Services
Information Management, Coordination, GIS, Field Operations, Data Systems, Research and Analysis including Food Security Analysis.

Objective
To provide critical information management, analysis and coordination support to humanitarian actors responding to the Syria crisis through the iMMAP Information Management Resource Center (IMRC).

Conflict continues to be the principal driver of humanitarian needs in Syria. The scale, severity, and complexity of needs across the country remain overwhelming. The dynamic and multi-faceted nature of the Syrian crisis has created significant challenges for humanitarian information management (IM). As the crisis continues, it remains imperative to continue filling information gaps in a systematic and timely manner to promote a more effective humanitarian response.

The IMRC was launched to support the Whole of Syria structure with information management, coordination and research and analysis services. Established to enhance the effectiveness and accountability of the response inside Syria, the Whole of Syria framework brings together hundreds of international and national actors from Syria, Jordan, Lebanon, Iraq and Turkey operational hubs.

Achievements:
From December 1, 2020, to June 30, 2021, iMMAP has developed

742
Information products

Some of the information products include monthly context updates focused on a specific region in Syria and reports centered on food security and market systems and value chain analysis, such as the Northwest Syria Bakery Facilities Mapping Study and Northeast Syria Crop Monitoring and Food Security Situation Report.

Syria remains a complex humanitarian situation with more than 6.1 million internally displaced persons (IDPs).

11.1 million people are in need of humanitarian assistance.

(Source: OCHA)
**IMRC Services**

**Sector and Coordination Support Team**

iMMAP provides dedicated and surge support to sector leads, NGO fora and coordination structures, and the WoS architecture and Humanitarian Response Plan (HRP)/Humanitarian Needs Overview (HNO) cycle. iMMAP's support will cover the IM lifecycle, ranging from assessment design, sampling strategy, mobile data collection, data analysis, GIS and data visualization, to information process reviews and change management.

**Food Security Sector Support**

iMMAP provides targeted support based on IM and coordination requirements from the WoS Food Security Sector. iMMAP support consists of a dedicated NES Food Security coordinator, deputy coordinator and information management office. In addition, iMMAP provides assessment support for bakeries, commodity markets and value chains analysis, as well as direct support to partner needs when requested and within the resource capacity available. Key initiatives under this component include the iMMAP Data Cube-powered Crop Mapping and Monitoring Initiative, Integrated Price Monitoring Initiative, and Value Chain and Market Systems Research.

**Research and Analysis Support**

iMMAP provides implementing partners with research support in the form of timely and programmatically relevant contextual information based on partner-identified information gaps. Research findings are conveyed through regular reports and presentations to relevant working groups and sectors that can shift based on the changing information needs landscape. Reports include context updates, thematic reports, and Ad Hoc Requests for Information (RFI) and Spot Reports.