

MALKOHI CAMP

| ` | | , | | | | | | | |
|--|--|---|-------------|--|---|------------------|--|-------------------------------------|----------|
| Dobbi Rojela Lugga Bogalera Universi Domita Dama | Kuture Ruture AD_S005 | | | 294 | | 1491 | | Round 2 | 21 |
| AD_S002 For the problem problem Water length Water problem | P_S008 Note Talande | Logge | | Households (H | IH) | Individuals | | 2 February 2 | |
| Saberre Yola South Unix Compa Tongare Bargare Palade | Julings Renvest Kolds Regarge | Wampa Davin Kape | DEMOGRA | APHICS | | | | | |
| AD 5004 AD_5003 | Accil Neol | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| AD_SO04 AD_SO03 and access | Ware bailing Madumari Buminge Wazeri Ware Boliki | | Male | 42 | 160 | 258 | 215 | 51 | 726 |
| Ngolirde Dampare | Yola North | Commi | Female | 35 | 155 | 255 | 299 | 21 | 765 |
| Landa | 98476 | and Kyper Were Galatimesee | Total | 77 | 315 | 513 | 514 | 72 | 1,491 |
| Site ID | AD_S003 | | VULNERA | BLE GROUPS | | | | | |
| Site Type | Camp | | Pregnant W | Vomen | | | 64 | 4.3% | |
| Bite Classification | Spontaneous | | Breastfeed | ing Mothers | | | 112 | 7.5% | |
| Site Open Date | 9-Sep-14 | | | th Physical Disal | | | 14 | 0.9% | |
| Admin 1 | ADAMAWA | | | th Mental Disabi | | | 1 | 0.1% | |
| Admin 2 | YOLA SOUTH | | e e | nale Headed Hou | | | 111 | 7.4% | |
| Admin 3 | NAMTARI | | | e Headed House | holds | | 50 | 3.4% | |
| Latitude | 9.196240 | | Older Perso | ons | | | 72 | 4.8% | |
| _ongitude | 12.385530 | | | | | Total | 424 | 28.4% | |
| IOBILITY | | | | | | | | | |
| Place of Origin of Largest IDP | ' Group | BORNO | | G | WOZA | NU | JLL | | |
| Place of Origin of 2nd Largest | t IDP Group | NULL | | 1 | NULL | NU | JLL | | |
| Area of intended return for La | rgest IDP Group | Place of origin | | | | | | | |
| Reasons to return home for La | argest IDP Group | Rebuild perso | nal shelter | | | | | | |
| SITE MANAGEMENT AG | ENCY (SMA) | | | | | | | | |
| | | | | | | | | | |
| | Governr | nent | Agency Name | | | | NEMA/SEMA | | |
| Type of SMA SMA Contact Name | | | | Agency Name Phone Number | | | NEMA/SEI NULL | MA | |
| Type of SMA SMA Contact Name | Governr | | | | | | | МА | |
| Fype of SMA SMA Contact Name SERVICES | Governr | | | | | | | МА | |
| Type of SMA SMA Contact Name SERVICES SHELTER | Governr NEMA/S | | | | ils | | NULL | MA ankets/Mats | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no s | Governr NEMA/S :helter) | EMA | | Phone Number | | | NULL | | |
| Type of SMA SMA Contact Name SERVICES SHELTER & families living outside (no s & families living in emergency | Governr NEMA/S shelter) y shelter | EMA None | | Phone Number Most needed NF % HHs with mos | | acilities | NULL | ankets/Mats | |
| Type of SMA SMA Contact Name SERVICES SHELTER & families living outside (no s & families living in emergency & families living in makeshift | Governr NEMA/S shelter) y shelter shelter | EMA None >75% | | Phone Number Most needed NF % HHs with mos | quito nets ess to safe cooking f | acilities | NULL | ankets/Mats <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift % families living indoors (solid | Governr NEMA/S shelter) y shelter shelter | EMA None >75% None | | Phone Number Most needed NF % HHs with mos % HHs with acce | quito nets ess to safe cooking f | acilities | NULL | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift % families living indoors (solid HEALTH | Governr NEMA/S shelter) y shelter shelter d walls) | EMA None >75% None | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce | quito nets ess to safe cooking f | acilities Yes | NULL | ankets/Mats <25% <50% | |
| Type of SMA 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 | Governr NEMA/S shelter) y shelter shelter d walls) | EMA None >75% None <25% | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce | quito nets ess to safe cooking f ess to electricity facility/services | | NULL | ankets/Mats <25% <50% | |
| Гуре of SMA | Governr NEMA/S shelter) y shelter shelter d walls) | EMA None >75% None <25% On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health | quito nets ess to safe cooking f ess to electricity facility/services | Yes | NULL | ankets/Mats <25% <50% | |
| Type of SMA 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/services provi | Governr NEMA/S shelter) y shelter shelter d walls) rvices ider | EMA None >75% None <25% On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health | quito nets ess to safe cooking f ess to electricity facility/services health problems | Yes | NULL | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift % families living indoors (solid HEALTH .ocation of health facilities/se Health facilities/services provi NASH .ocation of site's main water s | Governr NEMA/S shelter) y shelter shelter d walls) srvices ider | EMA None S75% None S25% On-site (<3 km) INGO | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h | quito nets ess to safe cooking f ess to electricity facility/services realth problems | Yes | NULL | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 8 families living indoors (solid IEALTH .ocation of health facilities/se Health facilities/services provi VASH .ocation of site's main water s .iters of water per person per | Governr NEMA/S shelter) y shelter shelter d walls) ervices ider | EMA None None S75% None S25% On-site (<3 km) INGO On-site (<10 mn) | | 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/fo | quito nets ess to safe cooking f ess to electricity facility/services realth problems | Yes Malaria | NULL BI | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER & families living outside (no s & families living in emergency & families living in makeshift : & families living in doors (solid HEALTH Location of health facilities/se Health facilities/services provi NASH Location of site's main water s Liters of water per person per Main problems with drinking w | Governr NEMA/S shelter) y shelter shelter d walls) ervices ider | EMA None None S75% None S25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo | quito nets ess to safe cooking f ess to electricity facility/services nealth problems nctioning toilets emale toilets | Yes Malaria | NULL Bi | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no s % families living in emergency % families living in makeshift % families living indoors (solid HEALTH .ocation 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 | Governr NEMA/S shelter) y shelter shelter d walls) ervices ider | EMA None None S75% None S25% On-site (<3 km) NOR On-site (<10 mn) NOR NOR NOR NOR NOR NOR NOR | | 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/fo | quito nets ess to safe cooking f ess to electricity facility/services realth problems nctioning toilets emale toilets emale bathing areas | Yes Malaria | NULL Bi | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 7 families living indoors (solid 1EALTH 0.0cation of health facilities/se dealth facilities/services provi VASH 0.0cation of site's main water s 0.1ers of water per person per Alain problems with drinking w COD 0.0ccess to food | Governr NEMA/S shelter) y shelter shelter d walls) ervices ider | EMA None None S75% None S25% On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe | quito nets ess to safe cooking f ess to electricity facility/services realth problems nctioning toilets emale toilets emale bathing areas | Yes Malaria | NULL B 86 Yes Yes | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift : 7 families living indoors (solid 1EALTH 0.0cation of health facilities/se Health facilities/services provid VASH 0.0cation of site's main water s iters of water per person per Main problems with drinking w COOD 0.0ccess to food 0.0ccess to market | Governr NEMA/S shelter) y shelter shelter d walls) srvices ider source day vater | EMA None None S75% None None S75% None None S75% None None None None None None None None | | Phone Number Most needed NF % HHs with mos % HHs with acce % H | quito nets ess to safe cooking f ess to electricity facility/services realth problems nctioning toilets emale toilets emale bathing areas | Yes Malaria | NULL BI 86 Yes Yes Yes | ankets/Mats <25% <50% | |
| ype of SMA 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 doors (solid IEALTH 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 COD access to food access to market fost common source for obta | Governr NEMA/S shelter) y shelter shelter d walls) srvices ider source day vater | EMA None None S75% None S75% None C0n-site (<3 km) NGO On-site (<10 mn) NGO On-site (<10 mn) NGO Yes, on site Yes, on site Yes | | Phone Number Most needed NF % HHs with mos % HHs with acce % H | quito nets ess to safe cooking f ess to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant | Yes Malaria | NULL BI 86 Yes Yes Yes Once a month Yes | ankets/Mats <25% <50% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 6 families living in doors (solid IEALTH ocation of health facilities/se lealth facilities/services provi VASH ocation of site's main water s iters of water per person per lain problems with drinking w COOD watess to food watess to food watess to market lost common source for obta | Governr NEMA/S shelter) y shelter shelter d walls) srvices ider source day vater | EMA None None None S75% None None None None None None None None | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent F Total number fur Separate male/fe Separate male/fe Frequency of foo Supplementary f | quito nets ess to safe cooking f ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? | Yes Malaria | NULL BI BI NO DICE A MONTH YES NO | ankets/Mats <25% <50% | |
| ype of SMA MA Contact Name ERVICES HELTER 6 families living outside (no s 6 families living in emergency 7 families living in makeshift 6 families living in doors (solid EALTH 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 ccess to food ccess to food ccess to market fost common source for obta ROTECTION ecurity provided on-site | Governr NEMA/S shelter) y shelter shelter d walls) srvices ider source day vater | EMA None None None S75% None Con-site (<3 km) NGO On-site (<10 mn) NGO On-site (<10 mn) NOne Yes, on site Yes, on site Yes, on site Yes Cash Yes | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent H Total number fur Separate male/fo Separate male/fo Separate male/fo Supplementary f Supplementary f | quito nets ess to safe cooking f ess to electricity facility/services ealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant | Yes Malaria | NULL BI Second Second S | ankets/Mats <25% <50% | |
| ype of SMA MA Contact Name ERVICES HELTER of amilies living outside (no s of amilies living in emergency of amilies living in makeshift is of amilies living indoors (solid EALTH ocation of health facilities/se ealth facilities/services provi (ASH ocation of site's main water s iters of water per person per lain problems with drinking w OOD ccess to food ccess to food ccess to market lost common source for obta ROTECTION ecurity provided on-site lain security provider | Governr NEMA/S shelter) y shelter shelter d walls) ervices ider source day vater ining food | EMA None None None S75% None None None None None None None None | | Phone Number Most needed NF % HHs with mos % HHs with acce % H | quito nets ess to safe cooking f ess to electricity facility/services ealth problems netioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces | Yes Malaria | NULL BI BI NO DICE A MONTH YES NO | ankets/Mats <25% <50% | |
| ype of SMA MA Contact Name ERVICES HELTER & families living outside (no s & families living in emergency & families living in makeshift : & families living indoors (solid EALTH 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 ccess to food ccess to food ccess to food ccess to food sccess to market fost common source for obta ROTECTION ecurity provided on-site fain security provider fost common type of security | Governr NEMA/S shelter) y shelter shelter d walls) rvices ider source day vater ining food | EMA None None None 20 20 21 225% 225% 20 21 225% 225% 20 21 225% 225% 23 24 25 25 26 27 28 29 200-site (<10 mn) | | Phone Number Most needed NF % HHs with mos % HHs with acce % Separate male/fe % Separate male/fe % Supplementary f % Supplementary f % Supplementary f % Number of wome Number of child | quito nets ess to safe cooking f ess to electricity facility/services ealth problems netioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces | Yes Malaria | NULL BI SAC SAC SAC SAC SAC SAC SAC SAC SAC SAC | ankets/Mats <25% <50% | entitled |
| ype of SMA 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 doors (solid IEALTH 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 COD access to food access to market fost common source for obta RCTECTION Security provided on-site fain security provider fost common type of security fost common type of GBV in | Governr NEMA/S shelter) y shelter shelter d walls) rvices ider source day vater ining food | EMA None None None None On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce % HHs with acce % the swith acce % | quito nets ess to safe cooking f ess to electricity facility/services nealth problems enale toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces | Yes Malaria | NULL BI SAC SAC SAC SAC SAC SAC SAC SAC SAC SAC | ankets/Mats <25% <50% None | entitled |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift 7 families living in makeshift 8 families living in makeshift 8 families living indoors (solid 1EALTH 0.0000 (Second Second Second 12 Second S | Governr NEMA/S shelter) y shelter shelter d walls) rvvices ider source day vater ining food | EMA None Yes, on site Yes Yes None Yes None None None None None None None | | Phone Number Most needed NF % HHs with mos % HHs with acce % H | quito nets ess to safe cooking f ess to electricity facility/services nealth problems enale toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces | Yes Malaria | NULL BI SASS SASS SASS SASS SASS SASS SASS S | ankets/Mats <25% <50% None | entitled |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no s 6 families living in emergency 6 families living in makeshift s 6 families living in doors (solid IEALTH cocation of health facilities/se Health facilities/services provider NASH cocation of site's main water s Liters of water per person per Main problems with drinking w COOD Coccess to food Access to food Access to market Most common source for obta PROTECTION Cocation type of security Most common type of Security Most common type of GBV inc EDUCATION Cocation of nearest education | Governr NEMA/S shelter) y shelter shelter d walls) rvvices ider source day vater ining food | EMA None None None None On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acce % H | quito nets ess to safe cooking f ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces friendly spaces | Yes Malaria | NULL BI SAC SAC SAC SAC SAC SAC SAC SAC SAC SAC | ankets/Mats <25% <50% None | entitled |
| Type of SMA 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 | Governr NEMA/S shelter) y shelter shelter d walls) rvvices ider source day vater ining food | EMA None None None None None None On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acce % H | quito nets ess to safe cooking f ess to electricity facility/services ealth problems netioning toilets emale toilets emale bathing areas od distribution eeding for pregnant eeding for children? chanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Malaria | NULL NULL | ankets/Mats <25% <50% None | entitled |



MALKOHI VILLAGE

| Wuro Leggel | Yola South Yola Jarro | | | 526 Households (H | IH) | 2800 Individuals | | Round 2 2 February | |
|--|--|--|------------------------------------|---|---|----------------------------|---|-------------------------------|------------|
| Tonore | Karnva Barnara | | | nonseuolos (L | IN) | 111014100912 | | | 2010 |
| | | | DEMOGRA | | | | | | |
| - | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Total |
| AD_5003" | alare Rumide Malum Bolocore Yolde Pale Yola Nor | th were taken | Male | 73 | 256 | 449 | 599 | 64 | 1,441 |
| | | | Female | 76 | 226 | 437 | 576 | 44 | 1,359 |
| Marchan Courter | | Madumani | Total | 149 | 482 | 886 | 1,175 | 108 | 2,800 |
| Site ID | AD_S004 | | VULNERAE | BLE GROUPS | | | | | |
| Site Type | Camp | | Pregnant W | Vomen | | | 46 | 1.6% | |
| Site Classification | Spontaneous | | Breastfeedi | ing Mothers | | | 184 | 6.6% | |
| Site Open Date | 8-Jun-14 | | Persons wit | th Physical Disa | bilities | | 5 | 0.2% | |
| Admin 1 | ADAMAWA | | Persons wit | th Mental Disabi | lities | | 0 | 0.0% | |
| Admin 2 | YOLA SOUTH | | Single Fema | nale Headed Hou | iseholds | | 45 | 1.6% | |
| Admin 3 | NAMTARI | | Single Male | e Headed House | holds | | 0 | 0.0% | |
| atitude | 9.192880 | | Older Perso | ons | | | 108 | 3.9% | |
| ongitude | 12.376140 | | | | | Total | 388 | 13.9% | |
| MOBILITY | | | | | | | | | |
| lace of Origin of Lar | goot IDD Croup | BORNO | | G | WOZA | NI | JLL | | |
| Place of Origin of Lar Place of Origin of 2nd | | NULL | | - | NULL | | ULL | | |
| - | rn for Largest IDP Group | Place of origin | | | VOLL | 110 | JLL | | |
| | | To join family | members | | | | | | |
| | me for Largest IDP Group | TO Join raminy | members | | | | | | |
| ITE MANAGEME | NT AGENCY (SMA) | | | | | | | | |
| ype of SMA | NUL | L | / | Agency Name | | | NULL | | |
| | NUL | 1 | | | | NULL | | | |
| SMA Contact Name | NOL | .L. | Phone Number | | | | | | |
| SMA Contact Name | | | ſ | Phone Number | | | NULL | | |
| SMA Contact Name | | | F | Phone Number | | | NULL | | |
| SERVICES SHELTER | | None | | Phone Number Most needed NF | -ls | | | Blankets/Mats | |
| SERVICES SHELTER 6 families living outsi | ide (no shelter) | None | | Most needed NF | | | | | |
| SERVICES SHELTER 6 families living outsi 6 families living in en | ide (no shelter) nergency shelter | None >75% | | Most needed NF % HHs with mos | quito nets | facilities | | Bankets/Mats <25% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma | ide (no shelter) nergency shelter akeshift shelter | None >75% <25% | 1 | Most needed NF % HHs with mos % HHs with acce | quito nets ess to safe cooking | facilities | | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indo | ide (no shelter) nergency shelter akeshift shelter | None >75% | 1 | Most needed NF % HHs with mos | quito nets ess to safe cooking | facilities | | Bankets/Mats <25% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indo | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) | None >75% <25% None | , c c | Most needed NF % HHs with mos % HHs with acce % HHs with acce | quito nets ess to safe cooking ess to electricity | | | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indo 16 families living indo 16 families living indo | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services | None >75% <25% None On-site (<3 km) | | 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 | Yes | | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo IEALTH cocation of health fac lealth facilities/servio | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services | None >75% <25% None | | Most needed NF % HHs with mos % HHs with acce % HHs with acce | quito nets ess to safe cooking ess to electricity facility/services | | | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo 1EALTH .ocation of health fac dealth facilities/service VASH | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider | None >75% <25% None On-site (<3 km) | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h | quito nets ess to safe cooking ess to electricity a facility/services nealth problems | Yes | E | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo HEALTH Location of health fac Health facilities/servio VASH Location of site's main | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider | None >75% <25% None On-site (<3 km) | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h | quito nets ess to safe cooking ess to electricity a facility/services health problems inctioning toilets | Yes | | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo IEALTH Location of health fac lealth facilities/servio VASH Location of site's main | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider | None >75% <25% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe | quito nets ess to safe cooking ess to electricity facility/services nealth problems nctioning toilets emale toilets | Yes Malaria | E | Blankets/Mats <25% <50% | _ |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in m 6 families living indoo 1EALTH .ocation of health fac Health facilities/service VASH .ocation of site's main .iters of water per pe | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day | None >75% <25% None On-site (<3 km) INGO | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe | quito nets ess to safe cooking ess to electricity a facility/services health problems inctioning toilets | Yes Malaria | E 120 | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo 16 families living indoo 17 families living indoo 18 families living indoo 19 famil | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day | None >75% <25% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe | quito nets ess to safe cooking ess to electricity facility/services nealth problems nctioning toilets emale toilets | Yes Malaria | E 120 Yes | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo 1EALTH .ocation of health fac dealth facilities/service VASH | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day | None >75% <25% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe | quito nets ess to safe cooking ess to electricity a facility/services nealth problems inctioning toilets emale toilets emale bathing areas | Yes Malaria | E 120 Yes | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo 14 Content of families living indoo 15 Content of site's main 15 Content of site's main 16 Content of site's main 17 Content of site's main 18 Content of Site's | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day | None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of for Supplementary f | quito nets ess to safe cooking ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution reeding for pregnant | Yes Malaria | E 120 Yes Yes | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in do 7 families living indo 7 families living indo 8 | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day rinking water | None >75% <25% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of for Supplementary f | quito nets ess to safe cooking ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution | Yes Malaria | E 120 Yes Yes Irregular | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in do 7 IEALTH 0 ocation of health fac 1 IEALTH 0 ocation of health fac 1 IEALTH 0 ocation of site's main 1 IEALTH 0 OCAT | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day rinking water | None >75% <25% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of for Supplementary f | quito nets ess to safe cooking ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution reeding for pregnant | Yes Malaria | E 120 Yes Yes Irregular Yes | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living in do 16 families living in do 16 families living indo 17 families living indo 18 families living indo 19 families living indo 19 families living in ma 10 families | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food | None >75% <25% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foo Supplementary f | quito nets ess to safe cooking ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution reeding for pregnant | Yes Malaria | E 120 Yes Yes Irregular Yes | Blankets/Mats <25% <50% | |
| SERVICES HELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in do 1 EALTH 0 cotion of health fac 1 EALTH 0 cotion of health fac 1 EALTH 0 cotion of site's main 1 iters of water per pe 1 ain problems with d 1 COD 1 ccess to food 1 ccess to market 1 dost common source 1 CON 1 CON | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food | None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo Separate male/fo Supplementary f Supplementary f GBV referral me | quito nets ess to safe cooking ess to electricity facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? | Yes Malaria | E 120 Yes Yes Irregular Yes No | Blankets/Mats <25% <50% | |
| ERVICES HELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in en 6 families living in do 1 EALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per pe fain problems with d OOD ccess to food ccess to food ccess to food ccess to market fost common source ROTECTION ecurity provided on- fain security provided | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day rinking water for obtaining food | None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo Separate male/fo Supplementary f Supplementary f GBV referral me | quito nets ess to safe cooking ess to electricity facility/services nealth problems netioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children chanism in place en friendly spaces | Yes Malaria | E 120 Yes Yes Irregular Yes No | Blankets/Mats <25% <50% | |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in en 6 families living in do 1EALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per pe fain problems with d COD access to food access to food access to market foot common source recorrection fain security provided on- fain security provided on- fain security provide foot common type of | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day rinking water for obtaining food site r security incident | None >75% <25% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce access to health Most prevalent h Total number fur Separate male/for Separate male/for Supplementary f Supplementary f Supplementary f GBV referral me Number of child | quito nets ess to safe cooking ess to electricity facility/services nealth problems netioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children chanism in place en friendly spaces | Yes Malaria | Irregular Yes No No 0 0 | Blankets/Mats <25% <50% | l entitled |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in do 1 EALTH 0 cocation of health fac 1 EALTH 1 cocation of health fac 1 EALTH 1 cocation of site's main 1 iters of water per pe 1 dain problems with d 1 COD 1 Cocess to food 1 Cocess to market 1 dost common source 1 Most common type of 1 dost common type of 1 dost common type of 1 dost common type of | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) ilities/services ces provider n water source rson per day rinking water for obtaining food site r security incident | None >75% 25% None On-site (<3 km) | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo Separate male/fo Supplementary f Supplementary f GBV referral me Number of wome Number of child Most reported pr | quito nets ess to safe cooking ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces | Yes Malaria | Irregular Yes No No 0 0 | Blankets/Mats <25% <50% None | I entitled |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in do 7 families living in en 7 families li | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r security incident GBV incident | None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fu Separate male/fu Separate male/fu Separate male/fu Supplementary f Supplementary f | quito nets ess to safe cooking ess to electricity facility/services nealth problems netioning toilets emale toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Malaria | E 120 Yes Yes Irregular Yes No No No O No No No | Blankets/Mats <25% <50% None | I entitled |
| SERVICES SHELTER 6 families living outsi 6 families living in en 6 families living in en 6 families living in do 1EALTH Occation of health fac Health facilities/service VASH Occation of site's main iters of water per pe Aain problems with d COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided on- M | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility | None >75% 25% None On-site (<3 km) | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo Separate male/fo Separate male/fo Supplementary f Supplementary f GBV referral me Number of child Most reported pr LIVELIHOOD Number of famili | quito nets ess to safe cooking ess to electricity facility/services health problems netioning toilets emale toilets emale bathing areas od distribution feeding for pregnant eeding for children chanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Malaria | E 120 Yes Yes Irregular Yes No No 0 0 Not enough | Blankets/Mats <25% <50% None | l entitled |
| ERVICES HELTER families living outsi families living in en- families | ide (no shelter) nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility | None >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash Yes Self organized None None None | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fo Separate male/fo Separate male/fo Supplementary f Supplementary f GBV referral me Number of child Most reported pr LIVELIHOOD Number of famili | quito nets ess to safe cooking ess to electricity facility/services nealth problems netioning toilets emale toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Malaria | E 120 Yes Yes Irregular Yes No No No O No No No | Blankets/Mats <25% <50% None | I entitled |



