



Malawi

Information Management Services to Humanitarian and Development Organizations



Context



Malawi is one of the poorest countries in the world. According to the World Bank, approximately 70% of the population lives below the international poverty line of USD1.90 per day. The Malawian population is heavily dependent on rain-fed agriculture, which makes it vulnerable to climatic shocks, as evidenced by increasing food insecurity due to droughts. The country also faces anticipated risks such as floods, prolonged dry spells, epidemics, pest infestations, and earthquakes.



Malawi is now being swept by a new wave of COVID-19 that is spreading rapidly and overwhelming the health system. According to WHO, the country is now among the 20 countries in Africa with a case fatality rate (3.6%) higher than the global average of 2.2%.



The humanitarian context in Malawi has demonstrated the importance of having access to reliable and timely data. There is also equal importance for collaborating to collect, use, and share these data to prepare and implement an effective humanitarian response. The humanitarian sector faces the challenge of non-operational data platforms, resulting in a fragmented approach to data collection, management and dissemination.

iMMAP Malawi



Starting in September 2021 and in collaboration with the Office of the United Nations Resident Coordinator Office (RCO) and the World Food Programme (WFP), the iMMAP program aims to strengthen information management coordination by improving the capacity of data producers to collect, process, analyze, and disseminate timely information to decision makers.



The project builds on the institutional and human resources currently available within the government's Department of Disaster Management Affairs (DoDMA), which is mandated to coordinate emergencies in Malawi, and develops mechanisms and tools to strengthen Information Management (IM) processes.



Therefore, the project strengthens and streamlines existing processes by ensuring local ownership of the proposed workstreams. The project also involves information managers in selected districts and clusters to strengthen information collection and thus improve the availability and accessibility of humanitarian data by building on existing information management expertise in DoDMA, the UN Data Unit, the INGO Humanitarian Subcommittee, and OCHA.

Donor:
USAID - WFP

Project duration:
10 months (03/09/ 2021 – 30/06/ 2022)

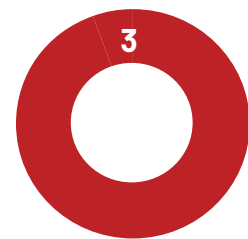
Project budget:
USD 200,000.00

Partners supported:

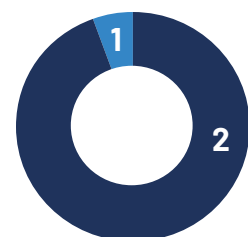
- Department of Disaster Management Affairs (DoDMA)
- The UN Resident Coordinator's Office (RCO)

Personnel

Total personnel: 3



- Men
- National
- International



Data Ecosystem and Landscape Mapping



At the very early stages of the project, iMMAP will conduct a mapping of capacity, stakeholders and data landscape to identify available capacities, gaps, challenges and needs. This will strengthen the understanding of data needs, information gaps and minimize the gap between all local and international development and humanitarian actors.

Knowledge Sharing: The Data Summit



iMMAP, together with the RCO and WFP will organize, design and host the Data summit aimed at improving the exchange of best practices and innovative approaches using Big Data, remote sensing and artificial intelligence at the service of humanitarian and development actors. The audience will include policymakers as well as data producers, data managers, data scientists and data analysts. This will promote innovation and use of new technologies in humanitarian and development response to create a space for knowledge sharing and peer-to-peer learning on existing and future IM initiatives and how they can be applied to localized contexts.

Capacity Building



iMMAP ensures that technical training packages are made available to key IM personnel at governmental, district and cluster levels to scale up their skills and competencies, while building on existing capacities at the DoDMA IM Unit rendering it a more sustainable effort. This will strengthen capacities in emergency needs assessments, data collection and analysis, introduction to Geographical Information Systems (GIS) as well as data visualization and presentation.

Provision of Technical Support



iMMAP will also support the DoDMA IM unit in providing tailor made ad hoc Information Management support services to the Clusters in Malawi at the National and Sub-National levels, focusing on the provision of capacity support to ensure a sustainable transfer of competencies and localized ownership of the IM workflows.

IM Support services will include:

- Provision of IM support to coordinated multisectoral needs assessments (survey design, data collection, harmonization of indicators and tools, data management, data analysis and data visualization).
- Provision of specific required deliverables such as spatial analysis, cartographic products, structured databases, developed software or systems if required.
- Provision of IM support for National Disaster Contingency Plan Monitoring.
- Review and update the Common Operational Datasets (CODs).

Clusters Supported



ICCM



WASH



Food Security



Shelter



Protection



Health