



wfuna 🕢

# **STUDY GUIDE**

Fourth Committee of the General Assembly
Assistance in Mine Action





Distr.: General 28 July 2025 Original: English

Eightieth session

Item 46 of the provisional agenda\*

Assistance inmineaction

# Assistance in mine action \*\*

#### Report of the Secretary-General

## I. Introduction

The present report, covering the period from August 2023 to July 2025, is submitted present Ausembly resolutions TaP0 on assistance in mine action. It covers the implementation of the Strategy of the United Nations on Mine Action 2019-2023 and the updated Strategy, which entered into force on I January 2024. Implementation that the August 2024 implementation was a submitted to the August 2024 and the August 2024 and the August 2024 implementation with the August 2024 implementation that are not a submitted to the August 2024 implementation that are not the United Nations system.]

During the reporting period, millions of people in conflict and post-conflict settings continued to risk injury and death or suffer from limited access to basic services due the mines, explosive remnants of war and improvised captoxive devices. At least \$5 States and territories suffer from anti-personnel mine contamination. 3 A total of 29 countries and other areas are contaminated or suspected to be contaminated.

Mine Action Review Advisory Board, Clearing the Minex 2024 (2024). Available at www.nineactionreview.ore/asset/download/Clearing the Minex 2024 offi.







These are the three main categories of explosive ordnance that contaminate conflict and post-conflict areas, posing a threat to civilians.



# 2 Something to Think About

Anti-personnel mines are a widespread global problem, affecting nearly 60 countries and territories around the world.

<sup>\*</sup> A/80/150

A/80/150.
 \*\* The present report was submitted to the conference services for processing after the deadline for

technical reasons beyond the control of the submitting office.

In the seport, "United Nations" refers to members and observers of the Inter-Agency
Coordination Group on Mine Action. For a complete list of members and observers, see

www.mineaction.org/en/un-inter-agency-coordination-group-mine-action-incg-ma. The report contains data provided by United Nations field reserranges.

The terms in the Strategy of the United Nations on Mine Action are derived from the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on Their Destruction, 1997; the Person on Prohibitions or Restrictions on the Use of Mines Booby Trans and Other Devices, as amended in 1996 (Amended Protocol II to

the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to the Executively Injunitiess or to Have Indiscriminate Effects, 1980) the Protocol on Explosive Remnants of War, 2003 (Protocol V to the Convention on Certain Conventional Weapons): and the Convention on Cluster Manifester. 2008.

by cluster munition remnants,4 and over 60 are affected by improvised explosive devices.5 As explosive threats suree with over 120 armed conflicts worldwide.6

continuation recognishment of the processing of

- 3. The subgreed postulation of a set of properties of prices of the price of the native properties of properties of the native properties of th
- In 2023, civilians remained the most affected, constituting 68 per cent of all
  casualties of improvised explosive devices, and such devices accounted for 48 per
  cent of all casualties caused by explosive ordnance in 25 countries, which reflects an
  increase from 40 per cent in 2022 (bids.)
- In 2024, conflict-related deaths rose 40 per cent from 2023 to at least 48,384 worldwide, driven largely by explosive weapons in populated areas. Urban contamination presents long-term risks due to the interconnected nature of urban convices, with lasting impacts on civilians and the environment. 9 In the Sudan, civilians suffer exaulties when returning to heavily contaminated urban areas before

clearance operations are completed. In Gona in the Democratic Republic of the Congo, recent amed classics have seattered explosive ordnance throughout densely populated neighbourhoods, creating complex operational challenges for luminitariam responders. In Gazz, more than 69 per cent of all structures have been destroyed or chamaged, 10 generating over 41 million toos of debtis, much of which is expected to the contaminated with explosive remanns of wars. If the constaniation thereties lives.

# Did You Know That

As the number of global conflicts rises, are the world's mine action organizations equipped to handle the massive increase in contamination? What happens if they can't keep up?

# 2 Something to Think About

The conflict in Ukraine has contaminated so much farmland that it has taken about 10% of the planet's most productive agricultural soil out of use, impacting global food recruits.

## 3 Definition

Improvised Explosive Devices (IEDs) are homemade bombs. When designed to be triggered by a person, they are functionally the same a native personnel miner.

## Something to Think About

The scale of destruction in Gaza is immense, with an estimated 41 million tons of rubble to clear, a task made incredibly dangerous by the high likelihood of unexploded bombs mixed within it.

2/17

See https://backend.icblcmc.org/assets/reports/Cluster-Munition

Monitors CMM2024/Downloads Cluster-Munition-Monitor-2024-Web.pdf.

Data retrieved from the Armed Conflict Location and Event Data Project database. International

Committee of the Red Cross, International Humanitarian Law and the Challenges of Contemporary Armed Conflict (2025). Available at https://internationalreview.icrc.org/sites/default/files/reviews-pdf/2025-03/reports-and-documents-ihl-and-thechallenges-of-contemporary-armed-conflicts-927, pdf.

Improvised anti-personnel mines are a type of improvised explosive device that falls within the framework and reporting requirements of the Anti-Personnel Mine Ban Convention.
Statistical annex to the report of the Secretary-General on peogress towards the Sustainable Develorment Goals (A/8081-E/2025/63). Available at https://unstats.un.org/idgs/files/

report/2025/E. 2025. 62. Statistical Annex. I and II.pdf.
United Nations Institute for Disarmament Research, Mons of Indicators to Measure the
Resemberating Effects on Cristians from the Use of Explosive Weapons in Populated Areas.

 <sup>(2021).</sup> Avanaroe at mps://doi.org/10.37559/CAAP/21/PACAV/01.
 See www.ochaopt.org/content/reported-impact-snapshot-gaza-strip-7-may-2025.

See www.ochaopt.org/content/humanitarian-situation-update-271-gaza-strip.



impedes the delivery of humanitarian aid and basic services and undermines access to education, clean water and sustainable livelihoods.

5. While contamination has increased and global military expenditure has reached decreasing. Funding has become unpredictable, overreliant on a few donors and overreactive to emerging contexts at the expense of enduring needs, Voluntary contributions to the voluntary trust fund for assistance in mine action decreased from \$125 million to \$46 million over the past seven years. Non-governmental: organizations (NGOs), which are vital to mine action delivery, have closed programmes and cut thousands of staff, mostly nationals of countries affected by explosive ordnance

#### II. Update on international legal instruments related to mine action

nternational humanitarian disarmament treaties are facing growing challenges as ies announce or undertake withdrawals. At a time when civilians face heightened risks from widening conflicts, normative frameworks that protect human life and dignity must be preserved and upheld.

