Seventy-second session
Item 50 of the provisional agenda**
Assistance in mine action

Assistance in mine action

Report of the Secretary-General

I. Introduction

1. The present report, covering the period from August 2015 to July 2017, is submitted pursuant to General Assembly resolution 70/80, in which the Assembly requested the Secretary-General to report on the implementation of that resolution, including on relevant United Nations policies and activities.


---

\(^1\) The 12 United Nations Departments and Offices of the Secretariat, specialized agencies, funds and programmes are: the United Nations Mine Action Service of the Department of Peacekeeping Operations, the Office for Disarmament Affairs, the United Nations Development Programme (UNDP), the United Nations Office for the Coordination of Humanitarian Affairs, the Office of the United Nations High Commissioner for Human Rights (OHCHR), the Office of the United Nations High Commissioner for Refugees (UNHCR), the United Nations Children’s Fund (UNICEF), the United Nations Entity for Gender Equality and the Empowerment of Women (UN-Women), the United Nations Office for Project Services (UNOPS), the Food and Agriculture Organization of the United Nations (FAO), the World Food Programme (WFP) and the World Health Organization (WHO). The United Nations Institute for Disarmament Research (UNIDIR) and the World Bank are observers.
3. 2017 marks the twentieth anniversaries of the Anti-Personnel Mine Ban Convention and the establishment of both the Mine Action Service and the Inter-Agency Coordination Group on Mine Action. Employing a “needs driven, people centred” approach, the United Nations has yielded tangible mine action results across continents for two decades.

4. Humanitarian mine action demonstrates how the United Nations is responding, in a holistic and tangible manner, to threats to human life and peace. The response involves actors across the ‘peace continuum’ of the United Nations system and extends to partnership with regional organizations, civil society and the private sector. Mine action strengthens the nexus between peace and security, sustainable development and human rights. As I noted on the International Day of Mine Awareness and Assistance in Mine Action this year, “peace without mine action is an incomplete peace”.

5. In this regard, I welcome the Security Council’s first resolution on mine action which stresses the importance of considering mine action in the earliest stages of planning and programming in peacekeeping operations and special political missions, as well as in humanitarian responses.

**Global Trends in Conflict**

6. According to the United Nations University Centre for Policy Research, deaths due to conflict increased six-fold between 2011 and today. The study also identifies today’s conflicts as more intractable, asymmetric and harder to resolve using traditional models of political settlement.

7. Conflicts today tend to be concentrated in urban areas, affecting an estimated 50 million people who live in cities. Armed conflict is a major driver of displacement, as civilians are forced to flee violence and attacks that can injure or kill, damage or destroy homes, and hinder access to essential services. In 2016, UNHCR reported that forced displacement had hit record levels, with a total of 65.3 million people globally displaced from their homes due to conflict or persecution. Many crossed international borders in search of protection and assistance as refugees, although

---

3 [https://i.unu.edu/media/cpr.unu.edu/attachment/2534/OC_10-CivilWarTrendsandChangingNatureofArmedConflict-05-2017.pdf](https://i.unu.edu/media/cpr.unu.edu/attachment/2534/OC_10-CivilWarTrendsandChangingNatureofArmedConflict-05-2017.pdf)
4 OECD, States of Fragility (2016).
the majority are internally displaced within their own country, where they remain at risk of violence and other threats to their welfare.\(^6\)

8. Over the last two years, there has been a reversal in the previously downward trend of casualties due to landmines and explosive remnants of war. Among 18 countries and territories which provide data to the United Nations, an almost 40 per cent increase in casualties from landmines, victim-operated improvised explosive devices, cluster munitions and explosive remnants of war was recorded in 2016 compared to 2015. \(^7\)

9. Similarly, in their latest publication\(^8\) the Landmine Monitor, reported a 75 per cent increase in casualties from landmines, victim-activated improvised explosive devices, cluster munitions and explosive remnants of war, the highest number of casualties registered since 2006. \(^9\) While casualties due to anti-personnel mines decreased, the overall increase was driven by casualties due to victim-activated improvised explosive devices, anti-vehicle mines and explosive remnants of war. The casualties of ‘unknown mines or explosive remnants of war’ more than quadrupled during this time period, highlighting the increased challenges of data collection in active conflicts where insecurity hinders access and populations are unfamiliar with the devices they encounter. The countries with the highest casualty numbers were Afghanistan, Libya, Yemen, Syria and Ukraine; in response, the United Nations has prioritized assistance in all five countries during the reporting period.

### Role of Mine Action in Conflict Prevention and Peace Sustainment

10. Through partnerships with States, regional arrangements and civil society, mine action operates effectively and efficiently across the full spectrum of United Nations peace and security activities. Mine action aids conflict prevention through clearance and disposal of landmines, explosive remnants of war and improvised explosive devices, denying access to explosive materials which


\(^7\) 2015: 2,615; 2016: 3,608. Based on data from 18 countries/territories that report casualty data to the Mechanism, specifically: Abyei, Afghanistan, Cambodia, Central African Republic, Colombia, Cote d'Ivoire, Darfur, DRC, Egypt, Eritrea, Libya, Mali, Palestine, Somalia, South Sudan, Sudan, Tajikistan, and Territory of Western Sahara


\(^9\) Although these trends are affected by greater availability of data in some countries, these increases are consistent across many countries where the data collection capacity is consistent.
can be ‘harvested’ and used to construct new and different improvised explosive devices. Reintegration and employment of demobilized soldiers and individuals from affected communities in mine action also plays a role in generating conditions conducive to peace.