EYN CHURCH VINIKILANG

| Databi Kajelo Luggo Dagabere Concesso | Gombi Gree | , | 23 | | 121 | | Round 2 | |
|---|--|--|---|--|--|---|----------------|------|
| AD_Sooz | Durante Transformer AD_SOOS | | Household | s (HH) | Individuals | | 2 February 2 | 2018 |
| Wanto Leggal Wa | House House State | Lorgan Desar | DEMOGRAPHICS | | | | | |
| Yola So | Yola Jurge | Warnpo Desir | Age/Sex <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| and to the second | Contraction of the second seco | T Mare | Male 1 | 5 | 20 | 20 | 3 | 49 |
| 1_5004 AD_500 | Bastadore Westerner Baster | | Female 4 | 5 | 29 | 28 | 6 | 72 |
| Ngubar Dangar | Yola North | / c | Total 5 | 10 | 49 | 48 | 9 | 121 |
| Site ID | AD_\$005 | Figer There Galdmawe | VULNERABLE GROU | PS | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant Women | | | 2 | 1.7% | |
| Site Classification | Spontaneous | | Breastfeeding Mothers | | | 3 | 2.5% | |
| Site Open Date | 5-Sep-15 | | Persons with Physical I | Disabilities | | 0 | 0.0% | |
| Admin 1 | ADAMAWA | | Persons with Mental Di | | | 0 | 0.0% | |
| Admin 2 | GIREI | | Single Female Headed | | | 3 | 2.5% | |
| Admin 3 | MODIRE/ VINIKILANG | | Single Male Headed Ho | | | 2 | 1.7% | |
| Latitude | 9.303290 | | Older Persons | | | 9 | 7.4% | |
| Longitude | 12.473780 | | | | Total | 9 19 | 15.7% | |
| Longitude | 12.475700 | | | | Total | 19 | 13.7% | |
| MOBILITY | | | | | | | | |
| Place of Origin of Lar | gest IDP Group | BORNO | | GWOZA | NL | JLL | | |
| Place of Origin of 2nd | Largest IDP Group | BORNO | | CHIBOK | NL | JLL | | |
| Area of intended retui | rn for Largest IDP Group | Place of origin | | | | | | |
| Reasons to return ho | me for Largest IDP Group | Nothi | ing | | | | | |
| SITE MANAGEME | NT AGENCY (SMA) | | | | | | | |
| Type of SMA | NULL | | Agency Nan | ie | | NULL | | |
| SMA Contact Name | NULL | | Phone Num | | | NULL | | |
| | NOLL | | Thene Num | | | NOLL | | |
| SERVICES | | | | | | | | |
| SHELTER | | | | | | | | |
| / familiaa living autoi | de (ne chelter) | News | Masterado | | | r | Denkata/Mata | |
| % families living outsi | | None | Most needed | | | E | Blankets/Mats | |
| % families living in en | nergency shelter | >75% | % HHs with | mosquito nets | | E | <50% | |
| % families living in en % families living in ma | nergency shelter akeshift shelter | >75% <25% | % HHs with % HHs with | mosquito nets access to safe cooking | facilities | E | <50% <25% | |
| % families living in en | nergency shelter akeshift shelter | >75% | % HHs with % HHs with | mosquito nets | facilities | E | <50% | |
| % families living in en % families living in ma | nergency shelter akeshift shelter | >75% <25% | % HHs with % HHs with | mosquito nets access to safe cooking | facilities | 5 | <50% <25% | |
| % families living in en % families living in ma % families living indo | nergency shelter akeshift shelter ors (solid walls) | >75% <25% | % HHs with % HHs with % HHs with | mosquito nets access to safe cooking | facilities Yes | E | <50% <25% | |
| % families living in en % families living in m % families living indoo HEALTH Location of health fac | nergency shelter akeshift shelter ors (solid walls) ilities/services | >75% <25% None | % HHs with % HHs with % HHs with Access to he | mosquito nets access to safe cooking access to electricity | | E | <50% <25% | |
| % families living in en % families living in ma % families living indoo HEALTH | nergency shelter akeshift shelter ors (solid walls) ilities/services | >75% <25% None Off-site (<3 km) | % HHs with % HHs with % HHs with Access to he | mosquito nets access to safe cooking access to electricity ealth facility/services | Yes | | <50% <25% | |
| % families living in en % families living in ma % families living indoo HEALTH Location of health fac Health facilities/servio | nergency shelter akeshift shelter ors (solid walls) ilities/services ses provider | >75% <25% None Off-site (<3 km) | % HHs with % HHs with % HHs with Access to he Most prevale | mosquito nets access to safe cooking access to electricity ealth facility/services | Yes | 6 | <50% <25% | |
| % families living in en % families living in m % families living indoo HEALTH Location of health fac Health facilities/servic WASH Location of site's main | hergency shelter akeshift shelter ors (solid walls) ilities/services es provider | >75% <25% None Off-site (<3 km) Government | % HHs with % HHs with % HHs with Access to he Most prevale Total numbe | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems | Yes | | <50% <25% | _ |
| % families living in en % families living in m % families living indow HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe | hergency shelter akeshift shelter ors (solid walls) ilities/services ces provider h water source rson per day | >75% <25% None Off-site (<3 km) Government On-site (<10 mn) | % HHs with % HHs with % HHs with Access to be Most prevale Total numbe Separate ma | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems r functioning toilets | Yes Malaria | 6 | <50% <25% | _ |
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| % families living in en % families living in m % families living indow HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe Main problems with d | hergency shelter akeshift shelter ors (solid walls) ilities/services ces provider h water source rson per day | >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None | % HHs with % HHs with % HHs with Access to he Most prevale Total numbe Separate ma Separate ma | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems r functioning toilets ile/female toilets ile/female bathing areas | Yes Malaria | 6 No No | <50% <25% | |
| % families living in en % families living in m % families living indow HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per per Main problems with d FOOD Access to food | hergency shelter akeshift shelter ors (solid walls) ilities/services ces provider h water source rson per day | >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site | % HHs with % HHs with % HHs with % HHs with Access to be Most prevale Separate ma Separate ma Separate ma | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems r functioning toilets ile/female toilets ile/female bathing areas | Yes Malaria | 6 No No | <50% <25% | |
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| % families living in en % families living in m % families living in m % families living indow HEALTH Location of health fac Health facilities/service NASH Location of site's main Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of | hergency shelter akeshift shelter ors (solid walls) ilities/services ces provider in water source rson per day rinking water for obtaining food site r security incident | >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Local Authorities None | % HHs with % HHs with % HHs with % HHs with Access to he Most prevale Separate ma Separate ma | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems r functioning toilets ile/female toilets ile/female bathing area: f food distribution ary feeding for pregnan ary feeding for children' mechanism in place omen friendly spaces | Yes Malaria | 6 No No Irregular No No | <50% <25% None | |
| % families living in en % families living in ma % families living in ma % families living indow HEALTH Location of health fac Health facilities/service NASH Location of site's main Liters of water per per Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided on- Main security provided on- Main security provided on- | hergency shelter akeshift shelter ors (solid walls) ilities/services ces provider in water source rson per day rinking water for obtaining food site r security incident | >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Local Authorities | % HHs with % HHs with % HHs with % HHs with % HHs with % Access to he Most prevale Separate ma Separate ma | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems r functioning toilets ile/female toilets ile/female bathing areas f food distribution ary feeding for pregnan ary feeding for children' mechanism in place omen friendly spaces hild friendly spaces d problem in receiving | Yes Malaria | 6 No No Irregular No No No | <50% <25% | |
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| % families living in en % families living in m % families living in m % families living in do HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe Main problems with d FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provide Most common type of Most common type of EDUCATION Location of nearest en | hergency shelter akeshift shelter ors (solid walls) ilities/services ces provider h water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility | >75% <25% None Off-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Local Authorities None None | % HHs with % Hes with % Hes with % Expanded % Expanded > | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems r functioning toilets ile/female toilets ile/female bathing areas f food distribution ary feeding for pregnan ary feeding for children' mechanism in place omen friendly spaces hild friendly spaces d problem in receiving D | Yes Malaria S t/lactant mothers? s upport icome | 6 No No Irregular No No O 0 0 | <50% <25% None | |
| % families living in en % families living in m % families living in m % families living indow HEALTH Location of health fac Health facilities/service WASH Location of site's main Liters of water per pe Main problems with d FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on- | hergency shelter akeshift shelter ors (solid walls) ilities/services ces provider h water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility | >75% <25% | % HHs with % Hes with % Hes with % Expanded % Expanded > | mosquito nets access to safe cooking access to electricity ealth facility/services ent health problems r functioning toilets ile/female toilets ile/female bathing areas f food distribution ary feeding for pregnan ary feeding for children' mechanism in place omen friendly spaces hild friendly spaces d problem in receiving D amilies with source of in | Yes Malaria S t/lactant mothers? s upport icome | 6 No No Irregular No No O 0 0 | <50% <25% None | |



DAWARE CAMP

| X | / | | | | | | | | |
|--|---|--|-------------|--|---|-----------------------------------|--|----------------------|--------------|
| Airgan Core | Westings: Langue * AD_Soo1 | AD_5006 | | 380 | | 1845 | | Round 2 | 21 |
| ni Ohangasis Delati Kojefa | Gombi Gry | Viene Oor Johnere | | Households (H | IH) | Individuals | | 2 February 2 | 2018 |
| AD_SO02 | Damare Bain AD_Soos | | DEMOGRA | APHICS | | | | | |
| er larras ja | metaAD_5008 Houten | Luggs Dame | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Total |
| Were Lagget Vola South | Yola Jango | Warrage Dawn | Male | 15 | 51 | 634 | 394 | 29 | 1,123 |
| Organ Tongare Bargare Page | Reference Kols Rugsrige | Neer | Female | 19 | 47 | 437 | 197 | 22 | 722 |
| AD_5004 AD_5003 | Arro Marginalian | | Total | 34 | 98 | 1,071 | 591 | 51 | 1,845 |
| Site ID | AD_S006 | n maan | VULNERA | BLE GROUPS | | | | | |
| Site Type | Camp | | Pregnant V | Vomen | | | 4 | 0.2% | |
| Site Classification | Spontaneous | | Breastfeed | ing Mothers | | | 37 | 2.0% | |
| Site Open Date | 23-Sep-14 | | Persons wi | th Physical Disa | bilities | | 1 | 0.1% | |
| Admin 1 | ADAMAWA | | Persons wi | th Mental Disabi | lities | | 0 | 0.0% | |
| Admin 2 | FUFORE | | Single Ferr | nale Headed Hou | useholds | | 13 | 0.7% | |
| Admin 3 | PARIYA | | Single Male | e Headed House | holds | | 0 | 0.0% | |
| Latitude | 9.418250 | | Older Pers | ons | | | 51 | 2.8% | |
| _ongitude | 12.597180 | | | | | Total | 106 | 5.7% | |
| IOBILITY | | | | | | | | | |
| Place of Origin of Largest I | DP Group | BORNO | | G | WOZA | GWOZA WAKA | NE / BULABULIN | | |
| Place of Origin of 2nd Large | | BORNO | | G | WOZA | GUDUF | NAGADIYO | | |
| Area of intended return for I | • | Place of origin | | | | | | | |
| Reasons to return home for | Largest IDP Group | Rebuild perso | nal shelter | | | | | | |
| | | | | | | | | | |
| SITE MANAGEMENT A | GENCY (SMA) | | | | | | | | |
| | GENCY (SMA) NU | L | | Agency Name | | | NULL | | |
| ype of SMA SMA Contact Name | | | | Agency Name Phone Number | | | NULL | | |
| SITE MANAGEMENT A Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no | NUI NUI o shelter) | L None | | Phone Number Most needed NF | | | NULL | ankets/Mats | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger | NUI NUI o shelter) ncy shelter | L None <75% | | Phone Number Most needed NF % HHs with mos | quito nets | | NULL | <75% | _ |
| Type of SMA SMA Contact Name SERVICES SHELTER & families living outside (no & families living in emerger & families living in makeshi | NUI NUI o shelter) ncy shelter ft shelter | L None <75% <50% | | Phone Number Most needed NF % HHs with mos % HHs with acce | equito nets ess to safe cooking t | acilities | NULL | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living in doors (so | NUI NUI o shelter) ncy shelter ft shelter | L None <75% | | Phone Number Most needed NF % HHs with mos | equito nets ess to safe cooking t | acilities | NULL | <75% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living indoors (so HEALTH | NUI NUI o shelter) ncy shelter ft shelter blid walls) | L None <75% <50% None | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce | equito nets ess to safe cooking t | acilities Yes | NULL | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no 6 families living in emerger 6 families living in makeshi 6 families living indoors (so 1EALTH .ocation of health facilities/ | NUI NUI o shelter) ncy shelter ft shelter olid walls) services | L None <75% <50% | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce | equito nets ess to safe cooking f ess to electricity facility/services | | NULL | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living in doors (so HEALTH Location of health facilities/ Health facilities/services pro | NUI NUI o shelter) ncy shelter ft shelter olid walls) services | L None <75% <50% None On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health | equito nets ess to safe cooking f ess to electricity facility/services | Yes | NULL | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living indoors (so HEALTH Location of health facilities/ Health facilities/services pro | NUI NUI o shelter) hcy shelter ft shelter olid walls) services ovider | L None <75% <50% None On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health | equito nets ess to safe cooking f ess to electricity a facility/services nealth problems | Yes | NULL | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living indoors (so HEALTH Location of health facilities/ Health facilities/services pro NASH Location of site's main wate | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider | L None <75% <50% None On-site (<3 km) NGO | | Phone Number Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h | equito nets ess to safe cooking l ess to electricity n facility/services nealth problems nctioning toilets | Yes | NULL | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living in makeshi % families living indoors (so HEALTH Location of health facilities/ Health facilities/services pro NASH Location of site's main wate Liters of water per person p | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider ir source er day | LL None <75% <50% None On-site (<3 km) NGO On-site (<10 mn) | | Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fun Separate male/fi | equito nets ess to safe cooking l ess to electricity n facility/services nealth problems nctioning toilets | Yes Cough | NULL BI | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living in doors (so HEALTH Location of health facilities/ Health facilities/services pro WASH Location of site's main wate Liters of water per person p Main problems with drinking | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider ir source er day | L None <75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr | | Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fun Separate male/fi | equito nets ess to safe cooking f ess to electricity facility/services nealth problems nctioning toilets emale toilets | Yes Cough | NULL BI | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living in doors (so HEALTH Location of health facilities/ Health facilities/services pro WASH Location of site's main wate Liters of water per person p Main problems with drinking FOOD | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider ir source er day | L None <75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr | | Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent h Total number fun Separate male/fi | equito nets ess to safe cooking t ess to electricity n facility/services health problems inctioning toilets emale toilets emale bathing areas | Yes Cough | NULL BI | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (no % families living in emerger % families living in makeshi % families living indoors (so HEALTH Location of health facilities/ Health facilities/services pro NASH Location of site's main wate Liters of water per person p Main problems with drinking FOOD | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider ir source er day | LL None None < | | Phone Number Most needed NF % HHs with mos % HHs with acco % HHs with acco Access to health Most prevalent H Total number fu Separate male/fu Separate male/fu | equito nets ess to safe cooking t ess to electricity n facility/services health problems inctioning toilets emale toilets emale bathing areas | Yes Cough | NULL BI 53 Yes Yes | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no 6 families living in emerger 6 families living in makeshi 7 families living in doors (so 1 fEALTH Location of health facilities/ 4 families/services pro NASH Location of site's main wate Liters of water per person p Main problems with drinking FOOD Access to food Access to food | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider er day g water | LL None | | Phone Number Most needed NF % HHs with mos % HHs with acco % H | equito nets ess to safe cooking f ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas | Yes Cough | NULL BI 53 Yes Yes Irregular | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (not % families living in emerger % families living in makeshi % families living in doors (so HEALTH .ocation of health facilities/ Health facilities/services pro VASH .ocation of site's main wate .iters of water per person p Main problems with drinking FOOD Access to food Access to food Access to market Most common source for ob | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider er day g water | L None <75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | Phone Number Most needed NF % HHs with mos % HHs with acco % H | equito nets ess to safe cooking f ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant | Yes Cough | NULL BI 53 Yes Yes Yes Irregular Yes | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER & families living outside (not & families living in emerger & families living in makeshi & families living in doors (so HEALTH .ocation of health facilities/ dealth facilities/services pro VASH .ocation of site's main wate .iters of water per person p /ain problems with drinking COOD Access to food Access to food Access to market /ost common source for ob | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider er day g water | L None <75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | Phone Number Most needed NF % HHs with mos % HHs with acco % Separate male/for % Separate male/for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Supplementary for % Suppl | equito nets ess to safe cooking f ess to electricity facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant | Yes Cough | NULL BI 53 Yes Yes Yes Irregular Yes | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER & families living outside (no & families living in emerger & families living in makeshi & families living in doors (so HEALTH .ocation of health facilities/ Health facilities/services pro VASH .ocation of site's main wate Liters of water per person p Main problems with drinking COD Access to food Access to food Access to market Most common source for ob PROTECTION Security provided on-site | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider er day g water | LL None | | Phone Number Most needed NF % HHs with mos % HHs with acco % Separate male/full % Separate male/full % Supplementary for % | equito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas cod distribution feeding for pregnant feeding for children? | Yes Cough | NULL BI 53 Yes Yes Irregular Yes Yes | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (not 6 families living in emerger 6 families living in makeshi 6 families living indoors (so HEALTH Location of health facilities/ Health facilities/services pro VASH Location of site's main wate Liters of water per person p Main problems with drinking COOD Access to food Access to food Access to market Most common source for ob PROTECTION Security provided on-site Main security provider | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider er day g water | L None <75% <50% None On-site (<3 km) NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | Phone Number Most needed NF % HHs with mos % HHs with acco % H | equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces | Yes Cough /lactant mothers? | NULL BI 53 Yes Yes Irregular Yes Yes | <75% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (no 6 families living in emerger 6 families living in makeshi 7 families living in makeshi 8 families living indoors (so 1EALTH 0.0cation of health facilities/ Health facilities/services pro VASH 0.0cation of site's main wate 1.1ters of water per person p Main problems with drinking 700D Access to food Access to food Access to market Most common source for ob PROTECTION Security provided on-site Main security provider Most common type of secur | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider r source er day g water otaining food | L None None < | | Phone Number Most needed NF % HHs with mos % HHs with acco % H | equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces | Yes Cough /lactant mothers? | NULL BI 53 Yes Yes Irregular Yes Yes Yes | <75% <25% <25% | ibution poi |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (not % families living in emerger % families living in makeshi % families living in doors (so HEALTH .ocation of health facilities/ Health facilities/services pro VASH .ocation of site's main wate .iters of water per person p Main problems with drinking COOD Access to food Access to food Access to market Most common source for ob PROTECTION Security provided on-site Main security provider Most common type of secur | NUI NUI o shelter) ncy shelter ft shelter olid walls) services ovider r source er day g water otaining food | L None | | Phone Number Most needed NF % HHs with mos % HHs with acco % H | equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces | Yes Cough /lactant mothers? | NULL BI 53 Yes Yes Irregular Yes Yes Yes 1 | <75% <25% <25% | ibution poi |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outside (not % families living in emerger % families living in makeshi % families living in makeshi % families living indoors (so HEALTH Location of health facilities/ Health facilities/services pro NASH Location of health facilities/ Health facilities/services pro NASH Location of site's main wate Liters of water per person p Main problems with drinking FOOD Access to food Access to food Access to market Most common source for ob PROTECTION Security provided on-site Main security provider Most common type of Secur Most common type of GBV | NUI NUI o shelter) hcy shelter ft shelter olid walls) services ovider or source er day g water otaining food | L None | | Phone Number Most needed NF % HHs with mos % HHs with acco % Separate male/full % Separate male full % Separate full % Separate full % Separate full % Separate full % | equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces | Yes Cough /lactant mothers? | NULL BI 53 Yes Yes Irregular Yes Yes Yes 1 | <75% <25% | ibution poi |
| Type of SMA SMA Contact Name SERVICES SHELTER 6 families living outside (not 6 families living in emerger 6 families living in makeshi 6 families living in doors (so IEALTH .ocation of health facilities/ dealth facilities/services prot VASH .ocation of site's main water iters of water per person p Aain problems with drinking COD Access to food Access to food Access to market Aost common source for ob PROTECTION Security provided on-site Aain security provider Aost common type of GBV isDUCATION .ocation of nearest education | NUI NUI o shelter) hcy shelter ft shelter olid walls) services ovider or source er day g water otaining food | L None (None () (75%) () () () () () () () () () () | | Phone Number Most needed NF % HHs with mos % HHs with acco % H | equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Cough //actant mothers? | NULL BI Construction SCORES SC | <75% <25% | ibution poi |
| Type of SMA SMA Contact Name SERVICES SHELTER | NUI NUI o shelter) hcy shelter ft shelter olid walls) services ovider or source er day g water otaining food | L None I None I <75% | | Phone Number Most needed NF % HHs with mos % HHs with acco % H | equito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? chanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Cough //actant mothers? | NULL BI S3 Yes Yes Irregular Yes Yes 1 Sighting between r | <75% <25% | ibution poin |



ST THERESAS CATHEDRAL

| | / | AD 5006 | | | | | | | |
|---|---------------------------------------|-------------------------------|--------------------|------------------------------|--------------------------|------------------|-------------|-------------------|-----------|
| | Valingo Langre Wu Gatra AD_SOOI | tornali | | 112 | | 560 | | Round 2 | 21 |
| Sattern Garl Drangasis e Deales Kopele | Gombi Grad | base | | Households (| (HH) | Individuals | | 2 February | 2018 |
| AD_SO02 | Arrora Kolyre COD | Logg | DEMOOD | | | | | | |
| Kara Kara | Bester Jones AD Soos Hudro | Lugger | DEMOGR. Age/Sex | <pre>APHICS <1 year</pre> | 1-5 years | 6-17 years | 18-59 years | >60 years | Total |
| Veurs Legger Yola | South Yola Larry Talande | Wango Davp | Male | 20 | 32 | 124 | 50 | 5 | 231 |
| Januar Langur | Bargara Pasara Arreas Kolo Aspirja | Rapo | Female | 25 | 35 | 116 | 146 | 7 | 329 |
| AD_SOON AD | 5003 BARRON WELTING | Come of the second | Total | 45 | 67 | 240 | 196 | 12 | 560 |
| Site ID | AD_S008 | | VULNERA | ABLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant \ | | | | 4 | 0.7% | |
| Site Classification | Spontaneous | | Breastfeed | ding Mothers | | | 52 | 9.3% | |
| Site Open Date | 6-Jul-14 | | Persons w | ith Physical Dis | abilities | | 1 | 0.2% | |
| Admin 1 | ADAMAWA | | Persons w | ith Mental Disal | pilities | | 0 | 0.0% | |
| Admin 2 | YOLA NORTH | | Single Fer | male Headed Ho | ouseholds | | 50 | 8.9% | |
| Admin 3 | LUGGERE | | Single Ma | le Headed Hous | eholds | | 2 | 0.4% | |
| Latitude | 9.273060 | | Older Pers | sons | | | 12 | 2.1% | |
| Longitude | 12.446660 | | | | | Total | 121 | 21.6% | |
| MOBILITY | | | | | | | | | |
| Place of Origin of Lar | gest IDP Group | ADAMAWA | | M | ADAGALI | N | ULL | | |
| Place of Origin of 2nd | | BORNO | | (| GWOZA | PULKA | VBOKKO | | |
| - | n for Largest IDP Group | Place of origin | | | | | | | |
| | ne for Largest IDP Group | Access to bett | ter services | | | | | | |
| SITE MANAGEME | NT AGENCY (SMA) | - | | | | | | | |
| Type of SMA | Religious en | tity | | Agency Name | | | RELIGIOUS E | NTITY | |
| SMA Contact Name | RELIGIOUS EN | NTITY | | Phone Number | | | NULL | | |
| SERVICES | | | - | | | | | | |
| SHELTER | | | | | | | | | |
| % families living outsi | de (no shelter) | None | | Most needed N | IFIs | | В | lankets/Mats | |
| % families living in en | nergency shelter | <75% | | % HHs with mo | squito nets | | | >75% | |
| % families living in ma | akeshift shelter | None | | % HHs with ac | cess to safe cooking f | acilities | | <50% | |
| % families living indo | ors (solid walls) | <50% | | % HHs with ac | cess to electricity | | | <50% | |
| HEALTH | | | | | | | | | |
| Location of health fac | ilities/services | On-site (<3 km) | | Access to heal | th facility/services | Yes | | | |
| Health facilities/servic | es provider | INGO | | Most prevalent | health problems | Malaria | | | |
| WASH | | | | | | | | | |
| Location of site's main | water source | On-site (<10 mn) | | Total number f | unctioning toilets | | 47 | | |
| Liters of water per per | rson per day | 10 - 15 ltr | | Separate male | female toilets | | Yes | | |
| Main problems with d | rinking water | None | | Separate male | female bathing areas | | Yes | | |
| FOOD | | | | | | | | | |
| Access to food | | Yes, on site | | Frequency of for | ood distribution | | Irregular | | |
| Access to market | | Yes | | Supplementary | feeding for pregnant | lactant mothers? | Yes | | |
| Most common source | for obtaining food | Distribution | | Supplementary | feeding for children? | | Yes | | |
| PROTECTION | | | | | | | | | |
| Security provided on- | site | Yes | | GBV referral m | echanism in place | | No | | |
| Main security provide | | Religious Leaders | | | nen friendly spaces | | 0 | | |
| Most common type of | security incident | None | | | d friendly spaces | | 0 | | |
| Most common type of | GBV incident | None | | Most reported | problem in receiving s | support | Not enough | assistance for al | lentitled |
| EDUCATION | | | | LIVELIHOOD | | | | | |
| Location of nearest ed | - | On-site | | | ilies with source of inc | | 101 | | |
| % children going to so | chool | >75% | | Access to inco | me generating activitie | es | Yes | | |
| COMMUNICATION | | | | | | | | | |
| Main source for obtain | ning information | Friends, neighbors and family | ý | Main topic of in | formation requested | | Acc | ess to services | |
| | | | | | | | | | |



