

***BORNO STATE EMERGENCY  
MANAGEMENT AGENCY  
(SEMA)***



# Overview

- **The Security context in parts of Northern Nigeria that's Boko Haram insurgency began in July 2009, when the militant Islamic and jihadist rebel group Boko Haram started an armed rebellion against the Government of Nigeria. The conflict takes place within the context of long-standing issues of religious violence, and the insurgents ultimate aim is to establish an Islamic state in the region.**
- **After years of fighting, the insurgents became increasingly aggressive, and started to seize large areas in Northern Nigeria. The violence escalated dramatically in 2014 with 10.849 deaths, while Boko Haram drastically expanded its territorism.**

# Method of camp closure

- **Camp closure is a process that gradually leads to withdrawal of humanitarian assistance from a former camp location. The process begins following indications that**
- **IDPs are ready to return**
- **Relocate or resettle in places of their preference**
- **It should be planned for in advance**
- **Ultimately, it should be government led and conducted in close participatory consultation with local authorities, IDP populations and host community populations.**

# Summary of closed Camps

<b>TEACHERS VILLAGE IDP CAMP</b>	
<b>MALE HOUSEHOLD</b>	
KUKAWA	1,321
NGALA	127
<b>TOTAL</b>	<b>1,448</b>
<b>FEMALE HEAD OF HH</b>	
KUKAWA	998
NGALA	72
GUZAMALA	1
<b>TOTAL</b>	<b>1,071</b>
<b>MARRIED WOMEN</b>	
KUKAWA	1,534
NGALA	139
<b>TOTAL</b>	<b>1,673</b>

# Stadium IDP Camp

<b>STADIUM IDP CAMP</b>	
<b>MALE HOUSEHOLD</b>	
KUKAWA	1,357
KONDUGA	11
BAMA	5
GWOZA	3
<b>TOTAL</b>	<b>1,376</b>
<b>FEMALE HEAD OF HH</b>	
KUKAWA	796
KONDUGA	79
KAGA	1
BAMA	13
<b>TOTAL</b>	<b>889</b>
<b>MARRIED WOMEN</b>	
KUKAWA	2,431
KONDUGA	7
BAMA	4
GWOZA	1
<b>TOTAL</b>	<b>2,443</b>

# NYSC IDP CAMP

# BAKASSI IDP CAMP

# MOGCOLIS IDP CAMP

- Mogcolis IDP Camp
- Mobbar LGA 367 HH
- Abadam LGA to Auno Estate 416 HH
- TO HOST COMMUNITY 185
- **TOTAL 968**



# FARM CENTRE IDP CAMP

**THANK YOU FOR LISTENING**