



Afghanistan

Information Management for Disaster Risk Reduction and Response in Afghanistan

(IM-D3R)



Context



Over 40 years of conflict and insecurity, recurrent natural hazards, increasing poverty, drought, and the COVID-19 pandemic have – and continue to – devastate the people of Afghanistan, severely depleting their capacity to cope with increasing needs.



An updated Integrated Food Security Phase Classification (IPC) analysis shows that in the first quarter of 2022, a staggering 23 million people, or 55% of the population, are expected to be in a crisis of food insecurity (IPC 3 and 4). 8.7 million people are projected to be in IPC 4 – the highest number in the world.



While the overall level of conflict has now dropped, recent events and their resulting upheaval have only exacerbated needs and further complicated an extremely challenging operational context. A total of 24.4 million people across Afghanistan are in need of life-saving humanitarian assistance in 2022.

iMMAP Afghanistan



Funded by USAID, iMMAP has been actively operating in Afghanistan since 2010.



iMMAP delivers Information Management (IM) products and services to key partners in humanitarian response and Disaster Risk Reduction (DRR), including but not limited to the humanitarian clusters, UN agencies, USAID implementing partners, and NGOs.



iMMAP works towards ensuring that data consistency and standardization is integrated into all systems for a more efficient and cost-effective emergency response by humanitarian actors.

Donor: USAID

Presence in Afghanistan: Since 2010

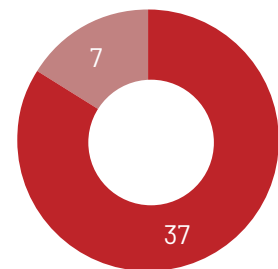
Current project: Information Management for Disaster Risk Reduction and Response in Afghanistan (IM-D3R)

Project budget: USD 4,757,000

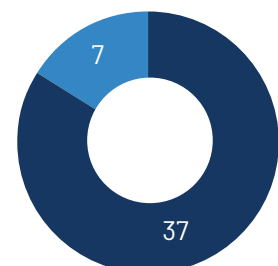
Number of partners iMMAP currently supports: 103

Personnel

Number of personnel: 44



- Men
- Women
- National
- International



Services



Information management services: iMMAP provides ad-hoc IM support to all the humanitarian clusters for specialized tasks, such as the production of operational presence dashboards.



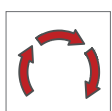
ReportHub: ReportHub is an online reporting platform that addresses the gap in reporting operational data across organizations by streamlining the information flow between clusters, working groups, partners, and the Humanitarian Country Team in support of the Humanitarian Response Plan.



COVID-19: Within the framework of ongoing support, iMMAP is assisting the clusters and cluster members to monitor the COVID-19 response through ReportHub and providing our partners with remote IM assistance.



ASDC: The Afghanistan Spatial Data Center (ASDC) is a geospatial platform that provides critical information to line ministries and aid organizations for DRR, planning, and emergency response. Users can access updated interactive dashboards and maps. ASDC will be reactivated this year with new features.

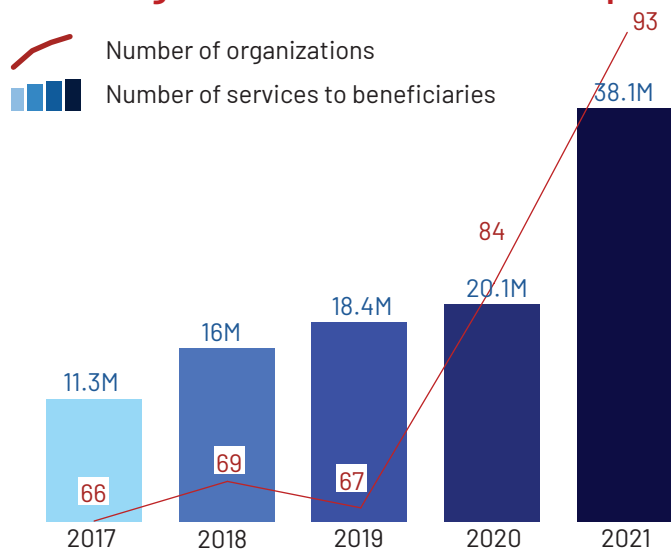


HNO/HRP support: Support to clusters in the estimation of planning figures for the Humanitarian Needs Overview, cluster inputs to the Humanitarian Response Plan, and monitoring the quarterly and annual People Reached figures to OCHA's Response Planning and Monitoring Module platform.



Capacity building: We empower humanitarian stakeholders and national capacities to reach a professional understanding of the principles and best practices of IM in humanitarian and DRR contexts. This is achieved through our internship program, specialized training, and workshops tailored to the needs of our partners.

ReportHub: Organizations and Services Reported



Humanitarian Partners Supported **103**

ReportHub: Number of Partners by Cluster / Working Group



Protection

43



Health

40



WASH

36



FSAC

35



ES-NFI

32



CVWG

20



Nutrition

14



EiEWG

3