

ECWA CHURCH

Mayo L	cane n soa			198 Househo	lds (HH)	946 Individ	luals 2	Round February	
/			DEMOGR	APHICS <1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
EX1			Male	25	137	114	130	200 years	424
			Female	32	146	125	190	29	522
	100 Martine 1980 August		Total	57	283	239	320	47	946
Site ID	TR S040			BLE GROUPS					
ite Type	Camp		Pregnant V				40	4.2%	
ite Classification	Spontaneous		-	ding Mothers			60	6.3%	
ite Open Date	09-Dec-17			rith Physical Disa	bilities		0	0.0%	
dmin 1	TARABA			rith Mental Disabi			0	0.0%	
dmin 2	LAU			nale Headed Ho			15	1.6%	
dmin 3	MAYO LOPE			e Headed House			2	0.2%	
atitude	9.244700		Older Pers				47	5.0%	
_ongitude	11.678570		2.2511 010			Total	164	17.3%	
-							104	11.070	
IOBILITY									
lace of Origin of Largest	IDP Group	ADAMAWA			DEMSA		SHAM		
Place of Origin of 2nd Lar	gest IDP Group	ADAMAWA		И	NUMAN	N	ULL		
Area of intended return fo	r Largest IDP Group	Place of origin							
leasons to return home f	for Largest IDP Group	To join family	/ members						
ITE MANAGEMENT	AGENCY (SMA)								
				Agonov Nomo			NUI	L	
ype of SMA	NULL			Agency Name					
	NULL			Phone Number			NUI		
MA Contact Name									
MA Contact Name									
SMA Contact Name	NULL	None			Fls				
MA Contact Name ERVICES HELTER 6 families living outside (r	NULL	None None		Phone Number				L	
MA Contact Name ERVICES HELTER 6 families living outside (r 6 families living in emerge	NULL no shelter) ency shelter			Phone Number Most needed NI % HHs with mos		facilities		L Mosquito nets	
MA Contact Name SERVICES HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes	NULL no shelter) ency shelter hift shelter	None		Phone Number Most needed NI % HHs with mos % HHs with acc	squito nets	acilities		L Mosquito nets None	
SMA Contact Name SERVICES SHELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (s	NULL no shelter) ency shelter hift shelter	None None		Phone Number Most needed NI % HHs with mos % HHs with acc	squito nets ess to safe cooking f	acilities		L Mosquito nets None <25%	
SMA Contact Name SERVICES SHELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (s HEALTH	NULL no shelter) ency shelter solid walls)	None None >75%		Phone Number Most needed NI % HHs with acc % HHs with acc	squito nets ess to safe cooking f ess to electricity			L Mosquito nets None <25%	
MA Contact Name SERVICES HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (s IEALTH ocation of health facilities	NULL no shelter) ency shelter solid walls) s/services	None None >75% Off-site (<3 km)		Phone Number Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking f ess to electricity h facility/services	Yes		L Mosquito nets None <25%	
SMA Contact Name SERVICES SHELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living indoors (s IEALTH Location of health facilities Health facilities/services p	NULL no shelter) ency shelter solid walls) s/services	None None >75%		Phone Number Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt	squito nets ess to safe cooking f ess to electricity			L Mosquito nets None <25%	
SMA Contact Name SERVICES SHELTER % families living outside (r % families living in emerge % families living in makes % families living indoors (s HEALTH Location of health facilities Health facilities/services p	NULL no shelter) ency shelter solid walls) s/services provider	None None >75% Off-site (<3 km) Local clinic		Phone Number Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent	squito nets eess to safe cooking f eess to electricity h facility/services health problems	Yes	NUI	L Mosquito nets None <25%	
MA Contact Name SERVICES SHELTER 6 families living outside (r 6 families living in emergy 6 families living in makes 6 families living indoors (s 1EALTH ocation of health facilities kealth facilities/services p VASH ocation of site's main wa	NULL no shelter) ency shelter solid walls) s/services provider	None None >75% Off-site (<3 km) Local clinic		Phone Number Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I	squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets	Yes	NUI	L Mosquito nets None <25%	
MA Contact Name SERVICES SHELTER 6 families living outside (r 6 families living in emergy 6 families living in makes 6 families living indoors (s IEALTH ocation of health facilities kealth facilities/services p VASH ocation of site's main wa iters of water per person	NULL NULL No shelter NULL NULL NULL NULL NULL NULL NULL NUL	None None >75% Off-site (<3 km) Local clinic Off-site (>10 mn) 10 - 15 ltr		Phone Number Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f	squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets	Yes Malaria	NUI 3 No	L Mosquito nets None <25%	
MA Contact Name SERVICES HELTER 6 families living outside (r 6 families living in emergy 6 families living in makes 6 families living in makes 6 families living in doors (r HEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wa iters of water per person fain problems with drinkin	NULL NULL No shelter NULL NULL NULL NULL NULL NULL NULL NUL	None None >75% Off-site (<3 km) Local clinic		Phone Number Most needed NI % HHs with mos % HHs with acc % HHs with acc Access to healt Most prevalent I Total number fu Separate male/f	squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets	Yes Malaria	NUI	L Mosquito nets None <25%	
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MA Contact Name SERVICES HELTER 6 families living outside (r 6 families living in emergy 6 families living in makes 6 families living in makes 6 families living in doors (r HEALTH I Context of the services p VASH ocation of health facilities lealth facilities/services p VASH ocation of site's main wa iters of water per person fain problems with drinkin OOD cocess to food access to market foot common source for IROTECTION iecurity provided on-site	NULL no shelter) ency shelter solid walls) s/services orovider tter source per day ng water	None None >75% Off-site (<3 km) Local clinic Coff-site (>10 mn) 10 - 15 ltr Taste No Yes Cultivated		Phone Number Most needed NI % HHs with acc % HHs wi	squito nets ess to safe cooking f ess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place	Yes Malaria	NUI 3 No No No No No No	L Mosquito nets None <25%	
MA Contact Name ERVICES HELTER 6 families living outside (r 6 families living in emerge 6 families living in emerge 6 families living in makes 6 families living in doors (r EALTH 0 coation of health facilities/services p IASH 0 coation of site's main wa 1 iters of water per person 1 alin problems with drinkin 0 OD 0 ccess to food 0 ccess to food 0 ccess to market 1 lost common source for 0 ROTECTION 0 curity provided on-site 1 alin security provider	NULL NULL NO Shelter) ency shelter solid walls) s/services orovider ter source per day ng water obtaining food	None None >75% Off-site (<3 km) Local clinic Coff-site (>10 mn) 10 - 15 ltr Taste No Yes Cultivated Yes Self organized		Phone Number Most needed NI % HHs with acc % HHs wi	squito nets eess to safe cooking f eess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place een friendly spaces	Yes Malaria	NUI 3 No No No No No No No O	L Mosquito nets None <25%	
MA Contact Name ERVICES HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in makes 6 families living in doors (r EALTH 0 coation of health facilities/services p HASH 0 coation of site's main wa 1 ters of water per person 1 ain problems with drinkin 0 OD 0 ccess to food 0 ccess to food 0 ccess to market 1 ost common source for 0 ROTECTION 0 ecurity provided on-site 1 ain security provider 1 ost common type of sec	NULL NULL NULL NULL NULL NULL NULL NULL	None None >75% Off-site (<3 km) Local clinic Local clinic Off-site (>10 mn) 10 - 15 ltr Taste No Yes Cultivated Yes Self organized None		Phone Number Most needed NI % HHs with acc % HHs wi	squito nets eess to safe cooking f eess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place ien friendly spaces	Yes Malaria	NUI 3 No No No No No No	LL Mosquito nets 225% 225% 4000 4000 4000 4000 4000 4000 4000 40	
MA Contact Name HELTER is families living outside (r is families living in emerge is families living in makes is families living in makes is families living in makes cation of health facilities lealth facilities/services p HASH ocation of site's main wa iters of water per person lain problems with drinkin 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 SeC	NULL NULL NULL NULL NULL NULL NULL NULL	None None >75% Off-site (<3 km) Local clinic Coff-site (>10 mn) 10 - 15 ltr Taste No Yes Cultivated Yes Self organized		Phone Number Most needed NI % HHs with acc % HHs wi	squito nets eess to safe cooking f eess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place een friendly spaces	Yes Malaria	NUI 3 No No No No No No No O	L Mosquito nets None <25%	
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MA Contact Name SERVICES HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 6 families living in makes 6 families living in makes 6 families living in makes 1 EALTH 1 Content of the services per VASH 1 Content of the services per VASH 1 Content of the services per 1 Content of the serv	NULL no shelter) ency shelter ency shelter solid walls) s/services orovider ter source per day ng water obtaining food eurity incident V incident ation facility	None None >75% Off-site (<3 km) Local clinic Clinic No 10 - 15 ltr Taste No Yes Cultivated Yes Self organized None None None Off-site		Phone Number Most needed NI % HHs with acc % HHs wi	squito nets eass to safe cooking f eass to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces roblem in receiving s lies with source of inc	Yes Malaria	NUI 3 No No No No No No 20	LL Mosquito nets 225% 225% 4000 4000 4000 4000 4000 4000 4000 40	
MA Contact Name ERVICES HELTER 6 families living outside (r 6 families living in emerge 6 families living in makes 1 facilities/services p 1 ASH 0 cation of health facilities 1 ealth facilities/services p 1 an problems with drinkin 0 CD 0 ccess to market 1 lost common source for 1 ROTECTION 1 ecurity provided on-site 1 ain security provider 1 lost common type of GB 1 DUCATION 0 cation of nearest educe	NULL no shelter) ency shelter ency shelter solid walls) s/services orovider ter source per day ng water obtaining food eurity incident V incident ation facility	None None >75% Off-site (<3 km) Local clinic Clinic No 10 - 15 ltr Taste No Yes Cultivated Yes Self organized None None		Phone Number Most needed NI % HHs with acc % HHs wi	squito nets eass to safe cooking f eass to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces orblem in receiving s	Yes Malaria	NUI 3 No No No No No No No O O O	LL Mosquito nets 225% 225% 4000 4000 4000 4000 4000 4000 4000 40	
Fype of SMA SMA Contact Name SERVICES SHELTER % families living outside (r % families living in emerge % families living in makes % families living in makes % families living in makes % families living in doors (r HEALTH .ocation of health facilities Health facilities/services p NASH .ocation of site's main wa .iters of water per person Main problems with drinkin FOOD Access to food Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of Sec Most common type of GB EDUCATION .ocation of nearest educa % children going to school	NULL no shelter) ency shelter ency shelter solid walls) s/services orovider ter source per day ng water obtaining food eurity incident V incident ation facility	None None >75% Off-site (<3 km) Local clinic Clinic No 10 - 15 ltr Taste No Yes Cultivated Yes Self organized None None None Off-site		Phone Number Most needed NI % HHs with acc % HHs wi	squito nets eass to safe cooking f eass to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces roblem in receiving s lies with source of inc	Yes Malaria	NUI 3 No No No No No No 20	LL Mosquito nets 225% 225% 4000 4000 4000 4000 4000 4000 4000 40	



