Humanitarian Information Management for Natural Hazard and Emergency Response in Afghanistan (HIM-NHER)





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 humanitarian clusters, USAID implementing partners, OCHA, the Afghan Government, and civil society.



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

Years of presence in Afghanistan: **Since 2010**

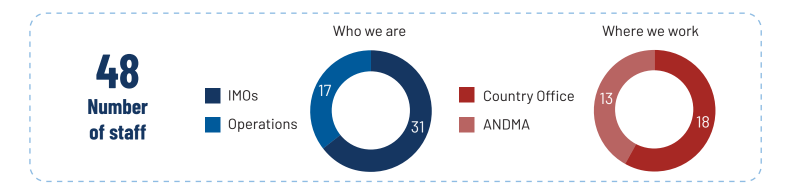
Donor: **USAID**

Current project:

Humanitarian Information Management for Natural Hazard and Emergency Response in Afghanistan

Project budget: \$3,063,000

Number of organizations iMMAP currently supports: 91 (ReportHub) ANDMA (ANHDC)



iMMAP -

Services



IM Services: iMMAP provides ad-hoc IM support to all the humanitarian clusters for specialized tasks.

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.



The Agency Coordinating Body for Afghan Relief and Development (ACBAR) also uses ReportHub to gain an overview of its 70 member organizations that are operating under the Afghanistan Humanitarian Fund and reporting through ReportHub.



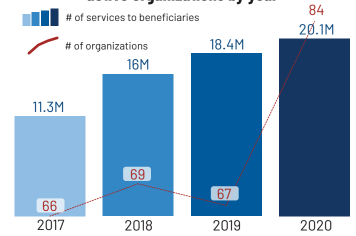
Protection

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

Water, Sanitation, and Hygiene

providing our partners with remote IM assistance.

ReportHub services to beneficiaries and active organizations by year





ANDMA: iMMAP provides close support to the Afghanistan National Disaster Management Authority (ANDMA) through capacity building to enhance

ANDMA's DRR activities, mapping, and IM. iMMAP is also providing surge capacity support to ANDMA by seconding 13 national IM experts.

ANHDC: The Afghanistan Natural Hazard Data Center (ANHDC) is a geospatial platform developed by iMMAP for ANDMA that provides critical information to line ministries and aid organizations for DRR, planning, and emergency response.

Afghanistan Natural Hazard Data Center key statistics





and DRR contexts.

233 Lavers

practices of IM in humanitarian

16 Interactive maps

1,362 Static maps

Capacity Building: Through specialized training, workshops, and knowledge sharing activities tailored to the needs of our partners, we empower humanitarian stakeholders and national capacities to reach a professional understanding of the principles and best