



World Food Programme

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

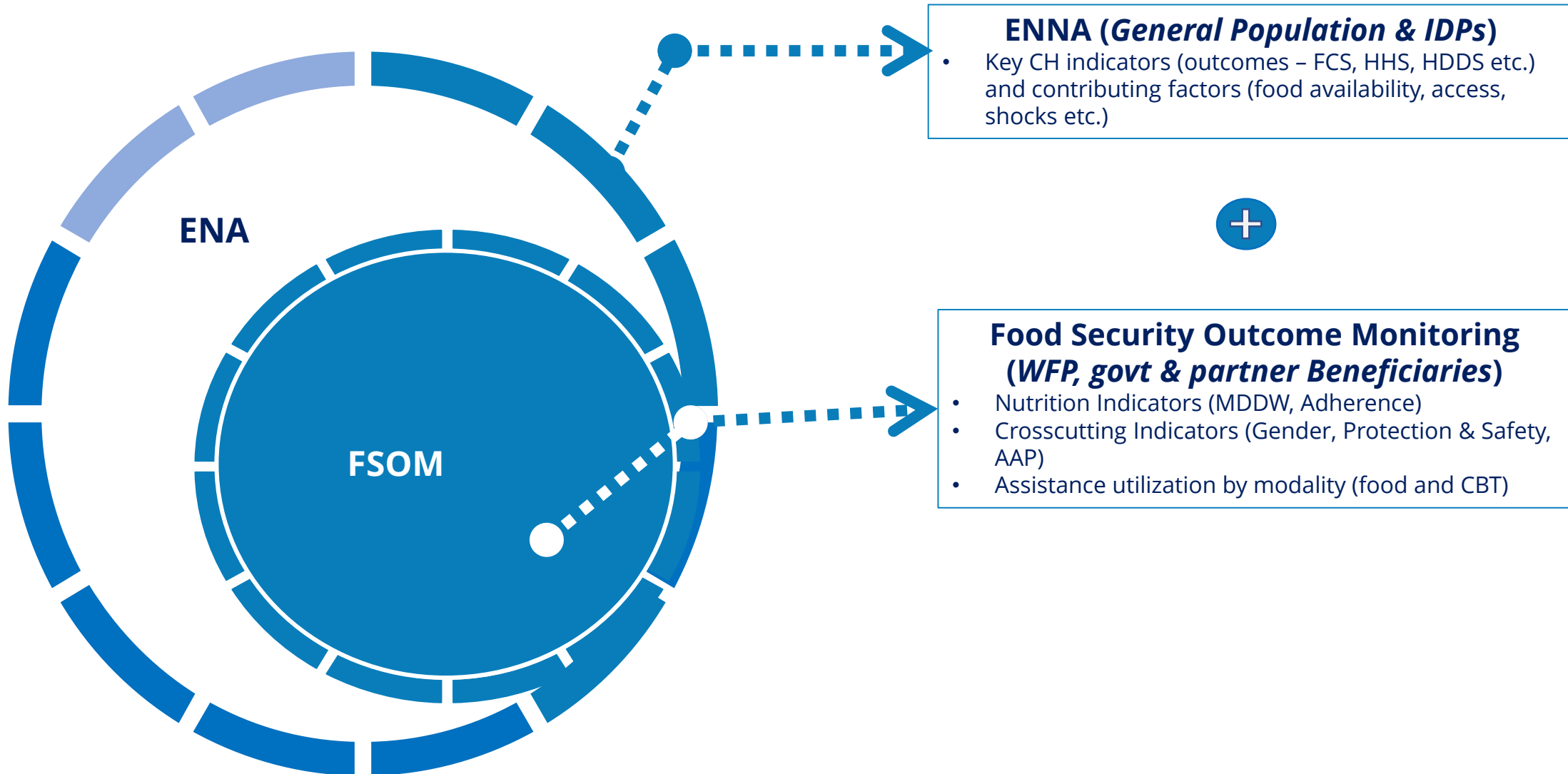
- Conflict, banditry and concerning food insecurity trends in the northeast, northwest and northcentral areas of Nigeria;
- Continued generation of essential needs, food security trends in existing and new states (*CH analysis, HNO/HRP, programmatic planning*);
- Joint planning for February 2022 ENA 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