SHAGARI QUARTERS CAMP

| Automobile Workshop 🥎 🍼 | | | 63 | | 104 | | Round | 21 |
|--|--|------------|---|---|--------------|---|----------------------|-------------------|
| North Contraction of the Contrac | | | Households (| (HH) | Individuals | | 2 February | 2018 |
| the start of the s | | DEMOGR | APHICS | | | | | |
| | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Total |
| AD_5018 | | Male | 8 | 10 | 14 | 19 | 2 | 53 |
| AD SOLE | | Female | 8 | 14 | 10 | 18 | 1 | 51 |
| M | | Total | 16 | 24 | 24 | 37 | 3 | 104 |
| | | _ | | 21 | 2. | 01 | Ū | 101 |
| Site ID AD_S018 | | | ABLE GROUPS | | | | | |
| Site Type Collective Settlement/Centre | | Pregnant | | | | 2 | 1.9% | |
| Site Classification Spontaneous | | | ding Mothers | | | 17 | 16.3% | |
| Site Open Date 10-Apr-14 | | | vith Physical Dis | | | 0 | 0.0% | |
| Admin 1 ADAMAWA | | | vith Mental Disal | | | 0 | 0.0% | |
| Admin 2 SONG | | - | male Headed Ho | | | 2 | 1.9% | |
| Admin 3 SONG GARI | | | le Headed Hous | eholds | | 5 | 4.8% | |
| Latitude 9.805470 | | Older Pers | sons | | | 3 | 2.9% | |
| Longitude 12.613100 | | | | | Total | 29 | 27.9% | |
| MOBILITY | | | | | | | | |
| Place of Origin of Largest IDP Group | ADAMAWA | | Ν | AICHIKA | GARTA | / GHUNCHI | | |
| Place of Origin of 2nd Largest IDP Group | ADAMAWA | | M | ADAGALI | MAD | DAGALI | | |
| Area of intended return for Largest IDP Group | Place of origin | | | | | | | |
| Reasons to return home for Largest IDP Group | Improved s | security | | | | | | |
| SITE MANAGEMENT AGENCY (SMA) | | | | | | | | |
| Type of SMA NULL | | | Agency Name | | | NULL | | |
| SMA Contact Name NULL | | | Phone Number | | | NULL | | |
| | | | | | | | | |
| SERVICES SHELTER | | | | | | | | |
| | No. 1 | | Most needed N | | | | | |
| % families living outside (no shelter) % families living in emergency shelter | None | | | | | | | |
| | News | | | | | В | ankets/Mats | |
| | None | | % HHs with mo | osquito nets | | ы | <25% | |
| % families living in makeshift shelter | None | | % HHs with mo % HHs with ac | osquito nets cess to safe cooking fa | acilities | Б | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) | | | % HHs with mo % HHs with ac | osquito nets | acilities | Ы | <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH | None >75% | | % HHs with mo % HHs with ac % HHs with ac | osquito nets cess to safe cooking fa cess to electricity | | Б | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services | None >75% Off-site (<3 km) | | % HHs with mo % HHs with ac % HHs with ac Access to heal | esquito nets cess to safe cooking fa cess to electricity th facility/services | Yes | B | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider | None >75% | | % HHs with mo % HHs with ac % HHs with ac Access to heal | osquito nets cess to safe cooking fa cess to electricity | | Б | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH | None >75% Off-site (<3 km) Government | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent | osquito nets cess to safe cooking fa cess to electricity th facility/services health problems | Yes | | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source | None >75% Off-site (<3 km) Government On-site (<10 mn) | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number f | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems | Yes | 8 | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets female toilets | Yes Fever | 8 No | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water | None >75% Off-site (<3 km) Government On-site (<10 mn) | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems | Yes Fever | 8 | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number fi Separate male Separate male | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas | Yes Fever | 8 No No | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas | Yes Fever | 8 No No Irregular | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to market | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bood distribution feeding for pregnant/ | Yes Fever | 8 No No Irregular No | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Frequency of fr Supplementary | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas | Yes Fever | 8 No No Irregular | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Host community donation | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Separate male Supplementary Supplementary | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas cood distribution r feeding for pregnant/ r feeding for children? | Yes Fever | 8 No No Irregular No No | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Host community donation | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male. Separate male. Separate male. Separate male. Supplementary Supplementary | echanism in place | Yes Fever | 8 No No Irregular No No | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Host community donation | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate male Separate male Separate male Separate male Separate male Separate male GBV referral m Number of wor | echanism in place nen friendly spaces | Yes Fever | 8 No No Irregular No No No O | <25% <25% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes Host community donation Host community donation | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of wor | echanism in place nen friendly spaces | Yes Fever | 8 No No Irregular No No No 1 | <25% <25% <50% | |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Host community donation | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Separate male Separate male Separate male Separate male Supplementary Supplementary Supplementary Supplementary Number of wor Number of chill Most reported | echanism in place nen friendly spaces | Yes Fever | 8 No No Irregular No No No O | <25% <25% <50% | nitarian assistan |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Host community donation No None None None None Domestic violence | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male. Separate male. Separate male. Separate male. GBV referral m Number of chill Most reported in | echanism in place bool directly spaces broblem in receiving spaces | Yes Fever | 8 No No Irregular No No No 0 1 Jon-affected groups a | <25% <25% <50% | nitarian assistan |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION Location of nearest education facility | None >75% Off-site (<3 km) Government Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Host community donation None None None None Domestic violence | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate mal | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution feeding for pregnant/ feeding for children? echanism in place nen friendly spaces oroblem in receiving s | Yes Fever | 8 No No Irregular No No No 1 Ion-affected groups a | <25% <25% <50% | nitarian assistan |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION Location of nearest education facility % children going to school | None >75% Off-site (<3 km) Government On-site (<10 mn) >15 ltr None Yes, on site Yes Host community donation No None None None None Domestic violence | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number fr Separate male Separate mal | echanism in place bool directly spaces broblem in receiving spaces | Yes Fever | 8 No No Irregular No No No 0 1 Jon-affected groups a | <25% <25% <50% | nitarian assistan |
| % families living in makeshift shelter % families living indoors (solid walls) HEALTH Location of health facilities/services Health facilities/services provider WASH Location of site's main water source Liters of water per person per day Main problems with drinking water FOOD Access to food Access to food Access to food Access to market Most common source for obtaining food PROTECTION Security provided on-site Main security provider Most common type of security incident Most common type of GBV incident EDUCATION Location of nearest education facility | None >75% Off-site (<3 km) Government Government On-site (<10 mn) >15 ltr None Yes, on site Yes, on site Yes Host community donation None None None None Domestic violence | | % HHs with mo % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Separate male Separate male | esquito nets cess to safe cooking fa cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bod distribution feeding for pregnant/ feeding for children? echanism in place nen friendly spaces oroblem in receiving s | Yes Fever | 8 No No Irregular No No O 1 Ion-affected groups a 8 Yes | <25% <25% <50% | |



FUFORE CAMP

| AD-5008 Gombi | | seep. | | 456 | | 1647 | | Round 2 | |
|---|---|--|-------------|---|--|---|---|------------------------------|-------------|
| | Strep for | | | Households (H | H) | Individuals | | 2 February | 2018 |
| | Fufore | AD_5019 | DEMOGRA | APHICS | | | | | |
| has has | | and the second s | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| Yola North | | | Male | 17 | 188 | 178 | 285 | 20 | 688 |
| Lahara | - | Tatalo | Female | 23 | 335 | 206 | 365 | 30 | 959 |
| tra trans ta | | Ken Yaken | Total | 40 | 523 | 384 | 650 | 50 | 1,647 |
| Site ID | AD S019 | | VULNERA | BLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant W | | | | 54 | 3.3% | |
| Site Classification | Spontaneous | | - | ing Mothers | | | 240 | 14.6% | |
| Site Open Date | 11-Jun-15 | | | th Physical Disal | oilities | | 10 | 0.6% | |
| Admin 1 | ADAMAWA | | | th Mental Disabi | | | 2 | 0.1% | |
| Admin 2 | FUFORE | | | nale Headed Hou | | | 95 | 5.8% | |
| Admin 3 | FUFORE | | U | e Headed House | | | 0 | 0.0% | |
| Latitude | 9.207710 | | Older Perso | | | | 50 | 3.0% | |
| Longitude | 12.677510 | | 5.0011 0100 | | | Total | 451 | 27.4% | |
| Longitude | 12.017010 | | | | | Total | 431 | 21.470 | |
| MOBILITY | | | | | | | | | |
| Place of Origin of Largest | IDP Group | BORNO | | E | AMA | N | ULL | | |
| Place of Origin of 2nd Lar | rgest IDP Group | BORNO | | G | NOZA | ASHIG | ASHIYA | | |
| Area of intended return fo | or Largest IDP Group | Place of origin | | | | | | | |
| Reasons to return home f | or Largest IDP Group | Access to bette | er services | | | | | | |
| SITE MANAGEMENT | AGENCY (SMA) | | | | | | | | |
| ype of SMA | Governm | ent | | Agency Name | | | NEMA / IRC | / IOM | |
| | | | | | | NEMA / IRC / IOM | | | |
| SMA Contact Name | NEMA / IRC | / IOM | | Phone Number | | | 80376335 | 59 | |
| | NEMA / IRC | /10M | | Phone Number | | | 80376335 | 59 | |
| SERVICES | NEMA / IRC | 7 IOM | | Phone Number | | | 80376335 | 59 | |
| SERVICES SHELTER | | | | | | | 80376335 | | |
| SERVICES SHELTER % families living outside (| no shelter) | None | | Most needed NF | | | 80376335 | Soap | |
| SERVICES SHELTER % families living outside (% families living in emerg | no shelter) iency shelter | None <50% | | Most needed NF % HHs with mos | quito nets | 6 - 1991 | 80376335 | Soap None | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes | no shelter) ency shelter shift shelter | None <50% None | | Most needed NF % HHs with mos % HHs with acce | quito nets ess to safe cooking | facilities | 80376335 | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes | no shelter) ency shelter shift shelter | None <50% | | Most needed NF % HHs with mos | quito nets ess to safe cooking | facilities | 80376335 | Soap None | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (| no shelter) ency shelter shift shelter | None <50% None | | Most needed NF % HHs with mos % HHs with acce | quito nets ess to safe cooking | facilities | 80376335 | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH | no shelter) lency shelter shift shelter (solid walls) | None <50% None | | Most needed NF % HHs with mos % HHs with acce | quito nets ess to safe cooking ess to electricity | facilities | 80376335 | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH | no shelter) lency shelter shift shelter (solid walls) | None <50% None <75% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce | quito nets ess to safe cooking ess to electricity facility/services | | 80376335 | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p | no shelter) lency shelter shift shelter (solid walls) | None <50% None <75% On-site (<3 km) | | 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 | Yes | 80376335 | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p | no shelter) lency shelter shift shelter (solid walls) s/services provider | None <50% None <75% On-site (<3 km) | | 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 ealth problems | Yes | 75 | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH ocation of health facilitie Health facilities/services p WASH ocation of site's main wa | ino shelter) ency shelter shift shelter (solid walls) es/services provider | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h | quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets | Yes | | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter day | None <50% None <75% On-site (<3 km) NGO | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe | quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets | Yes Malaria | 75 | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter day | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe | quito nets ess to safe cooking ess to electricity facility/services ealth problems ectioning toilets emale toilets | Yes Malaria | 75 Yes | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki FOOD | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter day | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe | quito nets ess to safe cooking ess to electricity facility/services ealth problems actioning toilets emale toilets emale bathing area | Yes Malaria | 75 Yes Yes | Soap None <25% | |
| SMA Contact Name SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to market | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter day | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe | quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area | Yes Malaria | 75 Yes Yes Yes | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in doors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter source in per day ing water | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary f | quito nets ess to safe cooking ess to electricity facility/services ealth problems estimate toilets emale toilets emale bathing area ed distribution eeding for pregnan | Yes Malaria s | 75 Yes Yes Yes Once a week Yes | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food Access to market | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter source in per day ing water | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary f | quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area | Yes Malaria s | 75 Yes Yes Yes | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in makes % families living indoors (HEALTH Location of health facilitie Health facilities/services p WASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food Access to market Most common source for a PROTECTION | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter source in per day ing water | None S50% None None 75% On-site (<3 km) NGO NGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Distribution | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary f | quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area od distribution eeding for pregnan eeding for children | Yes Malaria s | 75 Yes Yes Once a week Yes Yes | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in makes % families living in doors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food Access to market Most common source for of PROTECTION Security provided on-site | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source eter source eter source in per day ing water | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary f Supplementary f | quito nets ess to safe cooking ess to electricity facility/services ealth problems ettioning toilets emale toilets emale bathing area ed distribution eeding for pregnan eeding for children chanism in place | Yes Malaria s | 75 Yes Yes Yes Once a week Yes | Soap None <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in doors (HEALTH .ocation of health facilitie Health facilities/services p VASH .ocation of site's main wa .iters of water per person Main problems with drinki COD Access to food Access to food Access to market Most common source for of PROTECTION Security provided on-site Main security provider | ino shelter) lency shelter shift shelter (solid walls) es/services provider ter source oper day ing water | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Supplementary f Supplementary f GBV referral me Number of wome | quito nets ess to safe cooking ess to electricity facility/services ealth problems ettioning toilets emale toilets emale bathing area d distribution eeding for pregnan eeding for children chanism in place en friendly spaces | Yes Malaria s | 75 Yes Yes Once a week Yes Yes | Soap None <25% | |
| SERVICES SHELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living in makes 6 families living indoors (IEALTH .ocation of health facilitie Health facilities/services p VASH .ocation of site's main wa .iters of water per person Aain problems with drinki COOD Access to food Access to market Most common source for of PROTECTION Security provided on-site Main security provider Most common type of sec | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source oper day ing water obtaining food | None | | Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary f Supplementary f GBV referral me Number of wome | quito nets ess to safe cooking ess to electricity facility/services ealth problems eath problems entioning toilets emale toilets emale bathing area ed distribution eeding for pregnan eeding for children chanism in place en friendly spaces | Yes Malaria | 75 Yes Yes Once a week Yes Yes Yes 1 1 | Soap None <25% <25% | |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in makes % families living in doors (HEALTH Location of health facilitie Health facilities/services p VASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food Access to market Most common source for a PROTECTION Security provided on-site Main security provider Most common type of sec Most common type of GB | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source oper day ing water obtaining food | None <50% | | Most needed NF % HHs with mos % HHs with acce % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Frequency of foc Supplementary f Supplementary f GBV referral me Number of child Most reported pr | quito nets ess to safe cooking ess to electricity facility/services ealth problems ettioning toilets emale toilets emale bathing area d distribution eeding for pregnan eeding for children chanism in place en friendly spaces | Yes Malaria | 75 Yes Yes Once a week Yes Yes | Soap None <25% <25% | ribution pa |
| SERVICES SHELTER 6 families living outside (6 families living in emerg 6 families living in makes 6 families living in makes 6 families living in doors (HEALTH Location of health facilitie Health facilities/services p VASH Location of site's main wa Liters of water per person Main problems with drinki COD Access to food Access to food Access to market Most common source for of PROTECTION Security provided on-site Main security provider Most common type of GB ¹ EDUCATION | ino shelter) ency shelter shift shelter (solid walls) es/services provider ater source a per day ing water obtaining food eurity incident V incident | None | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f GBV referral me Number of child Most reported pr LIVELIHOOD | quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area bit distribution eeding for pregnan eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving | Yes Malaria | 75 Yes Yes Once a week Yes Yes Yes 1 1 | Soap None <25% <25% | ribution pr |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in makes % families living in doors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food Access to market Most common source for of PROTECTION Security provided on-site Main security provider Most common type of GB ¹ EDUCATION | ino shelter) ency shelter shift shelter (solid walls) es/services provider ater source a per day ing water obtaining food eurity incident V incident | None | | Most needed NF % HHs with mos % HHs with acce % HHs with acce Access to health Most prevalent h Total number fur Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f GBV referral me Number of child Most reported pr LIVELIHOOD | quito nets ess to safe cooking ess to electricity facility/services ealth problems eath problems entioning toilets emale toilets emale bathing area ed distribution eeding for pregnan eeding for children chanism in place en friendly spaces | Yes Malaria | 75 Yes Yes Once a week Yes Yes Yes 1 1 | Soap None <25% <25% | ribution pr |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living in makes % families living in makes % families living in doors (HEALTH Location of health facilitie Health facilities/services p NASH Location of site's main wa Liters of water per person Main problems with drinki FOOD Access to food Access to food Access to market Most common source for of PROTECTION Security provided on-site Main security provider Most common type of GB EDUCATION Location of nearest education | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source oper day ing water obtaining food | None None None On-site (<3 km) | | Most needed NF % HHs with mos % HHs with acce % heat access to health Most prevalent h % Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f S | quito nets ess to safe cooking ess to electricity facility/services ealth problems inctioning toilets emale toilets emale bathing area bit distribution eeding for pregnan eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving | Yes Malaria s t/lactant mothers? ? support icome | 75 Yes Yes Once a week Yes Yes Yes 1 1 1 Fighting between | Soap None <25% <25% | ribution pc |
| SERVICES SHELTER % families living outside (% families living in emerg % families living in makes % families living indoors (HEALTH | ino shelter) ency shelter shift shelter (solid walls) es/services provider eter source oper day ing water obtaining food | None On-site (<3 km) | | Most needed NF % HHs with mos % HHs with acce % heat access to health Most prevalent h % Separate male/fe Separate male/fe Separate male/fe Separate male/fe Supplementary f Supplementary f S | quito nets ess to safe cooking ess to electricity facility/services ealth problems ettioning toilets emale toilets emale bathing area edd distribution eeding for pregnan eeding for children chanism in place en friendly spaces friendly spaces oblem in receiving es with source of ir | Yes Malaria s t/lactant mothers? ? support icome | 75 Yes Yes Yes Once a week Yes Yes 1 1 Fighting between 1 | Soap None <25% <25% | ribution po |



DOKKITILLA WUROCHEKKE

| | | | 18 79 | | | | | Round 2 | 21 |
|---|------------------------------|--|---------------------------------|--|---|-------------|-------------------|--------------------|----------|
| | AD_S027 | | | Households (H | H) | Individuals | s 2 February 2018 | | |
| Wuroo | chekke 🌳 | | DEMOGR | APHICS | | | | | |
| Primary \$ | School Y | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| | | | Male | 3 | 5 | 14 | 18 | 2 | 42 |
| | | | Female | 5 | 8 | 12 | 11 | 1 | 37 |
| | | | Total | 8 | 13 | 26 | 29 | 3 | 79 |
| Site ID | AD_\$027 | | VULNERA | BLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | Pregnant Women | | | | | 5 | 6.3% | |
| Site Classification | Spontaneous | | eding Mothers | | | 11 | 13.9% | | |
| Site Open Date | 10-Jun-16 | | Persons w | ith Physical Disal | oilities | | 0 | 0.0% | |
| Admin 1 | ADAMAWA | Persons with Mental Disabilities | | | | | 0 | 0.0% | |
| Admin 2 | YOLA SOUTH | | Single Female Headed Households | | | | 2 | 2.5% | |
| Admin 3 | ADARAWO | | Single Mal | le Headed House | holds | | 0 | 0.0% | |
| Latitude | 9.209220 | | Older Persons | | | | 3 | 3.8% | |
| ongitude | 12.513370 | | | | | 21 | 26.6% | | |
| MOBILITY | | | | | | | | | |
| Place of Origin of Large | est IDP Group | ADAMAWA | | | DAGALI | | LAK | | |
| Place of Origin of 2nd I | Largest IDP Group | NULL | | 1 | NULL | NU | JLL | | |
| Area of intended return | n 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 | | | NULL | | |
| MA Contact Name | NULL | | | Phone Number | | | NULL | | |
| SERVICES | | | | - | | | | | |
| HELTER | | | | | | | | | |
| 6 families living outsid | le (no shelter) | None | | Most needed NF | ls | | E | Blankets/Mats | |
| 6 families living in eme | ergency shelter | <25% | | % HHs with mos | quito nets | | | <25% | |
| 6 families living in mak | keshift shelter | None | | % HHs with acce | ess to safe cooking | facilities | | <25% | |
| % families living indoor | rs (solid walls) | >75% | | % HHs with acce | ess to electricity | | | <25% | |
| IEALTH | | | | | | | | | |
| ocation of health facili | ities/services | On-site (<3 km) | | Access to health | facility/services | Yes | | | |
| lealth facilities/service | es provider | Government | | Most prevalent h | ealth problems | Malaria | | | |
| ASH | | | | | | | | | |
| ocation of site's main | water source | On-site (<10 mn) | | Total number fur | nctioning toilets | | 0 | | |
| iters of water per pers | son per day | 10 - 15 ltr | | Separate male/fe | emale toilets | | No | | |
| Main problems with drin | nking water | None | | Separate male/fe | emale bathing areas | 3 | No | | |
| OOD | | | | _ | | | | | |
| ccess to food | | Yes, on site | | Frequency of foo | | | Irregular | | |
| Access to market | | Yes | | | eeding for pregnant | | No | | |
| Most common source fo | or optaining food | Cash | | Supplementary f | eeding for children? | | No | | |
| PROTECTION | ito | Vec | | GBV referred me | chanism in place | | No | | |
| Security provided on-si | | Yes | | | chanism in place | | No | | |
| Agin security provider | | Local Authorities | | | en friendly spaces | | 0 | | |
| lost common type of s lost common type of G | - | Friction anmong site residents Exchange of goods/food for se | | Number of child Most reported pr | friendly spaces oblem in receiving s | support | 0 Not enough | assistance for all | entitled |
| | | | ^ | LIVELIHOOD | | | i vot enough | | Shuled |
| BUCKTION | ucation facility | On-site | | | es with source of in | come | 18 | | |
| ocation of nearest edu | | - | | | | | Yes | | |
| ocation of nearest edu 6 children going to sch | nool | 5%</td <td></td> <td colspan="3">Access to income generating activities</td> <td></td> <td></td> <td></td> | | Access to income generating activities | | | | | |
| ocation of nearest edu | nool | <75% | | Access to incom | e generating activiti | | | | _ |

| | | н | JLLE | RE | | | Site Pr | ofile | DTM Nigeria |
|--|--|--|------------|--|---|-------------------|--|--------------------------|-----------------------|
| | AD_502B | | | 6 | | 32 | | P | . 64 |
| | | | | 0 | | 32 | | Round | 1 21 |
| | | ABUTU MANDIRd | | Households | (HH) | Individuals | | 2 Februar | ry 2018 |
| | | B A A | DEMOGR | APHICS | | | | | |
| 48 | Challewa Road | Galadima Aminu Ra | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Total |
| | A369 | Yola | Male | 1 | 1 | 11 | 6 | 0 | 19 |
| | Numan Rd Ir | Airport | Female | 1 | 6 | 0 | 6 | 0 | 13 |
| | Kotana | | Total | 2 | 7 | 11 | 12 | 0 | 32 |
| Site ID | AD_S028 | | | BLE GROUPS | ; | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant | Nomen ding Mothers | | | 2 | 6.3% | |
| Site Classification | Spontaneous NULL | | | ith Physical Dis | schilition | | 0 | 0.0% | |
| Site Open Date Admin 1 | ADAMAWA | | | ith Mental Disa | | | 5 0 | 15.6% 0.0% | |
| Admin 1 Admin 2 | YOLA NORTH | | | nale Headed H | | | 0 | 0.0% | |
| Admin 3 | JAMBUTU | | | le Headed Hou | | | 0 | 0.0% | |
| Latitude | 9.295850 | | Older Pers | | | | 0 | 0.0% | |
| Longitude | 12.409100 | | | | | Total | 7 | 21.9% | |
| MOBILITY | | | | | | | | | |
| | | BORNO | | | GWOZA | | NGOSHE - SAMA'A | | |
| Place of Origin of La | | ADAMAWA | | | MICHIKA | | NGOSHE - SAMA A | | |
| Place of Origin of 2nd | Irn for Largest IDP Group | Place of origin | | | | N | OLL | | |
| | me for Largest IDP Group | Improved s | security | | | | | | |
| | | | , | | | | | | |
| | | | | Agency Name | | | NULL | | |
| Type of SMA SMA Contact Name | NULL | | | Phone Numbe | | | | | |
| | NOLL | | | | | | NILLI | | |
| SERVICES | | | | | | | NULL | | |
| SHELTER | | | | | | | NULL | | |
| SHELTER % families living outs | ide (no shelter) | None | | | | | | Mattress | |
| % families living outs | | None | | Most needed N | NFIs | | | Mattress <75% | |
| % families living outs % families living in er | mergency shelter | None | | Most needed N % HHs with me | NFIs osquito nets | facilities | | Mattress <75% <25% | |
| % families living outs | mergency shelter akeshift shelter | | | Most needed N % HHs with m % HHs with ac | NFIs | facilities | | <75% | |
| % families living outs % families living in er % families living in m | mergency shelter akeshift shelter | None >75% | | Most needed N % HHs with m % HHs with ac | NFIs osquito nets ccess to safe cooking f | facilities | | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo | mergency shelter lakeshift shelter lors (solid walls) | None >75% | | Most needed N % HHs with m % HHs with ac % HHs with ac | NFIs osquito nets ccess to safe cooking f | facilities Yes | | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH | mergency shelter nakeshift shelter nors (solid walls) cilities/services | None >75% <25% | | 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 | | | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac | mergency shelter nakeshift shelter nors (solid walls) cilities/services | None >75% <25% 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 | | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi | mergency shelter nakeshift shelter nors (solid walls) cilities/services ces provider | None >75% <25% Off-site (>3 km) | | Most needed N % 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 | | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi | mergency shelter nakeshift shelter oors (solid walls) cilities/services ces provider in water source | None >75% <25% Off-site (>3 km) Government | | Most needed N % 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 t health problems | Yes | | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai | mergency shelter makeshift shelter vors (solid walls) cilities/services ces provider in water source erson per day | None >75% <25% | | Most needed N % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male | NFIs osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems | Yes Malaria | 1 | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per | mergency shelter makeshift shelter vors (solid walls) cilities/services ces provider in water source erson per day | None >75% <25% | | Most needed N % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets | Yes Malaria | 1 No | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with o | mergency shelter makeshift shelter vors (solid walls) cilities/services ces provider in water source erson per day | None >75% <25% | | Most needed N % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number to Separate male Separate male | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets | Yes Malaria | 1 No | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with out FOOD | mergency shelter makeshift shelter vors (solid walls) cilities/services ces provider in water source erson per day | None >75% <25% | | Most needed 1 % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number 1 Separate male Separate male Separate male | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant | Yes Malaria | 1 No No | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with out FOOD Access to food | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day drinking water | None >75% <25% | | Most needed 1 % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number 1 Separate male Separate male Separate male | NFIs osquito nets ccess to safe cooking f ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas | Yes Malaria | 1 No No Irregular | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with or FOOD Access to food Access to market Most common source PROTECTION | mergency shelter akeshift shelter akeshift shelter cilities/services ces provider in water source erson per day trinking water e for obtaining food | None >75% <25% | | Most needed N % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male Separate male Frequency of f Supplementar | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? | Yes Malaria | 1 No No Irregular No | <75% <25% | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with or FOOD Access to food Access to market Most common source PROTECTION Security provided on | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food | None >75% <25% <25% Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash | | Most needed N % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number to Separate male Separate male Separate male Supplementar Supplementar | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? | Yes Malaria | 1 No No Irregular No No Yes | <75% <25% | |
| % families living outs % families living in er % families living in m % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mail Liters of water per per Main problems with out FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day drinking water e for obtaining food | None >75% <25% <25% Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Self organized | | Most needed N % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number f Separate male Separate male Separate male Separate male Separate male Separate male Separate male Separate male | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces | Yes Malaria | 1 No No Irregular No No Yes 0 | <75% <25% | |
| % families living outs % families living in er % families living in m % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with out FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provide Most common type o | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day drinking water e for obtaining food -site er f security incident | None >75% <25% | | 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 Supplementary Supplementary GBV referral n Number of woo Number of chil | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces | Yes Malaria | 1 No No Irregular No No Yes O O O | <75% <25% None | |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with or FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided Most common type of | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day drinking water e for obtaining food -site er f security incident | None >75% <25% <25% Off-site (>3 km) Government Off-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Cash Yes Self organized | | 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 Separate male Separate male GBV referral n Number of chil Most reported | NFIs osquito nets occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces | Yes Malaria | 1 No No Irregular No No Yes 0 | <75% <25% None | the actual need |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health far Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with of FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on- Main security provided Most common type of EDUCATION | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food site er f security incident f GBV incident | None >75% <25% | | 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 Separate male Supplementary Supplementary GBV referral n Number of wor Number of chil Most reported | NFIs osquito nets occess to safe cooking f occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets o/female toilets o/female toilets o/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 | 1 No No Irregular No No Yes 0 0 0 Assistance did not | <75% <25% None | the actual need |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with or FOOD Access to food Access to food Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided Most common type o Most common type o EDUCATION Location of nearest e | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day drinking water e for obtaining food -site er f security incident f GBV incident education facility | None >75% <25% | | 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 Separate male Supplementary GBV referral n Number of chil Most reported LIVELIHOOD Number of far | NFIs osquito nets occess to safe cooking f occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces problem in receiving s | Yes Malaria | 1 No No Irregular No No Yes 0 0 Ves 0 0 Assistance did not | <75% <25% None | the actual need |
| % families living outs % families living in er % families living in m % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mail Liters of water per per Main problems with of FOOD Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provide Most common type o Most common type o EDUCATION Location of nearest er % children going to s | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day drinking water e for obtaining food -site er f security incident f GBV incident education facility | None >75% <25% | | 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 Separate male Supplementary GBV referral n Number of chil Most reported LIVELIHOOD Number of far | NFIs osquito nets occess to safe cooking f occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets o/female toilets o/female toilets o/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 | 1 No No Irregular No No Yes 0 0 0 Assistance did not | <75% <25% None | the actual need |
| % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi WASH Location of site's mai Liters of water per per Main problems with or FOOD Access to food Access to food Access to food Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided Most common type o Most common type o EDUCATION Location of nearest e | mergency shelter makeshift shelter pors (solid walls) cilities/services ces provider in water source erson per day trinking water e for obtaining food -site er f security incident f GBV incident education facility school | None >75% <25% | | 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 Separate male Separate male Separate male GBV referral n Number of chil Most reported LIVELIHOOD Number of farr Access to inco | NFIs osquito nets occess to safe cooking f occess to safe cooking f occess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces problem in receiving s | Yes Malaria | 1 No No Irregular No No Yes 0 0 Assistance did not | <75% <25% None | the actual need |