5. The presidencies of the Convention on Cluster Munitions have promoted universalization, with a particular focus on Latin America, the Caribbean, Asia and the Pacific. There has been progress in stockpile destruction, with Peru and South Africa completing their obligations under article 3. As a result, all State Party obligations under that article of the Convention have been fulfilled. On 6 September 2024. Lithuania formally deposited its instrument of withdrawal from the Convention with the Secretary-General exercising its right under article 20. This withdrawal took effect on 6 March 2025, marking the first instance of a State Party withdrawing from a treaty listed under chapter XXVI of the multilateral treaties deposited with the Secretary-General, which covers disarmament. That brought the number of States

The Fifth Review Conference of the Convention on the Prohibition of the Use. Stocknilling Production and Transfer of Anti-Personnel Mines and on Their Destruction, hosted by Cambodia in November 2024, concluded with the adoption of the Siem Rean Angkor Political Declaration and the Siem Rean-Angkor Action Plan document (see APLC/CONF/2024/15/Add.1) and the final 2025-2029 (APLC/CONF/2024/15). These agreements reaffirm the global commitment to the humanitarian goals of the Convention and outline priorities on advancing mine clearance, mine-risk education, victim assistance and sustainable funding

Parties to 111, with 12 signatory States and 73 States that have not joined

mechanisms. Nevertheless, Estonia, Finland, Latvia and Lithuania have deposited heir notifications of withdrawal from the Convention, and Poland has also announ its intention to withdraw. On 18 July 2025, Ukraine communicated to the Secretary-General, the depositary of the Convention, that it had suspended its operation of the Convention, pursuant to the provisions of the Vienna Convention on the Law of Treaties of 1969, Implementation remains slow, with 31 State Parties yet to complete their clearance obligation under article 5.13 Nevertheless, the Convention attracted new accessions: the Marshall Islands and Tonga deposited their instruments of

Did You Know That

Why do you think funding for cleaning up explosive weapons is decreasing at the same new weapons is at an all-time high?

time that spending on creating and buying

Something to Think About

Despite the growing need for mine action. funding for the UN's main voluntary fund has plummeted by nearly two-thirds in just seven

Did You Know That

With several countries now withdrawing from disarmament treaties, what does this mean for the future of international laws designed to protect civilians during war?

Interesting Facts

Lithuania's withdrawal from the Convention on Cluster Munitions was a historic and troubling event, as it was the first time a country has ever formally left a UN disarmament treaty.

Did You Know That

What geopolitical factors might be causing a cluster of countries in the same region to withdraw from the Anti-Personnel Mine Ran

Something to Think About

Even among countries that have signed the Anti-Personnel Mine Ran Convention 31 of them are behind schedule on their legal obligation to clear all mines from their

<sup>2</sup> Stockholm International Peace Research Institute, "Trends in World Military Expenditure, 2024", fact sheet, April 2025, Available at www.sipri.org/sites/default/files/2025-04/2504 fx milex 2024.pdf. is See www.apminebanconvention.org/en/membership.

- accession on 12 March and 25 June 2025, respectively, bringing the number of States Parties to 166.
  - 10. High Centrating Parties, Lindon Nations cuttines and relevant attachedness presented the similar multiparties of the Convention on Publishions on Executions on the Use of Certain Conventional Warpous Which May the Decement to the Executive State of the Convention of the Conv
  - 11. The United Nations supported the advancement of the Political Declaration on Strengthening the Protection of Civilians from the Humanitarian Consequences with the Computer of the Computer of the Computer of the Computer stronger commitments to protect civilians from the devasting impact of explosive weapons in populated areas. During the reporting period, flow States (Jordan, Montenegor, North Maccelonia and Thailand) amonococch their endorsement of the Montenegor North Maccelonia and Thailand and State Other endorsement of the Montenegor. North Maccelonia and Thailand and State Other endorsement of the Montenegor North Maccelonia and Thailand and State Other Chief and Computer State Other Computer of the Montenegor of the Computer o
  - A total of 191 States and the European Union are now parties to the Convention on the Righs of Persons with Disabilities, with Cameroon ratifying it on 28 September 2023, Licchtenstein on 18 December 2023 and Bhutan on 13 March 2024, while South Sudan acceded to it on 5 February 2024 and Eritrea on 6 January 2025.
  - 13. The General Assembly adopted the Global Framework for Through-Life Conventional Assembly adopted the Global Framework for Through-Life General Conventional Assembly of the General Conventional Assembly of the General Conventional Assembly of the Conventional Assembly of
  - 14. In its resolution \$50.22 the Human Rights Council requested the United Nations High Commissioner for Human Rights, in consultation with States, international arganizations, civil society and other relevant ankeholders, to prepare a report for the support of the state of the support of the Human rights, with particular emphasis on economics, social and submari rights.

This is a global agreement that establishes commitments for member states to manage ammunition safely and securely throughout its entire lifecycle, from manufacturing to disposal.

bound to apply the prohibitions and restrictions therein.

<sup>13</sup> Definition

<sup>&</sup>lt;sup>14</sup> In the framework of the Convention on Certain Conventional Weapons, the protocols relevant to mine action are primarily Protocol II, as amended, and Protocol V. Both apply also in non-international armed conflicts, and all natities to conflict, including non-State actors, are



# III. Implementation of the Strategy of the United Nations on

15 The Inter-Agency Coordination Group on Mine Action endorsed an updated Strategy of the United Nations on Mine Action, which entered into force on 1 January 2024.15 The updated Strategy retains the five strategic outcome areas reflecting all

paties of mice action, extract a theory of charge

and the street of the

# A. Protection of individuals and communities from the risks and socioeconomic impacts of explosive ordnance

16. Explores colonic contamination continues to the extra civilian scenus multiple conflicts. Effect of countries and territories, endangering lives and designing free contriing the state of the countries of

17 Extreme seather events and climate change furgione explains endources and extreme explains an explainable of the extreme explainable of the extreme explainable of the extreme explainable of the extreme explainable extreme explainable extreme extreme explainable extreme explainable extreme extreme explainable extreme explainable extreme extreme explainable extreme extreme explainable extreme explainable extreme extreme extreme extreme extreme explainable extreme e

15 Definition

This concept recognizes that mine action is not just a humanitarian task but is also essential for enabling long-term development



In 2023, Myanmar surpassed all other countries in the number of people killed or injured by landmines and other explosive remnants of war.