11. In peace processes such as Colombia, mine action has proven an effective means to make confidence building and peacebuilding gains in a very complex and politically sensitive environment. The number of ceasefire and peace agreements that include mine action increased, demonstrating a growing recognition of the importance of mine action to sustaining peace.

12. In humanitarian contexts, mine action is critical to the protection of civilians through the provision of immediate life-saving risk education and clearance activities that limit harm to civilians, enable humanitarian operations and facilitate the return of displaced populations. It is essential that mine action be integrated into the planning and programming of humanitarian responses in conflict-affected contexts from the outset, as promoted by the Global Protection Cluster.

13. The United Nations and its partners work together to ensure that humanitarian responses are complemented by medium and long term recovery, resilience and development initiatives. The recent United Nations Development Programme (UNDP) study “Leaving No One Behind: Mine Action and the Sustainable Development Goals” examines this connection in further detail. To strengthen the linkage between mine action and livelihoods, poverty reduction and peace building, in 2016 UNDP launched its Framework on Development and Mine Action.

14. Effective mine action, driven by needs and centered on people, is grounded in, and promotes and protects, international human rights law and international humanitarian law. The normative frameworks governing mine action promote victim assistance and the inclusion and participation of survivors in all aspects of life.

15. The Inter-Agency Coordination Group on Mine Action has proven an effective example of the Organization working across entities, agencies, funds and programmes, and with partners to deliver a coordinated response to the peace and security, humanitarian and development
challenges affecting an increasing number of people.

**Update on International Instruments Related to Mine Action**

16. With international humanitarian law and human rights law often violated by parties to conflict, the United Nations has reinforced its advocacy on the universalization and full implementation of relevant international legal frameworks.

**Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects**

17. To date, 124 states have ratified or acceded to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects, with Lebanon being the most recent country to join. Moreover, 103 states are party to Amended Protocol II on Prohibitions or Restrictions on the Use of Mines, Booby-Traps and Other Devices, and 92 states are party to Protocol V on Explosive Remnants of War.

18. Given the increase in casualties of improvised explosive devices, I welcome the Declaration on improvised explosive devices adopted in 2016 by the Conference of High Contracting Parties to Amended Protocol II. The United Nations has continued to support States parties’ implementation of amended Protocol II, particularly through the provision of technical expertise and sharing of experiences and lessons learnt. During the reporting period, States parties produced a compilation of guidelines and best practices to address the diversion or illicit use of material used to produce improvised explosive devices. They exchanged information on incidents and raised awareness of work being undertaken in other fora to enhance international cooperation and assistance for mitigating the problem.10

19. The United Nations continues to assist States parties in implementing their Protocol V obligations to alleviate and prevent the human suffering caused by explosive remnants of war. I renew my call to States parties to implement Article 4, which was incorporated to facilitate the survey and clearance of explosive remnants of war. States Parties also strengthened Cooperation and Assistance on Victim Assistance by promoting the Plan of Action on Victim Assistance and adopting a reporting template on victim assistance.

20. I welcome the outcomes of the Fifth Review Conference of the Convention on Certain Conventional Weapons, held in Geneva in December 2016, particularly the decision to consider the issue of mines other than anti-personnel mines in 2017, since there is currently only limited regulation of the use of these mines which continue to injure, kill and deny access to resources.

**Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on Their Destruction**

21. To date, 162 countries (84 per cent of Member States) have ratified or acceded to the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on Their Destruction. I urge states which are not yet party to this major instrument to adhere to it as soon as possible.

22. I congratulate Belarus on fulfilling its stockpile destruction obligations this year. With considerable financial and technical assistance of the United Nations, over 51 million stockpiled anti-personnel mines have been destroyed to date. Of the 90 states that at one time reported stockpiled anti-personnel mines, 87 have completed their destruction. In addition, to date, 30 States parties, including Algeria earlier this year, have completed their clearance obligations under the Convention. The United Nations is working in partnership with many of the remaining 29 states\(^\text{11}\) to fulfil this goal.

\(^\text{11}\) Afghanistan, Angola, Argentina, Bosnia and Herzegovina, Cambodia, Chad, Chile, Colombia, Croatia, Cyprus, the Democratic Republic of the Congo, Ecuador, Eritrea, Ethiopia, Iraq, Madagascar, Mauritania, Niger, Peru, Senegal, Serbia, Somalia, South Sudan,
23. To further this progress and continue towards full implementation of the Maputo Action Plan 2015-2019, adopted at the Third Review Conference of the States Parties to the Anti-Personnel Mine Ban Convention held in June 2014, I encourage States parties to do their utmost to meet their obligations by 2025.

24. This year marks the 20th Anniversary of the signing of the Convention. The Sixteenth Meeting of the States Parties to be held in Vienna at the end of this year will be an opportunity to reflect on our accomplishments, as well as reaffirm and reinvigorate commitment to the implementation of the Convention.

25. I reiterate my call upon the international community to secure the resources necessary for the operation of the Convention and to comply with relevant financial obligations. I urge states in a position to do so to provide resources to those affected states committed to meeting their obligations.

**Convention on Cluster Munitions**

26. Much progress has been made in the implementation of the Convention on Cluster Munitions, in particular the destruction of stockpiles of cluster munitions and the clearance of cluster munition remnants. To date, 102 States are party to the Convention with 14 Member States joining in this reporting period. I congratulate Mozambique on completing its clearance obligations in December 2016, ahead of its deadline, and the six States parties that completed the destruction of their stockpiles during the reporting period.