LCCN SABON GARI

				60		128		Round	21
				Househo	olds (HH)	Individ	luals 2	February	2018
	TR_5043		DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
			Male	3	15	18	15	3	54
			Female	5	20	28	20	1	74
			Total	8	35	46	35	4	128
Site ID	TR_S041		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant \	Nomen			2	1.6%	
Site Classification	Spontaneous		Breastfeed	ding Mothers			8	6.3%	
Site Open Date	05-Dec-17			ith Physical Dis			0	0.0%	
Admin 1	TARABA			rith Mental Disa			0	0.0%	
Admin 2	JALINGO		-	nale Headed H			4	3.1%	
Admin 3	KACHALLA SEMBE			e Headed Hou	seholds		2	1.6%	
atitude	8.876770		Older Pers	SOLIS		T 1	4	3.1%	
ongitude	11.378360					Total	20	15.6%	
MOBILITY									
Place of Origin of Large	est IDP Group	ADAMAWA			NUMAN	N	ULL		
Place of Origin of 2nd I	Largest IDP Group	ADAMAWA			DEMSA	DO	ONG		
Area of intended return	for Largest IDP Group	Place of origin							
Reasons to return hom	e for Largest IDP Group	To join family	members						
SITE MANAGEMEN	NT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NUL	L	
MA Contact Name	NULL			-					
awa comact Name	NOLL			Phone Numbe	r		NUL	L	
	HOLL			Phone Numbe	r		NUL	L	
SERVICES				Phone Numbe	r		NUL	L	
BERVICES SHELTER		None		Most needed N			NUL	L Kitchen sets	
SERVICES SHELTER 6 families living outsid	e (no shelter)	None			VFIs		NUL		
SERVICES SHELTER 6 families living outsid 6 families living in eme	e (no shelter) rgency shelter			Most needed f % HHs with m	VFIs	ncilities	NUL	Kitchen sets	
ERVICES HELTER 6 families living outsid 6 families living in eme 6 families living in mat	e (no shelter) orgency shelter ceshift shelter	None		Most needed 1 % HHs with m % HHs with ac	NFIs osquito nets	cilities	NUL	Kitchen sets None	
SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living indoor	e (no shelter) orgency shelter ceshift shelter	None None		Most needed 1 % HHs with m % HHs with ac	VFIs osquito nets cess to safe cooking fa	ncilities	NUL	Kitchen sets None None	
SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in door 1 families living indoor	e (no shelter) ergency shelter keshift shelter 's (solid walls)	None None		Most needed M % HHs with m % HHs with ac % HHs with ac	NFIs osquito nets cess to safe cooking fa	ucilities Yes	NUL	Kitchen sets None None	
SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living indoor IEALTH ocation of health facili	e (no shelter) orgency shelter keshift shelter 's (solid walls) tites/services	None None >75%		Most needed f % HHs with m % HHs with ac % HHs with ac Access to hea	NFIs osquito nets cess to safe cooking fa cess to electricity		NUL	Kitchen sets None None	
SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mał 6 families living indoor HEALTH Location of health facili lealth facilities/service VASH	e (no shelter) orgency shelter keshift shelter 's (solid walls) tites/services	None None >75% Off-site (>3 km)		Most needed f % HHs with m % HHs with ac % HHs with ac Access to hea	VFIs osquito nets cess to safe cooking fa cess to electricity Ith facility/services	Yes	NUL	Kitchen sets None None	_
SERVICES SHELTER 6 families living outsid 6 families living in mak 6 families living in mak 6 families living indoor IEALTH Location of health facili Health facilities/service	e (no shelter) ergency shelter xeshift shelter 's (solid walls) tites/services s provider	None None >75% Off-site (>3 km)		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen	VFIs osquito nets cess to safe cooking fa cess to electricity Ith facility/services	Yes	5	Kitchen sets None None	
SERVICES SHELTER 6 families living outsid 6 families living in mak 6 families living in mak 6 families living indoor HEALTH Location of health facilities/service VASH Location of site's main	e (no shelter) ergency shelter (ceshift shelter 's (solid walls) tites/services (s provider water source	None None >75% Off-site (>3 km) Government		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems unctioning toilets	Yes		Kitchen sets None None	
SERVICES HELTER 6 families living outsid 6 families living in outsid 6 families living in mak 6 families living indoor IEALTH ocation of health facili lealth facilities/service VASH ocation of site's main iters of water per person	e (no shelter) ergency shelter xeshift shelter 's (solid walls) tties/services s provider water source xon per day	None None >75% Off-site (>3 km) Government On-site (<10 mn)		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems unctioning toilets	Yes	5	Kitchen sets None None	
SERVICES SHELTER 6 families living outsid 6 families living in mak 6 families living in mak 6 families living indoor HEALTH Location of health facili Health facilities/service VASH	e (no shelter) ergency shelter xeshift shelter 's (solid walls) tties/services s provider water source xon per day	None None >75% Off-site (>3 km) Government On-site (<10 mn) >15 ltr		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems unctioning toilets //female toilets	Yes	5 Yes	Kitchen sets None None	
SERVICES SHELTER 6 families living outsid 6 families living in outsid 6 families living in mak 6 families living indoor HEALTH Location of health facilit Health facilities/service VASH Location of site's main Liters of water per person Alain problems with driversity Alain proble	e (no shelter) ergency shelter xeshift shelter 's (solid walls) tties/services s provider water source xon per day	None None >75% Off-site (>3 km) Government On-site (<10 mn) >15 ltr		Most needed I % HHs with an % HHs with ac % HHs with ac Access to hea Most prevalen Total number 1 Separate male Separate male	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems unctioning toilets //female toilets	Yes	5 Yes	Kitchen sets None None	
SERVICES CHELTER 6 families living outsid 6 families living in outsid 6 families living in mak 6 families living indoor IEALTH Location of health facilities/service VASH Location of site's main iters of water per person fain problems with driver COOD	e (no shelter) ergency shelter xeshift shelter 's (solid walls) tties/services s provider water source xon per day	None None >75% Off-site (>3 km) Government On-site (<10 mn) >15 ltr None		Most needed I % HHs with an % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Frequency of f	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services It health problems unctioning toilets //female toilets //female bathing areas	Yes Fever	5 Yes Yes	Kitchen sets None None	
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Nobis Eye Centr	re (Househo	olds (HH)	Individ	luals 2	February	2018
653			DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	TR_S042		Male	2	10	26	15	1	54
			Female	6	20	40	28	0	94
		Ofoli Tackie College 🤤	Total	8	30	66	43	1	148
Site ID	TR_S042		VULNER	ABLE GROUPS	3				
ite Type	Collective Settlement/Centre		Pregnant V	Women			4	2.7%	
ite Classification	Spontaneous		Breastfeed	ding Mothers			8	5.4%	
ite Open Date	07-Dec-17		Persons w	ith Physical Dis	sabilities		0	0.0%	
Admin 1	TARABA		Persons w	vith Mental Disal	bilities		0	0.0%	
dmin 2	JALINGO		Single Fer	male Headed Ho	ouseholds		6	4.1%	
dmin 3	KONA		Single Mal	le Headed Hous	seholds		2	1.4%	
atitude	8.944330		Older Pers	sons			1	0.7%	
ongitude	11.358590					Total	21	14.2%	
IOBILITY									
		ADAMAWA			DEMSA		ONG		
Place of Origin of Large									
Place of Origin of 2nd L	•	ADAMAWA Place of origin			NUMAN	N	ULL		
	n for Largest IDP Group	Place of origin Improved s	ecurity						
	ne for Largest IDP Group	Improved s	ecunty						
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ype of SMA	NULL			Agency Name			NUL		
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Type of SMA SMA Contact Name SERVICES SHELTER	NULL			Phone Numbe	er		816783	5370	
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MURTAI CAMP