## 17 Interesting Facts

Climate change is creating new challenges for mine action. For example, flooding can wash landmines into previously safe areas like villages and farm fields

### 17 Did You Know That

How should mine clearance strategies be adapted to account for the unpredictable effects of climate change, such as floods and heavy rains moving mines to new locations?

<sup>&</sup>lt;sup>11</sup> Available at: www.mineaction.org/en/resources/un-mine-action-strategy.
<sup>16</sup> During the reporting period, the Mine Action Service, with the Geneva International Centre for Humaniturian Demirans, led the development and overvisith of the International Mine Action

Standards in its capacity as Chair of the International Mine Action Standards Review Board and Socring Committee and as the official depositacy of the Standards.

1. United Nations Children's Fund, "Burnarutrains situation report no. 10: Myannar", 21 February 2025, available at www.minef.com/minef.united Nations Children's Fund, "Burnarutrains situation report no. 10: Myannar", 21 February 2025, available at www.minef.com/minef.united.

18. The number of instances of killing and maiming of children in conflict increased by 35 per cent in 2023 (see A/78/842-S/2024/384), leaving over 1,500 children affected by landmines and explosive remnants of war.18 Children were killed and mainted in unprecedented numbers in the Occupied Palestinian Territory, notably in Gaza, and in the Democratic Republic of the Congo, Myanmar, Somalia, the Sudan, the Syrian Arab Republic and Ukraine

Survey and clearance

19. Mine action enabled the restoration of critical infrastructure, supported ontaminated lands. In Afghanistan, between June and October 2024, the clearance of more than 4.4 million m2 of land contaminated with explosive ordnance enabled thousands of community members in the north and north-east regions to resume their daily activities, returned land to productive use and improved safe access to schools and roads. In Iraq, more than 5 million m2 of land were returned to communities in the Governorates of Ninawa, Anbar and Basrah, enabling the return of displaced families, revitalizing agriculture and housing, and supporting road network

expansion. In Western Sahara, the Mine Action Service, as part of the United Nations Mission for the Referendum in Western Sahara, supported peace efforts by clearing 31 hazardous areas and releasing more than 3.8 million m2 of land in 2024, verifying over 14,000 km of routes to facilitate ceasefire monitoring. In South Sudan, clearance operations facilitated safe access to 39 health facilities 115 water points 19 schools and over 800 other key infrastructure sites. In Ukraine, the United Nations Office for Project Services (UNOPS) used remote sensing technology driven by artificial intelligence to assess damage and contamination, supporting national efforts to prioritize land for clearance.

20. In the Occupied Palestinian Territory, the Mine Action Service and partners enabled the United Nations and other humanitarian actors to safely deliver crucial humanitarian aid by guiding an estimated 500 humanitarian convoys that delivered food, fuel and medical assistance; training 672 humanitarian workers on safe behaviours in environments contaminated by explosive ordnance; and con

ospitals used by internally displaced persons. The Mine Action Service and the United Nations Development Programme (UNDP) also integrated mine action into early recovery efforts and enabled rapid explosive hazard assessments, supporting debris clearance at 190 sites.

#### Explosive ordnance risk education

#### Something to Think About

worse, with a 35% jump in the number of children killed or maimed in a single year.



#### **Did You Know That**

The report states that children are often more likely to handle explosive items out of curiosity. How can risk education be made more effective to protect the most vulnerable and curious members of society?



#### 19 Definition

Mine Action refers to a range of activities aimed at reducing the social, economic, and environmental impact of explosive ordnance. This includes clearance, risk education, and



## Something to Think About

Clearance operations have a hune impact. In one year in Iraq, an area of land equivalent to over 700 sorrer fields was cleared and returned to communities.



#### Interesting Facts

Mine clearance isn't just about humanitarian aid: it's also a critical part of peacekeeping, as it allows peacekeepers to safely patrol and monitor ceasefire agreements.



An Explosive Hazard Assessment is a survey conducted to identify the presence and extent of explosive ordnance contamination in a specific area, such as a building or plot of IR. The number of instances of killing and maining of children in conflict increased by 35 per cent in 2013 (see APS#42528243454), Increase you be 1500 children affected by Intuitions and explosive remnants of war.18 Children were killed and mainted in management of the conflict of the Congo, Myannar, Sonnála, the Sudan, the Syrins Arab Persolido and II Servaldo and Congo, Myannar, Sonnála, the Sudan, the Syrins Arab Persolution and II servaldo and the conflict of the Congo, Myannar, Sonnála, the Sudan, the Syrins Arab Persolution and II servaldo and II servaldo

continuisated lands. In Applications, between Dates and October 2023, the classess of the Continuisation of th

operations facilitated safe access to 39 health facilities, 115 water points, 19 scho and over 800 other key infrastructure sites. In Utraine, the Unided Nations Office Project Services (UNOPS) used remote sensing technology driven by artificial intelligence to assess damage and contamination, supporting national efforts to prioritize lum for clearance.

enabled the United Nations and other homospharine actors to safely deliver created measurables and an enable assistance; training 672 homospharine workers on safe food, fuel and enabled assistance; training 672 homospharine workers on safe substitutions are recommon to committed by equalstice ordanears; and conducting 592 experience than of successions of critical infrastructure, including delibers and subterior of the control of the safety recovery effects and enabled regular experience (LOPU) shis integrated in section into safety recovery effects and enabled regular experience (LOPU) shis integrated and excellent ships described the control of the safety recovery effects and enabled regular experience.

21. The United Nations provided risk education to protect civilians from explosive threats, with a focus on a trisk, idaplaced and undersorted populations, in Alyei, the Mine Action Service component of the United Nations Interim Security Force for Alyei intensified risk education delivery through short, customized plays targeting Dinks and Misseritye children, while deploying local community liation officers to improve outerach to women and echildren.

