

Essential Needs Assessment (ENA), in Northeast (Borno, Adamawa & Yobe), Northwest (Katsina, Sokoto & Zamfara), and Northcentral (Benue) **States**

SAVING LIVES **CHANGING LIVES**

























Nigeria

February 2022

Outline

- Objective & Justification
- Approach
- Methodology
- Sample Size & Coverage
- Training & Data Collection
- Assessment Timeline

Background & Justification

 Conflict, banditry and concerning food insecurity trends in the northeast, northwest and northcentral areas of Nigeria;

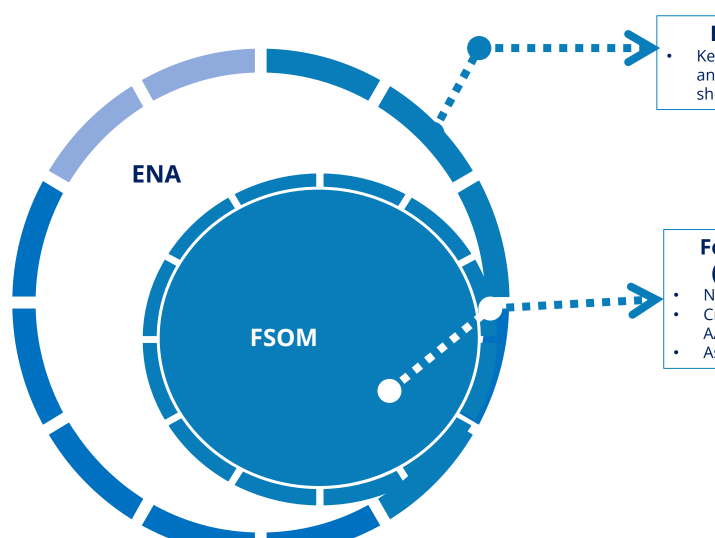
 Continued generation of essential needs, food security trends in existing and new states (CH analysis, HNO/HRP, programmatic planning);

 Joint planning for February 2022 ENA to optimize effectiveness of planning efforts.

Approach

	February 2022
Purpose	CH-oriented
Indicators	CH outcome indicators, CH contributing factors, WFP FSOM indicators (BAY)
Planning / Field work	Short training (2 days), experienced enumerators only
Sample	Domain or senatorial zone sample (max 6000 HH - BAY), other states (Zamfara, Katsina, Sokoto and Benue)
WFP footprint	WFP funding, government technical leadership and implementation

Methodology



ENNA (General Population & IDPs)

Key CH indicators (outcomes – FCS, HHS, HDDS etc.) and contributing factors (food availability, access, shocks etc.)



Food Security Outcome Monitoring (WFP, govt & partner Beneficiaries)

- Nutrition Indicators (MDDW, Adherence)
- Crosscutting Indicators (Gender, Protection & Safety, AAP)
- Assistance utilization by modality (food and CBT)

Feb 2022

Cadre Harmonise Analysis

HNO/HRP

WFP/FSS Partners/Govt. Programme Planning

WFP's Beneficiary Monitoring & Donor Reporting

Methodology

Host Communities



IDPs (Camps & Host Communities)



- Cross Sectional Design
- 2 Stage Cluster Design (1st Stage – EA/IDP site selection & 2nd Stage – HH selection)
- LGA level sampling in northeast & senatorial zone level sampling in other areas



- Cross Sectional Design
- 2 Stage Cluster Design (1st Stage Distribution site clusters & 2nd Stage HH selection)
- LGA level sampling, modality,



Concurrent
Data Collection
by trained
enumerators
from
Government
(NBS, NPoPC &
NPFS) & FSS
partners

Sample Size and Coverage

February 2022

		Number of domains/		Number of Clusters
State	Strata/Senatorial Zones & IDPs	senatorial zones	Sample Size Per State	Required
	Borno	10	2,760	276
Northeast	Yobe	7	1,900	190
Northeast	Adamawa	5	2,180	218
	Sub-Total	22	6,840	684
	Zamfara	3	800	80
	Benue	3	200	20
Northwest & Northcentral	Sokoto	3	800	80
	Katsina	3	600	60
	Sub-Total	12	2,400	240
Total	Total		9,240	924

October 2021 versus February 2022 (How does that Compare?)

