchen sets	_
ype of SMA MA Contact Name ERVICES HELTER 5 families living outside 5 families living in emer	e (no shelter) rgency shelter	NULL None <25%		Phone Number Most needed NFI % HHs with most	quito nets	cilities	NULL	>75%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make	e (no shelter) rgency shelter eshift shelter	NULL None <25% <50%		Phone Number Most needed NFI % HHs with mose % HHs with acce	quito nets ess to safe cooking fa	cilities	NULL	>75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors	e (no shelter) rgency shelter eshift shelter	NULL None <25%		Phone Number Most needed NFI % HHs with most	quito nets ess to safe cooking fa	cilities	NULL	>75%	
Type of SMA SMA Contact Name SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors HEALTH .ocation of health faciliti	e (no shelter) rgency shelter eshift shelter s (solid walls)	NULL None <25% <50% <50%		Phone Number Most needed NFI % HHs with moss % HHs with acce % HHs with acce	quito nets ess to safe cooking fa ess to electricity		NULL	>75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in make 6 families living in make 6 families living indoors IEALTH .ocation of health faciliti	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services	NULL None <25% <50%		Phone Number Most needed NFI % HHs with mose % HHs with acce	quito nets ess to safe cooking fa ess to electricity facility/services	cilities Yes Fever	NULL	>75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors HEALTH Location of health faciliti dealth facilities/services	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services	NULL None <25% <50% <50% On-site (<3 km)		Phone Number Most needed NFI % HHs with moss % HHs with acce % HHs with acce	quito nets ess to safe cooking fa ess to electricity facility/services	Yes	NULL	>75% <25%	_
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors HEALTH Location of health faciliti Health facilities/services VASH	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider	NULL None <25% <50% <50% On-site (<3 km) Government		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he	quito nets ess to safe cooking fa ess to electricity facility/services ealth problems	Yes	NULL	>75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors 1EALTH Location of health faciliti dealth facilities/services VASH Location of site's main w	e (no shelter) rgency shelter eshift shelter & (solid walls) ies/services & provider water source	NULL None <25% <50% <50% On-site (<3 km) Government		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent he Total number fun	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems	Yes	NULL	>75% <25%	
ype of SMA iMA Contact Name ERVICES iHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per person	e (no shelter) rgency shelter eshift shelter & (solid walls) ies/services & provider water source on per day	NULL None <25% <50% <50% On-site (<3 km) Government		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems	Yes	NULL	>75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors 1EALTH 0.0cation of health faciliti Health facilities/services VASH 0.0cation of site's main w iters of water per person fain problems with drint	e (no shelter) rgency shelter eshift shelter & (solid walls) ies/services & provider water source on per day	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ess to safe cooking fa ess to electricity facility/services ealth problems actioning toilets emale toilets	Yes	NULL F 5 Yes	>75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in make 6 families living in make 6 families living in doors 1EALTH 0.0cation of health faciliti Health facilities/services VASH 0.0cation of site's main w iters of water per person Aain problems with drini	e (no shelter) rgency shelter eshift shelter & (solid walls) ies/services & provider water source on per day	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr		Phone Number Most needed NFI % HHs with mose % HHs with acce % HHs with acce Access to health Most prevalent h Total number fun Separate male/fe	quito nets ess to safe cooking fa ess to electricity facility/services lealth problems inctioning toilets emale toilets emale bathing areas	Yes	NULL F 5 Yes	>75% <25%	
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors HEALTH Location of health faciliti dealth facilities/services	e (no shelter) rgency shelter eshift shelter & (solid walls) ies/services & provider water source on per day	NULL None <25% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking fa ess to electricity facility/services lealth problems inctioning toilets emale toilets emale bathing areas	Yes Fever	NULL F S Yes No	>75% <25%	