22. In Afghanistan, the Mine Action Service component of the United Nations Assistance Mission in Afghanistan conducted risk education sessions tailored to children, scrap collectors and nomalic communities, using customized educational video citips broadcast on autional television channels. Women's access to mine action activities was excanded through two-nesson education teams (consisting of one male crivities was excanded through two-nesson education teams (consisting of one male

In Abyei, mine action teams use creative methods like theatrical plays to teach children about the dangers of explosive ordnance in a way that is engaging and easy to understand.



In Afghanistan, using mixed-gender teams for risk education helps ensure that safety messages can reach women and children inside their homes, overcoming cultural barriers.

<sup>21</sup> Interesting Facts

<sup>\*\*</sup> International Cammaion to Ban Landmines. Landmine Manitor 2024 : November 2024.



educator and one female educator), promoting risk education information within households and communities

- 22. In Colombia, the Mine Action Service protected communities affected by violence and the evolving conflict in the country by delivering risk education to more than 13.00 people, including civilians from vulnerable ethnic groups. In Yearn, the Illusied Nations Children's Faind (URINEE) expanded its risk clicacions prome than the Children's Faind (URINEE) expanded its risk clicacions prome than the contract of the Children's Faind (URINEE) expanded its risk clicacions prome than the contract of the Children's Faind (URINEE) expanded its risk clicacions prome than the Children's Faind (URINEE) expanded its risk clicacions produced the contract of the Children's Faind (URINEE) expanded in th
- 2.4 In the Occupied Palestinian Terminoy, the Mine Action Service, UNICEF and the United Natures Service (1907). The Palestine Reliques the New East Lettine Act United Services as the New East Lettine Act United Services and Continued to the Continued of the Red Cross to deliver risk education and conflict preparedness and continued to the Continued Continued of the Red Cross to deliver risk education, reaching 1.4 million people with continued to the Continued Continu
  - to 439 displaced Lebanese people in Rif Dimashq and 402 returning Syrians in rural Aleppo. Following the regime change of December 2024, the Mine Action Service assumed a coordinating role for mine action, bringing together operators from both the north-west and north-east. This enabled, for the first time, the merging of survey data across formerly fragmented regions and the launch of extensive survey operations to assess the true scope of evaluative ordnance contamination. The Mine Action Service also supported the transitional authorities in prioritizing clearance activities to facilitate early recovery, infrastructure rehabilitation and the safe return of displaced populations. In addition, UNDP supported post-conflict recovery and the protection of housing, land and property rights, using community liaison techniques to raise awareness among communities exposed to unexploded ordnance. In Libva, the Mine Action Service component of the United Nations Support Mission in Libya, the Libvan Mine Action Centre and the Libvan Peace Organization reached Sudanese refugee students (413 boys and 371 girls) in Tripoli, where they make up 80 per cent of the school population, ensuring that refugee children had the knowledge to stay safe from explosive threats.
- 26. In Mall, from Ostober 2024 to February 2025, the Mine Action Service and partner NOEs ratined 16 community histon of fifteen to deliver risk education messages. In the Central African Republic, the Mine Action Service component of the United Nations Multidimensional Integrated Sublitation Mission in the Central African Republic (MINUSCA) Jaunched a pilot project in 2024 to train 41 local people (including 11 women) to rate unwesses in the north-west of the country.

which is the area most affected by landmines, in order to enhance outreach to the most remote locations. In Yemen, UNICEF expanded disability-inclusive risk education by using sign language in eight governorates and on national television, ensuring that

17. The Office of the United Nations High Commissioner for Refugees (UNHCR) used digital platforms, including a dedicated WhatsApp channel and website (www.heb.unhcr.org), to share awareness-raising materials and enhance safety for returning refugees and other foreibly displaced populations. In Lebanon, UNHCR



In Yemen, a country heavily contaminated with explosive ordnance, UNICEF's safety education programs have reached over 1.7 million people.

26 Interesting Facts

To ensure life-saving messages reach everyone, risk education materials in Yemen are being produced in sign language for children and adults with hearing impairments.

#### 27 Interesting Facts

Modern technology is being used to spread mine safety information. UNHCR uses platforms like WhatsApp to quickly share warnings and safety tips with refugees and displaced people. distributed safety recommendations in partnership with UNICEF.19 In Ukraine, UNHCR shared that information through the "Ukraine is Home" initiative implemented with the Ukrainian authorities to support recovery and return.20

28. The Explosive Ordnance Risk Education Advisory Group, co-led by UNICEF. developed digital risk education guidelines, a new normative framework for risk education competencies and monthly knowledge-sharing webingrs. In 2024, the Group's advocacy work resulted in the first appointments of global coordinators for risk education within the Coordination Committees of the Convention on Cluster Munitions and the Anti-Personnel Mine Ban Convention to sustain momentum capitalize on achievements and monitor the progress of States Parties.

#### B. Equal access to health and education and full participation in socioeconomic life for survivors and other victims affected by explosive ordnance

29. During the reporting period, the United Nations continued to support victims21 of explosive ordnance, enhancing access to essential services and promoting socioeconomic inclusion. In 2024, UNICEF provided assistance to over 5,500 children affected by explosive ordnance across 14 countries in the form of cash transfers, mental health and psychosocial support, assistive devices, livelihood support and referrals for physical rehabilitation and medical care. In the Syrian Arab Republic, UNDP helped more than 110 victims, including 18 women, to regain mobility and livelihoods through lower limb prosthetic devices. In addition, humanitarian mine action partners helped over 19,000 victims and their families to gain access to such services as emergency medical care, physical rehabilitation, psychosocial support and socioeconomic assistance, all contributing to improved well-being and reintegration. In Western

Sahara conneration with the Saharawi Association of Landmine Victims enabled survivors to reioin their communities, reducing stigma and social exclusion. 30. In Nigeria, the Mine Action Service linked 82 victims and survivors to essential services by manning support systems and developing referral guidelines and training for local civil society organizations. In Viet Nam. UNDP assisted with the establishment of a registry of explosive ordnance survivors and persons with disabilities in the central region and trained 521 social workers and community collaborators (204 men and 317 women) in case management and the delivery of social assistance to affected individuals, leading to more locally driven service

provision. 31. In Afghanistan, the Mine Action Service component of the United Nations Assistance Mission in Afghanistan and the United Nations Entity for Gender Equality and the Empowerment of Women (UN-Women) delivered victim assistance and disability services to survivors and persons with disabilities at a physical

#### 29 Something to Think About

UNICEF provided direct support-including cash, medical care, and psychosocial support -to more than 5,500 child victims of explosive ordnance in a single year.