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

ENA

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

FSOM

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

Sample Size and Coverage

February 2022

| State | Strata/Senatorial Zones & IDPs | Number of domains/ senatorial zones | Sample Size Per State | Number of Clusters Required |
|--------------------------|--------------------------------|--|-----------------------|--------------------------------|
| Northeast | Borno | 10 | 2,760 | 276 |
| | Yobe | 7 | 1,900 | 190 |
| | Adamawa | 5 | 2,180 | 218 |
| | Sub-Total | 22 | 6,840 | 684 |
| Northwest & Northcentral | Zamfara | 3 | 800 | 80 |
| | Benue | 3 | 200 | 20 |
| | Sokoto | 3 | 800 | 80 |
| | Katsina | 3 | 600 | 60 |
| | Sub-Total | 12 | 2,400 | 240 |
| Total | | 34 | 9,240 | 924 |

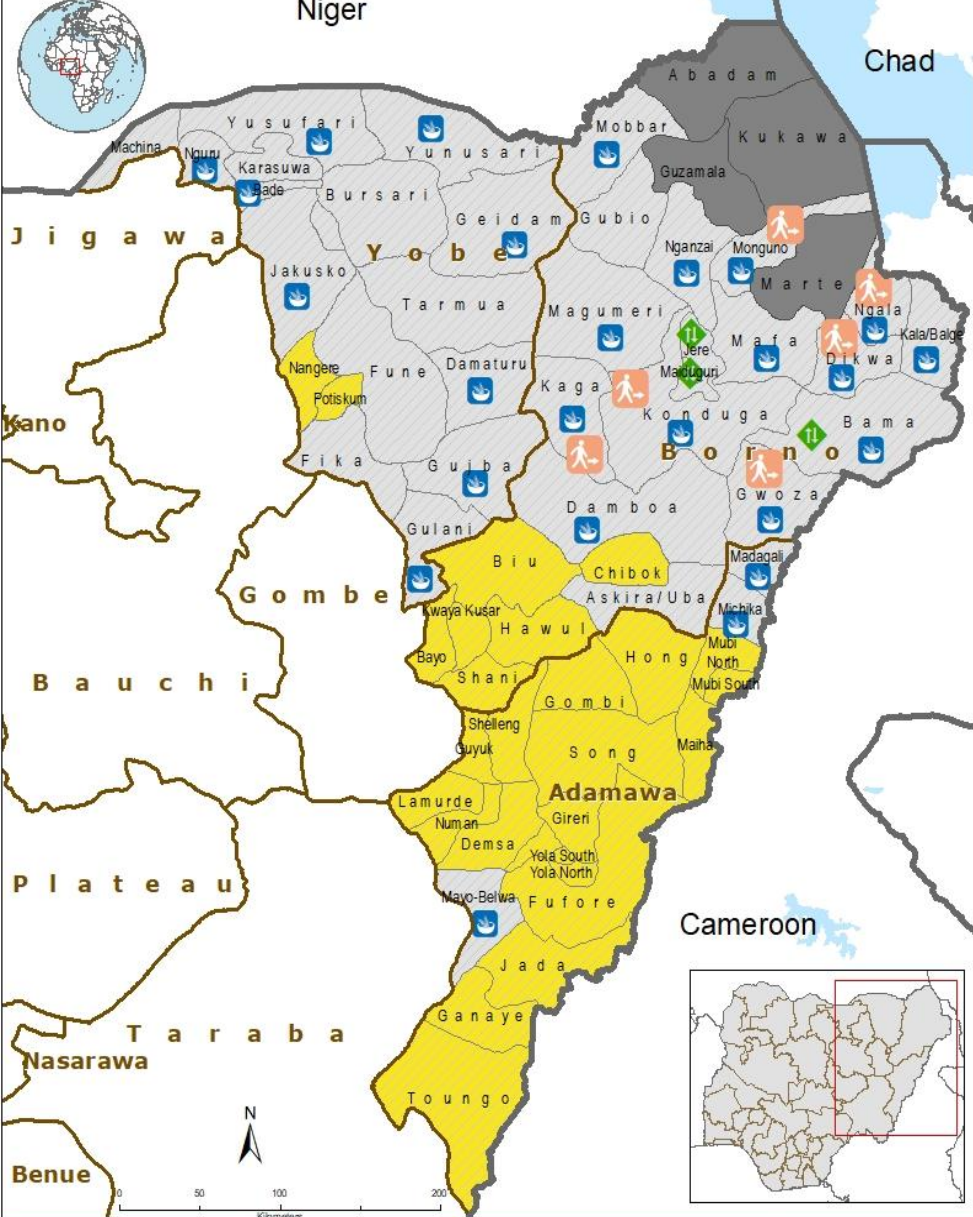
October 2021 versus February 2022 (How does that Compare?)

| 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 | |
| Total | 26,740 | 9,240 |