27. At the First Review Conference of States Parties to this Convention, held in September 2015, States parties adopted the Dubrovnik Declaration in which they reaffirmed their commitment to end the harm caused by cluster munitions and achieve a world free of cluster munitions; they also

---

12 **Belize, Benin, Canada, Colombia, Cuba, Iceland, Madagascar, Mauritius, Palau, Paraguay, Rwanda, Slovakia, Somalia and South Africa**

13 **France, Germany, Italy, Japan, Mozambique and Sweden**

28. The Sixth Meeting of States parties to this Convention, held in Geneva in September 2016, adopted a Political Declaration in line with the Dubrovnik Action Plan, in which States parties committed to fully implementing their obligations before 2030.

29. Notwithstanding this progress, the alleged use of cluster munitions continued in a number of conflicts during the reporting period. This concerning situation shows the need for states that have not yet done so to accede to the Convention without delay, and to take the necessary steps to end the use, stockpiling, production and transfer of this insidious weapon.

30. To promote the effective implementation of victim assistance obligations “Guidance to an integrated approach to victim assistance”\(^\text{(14)}\) was published and launched by the Coordinators for Victim Assistance and International Cooperation and Assistance to provide guidelines and share good practices across Conventions with similar provisions. The publication is intended to assist states with improving the quality of life and upholding the rights of victims.

**Convention on the Rights of Persons with Disabilities**

31. Persons with disabilities, including survivors of mines and explosive remnants of war, require long-term assistance by their own governments, including through international cooperation, in response to their needs and human rights. The Convention on the Rights of Persons with Disabilities provides for an inclusive approach that promotes, protects and ensures the full and equal enjoyment of all human rights and fundamental freedoms by all persons with disabilities. This global framework, together with provisions in other instruments, is critical for those affected by landmines and explosive remnants of war. To date, 172 states and one regional organization are party to the Convention, and 96 states have ratified or acceded to its Optional Protocol.

32. During the World Humanitarian Summit held in May 2016, a number of States, United Nations entities and civil society organizations adopted the Charter on the Inclusion of Persons with Disabilities in Humanitarian Action. I encourage Member States to continue endorsing the Charter and signatories to fulfil their commitments adopted during the Summit, to ensure that no one is left behind, including survivors of landmines and other explosive remnants of war.


33. This section reports on progress towards meeting the strategic objectives on the basis of data collected by the Monitoring and Evaluation Mechanism for the Strategy of the United Nations on Mine Action 2013-2018, and case studies provided by United Nations entities. The Mechanism, developed to report progress in the implementation of the Strategy, currently collects data from 30 countries and territories where the United Nations has mine action programming.

Strategic Objective One: Risks to individuals and the socio-economic impact of mines and Explosive Remnants of War, including cluster munitions, are reduced.

34. In the last two years, the global casualty rate due to landmines and explosive remnants of war has risen, reflecting the increased impact of conflict on civilians across the world. Nevertheless, in this context, humanitarian mine action has generated positive outcomes throughout conflict-affected communities. In the first six months of 2016 alone, over 163 sq km of land potentially contaminated with landmines and 22 sq km potentially contaminated with explosive remnants of war were rendered safe through mine action, across the 25 countries and territories where data was available.\(^\text{15}\)

35. The clearance of key infrastructure and facilities is a high priority for communities recovering from conflict. Among those 25 countries and territories, the percentage of affected hospitals cleared of landmine and explosive remnant of war contamination increased from 50 per cent in 2014 to 93 per cent at the end of 2016. Furthermore, 89 per cent of affected educational facilities

\(^{15}\) Data based on the Monitoring and Evaluation Mechanism for the United Nations Strategy on Mine Action from: Abyei, Afghanistan, Albania, Algeria, Cambodia, Central African Republic, Chad, Colombia, Cote d'Ivoire, Darfur, DRC, Egypt, Eritrea, Jordan, Lao PDR, Libya, Mali, Myanmar, Palestine, Somalia, South Sudan, Sri Lanka, Sudan, Tajikistan, and Territory of Western Sahara.
and 70 per cent of affected markets were rendered safe by the end of 2016. These achievements are particularly impressive given the increase in reports of affected infrastructure over the same period. For example, the number of hospitals reported to be affected rose from 8 to 169 between 2014 and 2016, and the number of markets reported to be affected rose from 31 to 670.

36. Mine and explosive remnants of war risk education is an essential tool for saving lives. In 2016, almost six million people were provided with mine and explosive remnants of war risk education by the United Nations and its partners in 18 countries and territories, compared to over two million people in 2015. These figures reflect the increased demand for risk education by the rising number of people affected by conflicts in recent years. UNICEF reports that risk education reached almost four million children in 2016, a significant increase from 2015. Syria and Yemen accounted for more than two-thirds of the children reached in 2016.

37. In Afghanistan, 97 sq km of potentially dangerous land was rendered safe as a result of mine action operations, benefitting almost 170,000 individuals in affected communities. In addition, 459 sq km of firing ranges previously used by international forces were cleared. Although the number of casualties attributed to landmines declined, casualties from explosive remnants of war and victim-operated improvised explosive devices rose significantly during the reporting period. In 2016, 86 per cent of all civilian casualties resulting from explosive remnants of war in Afghanistan were children, making it the leading cause of conflict-related child casualties after ground engagements. Those provinces reporting intense ground engagements also report the highest number of explosive remnants of war victims. Upon the request of the Government of Afghanistan, the United Nations provided assistance in assessing the explosive contamination of areas where ground engagements had taken place.