ype of SMA MA Contact Name SERVICES SHELTER 6 families living outside 6 families living in make 6 families living in make 6 families living in doors 1EALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per person fain problems with drinin COOD access to food	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water	NULL None <25% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking fa ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing areas	Yes Fever	NULL P P S Yes No Once a month	>75% <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in doors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso lain problems with drint OOD ccess to food ccess to market fost common source for	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water	NULL None <25% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ess to safe cooking fa ess to electricity facility/services ealth problems enctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant/la	Yes Fever	NULL P P No Once a month No	>75% <25%	
ype of SMA MA Contact Name ERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in doors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso fain problems with drint OOD access to food access to food access to market lost common source for ROTECTION	e (no shelter) rgency shelter eshift shelter ies/services ies/services provider water source on per day king water pr obtaining food	NULL None <25% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems inctioning toilets amale toilets emale bathing areas od distribution eeding for pregnant/la eeding for children?	Yes Fever	NULL P P No Once a month No	>75% <25%	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outside 5 families living in emer 6 families living in make 6 families living in make 6 families living in doors EALTH 0 cation of health faciliti ealth facilities/services IASH 0 cation of site's main withers of water per person lain problems with drini 0 OD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site	e (no shelter) rgency shelter eshift shelter ies/services ies/services provider water source on per day king water pr obtaining food	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Phone Number Most needed NFI % HHs with moss % HHs with acce % HHs with acce Access to health Most prevalent hu Total number fun Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems inctioning toilets amale toilets emale bathing areas od distribution eeding for pregnant/la eeding for children?	Yes Fever	NULL	>75% <25%	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outside 5 families living in emer 6 families living in make 6 families living in doors EALTH 0 cation of health faciliti ealth facilities/services IASH 0 cation of site's main w iters of water per perso lain problems with drini 0 OD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider	e (no shelter) rgency shelter eshift shelter (solid walls) ies/services provider water source on per day king water pr obtaining food e	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash		Phone Number Most needed NFI % HHs with moss % HHs with acce % HHs with acce Access to health Most prevalent hu Total number fun Separate male/fe Separate male/fe Separate male/fe Supplementary fe Supplementary fe	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing areas and distribution eeding for pregnant/la eeding for children? chanism in place en friendly spaces	Yes Fever	NULL	>75% <25%	
ype of SMA MA Contact Name ERVICES HELTER 5 families living outside 5 families living in emer 6 families living in make 6 families living in doors EALTH 0 cation of health faciliti ealth facilities/services IASH 0 cation of site's main withers of water per person lain problems with drini OOD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider lost common type of se	e (no shelter) rgency shelter eshift shelter ies/services s provider water source on per day king water or obtaining food e ecurity incident	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Cash Yes Cash		Phone Number Most needed NFI % HHs with moss % HHs with acce %	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems actioning toilets emale toilets emale bathing areas and distribution eeding for pregnant/la eeding for children? chanism in place en friendly spaces	Yes Fever	NULL	>75% <25%	