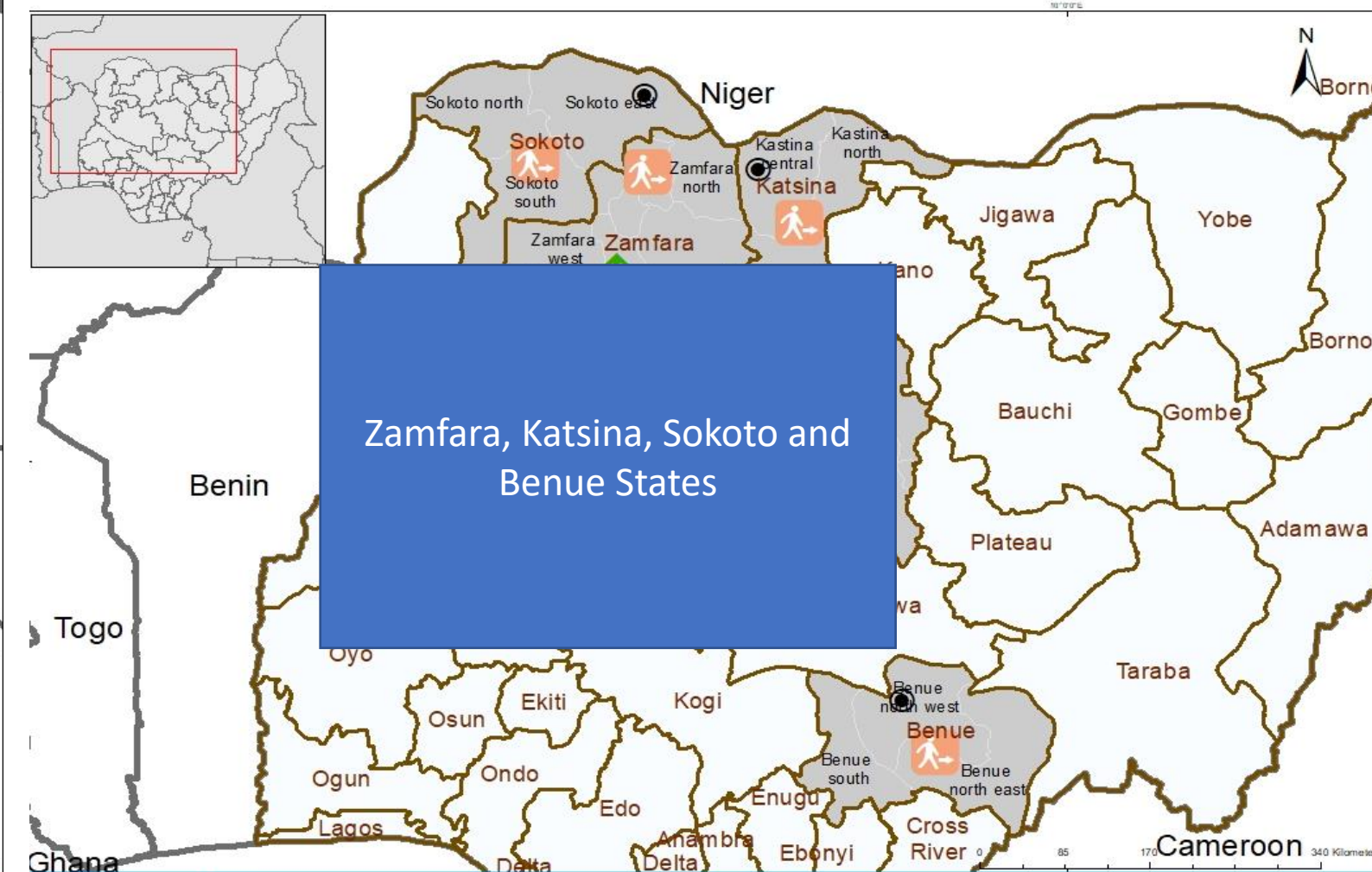
FSOM Sample Size

| State | Act 1 (CBT) | | Act 1(IK) | | Sample Size Per State |
|----------------|-------------|--------------|------------|--------------|-----------------------|
| | Assisted | Not Assisted | 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).