SABON DEAL NGURORE

| | and the state of t | | | 142 | | 568 | | Round | 21 |
|--|--|--|-------------|--|--|---|--|---------------|-------------|
| | surrector scout TAD_S029 | | | Households (| HH) | Individuals | | 2 February | 2018 |
| | an state | | DEMOGRA | PHICS | | | | | |
| | di se | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| an and a start of the start of | | | Male | 20 | 63 | 85 | 69 | 10 | 247 |
| | | | Female | 28 | 65 | 90 | 128 | 10 | 321 |
| Baulire Gaulire | | | Total | 48 | 128 | 175 | 197 | 20 | 568 |
| Site ID | AD_\$029 | | | BLE GROUPS | | | | | |
| ite Type | Camp | | Pregnant W | | | | 20 | 3.5% | |
| ite Classification | Spontaneous | | Breastfeedi | | | | 53 | 9.3% | |
| ite Open Date | 6-Apr-15 | | Persons wit | th Physical Disa | bilities | | 0 | 0.0% | |
| dmin 1 | ADAMAWA | | Persons wit | th Mental Disab | ilities | | 0 | 0.0% | |
| dmin 2 | YOLA SOUTH | | Single Fem | ale Headed Ho | useholds | | 0 | 0.0% | |
| Admin 3 | NGURORE | | Single Male | e Headed Hous | eholds | | 0 | 0.0% | |
| atitude | 9.196240 | | Older Perso | ons | | | 20 | 3.5% | |
| ongitude | 12.385530 | | | | | Total | 93 | 16.4% | |
| IOBILITY | | | | | | | | | |
| lace of Origin of Largest II | OP Group | ADAMAWA | | MA | DAGALI | GU | LAK | | |
| lace of Origin of 2nd Large | | NULL | | | NULL | | JLL | | |
| rea of intended return for I | | Place of origin | | | | | | | |
| easons to return home for | | To join family | / members | | | | | | |
| ITE MANAGEMENT A | GENCY (SMA) | | | | | | | _ | |
| ype of SMA | NULL | | , | Agency Name | | | NULL | | |
| MA Contact Name | NULL | | | Phone Number | | | NULL | | |
| SERVICES | | | | | | | | | |
| SHELTER | | | | | | | | | |
| 6 families living outside (no | shelter) | None | | Most needed N | Fls | | Ν | losquito nets | |
| 6 families living in emerger | | <50% | | % HHs with mo | | | | <75% | |
| 6 families living in makeshi | - | None | | | ess to safe cooking | facilities | | <25% | |
| 6 families living indoors (so | | <50% | | | J | | | | |
| IEALTH | | | | | ess to electricity | | | <25% | |
| .ocation of health facilities/ | | | | | ess to electricity | | | <25% | |
| | services | On-site (<3 km) | | Access to healt | | Yes | | <25% | |
| | | On-site (<3 km) | | | n facility/services | Yes | | <25% | |
| lealth facilities/services pro | | On-site (<3 km) Local clinic | | | | Yes Malaria | | <25% | |
| lealth facilities/services pro | ovider | Local clinic | 1 | Most prevalent | n facility/services health problems | | 0 | <25% | |
| lealth facilities/services pro /ASH ocation of site's main wate | ovider or source | Local clinic On-site (<10 mn) | | Most prevalent Total number fu | n facility/services health problems nctioning toilets | | 0 No | <25% | |
| ealth facilities/services pro /ASH ocation of site's main wate iters of water per person p | ovider er source er day | Local clinic On-site (<10 mn) 10 - 15 ltr | - | Most prevalent Total number fu Separate male/ | n facility/services health problems nctioning toilets iemale toilets | Malaria | No | <25% | |
| lealth facilities/services pro VASH ocation of site's main wate iters of water per person p fain problems with drinking | ovider er source er day | Local clinic On-site (<10 mn) | - | Most prevalent Total number fu Separate male/ | n facility/services health problems nctioning toilets | Malaria | | <25% | |
| lealth facilities/services pro VASH ocation of site's main wate iters of water per person p fain problems with drinking | ovider er source er day | Local clinic On-site (<10 mn) 10 - 15 ltr None | - | Most prevalent Total number fu Separate male/I Separate male/I | n facility/services health problems nctioning toilets emale toilets emale bathing areas | Malaria | No No | <25% | |
| Health facilities/services pro VASH .ocation of site's main wate .iters of water per person p Main problems with drinking FOOD Access to food | ovider er source er day | Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution | Malaria | No No Irregular | <25% | |
| lealth facilities/services pro VASH ocation of site's main wate iters of water per person p flain problems with drinking | ovider er source er day g water | Local clinic On-site (<10 mn) 10 - 15 ltr None | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary | n facility/services health problems nctioning toilets emale toilets emale bathing areas | Malaria | No No | <25% | |
| tealth facilities/services provides and the services provide the services of vaster of site's main water iters of water per person part of water per person | ovider er source er day g water | Local clinic Local clinic Con-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant | Malaria | No No Irregular No | <25% | |
| lealth facilities/services pro VASH ocation of site's main wate iters of water per person p fain problems with drinking OOD ccess to food ccess to food ccess to market fost common source for ob ROTECTION | ovider er source er day g water | Local clinic Local clinic Con-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant | Malaria | No No Irregular No | <25% | |
| lealth facilities/services pro /ASH ocation of site's main water iters of water per person p lain problems with drinking OOD ccess to food ccess to food ccess to market lost common source for ob ROTECTION ecurity provided on-site | ovider er source er day g water | Local clinic Con-site (<10 mn) | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? | Malaria | No No Irregular No No | <25% | |
| lealth facilities/services pro VASH ocation of site's main wate iters of water per person p fain problems with drinking OOD ccess to food ccess to food ccess to market fost common source for ob ROTECTION ecurity provided on-site fain security provider | ovider er source er day g water | Local clinic Local clinic Local clinic Local clinic Local clinic Local clinic Yes, on site Yes, on site Cash Yes Yes | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? | Malaria | No No Irregular No No No | <25% | |
| lealth facilities/services provides for the services provided on-site for the security provider | ovider or source er day g water otaining food | Local clinic Local | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children echanism in place en friendly spaces | Malaria | No No Irregular No No O O | <25% | II entitled |
| ealth facilities/services pro /ASH bocation of site's main water iters of water per person p lain problems with drinking OOD ccess to food ccess to food ccess to market lost common source for ob ROTECTION ecurity provided on-site lain security provider lost common type of secur lost common type of GBV | ovider or source er day g water otaining food | Local clinic Local clinic | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children echanism in place en friendly spaces friendly spaces | Malaria | No No Irregular No No O O | | ll entitled |
| lealth facilities/services pro /ASH ocation of site's main water iters of water per person p lain problems with drinking OOD ccess to food ccess to food ccess to market lost common source for ob ROTECTION ecurity provided on-site lain security provider lost common type of GBV DUCATION | evider er source er day g water etaining food ity incident incident | Local clinic Local clinic | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children echanism in place en friendly spaces friendly spaces | Malaria | No No Irregular No No O O | | II entitled |
| lealth facilities/services pro /ASH ocation of site's main water iters of water per person p lain problems with drinking OOD ccess to food ccess to food ccess to market lost common source for ob ROTECTION ecurity provided on-site lain security provider lost common type of secur lost common type of GBV DUCATION ocation of nearest education | evider er source er day g water etaining food ity incident incident | Local clinic None Yes Cash Yes Cash Yes Self organized None None None | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of chilc Most reported p LIVELIHOOD Number of fami | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s | Malaria Malaria Malaria s s s s s s s s s s s s s s s s s s s | No No Irregular No No O O Not enough | | Il entitled |
| lealth facilities/services pro VASH ocation of site's main wate iters of water per person p fain problems with drinking COOD uccess to food uccess to food uccess to market foot common source for ob | evider er source er day g water etaining food ity incident incident | Local clinic Local clinic | | Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of chilc Most reported p LIVELIHOOD Number of fami | n facility/services health problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s | Malaria Malaria Malaria s s s s s s s s s s s s s s s s s s s | No No Irregular No No O O O Not enough | | II entitled |



KILBAJE EXTENSION

| | Nazif bread 오 | | | 57 | | 415 | | Round 2 | 21 |
|--|--|---|---------------------------------|--|---|--------------|--|----------------|------------|
| | New Life Embassy, 👁 Wauru Jabbe | | | Households | (HH) | Individuals | | 2 February | 2018 |
| | | | DEMOGR | APHICS | | | | | |
| | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| AD_5030 | | | Male | 12 | 35 | 79 | 81 | 1 | 208 |
| | | | Female | 6 | 37 | 79 | 83 | 2 | 207 |
| | | tuber time | Total | 18 | 72 | 158 | 164 | 3 | 415 |
| Site ID | AD_S030 | | VULNERA | BLE GROUPS | ; | | | | |
| Site Type | Camp | | Pregnant V | Nomen | | | 4 | 1.0% | |
| ite Classification | Spontaneous | | Breastfeed | ling Mothers | | | 20 | 4.8% | |
| ite Open Date | 4-Jun-15 | | Persons w | ith Physical Dis | sabilities | | 3 | 0.7% | |
| dmin 1 | ADAMAWA | | Persons w | ith Mental Disa | bilities | | 0 | 0.0% | |
| Admin 2 | YOLA SOUTH | | Single Fen | nale Headed H | ouseholds | | 10 | 2.4% | |
| dmin 3 | NAMTARI | | Single Male Headed Households 2 | | | | 2 | 0.5% | |
| atitude | 9.252120 | | Older Pers | sons | | | 3 | 0.7% | |
| ongitude | 12.382430 | | | | | Total | 42 | 10.1% | |
| IOBILITY | | | | | | | | | |
| lace of Origin of La | gest IDP Group | ADAMAWA | | M | IADAGALI | HYA | MBULA | | |
| - | d Largest IDP Group | NULL | | | NULL | N | ULL | | |
| - | rn for Largest IDP Group | Place of origin | | | | | | | |
| | me for Largest IDP Group | To join family | y members | | | | | | |
| | NT AGENCY (SMA) | - | | | | | | | |
| ype of SMA | NULL | | | Agency Name | | | NULL | | |
| SMA Contact Name | NULL | | | Phone Numbe | | | NULL | | |
| SERVICES | | | _ | | | | | | |
| DERVICES | | | | | | | | | |
| | | | | | | | | | |
| HELTER | ide (no shelter) | None | | Most needed N | NEIs | | B | lankets/Mats | |
| HELTER 6 families living outs | | None | | Most needed N | | | В | lankets/Mats | |
| HELTER 6 families living outs 6 families living in er | nergency shelter | None | | % HHs with me | osquito nets | facilities | В | <25% | |
| HELTER 6 families living outs 6 families living in er 6 families living in m | nergency shelter akeshift shelter | None None | | % HHs with mo % HHs with ac | osquito nets ccess to safe cooking t | facilities | В | <25% <50% | |
| SHELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo | nergency shelter akeshift shelter | None | | % HHs with mo % HHs with ac | osquito nets | facilities | В | <25% | |
| SHELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo IEALTH | nergency shelter akeshift shelter ors (solid walls) | None None >75% | | % HHs with mo % HHs with ac % HHs with ac | osquito nets ccess to safe cooking ccess to electricity | | В | <25% <50% | |
| HELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo IEALTH .ocation of health fac | nergency shelter akeshift shelter ors (solid walls) cilities/services | None None >75% On-site (<3 km) | | % HHs with mo % HHs with ac % HHs with ac Access to heal | osquito nets ccess to safe cooking ccess to electricity Ith facility/services | Yes | B | <25% <50% | |
| SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi | nergency shelter akeshift shelter ors (solid walls) cilities/services | None None >75% | | % HHs with mo % HHs with ac % HHs with ac Access to heal | osquito nets ccess to safe cooking ccess to electricity | | B | <25% <50% | |
| SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider | None None >75% On-site (<3 km) Government | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent | osquito nets ccess to safe cooking t ccess to electricity Ith facility/services t health problems | Yes | | <25% <50% | |
| SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH .ocation of health fac Health facilities/servi NASH .ocation of site's mai | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source | None None >75% On-site (<3 km) Government On-site (<10 mn) | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent Total number f | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets | Yes | 57 | <25% <50% | _ |
| HELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH 0.0cation of health fac lealth facilities/servi VASH 0.0cation of site's mai iters of water per pe | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day | None None >75% On-site (<3 km) | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets | Yes Cough | 57 No | <25% <50% | _ |
| SHELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH .ocation of health fac 1ealth facilities/servi VASH .ocation of site's mai .iters of water per pe Main problems with d | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day | None None >75% On-site (<3 km) Government On-site (<10 mn) | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets | Yes Cough | 57 | <25% <50% | |
| SHELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH 0.0cation of health fac 1ealth facilities/servi 1000 1000 1000 1000 1000 1000 1000 10 | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets b/female toilets e/female bathing areas | Yes Cough | 57 No No | <25% <50% | |
| SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi NASH Location of site's mai Liters of water per per Main problems with d COOD | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas | Yes Cough | 57 No No | <25% <50% | |
| SHELTER % families living outs % families living in er % families living in m % families living indo HEALTH Location of health fac Health facilities/servi NASH Location of site's mai Liters of water per per Main problems with d COOD | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day rinking water | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | % HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementar | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets b/female toilets e/female bathing areas | Yes Cough | 57 No No Irregular No | <25% <50% | |
| HELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH 0.000 f health facilities/serving 14 August 14 August 15 August 16 August 17 August 18 August 19 August 19 August 19 August 10 Aug | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day rinking water | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site | | % HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementar | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant | Yes Cough | 57 No No | <25% <50% | |
| HELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH 0 cation of health fac 1ealth facilities/servi VASH 0 cation of site's mai 1 iters of water per per 1 famin problems with of 1 occess to food 1 occess to food 1 occess to market 1 ost common source 1 occess to market 1 ost common source 1 occess to market 1 octest of the source 1 occess to market 1 occess | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day rinking water | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? | Yes Cough | 57 No No Irregular No No | <25% <50% | |
| HELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH 0 cation of health fac 1ealth facilities/servi VASH 0 cation of site's mai 1 iters of water per per 1 fain problems with of 1 COD 1 COD 1 COCS to food 1 CCCSS to food 1 CCCSS to food 1 CCCSS to market 1 foot common source 1 COTECTION 1 CCCS to provided on- | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day rinking water for obtaining food | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | % HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Supplementary Supplementary | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant | Yes Cough | 57 No No Irregular No | <25% <50% | |
| HELTER a families living outs b families living in er b families living in m b families living indo EALTH ocation of health fac lealth facilities/servi /ASH ocation of site's main iters of water per per lain problems with of OOD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on- lain security provided | nergency shelter akeshift shelter ors (solid walls) cilities/services ces provider n water source rson per day rinking water for obtaining food | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None | | % HHs with ma % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m | osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces | Yes Cough | 57 No No Irregular No No | <25% <50% | |
| HELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH 0 cation of health fac lealth facilities/servi VASH 0 cation of site's mai iters of water per per 1 ain problems with of 1 COOD 1 access to food 1 access to market 1 dost common source 1 accurity provided on- 1 ain security provided 1 of the | nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site or security incident | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash None None None | | % HHs with me % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of wor Number of chil | osquito nets ccess to safe cooking to ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? | Yes Cough | 57 No No Irregular No No No O O | <25% <50% | e entitled |
| HELTER a families living outs b families living in er b families living in m b families living indo EALTH b cation of health fac ealth facilities/servi /ASH b cation of site's main iters of water per per lain problems with of COCD CCESS to food CCESS to food CCESS to market lost common source ROTECTION ecurity provided on- lain security provided | nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site or security incident | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None | | % HHs with me % HHs with ac % HHs with ac Most prevalent Total number of Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil Most reported | osquito nets cccess to safe cooking i cccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces Id friendly spaces | Yes Cough | 57 No No Irregular No No No O O | <25% <50% None | I entitled |
| HELTER 6 families living outs 6 families living in er 6 families living in m 6 families living indo 1EALTH 10 ocation of health fac 1ealth facilities/servi 1/ASH 10 ocation of site's mailing 10 ocation of s | nergency shelter akeshift shelter ors (solid walls) clilities/services ces provider n water source rson per day rinking water for obtaining food site r security incident GBV incident | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash None None None None None | | % HHs with me % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD | osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s | Yes Cough | 57 No No Irregular No No No O O Not enough | <25% <50% None | entitled |
| HELTER 6 families living outs 6 families living in er 6 families living in m 7 families living indo 1EALTH 10 coation of health fac 1ealth facilities/servi 10 Coation of site's mailer 11 coation of site's mailer 11 coation of site's mailer 12 coation of site's mailer 13 coation of site's mailer 14 coation of site's mailer 14 coation of site's mailer 15 coation of site's mailer 16 coation of site's mailer 17 coation of site's mailer 18 coation of site's mailer 19 coation of site's mailer 19 coation of site's mailer 10 coation of site's mailer 10 coation of nearest e | nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash None None None None None None None None | | % HHs with ma % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Separate male Separate male GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of far | osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s | Yes Cough | 57 No No Irregular No No No 0 0 0 Not enough | <25% <50% None | I entitled |
| HELTER 6 families living outs 6 families living in er 6 families living in m 7 families living indo 1EALTH 10 coation of health fac 1ealth facilities/servi 10 Coation of site's mailiters of water per per 10 family problems with of 10 Coation of site's mailiters of water per per 11 family problems with of 12 Coation of site's mailiters of water per per 12 family problems with of 13 Coation of site's mailiters of water per per 13 family problems with of 14 Coation of site's mailiters of water per per 14 family problems with of 15 Coation of site's mailiters of water per per 14 family problems with of 15 Coation of site's mailiters of water per per 15 family provided on- 16 family provided on- 17 family provided on- 18 family provided on- 18 family provided on- 18 family provided on- 18 family provided on- 19 | nergency shelter akeshift shelter ors (solid walls) illities/services ces provider n water source rson per day rinking water for obtaining food site r security incident GBV incident ducation facility | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash None None None None None | | % HHs with ma % HHs with ac % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Separate male Separate male Separate male GBV referral m Number of wor Number of chil Most reported LIVELIHOOD Number of far | osquito nets ccess to safe cooking i ccess to electricity Ith facility/services t health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? nechanism in place men friendly spaces problem in receiving s | Yes Cough | 57 No No Irregular No No No O O Not enough | <25% <50% None | I entitled |

