

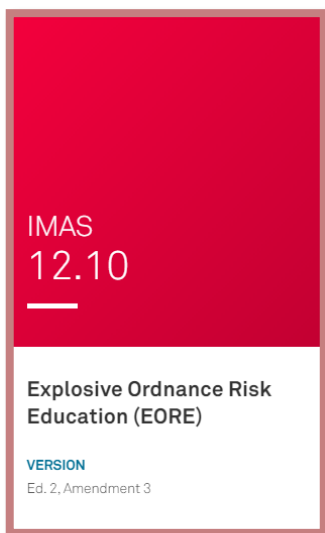
EORE RESOURCES

OVERVIEW OF FINDINGS FROM EORE STAKEHOLDER SURVEY 2020



This handout summarises stakeholder awareness and use of eleven key resources relevant for explosive ordnance risk education (EORE). It is divided into four sections: standards, technical resources, policy and advocacy resources, and other resources.

Standards



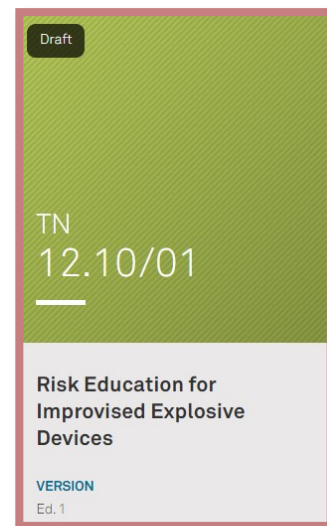
International Mine Action Standard (IMAS) 12.10 on EORE

86% of respondents aware

Who knows it best?

- All respondent groups, at all levels

Link: bit.ly/IMASEORE



Technical Note for Mine Action (TNMA): Risk Education for Improvised Explosive Devices*

51% of respondents aware

Who knows it best?

- Operators & organisations supporting EORE
- Mine action practitioners with a global focus

Link: bit.ly/IMASEORE

*Still in draft form

Technical Resources

Resources on EORE and COVID-19 (Webinar, Resource Library, Q&A)

59% of respondents
aware

of whom **62%** have
used

Who knows it best?

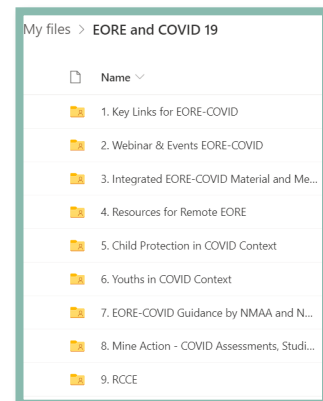
- Operators & organisations supporting EORE
- Mine action field staff

What has it been used for?

- Additional guidelines for conducting EORE safely during the pandemic
- Source of inspiration for ideas to conduct EORE remotely and through joint activities with the public health sector
- Inform standard operating procedures for responding during the pandemic
- Inform proposal writing

Author EORE AG, 2020

Link: bit.ly/EORE_COVID19



Standardising Beneficiary Definitions in Humanitarian Mine Action



54% of respondents
aware

of whom **42%** have
used

Who knows it best?

- Operators & organisations supporting EORE
- Mine action practitioners with a global or regional focus

What has it been used for?

- Adapt beneficiary definitions
- Adjust reporting formats
- Incorporate in training of trainers package
- Integrated into new project design

Authors: DCA, DDG, FSD, HALO Trust, HI, MAG & NPA, 2020

Link: bit.ly/SBD_HMA

Review of New Technologies & Methodologies for EORE in Challenging Contexts

53% of respondents aware of whom 62% have used

Who knows it best?

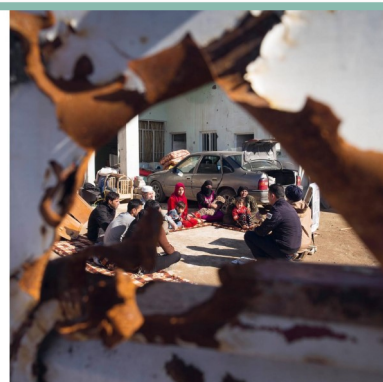
- Operators & organisations supporting EORE
- EORE practitioners with a global focus

What has it been used for?

- Get inspiration & explore what is “out there”
- Validate existing practices
- Adapt during COVID-19 pandemic
- Internal advocacy

Author: GICHD, with funding from the Norwegian Ministry of Foreign Affairs and Government of Switzerland, 2020

Link: www.eore.org



REVIEW OF NEW TECHNOLOGIES AND METHODOLOGIES FOR EXPLOSIVE ORDNANCE RISK EDUCATION (EORE) IN CHALLENGING CONTEXTS



Displacement Tracking Matrix (including the Mine Action Field Companion)

32% of respondents aware of whom 60% have used

Who knows it best?

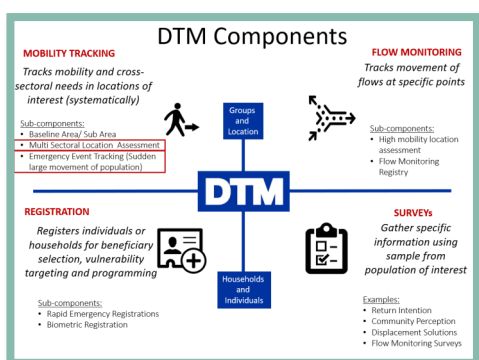
- Operators & organisations supporting EORE
- Mine action practitioners with regional focus

What has it been used for?