TR_5020	Lau (22)	Anne		000		0055			
		brade Alle		222		2055		Round	
}	TR_5003			Househo	olds (HH)	Indivic	luals 2 F	ebruary	2018
		interest	DEMOGRA	PHICS					
	10 MH Farm Against	Parts Version	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Garryer	the days	Porro	Male	13	235	415	205	10	878
un lan	Palingorran STR_Sol8 and Sec. Factores	Waterbai arrysing get Electrolication Varia Puell	Female	22	285	520	335	15	1,177
Destyment	a and their and server	Daries Januari	Total	35	520	935	540	25	2,055
Site ID	TR_S003		VULNERA	BLE GROUPS	;				
ite Type	Camp		Pregnant V	/omen			38	1.8%	
Site Classification	Spontaneous		Breastfeed	ing Mothers			35	1.7%	
Site Open Date	25-Feb-14		Persons wi	th Physical Dis	abilities		2	0.1%	
Admin 1	TARABA		Persons wi	th Mental Disal	bilities		1	0.0%	
Admin 2	JALINGO		Single Fem	ale Headed Ho	ouseholds		14	0.7%	
Admin 3	KONA		Single Male	e Headed Hous	seholds		4	0.2%	
_atitude	9.039410		Older Perso	ons			25	1.2%	
ongitude	11.275570					Total	119	5.8%	
MOBILITY			_						
Place of Origin of Largest IDP	Group	BORNO			GWOZA	AMBAGDA/ LIMAN	KARA/ NEW SETT		
Place of Origin of 2nd Largest		BORNO			GWOZA		AGAPALWA		
Area of intended return for La		None, stay here			GWOLN	Gravit,			
Reasons to return home for L		Nothi	ng						
SITE MANAGEMENT AG									
SITE MANAGEMENT AG									
vne of SMA	NULL			Agency Name			NULL		
	NULL			Agency Name Phone Numbe			NULL		
SMA Contact Name	NULL			Agency Name Phone Numbe			NULL		
BA Contact Name									_
SMA Contact Name	NULL			Phone Numbe	ər			0	
SMA Contact Name SERVICES SHELTER 6 families living outside (no s	NULL	None		Phone Numbe Most needed N	NFIs			Soap	
SMA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency	NULL shelter) y shelter	None		Phone Numbe Most needed N % HHs with mo	or NFIs osquito nets			>75%	-
MA Contact Name SERVICES HELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift s	NULL shelter) y shelter shelter	None >75%		Phone Numbe Most needed N % HHs with mo % HHs with ac	r NFIs osquito nets ccess to safe cooking fi	acilities		>75% <75%	
MA Contact Name SERVICES HELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift s	NULL shelter) y shelter shelter	None		Phone Numbe Most needed N % HHs with mo % HHs with ac	or NFIs osquito nets	acilities		>75%	
SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift s % families living indoors (solic	NULL shelter) y shelter shelter	None >75%		Phone Numbe Most needed N % HHs with mo % HHs with ac	r NFIs osquito nets ccess to safe cooking fi	acilities		>75% <75%	
MA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift s 6 families living indoors (solic HEALTH	NULL shelter) y shelter shelter d walls)	None >75%		Phone Numbe Most needed N % HHs with ac % HHs with ac	r NFIs osquito nets ccess to safe cooking fi	acilities Yes		>75% <75%	
SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift s % families living indoors (solic HEALTH .ocation of health facilities/se	NULL shelter) y shelter shelter d walls)	None >75% <25%		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal	r NFIs osquito nets ccess to safe cooking fi ccess to electricity			>75% <75%	
SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift s % families living indoors (solic HEALTH Location of health facilities/se Health facilities/services provi	NULL shelter) y shelter shelter d walls)	None >75% <25% On-site (<3 km)		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal	vFIs osquito nets occess to safe cooking fi occess to electricity	Yes		>75% <75%	
SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift s % families living indoors (solid HEALTH 	NULL shelter) y shelter shelter d walls) rvices ider	None >75% <25% On-site (<3 km)		Phone Numbe Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	vFIs osquito nets occess to safe cooking fi occess to electricity	Yes		>75% <75%	
SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift st % families living indoors (solid HEALTH Location of health facilities/se dealth facilities/services provi NASH Location of site's main water st	NULL shelter) y shelter shelter d walls) rvices ider	None >75% <25% On-site (<3 km) Government		Phone Numbe Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	VFIs osquito nets eccess to safe cooking fi eccess to electricity Ith facility/services t health problems	Yes	NULL	>75% <75%	
MA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift s 6 families living indoors (solic HEALTH 	NULL shelter) y shelter shelter d walls) rvrices ider	None >75% <25% On-site (<3 km) Government On-site (<10 mn)		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	VFIs osquito nets eccess to safe cooking fi eccess to electricity Ith facility/services t health problems	Yes Malaria	NULL	>75% <75%	
MA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 6 families living indoors (solic HEALTH Location of health facilities/se Health facilities/services provi VASH Location of site's main water s Liters of water per person per Main problems with drinking w	NULL shelter) y shelter shelter d walls) rvrices ider	None >75% <25% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	VFIs osquito nets eccess to safe cooking fi eccess to electricity Ith facility/services t health problems functioning toilets	Yes Malaria	NULL 10 No	>75% <75%	
SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift # % families living indoors (solid HEALTH Location of health facilities/se Health facilities/services provi VASH Location of site's main water s Liters of water per person per Jain problems with drinking w FOOD	NULL shelter) y shelter shelter d walls) rvrices ider	None >75% <25% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	VFIs osquito nets eccess to safe cooking fi eccess to electricity Ith facility/services t health problems functioning toilets	Yes Malaria	NULL 10 No	>75% <75%	
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MA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 6 families living in makeshift 6 families living indoors (solid IEALTH acation of health facilities/se Health facilities/services provi VASH ocation of site's main water s iters of water per person per Main problems with drinking w COOD Access to food Access to market Most common source for obta PROTECTION	NULL shelter) y shelter shelter d walls) rvices ider source r day vater	None >75% <25%		Phone Numbe Most needed N % HHs with m % HHs with ac % Constant action % Constant	IVFIS osquito nets sccess to safe cooking fi sccess to electricity Ith facility/services t health problems functioning toilets s/female toilets e/female bathing areas	Yes Malaria	NULL 10 No No Irregular No	>75% <75%	
MA Contact Name SERVICES HELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 6 families living in makeshift 6 families living indoors (solid HEALTH ocation of health facilities/se lealth facilities/services provi VASH ocation of site's main water s iters of water per person per fain problems with drinking w OOD cccess to food cccess to market foots common source for obta ROTECTION iecurity provided on-site	NULL shelter) y shelter shelter d walls) rvices ider source r day vater	None >75% <25% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementan Supplementan Supplementan	IVFIS osquito nets ccess to safe cooking fi ccess to electricity Ith facility/services t health problems functioning toilets s/female toilets s/female bathing areas iood distribution y feeding for pregnant y feeding for children?	Yes Malaria	NULL NULL	>75% <75%	
MA Contact Name ERVICES HELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift s 6 families living in makeshift s 6 families living indoors (solic EALTH 0 coation of health facilities/services provi IASH 0 coation of site's main water s 1 the soft water per person per 1 the problems with drinking w 0 COD 0 ccess to market 1 the soft water I the source of the soft common source for obta 0 coation of source for source for obta 0 coation of source for so	NULL shelter) y shelter shelter d walls) rvices ider source r day vater	None >75% <25% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash Yes		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementan Supplementan Supplementan Supplementan Number of wor	VFIs osquito nets scess to safe cooking fi scess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas iood distribution y feeding for pregnantu y feeding for children?	Yes Malaria	NULL NULL NO	>75% <75%	
MA Contact Name ERVICES HELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift ef 6 families living in makeshift ef 6 families living indoors (solic EALTH 0 coation of health facilities/services provi IASH 0 coation of site's main water ef 1 ain problems with drinking w 0 OD 0 ccess to food 0 ccess to market 1 lost common source for obta 0 ROTECTION 0 ecurity provided on-site 1 ain security provider 1 lost common type of security	NULL shelter) y shelter shelter d walls) rvices ider source r day vater anining food	None >75% <25% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash Yes Cash		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementan Supplementan Supplementan Supplementan Number of wor Number of chil	IVFIS osquito nets scess to safe cooking fi scess to electricity Ith facility/services It health problems functioning toilets e/female toilets e/female bathing areas iood distribution y feeding for pregnantu y feeding for children? nechanism in place men friendly spaces	Yes Malaria	NULL	>75% <75%	II entitled
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MA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 6 families living in makeshift 6 families living indoors (solid IEALTH acation of health facilities/se Health facilities/services provi VASH ocation of site's main water s iters of water per person per Main problems with drinking w COCD Access to food Access to food Access to market Most common source for obta PROTECTION Becurity provider on-site Main security provider Most common type of GBV in EDUCATION ocation of nearest education	NULL belief belief y shelter shelter d walls) rvices ider source r day vater aining food y incident cident cident	None >75% <25% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr Suspended solids Yes, on site Yes Cash Yes Cash Yes Community Leaders None None		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number of Separate male Separate male Frequency of f Supplementan Supplementan Supplementan GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of fam	VFIs osquito nets scess to safe cooking fi scess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas iood distribution y feeding for pregnantu y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria	NULL NULL NO	>75% <75% >75%	
MA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift st 6 families living indoors (solid HEALTH Location of health facilities/se dealth facilities/services provi VASH Location of site's main water st Liters of water per person per Aain problems with drinking w COD Vaccess to food Vaccess to market	NULL belief belief y shelter shelter d walls) rvices ider source r day vater aining food y incident cident cident	None >75% <25% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr Suspended solids Ves, on site Yes, on site Yes Cash Yes Cash Yes Cash On-site On-site		Phone Numbe Most needed N % HHs with ac % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number of Separate male Separate male Frequency of f Supplementan Supplementan Supplementan GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of fam	IVFIS osquito nets scess to safe cooking fi scess to electricity Ith facility/services It health problems functioning toilets e/female toilets e/female bathing areas iood distribution y feeding for pregnantu y feeding for children? hechanism in place men friendly spaces ld friendly spaces problem in receiving s	Yes Malaria	NULL NULL NO	>75% <75% >75%	