| Manager Party Part |
|--|
| |

WURO AHI

| and and a second second | | | | 30 Households (1 | HH) | 161 Individuals | | Round 2 2 February | |
|--|--|--|-----------------|--|--|---------------------------|---|-------------------------------------|------------------|
| | | AD_5031 | | | | | | , | |
| Fufore | | | DEMOGRA | | 4.5 | 0.47 | 10.50 | | T : 4 - 1 |
| | 16 Tank | | Age/Sex Male | <1 year 2 | 1-5 years 27 | 6-17 years 16 | 18-59 years 30 | >60 years | Total 75 |
| | | | Female | 3 | 32 | 18 | 30 | 2 | 75 86 |
| | | | Total | 5 | 59 | 34 | 61 | 2 | 161 |
| | | | _ | | 33 | 54 | 01 | 2 | 101 |
| Site ID | AD_S031 | | | BLE GROUPS | | | _ | | |
| Site Type | Collective Settlement/Centre | | Pregnant W | | | | 6 | 3.7% | |
| Site Classification | Spontaneous | | | ling Mothers | | | 20 | 12.4% | |
| Site Open Date | 13-Dec-14 ADAMAWA | | | ith Physical Disa | | | 0 | 0.0% | |
| Admin 1 | | | | ith Mental Disab | | | 0 | 0.0% | |
| Admin 2 | FUFORE FUFORE | | | nale Headed Hou | | | 4 | 2.5% | |
| Admin 3 | | | Older Perse | e Headed House | enolas | | 0 | 0.0% | |
| Latitude | 9.217000 | | Older Pers | 0115 | | Total | 2 | 1.2% | |
| _ongitude | 12.662090 | | | | | Total | 32 | 19.9% | |
| MOBILITY | | | | | | | | | |
| Place of Origin of Large | est IDP Group | ADAMAWA | | MA | DAGALI | HYAN | MBULA | | |
| Place of Origin of 2nd I | Largest IDP Group | ADAMAWA | | MA | DAGALI | GL | ILAK | | |
| Area of intended return | for Largest IDP Group | Place of origin | | | | | | | |
| Reasons to return hom | e for Largest IDP Group | Rebuild pers | onal shelter | | | | | | |
| TE MANAGEMEN | IT AGENCY (SMA) | | | | | | | | |
| | | | | | | | | | |
| ype of SMA | NULL | | | Agency Name | | | NULL | | |
| | NULL | | | Agency Name Phone Number | | | NULL | | |
| SMA Contact Name | - | | | | | | | | |
| SMA Contact Name | - | | | | | | | _ | |
| SMA Contact Name SERVICES SHELTER | NULL | None | | Phone Number | Fls | | NULL | Kitchen sets | |
| SMA Contact Name BERVICES SHELTER % families living outsid | NULL le (no shelter) | None None | | Phone Number Most needed NF | | | NULL | <pre>(itchen sets <50%</pre> | _ |
| SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in eme | NULL le (no shelter) ergency shelter | | | Phone Number Most needed NF % HHs with mos | | facilities | NULL | | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in energy % families living in mate | NULL le (no shelter) ergency shelter keshift shelter | None | | Phone Number Most needed Nf % HHs with mos % HHs with acc | squito nets | facilities | NULL | <50% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor | NULL le (no shelter) ergency shelter keshift shelter | None None | | Phone Number Most needed Nf % HHs with mos % HHs with acc | squito nets ess to safe cooking t | facilities | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in mak % families living in mak % families living indoor | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) | None None >75% | | Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc | squito nets ess to safe cooking t ess to electricity | | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor HEALTH Location of health facili | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services | None None >75% On-site (<3 km) | | Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health | squito nets ess to safe cooking f ess to electricity h facility/services | Yes | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services | None None >75% | | Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc | squito nets ess to safe cooking f ess to electricity h facility/services | | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in mak % families living indoor fealth sliving indoor HEALTH _ocation of health facili tealth facilities/service NASH | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider | None None >75% On-site (<3 km) Government | | Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I | squito nets ess to safe cooking f ess to electricity h facility/services health problems | Yes | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service NASH Location of site's main | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source | None None >75% On-site (<3 km) Government On-site (<10 mn) | | Phone Number Most needed Nf % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I | squito nets ess to safe cooking f ess to electricity h facility/services health problems nctioning toilets | Yes | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service NASH Location of site's main Liters of water per pers | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr | | Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f | squito nets ess to safe cooking f ess to electricity h facility/services health problems nctioning toilets female toilets | Yes Malaria | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor % families living indoor HEALTH Location of health facilities/service NASH Location of site's main Liters of water per pers Main problems with drive | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day | None None >75% On-site (<3 km) Government On-site (<10 mn) | | Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f | squito nets ess to safe cooking f ess to electricity h facility/services health problems nctioning toilets | Yes Malaria | NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor fEALTH Location of health facilities/service NASH Location of site's main Liters of water per pers Main problems with driv FOOD | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None | | Phone Number Most needed Nf % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f | squito nets ess to safe cooking f ess to electricity h facility/services health problems nctioning toilets female toilets female bathing areas | Yes Malaria | NULL F 11 Yes Yes | <50% <25% | |
| Type of SMA SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living in door HEALTH Location of health facili Health facilities/service WASH Location of site's main Liters of water per pers Main problems with driv FOOD Access to food | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site | | Phone Number Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f | squito nets ess to safe cooking f ess to electricity h facility/services health problems nctioning toilets female toilets female bathing areas od distribution | Yes Malaria | NULL P 11 Yes Yes Irregular | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living indoor HEALTH Location of health facili Health facilities/service NASH Location of site's main Liters of water per per service Main problems with drive FOOD Access to food Access to food | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day nking water | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | Phone Number Most needed NF % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary | squito nets ess to safe cooking f ess to electricity h facility/services health problems inctioning toilets remale toilets remale bathing areas od distribution feeding for pregnant | Yes Malaria | NULL H H H Yes Yes Irregular No | <50% <25% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living in door HEALTH .ocation of health facili dealth facilities/service NASH .ocation of site's main .iters of water per pers Main problems with driv COD Access to food Access to food Access to market Most common source for | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day nking water | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site | | Phone Number Most needed NF % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary | squito nets ess to safe cooking f ess to electricity h facility/services health problems nctioning toilets female toilets female bathing areas od distribution | Yes Malaria | NULL P 11 Yes Yes Irregular | <50% <25% | |
| SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living in door 1EALTH 0.0000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.00000 1EALTH 1.000000 1EALTH 1.000000 1EALTH 1.000000000000000000000000000000000000 | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day nking water or obtaining food | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | Phone Number Most needed Nf % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Separate male/f Frequency of fo Supplementary Supplementary | squito nets ess to safe cooking f ess to electricity h facility/services health problems nctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? | Yes Malaria | NULL NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living in door HEALTH Location of health facilities/service VASH Location of site's main Liters of water per pers Main problems with drive COD Naccess to food Naccess to food Naccess to market Most common source for PROTECTION Security provided on-site | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day nking water or obtaining food | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | Phone Number Most needed NF % HHs with mos % 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 | NULL P P P P P P P S P S P S P S P S P S P | <50% <25% | |
| MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living in door IEALTH 10 coation of health facili 10 dealth facilities/service VASH 10 coation of site's main 11 dealth facilities/service 12 dealth facilities/service 13 dealth facilities/service 14 dealth facilities/service 14 dealth facilities/service 15 dealth facilities/service 16 dealth facilities/service 17 dealth facilities/service 18 de | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day nking water or obtaining food | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Police | | Phone Number Most needed NF % HHs with acc % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom | 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 en friendly spaces | Yes Malaria | NULL NULL | <50% <25% | |
| SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living in door HEALTH .ocation of health facili dealth facilities/service VASH .ocation of site's main .iters of water per pers Aain problems with driv COD Access to food Access to food Access to market Aost common source for PROTECTION Security provided on-si Aain security provider Aost common type of s | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day nking water or obtaining food ite security incident | None None >75% On-site (<3 km) | | Phone Number Most needed Nf % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom | 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 pregnant feeding for children? echanism in place en friendly spaces | Yes Malaria | NULL NULL | <50% <25% <25% | |
| SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in eme 6 families living in mak 6 families living in door HEALTH .ocation of health facili dealth facilities/service VASH .ocation of site's main .iters of water per pers Main problems with drive COD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-si Main security provider Most common type of S | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services es provider water source son per day nking water or obtaining food ite security incident | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Police | | Phone Number Most needed Nf % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of child Most reported p | 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 en friendly spaces | Yes Malaria | NULL NULL | <50% <25% <25% | ribution po |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in eme % families living in mak % families living in door HEALTH .ocation of health facili Health facilities/service VASH .ocation of site's main .iters of water per pers Main problems with driv COD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-si Main security provider Most common type of C EDUCATION | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services as provider water source son per day nking water or obtaining food ite security incident SBV incident | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash | | Phone Number Most needed NF % HHs with mos % 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 en friendly spaces roblem in receiving s | Yes Malaria | NULL NULL | <50% <25% <25% | ribution po |
| SMA Contact Name SMA Contact Name SERVICES SHELTER % families living outsid % families living in outsid % families living in mak % families living in door HEALTH Location of health facilities/service NASH Location of site's main Liters of water per pers Main problems with drift FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-si Main security provider Most common type of S Most common type of S Most common type of S | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services as provider water source son per day nking water or obtaining food ite security incident BV incident ucation facility | None None >75% On-site (<3 km) | | Phone Number Most needed NF % 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 pregnant feeding for children? echanism in place en friendly spaces roblem in receiving s | Yes Malaria | NULL NULL | <50% <25% <25% | ribution po |
| SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living in door IEALTH 0.0cation of health facili Health facilities/service VASH 0.0cation of site's main iters of water per pers Main problems with drivi COD 0.0ccess to food 0.0ccess to food 0.0ccess to market Most common source for PROTECTION Security provided on-si Main security provider Most common type of C COUCATION | NULL le (no shelter) ergency shelter keshift shelter rs (solid walls) ities/services as provider water source son per day nking water or obtaining food ite security incident BV incident ucation facility | None None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Cash | | Phone Number Most needed NF % 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 en friendly spaces roblem in receiving s | Yes Malaria | NULL NULL | <50% <25% <25% | ribution po |



SEGERE DUTSE

| | | | | 21 | | 86 | | Round 2 | 21 |
|---|---|--|-------------|---|---|-----------------|--|--------------|----------|
| | Numan Rd | | | Households (| HH) | Individuals | | 2 February 2 | 2018 |
| 1osque 🍳 | | | DEMOGRA | PHICS | | | | | |
| | Murivill | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| | AD_5032 | | Male | 2 | 8 | 8 | 14 | 2 | 34 |
| | | | Female | 2 | 13 | 10 | 23 | 4 | 52 |
| | | | Total | 4 | 21 | 18 | 37 | 6 | 86 |
| Site ID | AD S032 | | _ | BLE GROUPS | <u> </u> | | 0. | | 00 |
| Site Type | Collective Settlement/Centre | | Pregnant W | | | | 4 | 4.7% | |
| ite Classification | Spontaneous | | - | ing Mothers | | | 5 | 5.8% | |
| ite Open Date | 21-Sep-14 | | | th Physical Disa | bilities | | 0 | 0.0% | |
| dmin 1 | ADAMAWA | | | th Mental Disab | | | 0 | 0.0% | |
| Admin 2 | GIREI | | | ale Headed Ho | | | 3 | 3.5% | |
| Admin 3 | GIRELI | | 0 | e Headed Hous | | | 2 | 2.3% | |
| atitude | 9.342640 | | Older Perso | | | | 6 | 7.0% | |
| _ongitude | 12.517070 | | 0.0011010 | | | Total | 20 | 23.3% | |
| _ | 12.011010 | | | | | | 20 | 20.070 | |
| IOBILITY | | | | | | | | | |
| lace of Origin of Larg | est IDP Group | ADAMAWA | | | DAGALI | | ILAK | | |
| Place of Origin of 2nd | Largest IDP Group | NULL | | | NULL | NU | JLL | | |
| Area of intended return | n for Largest IDP Group | Place of origin | | | | | | | |
| Reasons to return hom | ne for Largest IDP Group | Noth | ing | | | | | | |
| | NT AGENCY (SMA) | | | | | | | | |
| ype of SMA | NULL | | | Agency Name | | | NULL | | |
| MA Contact Name | NULL | | | Phone Number | | | NULL | | |
| SERVICES | | | | | | - | | | |
| HELTER | | | | | | | | | |
| 6 families living outsic | le (no shelter) | None | | Most needed N | Fls | | | Mattress | |
| 6 families living in em | ergency shelter | <50% | | % HHs with mos | squito nets | | | <50% | |
| 6 families living in ma | | | | | - | · | | | |
| • | | <50% | | % HHs with acc | ess to safe cooking | facilities | | <25% | |
| 6 families living indoo | | <50% <25% | | | ess to safe cooking ess to electricity | facilities | | <25% <50% | |
| - | | | | | 0 | facilities | | | |
| IEALTH | rs (solid walls) | <25% | | % HHs with acc | ess to electricity | | | | |
| IEALTH ocation of health facil | rs (solid walls) ities/services | <25% On-site (<3 km) | | % HHs with acc Access to healt | ess to electricity | Yes | | | |
| IEALTH ocation of health facil lealth facilities/service | rs (solid walls) ities/services | <25% | | % HHs with acc Access to healt | ess to electricity | | | | |
| HEALTH Location of health facil Health facilities/service | rs (solid walls) ities/services es provider | <25% On-site (<3 km) Local clinic | | % HHs with acc Access to healt Most prevalent | ess to electricity | Yes | 2 | | |
| IEALTH Location of health facilities/service Iealth facilities/service VASH | rs (solid walls) ities/services es provider water source | <25% On-site (<3 km) Local clinic On-site (<10 mn) | | % HHs with acc Access to healt Most prevalent Total number fu | n facility/services health problems | Yes | 2 No | | _ |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per pers | rs (solid walls) ities/services es provider water source son per day | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | ess to electricity n facility/services health problems nctioning toilets iemale toilets | Yes Diarrhea | No | | |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per pers fain problems with dri | rs (solid walls) ities/services es provider water source son per day | <25% On-site (<3 km) Local clinic On-site (<10 mn) | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | n facility/services health problems | Yes Diarrhea | | | |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per pers fain problems with dri COOD | rs (solid walls) ities/services es provider water source son per day | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | ess to electricity h facility/services health problems nctioning toilets remale toilets remale bathing areas | Yes Diarrhea | No No | | |
| % families living indoo IEALTH Location of health facilities/service NASH Location of site's main Liters of water per person Main problems with drive FOOD Access to food | rs (solid walls) ities/services es provider water source son per day | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo | ess to electricity h facility/services health problems nctioning toilets remale toilets remale bathing areas od distribution | Yes Diarrhea | No No Irregular | | |
| IEALTH cocation of health facilities/service VASH cocation of site's main iters of water per person Aain problems with drive COOD Access to food Access to food | rs (solid walls) ities/services es provider water source son per day nking water | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary | ess to electricity n facility/services health problems nctioning toilets remale toilets remale bathing areas od distribution feeding for pregnant | Yes Diarrhea | No No Irregular No | | |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per pers lain problems with dri OOD .ccess to food .ccess to food .ccess to market lost common source f | rs (solid walls) ities/services es provider water source son per day nking water | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary | ess to electricity h facility/services health problems nctioning toilets remale toilets remale bathing areas od distribution | Yes Diarrhea | No No Irregular | | |
| EALTH ocation of health facil lealth facilities/service /ASH ocation of site's main iters of water per person lain problems with dri OOD ccess to food ccess to food ccess to market lost common source for ROTECTION | rs (solid walls) ities/services es provider water source son per day nking water ior obtaining food | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary | ess to electricity h facility/services health problems nctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? | Yes Diarrhea | No No Irregular No No | | |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per person tain problems with dri OOD ccess to food ccess to food ccess to market tost common source for ROTECTION recurity provided on-s | rs (solid walls) ities/services es provider water source son per day nking water ior obtaining food | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me | ess to electricity h facility/services health problems nctioning toilets remale toilets remale bathing areas od distribution feeding for pregnant feeding for children? echanism in place | Yes Diarrhea | No No Irregular No No No | | |
| EALTH ocation of health facilities/service /ASH ocation of site's main iters of water per person lain problems with drive OOD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-s lain security provider | rs (solid walls) ities/services es provider water source son per day nking water ior obtaining food ite | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wor | ess to electricity In facility/services health problems Inctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces | Yes Diarrhea | No No Irregular No No No O | | |
| EALTH ocation of health facil ealth facilities/service /ASH ocation of site's main iters of water per pers lain problems with dri OOD ccess to food ccess to food ccess to market lost common source f ROTECTION ecurity provided on-s lain security provider lost common type of s | rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident | <25% On-site (<3 km) Local clinic On-site (<10 mn) On-sit | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom | ess to electricity In facility/services health problems Inctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces | Yes Diarrhea | No No Irregular No No No O O | <50% | |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per person tain problems with drive OOD ccess to food ccess to food ccess to market fost common source for ROTECTION recurity provided on-so fain security provider fost common type of so | rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident | <25% On-site (<3 km) Local clinic On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral me Number of worn Number of child Most reported p | ess to electricity In facility/services health problems Inctioning toilets iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces | Yes Diarrhea | No No Irregular No No No O O | | entitled |
| EALTH ocation of health facilities/service /ASH ocation of site's main iters of water per person lain problems with dri OOD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-so lain security provider lost common type of to DUCATION | rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident | <25% On-site (<3 km) Local clinic On-site (<10 mn) On-sit | | % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p | ess to electricity h facility/services health problems iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Diarrhea | No No Irregular No No O 0 O Not enough | <50% | entitled |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per person fain problems with drive food access to food access to food access to market fost common source for ROTECTION RECURING foot common type of the fost common type of the foot common type of the foot common type of the foot common type of the foot common type of the foot common type of the foot common type of the foot common type | rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility | <25% On-site (<3 km) Local clinic On-site (<10 mn) On-site None None None None None None None Non | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of chilc Most reported p LIVELIHOOD Number of fami | ess to electricity h facility/services health problems iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces iemale in receiving i | Yes Diarrhea | No No Irregular No No O O O Not enough | <50% | entitled |
| EALTH pocation of health facilities/service (ASH pocation of site's main ters of water per person lain problems with dri OOD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-s lain security provider lost common type of the lost common type of the DUCATION pocation of nearest ed | rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility | <25% On-site (<3 km) Local clinic On-site (<10 mn) On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes, on site None None None None None None None | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of chilc Most reported p LIVELIHOOD Number of fami | ess to electricity h facility/services health problems iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Diarrhea | No No Irregular No No O 0 O Not enough | <50% | entitled |
| IEALTH ocation of health facil lealth facilities/service VASH ocation of site's main iters of water per person fain problems with drive COOD access to food | rs (solid walls) ities/services es provider water source son per day nking water for obtaining food ite security incident GBV incident ucation facility | <25% On-site (<3 km) Local clinic On-site (<10 mn) On-site None None None None None None None Non | | % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral me Number of wom Number of chilc Most reported p LIVELIHOOD Number of fami | ess to electricity h facility/services health problems iemale toilets iemale toilets iemale bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces iemale in receiving i | Yes Diarrhea | No No Irregular No No O O O Not enough | <50% | entitled |



ANGUWAN MUMUYAWA

| | C | AD_5033 | | 59 | | 372 | | Round 2 | 21 |
|---|--|---|------------|--|---|-------------------|--|--------------|------------|
| | | | | Households (| HH) | Individuals | | 2 February 2 | 2018 |
| | | | DEMOGR | APHICS | | | | | |
| Modibbo | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Total |
| Modibbo Adama University of Technology | Girei | | Male | 3 | 52 | 69 | 52 | 6 | 182 |
| Pecimology | Alles - | | Female | 3 | 52 | 75 | 52 | 8 | 190 |
| | | | Total | 6 | 104 | 144 | 104 | 14 | 372 |
| Site ID | AD S033 | | | BLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant \ | | | | 4 | 1.1% | |
| Site Classification | Spontaneous | | - | ding Mothers | | | 16 | 4.3% | |
| Site Open Date | 30-Jun-14 | | | ith Physical Disa | abilities | | 0 | 0.0% | |
| Admin 1 | ADAMAWA | | | ith Mental Disat | | | 0 | 0.0% | |
| Admin 2 | FUFORE | | | nale Headed Ho | | | 0 | 0.0% | |
| Admin 3 | PARIYA | | - | le Headed Hous | | | 0 | 0.0% | |
| Latitude | 9.421200 | | Older Pers | | cholds | | 14 | 3.8% | |
| | 12.597100 | | | 50113 | | Total | 34 | | |
| _ongitude | 12:597100 | | | | | Total | 34 | 9.1% | |
| MOBILITY | | | | | | | | | |
| Place of Origin of Larges | at IDP Group | BORNO | | C | GWOZA | GWOZA WAKA | NE / BULABULIN | | |
| Place of Origin of 2nd La | argest IDP Group | ADAMAWA | | M | ADAGALI | SHELMI / SU | KUR/ VAPURA | | |
| Area of intended return fo | • | Place of origin | | | | | | | |
| Reasons to return home | | Improved s | security | | | | | | |
| SITE MANAGEMENT | | | | | | | | | |
| | NULL | | | Agency Name | | | NULL | | |
| Гуре of SMA | | | | | | | | | |
| SMA Contact Name | NULL | | | Phone Number | | | NULL | | |
| | | | | | | | | | |
| | | | | | | | | | |
| SHELTER | | | | | | | | | |
| SHELTER 6 families living outside | | None | | Most needed N | Fls | | | lankets/Mats | |
| SHELTER % families living outside % families living in emerg | gency shelter | None >75% | | Most needed N % HHs with mo | | | | <25% | |
| SHELTER % families living outside % families living in emerg | gency shelter | | | % HHs with mo % HHs with acc | squito nets cess to safe cooking | facilities | | <25% <25% | |
| SHELTER % families living outside % families living in emero % families living in make: | gency shelter shift shelter | >75% | | % HHs with mo % HHs with acc | squito nets | facilities | | <25% | |
| SHELTER % families living outside % families living in emerg % families living in make % families living indoors | gency shelter shift shelter | >75% <25% | | % HHs with mo % HHs with acc | squito nets cess to safe cooking | facilities | | <25% <25% | |
| SHELTER % families living outside % families living in emerg % families living in make % families living indoors HEALTH | gency shelter shift shelter (solid walls) | >75% <25% None | | % HHs with mo % HHs with acc % HHs with acc | squito nets cess to safe cooking | facilities Yes | | <25% <25% | |
| SHELTER 6 families living outside 6 families living in emerg 6 families living in make 6 families living indoors 1EALTH .ocation of health facilitie | gency shelter shift shelter (solid walls) es/services | >75% <25% | | % HHs with mo % HHs with acc % HHs with acc Access to healt | squito nets cess to safe cooking cess to electricity | | | <25% <25% | |
| SHELTER % families living outside % families living in emerç % families living in make % families living indoors HEALTH Location of health facilitie Health facilities/services | gency shelter shift shelter (solid walls) es/services | >75% <25% None On-site (<3 km) | | % HHs with mo % HHs with acc % HHs with acc Access to healt | squito nets cess to safe cooking cess to electricity h facility/services | Yes | | <25% <25% | |
| SHELTER % families living outside % families living in emerg % families living in make % families living indoors HEALTH Location of health facilities Health facilities/services | gency shelter shift shelter (solid walls) es/services provider | >75% <25% None On-site (<3 km) INGO | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent | squito nets cess to safe cooking cess to electricity h facility/services health problems | Yes | B | <25% <25% | |
| SHELTER 6 families living outside 6 families living in emerg 6 families living in makes 6 families living indoors 1EALTH 0.0cation of health facilitie dealth facilities/services VASH 0.0cation of site's main wa | gency shelter shift shelter (solid walls) es/services provider ater source | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu | squito nets cess to safe cooking cess to electricity h facility/services health problems | Yes | B | <25% <25% | |
| HELTER 6 families living outside 6 families living in emerg 6 families living in make 6 families living indoors IEALTH 0.0cation of health facilitie lealth facilities/services VASH 0.0cation of site's main wa iters of water per person | gency shelter shift shelter (solid walls) es/services provider ater source n per day | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | squito nets sess to safe cooking sess to electricity h facility/services health problems inctioning toilets female toilets | Yes Malaria | B O Yes | <25% <25% | |
| SHELTER 6 families living outside 6 families living in emerg 6 families living in makes 7 families living indoors 8 families living indoors 9 families living in emerge 9 fami | gency shelter shift shelter (solid walls) es/services provider ater source n per day | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | squito nets cess to safe cooking cess to electricity h facility/services health problems | Yes Malaria | B | <25% <25% | |
| SHELTER % families living outside % families living in emerg % families living in makes % families living indoors HEALTH Location of health facilities Health facilities/services NASH Location of site's main was Liters of water per person Main problems with drink COOD | gency shelter shift shelter (solid walls) es/services provider ater source n per day | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | squito nets cess to safe cooking cess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas | Yes Malaria | 0 Yes Yes | <25% <25% | |
| SERVICES SHELTER % families living outside % families living in emerg % families living in makes % families living indoors HEALTH Location of health facilities Health facilities/services WASH Location of site's main wa Liters of water per person Main problems with drink FOOD Access to food | gency shelter shift shelter (solid walls) es/services provider ater source n per day | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ | squito nets cess to safe cooking cess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas | Yes Malaria | B O Yes Yes Irregular | <25% <25% | |
| SHELTER % families living outside % families living in emerg % families living in makes % families living indoors HEALTH Location of health facilitie Health facilities/services WASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ Frequency of fc Supplementary | squito nets seess to safe cooking sess to electricity h facility/services health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant | Yes Malaria | B 0 Yes Yes Irregular Yes | <25% <25% | |
| SHELTER 6 families living outside 6 families living in emerge 7 families living in makes 7 families living indoors 1EALTH Location of health facilities 1ealth facilities/services VASH Location of site's main was Liters of water per person Main problems with drink 500D Access to food Access to food Access to market Most common source for | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ Frequency of fc Supplementary | squito nets cess to safe cooking cess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas | Yes Malaria | B O Yes Yes Irregular | <25% <25% | |
| SHELTER 6 families living outside 6 families living in emerge 6 families living in makes 6 families living indoors IEALTH cocation of health facilities Health facilities/services VASH cocation of site's main was iters of water per person Aain problems with drink COOD Access to food Access to market Aost common source for PROTECTION | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water obtaining food | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ Separate male/ Supplementary Supplementary | squito nets cess to safe cooking cess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for children? | Yes Malaria | 0 Yes Yes Irregular Yes Yes | <25% <25% | |
| SHELTER % families living outside % families living in emerg % families living in makes % families living indoors HEALTH Location of health facilities Health facilities/services NASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water obtaining food | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ GBV referral m | squito nets sess to safe cooking sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for children? echanism in place | Yes Malaria | B O Yes Yes Irregular Yes Yes Yes | <25% <25% | |
| SHELTER % families living outside % families living in emerg % families living in makes % families living indoors HEALTH Location of health facilities Health facilities/services NASH Location of site's main wa Liters of water per person Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water obtaining food | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Police | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ GBV referral m Number of wor | squito nets seess to safe cooking sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for children? | Yes Malaria | B 0 Yes Yes Irregular Yes Yes Yes O | <25% <25% | |
| SHELTER 6 families living outside 6 families living in emerge 6 families living in makes 7 families living indoors 1EALTH 1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 | gency shelter shift shelter (solid walls) es/services provider ater source n per day ting water obtaining food | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral m Number of wom | squito nets cess to safe cooking cess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for pregnant feeding for children? | Yes Malaria | B 0 Yes Yes Irregular Yes Yes Yes 0 0 | | |
| SHELTER % families living outside % families living in emerge % families living in makes % families living indoors HEALTH Location of health facilities Health facilities/services WASH Location of site's main wa Liters of water per person Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site Main security provider Most common type of sec | gency shelter shift shelter (solid walls) es/services provider ater source n per day ting water obtaining food | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash Yes Police | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Frequency of fo Supplementary Supplementary GBV referral m Number of wom | squito nets seess to safe cooking sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for children? | Yes Malaria | B 0 Yes Yes Irregular Yes Yes Yes O | | ibution pc |
| SHELTER % families living outside % families living in emerge % families living in makes % families living indoors HEALTH | gency shelter shift shelter (solid walls) es/services provider ater source n per day ting water obtaining food | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of wom Number of child Most reported p | squito nets seess to safe cooking seess to electricity h facility/services health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for children? echanism in place then friendly spaces froblem in receiving s | Yes Malaria | B 0 Yes Yes Irregular Yes Yes Yes O 0 0 Fighting between | | ibution pc |
| SHELTER % families living outside % families living in emerge % families living in makes % families living indoors HEALTH Location of health facilities Health facilities/services NASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food Access to food Access to market Most common source for PROTECTION Becurity provided on-site Main security provider Most common type of GE EDUCATION Location of nearest educ | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water obtaining food e curity incident BV incident ater source | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) INGO On-site (<10 mn) INGO On-site (<10 mn) INGO On-site (<10 mn) INGO INGO INGO INGO INGO INGO INGO INGO | | % HHs with mo % HHs with acc % Separate male/ Separate male/ Separ | squito nets seess to safe cooking seess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for pregnant feeding for children? echanism in place then friendly spaces broblem in receiving se lies with source of in | Yes Malaria | B B B B C C C C C C C C C C C C C C C C | | ibution pc |
| HELTER 6 families living outside 6 families living in emerge 6 families living in makes 7 families living indoors 1EALTH 1.0.000 fealth facilities 1.0.000 fealth facilities 1. | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water obtaining food e curity incident BV incident ater source | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) INGO On-site (<10 mn) INGO Yes, on site Yes Cash Yes Police Friction with host community None | | % HHs with mo % HHs with acc % Separate male/ Separate male/ Separ | squito nets seess to safe cooking seess to electricity h facility/services health problems unctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for children? echanism in place then friendly spaces froblem in receiving s | Yes Malaria | B 0 Yes Yes Irregular Yes Yes Yes O 0 0 Fighting between | | ibution pc |
| SHELTER % families living outside % families living in emerg % families living in makes % families living indoors HEALTH Location of health facilities realth facilities/services NASH Location of site's main wa Liters of water per persor Main problems with drink FOOD Access to food Access to food Access to market Most common source for PROTECTION Security provided on-site | gency shelter shift shelter (solid walls) es/services provider ater source n per day ding water obtaining food e curity incident BV incident ater source | >75% <25% None On-site (<3 km) INGO On-site (<10 mn) INGO On-site (<10 mn) INGO On-site (<10 mn) INGO On-site (<10 mn) INGO INGO INGO INGO INGO INGO INGO INGO | | % HHs with mo % HHs with acc % Separate male/ Separate male/ Separ | squito nets seess to safe cooking seess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas bod distribution feeding for pregnant feeding for pregnant feeding for children? echanism in place then friendly spaces broblem in receiving se lies with source of in | Yes Malaria | B B B B C C C C C C C C C C C C C C C C | | ibution po |