Coverage



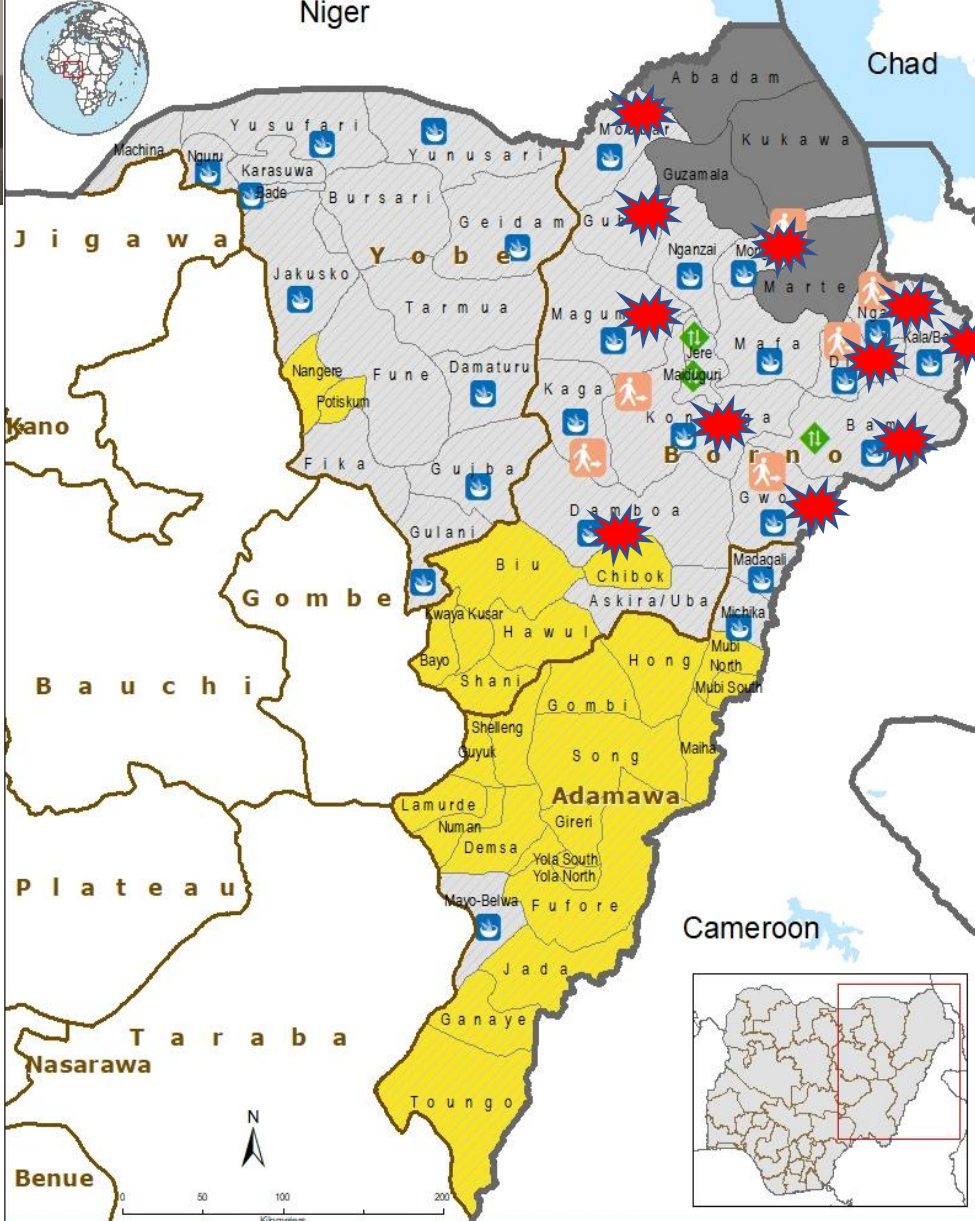
Training

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,& Benue | Sokoto, Sokoto State |

- **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**

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**
- **Dambo**
- **Monguno**

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Map Reference:
 IS03_VAMTemplateEnq_A4P

Data sources: WFP, UNCTAD, GeoNames, GADM

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.

Assessment Timeline

| SN | Activity | Timeline |
|----------------------|---|--|
| February 2022 | | |
| 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 Level Workshops | 27 th February Start of the CH |

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 & Supervision | Selected stakeholders | Proactive |
| 5 | Data Management & Analysis | Selected stakeholders | Proactive |