L.G QUARTERS

	TR_SOOS		67		516		Round	21
Gassol			Househ	olds (HH)	Indivi	duals 2	February	2018
/	-	DEMOGR	APHICS					
		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
		Male	13	20	67	98	24	222
IR_S016 Wukari		Female	17	26	90	141	20	294
years 60		Total	30	46	157	239	44	516
Site ID TR_S005		VULNER/	ABLE GROUPS	;				
ite Type Collective Settlement/Centre		Pregnant	Women			21	4.1%	
ite Classification Spontaneous		Breastfeed	ding Mothers			42	8.1%	
ite Open Date 06-Aug-14		Persons w	ith Physical Dis	sabilities		1	0.2%	
idmin 1 TARABA		Persons w	ith Mental Disa	bilities		0	0.0%	
dmin 2 GASSOL		Single Fer	nale Headed H	ouseholds		5	1.0%	
Idmin 3 MUTUM BIYU I		-	le Headed Hou	seholds		2	0.4%	
atitude 8.630340		Older Pers	sons			44	8.5%	
ongitude 10.764480					Total	115	22.3%	
IOBILITY								
lace of Origin of Largest IDP Group	TARABA			WUKARI	HO	SPITAL		
lace of Origin of 2nd Largest IDP Group	TARABA			WUKARI	/	AVYI		
rea of intended return for Largest IDP Group	Place of origin							
easons to return home for Largest IDP Group	Rebuild perso	nal shelter						
ITE MANAGEMENT AGENCY (SMA)								
ype of SMA NULL			Agency Name	1		NU	LL	
MA Contact Name NULL			Phone Numbe	er		NU	LL	
MA Contact Name NULL			Phone Numbe	ər		NU	LL	
			Phone Numbe	ər		NU	LL	_
SERVICES	None		Phone Numbe			NU	LL Blankets/Mats	
BERVICES HELTER	None None			NFIs		NU		
BERVICES HELTER 6 families living outside (no shelter)			Most needed f % HHs with m	NFIs	acilities	NU	Blankets/Mats	
ERVICES HELTER 6 families living outside (no shelter) 6 families living in emergency shelter	None		Most needed 1 % HHs with m % HHs with ac	NFIs osquito nets	acilities	NU	Blankets/Mats <25%	
ERVICES HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter	None None		Most needed 1 % HHs with m % HHs with ac	NFIs osquito nets ccess to safe cooking f	acilities	NU	Blankets/Mats <25% <25%	
SERVICES HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls)	None None >75%		Most needed M % HHs with m % HHs with ac % HHs with ac	NFIs osquito nets ccess to safe cooking f	acilities Yes	NU	Blankets/Mats <25% <25%	
ERVICES HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH	None None		Most needed f % HHs with m % HHs with ac % HHs with ac Access to hea	NFIs osquito nets ccess to safe cooking f ccess to electricity		NU	Blankets/Mats <25% <25%	
SERVICES HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) HEALTH ocation of health facilities/services lealth facilities/services provider	None None >75% On-site (<3 km)		Most needed f % HHs with m % HHs with ac % HHs with ac Access to hea	NFIs osquito nets ccess to safe cooking f ccess to electricity Ith facility/services	Yes	NU	Blankets/Mats <25% <25%	
SERVICES HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH ocation of health facilities/services	None None >75% On-site (<3 km) Local clinic		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen	NFIs osquito nets ccess to safe cooking f ccess to electricity Ith facility/services	Yes		Blankets/Mats <25% <25%	
SERVICES SHELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH ocation of health facilities/services lealth facilities/services lealth facilities/services leadth facilities/services	None None >75% On-site (<3 km) Local clinic		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f	NFIs osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems	Yes	0	Blankets/Mats <25% <25%	
SERVICES SHELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH Ocation of health facilities/services lealth facilities/services VASH	None None >75% On-site (<3 km) Local clinic		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male	NFIs osquito nets sccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets	Yes Malaria		Blankets/Mats <25% <25%	
SERVICES SHELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH Ocation of health facilities/services Iealth faciliti	None None >75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male	NFIs osquito nets sccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets s/female toilets	Yes Malaria	0 No	Blankets/Mats <25% <25%	
SERVICES SHELTER	None None >75% On-site (<3 km) Local clinic On-site (<10 mn) >15 ltr Taste		Most needed I % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male	NFIs osquito nets sccess to safe cooking f sccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas	Yes Malaria	0 No No	Blankets/Mats <25% <25%	
SERVICES SHELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) IEALTH Ocation of health facilities/services Iealth faciliti	None None >75% On-site (<3 km) Local clinic Con-site (<10 mn) >15 ltr Taste Yes, on site		Most needed / % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male Separate male	NFIs osquito nets sccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas	Yes Malaria	0 No No Irregular	Blankets/Mats <25% <25%	
SERVICES SHELTER	None None >75% On-site (<3 km) Local clinic Local clinic On-site (<10 mn) >15 ltr Taste Yes, on site Yes, on site Yes		Most needed I % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Frequency of f Supplementar	NFIs osquito nets sccess to safe cooking f ccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant	Yes Malaria	0 No No Irregular No	Blankets/Mats <25% <25%	
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SERVICES SHELTER	None None >75% On-site (<3 km) Local clinic Con-site (<10 mn) >15 ltr Taste Yes, on site Yes, on site Yes Cash		Most needed I % HHs with an % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Frequency of I Supplementar Supplementar	NFIs osquito nets sccess to safe cooking f iccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children?	Yes Malaria	0 No No Irregular No No	Blankets/Mats <25% <25%	
SERVICES SHELTER	None None >75% On-site (<3 km) Local clinic Con-site (<10 mn) >15 ltr Taste Yes, on site Yes, on site Yes Cash		Most needed I % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Frequency of f Supplementar Supplementar	NFIs osquito nets sccess to safe cooking f iccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children?	Yes Malaria	0 No No Irregular No No	Blankets/Mats <25% <25%	
SERVICES SHELTER	None None >75% On-site (<3 km) Local clinic Con-site (<10 mn) >15 ltr Taste Yes, on site Yes, on site Yes Cash Yes Local Authorities		Most needed I % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Separate male Frequency of f Supplementar Supplementar GBV referral n Number of wo	NFIs osquito nets sccess to safe cooking f iccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces	Yes Malaria	0 No No Irregular No No No O	Blankets/Mats <25% <25%	
SERVICES SHELTER	None None >75% On-site (<3 km) Local clinic Con-site (<10 m) >15 ltr Taste Yes, on site Yes, on site Yes Cash Yes Local Authorities Theft		Most needed I % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Separate male Frequency of f Supplementar Supplementar GBV referral n Number of wo Number of chi	NFIs osquito nets sccess to safe cooking f ccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces	Yes Malaria	0 No No Irregular No No No O 0 0	Blankets/Mats <25% <25% None	for most will
BERVICES HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living in makeshift shelter 6 families living indoors (solid walls) EALTH ocation of health facilities/services lealth facilities/services provider /ASH ocation of site's main water source iters of water per person per day lain problems with drinking water OOD ccess to food ccess to food ccess to market lost common source for obtaining food ROTECTION ecurity provided on-site lain security provider lost common type of Security incident lost common type of GBV incident	None None >75% On-site (<3 km) Local clinic Con-site (<10 mn) >15 ltr Taste Yes, on site Yes, on site Yes Cash Yes Local Authorities		Most needed I % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Frequency of I Supplementar Supplementar GBV referral n Number of wo Number of chi Most reported	NFIs osquito nets sccess to safe cooking f iccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria	0 No No Irregular No No No O 0 0	Blankets/Mats <25% <25%	for most vul
Services HELTER 6 families living outside (no shelter) 6 families living in emergency shelter 6 families living in makeshift shelter 6 families living in makeshift shelter 6 families living in doors (solid walls) IEALTH ocation of health facilities/services Iealth 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 food ccess to market lost common source for obtaining food ROTECTION ecurity provided on-site lain security provider lost common type of Security incident lost common type of GBV incident DUCATION	None None >75% On-site (<3 km) Local clinic Con-site (<10 mn) >15 ltr Taste Yes, on site Yes, on site Yes Cash Yes Local Authorities Theft None		Most needed I % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male Separate male Separate male Frequency of I Supplementar Supplementar GBV referral in Number of wo Number of chi Most reported	NFIs osquito nets sccess to safe cooking f iccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria	0 No No Irregular No No O O ssistance was phy	Blankets/Mats <25% <25% None	for most vul
SERVICES SHELTER	None None >75% On-site (<3 km) Local clinic Con-site (<10 m) >15 ltr Taste Yes, on site Yes, on site Yes Cash Yes Local Authorities Theft		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male Separate male Separate male Frequency of f Supplementar Supplementar GBV referral in Number of wo Number of chi Most reported LIVELIHOOD Number of fan	NFIs osquito nets sccess to safe cooking f iccess to electricity lth facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria	0 No No Irregular No No No O 0 0	Blankets/Mats <25% <25% None	ior most vul