38. Since the outbreak of fighting in north-east Nigeria in 2009, linked to the Boko Haram insurgency, new explosive threats have emerged in the Lake Chad Basin region, and especially in affected parts of Cameroon, Chad, Niger and Nigeria. Since 2015, the United Nations has undertaken needs assessments and emergency risk education campaigns for at-risk populations in affected areas. At the request of the Resident and Humanitarian Coordinator in Cameroon, and following a technical scoping mission in September 2016, the Mine Action Service deployed to
the North of the country in 2017, delivered explosive threat awareness training to humanitarian personnel and assessed the needs for explosive threat mitigation measures in support of humanitarian actors and relevant defence and security forces. Similarly, in March 2017, at the request of the Resident and Humanitarian Coordinator in Nigeria a mission assessed explosive threats and their impact in the three Nigerian states of Borno, Adamawa and Yobe. The scoping team confirmed the presence of explosive threats, including explosive remnants of war and improvised explosive devices.

39. United Nations support to Colombia has contributed to a significant reduction in the number of victims of landmines and explosive remnants of war over the reporting period. In 2014, Colombia had the second highest number of casualties in the world; in 2015 it had fallen to sixth place in this ranking and the data collected by the Government for 2016 and 2017 so far indicates this downward trend has continued.

40. During the reporting period, the United Nations expanded mine action activities in Cyprus under the auspices of the United Nations Peacekeeping Force in Cyprus. Five high priority minefields were cleared as part of a package of confidence building measures between the leaders of the Greek Cypriot and Turkish Cypriot communities. The operations helped build trust at an important moment in the settlement agreement process. Demining operations in seven additional locations facilitate safe access for peacekeepers, members of the Committee on Missing Persons, and local communities, and have paved the way for the future opening of two crossing points in the buffer zone which will remove long-standing physical barriers between communities.

41. In Darfur the Mine Action Service conducted assessments in 315 villages, destroyed over 12,000 explosive remnants of war and delivered mine risk education to more than 360,000 individuals in the reporting period. The positive outcome of this work is visible in 24 villages in North Darfur, where approximately 12,000 internally displaced people and refugees prioritized by humanitarian

---

16 According to Landmine Monitor 2016, based on data provided by the National Mine Action Authority in Colombia: Dirección para la Acción Integral contra Minas Antipersonal (DAICMA).
actors for voluntary resettlement have safely returned.

42. In the Democratic Republic of the Congo, the United Nations destroyed approximately 70 landmines and more than 50,000 other explosive remnants of war, allowing local communities to access their land and contributing to their socio-economic development. Furthermore, mine risk education was delivered to almost 14,000 women, men, girls and boys in the country. Over 5.7 million people were reached through risk awareness campaigns nationwide using text messaging and local language radio.

43. In Eritrea, through community and school-based mine risk education, over 125,000 children in affected areas were taught how to reduce their exposure to the risks posed by landmines and explosive remnants of war. Evaluations demonstrated improved understanding and knowledge among those who participated in the programme.

44. Since April 2016, the United Nations has played a vital role in enabling the Government of Iraq’s stabilization efforts within urban areas liberated from Da’esh that are severely contaminated by improvised explosive devices and explosive remnants of war. Explosive threat mitigation is critical for the safety of the Iraqi population returning to newly liberated areas and is an essential precursor to humanitarian assistance and stabilization. The Mine Action Service is rendering safe key infrastructure, including highways and bridges, water stations and sewage plants, health and education facilities in Ramadi, Fallujah and Mosul to allow civilians to return to their homes. Recent assessments at more than 270 electricity grid sites and water treatment plants allowed water and electricity to be reinstated in Eastern and West Mosul. As part of the humanitarian response in Mosul, the Mine Action Service is assessing contamination levels and providing risk education at camps for internally displaced people. More than 70 United Nations inter-agency missions conducted in eastern and western Mosul have benefitted from assessments carried out by the Mine Action Service, enabling the safe delivery of humanitarian assistance.

45. In Libya, despite the volatile situation and the challenge of remote management of programmes from Tunisia, the United Nations has found innovative ways to fulfil its mandate to coordinate risk education, survey and clearance activities and provide technical advice to national authorities.
In Sirte, clearance of Bin Sena Hospital enabled the facility to regain full operational capability and clearance along 200 km of gas pipeline re-established access to a vital energy source. Over 120,000 people, including more than 5,500 internally displaced people, received risk education via television, radio and “in-person” sessions. In addition, UNICEF supported Mine Risk Education through a prevention campaign that reached approximately 560,000 children.

46. In Gaza, the United Nations neutralized and destroyed 149 aircraft bombs with an explosive value of 29 tons, preventing accidents and the harvesting of explosives for criminal use. In support of rubble removal and reconstruction activities, 650 risk assessments alongside on-site safety training and oversight enabled the removal of one million tons of rubble from heavily contaminated areas without a single accident. Furthermore, the United Nations cleared 136 sites highly likely to be contaminated by deep buried bombs. Each site required meticulous excavation work followed by the neutralization of complex explosive systems by bomb disposal experts working up to 12 meters below the ground. In 2016, mine action interventions allowed 92 reconstruction projects, worth USD 57 million, to proceed safely without delays resulting from suspected contamination, thereby supporting sustainable development efforts.

47. In South Sudan, the United Nations rendered more than 3,200 suspected hazardous areas safe, destroying 1,245 anti-personnel mines, 300 anti-tank mines and almost 50,000 explosive remnants of war, and enabling access to 270 schools, 40 medical facilities and 225 water points and boreholes. After embedding community liaison officers within mine action teams, in 2016 the programme achieved the highest rate of clearance in South Sudan to date.