- Strategic & operational planning
 - ⇒ Improve targeting and geographic prioritisation
 - ⇒ Adapt messages
 - ⇒ Assess risk & adapt response
- Prepare humanitarian needs overview and humanitarian response plans
- For donors: identify or confirm requirements

Author: IOM, with support from the MA AoR for the Mine Action Field Companion in 2020

Link: <https://displacement.iom.int/dtm-partners-toolkit/mine-action>



Mine Action

Document:

- [FAQ on DTM for Mine Action AoR.docx](#)
- [DTM MA Foire aux questions pour Lutte antimines.docx](#)
- [What DTM is - What Can Mine Action partners do with it.pptx](#)

Policy and Advocacy Resources

Section VI of the Oslo Action Plan on Mine Risk Education and Reduction (APMBC)

66% of respondents aware of whom **46%** have used

Who knows it best?

- Donors & organisations supporting EORE
- Mine action practitioners with a global or regional focus

What has it been used for?

- Advocacy (especially with donors and with relevant national or local authorities)
- Inform EORE programming
- Frame for reporting

Adopted by: States Parties to the APMBC, 2019

Link: bit.ly/OAP_ENG



EORE Advisory Group Advocacy Strategy

Advocacy Strategy 2020
Explosive Ordnance Risk Education Advisory Group (EORE AG)

This advocacy strategy aims to maximise EORE AG members' individual and collective capacity to increase awareness of EORE with stakeholders, decision-makers and donors. For each target audience it provides an outline of:

- objectives
- messages
- opportunities

It is not meant to be exhaustive and should be adapted and complemented by individual organisations. It is hoped that, by seizing all relevant opportunities to promote EORE, increased resources will be committed towards risk education and that innovations, lessons learned, and good/promising practices will be more systematically shared, adopted and used in the sector and beyond.

National Authorities (NAs)

- Support NAs in a) raising the profile of EORE, b) finding ways to overcome challenges and c) sharing of good and promising practices
- Encourage & support the evolution of practices in line with the ever-evolving operational contexts and the adoption of behaviour change approaches
- Promote the revised EORE IMAS 12.10 while giving the time to national authorities to 'catch up', and accompanying them to adopt EORE NMAS based on IMAS

Key actions and messages include:

- meetings related to conventions/frameworks
- National Directors Meetings
- In-country stakeholder workshops
- plenary sessions, exhibitions, side events and statements
- bilateral in-country discussions

Additional points:

- The EORE AG is available to support national authorities - requests can be channelled through the AG Secretariat (GICHD).
- Sharing of good and promising practices is needed in the sector, especially with regards to emerging challenges.
- IMAS 12.10 and its guidebooks are the main guide for the development of risk education NMAS (the means through which IMAS make a difference on the ground).
- EORE should be complemented by other risk reduction measures to the extent possible, including those by other sectors (protection, development, education, etc.)
- Coordination at national level is key for effective EORE.
- Collection and analysis of casualty data, ideally through a standardised injury surveillance system, is paramount for the delivery of efficient and targeted EORE.

57% of respondents aware of whom **33%** have used

Who knows it best?

- Donors and organisations supporting EORE
- Mine action practitioners with a global or regional focus

What has it been used for?

- Draft targeted messages for different audiences
- Inform statements in convention-related meetings and reporting
- Promote EORE to donors and other sectors
- Inform strategic priorities

Author: EORE AG, 2020

Link: bit.ly/EORE_advocacy

EORE Sector Mapping and Needs Analysis

37% of respondents aware

of whom **48%** have used

Who knows it best?

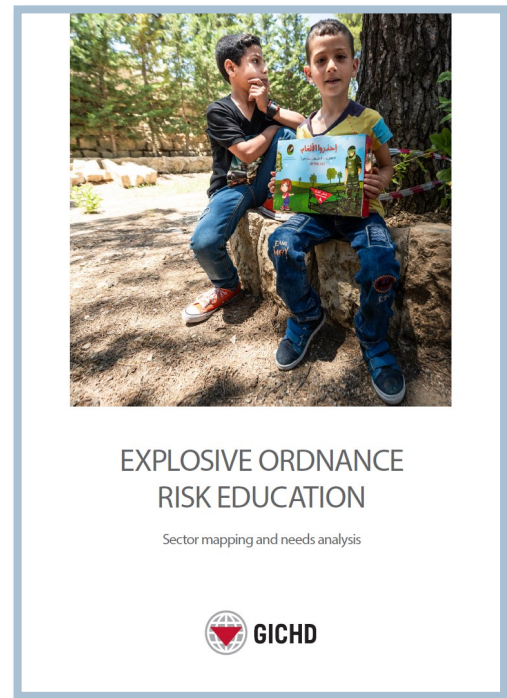
- Donors & organisations supporting EORE
- Mine action practitioners with a global focus

What has it been used for?

- Advocacy
- Resource mobilisation (quoted in proposals)
- Improving in-country coordination
- Understand gaps and modify EORE programmes accordingly

Author: GICHD, with funding from the Norwegian Ministry of Foreign Affairs, 2019

Link: bit.ly/GICHD2019



Other Resources

EORE Advisory Group Website

62% of respondents aware

Who knows it best?

- Operators, donors & organisations supporting EORE
- Mine action practitioners with a global or regional focus

Author: EORE AG

Link: bit.ly/EOREAG

Courses on 'Effective EORE' and 'Integrated Mine Action'

44% of respondents aware

Who knows it best?

- Organisations supporting EORE
- Mine action practitioners with a global focus

Organiser: UNICEF, in collaboration with the GICHD and with support of UNMAS, within the framework of the PfP Partnership Work Programme of the Swiss Government

Handout Produced By:

EORE AG
Explosive Ordnance Risk Education
Advisory Group