

Afghanistan

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



Context



For over four decades, Afghanistan has grappled with a dire convergence of challenges – protracted conflict, insecurity, increased natural hazards, and a deteriorating economy. These adversities have exacted a heavy toll on the Afghan populace, drastically weakening their capacity to effectively address their mounting necessities. Presently, in 2023, a staggering 28.3 million individuals, comprising two-thirds of the nation's population, find themselves in urgent need of life-saving humanitarian aid.



Amidst this intricate web of challenges, the absence of advanced geospatial systems further exacerbates the vulnerability of Afghanistan's people to natural disasters, despite humanitarian operational partners initiatives to bolster Disaster Risk Reduction (DRR) assume critical importance.



With the growing humanitarian access issues, many coordination stakeholders also reported data and information gaps at the provincial and regional levels as a major hindrance to timely decision-making and therefore, qualitative humanitarian response.

Donor: USAID

Presence in Afghanistan: Since 2010

Current project: Information Management for Disaster Risk Reduction and Response in Afghanistan

(IM-D3R)

Project budget: USD 4,756,243

Project Duration:
March 2022 - December 2023

Number of partners iMMAP Inc. currently supports: 103

iMMAP Inc. in Afghanistan



Funded by the United States Agency for International Development (USAID), iMMAP Inc. has been actively operating in Afghanistan since 2010.



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



iMMAP Inc. 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.

Services



Information Management: iMMAP Inc. provides ad-hoc IM support to all 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 (HCT) in support of the Humanitarian Response Plan (HRP).



HSDC: The Humanitarian Spatial Data Center (HSDC) is a webbased geospatial platform that provides vital data and insights on demographics, infrastructure, and climate trends. HSDC supports aid organizations to plan and prepare, analyze impact, and collaborate with fellow NGOs, sharing vital insights.



RPDC: Through the Remote Primary Data Collection (RPDC) service, iMMAP Inc. implements novel and collaborative approaches to data collection activities through partnerships with key technology companies specialized in different remote data collection capacities.



HNO/HRP support: Support to clusters in the estimation of planning figures for the Humanitarian Needs Overview (HNO), cluster inputs to the HRP, and reporting the monthly, quarterly, and annual people reached figures to the UN Office for Coordination of Humanitarian Affairs (OCHA)'s Response Planning and Monitoring (RPM) platform.

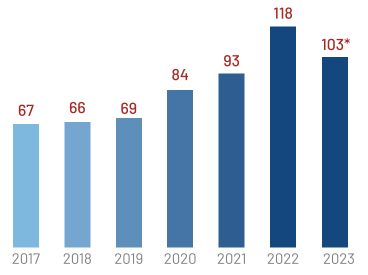


Capacity Strengthening: iMMAP Inc. empowers humanitarian international and national capacities to reach a professional understanding of the IM principles and practices in humanitarian and DRR contexts. This is achieved through our internship program, specialized training, and workshops tailored to the needs of our partners.

ReportHub



Number of Organizations Utilizing ReportHub



ReportHub:

Number of Partners Supported by Cluster & WG





FSAC

Health

47







WASH

39

Protection

31





27

Nutrition 25





CVWG

Education 6



CCCM 1

^{*} indicates no. of partners supported between, January 01, 2023 - July 31, 2023 through ReportHub.