Region (States)	October 2021	February 2022
Northeast (BAY States)	17,660	6,840
Northwest (Sokoto, Katsina, Zamfara, Kaduna)	6,080	2.400
Northcentral (Benue)	3,000	2,400
Total	26,740	9,240

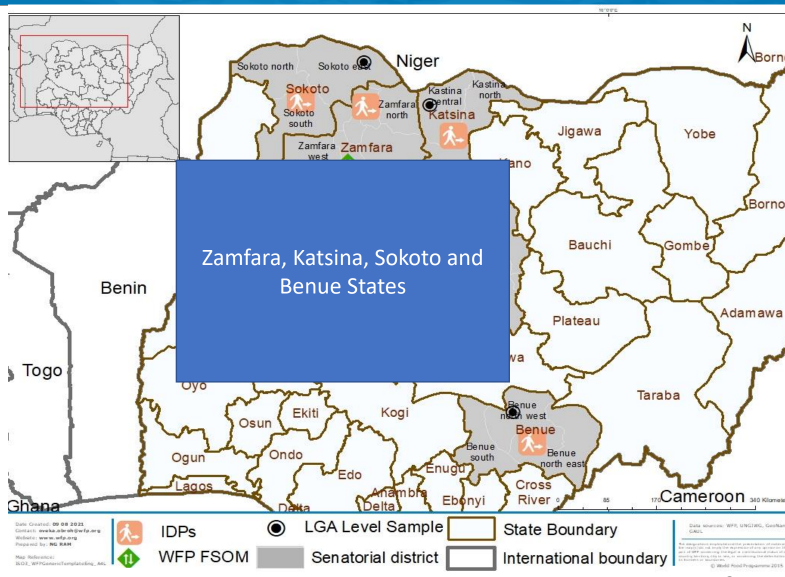
FSOM Sample Size

State	Ac	t 1 (CBT)	Act 1(IK) Assisted Not Assisted		Sample Size Per State
	Assisted	Not Assisted			
Adamawa			50	30	80
Borno	129	71	135	25	360
Yobe	120		80		200
Total	249	71	265	55	640

- FSOM/WFP specific samples will be collected for 640 households. For efficiency, a minimum of 40 households will be maintained for WFP's FSOM per LGA.
- The sampling would be representative at the modality level and at two strata groups; broader FSOM covering WFP assisted households and group of interest from the recent caseload reduction (beneficiaries retained and no more assisted by WFP).

Niger Chad Abadam Karasuwa Jigawa Nganzai / Monguno Jakusko **3** Ngala Wala/Balge Damaturu Kano Gombe Bauchi Adamawa Num an Yola South Yola North Plateau Cameroon araba Nasarawa Benue IDP Sample ENALGA Data sources: WFP, UNGIWG, GeoNames, State Boundary ♠ Govt/FSS FSOM he boundaries and names shown and the Website: www.wfp.org

Coverage



Training

February 2022

Region (s)	ENNA Coverage State(s)	Training Centre Location
Northeast	Borno	Maiduguri, Borno State
Northeast	Yobe	Damaturu, Yobe State
Northeast	Adamawa	Yola, Adamawa State
Northwest and Northcentral	Sokoto, Zamfara, Katsina,&	Sokoto, Sokoto State
	Benue	

- Centralized 1 Day Training of Trainers (ToT)
- 2 Day State Level "Refresher Training"
 Planned across 4 training centres
- Only trained enumerators from October 2021
 ENNA would be engaged

Niger Chad **3** Damaturu Gombe Adamawa Yola South Yola North Plateau Cameroon Nasarawa Benue ENALGA IDP Sample Contact: oveke.obroh@wfp.org Inaccesible LGA

Data Collection

Data collection largely by government enumerators in all states except for Borno (garrison LGAs with access

constraints)

