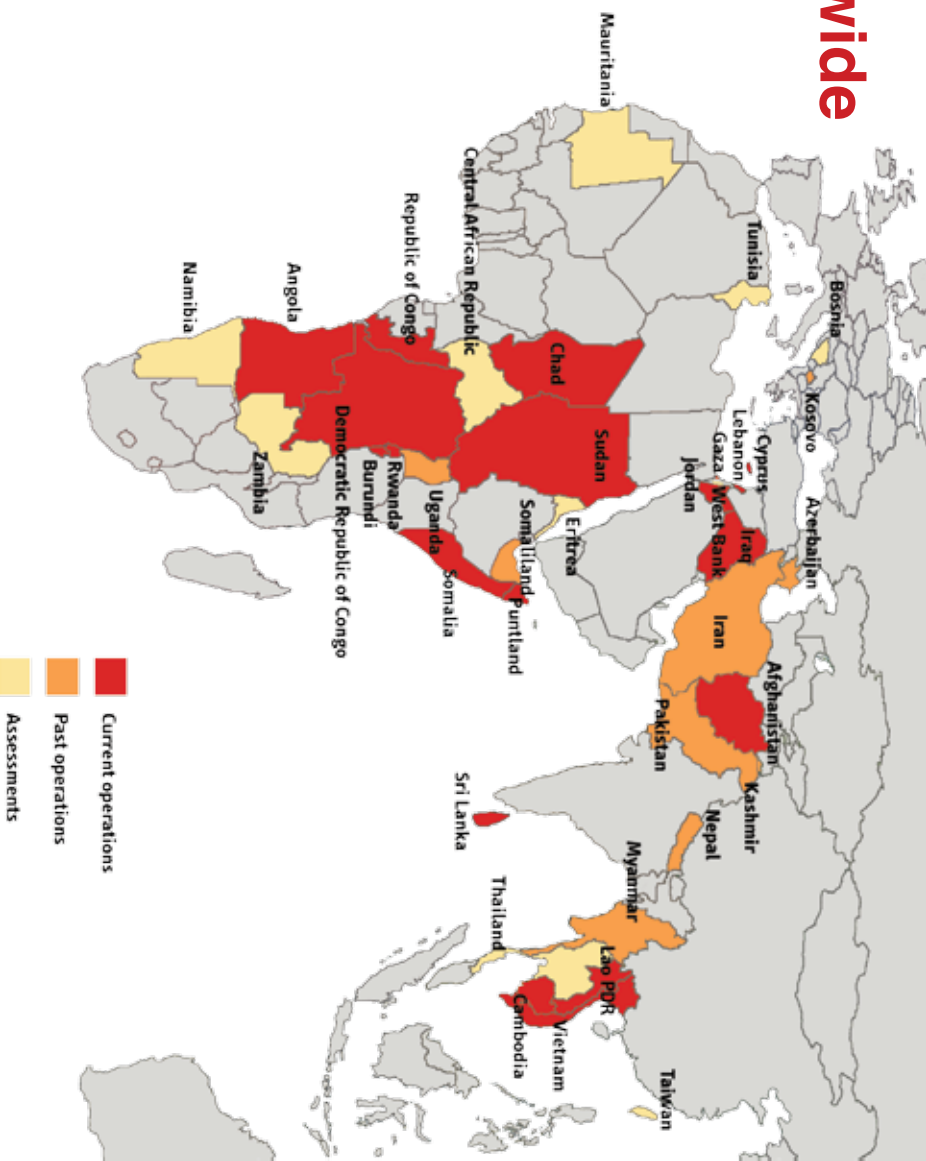


# Expert solutions

- Landmine Clearance
- Unexploded Ordnance Clearance
- Conventional Weapons Management and Disposal

**MAG worldwide**



The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance.



**MAG 68 Sackville Street Manchester M1 3JN United Kingdom**  
**T: +44 161 236 4311**

UK Registered Charity No 1083008

UK Company No 4016409

**E: [info@maginternational.org](mailto:info@maginternational.org)**

**[www.maginternational.org](http://www.maginternational.org)**

MAG is an ISO 9001:2008 accredited organisation

Co-laureate of the 1997 Nobel Peace Prize

Signatory of the International Committee of the Red Cross Code of Conduct

International Mine Action Standards (IMAS) compliant



REGISTRATION NUMBER 184462

# Global leader

**MAG is a global organisation** providing safe and efficient solutions for the clearance of landmines, Unexploded Ordnance (UXO) and surplus, unstable or time-expired munitions and weapons. These activities include:

- risk assessment;
- contamination mapping;
- general, technical and emergency survey;
- technical consultancy;
- emergency Explosive Ordnance Disposal (EOD) response;
- high risk search, incorporating both mechanical and manual clearance;
- Conventional Weapons Management and Disposal programmes, including work with Small Arms and Light Weapons, which involve technical training and support in securing and safe storage of legitimately held stockpiles of weapons and munitions while destroying excess and unstable caches;
- training and support in the clearance of Improvised Explosive Devices (IEDs);
- quality management of third party clearance; and
- Mine Risk Education (MRE).

MAG has in excess of 3,000 professional staff delivering projects for more than 40 corporate, multinational, government and private clients in post-conflict and hazardous environments.

In becoming the preferred global provider of landmine and unexploded ordnance clearance and operational support services, MAG provides high quality performance and technical excellence, which maximises outputs for clients while minimising risk.

# Making an impact

**Iraq.** Carried out desk top survey and ground appraisal of oil and gas concession areas, clearing mines and UXO from seismic lines and pipeline paths. Provision of 'easement' options to avoid areas of high mine and UXO contamination, minimising the need for clearance and subsequently reducing costs and maximising production and flow outputs.

**Democratic Republic of Congo.** Funded by the World Bank, underwater clearance of Mbandaka Port enabled its reconstruction. Additionally, destruction of surplus ammunition and weapons and training Congolese army and police personnel in stockpile management.

**Rwanda.** Provision of technical advice and management of destruction activities for the Rwandan army.

**Burundi.** Survey of police armouries with analysis of security and training requirements and implementation of required remediation activities.

**Lebanon.** Design and manufacture of bespoke armoured plant machinery to support clearance of destroyed houses and rubble contamination with cluster bombs.

**Angola and Sudan.** Route assessment and clearance of large stretches of main supply routes to enable rapid access for humanitarian relief supplies and commercial traffic.

**Cyprus.** Since 2004 provided the UN mine action programme in Cyprus with a Quality Management capacity involving accreditation, monitoring and inspection of the demining contractors.

**Jordan.** Assisted the Jordanian National Committee for Demining and Rehabilitation (NCDR) with developing their operational and managerial Quality Management capacity.

**Vietnam.** Provided a Quality Management Monitor for the UXO clearance of a sixty hectare harbour development and riverbank reinforcement project in Quang Nam Province, conducting a risk assessment and monitoring and reporting clearance activities conducted by the Vietnamese Army Engineer Command's Technology for Bomb and Mine Disposal (BOMICO).

Photographs © Sean Sutton/MAG except bottom right previous page © JB Russell