48. In Yemen, in 2016, 550 mine action staff funded by UNDP destroyed more than 260,000 explosive remnants of war and rendered safe 3 sq km of land throughout nine governorates, benefitting 1.3 million inhabitants. The same year, together with the Ministry of Education and the Yemen Executive Mine Action Center, UNDP signed an action plan to build the capacity of school teachers to deliver risk education in schools. In addition, UNICEF provided risk education to almost one million children and 300,000 other community members in 14 governorates.
49. Since 2015, the Mine Action Service coordinates the mine action component of the United Nations Whole of Syria humanitarian response from Gaziantep, Turkey. In line with Security Council resolution 2332, the Service carries out activities remotely through partners; a Mine Action Sub-Cluster has been established, common practices have been developed amongst an increasing number of partners and mine action has been integrated into the wider humanitarian response. In partnership with IOM, the Mine Action Service conducted an assessment of the impact of mine and explosive remnants of war contamination in 99 per cent of Syrian communities. Findings will inform clearance priorities across Syria once access allows. The United Nations has also pre-positioned risk education materials to protect internally displaced people in areas of Syria most heavily impacted by conflict and through the Mine Action Sub-Cluster provided almost three million people with risk education in schools, community centres, house to house sessions and internally displaced people camps.

50. The number of children reached by mine risk education in Syria more than doubled in 2016 to 1.8 million. UNICEF built the capacity of multiple service providers to scale up interventions to mitigate the increasing risk of exposure to explosive remnants of war contamination. Over 1,000 teachers in 11 governorates and more than 1,200 community members were taught how to deliver risk education training which was subsequently rolled out to other professionals, maximising the outreach to children in – and beyond - school. A social media campaign on explosive remnants of war risks with potential audience reach of over 1.6 million people was also delivered.

51. In Sri Lanka, more than 250,000 women, girls, boys and men received mine and explosive remnants of war risk education in the reporting period. Following this campaign, there was a 15 per cent increase in the reporting of explosive devices by community members and a 20 per cent reduction in accidents involving mines and other explosive remnants of war compared to 2015.

52. In Ukraine, over 600,000 children and adults were reached with risk education in Donetsk and Luhansk regions through a multi-pronged approach which included learning sessions, capacity building of educators, media campaigns and a public service announcement by UNICEF Goodwill Ambassador Orlando Bloom.
Strategic Objective Two: Comprehensive support is provided by national and international actors to mine and Explosive Remnants of War victims within broader responses to injury and disability.

53. It is essential to remember the specific needs and requirements of the thousands of survivors who face enormous challenges, often in difficult conflict and post-conflict situations. Recognizing the link between victim assistance and economic recovery, the United Nations is carrying out activities from immediate emergency interventions through to sustainable development initiatives and in this way helps victims regain their dignity, earn incomes, and continue contributing to their societies.

54. It is encouraging to see more and more survivors playing an active role in mine action programmes and note the important part they play in implementing the Convention on the Rights of Persons with Disabilities, at the global and local level. In Mali, victims of explosive incidents and persons with disabilities, half of whom were women, were trained to deliver risk education in their communities. In Afghanistan the United Nations providesthree disability advisers, some of whom have disabilities, to the Ministries of Public Health, Education and Labour, Social Affairs, Martyrs and the Disabled, as well as the Afghanistan National Disaster Management Agency to assist in implementation of national programmes and to promote adherence to relevant international instruments.

55. According to the latest data\textsuperscript{17}, 71 per cent of countries and territories where the United Nations has mine action programming have established national disability policies. Of those, 65 per cent either specifically mention victims of mines and explosive remnants of war, or extend equal rights to all people with disabilities regardless of the source and type of disability. Furthermore, 85 per cent of countries provide at least one form of victim assistance, and 40 per cent provide the full range of services. During the reporting period, the United Nations extended victim assistance programming to an additional five countries.

56. Upon request, the United Nations provides technical support to national authorities; in South Sudan, the United Nations helped the Ministry of Gender, Child and Social Welfare to develop a

national policy for persons with disabilities and in Sri Lanka, supported the Ministry of Health in developing a new system to capture data on injuries and strengthen treatment referral processes.

57. Partnerships are an important element of effective victim assistance programmes; in Cambodia, 450 child survivors received community-based rehabilitation assistance, including medical treatment, vocational training and school reintegration support through the United Nations in partnership with accredited community-based organizations. In Eritrea, in partnership with the Ministry of Labour and Human Welfare and the Ministry of Education, the United Nations supported almost 200 children with disabilities (47 per cent female), including landmine and explosive remnant of war survivors, to access education through the ‘donkey for school’ initiative which provides donkeys for transportation to school. In Myanmar, the United Nations expanded victim assistance activities by opening a Victim Assistance Centre in partnership with Handicap International and the Myanmar Physical Disability Association in Kayin, which enabled, for the first time, implementation of risk education and victim assistance activities in Kayin Sate.

58. In Afghanistan, through the Mine Action Service, over 86,000 people affected by mines, explosive remnants of war and improvised explosive devices received food and non-food assistance, and almost 11,000 received psychosocial counselling. The United Nations also supports fixed and mobile rehabilitation centres in remote areas to enable access to rehabilitation and prosthesis services. Almost 25,000 people were provided with physical rehabilitation, including the provision of prosthetics, and 40,000 people received disability awareness and advocacy training.

59. In Yemen, the United Nations worked to improve the efficiency and speed with which victims are supported; 155 injured children, including mine and explosive remnant of war survivors, received medical services, including surgery and physical rehabilitation.

60. In 2016, UNICEF launched Child-Focused Victim Assistance Guidance, designed to support any programme engaged with child victims and survivors of landmines and explosive remnants of war to ensure that they receive appropriate support required for their physical and psychological wellbeing.
**Strategic Objective Three:** The transfer of mine action functions to national actors is accelerated, with national capacity to fulfill mine action responsibilities increased.