ype of SMA MA Contact Name ERVICES HELTER a families living outside families living in emer families living in make families living in make families living in make families living in doors EALTH ocation of health faciliti ealth facilities/services /ASH ocation of site's main w iters of water per perso lain problems with drini OOD ccess to food ccess to food ccess to market lost common source for ROTECTION lain security provider lain security provider lain security provider lost common type of G	e (no shelter) rgency shelter eshift shelter ies/services s provider water source on per day king water or obtaining food e ecurity incident	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		Phone Number Most needed NFI % HHs with moss % HHs with acce %	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems and toilets emale toilets emale bathing areas and distribution eeding for pregnant/la eeding for children? chanism in place en friendly spaces	Yes Fever	NULL	>75% <25% <50%	
ype of SMA MA Contact Name SERVICES HELTER 5 families living outside 6 families living in emer 6 families living in make 6 families living in doors 16 families living in	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident SBV incident	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		Phone Number Most needed NFI % HHs with mose % HHs with acce %	quito nets ass to safe cooking fa ass to electricity facility/services ealth problems and toilets emale toilets emale bathing areas and distribution eeding for pregnant/la eeding for children? chanism in place en friendly spaces	Yes Fever	NULL	>75% <25% <50%	
ype of SMA MA Contact Name ERVICES HELTER a families living outside a families living in emer a families living in make a families living in doors EALTH ocation of health faciliti ealth facilities/services /ASH ocation of site's main w iters of water per persoc lain problems with drini OOD ccess to food ccess to food ccess to food ccess to food ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider lost common type of Se lost common type of G DUCATION	e (no shelter) rgency shelter eshift shelter (solid walls) ies/services s provider water source on per day king water or obtaining food e ecurity incident SBV incident cation facility	NULL None <25% <50% <50% On-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Cash Yes Cash		Phone Number Most needed NFI % HHs with mose % HHs with acce % Hs with acce	quito nets ess to safe cooking fa ess to electricity facility/services ealth problems eath problems enctioning toilets emale toilets emale bathing areas ed distribution eeding for pregnant/la eeding for children? chanism in place en friendly spaces friendly spaces oblem in receiving su	Yes Fever	NULL	>75% <25% <50%	



TEBURIN BELLO

Site Profile DTM

Fmith Workshop		Maiduguri-Poliskum Road N		6		27		Round 1	18
		Road A		Househo	lds (HH)	Individua	ls	31 August	2017
			DEMOGR	APHICS					
		Pot	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		Potiskum Central Mosque	Male	0	1	2	8	1	12
		amshi P	Female	0	2	1	11	1	15
		Road	Total	0	3	3	19	2	27
Site ID	YB_S015		VULNERA	BLE GROUPS					
Site Type	Camp		Pregnant V	Vomen			1	3.7%	
Site Classification	Spontaneous		Breastfeed	ling Mothers			4	14.8%	
Site Open Date	27-Mar-14		Persons wi	ith Physical Disa	abilities		0	0.0%	
Admin 1	YOBE		Persons wi	ith Mental Disab	pilities		0	0.0%	
Admin 2	POTISKUM		Single Ferr	nale Headed Ho	ouseholds		1	3.7%	
Admin 3	BOLEWA 'A'		Single Male	e Headed Hous	eholds		0	0.0%	
Latitude	11.711680		Older Pers	ons			2	7.4%	
Longitude	11.067700					Total	8	29.6%	
MOBILITY									
		YOBE			GULANI		ARAFA		
Place of Origin of Large		YOBE					JJBA		
Place of Origin of 2nd L					GUJBA	G	JJDA		
Area of intended return		Place of origin House damage	d/doctroved						
Barriers to return home	for Largest IDP Group		eu/uestroyeu						
SITE MANAGEMEN	T AGENCY (SMA)								
Type of SMA		None		Agency Name			NULL		
SMA Contact Name	I	NULL		Phone Number	r		NULL		
SERVICES									
SHELTER									
% families living outside	e (no shelter)	None	_	Most needed N	IFIs		Bu	icket/Jerry Can	
% families living in eme	rgency shelter	None		% HHs with mo	osquito nets			<50%	
% families living in make	eshift shelter	<50%			cess to safe cooking fa	cilities		None	
% families living indoors	s (solid walls)	<75%		% HHs with ac	cess to electricity			<50%	
HEALTH									
Location of health faciliti	ies/services	Off-site (>3 km)	_	Access to heat	th facility/services	Yes			
Health facilities/services		Local clinic			health problems	Fever			
	, provider		_	inout providioni		1 0 001			
WASH	votor opurop	Off site (40 mm)		Total number f	unationing tailata		2		
Liters of water per perso		Off-site (<10 mn)		Separate male	unctioning toilets		2		
		>15 ltr					Yes		
Main problems with drin		None	_		/female bathing areas		No		
FOOD									
Access to food		Yes, on site		Frequency of fo			Irregular		
Access to market		No			feeding for pregnant/la	actant mothers?	No		
Most common source fo	or obtaining food	Cash		Supplementary	feeding for children?		No		