NANA VILLA

| (| | Gude Global Dynamics 👰 | | 60 | | 268 | | Round 2 | 21 |
|---|--|--|------------|---|---|----------------|--|----------------------|------|
| S | AD_5034 | AND I | | Households (| HH) | Individuals | | 2 February | 2018 |
| Sangere Primary Se | chool | | DEMOGR | APHICS | | | | | |
| | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| Mosque 🤇 | Numan Rd | | Male | 4 | 16 | 58 | 39 | 17 | 134 |
| Mubi Rd | | | Female | 6 | 19 | 48 | 47 | 14 | 134 |
| | | | Total | 10 | 35 | 106 | 86 | 31 | 268 |
| Site ID | AD_S034 | | VULNERA | ABLE GROUPS | | | | | |
| ite Type | Collective Settlement/Centre | | Pregnant \ | Women | | | 2 | 0.7% | |
| ite Classification | Spontaneous | | Breastfeed | ding Mothers | | | 13 | 4.9% | |
| ite Open Date | 20-Aug-15 | | Persons w | ith Physical Disa | abilities | | 0 | 0.0% | |
| dmin 1 | ADAMAWA | | Persons w | ith Mental Disab | ilities | | 0 | 0.0% | |
| dmin 2 | GIREI | | - | male Headed Ho | | | 3 | 1.1% | |
| dmin 3 | GIREI I | | | le Headed Hous | eholds | | 2 | 0.7% | |
| atitude | 9.352040 | | Older Pers | sons | | | 31 | 11.6% | |
| ongitude | 12.513120 | | | | | Total | 51 | 19.0% | |
| IOBILITY | | | | | | | | | |
| lace of Origin of Large | est IDP Group | ADAMAWA | | MA | ADAGALI | HYAI | MBULA | | |
| ace of Origin of 2nd I | • | NULL | | | NULL | N | ULL | | |
| rea of intended return | for Largest IDP Group | Place of origin | | | | | | | |
| easons to return hom | e for Largest IDP Group | Nothin | ng | | | | | | |
| TE MANAGEMEN | IT AGENCY (SMA) | | | | | | | | |
| /pe of SMA | NULL | | | Agency Name | | | NULL | | |
| MA Contact Name | NULL | | | Phone Number | | | NULL | | |
| ERVICES | | | | | | | | | |
| ERVICES | | | | | | | | | |
| | | | | | | | | | |
| | e (no shelter) | None | | Most needed N | Fle | | M | losquito nets | |
| families living outsid | | None | | Most needed N | | | M | losquito nets | |
| families living outsid families living in eme | ergency shelter | <25% | | % HHs with mo | squito nets | facilities | M | <50% | |
| b families living outsid b families living in eme b families living in mal | ergency shelter keshift shelter | | | % HHs with mo % HHs with acc | | iacilities | M | - | |
| HELTER 6 families living outsid 6 families living in eme 6 families living in mak 6 families living indoor | ergency shelter keshift shelter | <25% >75% | | % HHs with mo % HHs with acc | squito nets ess to safe cooking f | facilities | M | <50% <25% | |
| 6 families living outsid 6 families living in eme 6 families living in mak 6 families living indoor 6 FALTH | ergency shelter keshift shelter rs (solid walls) | <25% >75% None | | % HHs with mo % HHs with acc % HHs with acc | squito nets ress to safe cooking f ress to electricity | | M | <50% <25% | |
| o families living outsid o families living in eme o families living in mak o families living indoor EALTH Docation of health facili | ergency shelter keshift shelter rs (solid walls) ities/services | <25% >75% None On-site (<3 km) | | % HHs with mo % HHs with acc % HHs with acc Access to healt | squito nets ress to safe cooking f ress to electricity h facility/services | Yes | M | <50% <25% | |
| a families living outsid families living in eme families living in mak families living indoor EALTH focation of health facilities/service | ergency shelter keshift shelter rs (solid walls) ities/services | <25% >75% None | | % HHs with mo % HHs with acc % HHs with acc Access to healt | squito nets ress to safe cooking f ress to electricity | | M | <50% <25% | |
| 6 families living outsid 6 families living in em 6 families living in mak 6 families living indoor 1EALTH ocation of health facili lealth facilities/service VASH | ergency shelter keshift shelter rs (solid walls) ities/services es provider | <25% >75% None On-site (<3 km) Local clinic | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent | squito nets sess to safe cooking f sess to electricity h facility/services health problems | Yes | | <50% <25% | |
| a families living outsid a families living in eme a families living in mak a families living indoor EALTH coation of health facili ealth facilities/service (ASH coation of site's main | ergency shelter keshift shelter rs (solid walls) ities/services es provider water source | <25% >75% None On-site (<3 km) Local clinic | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu | squito nets sess to safe cooking f sess to electricity h facility/services health problems | Yes | 0 | <50% <25% | |
| a families living outsid families living in eme families living in mak families living indoor EALTH coation of health facili ealth facilities/service (ASH coation of site's main ters of water per pers | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets | Yes Malaria | 0 No | <50% <25% | |
| a families living outsid a families living in eme a families living in mak a families living indoor EALTH coation of health facili ealth facilities/service (ASH coation of site's main ters of water per pers lain problems with drive | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day | <25% >75% None On-site (<3 km) Local clinic | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | squito nets sess to safe cooking f sess to electricity h facility/services health problems | Yes Malaria | 0 | <50% <25% | |
| 6 families living outsid 6 families living in eme 6 families living in mak 6 families living indoor EALTH ocation of health facili lealth facilities/service /ASH ocation of site's main iters of water per pers lain problems with driv OOD | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas | Yes Malaria | 0 No No | <50% <25% | |
| 6 families living outsid 6 families living in eme 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 pers fain problems with drii OOD ccess to food | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas | Yes Malaria | 0 No No Irregular | <50% <25% | |
| 6 families living outsid 6 families living in eme 6 families living in mak 6 families living indoor EALTH 0 cation of health facilities/service /ASH 0 cation of site's main iters of water per pers lain problems with drift OOD ccess to food ccess to food | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day nking water | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant | Yes Malaria | 0 No No Irregular No | <50% <25% | |
| a families living outsid a families living in eme a families living in mak a families living indoor EALTH coation of health facilities/service (ASH coation of site's main ters of water per pers lain problems with drift OOD ccess to food ccess to market lost common source for | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day nking water | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas | Yes Malaria | 0 No No Irregular | <50% <25% | |
| a families living outsid a families living in eme a families living in mak a families living indoor EALTH coation of health facilities/service (ASH coation of site's main ters of water per pers lain problems with drin OOD ccess to food ccess to food ccess to market lost common source for ROTECTION | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day nking water or obtaining food | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ Supplementary Supplementary | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? | Yes Malaria | 0 No No Irregular No No | <50% <25% | |
| a families living outsid families living in eme families living in mak families living in mak families living indoor EALTH coation of health facili ealth facilities/service (ASH coation of site's main ters of water per pers lain problems with driv COD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-si | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day nking water or obtaining food | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution | | % HHs with mo % HHs with acc % Hs with acc % | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? | Yes Malaria | 0 No No Irregular No No | <50% <25% | |
| families living outsid families living in eme families living in mak families living in mak families living indoor EALTH Decation of health facilities/service ASH ocation of site's main ters of water per pers ain problems with drin DOD ccess to food ccess to food ccess to food ccess to market ost common source for ROTECTION ecurity provided on-si ain security provider | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day nking water or obtaining food ite | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution No No | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ GBV referral mon Number of wor | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces | Yes Malaria | 0 No No Irregular No No No O | <50% <25% | |
| a families living outsid families living in eme families living in mak families living in mak families living indoor EALTH coation of health facili ealth facilities/service (ASH coation of site's main ters of water per pers lain problems with drin COOD ccess to food ccess to food ccess to market lost common source fr ROTECTION ecurity provided on-si lain security provider lost common type of s | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day nking water or obtaining food ite security incident | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution No None No None None | | % HHs with mo % HHs with acc % HHS w | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for pregnant feeding for children? echanism in place ten friendly spaces | Yes Malaria | 0 No No Irregular No No | <50% <25% | |
| a families living outsid families living in eme families living in mak families living in mak families living indoor EALTH bocation of health facili ealth facilities/service ASH bocation of site's main ters of water per pers ain problems with drii DOD ccess to food ccess to food ccess to market ost common source for ROTECTION ecurity provided on-si ain security provider ost common type of s | ergency shelter keshift shelter (solid walls) ities/services es provider water source son per day nking water or obtaining food ite security incident | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution No No | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc % HHs with acc % Access to healt Most prevalent Separate male/ Separate male/ Separate male/ Separate male/ Supplementary Supplementary Supplementary Mumber of child Most reported p | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces | Yes Malaria | 0 No No Irregular No No No O | <50% <25% <50% | |
| a families living outsid families living in eme families living in mak families living in mak families living indoor EALTH coation of health facili ealth facilities/service (ASH coation of site's main ters of water per pers ain problems with driv COD ccess to food ccess to food ccess to food ccess to market ost common source for ROTECTION ecurity provided on-si ain security provider ost common type of C DUCATION | ergency shelter keshift shelter (s (solid walls) ities/services as provider water source son per day nking water or obtaining food ite security incident GBV incident | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution No None None< | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc % HS with acc % HS with acc % HHs with acc % HS with acc % Not % Separate male/ % S | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place ien friendly spaces i friendly spaces | Yes Malaria | 0 No No Irregular No No No 0 0 | <50% <25% <50% | |
| a families living outsid families living in eme families living in mak families living in mak families living indoor EALTH Docation of health facili ealth facilities/service (ASH Docation of site's main ters of water per pers lain problems with drin OOD Ccess to food ccess to food ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-si lain security provider lost common type of C DUCATION Docation of nearest edu | ergency shelter keshift shelter (solid walls) ities/services esprovider water source son per day nking water or obtaining food ite security incident BBV incident ucation facility | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes Distribution None Off-site | | % HHs with mo % HHs with acc % Hs with acc % | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place en friendly spaces i friendly spaces roblem in receiving s | Yes Malaria | 0 No No Irregular No No O 0 0 | <50% <25% <50% | |
| families living outsid families living in eme families living in mak families living indoor EALTH cation of health facili ealth facilities/service ASH ocation of site's main ters of water per pers ain problems with driv DOD cess to food cess to food cess to market ost common source for ROTECTION ecurity provided on-si ain security provider ost common type of C DUCATION | ergency shelter keshift shelter (solid walls) ities/services esprovider water source son per day nking water or obtaining food ite security incident BBV incident ucation facility | <25% >75% None On-site (<3 km) Local clinic On-site (<10 mn) 5 - 10 ltr None Yes, on site Yes, on site Yes Distribution No None None< | | % HHs with mo % HHs with acc % Hs with acc % | squito nets sess to safe cooking f sess to electricity h facility/services health problems inctioning toilets female toilets female bathing areas od distribution feeding for pregnant feeding for children? echanism in place ien friendly spaces i friendly spaces | Yes Malaria | 0 No No Irregular No No No 0 0 | <50% <25% <50% | |

WADAI Site Profile DTM Nigeria 12 39 Round 21 Individuals 2 February 2018 Households (HH) 0 DEMOGRAPHICS S AD91276 Vinikilang 6-17 years Age/Sex <1 year 1-5 years 18-59 years >60 years Total Male 2 3 4 2 3 14 8 25 Female 7 2 1 7 12 Total 10 9 5 39 3 AD S035 Site ID VULNERABLE GROUPS Collective Settlement/Centre Pregnant Women Site Type 2 5.1% Spontaneous **Breastfeeding Mothers** Site Classification 4 10.3% 9-May-15 Persons with Physical Disabilities Site Open Date 0 0.0% ADAMAWA Persons with Mental Disabilities Admin 1 0 0.0% Admin 2 GIREI Single Female Headed Households 4 10.3% DAMARE Admin 3 Single Male Headed Households 0 0.0% 9.306130 Older Persons Latitude 5 12.8% 12.484600 Longitude Total 15 38.5% MOBILITY Place of Origin of Largest IDP Group ADAMAWA MADAGALI NULL NULL NULL NULL Place of Origin of 2nd Largest IDP Group Area of intended return for Largest IDP Group Place of origin Reasons to return home for Largest IDP Group Nothing SITE MANAGEMENT AGENCY (SMA) Type of SMA NULL Agency Name NULL NULL Phone Number NULL SMA Contact Name SERVICES SHELTER Blankets/Mats % families living outside (no shelter) None Most needed NFIs % families living in emergency shelter <25% None % HHs with mosquito nets % families living in makeshift shelter None % HHs with access to safe cooking facilities <25% % families living indoors (solid walls) >75% % HHs with access to electricity <50% HEALTH Location of health facilities/services Access to health facility/services On-site (<3 km) Yes Health facilities/services provider Most prevalent health problems Malaria Government WASH Location of site's main water source On-site (<10 mn) Total number functioning toilets 0 Liters of water per person per day 10 - 15 ltr Separate male/female toilets No Main problems with drinking water Taste Separate male/female bathing areas No FOOD Frequency of food distribution Access to food Yes, on site Irregular Access to market Yes Supplementary feeding for pregnant/lactant mothers? No Most common source for obtaining food Cash Supplementary feeding for children? No PROTECTION Security provided on-site GBV referral mechanism in place Yes No Main security provider Number of women friendly spaces 0 Local Authorities Number of child friendly spaces Most common type of security incident None 0 Most common type of GBV incident Most reported problem in receiving support Not enough assistance for all entitled None LIVELIHOOD EDUCATION

Number of families with source of income

Access to income generating activities

Main topic of information requested

12

Yes

How to get information

On-site

<50%

Friends, neighbors and family

Location of nearest education facility

Main source for obtaining information

% children going to school

COMMUNICATION



UNGWAN ABUJA

| | | | | 50 | | 178 | | Round 2 | 21 |
|--|------------------------------|-------------------------|------------|----------------------------------|-----------------------|--------------------|-------------|---------------|------|
| | AD_5036 | Gude Global Dynamics 😳 | | Households (1 | IH) | Individuals | | 2 February 2 | 2018 |
| Modibbo Adama University of | Sangere Primary School | | DEMOGR | APHICS | | | | | |
| Technology | | - | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| Zenith Bank Pic 👳 | Tingg NBS AD59748 Numan Ru | | Male | 0 | 7 | 45 | 33 | 0 | 85 |
| Tingg NBS AD53093 🗬 | Mubi Rd | | Female | 0 | 8 | 23 | 61 | 1 | 93 |
| ATE! | | | Total | 0 | 15 | 68 | 94 | 1 | 178 |
| Site ID | AD_S036 | | VULNERA | ABLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant | Women | | | 12 | 6.7% | |
| Site Classification | Spontaneous | | Breastfeed | ding Mothers | | | 2 | 1.1% | |
| Site Open Date | 17-Jun-14 | | Persons w | ith Physical Disa | bilities | | 0 | 0.0% | |
| Admin 1 | ADAMAWA | | Persons w | vith Mental Disab | lities | | 0 | 0.0% | |
| Admin 2 | GIREI | | Single Fer | male Headed Ho | useholds | | 3 | 1.7% | |
| Admin 3 | GIREI I | | Single Ma | le Headed House | eholds | | 2 | 1.1% | |
| Latitude | 9.352090 | | Older Pers | sons | | | 1 | 0.6% | |
| _ongitude | 12.512230 | | | | | Total | 20 | 11.2% | |
| MOBILITY | | | | | | | | | |
| Place of Origin of Larg | est IDP Group | ADAMAWA | | MA | DAGALI | MAD | AGALI | | |
| Place of Origin of 2nd | Largest IDP Group | NULL | | | NULL | N | JLL | | |
| Area of intended return | n for Largest IDP Group | Place of origin | | | | | | | |
| Reasons to return hom | ne for Largest IDP Group | Noth | ing | | | | | | |
| SITE MANAGEMEN | NT AGENCY (SMA) | | | | | | | | |
| Гуре of SMA | NULL | | | Agency Name | | | NULL | | |
| SMA Contact Name | NULL | | | Phone Number | | | NULL | | |
| SERVICES | | | | | | | | | |
| SHELTER | | | | | | | - | | |
| % families living outsid | | None | | Most needed NI | | | E | Blankets/Mats | |
| 6 families living in em | | <25% | | % HHs with mos | - | 6 1111 | | <50% | |
| 6 families living in mal (families living index) | | >75% | | % HHs with acc % HHs with acc | ess to safe cooking | tacilities | | <25% <50% | |
| % families living indoo | | None | _ | | | | | <50% | |
| IEALTH | litics/services | | _ | | facilitu/aanviaaa | N | | | |
| ocation of health facil | | On-site (<3 km) | | | n facility/services | Yes | | | |
| lealth facilities/service | es provider | Local clinic | _ | Most prevalent | nealth problems | Malnutrition | | | |
| VASH | water equires | | | Total number fu | nationing toiloto | | 0 | | |
| Location of site's main | | On-site (<10 mn) | | Total number fu | - | | 6 | | |
| _iters of water per pers Main problems with dri | | 10 - 15 ltr None | | Separate male/f | emale bathing area | s | Yes Yes | | |
| | | INOTIE | _ | | entale bauming area | | Tes | | |
| FOOD Access to food | | Yes, on site | | Frequency of fo | od distribution | | Irregular | | |
| Access to market | | Yes | | | feeding for pregnan | t/lactant mothers? | No | | |
| Nost common source f | for obtaining food | Host community donation | | | feeding for children | | No | | |
| PROTECTION | | | | | | | | | |
| Security provided on-s | ite | No | | GBV referral me | chanism in place | | No | | |
| Aain security provider | | None | | | en friendly spaces | | 0 | | |
| Nost common type of s | | None | | Number of child | | | 0 | | |
| Nost common type of (| • | None | | | roblem in receiving | support | | None | |
| | | | | LIVELIHOOD | | | | | |
| | ucation facility | On-site | | | ies with source of ir | ncome | 0 | | |
| ocation of nearest ed | | | | Assess to incom | | tion | Yes | | |
| | hool | <50% | | Access to incon | ne generating activit | lies | 100 | | |
| Location of nearest ed % children going to sch | hool | <50% | | Access to incom | e generating activit | | | | |

CHEKAMIDERI

| | | | | 99 | | 396 | | Round 2 | 21 |
|--|---|---|------------|--|--|----------------|---|--------------|-------|
| MS Us | man And Sons 🖗 | | | Households (| HH) | Individuals | | 2 February | 2018 |
| | | | DEMOGRA | APHICS | | | | | |
| | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Total |
| G i BBC Girei, Girei II Ward | rei | | Male | 7 | 28 | 89 | 49 | 7 | 180 |
| BBC Mosques Girei 🕲 | Muchi R | | Female | 15 | 31 | 77 | 84 | 9 | 216 |
| bbc Moaddea Grei 🗸 | | | Total | 22 | 59 | 166 | 133 | 16 | 396 |
| Site ID | AD S037 | | VULNERA | BLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant V | Vomen | | | 3 | 0.8% | |
| Site Classification | Spontaneous | | Breastfeed | ling Mothers | | | 25 | 6.3% | |
| Site Open Date | 9-Aug-14 | | Persons wi | ith Physical Disa | bilities | | 0 | 0.0% | |
| Admin 1 | ADAMAWA | | Persons wi | ith Mental Disab | ilities | | 0 | 0.0% | |
| Admin 2 | GIREI | | Single Fen | nale Headed Ho | useholds | | 2 | 0.5% | |
| Admin 3 | GIREI II | | | e Headed Hous | | | 3 | 0.8% | |
| Latitude | 9.373480 | | Older Pers | | | | 16 | 4.0% | |
| Longitude | 12.557810 | | | | | Total | 49 | 12.4% | |
| _ | | | _ | | | | | _ | |
| MOBILITY | | | | | | | | | |
| Place of Origin of La | | ADAMAWA | | | DAGALI | | ULL | | |
| • | d Largest IDP Group | BORNO | | G | WOZA | N | ULL | | |
| Area of intended retu | urn for Largest IDP Group | None, stay here | | | | | | | |
| Reasons to return ho | ome for Largest IDP Group | Nothin | ng | | | | | | |
| SITE MANAGEMI | ENT AGENCY (SMA) | | | | | | | | |
| Type of SMA | NULL | | | Agency Name | | | NULL | | |
| SMA Contact Name | NULL | | | Phone Number | | | NULL | | |
| SERVICES | | | | | | | | | |
| SHELTER | | | | | | | | | |
| % families living outs | side (no shelter) | None | | Most needed N | Fls | | В | lankets/Mats | |
| % families living in e | | | | | | | | | |
| - | | INONE | | % HHs with mos | sauito nets | | | <25% | |
| | nakeshift shelter | None <25% | | % HHs with mos % HHs with acc | | acilities | | | |
| - | nakeshift shelter | <25% | | % HHs with acc | ess to safe cooking fa | acilities | | <25% | |
| % families living indo | | | | % HHs with acc | | acilities | | | |
| % families living indo HEALTH | pors (solid walls) | <25% >75% | | % HHs with acc % HHs with acc | ess to safe cooking fa | | | <25% | |
| % families living indo HEALTH Location of health fa | oors (solid walls) cilities/services | <25% >75% On-site (<3 km) | | % HHs with acc % HHs with acc Access to healt | ess to safe cooking fa ess to electricity | Yes | _ | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi | oors (solid walls) cilities/services | <25% >75% | | % HHs with acc % HHs with acc Access to healt | ess to safe cooking fa | | | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH | oors (solid walls) cilities/services ices provider | <25% >75% On-site (<3 km) Government | | % HHs with acc % HHs with acc Access to healt Most prevalent | ess to safe cooking fa ess to electricity n facility/services nealth problems | Yes | | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma | cilities/services ices provider in water source | <25% >75% On-site (<3 km) Government On-site (<10 mn) | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu | ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets | Yes | 10 | <25% | _ |
| % families living indo HEALTH Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per pe | cilities/services ices provider in water source erson per day | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets | Yes | No | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with o | cilities/services ices provider in water source erson per day | <25% >75% On-site (<3 km) Government On-site (<10 mn) | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets | Yes | | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with o | cilities/services ices provider in water source erson per day | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | ess to safe cooking fa ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas | Yes | No No | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food | cilities/services ices provider in water source erson per day | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Frequency of fo | ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution | Yes Malaria | No No Irregular | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market | oors (solid walls) cilities/services ices provider in water source erson per day drinking water | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary | ess to safe cooking fa ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ | Yes Malaria | No No Irregular No | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market | oors (solid walls) cilities/services ices provider in water source erson per day drinking water | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary | ess to safe cooking fa ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution | Yes Malaria | No No Irregular | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/serving WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market Most common source PROTECTION | oors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary | ess to safe cooking fa ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? | Yes Malaria | No No Irregular No | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on | cilities/services ices provider in water source erson per day drinking water e for obtaining food | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me | ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? | Yes Malaria | No No Irregular No No No | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/serving WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market Most common source PROTECTION | cilities/services ices provider in water source erson per day drinking water e for obtaining food | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me | ess to safe cooking fa ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? | Yes Malaria | No No Irregular No No | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to food Access to market Most common source PROTECTION Security provided on | bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash No | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me Number of wom | ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces | Yes Malaria | No No Irregular No No No | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market Most common source PROTECTION Security provided on Main security provided on | bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food site er of security incident | <25% >75% On-site (<3 km) | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me Number of wom | ess to safe cooking fa ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? | Yes Malaria | No No Irregular No No No O | <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servit WASH Location of site's ma Liters of water per per Main problems with of FOOD Access to food Access to market Most common source PROTECTION Security provided on Main security provided on | bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food site er of security incident | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash No None None None | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Frequency of fo Supplementary Supplementary GBV referral me Number of wom | ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces | Yes Malaria | No No Irregular No No No O | <25% <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided on Most common type of Most common type of Mos | bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food -site er of security incident of GBV incident | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash No None None None | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male// Separate male// Separate male// Supplementary Supplementary GBV referral me Number of wom Number of child Most reported p | ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces | Yes Malaria | No No Irregular No No No O | <25% <25% | |
| A families living inder IEALTH Location of health fa dealth facilities/serviry VASH Location of site's mail Liters of water per per Aain problems with of COOD Access to food Access to food Access to market Aost common source PROTECTION Cost common type of Aost | bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food site er of security incident of GBV incident education facility | <25% >75% On-site (<3 km) Government Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes, on site Yes Cash No None None None None | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Sepa | ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving st | Yes Malaria | No No Irregular No No O 0 0 | <25% <25% | |
| % families living indo HEALTH Location of health fa Health facilities/servi NASH Location of site's ma Liters of water per per Main problems with of COOD Access to food Access to food Access to market Most common source PROTECTION Security provided on Main security provided on Most common type of EDUCATION | bors (solid walls) cilities/services ices provider in water source erson per day drinking water e for obtaining food site er of security incident of GBV incident education facility | <25% >75% On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes, on site Cash No None None None None None Off-site | | % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Sepa | ess to safe cooking fa ess to electricity in facility/services health problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces friendly spaces roblem in receiving s | Yes Malaria | No No Irregular No No O O O O | <25% <25% | |