61. I am pleased to report a continued increase in the national ownership of mine action. Data from the United Nations Monitoring and Evaluation Mechanism shows that mine action functions have been transferred to national actors in 43 per cent of the countries and territories where the United Nations has mine action programming. These countries include Afghanistan, Colombia and the Democratic Republic of the Congo.

62. In Afghanistan, where full transfer of all mine action functions is planned for the end of 2018, handover efforts have been supported by increased South-South cooperation, benefitting all parties. Personnel from the mine action centres in Afghanistan, Sudan, Tajikistan and Turkey have exchanged best practices and lessons learned, covering technical, practical and administration aspects of mine action management.

63. In Colombia, the United Nations has continued to strengthen the national capacity to fulfill mine action responsibilities, particularly through the National Mine Action Authority where United Nations national advisers are embedded, as well as through civilian demining organizations. During the reporting period, the United Nations helped establish instruments to coordinate and regulate the humanitarian demining sector. This is particularly important given the anticipated expansion in demining, in relation to the ongoing peace process and for Colombia to meet its target to clear all known anti-personnel landmine contamination by 2021. United Nations efforts to develop a civilian demining capacity has already led to the number of accredited civilian demining organizations increasing from one to seven during the reporting period, including two Colombian organizations.

64. In Iraq, the United Nations provides technical advice and guidance to national and regional mine action authorities to enhance their coordination of explosive threat mitigation. Since March 2016, over 60 police officers and regional mine action officials have completed improvised explosive device threat mitigation training, directly supporting the development of a national capacity able to respond to explosive threats in areas retaken from Da’esh safely and with confidence.
65. In Libya, the United Nations developed the capacity of almost 200 nationals in all aspects of mine action. Since August 2015, 30 National Officers from eastern Libya have been trained to undertake mine and explosive remnants of war assessments, and 18 of those assessments have been carried out in Benghazi. The United Nations supported the National Authority to develop Libyan Mine Action Standards, assisted with accreditation procedures and coordinated consultations with Libyan Authorities for the provision of equipment and technical support to respond to the threat of explosive ordnance and improvised explosive devices in post-liberation Sirte.

66. The Mine Action Service, integrated into the Multidimensional Integrated Stabilization Mission in Mali, developed a national explosive ordnance response capacity following the establishment of a national explosive ordnance disposal coordination centre. United Nations technical assistance included the development of pre-deployment training materials for Malian explosive threat mitigation teams.

67. In Myanmar, the Mine Risk Working Group is co-chaired by the Ministry of Social Welfare, Relief and Resettlement and the United Nations and includes 10 ministries and 41 international and national organizations. The group fosters common strategies and delivery of the inter-agency/inter-ministerial work plan. Due to successful advocacy, demining NGOs are now authorized to conduct non-technical surveys in specific townships in Kayah and Kayin States, where a coordination group has been formed to address emergency needs for internally displaced people and other-conflict affected communities. This shows how steady progress at the local level can provide an important foundation for future nationwide efforts.

68. In Somalia, where there is an increasing threat from improvised explosive devices, the United Nations enhances improvised explosive device disposal capabilities of the Somali Police. Awareness sessions were delivered to more than 800 newly recruited Police personnel in Baidoa and Kismayo, enabling them to recognize and appropriately react to improvised explosive devices. The Somali Police have safely destroyed over 1,600 explosive remnants of war and responded to more than 80 improvised explosive device incidents in the reporting period.
69. Furthermore, I am pleased to note the Somali Explosive Management Authority’s progress towards being established as a formal entity within the Ministry of Internal Security, following the approval of its legal instruments by the Council of Ministers and the Federal Parliament in October 2015. During the reporting period, the National Authority launched the *Badbaado Plan*, a country-wide plan for mine and explosive remnant of war clearance and management.

*Strategic Objective Four: Mine action is promoted and integrated in multilateral instruments and frameworks as well as national plans and legislation.*

70. The development of plans and strategies to implement multinational frameworks related to mine action is a crucial aspect of United Nations work in a number of countries. In Bosnia and Herzegovina and Cambodia, UNDP assisted in the development new national strategies which align local conditions with the Maputo Action Plan and the 2030 Agenda. Furthermore, in Tajikistan, UNDP assisted the National Authority in developing a National Mine Action Law which was approved by the Government in July 2016. The associated National Mine Action Strategy and National Mine Action Standards have been submitted for government approval. I look forward to their coming into force.

71. In Iraq, the Mine Action Service provided technical expertise to the government to develop a *National Mine Action Strategic Plan 2017-2021* and provided assistance with Iraq’s extension request for Article 5 of the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on their Destruction. I attach great importance to compliance with international humanitarian law and reiterate the United Nations commitment to supporting States in this regard.

72. In Somalia, mine action has been integrated into the first National Development Plan 2017-2019 developed by the Federal Government. This plan supports the state formation process together with the development agenda and builds on the foundation established by the New Deal Compact. Advocacy by the United Nations in South Sudan resulted in mine action also being included in the South Sudan Interim Cooperation Framework, as well as Humanitarian Response Plans.
73. In November 2016, the Government of Colombia and the country’s largest non-state armed group, Fuerzas Armadas Revolucionarias de Colombia–Ejercito del Pueblo (FARC-EP), ratified a peace accord in which a major, cross-cutting role for mine action is defined. Ex-combatants will be trained as deminers in reintegration and reparations processes agreed under transitional justice procedures. The future restitution of contaminated land constitutes a key component of efforts to stimulate sustainable development and sustain peace. In coordination with the Colombian National Emergency Education Board, the United Nations strengthened the capacity of 55 Colombian officials from education secretariats, more than half of the national total, to develop emergency education plans that include mine risk education strategies. Developments in Colombia outlined here and throughout my report provide an excellent example of how mine action strengthens peacebuilding, humanitarian response and development initiatives through strong and effective partnerships, and I encourage replication where appropriate.