- 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

| STATE | LGA | Domain | Total Sample (ENA + SO1) | Operational Requirement (Number of Enumerators) | Comments/Assumptions | |
|---------|-------------|--------------------|--------------------------|---|---|----|
| | | | | | - 4 surveys per enumerator per day at LGA level; - 15 Days, 15 days of data collection, 2 days for buffer; | |
| ADAMAWA | GANYE | Northern Adamawa A | 100 | 9 | NBS | |
| ADAMAWA | JADA | | 100 | | | |
| ADAMAWA | LAMURDE | | 100 | | | |
| ADAMAWA | SHELLENG | | 100 | | | |
| ADAMAWA | TOUNGO | | 100 | | | |
| ADAMAWA | GIREI | Northern Adamawa B | 100 | 7 | NBS | |
| ADAMAWA | MAYO-BELWA | | 100 | | | |
| ADAMAWA | YOLA NORTH | | 100 | | | |
| ADAMAWA | YOLA SOUTH | | 100 | | | |
| ADAMAWA | DEMSA | Northern Adamawa C | 100 | 7 | NBS | |
| ADAMAWA | FUFORE | | 100 | | | |
| ADAMAWA | GUYUK | | 100 | | | |
| ADAMAWA | NUMAN | | 100 | | | |
| ADAMAWA | MADAGALI | Southern Adamawa A | 140 | 6 | NBS | |
| ADAMAWA | MICHIKA | | 140 | | | |
| ADAMAWA | GOMBI | Southern Adamawa B | 100 | 10 | NBS | |
| ADAMAWA | HONG | | 100 | | | |
| ADAMAWA | MUBI NORTH | | 100 | | | |
| ADAMAWA | MUBI SOUTH | | 100 | | | |
| ADAMAWA | SONG | | 100 | | | |
| ADAMAWA | MAIHA | | 100 | | | |
| BORNO | MOBBAR | Northern Borno | 140 | 3 | CP | |
| BORNO | NGANZAI | | 100 | 2 | NBS | |
| BORNO | ASKIRA UBA | Southern Borno A | 100 | 2 | NBS | |
| BORNO | BIU | | 100 | 2 | NBS | |
| BORNO | CHIBOK | | 100 | 2 | NBS | |
| BORNO | HAWUL | | 100 | 2 | NBS | |
| BORNO | BAYO | | 100 | 2 | NBS | |
| BORNO | KWAYA KUSAR | | 100 | 2 | NBS | |
| BORNO | SHANI | Southern Borno B | 100 | 2 | NBS | |
| BORNO | BAMA | | East Borno A | 140 | 3 | CP |
| BORNO | GWOZA | | | 140 | 3 | CP |
| BORNO | DIKWA | | East Borno B | 140 | 3 | CP |
| BORNO | NGALA | 140 | | 3 | CP | |

Section 1: Coordination, Coverage and Supervision

| STATE | LGA | Domain | Total Sample (ENA + SO1) | Operational Requirement (Number 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 | 240 | 4 | CP |
| BORNO | DAMBOA | Central Borno A | 140 | 3 | CP |
| BORNO | KAGA | | 100 | 2 | NBS |
| BORNO | KONDUGA | | 100 | 2 | NBS |
| BORNO | MAGUMERI | Central Borno B | 100 | 2 | NBS |
| BORNO | MONGUNO | | 140 | 3 | CP |
| BORNO | GUBIO | | 100 | 2 | NBS |
| BORNO | MAFA | Central Borno C | 140 | 3 | NBS |
| BORNO | JERE | MMC & Jere | 100 | 2 | NBS |
| BORNO | MAIDUGURI | | 100 | 2 | NBS |
| YOBE | BADE | Central Yobe A | 100 | 4 | NBS |
| YOBE | GEIDAM | | 140 | | |
| YOBE | BURSARI | Central Yobe B | 100 | 4 | NBS |
| YOBE | JAKUSKO | | 100 | | |
| YOBE | DAMATURU | Southern Yobe A | 100 | 6 | NBS |
| YOBE | FIKA | | 140 | | |
| YOBE | POTISKUM | | 100 | | |
| YOBE | FUNE | Southern Yobe B | 100 | 6 | NBS |
| YOBE | NANGERE | | 100 | | |
| YOBE | TARMUWA | | 140 | | |
| YOBE | GUJBA | Southern Yobe C | 140 | 4 | NBS |
| YOBE | GULANI | | 100 | | |
| YOBE | MACHINA | Northern Yobe A | 100 | 5 | NBS |
| YOBE | NGURU | | 100 | | |
| YOBE | YUSUFARI | | 100 | | |
| YOBE | KARASUWA | Northern Yobe B | 100 | 4 | NBS |
| YOBE | YUNUSARI | | 140 | | |
| Zamfara | IDPs* | | 200 | 4 | NBS |
| | General Population | | 600 | 13 | |
| Benue | IDPs* | | 200 | 4 | NBS |
| Sokoto | IDPs* | | 200 | 4 | NBS |
| | General Population | | 600 | 13 | |
| Katsina | IDPs* | | 0 | 0 | NBS |
| | General Population | | 600 | 13 | |
| | | | 9,240 | | |

Thank you