EAST PRIMARY SCHOOL

	1								
				42		210		Ro	und 21
	TR 5006			Househo	lds (HH)	Individ	luals	2 Febru	ary 2018
Wukari	TR_S019 TR_S009		DEMOGR	APHICS					
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 year	rs >60 ye	ars Tota
			Male	8	14	35	37	3	97
			Female	11	16	41	40	5	113
		anne	Total	19	30	76	77	8	210
Site ID	TR S009		VULNERA	BLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant W				6	2.9%	
ite Classification	Spontaneous			ling Mothers			26	12.49	
Site Open Date	06-Apr-13			ith Physical Disat	pilities		0	0.0%	
Admin 1	TARABA			ith Mental Disabil			0	0.0%	
Admin 2	WUKARI			nale Headed Hou			12	5.7%	
Admin 3	PUJE			e Headed House			0	0.0%	
_atitude	7.876150		Older Pers				8	3.8%	
Longitude	9.786110		5.0011 010			Total	° 52	24.89	
Jongitude	3.700110					lotar	52	24.0	0
MOBILITY									
Place of Origin of Larg	gest IDP Group	TARABA			UKARI	J	IBU		
Place of Origin of 2nd	Largest IDP Group	NULL		1	NULL	N	ULL		
Area of intended retur	rn for Largest IDP Group	Place of origin							
Reasons to return hor	me for Largest IDP Group	To join family	members						
SITE MANAGEME	ENT AGENCY (SMA)								
	NT AGENCY (SMA) NULL			Agency Name			١	NULL	
Type of SMA				Agency Name Phone Number				NULL	
Type of SMA SMA Contact Name	NULL			0,					
Type of SMA SMA Contact Name SERVICES	NULL			0,					
ype of SMA SMA Contact Name SERVICES SHELTER	NULL			Phone Number	le			JULL	ate
Type of SMA SMA Contact Name SERVICES SHELTER & families living outsid	NULL NULL ide (no shelter)	None		Phone Number Most needed NF				NULL Blankets/M	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsio % families living in em	NULL NULL ide (no shelter) nergency shelter	None None		Phone Number Most needed NF % HHs with mos	quito nets	facilitias		NULL Blankets/M None	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in ma	NULL NULL ide (no shelter) nergency shelter akeshift shelter	None None None		Phone Number Most needed NF % HHs with mos % HHs with acce	quito nets ess to safe cooking t	facilities		NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in ma % families living indoo	NULL NULL ide (no shelter) nergency shelter akeshift shelter	None None		Phone Number Most needed NF % HHs with mos	quito nets ess to safe cooking t	facilities		NULL Blankets/M None	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in ma % families living indoo HEALTH	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None None None >75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity			NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in ma % families living indoo HEALTH .ocation of health faci	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None None None		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health	quito nets ess to safe cooking ess to electricity facility/services	facilities Yes		NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SHELTER % families living outsic % families living in em % families living in ma % families living indoo HEALTH .ocation of health faci	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls)	None None None >75%		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce	quito nets ess to safe cooking ess to electricity facility/services			NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsik % families living in em % families living in ma % families living indoo HEALTH _ocation of health faci Health facilities/service NASH	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :illities/services ces provider	None None >75% Off-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets sss to safe cooking i sss to electricity facility/services ealth problems	Yes		NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsik % families living in em % families living in ma % families living indoo HEALTH _ocation of health faci Health facilities/service NASH	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :illities/services ces provider	None None >75% Off-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h	quito nets sss to safe cooking i sss to electricity facility/services ealth problems nctioning toilets	Yes		NULL Blankets/M None >75%	ats
SITE MANAGEME Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in outsid % families living in doo HEALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :illities/services ces provider	None None >75% Off-site (<3 km) Local clinic		Phone Number Most needed NF % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fu	quito nets sss to safe cooking i sss to electricity facility/services ealth problems nctioning toilets emale toilets	Yes Malaria	1	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SHELTER % families living outsik % families living in em % families living in doo families living indoo families living indoo	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ::ilities/services ::es provider n water source rson per day	None None None >75% Off-site (<3 km) Local clinic		Phone Number Most needed NF % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fu	quito nets sss to safe cooking i sss to electricity facility/services ealth problems nctioning toilets	Yes Malaria	1	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in doo fealth families living indoo fealth famil	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ::ilities/services ::es provider n water source rson per day	None None None >75% Off-site (<3 km)		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/fr	quito nets ses to safe cooking i ses to electricity facility/services ealth problems actioning toilets emale toilets emale bathing areas	Yes Malaria	0 No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsik % families living in em % families living in doo % families living indoo % families living indoo % families living indoo HEALTH _ocation of health faci Health facilities/service NASH _ocation of site's main	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ::ilities/services ::es provider n water source rson per day	None None None >75% Off-site (<3 km)		Phone Number Most needed NF % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fu	quito nets ses to safe cooking i ses to electricity facility/services ealth problems actioning toilets emale toilets emale bathing areas	Yes Malaria	0 No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in doo % families living indoo % families living indoo % families living indoo % families living indoo HEALTH 	NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ::ilities/services ::es provider n water source rson per day	None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr Taste		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/fr Separate male/fr	quito nets ses to safe cooking i ses to electricity facility/services ealth problems actioning toilets emale toilets emale bathing areas	Yes Malaria	0 No No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in doo fealth families living indoo tealth famil	NULL NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) :illities/services :es provider n water source rson per day rinking water	None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr Taste Yes, on site		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ses to safe cooking i ses to electricity facility/services ealth problems actioning toilets emale toilets emale bathing areas ad distribution	Yes Malaria	0 No No Irregular	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in em % families living in outsic % families living in outsic % families living in outsic % families living in outsic % families living in em % families living outsic % families livin	NULL NULL 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	None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % H	quito nets ses to safe cooking i sess to electricity facility/services ealth problems netioning toilets amale toilets amale toilets amale bathing areas od distribution eeding for pregnant eeding for children?	Yes Malaria	0 No No Irregular No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in em % families living in outsic % families living in outsic % families living in outsic % families living in outsic % families living in em % families living outsic % families livin	NULL NULL 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	None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes		Phone Number Most needed NF % HHs with mos % HHs with acce % HIS with acce % Separate male/fit % Separate male/fit % Supplementary fit % Suppl	quito nets sess to safe cooking i sess to electricity facility/services ealth problems netioning toilets amale toilets amale toilets amale bathing areas od distribution eeding for pregnant eeding for children? chanism in place	Yes Malaria	0 No No Irregular No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in em % families living in on % families living in on % families living in on % families living in on % families living in em % families living outsic teaththe facilities/service vaction of health faci lealth facilities/service vaction of site's main 	NULL NULL NULL 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	None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Host community donation		Phone Number Most needed NF % HHs with mos % HHs with acce % HIS with acce % Separate male/fit % Separate male/fit % Supplementary fit % Suppl	quito nets ses to safe cooking i sess to electricity facility/services ealth problems netioning toilets amale toilets amale toilets amale bathing areas od distribution eeding for pregnant eeding for children?	Yes Malaria	N O No No Irregular No No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in em 6 families living in doo 16 families living in doo 17 families living in doo 16	NULL NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water e for obtaining food site r	None On-site (<10 mn)		Phone Number Most needed NF % HHs with mos % HHs with acce % HIS with acce % Separate male/fit % Separate male/fit % Supplementary fit % Suppl	quito nets sess to safe cooking i sess to electricity facility/services ealth problems netioning toilets amale toilets amale toilets amale bathing areas and distribution eeding for pregnant eeding for children? chanism in place an friendly spaces	Yes Malaria	No No No No No No No No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in doo 4	NULL NULL NULL	None None None None None Off-site (<3 km)		Phone Number Most needed NF % HHs with mos % HHs with acce % Separate male/fit % Separate male/fit % Supplementary fit % S	quito nets sess to safe cooking i sess to electricity facility/services ealth problems netioning toilets amale toilets amale toilets amale bathing areas and distribution eeding for pregnant eeding for children? chanism in place an friendly spaces	Yes Malaria	No No No No No No No No No	NULL Blankets/M None >75%	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living outsic % families living in em % families living outside % families l	NULL NULL NULL	 None None None None None None S75% Off-site (<3 km) Local clinic Local clinic On-site (<10 mn) 5 - 10 ltr Taste On-site (<10 mn) 5 - 10 ltr Taste Host community donation Yes Host community donation Yes Self organized None		Phone Number Most needed NF % HHs with mos % HHs with acce % Separate male/fit % Separate male/fit % Supplementary fit % S	quito nets sess to safe cooking i sess to electricity facility/services ealth problems anale toilets emale toilets emale bathing areas and distribution eeding for pregnant eeding for children? chanism in place en friendly spaces friendly spaces	Yes Malaria	No No No No No No No No No	NULL Blankets/W None >75% None	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in em % families living in ma % families living in ma % families living in doo HEALTH .ocation of health faci Health facilities/service VASH .ocation of site's main .iters of water per per Main problems with dr FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of Most common type of Most common type of	NULL NULL NULL ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ses provider n water source rson per day rinking water e for obtaining food site r f security incident f GBV incident	 None None None None None None S75% Off-site (<3 km) Local clinic Local clinic On-site (<10 mn) 5 - 10 ltr Taste On-site (<10 mn) 5 - 10 ltr Taste Host community donation Yes Host community donation Yes Self organized None		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets sess to safe cooking i sess to electricity facility/services ealth problems anale toilets emale toilets emale bathing areas and distribution eeding for pregnant eeding for children? chanism in place en friendly spaces friendly spaces	Yes Malaria	No No No No No No No No No	NULL Blankets/W None >75% None	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in em % families living in doo fealth famil	NULL NULL NULL	None None None None None Off-site (<3 km)		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets ses to safe cooking i sess to electricity facility/services ealth problems anale toilets amale toilets amale bathing areas and distribution eeding for pregnant eeding for children? chanism in place an friendly spaces oblem in receiving s	Yes Malaria	N O No No Irregular No No O O O O O	NULL Blankets/W None >75% None	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living outsic % families living in em % families living in em % families living in em % families living in em % families living outsic % families living outsic % cation of health faci Health facilities/service NASH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on-s Main security provider Most common type of EDUCATION Location of nearest ec % children going to sc	NULL NULL NULL	None None None None None None None None Off-site (<3 km)		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets ses to safe cooking i ses to electricity facility/services ealth problems netioning toilets amale toilets amale bathing areas and distribution eeding for pregnant eeding for children? chanism in place an friendly spaces friendly spaces oblem in receiving s es with source of in	Yes Malaria	No No No Irregular No No O O O O O O O O O O O O O O O O O	NULL Blankets/W None >75% None	ats
Type of SMA SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in doo % families living indoo % families living indoo % families living indoo HEALTH Location of health faci Health facilities/service WASH Location of site's main Liters of water per per Main problems with dr FOOD Access to food	NULL NULL NULL	None None None None None None None None Off-site (<3 km)		Phone Number Phone Number Most needed NF % HHs with mos % HHs with acce % HHs	quito nets ses to safe cooking i ses to electricity facility/services ealth problems netioning toilets amale toilets amale bathing areas and distribution eeding for pregnant eeding for children? chanism in place an friendly spaces friendly spaces oblem in receiving s es with source of in	Yes Malaria	No No No Irregular No No O O O O O O O O O O O O O O O O O	NULL Blankets/W None >75% None	



CATHOLIC CHURCH

	Batt			58		481		Round 2	21
	TP 5017			Househo	olds (HH)	Individ	uals 21	February	2018
Bali	TR_SOI7		DEMOGR	APHICS					
	cuit -		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
	IR_5014		Male	9	41	55	65	2	172
	*		Female	17	59	71	159	3	309
			Total	26	100	126	224	5	481
Site ID	TR_S012			BLE GROUPS	;				
Site Type	Collective Settlement/Centre		Pregnant \				25	5.2%	
Site Classification	Spontaneous 14-May-17			ling Mothers ith Physical Dis	abilition		28 0	5.8%	
Site Open Date	TARABA			ith Mental Disa			0	0.0%	
Admin 2	BALI			nale Headed H			3	0.6%	
dmin 3	BALI A		-	e Headed Hous			7	1.5%	
_atitude	7.854990		Older Pers				5	1.0%	
ongitude	10.966400					Total	68	14.1%	
MOBILITY									
Place of Origin of Large	est IDP Group	TARABA			BALI	TAKA	LAFIYA		
Place of Origin of 2nd I		TARABA			BALI				
	n for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	Improved	security						
	NT AGENCY (SMA)								
ype of SMA	NULL			Agency Name			NULL		
SMA Contact Name	NULL			Phone Numbe			NULL		
SERVICES			_						
SHELTER									
	le (no shelter)	None		Most needed N	NFIs		E	Blankets/Mats	
% families living outsid		None		Most needed N % HHs with me			E	Blankets/Mats None	
% families living outsid % families living in eme	ergency shelter			% HHs with me		acilities	5		
6 families living outsid 6 families living in eme 6 families living in mał	ergency shelter keshift shelter	None		% HHs with me % HHs with ac	osquito nets	acilities	ſ	None	
% families living outsid % families living in eme % families living in mak % families living indoor	ergency shelter keshift shelter	None None		% HHs with me % HHs with ac	osquito nets ccess to safe cooking f	acilities		None <25%	
6 families living outsid 6 families living in eme 6 families living in mał 6 families living indoor IEALTH	ergency shelter keshift shelter rs (solid walls)	None None		% HHs with m % HHs with ac % HHs with ac	osquito nets ccess to safe cooking f	acilities Yes	1	None <25%	
% families living outsid % families living in eme % families living in mak % families living indoor IEALTH Location of health facili	ergency shelter keshift shelter rs (solid walls) ities/services	None None >75%		% HHs with m % HHs with ac % HHs with ac Access to heal	osquito nets ccess to safe cooking fa ccess to electricity		1	None <25%	
% families living outsid % families living in eme % families living in mak % families living indoor IEALTH .ocation of health facili Health facilities/service	ergency shelter keshift shelter rs (solid walls) ities/services	None None >75% On-site (<3 km)		% HHs with m % HHs with ac % HHs with ac Access to heal	osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services	Yes		None <25%	
% families living outsid % families living in eme % families living in mak % families living indoor IEALTH Location of health facill Health facilities/service NASH	ergency shelter keshift shelter rs (solid walls) ittes/services es provider	None None >75% On-site (<3 km)		% HHs with me % HHs with ac % HHs with ac Access to hea Most prevalent	osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services	Yes	4	None <25%	
6 families living outsid 6 families living in eme 6 families living in eme 6 families living indoor IEALTH .ocation of health facilities/service VASH .ocation of site's main	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source	None None >75% On-site (<3 km) NGO		% HHs with me % HHs with ac % HHs with ac Access to hea Most prevalent	osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems functioning toilets	Yes		None <25%	
6 families living outsid 6 families living in eme 6 families living in eme 6 families living indoor IEALTH ocation of health facilities/service VASH ocation of site's main iters of water per pers	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	None None >75% On-site (<3 km) NGO On-site (<10 mn)		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalen Total number f Separate male	osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems functioning toilets	Yes Malaria	4	None <25%	
% families living outsid % families living in eme % families living in mak % families living indoor IEALTH .ocation of health facilities/service VASH .ocation of site's main .iters of water per pers Main problems with dri	ergency shelter keshift shelter rs (solid walls) ittes/services es provider water source son per day	None None >75% On-site (<3 km) NGO On-site (<10 mn) >15 ltr		% HHs with m % HHs with ac % HHs with ac Access to heal Most prevalen Total number f Separate male	osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems functioning toilets //female toilets	Yes Malaria	4 Yes	None <25%	
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NKST CHURCH