# 21 Definition

The official definition of "victim" in mine action is broad, encompassing not only the individual directly harmed but also their family and the wider community that suffers from the consequences.



A "survivor" is a specific type of victim—one who was directly involved in an explosive ordnance incident and survived, often with injuries or impairments.

<sup>29</sup> Office of the United Nations High Commissioner for Refugees (UNHCR), "Protect yourself from explosive objects", message shared through the UNHCR WhatsApp channel, 25 September 2024, available at https://belp.unbcr.org/lebanon/en/2024/09/25/protect-yourself-from-

to See https://ukraineishome.org/frequently-asked-questions/frequently-asked-questions-on-return-

<sup>21</sup> In accordance with standard 13.10 of the International Mine Action Standards on victim tance in mine action, the term "vacta



rehabilitation centre in eastern Kabul. The centre also promotes gender-inclusive rehabilitation, ensuring that women and girls, who are often underserved, receive medical care. In Colombia, the Mine Action Service supported the development of victim referral pathways and helped to integrate mine action into 74 local and regional development, contingency and prevention plans. It also helped local authorities to adapt international standards on victim assistance to the national context, strengthening protection of and support for survivors

32. The World Health Organization (WHO) supported victim assistance through its focus on the rehabilitation of mine survivors, especially through its rehabilitation programme and the global Rehabilitation 2030 initiative, which is active in 21 countries that are States Parties to the Anti-Personnel Mine Ban Convention and report having mine victims in their territory or areas under their control. These initiatives entailed the provision of guidance on 20 health conditions, including several associated with mine-related injuries, such as fractures, spinal cord injury, vision impairment, hearing loss and injuries resulting in amputation. With ATscale, the Global Partnership for Assistive Technology hosted by UNOPS, WHO strengthened assistive technology systems in low- and middle-income countries, including for explosive ordnance survivors, delivering over 1,000 products (including wheelchairs, crutches and toilet chairs) in Ukraine and the Occupied Palestinian

33. The United Nations Global Advocate for persons with disabilities in conflict and peacebuilding situations continued his advocacy activities by promoting greater nelusion of persons with disabilities in Security Council mandates, and engaged with United Nations leaders, Member States and relevant civil society organizations to raise awareness of persons with disabilities in conflict settings.

#### C. National institutions effectively leading and managing mine action functions and responsibilities Strengthening national and local mine action capacity

partnerships and promoting national ownership.

34. The United Nations enhanced national mine action capacities through strategic partnerships, policy support and capacity-building. The Mine Action Service idvanced South-South cooperation in its work with the Japan International Cooperation Agency, incorporating the expertise of the Cambodian Mine Action Centre. In January 2024, the Agency and the Mine Action Service organized a visit to Cambodia for delegations from Ethiopia, Nigeria, Somalia and South Sudan to observe national mine action practices and learn from the experiences of Cambodia. They also held side events during key mine action forums showcasing these

35. In Colombia, the Lao People's Democratic Republic and Viet Nam, the Mine Action Service and UNDP provided support to national mine action authorities in relation to strategic regulatory and leadership development, financing strategies, technical training and comprehensive analyses of unexploded

contamination. In so doing, they helped the authorities to design and manage training on humanitarian demining, information management and risk education in accordance with community needs and local development goals. In Iraq, the Mine Action Service facilitated the shift from reliance on international clearance entities to partnerships between international and national NGOs enabling the transfer of expertise accreditation of national actors and independent implementation of mine action activities. In Somalia, the Mine Action Service trained 15 Somali security forces instructors in explosive hazard awareness. These instructors subsequently trained more than 2,700 Somali security forces personnel.

Countries that have successfully dealt with

#### Interesting Facts

their own landmine contamination like Cambodia, are now training and sharing their expertise with other affected nations like Ethiopia, Nigeria, and Somalia.



South-South Cooperation is a framework of collaboration among countries of the Global South, where developing nations share knowledge, skills, and resources to address common challenges.

10/12

36. In Ethiopia, the Mine Action Service supported the Ethiopian Mine Action Office in accrediting local and international organizations to conduct mine action activities. This included conducting surveys, marking explosive ordnance and developing national mine action standards and standard operating procedures. These efforts enhanced operational safety and effectiveness, helping the Ethiopian Mine Action Office to meet its international obligations. In Lebanon, UNDP supported the Lebanon Mine Action Centre in developing a strategic framework for the Regional School for Humanitarian Demining in Lebanon and helped to define training objectives and clarify institutional roles, thereby contributing to sustainable demining capacity.

37. In Libva, the Mine Action Service component of the United Nations Support Mission in Libya trained 26 forensic police officers (including 4 women) in advanced device scene incident management: 16 individuals completed the training-of-trainers course, reinforcing national capabilities against explosive threats. In Nigeria, the Mine Action Service delivered risk education training of trainers to 75 officers from the national military and police forces in 2024. Fifty of those officers became certified trainers and conducted risk education in hard-to-reach areas across north-eastern Nigeria, reaching nearly 2,000 people and enhancing community resilience against explosive threats.

38. In Ukraine, UNICEF provided over 1 million children and 200,000 caregivers with life-saving explosive ordnance risk education through community-based sessions and safety classes across 10 regions, conducted by mobile teams staffed by the State Emergency Service of Ukraine and other implementing partners. In addition, FAO collaborated with national ministries to prioritize agricultural land for clearance using data-driven methodology based on remote sensing technology. In the light of those prioritization results, FAO and partners conducted non-technical surveys, marking and clearance, resulting in the clearance of nearly 62 hectares in 2024 Recognizing the method's alignment with the country's economic recovery priorities the Government issued a formal request to FAO in July 2024 for support with the development of a national prioritization system for arable land clearances.

#### Strengthening weapons and ammunition management 2.

39. Unsecured weapons and ammunition contribute to armed conflict, organized crime and terrorism, while poorly managed stockpiles present risks of diversion. The United Nations promoted international standards and best practices through technical assistance and specialized training to mitigate the proliferation of small arms and light weapons and to strengthen national capacities in weapons and ammunition management.