74. Similarly, in Myanmar, as a result of advocacy carried out by regional mine action coordination groups and supported by the United Nations, there is an increasing recognition that mine action can help foster dialogue and peacebuilding. The ceasefire signed in October 2015 included demining and in 2016, the new democratically elected government included mine risk education in its 100-day plan, which enabled, for the first time, access to implement risk education and victim assistance activities in Kayin Sate.

III. Progress Report on Strengthening the United Nations capacity in mine action

75. In addition to the strategic objectives reported on above, the United Nations has committed itself to a number of initiatives to strengthen its assistance in mine action.

76. Throughout the reporting period, the Inter-Agency Coordination Group on Mine Action strengthened the United Nations division of labor through active monitoring and coordination of emerging conflicts and joint efforts to mainstream mine action into the broader sectors of humanitarian response and sustainable development, particularly the 2030 Agenda.
77. I am pleased to note the achievements of the Mine Action Service, lead agency of the Mine Action-Area of Responsibility within the Global Protection Cluster, in mainstreaming mine action in humanitarian responses, making full use of existing coordination mechanisms at the country level. As a reflection of these efforts, mine action is identified as a strategic priority of the Protection Cluster in the Humanitarian Response Plans for Afghanistan, Mali, South Sudan and Sudan, ensuring operational effectiveness in emergency situations. As well as the Mine Action Sub-Cluster established in the Whole of Syria response, in Iraq a coordination mechanism to reinforce national capacities for mitigating explosive risks has also been created. At the global level, mine action has been included in various humanitarian policy documents, such as the Policy on Protection in Humanitarian Action adopted by the Inter-Agency Standing Committee in 2016 in recognition of the important role mine action plays in protection.

78. The United Nations Policy on Victim Assistance was updated and promulgated in 2016, with increased emphasis on integrating victim assistance efforts into broader national frameworks and provisions for sustained services and support to victims, including victims of improvised explosive devices. Steady progress is also continuing towards the consistent implementation of United Nations Gender Guidelines, specifically in the areas of programme design and equal employment opportunities. An update of these guidelines is currently underway.


80. There was also progress in promoting compliance with the International Mine Action Standards and implementation of the International Ammunition Technical Guidelines. The International Mine Action Standards Review Board, chaired by the Mine Action Service, met regularly to ensure standards were reviewed and updated in line with emerging threats and methodologies. New draft standards were developed on animal detection systems, environmental management and quality management. Moreover, in October 2016, a sub-committee of the Review Board recommended that separate and complementary standards outside the International Mine Action Standards be elaborated to address disposal of improvised explosive devices which are not
considered victim operated landmines. Following the 2015 update of the International Ammunition Technical Guidelines, the UN SaferGuard Programme continued to oversee their dissemination for the safe and secure management of ammunition. UN SaferGuard, established as a management platform for conventional ammunition in the United Nations, continued to engage relevant technical experts in the maintenance and improvement of the Guidelines in view of the Sustainable Development Goals, in particular Goal 16.4 involving illicit arms flows.

81. Given the rising prevalence and humanitarian impact of improvised explosive devices, I am encouraged that in response to recommendations in my report “Countering the Threat posed by improvised explosive devices” 18, the Mine Action Service coordinated the elaboration of the United Nations Improvised Explosive Device Disposal Standards with 12 Member States. Filling a critical gap, these standards will provide minimum capabilities for the safe disposal of these indiscriminate weapons. In addition, to support development of a coherent whole-of-system United Nations response to improvised explosive devices, the Service is undertaking a review of roles and resources within the system to address the problem.

82. I encourage development of a global mechanism to facilitate increased collaboration and the voluntary sharing of improvised explosive device information between Member States, United Nations entities and relevant global and regional institutions.

83. Furthermore, the United Nations provided impartial and authoritative information on improvised explosive device threat mitigation through online portals, informal consultations and awareness raising, including by developing Guidelines for Improvised Explosive Device Threat Mitigation in Mission Settings 19. To provide the United Nations system with a conceptual framework and operational vocabulary, in 2016 the Mine Action Service published an improvised explosive device Lexicon to assist in standardizing terminology and developing policy and doctrine.

84. In response to the commitment to improving the substantive and technical skills of United Nations mine action staff, in this reporting period the Mine Action Service implemented 10

---

18 A/71/187
19 DPKO/DFS Guidelines on Improvised Explosive Device Threat Mitigation in Mission Settings (May 2016)
courses on mine action operations, quality management and leadership for seven national mine action authorities and 150 staff to enhance operational effectiveness and coordination skills. Furthermore, training was provided on portfolio, programme and project management for 170 United Nations Office for Project Services (UNOPS) mine action personnel to improve their knowledge of project management tools, techniques and processes crucial for effective mine action project delivery. Cognisant of the increasingly asymmetric threat environments in which mine action entities are operating, the Mine Action Service, in close cooperation with UNDSS, organised and implemented numerous emergency trauma bag courses, security certification programmes, security analyst practitioner training and hostage incident management training to improve the safety of United National personnel working in conflict-affected contexts.