LOWCOST QUARTERS

| | MS Usman And Sons 🥏 | | | 44 | | 141 | | Round 2 | |
|--|--|---|------------|--|--|----------------|--|-------------------------------|------|
| Girei II Prim | ary School 🤤 | | | Househo | olds (HH) | Individual | s 2 | February 2 | 2018 |
| | | | DEMOGR. | APHICS | | | | | |
| | AD_5038 | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| | | | Male | 0 | 13 | 24 | 18 | 0 | 55 |
| BBC Girei, Girei | II Ward 😂 | | Female | 0 | 19 32 | 27 | 39 | 1 | 86 |
| | 2 | | Total | | | 51 | 57 | | 14 |
| Site ID | AD_S038 Collective Settlement/Centre | | | ABLE GROUPS | 5 | | 2 | 4.40/ | |
| Site Type Site Classification | Spontaneous | | Pregnant \ | ding Mothers | | | 2 7 | 1.4% 5.0% | |
| Site Open Date | 04-Oct-15 | | | ith Physical Dis | sabilities | | 0 | 0.0% | |
| Admin 1 | ADAMAWA | | | rith Mental Disa | | | 0 | 0.0% | |
| Admin 2 | GIREI | | | nale Headed H | | | 2 | 1.4% | |
| dmin 3 | GIREI II | | - | e Headed Hou | | | 2 | 1.4% | |
| _atitude | 9.367910 | | Older Pers | | | | 1 | 0.7% | |
| _ongitude | 12.552560 | | | | | Total | 14 | 9.9% | |
| - | | | | | | | | | _ |
| NOBILITY | | ADAMAWA | | | | | | | |
| Place of Origin of Larg | | ADAMAWA NULL | | N | /ADAGALI NULL | | JLL | | |
| Place of Origin of 2nd | | Place of origin | | | NULL | NU | JLL | | |
| | n for Largest IDP Group ne for Largest IDP Group | Nothi | na | | | | | | |
| | | | | | | | | | |
| | NT AGENCY (SMA) | | | | | | | | |
| | NULL | | | | | | | | |
| Type of SMA | | | | Agency Name | | | NULI | | |
| SMA Contact Name | NULL | | | Phone Numbe | | | NULI | | |
| SMA Contact Name | | | | | | | | | |
| SMA Contact Name SERVICES SHELTER | NULL | | | Phone Numbe | er | | NULI | - | |
| SMA Contact Name SERVICES SHELTER 6 families living outsid | NULL de (no shelter) | None | | Phone Numbe | NFIs | | NULI | Blankets/Mats | |
| SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in em | NULL de (no shelter) ergency shelter | <25% | | Phone Numbe Most needed Most needed Need | or NFIs osquito nets | | NULI | Blankets/Mats None | |
| SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in ma | NULL de (no shelter) ergency shelter keshift shelter | <25% None | | Phone Numbe Most needed Most needed Net | Pr NFIs losquito nets ccess to safe cooking f | acilities | NULI | Blankets/Mats None <50% | |
| SMA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in em 6 families living in ma 6 families living indoo | NULL de (no shelter) ergency shelter keshift shelter | <25% | | Phone Numbe Most needed Most needed Net | or NFIs osquito nets | acilities | NULI | Blankets/Mats None | |
| SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living in ma % families living indoo HEALTH | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) | <25% None >75% | | Phone Numbe Most needed 1 % HHs with ac % HHs with ac | or NFIs losquito nets ccess to safe cooking f ccess to electricity | | NULI | Blankets/Mats None <50% | |
| SMA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in em 6 families living indoo HEALTH .ocation of health faci | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services | <25% None >75% On-site (<3 km) | | Phone Number Most needed I % HHs with m % HHs with ac % HHs with ac | NFIs NFIs losquito nets ccess to safe cooking f ccess to electricity Ith facility/services | Yes | NULI | Blankets/Mats None <50% | |
| SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living indoo fealth families living indoo tealth facilities/service | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services | <25% None >75% | | Phone Number Most needed I % HHs with m % HHs with ac % HHs with ac | or NFIs losquito nets ccess to safe cooking f ccess to electricity | | NULI | Blankets/Mats None <50% | |
| SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living indoo fealth families living indoo fealth facilities/service NASH | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) littes/services es provider | <25% None >75% On-site (<3 km) Government | | Phone Number Most needed I % HHs with m % HHs with ac % HHs with ac Access to hea Most prevalen | or NFIs loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it health problems | Yes | NULI | Blankets/Mats None <50% | |
| SMA Contact Name SERVICES SHELTER % families living outsic % families living in em % families living indoo feALTH Location of health faci dealth facilities/service NASH Location of site's main | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) littes/services es provider | <25% None >75% On-site (<3 km) Government | | Phone Number Most needed 1 % HHs with m % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number f | NFIs sosquito nets ccess to safe cooking I ccess to electricity lith facility/services tt health problems | Yes | NULI | Blankets/Mats None <50% | _ |
| MA Contact Name SERVICES SHELTER 6 families living outsic 6 families living in em 6 families living in doo 16 families living indoo 16 Active string indoo 16 Active string indoo 16 Active string indoo 17 Active string indoo 18 Active string indoo 19 Ac | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) littles/services es provider water source son per day | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr | | Phone Number Most needed 1 % HHs with m % HHs with ac % HHs with ac % HHs with ac Most prevalen Total number 1 Separate male | NFIs sosquito nets ccess to safe cooking I ccess to electricity lith facility/services ti health problems functioning toilets s/female toilets | Yes Malaria | NULI | Blankets/Mats None <50% | |
| MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in em 6 families living in ma 6 families living indoo IEALTH Jocation of health faci Health facilities/service VASH Jocation of site's main iters of water per per Main problems with dr | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) littles/services es provider water source son per day | <25% None >75% On-site (<3 km) Government | | Phone Number Most needed 1 % HHs with m % HHs with ac % HHs with ac % HHs with ac Most prevalen Total number 1 Separate male | NFIs sosquito nets ccess to safe cooking I ccess to electricity lith facility/services tt health problems | Yes Malaria | NULI | Blankets/Mats None <50% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in em % families living in ma % families living indoo HEALTH Location of health faci Health facilities/service VASH Location of site's main Liters of water per per Alain problems with dr FOOD | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) littles/services es provider water source son per day | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None | | Phone Number Most needed I % HHs with ac % HHs with ac % HHs with ac Access to hea Most prevalen Total number I Separate male | NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it health problems functioning toilets e/female toilets e/female bathing areas | Yes Malaria | NULI 7 No No | Blankets/Mats None <50% | |
| SMA Contact Name SERVICES SHELTER % families living outsid % families living in em % families living in doo feALTH Location of health faci Health facilities/service NASH Location of site's main Liters of water per per Main problems with dr COD Access to food | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) littles/services es provider water source son per day | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site | | Phone Number Most needed I % HHs with ac % HHs with ac % HHs with ac Most prevalen Total number I Separate male Separate male Frequency of f | er NFIs loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it health problems functioning toilets e/female toilets e/female bathing areas | Yes Malaria | NULL 7 No No Irregular | Blankets/Mats None <50% | |
| MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in em 6 families living in ma 6 families living in doo IEALTH Location of health faci Health facilities/service VASH Location of site's main iters of water per per fain problems with dr COD Loccess to food Loccess to food Loccess to market | NULL de (no shelter) ergency shelter rs (solid walls) tittes/services es provider water source son per day inking water | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes | | Phone Number Most needed I % HHs with ac % HHs with ac % HHs with ac % HHs with ac Most prevalen Total number I Separate male Separate male Frequency of f Supplementar | er NFIs loosquito nets cccess to safe cooking f cccess to electricity lith facility/services it health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant | Yes Malaria | NULL 7 No No Irregular No | Blankets/Mats None <50% | |
| MA Contact Name ERVICES HELTER 6 families living outside 6 families living in em 6 families living in ma 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health faci lealth facilities/service IASH ocation of site's main iters of water per per fain problems with dr OCD ccess to food ccess to market foot common source | NULL de (no shelter) ergency shelter rs (solid walls) tittes/services es provider water source son per day inking water | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site | | Phone Number Most needed I % HHs with ac % HHs with ac % HHs with ac % HHs with ac Most prevalen Total number I Separate male Separate male Frequency of f Supplementar | er NFIs loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it health problems functioning toilets e/female toilets e/female bathing areas | Yes Malaria | NULL 7 No No Irregular | Blankets/Mats None <50% | |
| MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in outsid 6 families living in ma 6 families living in ma 6 families living in doo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OOD access to food access to market foot common source ROTECTION | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash | | Phone Number Most needed I % HHs with ac % 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 | er NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? | Yes Malaria | NULL 7 No No Irregular No No | Blankets/Mats None <50% | |
| MA Contact Name ERVICES HELTER 6 families living outsid 6 families living in outsid 6 families living in ma 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OCOD CCCES to food CCCES to market foot common source IROTECTION Gecurity provided on-se | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No | | Phone Number Most needed I % HHs with ac % H | er NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it health problems functioning toilets e/female toilets e/female bathing areas food distribution y feeding for pregnant y feeding for children? | Yes Malaria | NULL NULL NO NO Irregular NO NO Yes | Blankets/Mats None <50% | |
| MA Contact Name ERVICES HELTER 6 families living outside 6 families living indoo 6 families living in ma 6 families living in ma 6 families living indoo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per fain problems with dr OCD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s fain security provider | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services es provider water source son per day inking water for obtaining food | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None | | Phone Number Most needed I % HHs with ac % H | er NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it 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 | NULL | Blankets/Mats None <50% | |
| MA Contact Name ERVICES HELTER 6 amilies living outside 6 amilies living in em 6 amilies living in em 6 amilies living in ma 6 amilies living in ma 6 amilies living indoo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per lain problems with dr OOD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-st lain security provider lost common type of | NULL VULL VULL | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None None None | | Phone Number Most needed I % HHs with ac % HHs with ac for the second second for the second second Separate male Separate male male male male male male male mal | er NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it 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 lid friendly spaces | Yes Malaria | NULL NULL NO NO Irregular NO NO Yes | Blankets/Mats None <50% <25% | |
| MA Contact Name ERVICES HELTER 6 amilies living outsid 6 amilies living in outsid 6 amilies living in ma 6 amilies living in ma 6 amilies living in ma 6 amilies living indoo IEALTH ocation of health faci lealth facilities/service VASH ocation of site's main iters of water per per lain problems with dr OCD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on-s lain security provider lost common type of lost common type of | NULL VULL VULL | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None | | Phone Number Most needed I % HHs with ac % HHs with ac for the second second for the second second second second second for the second second second second second second for the second second second for the second second second second second second second second second for the second second second second second second second second second for the second second second second second for the second second second second second for the second second second second second second for the second second second second second second second for the second second second second second second second second for the second secon | er NFIS losquito nets ccess to safe cooking f ccess to electricity lith facility/services it 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 | NULL | Blankets/Mats None <50% | |
| MA Contact Name SHA Contact Name SHELTER 6 families living outsid 6 families living in outsid 6 families living in ma 6 families living in doo 1EALTH .ocation of health faci 1ealth facilities/service VASH .ocation of site's main .iters of water per per Aain problems with dr COCD Coccess to food Access to food Access to food Access to market Aost common source PROTECTION Security provided on-s Aain security provider Aost common type of EDUCATION | NULL de (no shelter) ergency shelter keshift shelter rs (solid walls) lities/services as provider water source son per day inking water for obtaining food site security incident GBV incident | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None None None None None None | | Phone Number Most needed I % HHs with ac % H | er NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it 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 | NULL NULL NO NO Irregular NO NO Ves 0 0 0 | Blankets/Mats None <50% <25% | |
| MA Contact Name ERVICES HELTER families living outsid families living in em families living in y families living in ma families living in y families living in y families living in y families living indoo EALTH ocation of health faci liters of water per per famin problems with dr OOD CCCESS to food CCCESS to market lost common source ROTECTION ecurity provided on-s fami security provider flost common type of DUCATION ocation of nearest ecu | NULL de (no shelter) ergency shelter rs (solid walls) littes/services es provider water source son per day inking water for obtaining food site security incident GBV incident Mucation facility | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes, on site Yes Cash No None None None None None None None | | Phone Number Most needed I % HHs with ac % H | er NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it 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 ild friendly spaces problem in receiving s | Yes Malaria | NULL NULL NO NO Irregular NO NO Irregular NO NO NO NO NO NO NO NO NO NO | Blankets/Mats None <50% <25% | |
| MA Contact Name SERVICES SHELTER 6 families living outsid 6 families living in outsid 6 families living in ma 6 families living in ma 6 families living indoo IEALTH Jocation of health faci Health facilities/service VASH Jocation of site's main iters of water per per Main problems with dr COOD Cocess to food Access to food Access to market Most common source PROTECTION Security provided on-st Aain security provider Most common type of Most common type of | NULL de (no shelter) ergency shelter rs (solid walls) littes/services es provider water source son per day inking water for obtaining food site security incident GBV incident Mucation facility | <25% None >75% On-site (<3 km) Government On-site (<10 mn) 10 - 15 ltr None Yes, on site Yes Cash No None None None None None None | | Phone Number Most needed I % HHs with ac % H | er NFIS loosquito nets ccess to safe cooking f ccess to electricity lith facility/services it 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 | NULL NULL NO NO Irregular NO NO Ves 0 0 0 | Blankets/Mats None <50% <25% | |



ANGWAN KARA

| | | | | 185 | | 784 | | Round | 21 |
|---|--|---|------------|---|---|------------------|---|----------------------|----------|
| | | | | Househo | olds (HH) | Individual | s 2 | February 2 | 2018 |
| | | | DEMOGR | APHICS | | | | | |
| | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| | AD_5040 | NYSC Permanent Orientation Camp | Male | 22 | 67 | 63 | 127 | 10 | 289 |
| | | | Female | 29 | 82 | 84 | 292 | 8 | 495 |
| | | | Total | 51 | 149 | 147 | 419 | 18 | 784 |
| Site ID | AD_S040 | | VULNERA | BLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant V | | | | 18 | 2.3% | |
| ite Classification | Spontaneous | | | ling Mothers | | | 63 | 8.0% | |
| ite Open Date | 13-Sep-14 | | | ith Physical Dis | | | 4 | 0.5% | |
| dmin 1 | ADAMAWA | | | ith Mental Disal | | | 0 | 0.0% | |
| dmin 2 | GIREI | | | nale Headed Ho | | | 18 | 2.3% | |
| Admin 3 | DAMARE | | | e Headed Hous | senoids | | 0 | 0.0% | |
| atitude | 9.319740 12.441360 | | Older Pers | 0115 | | Total | 18 | 2.3% | |
| ongitude | 12.441300 | | | | | Iotal | 121 | 15.4% | |
| IOBILITY | | | | | | | | | |
| lace of Origin of Lar | rgest IDP Group | BORNO | | | GWOZA | NU | LL | | |
| lace of Origin of 2nd | d Largest IDP Group | NULL | | | NULL | NU | LL | | |
| rea of intended retu | Irn for Largest IDP Group | Place of origin | | | | | | | |
| easons to return ho | ome for Largest IDP Group | Improved s | security | | | | | | |
| ITE MANAGEME | ENT AGENCY (SMA) | | | | | | | | |
| ype of SMA | NULL | | | Agency Name | | | NULL | - | |
| SMA Contact Name | NULL | | | Phone Numbe | r | | NULL | - | |
| SERVICES | | | | | | | | | |
| | | | | | | | | | |
| HELTER | | | | | | | | | |
| | ide (no shelter) | None | | Most needed N | VFIs | | | Kitchen sets | |
| 6 families living outsi | | None >75% | | Most needed N % HHs with mo | | | | Kitchen sets <25% | |
| 6 families living outsi 6 families living in en | mergency shelter | | | % HHs with mo | | acilities | | | |
| 6 families living outsi 6 families living in en 6 families living in ma | nergency shelter akeshift shelter | >75% | | % HHs with mo % HHs with ac | osquito nets | acilities | | <25% | |
| 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo | nergency shelter akeshift shelter | >75% None | | % HHs with mo % HHs with ac | osquito nets cess to safe cooking fa | acilities | | <25% None | |
| 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo 1 EALTH | nergency shelter akeshift shelter ors (solid walls) | >75% None | | % HHs with mo % HHs with ac % HHs with ac | osquito nets cess to safe cooking fa | acilities Yes | | <25% None | |
| a families living outsi b families living in en b families living in ma b families living indoo EALTH ocation of health fac | mergency shelter akeshift shelter ors (solid walls) cilities/services | >75% None None | | % HHs with mo % HHs with ac % HHs with ac Access to heal | osquito nets cess to safe cooking fa cess to electricity | | | <25% None | |
| 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo IEALTH ocation of health fac fealth facilities/servic | mergency shelter akeshift shelter ors (solid walls) cilities/services | >75% None None On-site (<3 km) | | % HHs with mo % HHs with ac % HHs with ac Access to heal | osquito nets cess to safe cooking fa cess to electricity th facility/services | Yes | | <25% None | |
| SHELTER 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo 1EALTH | mergency shelter akeshift shelter ors (solid walls) cilities/services ces provider in water source | >75% None None On-site (<3 km) Government On-site (<10 mn) | | % HHs with mo % HHs with ac % HHs with ac Access to heal Most prevalent Total number f | osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems unctioning toilets | Yes | 0 | <25% None | |
| 6 families living outsi 6 families living in em 6 families living in ma 6 families living indoo IEALTH ocation of health fac Iealth facilities/servic VASH ocation of site's main iters of water per pe | mergency shelter akeshift shelter ors (solid walls) cilities/services ces provider in water source proon per day | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr | | % HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male | osquito nets ccess to safe cooking fa ccess to electricity th facility/services t health problems unctioning toilets //female toilets | Yes Malaria | No | <25% None | |
| 6 families living outsi 6 families living in em 6 families living in ma 6 families living indoo IEALTH ocation of health fac Iealth facilities/servic VASH ocation of site's main iters of water per pe | mergency shelter akeshift shelter ors (solid walls) cilities/services ces provider in water source proon per day | >75% None None On-site (<3 km) Government On-site (<10 mn) | | % HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male | osquito nets ccess to safe cooking fa ccess to electricity Ith facility/services t health problems unctioning toilets | Yes Malaria | | <25% None | |
| 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo IEALTH ocation of health fac lealth facilities/service VASH ocation of site's main iters of water per pe fain problems with d OOD | mergency shelter akeshift shelter ors (solid walls) cilities/services ces provider in water source proon per day | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr | | % HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male | osquito nets cess to safe cooking fa cess to electricity Ith facility/services t health problems unctioning toilets /female toilets /female bathing areas | Yes Malaria | No | <25% None | |
| 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo 1EALTH | mergency shelter akeshift shelter ors (solid walls) cilities/services ces provider in water source proon per day | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site | | % HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f | osquito nets cess to safe cooking fa cess to electricity th facility/services t health problems unctioning toilets //female toilets //female bathing areas | Yes Malaria | No No Irregular | <25% None | |
| 6 families living outsi 6 families living in en 6 families living in ma 6 families living indoo IEALTH | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes | | % HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary | osquito nets cess 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/ | Yes Malaria | No No Irregular No | <25% None | |
| 5 families living outsi 5 families living in en 5 families living in ma 5 families living indoo IEALTH ocation of health fac lealth facilities/service /ASH ocation of site's main iters of water per pe lain problems with d OOD ccess to food ccess to market lost common source | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site | | % HHs with m % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary | osquito nets cess to safe cooking fa cess to electricity th facility/services t health problems unctioning toilets //female toilets //female bathing areas | Yes Malaria | No No Irregular | <25% None | |
| 5 families living outsi 5 families living in en 5 families living in ma 5 families living indoo IEALTH ocation of health fac lealth facilities/service IASH ocation of site's main iters of water per pe lain problems with d OOD ccess to food ccess to food ccess to market lost common source ROTECTION | mergency shelter akeshift shelter ors (solid walls) cilities/services ces provider in water source prson per day trinking water e for obtaining food | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash | | % HHs with mc % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementar Supplementar | osquito 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? | Yes Malaria | No No Irregular No No | <25% None | |
| a families living outsi b families living in en b families living in ma b families living indow EALTH occation of health fact ealth facilities/service /ASH occation of site's main iters of water per pe lain problems with d OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on- | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash No | | % HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary | ecess to safe cooking fa cess 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? | Yes Malaria | No No Irregular No No Yes | <25% None | |
| a families living outsi b families living in en b families living in ma b families living indow EALTH occation of health fact ealth facilities/service /ASH occation of site's main iters of water per pe lain problems with d OOD ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on- lain security provide | nergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash No None | | % HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor | asquito nets cess 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 | Yes Malaria | No No Irregular No No Yes 0 | <25% None | |
| a families living outsi b families living in en b families living in ma b families living in m b families living in m b families living line living living living living lin | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash No None None None | | % HHs with mc % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of wor Number of chil | asquito nets cess 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 | Yes Malaria | No No Irregular No No Yes 0 0 | <25% None None | antijid |
| 5 families living outsi 5 families living in en 5 families living in m 5 families living indo IEALTH ocation of health fac lealth facilities/service /ASH ocation of site's main iters of water per pe fain problems with d OOD ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on- fain security provide foots common type of lost common type of | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes Cash No None | | % HHs with ma % HHs with ac % HHs with ac Access to heal Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported | asquito nets cess 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 | Yes Malaria | No No Irregular No No Yes 0 0 | <25% None | entitled |
| a families living outsi b families living in en b families living in ma b families living indow EALTH occation of health fac ealth facilities/service /ASH occation of site's main iters of water per pe lain problems with d OOD ccess to food ccess to food ccess to food ccess to food ccess to market lost common source ROTECTION ecurity provided on- lain security provide lost common type of DUCATION | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes, on site Yes Cash No None None None None | | % HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementary Supplementary GBV referral m Number of chil Most reported LIVELIHOOD | osquito 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 men friendly spaces problem in receiving s | Yes Malaria | No No Irregular No No Yes 0 0 0 Not enough | <25% None None | entitled |
| 6 families living outsi 6 families living in en 6 families living in m 6 families living indo IEALTH ocation of health fac lealth facilities/service VASH ocation of site's main itters of water per pe fain problems with d OOD cccess to food cccess to food cccess to food cccess to market foot common source ROCTECTION dain security provide on- fain security provide on- foot common type of DUCATION ocation of nearest en | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes, on site Yes Cash No None None None None None None | | % HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementar Supplementar GBV referral m Number of chil Most reported LIVELIHOOD Number of far | asquito nets cess 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 villes with source of inc | Yes Malaria | No No Irregular No No Yes 0 0 0 Not enough | <25% None None | entitled |
| 6 families living outsi 6 families living in en 6 families living in m 6 families living indo IEALTH ocation of health fac lealth facilities/service VASH ocation of site's main itters of water per pe fain problems with d OOD ccess to food access to food access to food access to market foot common source ROCTECTION ecurity provided on- fain security provide foot common type of DUCATION | mergency shelter akeshift shelter ors (solid walls) | >75% None None On-site (<3 km) Government On-site (<10 mn) 5 - 10 ltr Taste Yes, on site Yes, on site Yes Cash No None None None None | | % HHs with ma % HHs with ac % HHs with ac Access to heat Most prevalent Total number f Separate male Separate male Frequency of f Supplementar Supplementar GBV referral m Number of chil Most reported LIVELIHOOD Number of far | osquito 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 men friendly spaces problem in receiving s | Yes Malaria | No No Irregular No No Yes 0 0 0 Not enough | <25% None None | entitled |



RUMDE ALKALI GUJIBABU

| | | 5041 | | Households (H | IH) | Individuals | | 2 February 2 | 2018 |
|----------------------------|------------------------------|-------------------|------------|-------------------|-----------------------|--------------|-------------|---------------|------|
| | | | DEMOGR | APHICS | | | | | |
| | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| | | | Male | 4 | 26 | 35 | 29 | 2 | 96 |
| | | | Female | 4 | 30 | 48 | 31 | 4 | 117 |
| | | Gujibabu | Total | 8 | 56 | 83 | 60 | 6 | 213 |
| Site ID | AD_S041 | | VULNERA | BLE GROUPS | | | | | |
| Site Type | Collective Settlement/Centre | | Pregnant V | Vomen | | | 5 | 2.3% | |
| Site Classification | Spontaneous | | Breastfeed | ling Mothers | | | 7 | 3.3% | |
| Site Open Date | 9-Nov-15 | | Persons w | ith Physical Disa | bilities | | 1 | 0.5% | |
| Admin 1 | ADAMAWA | | Persons w | ith Mental Disab | lities | | 0 | 0.0% | |
| Admin 2 | YOLA SOUTH | | Single Fen | nale Headed Ho | useholds | | 0 | 0.0% | |
| Admin 3 | BOLE YOLDE PATE | | Single Mal | e Headed House | eholds | | 0 | 0.0% | |
| Latitude | 9.149840 | | Older Pers | ons | | | 6 | 2.8% | |
| ongitude | 12.386150 | | | | | Total | 19 | 8.9% | |
| MOBILITY | | | | | | | | | |
| Place of Origin of Large | st IDP Group | ADAMAWA | | MA | DAGALI | GU | LAK | | |
| Place of Origin of 2nd L | | NULL | | | NULL | | ILL | | |
| Area of intended return | | Place of origin | | | | | | | |
| | e for Largest IDP Group | To join family | y members | | | | | | |
| SITE MANAGEMEN | T AGENCY (SMA) | | | | | | | | |
| Гуре of SMA | INGO | | | Agency Name | | | NULL | | |
| SMA Contact Name | NULL | | | Phone Number | | | NULL | | |
| SERVICES | | | | | | | | | |
| SHELTER | | | | | | | | | |
| % families living outside | e (no shelter) | None | | Most needed NF | Fls | | E | Blankets/Mats | |
| % families living in eme | rgency shelter | >75% | | % HHs with mos | quito nets | | | <25% | |
| % families living in make | eshift shelter | None | | % HHs with acc | ess to safe cooking | facilities | | <25% | |
| % families living indoors | s (solid walls) | None | | % HHs with acc | ess to electricity | | | <25% | |
| HEALTH | | | | | | | | | |
| ocation of health facilit | ies/services | Off-site (<3 km) | | Access to health | n facility/services | Yes | | | |
| Health facilities/services | s provider | Local clinic | | Most prevalent I | nealth problems | Malnutrition | | | |
| VASH | | | | | | | | | |
| ocation of site's main v | | Off-site (<10 mn) | | Total number fu | e e | | 0 | | |
| _iters of water per perso | on per day | 10 - 15 ltr | | Separate male/f | emale toilets | | No | | |
| Main problems with drin | king water | Taste | | Separate male/f | emale bathing area | S | No | | |
| FOOD | | | | _ | | | | | |
| Access to food | | No | | Frequency of fo | | | Never | | |
| Access to market | | No | | | feeding for pregnan | | No | | |
| Most common source fo | r obtaining food | Cultivated | | Supplementary | feeding for children | ? | No | | |
| PROTECTION | | | | | | | | | |
| Security provided on-sit | e | Yes | | | chanism in place | | No | | |
| Aain security provider | | Self organized | | | en friendly spaces | | 0 | | |
| lost common type of se | - | None | | Number of child | | | 0 | | |
| Nost common type of G | BV incident | None | | | roblem in receiving | support | | None | |
| DUCATION | | | | LIVELIHOOD | | | | | |
| ocation of nearest edu | - | Off-site | | | ies with source of in | | 26 | | |
| 6 children going to scho | ool | <25% | | Access to incom | e generating activit | ies | Yes | | |
| COMMUNICATION | | | | | | | | | |



