

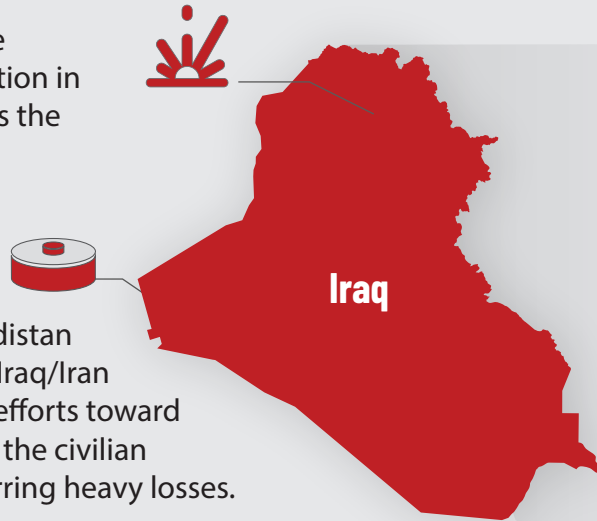
Technical Support and National Capacity Building for Humanitarian Mine Action Program



The vast scale and complexity of the explosive ordnance (EO) contamination in the areas liberated from ISIS exceeds the existing national explosive hazard management capacities.

The widespread IED contamination compounds the conventional contamination existing in Iraq's Kurdistan and southern region and along the Iraq/Iran border, which together undermine efforts toward development and have resulted in the civilian population and security forces incurring heavy losses.

(Source: Iraq National Mine Action Authority)



Total EO Contamination:
3223.6 Km²

Affected Communities:
1321

No. of Recorded Victims:
47,513

iMMAP Iraq



iMMAP provides ongoing technical support to the Iraqi government and its partners to establish a common operating picture to effectively task and manage explosive ordnance (EO) clearance and mitigation activities.

iMMAP focuses on improving the capacity of national staff members in order to provide better services to the humanitarian mine action (HMA) community, resulting in more effective and efficient methods of reducing EO hazards.

iMMAP, through its Information Management System for Mine Action (IMSMA) and geographic information system (GIS) technical expertise has been developing and maintaining reliable information to produce maps and reports for EO planning, prioritization and clearance activities for the Directorate of Mine Action in Iraq (DMA) and the Iraqi Kurdistan Mine Action Agency (IKMAA).

Years of presence in Iraq:
Since 2003

Donor: **US Department of State, Office for Weapons Removal and Abatement (PM/WRA)**

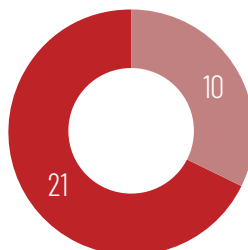
Current project:
Technical Support and National Capacity Building for Humanitarian Mine Action Program

Project budget:
USD 1.6 M annual

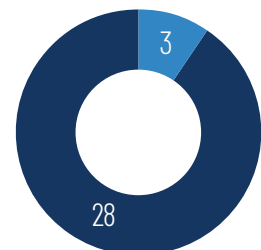
Number of partners iMMAP currently supports: **30**

31
Number of Personnel

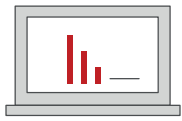
Women
Men



National
International



Main tools and accomplishments



IMSMA: iMMAP through the IMSMA has been able to improve the HMA common operating picture for stakeholders. iMMAP continues to upgrade and customize the systems and tools to meet the needs and requirements of the Iraqi humanitarian mine action community, as a part of the services provided.



iMAAT: The iMMAP Mine Action Analysis Toolkit (iMAAT) has improved data analysis by standardizing the reporting system, avoiding data discrepancies and facilitating informed decision making. The iMAAT reports provide up-to-date information to meet our partners data collection, analysis, reporting and visualization needs.

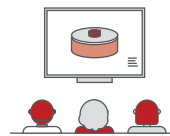
62 Currently using IMSMA

60 HMA partners currently using DMA IM Tools



Mine Action Coordination:

iMMAP provides continued nationwide information management support to HMA stakeholders while coordinating activities and providing capacity strengthening to IM staff in the National Mine Action Authorities' regional offices located in Basrah, Baghdad and Erbil.



Capacity Building:

iMMAP has been providing ongoing technical support to the DMA and IKMAA to operate and maintain the national mine action database. Furthermore, iMMAP has been providing advanced training to ensure the system is appropriately used by mine action authorities across the country. In addition, iMMAP has been implementing capacity strengthening for national and international staff in GIS to develop accurate maps and spatial data indicating the extent and risks associated with EO contamination across Iraq and the progress made in response activities.



1,402 Partners personnel trained

Number of partners supported in the clusters: 30



Agriculture



Coordination



Cluster intersect



Health



Mine Action Sub-Cluster



Protection



Shelter