PROTECTION									
Security provided on-site	e	Yes			echanism in place		No		
Main security provider		Self organized			nen friendly spaces		0		
Most common type of se		None			d friendly spaces		0		
Most common type of G	BV incident	None			problem in receiving su	pport		None	
EDUCATION				LIVELIHOOD					
Location of nearest edu	cation facility	Off-site		Number of fam	ilies with source of inco	ome	2		
% children going to scho	lool	>75%		Access to inco	me generating activities	3	Yes		
COMMUNICATION									
Main source for obtainin	ng information	Religious leader		Main topic of in	formation requested		Acc	cess to services	



Y.B.C

years 6-17 years 43 56 48 61 91 117	Is 3 18-59 years 70 97 167 111 78 0 0 0 4 0	31 August 2 >60 years 2 4 6 2.4% 17.1% 0.0%	2017 Total 203 253 456
43 56 48 61	70 97 167 11 78 0 0 0 4	2 4 6 2.4% 17.1%	203 253
43 56 48 61	70 97 167 11 78 0 0 0 4	2 4 6 2.4% 17.1%	203 253
48 61	97 167 11 78 0 0 0 4	4 6 2.4% 17.1%	253
	167 11 78 0 0 0 4	6 2.4% 17.1%	
91 117	11 78 0 0 4	2.4% 17.1%	456
	78 0 0 4	17.1%	
	78 0 0 4	17.1%	
	0 0 4		
	0 4	0.0%	
	4		
		0.0%	
	0	0.9%	
		0.0%	
	6	1.3%	
Total	99	21.7%	
			_
	JJBA		
BUNIYADI N	ORTH / SOUTH		
	NULL		
	NULL		
	-		
	PI	ankets/Mats	
	Di		
) 		<25% <50%	
e cooking facilities			
ctricity		None	
ervices Yes			
olems Malaria			
oilets	5		
ets	No		
hing areas	No		
	Once a month		
tion			
tion	Yes Yes		
r pregnant/lactant mothers?	165		
r pregnant/lactant mothers? r children?	No		
r pregnant/lactant mothers? r children? n place			
r pregnant/lactant mothers? r children? n place v spaces	0		
r pregnant/lactant mothers? r children? n place v spaces paces		assistance for all	entitled
r pregnant/lactant mothers? r children? n place v spaces paces	Not enough a		
r pregnant/lactant mothers? r children? n place v spaces paces	Not enough a		
r pregnant/lactant mothers? r children? n place v spaces paces paces receiving support	Not enough a		
r pregnant/lactant mothers? r children? n place v spaces paces paces receiving support			
r pregnant/lactant mothers? r children? n place r spaces paces receiving support purce of income	0		
or	ly spaces spaces	spaces 0 receiving support Not enough a source of income 0	spaces 0 receiving support Not enough assistance for all source of income 0



UNGUWAR KWARAWA

	ashue-Damasay			22		145		Round '	18
Koma	ndugu	Households (HH)			Individuals		31 August 2017		
			DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	YB_5019		Male	2	4	30	33	0	69
	ast -		Female	3	5	26	42	0	76
	Storement -		Total	5	9	56	75	0	145
Site ID	YB_S019		VULNERA	BLE GROUPS					
ite Type	Camp		Pregnant V	Nomen			2	1.4%	
ite Classification	Spontaneous		Breastfeed	astfeeding Mothers		7	4.8%		
ite Open Date	Open Date 2-Oct-14			ith Physical Disa	abilities		0	0.0%	
dmin 1	in 1 YOBE		Persons with Mental Disabilities				0	0.0%	
dmin 2	YUNUSARI		Single Fen	nale Headed Ho	useholds		0	0.0%	
Admin 3	BULTUWA/MAR/YARO		Single Mal	e Headed House	eholds		0	0.0%	
atitude	12.988060		Older Pers	sons			0	0.0%	
ongitude	11.967120					Total	9	6.2%	
NOBILITY		POPUS					<u></u>		
Place of Origin of Larg		BORNO					GA		
Place of Origin of 2nd	• •	YOBE		(GEIDAM	FUTCH	IMIRAM		
rea of intended retur	rn for Largest IDP Group	Place of origin							
arriers to return hom	ne for Largest IDP Group	Lack o	safety						
TE MANAGEME	ENT AGENCY (SMA)								
		None					NUUL		
Type of SMA		None		Agency Name			NULL		
Гуре of SMA SMA Contact Name		NULL		Agency Name Phone Number			NULL		
SMA Contact Name									
SMA Contact Name			_					_	
SMA Contact Name SERVICES SHELTER	1						NULL	lankets/Mats	
SMA Contact Name SERVICES SHELTER 6 families living outsi	t ide (no shelter)	NULL		Phone Number	IFIs		NULL	lankets/Mats <75%	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in err	ide (no shelter) nergency shelter	NULL None		Phone Number Most needed N % HHs with mo	IFIs	cilities	NULL		_
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma	ide (no shelter) nergency shelter akeshift shelter	NULL None <25%		Phone Number Most needed N % HHs with mo % HHs with acc	IFIs squito nets	cilities	NULL	<75%	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in em % families living in ma % families living indoc	ide (no shelter) nergency shelter akeshift shelter	NULL None <25% >75%		Phone Number Most needed N % HHs with mo % HHs with acc	IFIs osquito nets cess to safe cooking fa	cilities	NULL	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoc HEALTH	ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	NULL None <25% >75% None		Phone Number Most needed N % HHs with mo % HHs with acc % HHs with acc	IFIs osquito nets cess to safe cooking fa cess to electricity		NULL	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoc IEALTH .ocation of health fac	ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	NULL None <25% >75%		Phone Number Most needed N % HHs with mo % HHs with acc % HHs with acc Access to healt	IFIs osquito nets cess to safe cooking fa	cilities Yes Malaria	NULL	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in doc 7 families living indoc 8 families living indoc 9 families living i	ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	NULL None <25% >75% None Off-site (<3 km)		Phone Number Most needed N % HHs with mo % HHs with acc % HHs with acc Access to healt	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services	Yes	NULL	<75% None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in en % families living in ma % families living indoc families living indoc fa	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider	NULL None <25% >75% None Off-site (<3 km) Government		Phone Number Most needed N % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent	IFIs osquito nets cess to safe cooking fa cess to electricity th facility/services health problems	Yes	NULL E	<75% None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in en % families living in doc % families living indoc HEALTH Location of health faci Health facilities/service NASH	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source	NULL None <25% >75% None Off-site (<3 km) Government		Phone Number Most needed N % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu	IFIs psquito nets cess to safe cooking fa cess to electricity th facility/services health problems	Yes	NULL E	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in doo 1 families living indoo 1 families living i	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr		Phone Number Most needed N % HHs with mo % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number ft Separate male/	IFIs psquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets	Yes	NULL E 4 No	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in em 6 families living in doc 6 families living indoc 6 families living indoc 7 families living i	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	NULL None <25% >75% None Off-site (<3 km) Government		Phone Number Most needed N % HHs with mo % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number ft Separate male/	IFIs psquito nets cess to safe cooking fa cess to electricity th facility/services health problems	Yes	NULL E	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in doc 7 families living indoc 7 families living i	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None		Phone Number Most needed N % HHs with acc % HHs wit	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets female bathing areas	Yes	NULL E 4 No No	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living indoc 4 families living in	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, off site		Phone Number Most needed N % HHs with acc % HHs wit	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	NULL E A No No	<75% None	
SMA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living indoc 4 families living in	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, off site No		Phone Number Most needed N % HHs with acc % HHs wit	IFIs psquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas pod distribution feeding for pregnant/la	Yes Malaria	NULL E E A No No Once a month Yes	<75% None	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in doc 16 families living in doc 17 families living indoc 18 families living indoc 18 families living indoc 18 families living indoc 19 families living indoc 19 families living indoc 19 families living indoc 10 families	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, off site		Phone Number Most needed N % HHs with acc % HHs wit	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas	Yes Malaria	NULL E A No No	<75% None	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in err 6 families living in err 6 families living in doc 1EALTH ocation of health faci- lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr COOD access to food access to food access to market fost common source ROTECTION	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services es provider n water source rson per day rinking water	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % Separate male/ % Separate male/ % Supplementary % Supplementary % Supplementary	IFIS bequito 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/la feeding for children?	Yes Malaria	NULL B B B B B B B B B B B B B B B B B B	<75% None	
