Since the regime change in August 2021, the overall level of conflict dropped, but humanitarian needs exacerbated as the provision of aid is further challenged.

Over 40 years of conflict, insecurity, recurring natural hazards such as drought, and a declining economy have severely impoverished the people of Afghanistan, and depleted their capacity to respond to their growing needs.

In 2023, a total of 28.3 million people are in need of life-saving humanitarian assistance across Afghanistan.

**Context**

Funded by United States Agency for International Development (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 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.

**Better Data | Better Decisions | Better Outcomes**
Information Management: iMAP 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 (HCT) in support of the Humanitarian Response Plan (HRP).

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

HSDC: The Humanitarian Spatial Data Center (HSDC) is a geospatial platform that provides critical information to aid organizations for DRR, planning, and emergency response. Users can access updated interactive dashboards and maps.

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 UN Office for Coordination of Humanitarian Affairs (OCHA)'s Response Planning and Monitoring (RPM) platform.

Capacity Strengthening: iMMAP 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.