- Mobbar
- Bama
- Gwoza
- Dikwa
- Ngala
- Kala Balge
- Damboa
- Monguno

Assessment Timeline

SN	Activity	Timeline			
Febru	February 2022				
1	1 ENNA Training of Trainers Thursday, 27th January 2022				
2	ENNA State Level Training	1 st -4 th February: 2-day trainings taking place in Maiduguri, Yola, Sokoto, and			
		Damaturu.			
		Wednesday 2 nd and Thursday 3 rd February 2022 (2 days)			
3	ENNA Field Work	Saturday 5 th February to Sunday 20 th February 2022 (15 days)			
4	Data preparation and analysis	21 st – 25 th February 2022			
4	Cadre Harmonise Analysis – National and State	te 27 th February Start of the CH			
	Level Workshops				

Coordination and Supervision

	Type of group	Participants	Level of Participation
1	Coordination	Lead Agency	Overall Coordination
2	Technical Support	Selected stakeholders	Proactive
3	Logistics, Personnel and Resource Mobilization	Selected stakeholders	Proactive
4	State-level training, Monitoring &	Selected stakeholders	Proactive
4	Supervision	Selected stakeholders	Proactive
5	Data Management & Analysis		

- National supervisors (NBS, NPFS) and state level supervisors per state (NBS);
- Partners: Nomination of enumerators and dedication of 1 or 2 staff to supervise data collection to assure data quality. Supervisors to be part of training at the state level if possible;
- Other NGOs are welcome to support the ENNA by supervising data collection in their respective areas of operation at their own expense, WFP to be notified for inclusion in state training.
- WFP will lead remote monitoring of data collection activities & provide daily/bi-weekly updates

Section 1:Coordination, Coverage and Supervision

ADAMANIAN ADADA	STATE	LGA	Domain	Total Sample (ENA + SO1)	Operational Requirement (Number	Comments/Assumptions - 4 surveys per enumerator per day at LGA level; - 15 Days, 15 days of data collection, 2 days for buffer;
ADAMAWA AJAMURDE						
ADAMAWA					9	
ADAMAWA COUNGO COUNTY			Northern Adamawa A			NBS
ADAMAWA GIREL ADAMAWA MAYO-BELWA MORTH Morthern Adamawa B 100 7 NBS						
MANAMAWA MAYO-BELWA MAYO-BELWA MORDETH MORDETH						
ADAMAWA YOLA NORTH NOTHER RATING 100						
NORMAWA NOLK NORTH 100			Northern Adamawa B		7	NBS
ADAMAWA DEMSA ADAMAWA FUFORE ADAMAWA FUFORE 100 7 NBS						
ADAMAWA SUYUK ADAMAWA GUYUK ADAMAWA GUYUK ADAMAWA GUYUK ADAMAWA AD						
ADAMAWA NUMAN NOT HEIT AUSTINAVA NUMAN NOT HEIT AUSTINAVA NUMAN						
ADAMAWA NADAGALI ADAMAWA MADAGALI ADAMAWA MADAGALI ADAMAWA MICHIKA MICHIKA ADAMAWA MICHIKA ADAMAWA MONG ADAMAWA HONG ADAMAWA MUBI NORTH ADAMAWA MUBI SOUTH ADAMAWA MUBI NORTH ADAMAWA AD			Northern Adamawa C		7	NBS
ADAMAWA MADAGALI ADAMAWA MICHIKA MIC						
ADAMAWA MICHIKA Southern Adamawa A 140 6 NBS						
ADAMAWA			Southern Adamawa A		6	NBS
DAMAWA						
ADAMAWA MUBI NORTH ADAMAWA MUBI NORTH ADAMAWA MUBI SOUTH MIDI SOUTH						
ADAMAWA MUBI SOUTH Southern Adamawa B 100 100 NBS						
ADAMAWA SONG 100			Southern Adamawa B		10	NBS
ADAMAWA MAIHA BORNO MOBBAR Northern Borno 140 3 CP						
BORNO						
BORNO			Northern Borno		3	СР
BORNO	BORNO	NGANZAI			2	NBS
BORNO BIU Southern Borno A 100 2 NBS BORNO CHIBOK 100 2 NBS BORNO HAWUL 100 2 NBS BORNO BAYO 100 2 NBS BORNO KWAYA KUSAR Southern Borno B 100 2 NBS BORNO SHANI 100 2 NBS BORNO BAMA East Borno A 140 3 CP BORNO DIKWA East Borno B 140 3 CP BORNO NGALA East Borno B 140 3 CP BORNO NGALA CP CP BORNO NGALA CP CP BORNO NGALA CP CP CP CP CP CP CP CP						
BORNO						
BORNO	BORNO	CHIBOK	Southern Borno A			
BORNO BAYO 100 2 NBS BORNO KWAYA KUSAR Southern Borno B 100 2 NBS BORNO SHANI 100 2 NBS BORNO BAMA 140 3 CP BORNO DIKWA 140 3 CP BORNO DIKWA 140 3 CP BORNO NGALA East Borno B 140 3 CP BORNO NGALA CP CP CP CP CP CP CP CP						
BORNO KWAYA KUSAR Southern Borno B 100 2 NBS BORNO SHANI 100 2 NBS BORNO BAMA 3 CP BORNO DIKWA 140 3 CP						
BORNO SHANI 100 2 NBS BORNO BAMA 3 CP BORNO DIKWA 3 CP BORNO NGALA East Borno B 140 3 CP			Southern Borno B			
BORNO BAMA BORNO GWOZA BORNO DIKWA BORNO NGALA BORNO NGALA East Borno B 140 3 CP 140 3 CP			Southern Borno B			
BORNO DIKWA East Borno A 140 3 CP				100		
BORNO DIKWA 3 CP BORNO NGALA East Borno B 140 140 CP			Fast Borno A	140	3	
BORNO DIKWA East Borno B 140 CP	BORNO	GWOZA	2006 20110 11	140	3	СР
RORNO NGALA East Borno B	BORNO	DIKWA			3	СР
140	BORNO	NGALA	East Borno B		3	СР