40. In the Central African Republic, the Mine Action Service component of MINUSCA initiated a training-of-trainers programme to create a cadre of national trainers specialized in weapons and ammunition management, including safe storage and handling, and to contribute to the sustainability of further national capacity development. It also reduced the risk of diversion and misuse by improving storage facilities for safe and secure weapons and ammunition management, ensuring quality assurance and control, and enhancing record-keeping and marking of State-owned weapons. In the Democratic Republic of the Congo, the Mine Action Service component of the United Nations Organization Stabilization Mission in the Democratic Republic of the Congo conducted two training-of-trainers programmes covering armourer training, weapons maintenance, storage and infrastructure management, hazard classification and safe stockpile management. As a result, 11 weapons and ammunition management trainers, 57 armourers and 42 ammunition

storekeepers within the national defence and security forces were certified, boosting



#### Something to Think About

The scale of risk education in Ukraine is massive with over one million children taught how to stay safe from explosive



national capacity to maintain a secure arms management system. The Mine Action Service in Ethiopia conducted assessments, surveys and marking of explosive ordnance, facilitating safer operations while also assisting with weapons and ammunition management by identifying and handing over safe-to-move items to local authorities for dissocal.

41. The United Nations Institute for Disarmament Research supported States and national authorities with capacity-building for weapons and ammunition management through A Reference Methodology for National Weapons and Annualities Management Buseline, 8:sesswents 22 Since Pulv 2023. Cofe d'Ivoire (2023). Somalia

somagement training and executive the contract of the contract

D. Mainstreaming mine action into humanitarian assistance, human rights, conflict prevention, peacebuilding, stabilization and sustainable development

national arms control architectures,24

42. The Inter-Agency Coordination Group on Mine Action served as the coordination forms from its earlier opposition, strategies and ministraves smage [2] United Nations cuttiles and one observer entity. Back entity contributed to the integration of mine and the contributed of the contributed of the design contributed on the interactived. The Group conditional time action of first is strategies country actings, including in Myamara, Nigeria and Ukraine. It made joint statements advocating conspilace with international lumnaristicat and human rights hue, and the universalization and full implementation of relevant disarramanent restricts. On 4 April 10 of the Myamara (Myamara Myamara Myamara

43. With support from the Government of Switzerland, the United Nations convened the twenty-sevents and twenty-right numal international Meetings of National Mine Action Programme Directors and United Nations Advisors in April -May 2024 and April 2023, respectively. These conferences, which were co-hosted with the Geneva International Centre for Humanitarian Denning, attracted vere 600 participants each challenges and best practices.

#### United Nations humanitarian coordination

44. The Mine Action Service continued to enhance efficiencies and maximize mine action delivery, and promoted collaboration across the mine action sector by coordinating efforts and sharing data with its partners through the Inter-Agency Coordination Group on Mine Action.

25-12290

Hardy Gizzendanner and Himaya Shiotani, A Reference Methodology for National Weapons and Ammanition Monavement Baseline Assessments. UNIDIR, 2021. Available at

https://unidr.org/publication/reference-methodology-national-weapons-and-ammunitionmanagement-baseline-assessments. See also the interactive map of the global use of this tool on

the same web page.

32 Somalia conducted an assessment autonomeously in 2023, with remote assistance from UNIDIR.

32 Theol Bajon, "Weapons and ammunition management in Africa insight: 2024 update", UNIDIR,

19 June 2024.

- 45. In line with the ongoing humanitarian reset process, the United Nations mine action stakeholders launched a series of initiatives aimed at strengthening international humanitarian mine action and advancing a more people-centred and outcome-focused approach.
- 46 Under its mine action area of responsibility, the Global Protection Cluster continued to play a coordinating role among United Nations and other humanitarian mine action stakeholders to ensure more effective mine action responses. In 2024, it was active in 16 complex emergencies and coordinated with humanitarian actors to protect 41 million people at risk of explosive ordnance. As the lead of the mine action area of responsibility and the representative of the mine action sector within the Global Protection Cluster, the Mine Action Service couled coordination in 12 country Humanity and Inclusion in the Syrian Arab Republic and DanChurchAid in Mali.
- Integration of mine action into peace and security, development, human rights 2. and humanitarian priorities
  - 47. Since April 2025, the members of the Inter-Agency Coordination Group for Mine Action have accounted for explosive ordnance contamination in their assessments, plans and budgets. For example, in Ukraine, FAO assisted conflictaffected farming communities with resuming agricultural activities on land suspected of being contaminated with explosives by reducing production costs and identifying the most affected areas. This support alleviated economic pressure on over 400 farmers and 4.600 farming households, helping them to avoid the risks associated with cultivating potentially contaminated land.

The United Nations promoted mine action as an enabler of sustainable action is vital in creating safe conditions for development interventions; it facilitates access to education, healthcare, water and livelihoods, particularly in remote and underserved areas, thereby contributing to the implementation of the 2030 Agenda for Sustainable Development. In Viet Nam, UNDP and partners introduced climate-smart farming techniques and supported the construction of 350 climate-resilient houses and six community health stations on or near cleared land, thereby improving

Integrating mine action across relevant United Nations sectors

livelihoods and economic opportunities in previously contaminated areas. In South Sudan, the Mine Action Service commonent of the United Nations Mission in South Sudan cleared land in support of agricultural projects led by FAO in Upper Nile State and surveyed and cleared roads and murram borrow pits ahead of the road rehabilitation efforts of the Mission, directly improving access to food and humanitarian services.

## 49. In Ukraine, the World Food Programme integrated mine action into its

operations, for which access to agricultural land and safe movement are essential. This entailed clearing contaminated land, securing logistics routes and providing mine safety training to staff. In Afghanistan, UNDP integrated mine action into its Sustainable Energy Services for Education and Health project to enable the safe construction of renewable energy infrastructure. It conducted non-technical surveys and assessed for explosive ordnance at over 600 sites, which were confirmed safe and certified for use. Similarly, after finding explosive ordnance on several construction sites, UNOPS began including mine action in infrastructure budgets and launched an integrated infrastructure project with a dedicated mine action component.



The Global Protection Cluster which coordinates mine action within the broader humanitarian system worked to protect a staggering 41 million people from explosive threats in 2024.