			69		351		Round	21
IR_5017 Bali A IR_5012		ŀ	Househo	olds (HH)	Individ	uals 2	February	2018
200		DEMOGRAP	PHICS					
	CATTR.	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
TR_S014		Male	3	25	38	72	3	141
		Female	4	29	40	133	4	210
		Total	7	54	78	205	7	351
Site ID TR_S014		VULNERABL	LE GROUPS					
Collective Settlement/Centre		Pregnant Wo	omen			14	4.0%	
Site Classification Spontaneous		Breastfeeding	g Mothers			8	2.3%	
ite Open Date 14-May-17			h Physical Disa			1	0.3%	
Admin 1 TARABA		Persons with	n Mental Disab	pilities		0	0.0%	
dmin 2 BALI			le Headed Ho			4	1.1%	
Admin 3 BALLA			Headed Hous	seholds		4	1.1%	
atitude 7.850860		Older Person	ns			7	2.0%	
ongitude 10.964570					Total	38	10.8%	
IOBILITY								
lace of Origin of Largest IDP Group	TARABA			BALI	BAL	LI A		
lace of Origin of 2nd Largest IDP Group	TARABA			BALI	SUN	IATA		
rea of intended return for Largest IDP Group	Place of origin							
easons to return home for Largest IDP Group	Improved s	ecurity						
ITE MANAGEMENT AGENCY (SMA)								
	_	Ad	gency Name			NUL	L	
SITE MANAGEMENT AGENCY (SMA) "ype of SMA NUL SMA Contact Name NUL			gency Name	r		NUL		
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GULLUM CLINIC CAMP

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\sim		and a second sec	DEMOGR			0.47	(0.50		
7	And the And the And	Yorro Perit Vester	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
Gerryel	Sharifai Bars TR Sold and Farm	Anna -	Male Female	7	50 74	80 108	40 53	8	185 250
	Anto State Jalingourse (TR_S018) and Party	an Salingaring Ayak Danikukang Yang	Total	° 15	124	188	93	15	435
	The second of th	ng Barno Ba				100		15	400
Site ID	TR_S018			BLE GROUPS			10	0.004	
Site Type	Collective Settlement/Centre Spontaneous		Pregnant V				12 15	2.8%	
ite Classification	25-Oct-15			ling Mothers ith Physical Dis	abilition		0	3.4% 0.0%	
Admin 1	TARABA			ith Mental Disat			0	0.0%	
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atitude	8.945170		Older Pers				15	3.4%	
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lace of Origin of Large		BORNO			GWOZA		AGAPALWA		
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	n for Largest IDP Group	None, stay here							
easons to return hom	ne for Largest IDP Group	Nothi	ng						
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ype of SMA	NULL			Agency Name			NUI		
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	Ν	/IELO		Site P.	rofile	DTM Nigeria
General Hospital	NIPOST	47 Households (HH)	242 Indivic	luals 2 P	Round Eebruary	
TT.307	C Number	DEMOGRAPHICS Age/Sex <1 year 1-5 years Male 3 11 Female 4 13 Total 7 24	6-17 years 48 57 105	18-59 years 41 59 100	>60 years 3 3 6	Total 106 136 242
Site ID TR_S021 Site Type Collective Settlement/Centre Site Classification Spontaneous Site Open Date 21-Oct-15 Admin 1 TARABA Admin 2 WUKARI Admin 3 HOSPITAL Latitude 7.860510 Longitude 9.775520		VULNERABLE GROUPS Pregnant Women Breastfeeding Mothers Persons with Physical Disabilities Persons with Mental Disabilities Single Female Headed Households Single Male Headed Households Older Persons	Total	11 8 0 9 8 7 6 49	4.5% 3.3% 0.0% 3.7% 3.3% 2.9% 2.5% 20.2%	
MOBILITY Place of Origin of Largest IDP Group Place of Origin of 2nd Largest IDP Group Area of intended return for Largest IDP Group Reasons to return home for Largest IDP Group	TARABA TARABA Place of origin Rebuild person	WUKARI WUKARI		Spital Vyi		
SITE MANAGEMENT AGENCY (SMA) Type of SMA NULL SMA Contact Name NULL SERVICES		Agency Name Phone Number		NULL		
SHELTER % families living outside (no shelter) % families living in emergency shelter % families living in makeshift shelter % families living indoors (solid walls)	None None None >75%	Most needed NFIs % HHs with mosquito nets % HHs with access to safe cooking fac % HHs with access to electricity	silities	E	Blankets/Mats None <75% >75%	
HEALTH Location of health facilities/services Health facilities/services provider WASH	Off-site (<3 km) Local clinic	Access to health facility/services Most prevalent health problems	Yes Malaria			
Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD	Off-site (<10 mn) 5 - 10 ltr Taste	Total number functioning toilets Separate male/female toilets Separate male/female bathing areas		2 No No		
Access to food Access to market Most common source for obtaining food	Yes, on site Yes Host community donation	Frequency of food distribution Supplementary feeding for pregnant/la Supplementary feeding for children?	ictant mothers?	Irregular No No		
PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident	Yes Self organized None None	GBV referral mechanism in place Number of women friendly spaces Number of child friendly spaces Most reported problem in receiving su	oport	No 0 0 Not enough	assistance for al	l entitled
EDUCATION Location of nearest education facility % children going to school COMMUNICATION	Off-site <75%	LIVELIHOOD Number of families with source of inco Access to income generating activities		20 Yes		
Main source for obtaining information	Religious leader	Main topic of information requested			Distribution	



VERTINARY

	*								
	Zion Church @	•		51	307			Round	21
£ 1	NIPOSTO			Households (HH)	Indivic	duals	2 F€	ebruary	2018
	X TAKE	1	DEMOGR	APHICS					
	a a		Age/Sex	<1 year 1-5 years	6-17 years	18-59 ye	ars	>60 years	Tota
	HIL	ten latin a	Male	11 14	63	52		3	143
	TR_SO22	and the second second	Female	15 21	69	56		3	16
		and a second and	Total	26 35	132	108		6	307
Site ID	TR_S022			ABLE GROUPS					
Site Type	Collective Settlement/Centre		Pregnant \			5		1.6%	
ite Classification	Spontaneous			ding Mothers		28		9.1%	
Site Open Date	11-Dec-15			vith Physical Disabilities		0		0.0%	
Admin 1	TARABA		Persons w	vith Mental Disabilities		0		0.0%	
dmin 2	WUKARI		Single Fen	male Headed Households		6		2.0%	
Admin 3	HOSPITAL		Single Mal	le Headed Households		0		0.0%	
_atitude	7.860150		Older Pers	sons		6		2.0%	
ongitude	9.777500				Total	45		14.7%	
IOBILITY									
Place of Origin of Larg	est IDP Group	TARABA		WUKARI	P	UJE			
Place of Origin of 2nd	Largest IDP Group	NULL		NULL	N	ULL			
Area of intended return	n for Largest IDP Group	Place of origin							
	ne for Largest IDP Group	Rebuild perso	onal shelter						
	NT AGENCY (SMA)								
	NT AGENCY (SMA) NULL			Agency Name			NULL		
Type of SMA				Agency Name Phone Number			NULL NULL		
Type of SMA SMA Contact Name	NULL								
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ype of SMA SMA Contact Name SERVICES SHELTER	NULL	None		Phone Number			NULL	ankets/Mats	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mal % families living indoor	NULL NULL le (no shelter) ergency shelter keshift shelter	None		Phone Number Most needed NFIs % HHs with mosquito nets	facilities		NULL	None >75%	
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Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in mal % families living in mal % families living indoor fEALTH Location of health facil Health facilities/service	NULL NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) itties/services	None None >75% On-site (<3 km)		Phone Number Most needed NFIs % HHs with mosquito nets % HHs with access to safe cooking % HHs with access to electricity Access to health facility/services	Yes		NULL	None >75%	
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	Catholic Church 💿	lya ljesha 🗃 🥵 🕬		Househo	olds (HH)	Individ	duals 2	February	2018
			DEMOGR						
		• Market	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total
	EAST -	Adonai Chapel of Transformation	Male	2	5	12	18	2	39
	Taraba State L		Female Total	4	8	10	23 41	1	46 85
	TD 0000					22	41	3	60
Site ID	TR_S023			ABLE GROUPS	3				
ite Type	Camp		Pregnant				2	2.4%	
ite Classification	Spontaneous			ding Mothers	- hilling		8	9.4%	
ite Open Date	05-Apr-16			vith Physical Dis			0	0.0%	
dmin 1	TARABA			vith Mental Disa			0	0.0%	
dmin 2	ARDO - KOLA		-	male Headed H			1	1.2%	
Admin 3	JAURO YINU		-	le Headed Hous	SCITULUS		0	0.0%	
atitude	8.914750		Older Per	SUNS		T	3	3.5%	
ongitude	11.305710					Total	14	16.5%	
IOBILITY									
lace of Origin of Largest	IDP Group	ADAMAWA	۱	N	IADAGALI	MAD	DAGALI		
Place of Origin of 2nd Larg	gest IDP Group	BORNO			GWOZA	JOHODE/CH	IKIDE/KUGHUM		
rea of intended return for	r Largest IDP Group	None, stay he	ere						
easons to return home for	or Largest IDP Group	N	othing						
	AGENCY (SMA)								
ype of SMA		NULL		Agency Name			NUL	L	
MA Contact Name		NULL							
and of the office of the offic		NOLL		Phone Numbe	er		NUL	L	
		NOLL	_	Phone Numbe	er		NUL	L	
ERVICES			_	Phone Numbe	9r		NUL	L	
ERVICES HELTER		None		Phone Numbe			NUL	L Kitchen sets	
SERVICES HELTER 6 families living outside (n	no shelter)		-	_	NFIs		NUL		
SERVICES SHELTER 6 families living outside (n 6 families living in emerge	no shelter) ency shelter	None	1	Most needed N % HHs with me	NFIs	facilities	NUL	Kitchen sets	
ERVICES HELTER 6 families living outside (n 6 families living in emerge 6 families living in makest	no shelter) ancy shelter hift shelter	None None		Most needed N % HHs with m % HHs with ac	NFIs osquito nets	facilities	NUL	Kitchen sets <25%	
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ERVICES HELTER of amilies living outside (no of amilies living in emerges of amilies living in makest of amilies living indoors (s EALTH ocation of health facilities ealth facilities/services pr /ASH ocation of site's main wat iters of water per person lain problems with drinkin OOD occess to food occess to food occess to market lost common source for of ROTECTION ecurity provided on-site lain security provider lost common type of sect lost common type of GBN DUCATION	no shelter) ency shelter hift shelter solid walls) s/services rovider ter source per day ng water bbtaining food	None None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) >15 ltr Taste Yes, on site Yes Distribution Yes Distribution Yes Community Leaders Friction with host commu None	nity	Most needed N % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number of Separate male Separate male Separate male Frequency of f Supplementar Supplementar GBV referral m Number of woi Number of chil Most reported	NFIs osquito nets scess to safe cooking i xcess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria	2 No No Irregular No No 1 1 Ssistance was phys	Kitchen sets <25% <75% None	or most vul
ERVICES HELTER o families living outside (no o families living in emerge o families living in makest o families living in makest o families living in doors (s EALTH ocation of health facilities ealth facilities/services pr /ASH ocation of site's main wat iters of water per person lain problems with drinkin OOD ccess to food ccess to food ccess to food ccess to market lost common source for of ROTECTION ecurity provider on-site lain security provider lost common type of sect lost common type of GBN DUCATION ocation of nearest educa	no shelter) ency shelter hift shelter solid walls) s/services rovider ter source per day ng water bbtaining food	None None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) >15 ltr Taste On-site (<10 mn) >15 ltr Taste Yes, on site Yes Distribution Yes Distribution Yes Community Leaders Friction with host commu None	nity	Most needed N % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number of Separate male Separate male Separate male Frequency of f Supplementar Supplementar GBV referral m Number of woi Number of chil Most reported LIVELIHOOD Number of fam	NFIs osquito nets scess to safe cooking i xcess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria	2 No No Irregular No No 1 1 ssistance was phys	Kitchen sets <25% <75% None	or most vul
ERVICES HELTER families living outside (n families living in emerge families living in makest families living in makest families living indoors (s EALTH bocation of health facilities ealth facilities/services pr ASH bocation of site's main wat ters of water per person lain problems with drinkin OOD ccess to food ccess to food ccess to food ccess to market lost common source for of ROTECTION ecurity provided on-site lain security provider lost common type of sect lost common type of GEN DUCATION	no shelter) ency shelter hift shelter solid walls) s/services rovider ter source per day ng water bbtaining food	None None None None >75% Off-site (<3 km) Local clinic On-site (<10 mn) >15 ltr Taste Yes, on site Yes Distribution Yes Distribution Yes Community Leaders Friction with host commu None	nity	Most needed N % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number of Separate male Separate male Separate male Frequency of f Supplementar Supplementar GBV referral m Number of woi Number of chil Most reported LIVELIHOOD Number of fam	NFIs osquito nets scess to safe cooking i xcess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s	Yes Malaria	2 No No Irregular No No 1 1 Ssistance was phys	Kitchen sets <25% <75% None	or most vul