GADAMAYO BANGO

| AD_5042 | | | | 20 | | 120 | | Round | 21 |
|--|-------------------|---------------------|-------------------|------------------------------|------------------------|-------------|---------------------|-------------------|-------------|
| | z | | | Households (| HH) | Individuals | | 2 February | 2018 |
| | hubi Rd | Viewing Centre 오 | DEMOGR | APHICS | | | | | |
| | Song Rahama 😳 | Song Central Mosque | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| | Nullei i e | | Male | 3 | 13 | 21 | 18 | 3 | 58 |
| | | | Female | 9 | 11 | 21 | 17 | 4 | 62 |
| | Destiny Art Works | | Total | 12 | 24 | 42 | 35 | 7 | 120 |
| Site ID | AD_\$042 | | VULNER | ABLE GROUPS | | | | | |
| ite Type | Camp | | Pregnant | | | | 2 | 1.7% | |
| ite Classification | Spontaneous | | Breastfeed | ding Mothers | | | 12 | 10.0% | |
| ite Open Date | 1-Aug-17 | | Persons w | vith Physical Disa | abilities | | 0 | 0.0% | |
| dmin 1 | ADAMAWA | | Persons w | vith Mental Disat | ilities | | 0 | 0.0% | |
| dmin 2 | SONG | | Single Fer | male Headed Ho | useholds | | 0 | 0.0% | |
| Admin 3 | SONG GARI | | Single Ma | le Headed Hous | eholds | | 0 | 0.0% | |
| atitude | 9.829750 | | Older Pers | sons | | | 7 | 5.8% | |
| ongitude | 12.612350 | | | | | Total | 21 | 17.5% | |
| | | | | | | | | | |
| | | ADAMAV | NΔ | Γ.A. | ADAGALI | | GGA | | |
| lace of Origin of Largest | | BORNO | | | GWOZA | | IGGA /N GADAMAYO | | |
| Place of Origin of 2nd Lar | | Place of or | | (| | GWOZA TOW | | | |
| rea of intended return fo | | | o better services | | | | | | |
| easons to return home f | | Access t | o beller services | | | | | | |
| ITE MANAGEMENT | AGENCY (SMA) | | | | | | | | |
| ype of SMA | | NULL | | Agency Name | | | NULL | | |
| MA Contact Name | | NULL | | Phone Number | | | NULL | | |
| SERVICES | | | | | | | | | |
| SHELTER | | | | | | | | | |
| 6 families living outside (| (no shelter) | None | | Most needed N | Fls | | | Mattress | |
| 6 families living in emerg | ency shelter | None | | % HHs with mo | squito nets | | | None | |
| 6 families living in makes | shift shelter | >75% | | % HHs with acc | ess to safe cooking | facilities | | None | |
| 6 families living indoors (| (solid walls) | <25% | | % HHs with acc | ess to electricity | | | None | |
| IEALTH | | | | | | | | | |
| ocation of health facilitie | es/services | On-site (<3 km) | | Access to healt | h facility/services | Yes | | | |
| lealth facilities/services p | provider | Government | | Most prevalent | health problems | Diarrhea | | | |
| VASH | | | | | | | | | |
| ocation of site's main wa | ater source | On-site (<10 mn) | | Total number fu | inctioning toilets | | 1 | | |
| liters of water per person | | >15 ltr | | Separate male/ | | | No | | |
| Main problems with drinki | | None | | • | female bathing areas | 3 | No | | |
| • | | | | | | | | | |
| OOD | | | | | od diotribution | | NI- | | |
| Access to food | | No | | Frequency of fo | | Westernt | Never | | |
| Access to market | obtaining food | Yes | | | feeding for pregnant | | No | | |
| Most common source for a | | Cultivated | | Supplementary | feeding for children? | | No | | |
| ROTECTION | | | | | | | • | | |
| Security provided on-site | | No | | | echanism in place | | No | | |
| | | None | | | en friendly spaces | | 0 | | |
| lain security provider | | None | | | I friendly spaces | | 0 | | |
| lain security provider lost common type of sec | • | | | Wost reported r | roblem in receiving | support | Assistance did no | ot respond to the | e actual ne |
| fain security provider fost common type of sec fost common type of GB | • | None | | | <u> </u> | | | | |
| fain security provider fost common type of sec fost common type of GB DUCATION | V incident | | _ | LIVELIHOOD | | | | | |
| Main security provider Most common type of sec Most common type of GB ¹ EDUCATION Mocation of nearest educa | V incident | On-site | | LIVELIHOOD Number of fami | lies with source of in | | 4 | | |
| lain security provider lost common type of sec lost common type of GB ¹ | V incident | | | LIVELIHOOD Number of fami | | | 4 Yes | | |



SABON PEGGI

| Automobile Wo | De soon | | | 30 | | 200 | | Round 2 | |
|--|---|--|-------------|--|---|----------------|---|------------------------|------------|
| Automobile Wor | rkshop | | | Households (| (HH) | Individuals | | 2 February | 2018 |
| | AD_5043 | | DEMOGR | APHICS | | | | | |
| | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| | | | Male | 8 | 15 | 17 | 57 | 4 | 101 |
| State State | | | Female | 12 | 15 | 13 | 53 | 6 | 99 |
| Mosque 🧐 | | | Total | 20 | 30 | 30 | 110 | 10 | 200 |
| Site ID | AD_S043 | | VULNERA | BLE GROUPS | | | | | |
| Site Type | Camp | | Pregnant \ | Nomen | | | 11 | 5.5% | |
| ite Classification | Spontaneous | | Breastfeed | ling Mothers | | | 22 | 11.0% | |
| ite Open Date | 8-Aug-17 | | Persons w | ith Physical Dis | abilities | | 2 | 1.0% | |
| dmin 1 | ADAMAWA | | Persons w | ith Mental Disat | pilities | | 0 | 0.0% | |
| Admin 2 | SONG | | Single Fer | nale Headed Ho | ouseholds | | 0 | 0.0% | |
| Admin 3 | SONG GARI | | Single Ma | le Headed Hous | eholds | | 0 | 0.0% | |
| _atitude | 9.803650 | | Older Pers | sons | | | 10 | 5.0% | |
| ongitude | 12.624110 | | | | | Total | 45 | 22.5% | |
| NOBILITY | | | | | | | | | |
| Place of Origin of Largest | | BORNO | | (| GWOZA | GWOZA TOV | VN GADAMAYO | | |
| | | BORNO | | | GWOZA | | VN GADAMAYO | | |
| Place of Origin of 2nd Larg | | Place of original | | (| | 3002A 100 | | | |
| Area of intended return for Reasons to return home fo | | | ess to land | | | | | | |
| | | 71000 | | | | | | _ | |
| SITE MANAGEMENT | | | | | | | | | |
| ype of SMA | NUL | LL | | Agency Name | | | NULL | | |
| SMA Contact Name | NUI | LL | | Phone Number | | | NULL | | |
| SERVICES | | | | | | | | | |
| SHELTER | | | | | | | | | |
| | | | | | | | | | |
| 6 families living outside (r | no shelter) | None | | Most needed N | IFIs | | Ν | losquito nets | |
| v , | , | None | | Most needed N % HHs with mo | | | ٨ | /losquito nets None | |
| 6 families living in emerge | ency shelter | | | % HHs with mo | | facilities | Λ | • | |
| % families living in emerge % families living in makes! | ency shelter | None | | % HHs with mo % HHs with acc | osquito nets | facilities | Λ | None | |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s | ency shelter | None >75% | | % HHs with mo % HHs with acc | osquito nets cess to safe cooking | facilities | Λ | None None | |
| 6 families living in emerge 6 families living in makest 6 families living indoors (s IEALTH | ency shelter nift shelter solid walls) | None >75% | | % HHs with mo % HHs with acc % HHs with acc | osquito nets cess to safe cooking | facilities | N | None None | |
| 6 families living in emerge 6 families living in makest 6 families living indoors (s IEALTH ocation of health facilities | ency shelter hift shelter solid walls) s/services | None >75% None | | % HHs with mo % HHs with acc % HHs with acc Access to healt | esquito nets cess to safe cooking cess to electricity | | N | None None | |
| % families living in emerge % families living in makes! % families living indoors (s IEALTH Location of health facilities Health facilities/services p | ency shelter hift shelter solid walls) s/services | None >75% None None None | | % HHs with mo % HHs with acc % HHs with acc Access to healt | esquito nets cess to safe cooking cess to electricity th facility/services | No | Λ | None None | |
| % families living in emerge % families living in makesh % families living indoors (s HEALTH Location of health facilities Health facilities/services p | ency shelter nift shelter solid walls) s/services rovider | None >75% None None None | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent | esquito nets cess to safe cooking cess to electricity th facility/services | No | 0 | None None | |
| 6 families living in emerge 6 families living in makest 7 families living indoors (s IEALTH Location of health facilities Health facilities/services p VASH Location of site's main wat | ency shelter hift shelter solid walls) s/services rovider er source | None None None None None | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent | esquito nets cess to safe cooking t cess to electricity th facility/services health problems | No | | None None | |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s IEALTH .ocation of health facilities lealth facilities/services p VASH .ocation of site's main wat iters of water per person | ency shelter nift shelter solid walls) s/services rovider er source per day | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | esquito nets cess to safe cooking t cess to electricity th facility/services health problems | No Diarrhea | 0 | None None | _ |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s IEALTH Location of health facilities Health facilities/services p VASH Location of site's main wat Liters of water per person Main problems with drinkin | ency shelter nift shelter solid walls) s/services rovider er source per day | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | esquito nets cess to safe cooking to cess to electricity th facility/services health problems unctioning toilets (female toilets | No Diarrhea | 0 No | None None | |
| 6 families living in emerge 6 families living in makest 7 families living indoors (s IEALTH Location of health facilities Health facilities/services p VASH Location of site's main wat Liters of water per person Main problems with drinkir COD | ency shelter nift shelter solid walls) s/services rovider er source per day | None >75% None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ | esquito nets cess to safe cooking t cess to electricity th facility/services health problems unctioning toilets (female toilets female bathing areas | No Diarrhea | 0 No | None None | |
| % 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 NASH Location of site's main wat Liters of water per person Main problems with drinkir FOOD Access to food Access to market | ency shelter nift shelter solid walls) s/services rovider er source per day | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ | esquito nets cess to safe cooking t cess to electricity th facility/services health problems unctioning toilets (female toilets female bathing areas | No Diarrhea | 0 No No | None None | |
| % families living in emerge % families living in makesh % families living indoors (s HEALTH Location of health facilities Health facilities/services p NASH Location of site's main wat Liters of water per person Main problems with drinkir FOOD Access to food | ency shelter nift shelter solid walls) s/services rovider er source per day ig water | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ | esquito nets cess to safe cooking to cess to electricity th facility/services health problems unctioning toilets /female toilets /female bathing areas | No Diarrhea | 0 No No Never | None None | |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wat iters of water per person fain problems with drinkir COD access to food access to market foot common source for o | ency shelter nift shelter solid walls) s/services rovider er source per day ig water | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ | esquito nets cess to safe cooking to cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas) pood distribution r feeding for pregnant | No Diarrhea | 0 No No Never No | None None | |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wat iters of water per person fain problems with drinkin COOD access to food access to food access to market fost common source for o ROTECTION | ency shelter nift shelter solid walls) s/services rovider er source per day ig water | None >75% None None None None None None None None None Yes Cultivated | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ Separate male/ Supplementary | esquito nets cess to safe cooking to cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas) cood distribution to feeding for pregnant to feeding for children? | No Diarrhea | 0 No No Never No No | None None | |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s IEALTH .ocation of health facilities lealth facilities/services p VASH .ocation of site's main wat iters of water per person Main problems with drinkin COOD .ccess to food .ccess to food .ccess to market Most common source for o PROTECTION Security provided on-site | ency shelter nift shelter solid walls) s/services rovider er source per day ig water | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc access to healt Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ GBV referral m | echanism in place | No Diarrhea | 0 No No Never No No | None None | |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s IEALTH .ocation of health facilities Health facilities/services p VASH .ocation of site's main wat iters of water per person Aain problems with drinkin COD Access to food Access to food Access to food Access to food Access to market Aost common source for o PROTECTION Security provided on-site Aain security provider | ency shelter nift shelter solid walls) //services rovider er source per day ig water btaining food | None >75% None None None None None None None None None Yes Cultivated | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Access to healt Most prevalent Total number ft Separate male/ Separate male/ Separate male/ Separate male/ Separate male/ GBV referral m Number of won | echanism in place hesquito nets cess to safe cooking is cess to electricity th facility/services health problems unctioning toilets female toilets female bathing areas bod distribution if eeding for pregnant if eeding for children? | No Diarrhea | 0 No No Never No No | None None | |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s 1EALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wat iters of water per person fain problems with drinkin COOD access to food access to food access to market fost common source for o ROTECTION ecurity provided on-site fain security provider fost common type of secu | ency shelter nift shelter solid walls) //services rovider er source per day ig water btaining food | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Nost prevalent Total number for Separate male/ Separate male/ Separate male/ Supplementary GBV referral m Number of won | echanism in place | No Diarrhea | 0 No No No No No No No 0 0 | None None | l entitled |
| families living in emerge families living in makesh families living indoors (s EALTH ocation of health facilities lealth facilities/services p /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 market lost common source for o ROTECTION ecurity provided on-site lain security provider lost common type of secu- lost common type of GBV | ency shelter nift shelter solid walls) //services rovider er source per day ig water btaining food | None >75% None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % HHs with acc % HHs with acc Most prevalent Total number fr Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of child Most reported p | echanism in place nen friendly spaces | No Diarrhea | 0 No No No No No No No 0 0 | None None None | I entitled |
| a families living in emerge a families living in makesh b families living indoors (s EALTH ocation of health facilities lealth facilities/services p /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 o ROTECTION ecurity provided on-site lain security provider lost common type of secu- lost common type of GBV DUCATION | ency shelter hift shelter solid walls) //services rovider er source per day ng water btaining food irity incident / incident | None >75% None None None None On-site (<10 mn) | | % HHs with mo % HHs with acd % HHs with acd Most prevalent Total number fu Separate male/ Separate male/ Separate male/ Supplementary Supplementary GBV referral m Number of won Number of child Most reported p | echanism in place nor friendly spaces broblem in receiving s | No Diarrhea | 0 No No Never No No O 0 Not enough | None None None | l entitled |
| 6 families living in emerge 6 families living in makesh 6 families living indoors (s IEALTH ocation of health facilities lealth facilities/services p VASH ocation of site's main wat iters of water per person Aain problems with drinkin GOD access to food access to food access to food access to food access to food access to food access to market Aost common source for our ROTECTION Becurity provided on-site Aain security provider Aost common type of GBV BUCATION access to food access | ency shelter hift shelter solid walls) //services rovider er source per day ig water btaining food hitti incident / incident tion facility | None >75% None None None None On-site (<10 mn) | | % HHs with mo % HHs with acc % Separate male/ Separate male/ Separ | esquito nets cess to safe cooking i cess to electricity th facility/services health problems unctioning toilets (female toilets (female bathing areas bood distribution r feeding for pregnant r feeding for children? echanism in place nen friendly spaces oroblem in receiving s illes with source of in | No Diarrhea | 0 No No No No No No No 0 0 | None None None | I entitled |
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WURO-YANKA

| | aroreConverse | | | 20 | | 100 | | Round | |
|---|--|---|--|--|---|----------------|---|------------------------------|------------|
| *** | | | | Households (H | HH) | Individuals | | 2 February | 2018 |
| | | | DEMOGRA | PHICS | | | | | |
| | | | Age/Sex | <1 year | 1-5 years | 6-17 years | 18-59 years | >60 years | Tota |
| \frown | Ngi | urore Central Mosque 🧐 | Male | 5 | 6 | 11 | 13 | 3 | 38 |
| AD_5044 | | | Female | 6 | 11 | 12 | 28 | 5 | 62 |
| | | | Total | 11 | 17 | 23 | 41 | 8 | 100 |
| Site ID | AD_S044 | | | BLE GROUPS | | | | | |
| ite Type | Camp | | Pregnant W | | | | 5 | 5.0% | |
| ite Classification | Spontaneous | | Breastfeedi | - | 1.1941 | | 11 | 11.0% | |
| ite Open Date | 11-Nov-14 | | | th Physical Disa | | | 0 | 0.0% | |
| dmin 1 | ADAMAWA | | | th Mental Disab | | | 0 | 0.0% | |
| dmin 2 | YOLA SOUTH | | | ale Headed Ho | | | 0 | 0.0% | |
| Admin 3 | NGURORE | | - | e Headed House | enolds | | 0 | 0.0% | |
| atitude | 9.286780 | | Older Perso | ons | | | 8 | 8.0% | |
| ongitude | 12.221780 | | | | | Total | 24 | 24.0% | |
| IOBILITY | | | | | | | | | |
| lace of Origin of Larges | st IDP Group | BORNO | | 1 | BAMA | N | ULL | | |
| Place of Origin of 2nd La | argest IDP Group | BORNO | | G | WOZA | N | ULL | | |
| Area of intended return f | or Largest IDP Group | Place of origin | | | | | | | |
| Reasons to return home | for Largest IDP Group | To join family | members | | | | | | |
| TE MANAGEMENT | AGENCY (SMA) | | | | | | | | |
| ype of SMA | NULL | | ŀ | Agency Name | | | NULL | | |
| SMA Contact Name | NULL | | | Dhana Numhar | | | | | |
| SIVIA COMILACI, MAITIE | NOLL | | E E | Phone Number | | | NULL | | |
| | NOLL | | | Phone Number | | | NULL | | |
| ERVICES | NOLL | | • | | | | NULL | | |
| BERVICES SHELTER | | None | | Most needed NF | Fls | | | Kitchen sets | |
| SERVICES SHELTER 6 families living outside | (no shelter) | | ľ | Most needed NF | | | | | |
| SERVICES SHELTER 6 families living outside 6 families living in emer | (no shelter) gency shelter | >75% | Ņ | Most needed NF % HHs with mos | squito nets | acilities | | Kitchen sets <50% | |
| SERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make | (no shelter) gency shelter sshift shelter | | , , , , | Most needed NI % HHs with mos % HHs with acc | | acilities | | Kitchen sets | |
| SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors | (no shelter) gency shelter sshift shelter | >75% <25% | , , , , | Most needed NI % HHs with mos % HHs with acc | squito nets ess to safe cooking f | acilities | | Kitchen sets <50% <50% | |
| SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors IEALTH | (no shelter) gency shelter sshift shelter (solid walls) | >75% <25% None | , c c c | Most needed Nf % HHs with mos % HHs with acc % HHs with acc | equito nets ess to safe cooking f ess to electricity | | | Kitchen sets <50% <50% | |
| SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors IEALTH ocation of health faciliti | (no shelter) gency shelter eshift shelter (solid walls) es/services | >75% <25% None On-site (<3 km) | 9 9 9 | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health | equito nets ess to safe cooking f ess to electricity n facility/services | Yes | | Kitchen sets <50% <50% | |
| SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services | (no shelter) gency shelter eshift shelter (solid walls) es/services | >75% <25% None | 9 9 9 | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health | equito nets ess to safe cooking f ess to electricity | | | Kitchen sets <50% <50% | |
| SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH .ocation of health faciliti Health facilities/services | (no shelter) gency shelter eshift shelter (solid walls) es/services provider | >75% <25% None On-site (<3 km) Local clinic | , , , , , , , , , , , , , , , , , , , | Most needed Nf % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I | equito nets ess to safe cooking f ess to electricity n facility/services nealth problems | Yes | | Kitchen sets <50% <50% | |
| SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH .ocation of health faciliti Health facilities/services NASH .ocation of site's main w | (no shelter) gency shelter eshift shelter (solid walls) es/services provider | >75% <25% None On-site (<3 km) Local clinic | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu | equito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets | Yes | 3 | Kitchen sets <50% <50% | |
| SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors HEALTH Location of health faciliti Health facilities/services VASH Location of site's main w Liters of water per perso | (no shelter) gency shelter eshift shelter (solid walls) es/services provider vater source n per day | >75% <25% None On-site (<3 km) Local clinic | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f | equito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets | Yes Malaria | | Kitchen sets <50% <50% | |
| SERVICES SHELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors HEALTH Location of health facilitie Health facilities/services VASH Location of site's main w Liters of water per perso Main problems with drink | (no shelter) gency shelter eshift shelter (solid walls) es/services provider vater source n per day | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f | squito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets | Yes Malaria | 3 No | Kitchen sets <50% <50% | |
| SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services WASH Location of site's main w Liters of water per perso Main problems with drink | (no shelter) gency shelter eshift shelter (solid walls) es/services provider vater source n per day | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste | , , , , , , , , , , , , , , , , , , , | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f | equito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas | Yes Malaria | 3 No No | Kitchen sets <50% <50% | |
| SERVICES SHELTER % families living outside % families living in emer % families living in make % families living in make % families living indoors HEALTH Location of health faciliti realth facilities/services NASH Location of site's main w Liters of water per perso Main problems with drinh FOOD Access to food Access to market | (no shelter) gency shelter eshift shelter (solid walls) es/services provider vater source n per day | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste No | ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ ۹ | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f | squito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution | Yes Malaria | 3 No No No | Kitchen sets <50% <50% | |
| SERVICES SHELTER % families living outside % families living in emer % families living in make % families living indoors HEALTH Location of health faciliti Health facilities/services NASH Location of site's main w Liters of water per perso Main problems with drink FOOD Access to food | (no shelter) gency shelter eshift shelter (solid walls) es/services provider rater source n per day king water | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste | , , , , , , , , , , , , , , , , , , , | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary | equito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas | Yes Malaria | 3 No No | Kitchen sets <50% <50% | |
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| ERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in doors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso fain problems with drink OOD ccess to food ccess to food ccess to market fost common source for ROTECTION | (no shelter) gency shelter eshift shelter (solid walls) es/services provider vater source n per day king water | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste No Yes | , , , , , , , , , , , , , , , , , , , | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary | squito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant | Yes Malaria | 3 No No No Never No | Kitchen sets <50% <50% | |
| ERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living in doors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso fain problems with drink OOD ccess to food ccess to food ccess to market fost common source for ROTECTION ecurity provided on-site | (no shelter) gency shelter eshift shelter (solid walls) es/services provider vater source n per day king water | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste No Yes Cash | , , , , , , , , , , , , , , , , , , , | Most needed NF % HHs with mos % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me | squito nets ess to safe cooking f ess to electricity n facility/services nealth problems nctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? | Yes Malaria | 3 No No Never No No | Kitchen sets <50% <50% | |
| ERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors HEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso fain problems with drink OOD ccess to food ccess to food ccess to market fost common source for ROTECTION ecurity provided on-site fain security provider | (no shelter) gency shelter eshift shelter (solid walls) es/services provider rater source n per day king water r obtaining food | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste No Yes Cash | , , , , , , , , , , , , , , , , , , , | Most needed NI % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Separate male/f Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom | squito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant/ feeding for children? echanism in place en friendly spaces | Yes Malaria | 3 No No Never No No | Kitchen sets <50% <50% | |
| ERVICES HELTER 6 families living outside 6 families living in emer 6 families living in make 6 families living indoors IEALTH ocation of health faciliti lealth facilities/services VASH ocation of site's main w iters of water per perso fain problems with drink OOD access to food access to food access to market flost common source for ROTECTION eccurity provided on-site flain security provider flost common type of se | (no shelter) gency shelter eshift shelter (solid walls) es/services provider rater source n per day king water r obtaining food | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste No Yes Cash Yes Local Authorities | ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ | Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom | squito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for children? | Yes Malaria | 3 No No No No No No No O O O | Kitchen sets <50% <50% | entitled |
| ERVICES HELTER a families living outside a families living in emer- b families living in make a families living in make a families living in doors EALTH cocation of health faciliti ealth facilities/services /ASH cocation of site's main w iters of water per perso lain problems with drink COD ccess to food ccess to food ccess to market lost common source for ROTECTION ecurity provided on-site lain security provider lost common type of se lost common type of Se | (no shelter) gency shelter eshift shelter (solid walls) es/services provider rater source n per day king water r obtaining food | >75% <25% None On-site (<3 km) Local clinic Off-site (<10 mn) 10 - 15 ltr Taste No Yes Cash Yes Local Authorities Friction with host community | ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ | Most needed NF % HHs with mos % HHs with acc % HHs with acc % HHs with acc Access to health Most prevalent I Total number fu Separate male/f Separate male/f Frequency of fo Supplementary Supplementary GBV referral me Number of wom | squito nets ess to safe cooking f ess to electricity in facility/services nealth problems inctioning toilets emale toilets emale bathing areas od distribution feeding for pregnant feeding for pregnant feeding for children? echanism in place en friendly spaces friendly spaces | Yes Malaria | 3 No No No No No No No O O O | Kitchen sets <50% <25% | I entitled |
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