Section 1:Coordination, Coverage and Supervision

	1 1.coordination, cover				
STATE	LGA	Domain	Total Sample (ENA + SO1)	Operational Requirement (Numbe of Enumerators)	Comments/Assumptions - 3 – 4 surveys per enumerator per day at LGA level; - 15 Days, 15 days of data collection, 2 days for buffer;
BORNO	KALA BALGE	East Borno C		4	СР
BORNO	DAMBOA		240		СР
	31367		140	3	
BORNO	KAGA	Central Borno A	100	2	NBS
BORNO	KONDUGA		100	2	NBS
BORNO	MAGUMERI		100	2	NBS
BORNO	MONGUNO	Central Borno B	100		CP CP
BOMVO	WONGONG	Central Borno B	140	3	Cr Cr
SORNO	GUBIO		100	2	NBS
BORNO	MAFA	Central Borno C	140	3	NBS
BORNO	JERE		100	2	NBS
BORNO	MAIDUGURI	MMC & Jere	100	2	NBS
OBE	BADE		100		
OBE	GEIDAM	Central Yobe A	140	4	NBS
/OBE	BURSARI	Control Volto D	100	4	NDC
OBE	JAKUSKO	Central Yobe B	100	4	NBS
OBE .	DAMATURU		100		
'OBE	FIKA	Southern Yobe A	140	6	NBS
'OBE	POTISKUM		100		
OBE .	FUNE		100		
/OBE	NANGERE	Southern Yobe B	100	6	NBS
OBE .	TARMUWA		140		
OBE	GUJBA	Southern Yobe C	140	4	NBS
OBE	GULANI	Southern rose c	100	-	1455
OBE	MACHINA		100		
OBE	NGURU	Northern Yobe A	100	5	NBS
OBE	YUSUFARI		100		
OBE	KARASUWA	Northern Yobe B	100	4	NBS
OBE -	YUNUSARI		140		
Zamfara	IDPs*		200	4	NBS
	General Population		600	13	
Benue	IDPs*		200	4	NBS
okoto	IDPs*		200	4	NBS
	General Population		600	13	INDS
Catsina	IDPs*		0	0	NBS
<u> </u>	General Population		600	13	Cani

Thank you