OLD CONCORD

	Wukari Aku Uka Pelace		135 Households (HH)			805 Individ	uals 2	Round February			
	ukart atu		DEMOGR								
		Ro 42	Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total		
		A HEREN BEIN ED H	Male	17	21	172	167	8	385		
	Izala Central	2 Rd Hickory	Female Total	26 43	33 54	181 353	171 338	9 17	420 805		
		Torix					330	17	605		
Site ID	TR_S026			BLE GROUPS							
Site Type	Collective Settlement/Centre		Pregnant V				31	3.9%			
Site Classification	Spontaneous			ling Mothers	abilition		50	6.2%			
Site Open Date	03-May-13 TARABA			ith Physical Dis ith Mental Disat			0	0.0%			
Admin 2	WUKARI			nale Headed Ho			11	1.4%			
Admin 3	HOSPITAL		-	e Headed Hous			7	0.9%			
atitude	7.864220		Older Pers				17	2.1%			
_ongitude	9.778580					Total	116	14.4%			
-							.10				
IOBILITY											
Place of Origin of Large		TARABA			WUKARI		JJE				
Place of Origin of 2nd L		TARABA		١	WUKARI	A	/YI				
Area of intended return		Place of origin									
Reasons to return home	e for Largest IDP Group	Improved	security					_			
SITE MANAGEMEN	T AGENCY (SMA)										
ype of SMA	NULL			Agency Name			NUL	L			
	NULL							NULL			
SERVICES	NOLL		_	Phone Numbe	r		NUL	L			
SERVICES SHELTER % families living outside % families living in emer % families living in make	e (no shelter) rgency shelter eshift shelter	None None None		Most needed N % HHs with mo % HHs with ac	VFIs osquito nets cess to safe cooking fa	acilities	NUL	Kitchen sets None <75%			
SMA Contact Name SERVICES SHELTER % families living outside % families living in emer % families living in makk % families living indoors	e (no shelter) rgency shelter eshift shelter	None		Most needed N % HHs with mo % HHs with ac	NFIs osquito nets	acilities	NUL	Kitchen sets None			
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH	e (no shelter) rgency shelter eshift shelter s (solid walls)	None None >75%		Most needed N % HHs with mo % HHs with ac % HHs with ac	NFIs osquito nets cess to safe cooking fa cess to electricity		NUL	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH _ocation of health facilit	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services	None None >75% Off-site (<3 km)		Most needed N % HHs with ac % HHs with ac % HHs with ac	VFIs osquito nets cess to safe cooking fa cess to electricity Ith facility/services	Yes	NUL	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services	None None >75%		Most needed N % HHs with ac % HHs with ac % HHs with ac	NFIs osquito nets cess to safe cooking fa cess to electricity		NUL	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services NASH	e (no shelter) rgency shelter eshift shelter s (solid walls) ties/services s provider	None None >75% Off-site (<3 km) Local clinic		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems	Yes		Kitchen sets None <75%	_		
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health facilities/services WASH Location of site's main v	e (no shelter) rgency shelter eshift shelter s (solid walls) ties/services s provider water source	None None >75% Off-site (<3 km) Local clinic		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number f	VFIs psquito nets ccess to safe cooking fa ccess to electricity th facility/services t health problems unctioning toilets	Yes	37	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health facilitit Health facilities/services NASH Location of site's main w Liters of water per person	e (no shelter) rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day	None None >75% Off-site (<3 km) Local clinic Off-site (<10 mn) 5 - 10 ltr		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems unctioning toilets //female toilets	Yes	37 No	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services VASH Location of site's main v Liters of water per person Alain problems with drin	e (no shelter) rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day	None None >75% Off-site (<3 km) Local clinic		Most needed N % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male	VFIs psquito nets ccess to safe cooking fa ccess to electricity th facility/services t health problems unctioning toilets	Yes	37	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services VASH Location of site's main v Liters of water per perso vlaim problems with drin	e (no shelter) rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day	None None >75% Off-site (<3 km) Local clinic Off-site (<10 mn) 5 - 10 ltr Taste		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services It health problems unctioning toilets //female toilets //female bathing areas	Yes	37 No No	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in outside % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services NASH Location of site's main v Liters of water per person Vain problems with drin FOOD Access to food	e (no shelter) rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day	None None >75% Off-site (<3 km) Local clinic Off-site (<10 mn) 5 - 10 ltr Taste Yes, on site		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of fr	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services It health problems unctioning toilets //female toilets //female bathing areas	Yes Fever	37 No No Irregular	Kitchen sets None <75%			
SERVICES SHELTER % families living outside % families living in outside % families living in make % families living indoors HEALTH Location of health facilitit Health facilities/services NASH Location of site's main v Liters of water per perso Vain problems with drin FOOD Access to food Access to market	e (no shelter) rgency shelter eshift shelter s (solid walls) ties/services s provider water source on per day iking water	None None >75% Off-site (<3 km)		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of fo Supplementary	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services It health problems unctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant/	Yes Fever	37 No No Irregular No	Kitchen sets None <75%			
SERVICES SHELTER 6 families living outside 6 families living in outside 6 families living in make 6 families living in make 6 families living indoors IEALTH Jocation of health facilities JOCATION of health facilities JOCATION of site's main with titers of water per person Main problems with drin FOOD Access to food Access to food Access to market Most common source for	e (no shelter) rgency shelter eshift shelter s (solid walls) ties/services s provider water source on per day iking water	None None >75% Off-site (<3 km) Local clinic Off-site (<10 mn) 5 - 10 ltr Taste Yes, on site		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of fo Supplementary	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services It health problems unctioning toilets //female toilets //female bathing areas	Yes Fever	37 No No Irregular	Kitchen sets None <75%			
EERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main v iters of water per person fain problems with drin OOD access to food access to food access to market foot common source for ROTECTION	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day iking water	None None >75% Off-site (<3 km) Local clinic Coff-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash		Most needed N % HHs with mc % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary	VFIs Description nets cess to safe cooking fa cess to electricity Ith facility/services t health problems unctioning toilets /female toilets /female bathing areas ood distribution y feeding for pregnant/ y feeding for children?	Yes Fever	37 No No Irregular No No	Kitchen sets None <75%			
SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 6 families living in make 6 families living in doors IEALTH Location of health facilitit lealth facilities/services VASH Location of site's main v iters of water per person Aain problems with drin COOD Loccess to food Loccess to food Loccess to market Most common source for PROTECTION Security provided on-sit	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day iking water	None None >75% Off-site (<3 km) Local clinic Coff-site (<10 mn) 5 - 10 ltr Taste 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 f Separate male Separate male Frequency of f Supplementary Supplementary	VFIs posquito nets ccess to safe cooking fa ccess to electricity th facility/services t health problems unctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant/ y feeding for children? hechanism in place	Yes Fever	37 No No Irregular No No	Kitchen sets None <75%			
SERVICES HELTER 6 families living outside 6 families living in outside 6 families living in make 6 families living in make 6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main v iters of water per person fain problems with drin OOD access to food access to food access to market foot common source for IROTECTION iecurity provided on-site fain security provider	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day iking water pr obtaining food te	None None >75% Off-site (<3 km) Local clinic Coff-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Xes Military		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services It health problems unctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant/ y feeding for children? hechanism in place men friendly spaces	Yes Fever	37 No No Irregular No No No No O	Kitchen sets None <75%			
SERVICES SHELTER 6 families living outside 6 families living in outside 6 families living in make 6 families living in make 6 families living in doors IEALTH Accation of health facilitit Health facilities/services VASH Accation of site's main v iters of water per person Anin problems with drin FOOD Access to food Access to food Access to food Access to market Act common source for PROTECTION Security provided on-sit Anin security provider Acts common type of so	e (no shelter) rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day liking water pr obtaining food te ecurity incident	None None >75% Off-site (<3 km) Local clinic Local clinic Off-site (<10 mn) 5 - 10 ltr Taste Yes, on site 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 f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil	VFIs Desquito nets iccess to safe cooking fa cess to electricity th facility/services t health problems unctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant/ y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Fever	37 No No Irregular No No No O 0	Kitchen sets None <75% >75%	l entitled		
SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in make 6 families living in make 6 families living in doors HEALTH Location of health facilit Health facilities/services VASH Location of site's main v Liters of water per person Alain problems with drin FOOD Access to food Access to food Access to food Access to market Aost common source for PROTECTION Becurity provided on-sit Alain security provider Aost common type of so Alast common type of So	e (no shelter) rgency shelter eshift shelter s (solid walls) ites/services s provider water source on per day liking water pr obtaining food te ecurity incident	None None >75% Off-site (<3 km) Local clinic Coff-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash Yes Xes Military		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported	VFIs osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services It health problems unctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant/ y feeding for children? hechanism in place men friendly spaces	Yes Fever	37 No No Irregular No No No O 0	Kitchen sets None <75%	I entitled		
SERVICES SHELTER 6 families living outside 6 families living in outside 6 families living in make 6 families living in make 6 families living in make 6 families living in doors HEALTH 	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food te ecurity incident BEV incident	None None >75% Off-site (<3 km) Local clinic Common S - 10 ltr Taste Yes, on site Yes Cash Yes Cash Yes None None None		Most needed N % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported	VFIs posquito nets iccess to safe cooking fa cess to electricity th facility/services t health problems unctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant/ y feeding for children? hechanism in place men friendly spaces problem in receiving s	Yes Fever	37 No No Irregular No No No O O No O No O O Not enoug	Kitchen sets None <75% >75%	I entitled		
SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health facilit Health facilities/services VASH Location of site's main v Liters of water per perso vlaim problems with drin	e (no shelter) rgency shelter eshift shelter s (solid walls) ies/services s provider water source on per day king water or obtaining food te ecurity incident BEV incident ication facility	None None >75% Off-site (<3 km) Local clinic Local clinic Off-site (<10 mn) 5 - 10 ltr Taste Yes, on site 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 f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of fam	VFIs Desquito nets iccess to safe cooking fa cess to electricity th facility/services t health problems unctioning toilets //female toilets //female bathing areas ood distribution y feeding for pregnant/ y feeding for children? hechanism in place men friendly spaces d friendly spaces	Yes Fever	37 No No Irregular No No No O 0	Kitchen sets None <75% >75%	I entitled		



