

Ukraine

Capacity Strengthening of National Mine Action Authorities

Donor

Ministry of Foreign Affairs of the Netherlands

Project Duration

48 months

Thematic Sector

Mine Action & Information Management

Team Composition

7 personnel based in Ukraine

Budget

EUR 1,800,000

Project End Date

31 May 2029

Partners

National Mine Action Center (NMAC), National Mine Action Authority (NMAA) Secretariat, State Emergency Service of Ukraine (SESU)

Context and Rationale

Amid ongoing conflict, Ukraine is one of the most heavily contaminated countries in the world. Explosive hazards continue to endanger civilians, restrict access to land and essential services, and obstruct economic recovery. In 2025, more than 5.4 million people required mine action assistance. The Government of Ukraine has established a network of mine action institutions, with the National Mine Action Authority (NMAA) as the central coordinating body for clearance and risk reduction. However, the scale and complexity of contamination demand stronger institutional capacity, closer inter-agency coordination, and more robust information management systems to enable effective planning and prioritization. iMMAP addresses these gaps by strengthening the NMAA's information management capacity, building personnel skills, and improving data systems, ensuring mine action data is accurate, complete, and timely for evidence-based decision-making.

Project Overview

The Mine Action and Cluster Munitions Programme III (MACM III) project implementation addresses the humanitarian and development challenges posed by widespread explosive ordnance contamination in Ukraine. The project strengthens information management capacities of Ukraine's National Mine Action Authority and related institutions through tailored training, knowledge sharing, improved data management, decision-making support, and system enhancement.

Expected Outcomes

- Strengthen information management capacity of Ukraine's National Mine Action Authority and related institutions;
- Improve accuracy, completeness, and timeliness of mine action data for evidence based planning;
- Enhance coordination and reduce data fragmentation across NMAA institutions;
- Sustainable, nationally led IM practices through ToT programs and capacity building;
- Interoperable systems supporting prioritization of demining and recovery efforts at national and regional levels.