# Definition

Mine action is considered an "enabler" because clearing land of explosive ordnance is a necessary first step that allows for other crucial activities, like farming, building schools, and delivering aid, to proceed safely.

# Interesting Facts

Mine action enables broader development. Once land is cleared in Viet Nam, it is used resilient homes and community health clinics

## Interesting Facts

Other humanitarian agencies, like the World Food Programme, now directly include mine action in their planning because their work depends on having safe roads and cleared

25-12290

#### Mine action as a key enabler of United Nations system-wide work



#### (b) Enhancing the safety and security of peacekeepers

50. The Mine Action Service helped seven United Nations peacekeeping operations to advance the Action for Peacekeeping Flav agenda, including through roots clearance, explosive ordnance disposal and capacity-building for antional and mission personnel. In Adve), the Mine Action Service component of the United Nations Interior Security practices and delivered indirect disposal and representations of the Component of the United Nations and Interior Security package and delivered indirect darky briefings to newly deployed United Nations and Interior Components.

51. The Mine Action Service supported peace operations by enhancing explainive barred managements and promoting operational steep. Bloominic, the Mine Action Barred management and the Till Semantic, the Mine Action and the United Nations Support Office in Socialité helped the African Union Support and Subhizitoria Moninio in Socialité to insure often action for the Control Service of the African Union Support of the China Service composed in Action Service composed of the Union Service Control Service Composed of the Union Service Service Composed on Control Service Composed on the China Service Composed of the Union Service Service Composed on Control Service Composed on Control Service Co

are areas, and mitigation, including 149 in scarch-and-detect operations and 125 in post-blast investigation, thereby enhancing the Mission's ability to operate in a complex security environment.

The Man Action Service also contributed to transitional justice efforts in Calculable by integrating mine action into accountability and preparation processes. It provided technical assistance in the contributed to transitional justice efforts in calculable post-provided technical assistance in the contributed for preparation processes. It provided technical sensations in the contributed to the process in the provided technical contributed to the provided technical contribution of the process of the provided technical contribution of the process of the provided technical contribution of the pro

# 51 Something to Think About

To protect peacekeepers, over 6,000 African Union personnel in Somalia were trained on how to recognize and respond to explosive threats.

# 51 Something to Think About

In the Central African Republic, over 2,700 peacekeepers received training in explosive risk awareness to help them operate more safely.

#### 52 Interesting Facts

In Colombia, mine action is being used as part of the peace and justice process to hold perpetrators accountable for using landmines during the armed conflict.

# 52 Definition

Transitional Justice refers to the ways countries emerging from periods of conflict and repression address large-scale or systematic human rights violations.

consideration of how mine action might sentencings a reparatory measure during

[e) 53. The Mine Action Service enhanced United Nations mine action activities through its Improvised Explosive Device Threat Mitigation Advisory Team in New York and the mobile training team in Entebbe, Uganda. These teams delivered critical services, including training for police-and troop-contributing countries; development of guidelines, policies, manuals and training materials; and technical assessments for

United Nations entities and Member States.

5. The Improvined Explosive Device Theat Miligation Advisory Team and the mobile training team trained 328 peaceteepers (805 men and 23 women) and occredited 148 autional instructions (146 men and 138 women) to deliver in-country members of the second of the second

# E. Promoting gender parity, diversity, empowerment and inclusion in mine action

Bank, thereby strengthening community-based protection.

national instructors.

15. Data-driven efforts enabled inten action services to reach the most voluerable, including women, children, young people, resum with challifless and internally displaced proteins. In such sertings as Lehanon, Negerin, the Syrian Ann Regulation and Control of the Control

56. In the Democratic Republic of the Congo, the Mine Action Service component of the Unified Mixing Organization Stallization Mixing in the Democratic Republic of the Congolintegrated gender quality into the autiental mine action strategy for the period 2023—2023 and the national action plan on small arras and light weapon control for the period 2024—2023, thereby collamoing the representation of women in operations and at the policy level. In South Stall, the Mine Action Service component of the United Nations Mixing in South Stale helped the autiental mine action authority to dark a goode-directiny and inclusion policy that was adopted by

57. Efforts to achieve gender parity notwithstanding, women who work as deminers, especially in technical and field-based mine action roles, can face limited care advancement opportunities and work environments that do not sufficiently addretheir specific needs, such as appropriate sanitation facilities and support for the property of the proper

## 54 Something to Think About

Specialized UN teams trained hundreds of peacekeepers and, importantly, certified nearly 200 national instructors who can now conduct training in their own countries.

# 54 Definition

This is specialized training given to peacekeepers and other personnel before they are deployed to a mission area where they are likely to encounter IEDs.

## 55 Interesting Facts

In another example of inclusive education, the first-ever risk awareness video in sign language was created in the Central African Republic to reach the deaf and hard-ofhearing community.

## 55 Interesting Facts

Young people are being empowered to protect their own communities. In the West Bank, a youth committee was created to teach their peers in refugee camps about the dangers of explosive ordnance.

# 55 Interesting Facts

In the Democratic Republic of the Congo, there is a formal effort to ensure women are involved not just in field operations but also in making high-level decisions about the country's mine action strategy.

## 7 Did You Know That

advancement?

What specific policies or changes could mine action organizations implement to better support female deminers and ensure they have equal opportunities for career

14/17

......



#### IV Observations and recommendations

- 58. The present report demonstrates the achievements of the mine action sector and the collaborative way in which the United Nations works to reduce and mitigate the risks and impact of explosive ordannee. In many contexts, United Nations mine action activities play a Conndational role in helping national mine action authorities to build their now mine action connectics and enabline them to nevertee active and enabline mine.
- 59. I am deeply concerned by the increasing threat posed by explosive ordnance due to the rise in conflicts worldwide. With funding constrained, and the international humanization disamment architecture under severe threat. there is a vital need for

humanitarian disarmament architecture under severe threat, there is a vital need for renewed advocacy and integration of explosive ordanace responses across humanitarian, development and recovery activities. Concerted, coordinated and adequately funded mine action is imperative if the dangerous trajectory outlined in

the present report is to be reversed.