85. In 2016, UNICEF designed a Results-Based Management ‘Integrated Mine Action Programming’ course and organized it together with the Mine Action Service and civil society partners to promote collaboration between mine action specialisms, avoiding “stove-piping” and delivering better results. This course will be organized again in 2017.

86. To strengthen resource management, the Mine Action Service transitioned from using a multiple resource planning system to an integrated one, part of the transition of the United Nations Secretariat to the UMOJA system. This will enhance the ability of the Service to report to donors in a timely manner. Furthermore UNOPS, the main implementing partner of the Mine Action Service, reports through the International Aid and Transparency Initiative which provides excellent visibility of funds provided to the Service and contracted through UNOPS.

87. The Mine Action Service strengthened its Donor Relations and Resource Mobilization unit by creating an enhanced capacity to respond to the high level of donor requests, ensure full compliance with legal arrangements and pursue new resources. The Mine Action Service resource mobilization strategy ensures that mandated functions and programmes are fully and sustainably resourced with a sufficient capacity at Headquarters to backstop programmes, manage project oversight and deliver technical and policy guidance. The Service is also participating in the roll out of the system-wide Programmatic Reporting Dashboard, which will
soon provide donors with online access to narrative and financial reporting from the United Nations.

88. In 2016 and 2017, on behalf of the Inter-Agency Coordination Group on Mine Action, the Mine Action Service coordinated and oversaw the annual process of creating and publishing the Mine Action Project Portfolio. The Portfolio for 2017 presents the mine action needs of 23 affected countries and territories. Portfolio coordinators at the field level were responsible for working with national authorities, the United Nations and mine action partners to develop and agree upon a national mine action strategy and relevant project proposals. Senior Headquarters staff from UNDP, UNICEF and the Mine Action Service reviewed and approved each country portfolio prior to publication.

89. Ongoing support from Mr. Daniel Craig, the United Nations Global Advocate for the Elimination of Mines and Explosive Hazards, continued to raise global awareness of mine action activities, including through personal appearances, video messages and participation in the opening session of the World Humanitarian Summit.

IV. Observations and recommendations

90. In order to achieve the 2030 Agenda for Sustainable Development we have to redouble our efforts to reach those left behind; refugees, internally displaced people, children and all others whose lives have been overturned by conflicts. All people should have access to humanitarian assistance and protection in time of need, and have the opportunity to thrive. Mine action is an integral part of the work of the United Nations in achieving these goals.

91. The nature of today’s crises requires a strengthened nexus between peace and security, humanitarian assistance, sustainable development and human rights. In this regard, I welcome the Security Council’s first resolution on mine action \(^{20}\) which stresses the importance of considering mine action in the earliest stages of planning and programming in peacekeeping operations and special political missions, as well as in humanitarian responses.

\(^{20}\) SCR 2365
92. I take note of the work of the Inter-Agency Coordination Group on Mine Action which has proved to effectively respond to the increasingly challenging environment in which the United Nations operates. In a coordinated and coherent manner, the Group delivers tangible and measurable progress in its implementation of the Strategy of the United Nations on Mine Action 2013-2018, including on gender mainstreaming. The availability of relevant data is essential to credible evidence-based decision-making, and the United Nations remains committed to full and thorough monitoring and evaluation of mine action activities to support its implementation of the Strategy. In my next report, I look forward to presenting the final assessment and lessons learnt of the 2013-2018 Strategy together with the next Strategy, drawing on evidence-based conclusions.

93. I am encouraged by the reduction of deaths and injuries caused by anti-personnel landmines, however, I register with concern the significant increase in casualties caused by explosive remnants of war and improvised explosive devices. I welcome the efforts of the United Nations to mitigate the threat posed by these weapons, including through clearance, awareness-raising, elaboration of improvised explosive device disposal standards, guidance, and training to strengthen the capacity of the Organization to mitigate these threats and their humanitarian impact. I call on all Member States in a position to do so, affected countries and donors alike, to provide the necessary resources, including to the Mine Action Service, to support the coordination of a coherent and effective United Nations response.

94. Our approach to peace and security has been dominated by responding to conflict. In future, to increase the effectiveness of interventions, we need to do far more to prevent war and sustain peace. In that context, I call on Member States to prevent unnecessary harm and suffering by ratifying, acceding to and fully implementing the legal instruments of international humanitarian and human rights law, and by increasing their efforts to comply with their international obligations.
95. Mine action has proven to be a valuable stabilization tool, and has shown its worth as a confidence-building measure in the negotiation of ceasefires and peace agreements. I call on Member States and other stakeholders to actively seek opportunities for the incorporation of mine action in political settlements. Working with Member States, the United Nations will seek to ensure that mine action is integrated into stabilization efforts, peace operations mandates and humanitarian response plans in countries and territories where landmines, explosive remnants of war, cluster munitions or improvised explosive devices pose a threat to women, girls, boys and men.

96. The United Nations continues to strive for a world free of the threat of mines, explosive remnants of war, including cluster munitions, and improvised explosive devices. To take that work forward, I call on Member States to provide multi-year, un-earmarked funding for humanitarian mine action, including coordination required for effective global efforts. Furthermore, I urge Member States and other parties to take all feasible measures to protect civilian populations, including children, from mines and explosive remnants of war.

97. I conclude by paying tribute to all those who have lost their lives in the line of duty and commend the women and men working tirelessly, often in highly insecure environments. I am both proud and humbled by their dedication to achieve the United Nations vision of a world free from the threat of landmines and other explosive remnants of war, including cluster munitions, where individuals and communities live in a safe environment conducive to development and where the needs of mine and explosive remnant of war victims are met and survivors are fully integrated as equal members of their societies.