The humanitarian crisis in northeast Nigeria remains one of the most severe in the world with **7.9 million people in need** and 6.2 million targeted for humanitarian assistance.

In the IDP camps of Maiduguri and other settled Local Government Area (LGA) capitals, large portions of the population are extremely vulnerable.

**iMMAP in Nigeria**

Since November 2016, iMMAP has been providing information management (IM) support to most humanitarian sectors responding to the crisis in northeast Nigeria. iMMAP currently supports nine sectors.

This program aims at strengthening the IM capacity of the humanitarian sectors in the country, as well as supporting information flow from sectors and inter-sectoral analysis.

Our previous work over the last year resulted in impactful, short and medium-term outcomes that contributed to the response improvement.

**Better Data, Better Decisions, Better Outcomes**

**19 Number of personnel**

<table>
<thead>
<tr>
<th>Women</th>
<th>Men</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>3</td>
</tr>
</tbody>
</table>

**Years of presence in Nigeria:**
Since 2016

**Donors:** USAID OFDA

**Current project:**
Provision of Information Management Support to the Humanitarian Sectors in Northeast Nigeria

**Project budget:**
USD 1,587,000

**January 2020**
Activities and accomplishments

Response Monitoring
iMMAP supports sectors in reaching a high level of consistency in data collection using enhanced and user-friendly response monitoring tools including the 5W templates. iMMAP IMOs support the sectors through the preparation of analyses, incorporated into operational planning and coordination.

Targeted response
Analysis of the gaps up to the lowest administrative levels (Ward and LGA) continues to provide valuable information to responding organizations, enabling targeted response.

Innovative IM approaches
Improving data collection, analysis and reporting across all sectors, and making cross-sector comparison possible. In all the sectors supported by iMMAP, the staff is laying the foundation for proper data visualization by creating geo-databases and developing product templates.

ReportHub in the WASH Sector
(As of January 2020)

1,976,519
Individual Beneficiaries

28
Organizations

71
Active projects

Number of partners supported by sector:

<table>
<thead>
<tr>
<th>Sector</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrition</td>
<td>22</td>
</tr>
<tr>
<td>CCCM/Shelter/NFI</td>
<td>20</td>
</tr>
<tr>
<td>Child Protection</td>
<td>53</td>
</tr>
<tr>
<td>Health</td>
<td>55</td>
</tr>
<tr>
<td>Early Recovery</td>
<td>17</td>
</tr>
<tr>
<td>Education</td>
<td>40</td>
</tr>
<tr>
<td>WASH</td>
<td>28</td>
</tr>
<tr>
<td>Food Security</td>
<td>66</td>
</tr>
<tr>
<td>Gender-based Violence</td>
<td>58</td>
</tr>
</tbody>
</table>

Capacity Development
iMMAP rolled out its Humanitarian Information Management Training and Capacity Building Program in Nigeria in January 2018. The purpose of the program is to facilitate capacity building, capacity strengthening and to empower humanitarian partners to leverage and optimize information management tools, technologies, platforms, and best practices to effectively respond to the humanitarian crisis.

People Trained Since January 2018

In January 2020, iMMAP signed a Memorandum of Understanding (MoU) with the University of Maiduguri (UNIMAID). The purpose of the MoU is to form a strong partnership that will promote knowledge sharing to explore and maximize opportunities for capacity development in the field of Humanitarian Information Management. iMMAP will start by offering training opportunities to fifty university graduates and staff in Humanitarian Information Management.