BAPTIST CHURCH

				73		543		Round	21	
		533		Househo	olds (HH)	Individ	luals 2	2 February	2018	
	Mayo Lane		DEMOGR	APHICS						
			Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Total	
			Male	8	40	102	111	3	264	
	TR_\$038		Female	9	47	121	90	12	279	
			Total	17	87	223	201	15	543	
Site ID	TR_S038		VULNERA	BLE GROUPS	;					
ite Type	Camp		Pregnant V	Nomen			3	0.6%		
Site Classification	Spontaneous		Breastfeed	ling Mothers			20	3.7%		
Site Open Date	09-Dec-17		Persons w	ith Physical Dis	abilities		0	0.0%		
Admin 1	TARABA		Persons w	ith Mental Disal	bilities		0	0.0%		
Admin 2	LAU		Single Fen	nale Headed He	ouseholds		2	0.4%		
Admin 3	MAYO LOPE		Single Mal	e Headed Hous	seholds		0	0.0%		
_atitude	9.241730		Older Pers	ons			15	2.8%		
Longitude	11.676670					Total	40	7.4%		
IOBILITY						D/				
lace of Origin of Largest		ADAMAWA			NUMAN					
Place of Origin of 2nd Lar		ADAMAWA			DEMSA	DE	MSA			
Area of intended return fo		Place of origin								
Reasons to return home f	for Largest IDP Group	To join family	/ members							
ITE MANAGEMENT	AGENCY (SMA)									
ype of SMA	NULL			Agency Name			N	ULL		
MA Contact Name	NULL			Phone Numbe	-		NULL			
SWA COMACI NAME				FIIONE NUMBE	er		1.1	OLL		
			_	Phone Numbe		-				
ERVICES				Filone Numbe	31 					
ERVICES HELTER		None		Most needed N				Hygiene kits		
SERVICES HELTER 6 families living outside (no shelter)	None None		Most needed N	NFIs					
SERVICES HELTER 6 families living outside (6 families living in emerg	no shelter) ency shelter			Most needed N % HHs with me	NFIs	acilities		Hygiene kits		
ERVICES HELTER 6 families living outside (6 families living in emerg 6 families living in makes	no shelter) ency shelter ihift shelter	None		Most needed N % HHs with m % HHs with ac	NFIs osquito nets	acilities		Hygiene kits <25%		
SERVICES HELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (no shelter) ency shelter ihift shelter	None None		Most needed N % HHs with m % HHs with ac	NFIs osquito nets ccess to safe cooking f	acilities		Hygiene kits <25% <50%		
SERVICES SHELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (IEALTH	no shelter) ency shelter hift shelter solid walls)	None None >75%		Most needed N % HHs with me % HHs with ac % HHs with ac	NFIs osquito nets ccess to safe cooking f ccess to electricity			Hygiene kits <25% <50%		
EERVICES HELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (IEALTH ocation of health facilitie	no shelter) ency shelter hift shelter solid walls) s/services	None None >75% Off-site (<3 km)		Most needed N % HHs with m % HHs with ac % HHs with ac Access to hea	NFIs osquito nets ccess to safe cooking f ccess to electricity Ith facility/services	Yes		Hygiene kits <25% <50%		
SERVICES SHELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (IEALTH ocation of health facilitie fealth facilities/services p	no shelter) ency shelter hift shelter solid walls) s/services	None None >75%		Most needed N % HHs with m % HHs with ac % HHs with ac Access to hea	NFIs osquito nets ccess to safe cooking f ccess to electricity			Hygiene kits <25% <50%	_	
SERVICES iHELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (IEALTH ocation of health facilitie kealth facilities/services p VASH	no shelter) ency shelter shift shelter solid walls) s/services provider	None None >75% Off-site (<3 km) Local clinic		Most needed N % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen	NFIs osquito nets scess to safe cooking f scess to electricity Ith facility/services t health problems	Yes		Hygiene kits <25% <50%		
SERVICES SHELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (IEALTH ocation of health facilitie kealth facilities/services p VASH ocation of site's main wa	no shelter) ency shelter shift shelter solid walls) s/services orovider	None None >75% Off-site (<3 km) Local clinic		Most needed N % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f	NFIs osquito nets scess to safe cooking f scess to electricity Ith facility/services t health problems	Yes	4	Hygiene kits <25% <50%		
SERVICES IHELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (IEALTH lealth facilities/services p VASH ocation of site's main wai iters of water per person	no shelter) ency shelter shift shelter solid walls) s/services provider ter source per day	None None >75% Off-site (<3 km) Local clinic Off-site (>10 mn) 10 - 15 ltr		Most needed N % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male	NFIs osquito nets scess to safe cooking f scess to electricity Ith facility/services t health problems functioning toilets //female toilets	Yes Fever	4 No	Hygiene kits <25% <50%		
SERVICES HELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living indoors (IEALTH lealth facilities/services p VASH ocation of health facilities lealth facilities/services p vash ocation of site's main wa iters of water per person fain problems with drinki	no shelter) ency shelter shift shelter solid walls) s/services provider ter source per day	None None >75% Off-site (<3 km) Local clinic		Most needed N % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male	NFIs osquito nets scess to safe cooking f scess to electricity Ith facility/services t health problems	Yes Fever	4	Hygiene kits <25% <50%		
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MAYOLOPE PRI. SCH

				164		1064		Round	21
	-			Househ	olds (HH)	Individ	luals 2	February	2018
		TR 5039	DEMOGR	APHICS					
	The set of		Age/Sex	<1 year	1-5 years	6-17 years	18-59 years	>60 years	Tota
			Male	23	53	265	121	23	485
A			Female	28	60	295	151	45	579
			Total	51	113	560	272	68	1,06
Site ID	TR_S039			ABLE GROUPS	3				
ite Type	Camp		Pregnant				30	2.8%	
ite Classification	Spontaneous			ding Mothers			56	5.3%	
ite Open Date	09-Dec-17			with Physical Dis			1	0.1%	
dmin 1	TARABA		Persons v	with Mental Disa	bilities		0	0.0%	
dmin 2	LAU		-	male Headed H			4	0.4%	
Admin 3	MAYO LOPE			le Headed Hou	seholds		2	0.2%	
_atitude	9.242160		Older Per	sons			68	6.4%	
ongitude	11.682780					Total	161	15.1%	
IOBILITY									
Place of Origin of Lar	gest IDP Group	ADAMAWA			DEMSA	KPA	SHAM		
Place of Origin of 2nd		ADAMAWA			NUMAN	N	ULL		
Area of intended retu	rn for Largest IDP Group	Place of origin							
	me for Largest IDP Group	Rebuild pers	onal shelter						
TE MANAGEME	NT AGENCY (SMA)								
ype of SMA	. ,	NULL		Agency Name	3		NUI	LL	
SMA Contact Name		NULL		Phone Numbe			NUI		
		NOLL	_	Those Humbe					
SERVICES									
								Margaritz	
6 families living outsi		None		Most needed I				Mosquito nets	
6 families living outsi 6 families living in en	nergency shelter	None		% HHs with m	osquito nets			<25%	
6 families living outsi 6 families living in en 6 families living in ma	nergency shelter akeshift shelter	None		% HHs with m % HHs with ac	osquito nets ccess to safe cooking f	acilities		<25% <75%	
6 families living outsi 6 families living in en 6 families living in ma 6 families living indo	nergency shelter akeshift shelter	None		% HHs with m % HHs with ac	osquito nets	acilities		<25%	
% families living outsi % families living in en % families living in ma % families living indoo IEALTH	nergency shelter akeshift shelter ors (solid walls)	None		% HHs with m % HHs with ac % HHs with ac	osquito nets ccess to safe cooking f ccess to electricity	acilities		<25% <75%	
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