MA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in err 6 families living in err 6 families living in doc 16 Active living indoc 16 Active l	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % Separate male/ % Supplementary % Supplementary % GBV referral m	IFIS bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution feeding for pregnant/la feeding for children? echanism in place	Yes Malaria	NULL B B B B B B B B B B B B B B B B B B	<75% None	
MA Contact Name SERVICES HELTER 6 families living outsi 6 families living in err 6 families living in err 6 families living in doc 16 ALTH ocation of health facilities/service VASH 10 coation of site's main iters of water per per 10 an problems with dr 10 COD access to food access to food access to market 10 st common source ROTECTION recurity provided on-	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % HHs wit	IFIS bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution reeding for pregnant/la feeding for children? echanism in place nen friendly spaces	Yes Malaria	NULL B B B B B B B B B B B B B B B B B B	<75% None	
MA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in em 6 families living in em 6 families living in doc 1EALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per per 1ain problems with di COD access to food access to food access to market Most common source PROTECTION Main security provided on-st Main security provided foot common type of 1000 St common type of 1000	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food site r f security incident	NULL None <25% >75% None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % HHs wit	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution i feeding for pregnant/la feeding for children? echanism in place nen friendly spaces d friendly spaces	Yes Malaria	NULL B B B B B B B B B B B B B B B B B B	<75% None None	
MA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in em 6 families living in em 6 families living in doc 1EALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per per 1ain problems with di COD access to food access to food access to market Most common source PROTECTION Main security provided on-st Main security provided foot common type of 1000 St common type of 1000	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food site r f security incident	NULL None <25% >75% None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % HHs wit	IFIS bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution reeding for pregnant/la feeding for children? echanism in place nen friendly spaces	Yes Malaria	NULL E E E E E E E E E E E E E E E E E E	<75% None	
MA Contact Name SERVICES SHELTER 6 families living outsi 6 families living in em 6 families living in em 6 families living in doc 1EALTH 1.000 tealth facilities/service VASH 1.000 tealth facilities/service VASH 1.000 tealth facilities/service 1.000 te	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services es provider n water source rson per day rinking water e for obtaining food site r f security incident	NULL None <25% >75% None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % HHs wit	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution i feeding for pregnant/la feeding for children? echanism in place nen friendly spaces d friendly spaces	Yes Malaria	NULL E E E E E E E E E E E E E E E E E E	<75% None None	
SMA Contact Name SERVICES SHELTER % families living outsi % families living in en % families living in ma % families living indoc families living indoc fa	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident	NULL None <25% >75% None Off-site (<3 km) Government Off-site (<10 mn) 10 - 15 ltr None Yes, off site None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % Hs with acc %	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution i feeding for pregnant/la feeding for children? echanism in place nen friendly spaces d friendly spaces	Yes Malaria	NULL E E E E E E E E E E E E E E E E E E	<75% None None	
MA Contact Name MA Contact Name ERVICES HELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in en 6 families living indoc 1EALTH 10 ocation of health fac 1EALTH 10 ocation of health fac 1EALTH 10 ocation of health fac 1EALTH 10 ocation of site's main 11 iters of water per per 12 in problems with dr 10 oc 10	ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident ducation facility	NULL None <25% >75% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, off site No Distribution		Phone Number Most needed N % HHs with acc % HS with acc % Separate male/ % Separate male/	IFIs bequito nets cess to safe cooking fa cess to electricity th facility/services 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 problem in receiving su	Yes Malaria	NULL NULL	<75% None None	