60. In the light of the recent announcements and actions by several Member States to withdraw from the Anti-Personnel Mine Ban Convention and the Convention on Cluster Munitions. I am gravely concerned about the notential consequences for

eivilian proteston. These developments risk undersaling a normative framework that has sord controlls between the part to electrical profession framework that has sord controlls between the part to electrical profession of the controlled professi

- 51. To this end, I launched a global campaign to uphold the norms of humanitarian liarmannest and accelerate mine action as an enabler of human rights and sustainable sevelopment.25 This campaign echoes the commitment made by Member States in the Part for the Future to redouble efforts to implement relevant international
- 52. In accordance with the principle of national ownership, I appeal to the Governments of countries affected by explosive ordnance to prioritize mine action in national development plans, budgets and peacebuilding and security sector reform initiatives backed by the necessary resources, legislative frameworks and political commitment to lead and coordinate national mine action efforts effectively.
- 5.1 we doome the convening of the first follow-up conference, held in Odo in April 2024, to review the implementation of the Political Declaration on Strengthening the Protection of Civilians from the Humanitarian Consequences Arising from the Use of Explosive Weapons in Populated Areas. In line with commitments under the Pact for the Printer, I urge States to endoors and fully implement the Political Declaration, protection of evillans in armost conflict.
- I welcome the adoption of the Global Framework for Through-life Conventional Ammunition Management and call upon States to implement their political commitments to prevent the diversion and Illicit trafficking of conventional

59 Did You Know That

Who should be responsible for leading this "renewed advocacy"? Governments, the UN, non-governmental organizations, or ordinary

60 Did You Know That

If a country that has banned landmines receives them from another country, even for training or disposal, does that violate the spirit of the treaty? Where should the line be drawn?

61 Interesting Facts

In response to growing threats, the UN Secretary-General has launched a new global campaign to strengthen disarmament treaties and promote mine action.

62 Definition

National Ownership is the principle that affected countries should lead their own mine action programs, with the international community providing support rather than direction

Did You Know That

For a country just emerging from a devastating conflict with many competing priorities (healthcare, education, rebuilding), how can its government justify prioritizing and funding mine action?

Secretary-General of the United Nations, "Statement by the Secretary-General on the Anti-Personnel Mine Ban Convention", 16 June 2025. Available at www.nn.org/specincontently/statement/2025-86-16/statement-the-secretary-secrate-the-anti-secretary-inic-ban-convention.

- ammunition and to reduce the risks of unplanned conventional ammunition explosions.
  - 55. I urge all entities with activities supported by mine action to account for explosive ordannee contamination in their assessments, plans and budgets, when required, in order to advance believes or ordity is primary objectives, thus ensuring that effectively and efficiently and do not imped the implementation of humanitarian, development and early recovery projects.
  - 5. Termin deeply concerned about growing funding abortfalls affecting countries from a spill rate replacts or estimate contamination. In mine action committy and the humater mine action consumers to the contamination of affected populations and undermine vital make action programmes and contamination of affected populations and undermine vital makes action programmes and reproductable funding form time action, sufficients to meet the needs arising from emerging conflicts and support long standing, hower-profit contexts that are equally contaminated to the contribution of the c
  - 17. I recall General Assembly resolution 7x70 and Security Council resolution 2136 (2017), which underscore the role of the United Nutrans, coordinated by the Mans Action Service, in the mitigation of the dangers possed by landmines, explosive remnants of war and improvince depositive devices. I note that the Man Action that the contract of the Council used in deposite upon adoquate, predictable and seaton activities and coordination is deposited upon adoquate, predictable and seaton of the Council of the Co
  - 5. I remain sourcered about the implications of transitions from United Various prace operations, practically the reduced depopted for artistant limits action untrinsition and the increased risk to populations than against the fadinate that offers and the increased risk to population them against the fadinate of the increased risk to propose the result of the population of the propose of th
  - 59. Imagine concerned by the continuing threat of improvined explosits desires, which are tall openmently sponsolitized amend proposed target and pour aerisms confidences to certifinate, humanitarian and United Nations personnel and many antional security sector seators. I call upon dember States to integrate capacity-building to counter the threat possed by improvined explosive devices into national security continuity, and the continuity of the continui
  - 70. I welcome resolution \$32.72 of the Human Rights Council, in which the Council recognized the threat of anti-presented mines to the fall enjoyment of evity, political, economic, social and cultural rights. I also note the importance of gender-sensitive, age-appropriate and disability—inclusive perspectives in mine action programming. I call upon all Member States and international and civil society organizations to make the contract of the council of the counci
  - I note that climate-related disruptions, such as intense and prolonged rainy seasons, commel climate-sensitive approaches to mine action. I encourage the continued



How can the mine action community attract more diverse and predictable funding instead of relying on a few donors who react mainly to high-profile emergencies?

## 68 Did You Know That

What can be done to ensure that when a UN peacekeeping mission leaves a country, the local mine action capacity doesn't collapse, leaving civilians at risk?

#### 69 Did You Know That

Since IEDs can be made from common materials, how can the international community effectively combat their production and use by non-state armed groups?

# 69 Definition

Non-State Armed Groups are organized, armed groups that are not part of a country's official military or state security forces. They are often involved in civil wars or insurrencies.

## 70 Did You Know That

How can mine action organizations ensure they are truly listening to and meeting the specific needs of all community members, including women, children, the elderly, and neonle with disabilities?

10/1

25-12290

DOMESTIAN INDIVIDE



increased use of emerging technology, data and innovation across all pillars of mine action. I urge relevant mine action organizations, Member States and donors to redouble efforts aimed at improving the cost-effectiveness, efficiency and safety of mine action activities through the use of such tools.

72. I pay tribute to all those who have lost their lives while delivering mine action in complex humanitarian and emergency situations during the reporting period. The loss of life and injuries suffered by United Nations personnel when two United

loss of life and injuries suffered by United Nations personnel when two United Nations guesthouses in Dayr al-Balah in Gaza were hit in strikes on 19 March 2025 is a reminder of the dangerous environments in which humanitarian mine action activities take place.

73. Mine action is a vital life-saving activity and a crucial enabler of development, ensuring safe environments for communities to rebuild and thrive. I reiterate that, through coordinated and well-funded mine action, a safer future can be secured for all those living under the permicious threat of explosive ordnance.



Given the extreme dangers involved, what motivates deminers and other mine action professionals to do this life-threatening work every day?