IN NUMBERS

2.7 million people projected to be severely food insecure (Phases 3-5), Cadre Harmonisé (June–August 2019)

1.9 million internally displaced people (IDPs) due to the crisis (Displacement Tracking Matrix [DTM], International Organization for Migration [IOM], January 2019)

1.3 million people targeted to receive assistance from FAO in 2019

USD 29 million still needed by FAO under the 2019 Humanitarian Response Plan (HRP) for Nigeria

KEY MESSAGES

- 98 400 households (688 800 people) have been targeted for FAO’s rainy season activities (distribution of crop seed and fertilizer). As it is the main planting season, the success of the 2019 rainy season will determine the food security and income needs of about 80 percent of the people in Adamawa, Borno and Yobe states.

- 78 000 households (546 000 people) in northeastern Nigeria were targeted for FAO’s 2018/19 dry season activities – FAO has distributed fertilizer and high yielding, early maturing rice and maize seed as well as vegetable seed. While the dry season has historically represented a break in farming, continued crop production during this period is central to enabling stronger, more resilient and food-secure farming households.

- Small-scale farmers require immediate assistance to boost their resilience ahead of the forthcoming lean season (June–August), as close to 2.7 million people will face severe food insecurity if humanitarian efforts do not continue.

MAPS

Cadre Harmonisé, November 2018

October–December 2018

Projection for June–August 2019

BACKGROUND

A decade of conflict has severely affected food production systems in northeastern Nigeria, with the worst affected states of Adamawa, Borno and Yobe experiencing high displacement, enormous human, social and economic losses and severe levels of food insecurity and malnutrition. The overall impact of the conflict on agriculture is estimated at USD 3.7 billion (World Bank and Buhari Plan).

Of the 1.9 million IDPs, who face significant food and livelihood challenges in the three northeastern states (DTM IOM Round XXVI, January 2019), more than 80 percent are in Borno. Due to the influx of IDPs and the tense security situation, host communities have reduced access to land and other resources for food production, leading to high levels of poverty and malnutrition. Vulnerable households also face less access to humanitarian services due to the inaccessibility of some areas deemed ‘no go’ amid security concerns. Compounding these challenges is a severe climate variability that is negatively affecting production systems, resulting in reduced crop yields and livestock productivity.

Thanks to the provision of food and livelihood assistance, acute food insecurity in three northeastern states has reduced from 2.5 million (October–December 2017) to 1.7 million people (October–December 2018). However, if humanitarian actions do not continue, 2.7 million people are likely to face severe food insecurity in June–August 2019 (Cadre Harmonisé, November 2018).
Among conflict-affected households in northeastern Nigeria, including IDPs and returnees, the demand for food and livelihood support is high. The region hosts more than 1.6 million returnees, who are eager to resume their livelihood activities and who face difficult agricultural production challenges owing to a loss of assets and income in the last decade.

While humanitarian efforts have bolstered food production during the 2018 rainy and 2018/19 dry seasons, and improved access to food, crisis-affected households are yet to return to pre-conflict levels of food production. This is largely due to limited access to land and capital to invest in agricultural inputs. The success of this year’s rainy season will determine the food security and income needs of about 80 percent of the people in Adamawa, Borno and Yobe states.

Safe access to fuel and energy (SAFE) is inadequate in northeastern Nigeria, posing risks in terms of malnutrition, protection (e.g. attacks during the collection of wood), deforestation, health risks and tensions over natural resources.

Adamawa, Borno and Yobe states also show the high vulnerability and low adaptive capacity to the effects of climate change, particularly dry spells, erratic rainfall and floods.

### FAO PRIORITIES, RESPONSE AND FUNDING

<table>
<thead>
<tr>
<th>PRIORITY ACTIVITIES</th>
<th>ACHIEVEMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>98 400 households</strong> to receive rainy season support.</td>
<td>Completed dry season distributions, reaching about 78 000 households with agricultural inputs (seed and fertilizer). All targeted areas reached with the exception of Mobbar in Borno State due to high insecurity.</td>
</tr>
<tr>
<td>Three types of kits will be distributed:</td>
<td>Began treatment and vaccination campaign, with 101 572 animals treated so far benefitting 9 033 households; distributed 19 876 goats to 4 969 households (four per household), 15 459 poultry to 1 291 households (12 per household), 1 000 rams to 500 households (two per household) and 300 bulls to 300 household</td>
</tr>
<tr>
<td>- Kit 1: cowpea, millet, maize and sorghum seeds and fertilizer</td>
<td>Distributed micro-gardening kits to 13 300 households, and activities ongoing to reach the remaining 2 500 households identified.</td>
</tr>
<tr>
<td>- Kit 2: amaranth, okra and fertilizer</td>
<td>Distributed 2 500 emergency SAFE kits (light weight fuel-efficient stove and solar lanterns) to at-risk households in Ngala, Borno State.</td>
</tr>
<tr>
<td>- Kit 3: groundnut, sesame</td>
<td></td>
</tr>
<tr>
<td><strong>10 589 households</strong> to benefit from vaccinations and veterinary support for about 120 000 livestock; about 6 500 households to receive 26 400 goats; 2 900 female-headed households to receive 35 000 poultry; 1 100 households to receive 1 000 rams and 600 bulls</td>
<td></td>
</tr>
<tr>
<td><strong>15 800 households</strong> to benefit from micro-gardening kits (vegetable seeds and hand tools) and training to improve nutrition and food security</td>
<td></td>
</tr>
<tr>
<td><strong>18 000 households</strong> to receive locally produced fuel-efficient stoves</td>
<td></td>
</tr>
</tbody>
</table>

### FUNDING

- Funding to date: USD 3.4 million
- Funding gap: USD 29 million

### APPEAL AND RESPONSE TO-DATE

FAO is seeking USD 32.4 million to assist 1.3 million people. Of this amount, USD 3.4 million has been mobilized.

**Resource partners:** the European Commission Directorate-General for Humanitarian Aid and Civil Protection (ECHO), and the Governments of Sweden and the United States of America.

### CONTACTS

- Nourou Macki Tall | Deputy Representative, Head of Office | Maiduguri, northeastern Nigeria | NourouMacki.Tall@fao.org
- Suffyan Koroma | FAO Representative | Abuja, Nigeria | Suffyan.Koroma@fao.org
- Dominique Burgeon | Strategic Programme Leader – Resilience and Director, Emergency and Resilience Division | Rome, Italy | PSE-Director@fao.org