Beyond Oslo: Taking Stock of Gender and Diversity Mainstreaming in the Anti-Personnel Mine Ban Convention

RENATA HESSMANN DALAQUA · PAULA JOU FUSTER · HANA SALAMA
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Cover photo: Mine risk awareness training at the Um Serdiba Arabic Basic School in Um Serdiba, Southern Kordofan, Sudan. © Johann Hattingh/UNMIS
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Notes

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Citation


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UNIDIR is a voluntarily funded, autonomous institute within the United Nations. One of the few policy institutes worldwide focusing on disarmament, UNIDIR generates knowledge and promotes dialogue and action on disarmament and security. Based in Geneva, UNIDIR assists the international community to develop the practical, innovative ideas needed to find solutions to critical security problems.

About the Gender and Disarmament Programme

The Gender and Disarmament Programme contributes to the strategic goals of achieving gender equality in disarmament forums and effectively applying gender perspectives in disarmament processes. It encompasses original research, outreach activities and resource tools to support disarmament stakeholders in translating gender awareness into practical action.
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### Acronyms & Abbreviations

<table>
<thead>
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<th>Acronym</th>
<th>Description</th>
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<tr>
<td>APMBC</td>
<td>Anti-Personnel Mine Ban Convention</td>
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<tr>
<td>CCCM</td>
<td>Colombian Campaign to Ban Landmines</td>
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<tr>
<td>DRC</td>
<td>Danish Refugee Council</td>
</tr>
<tr>
<td>EORE</td>
<td>Explosive ordnance risk education</td>
</tr>
<tr>
<td>ERW</td>
<td>Explosive remnants of war</td>
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<tr>
<td>GICHD</td>
<td>Geneva International Centre for Humanitarian Demining</td>
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<tr>
<td>ICBL-CMC</td>
<td>International Campaign to Ban Landmines–Cluster Munition Coalition</td>
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<tr>
<td>IMAS</td>
<td>International Mine Action Standards</td>
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<tr>
<td>ISU</td>
<td>Implementation Support Unit</td>
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<td>MAC</td>
<td>Mines Action Canada</td>
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<td>MAG</td>
<td>Mine Action Group</td>
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<tr>
<td>NGO</td>
<td>Non-governmental organization</td>
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<td>OAP</td>
<td>Oslo Action Plan</td>
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<tr>
<td>SEHLAC</td>
<td>Red de Seguridad Humana para América Latina y el Caribe</td>
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<tr>
<td>SMART</td>
<td>Specific, measurable, achievable, realistic and time-bound</td>
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<tr>
<td>UNMAS</td>
<td>United Nations Mine Action Service</td>
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<tr>
<td>WPS</td>
<td>Women, Peace and Security</td>
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Executive Summary

A landmark in humanitarian disarmament, the Anti-Personnel Mine Ban Convention (APMBC) is also a reference in gender and diversity mainstreaming. In its latest Action Plan, known as the Oslo Action Plan (2020–2024), APMBC States Parties committed to take a number of practical steps to integrate gender perspectives and the diverse needs and experiences of people in affected communities into all aspects of mine action and programming.

As the Oslo Action Plan (OAP) enters its final year of implementation, it is crucial to assess its impact and reflect on the way forward. This report contributes to that effort by offering an overview of the implementation of the action points of the OAP covering gender, diversity, and inclusion. Drawing on official reporting and statements made by States Parties, as well as on a survey conducted with key actors in mine action, this report outlines instances of progress achieved regarding gender and diversity mainstreaming, as well as challenges and areas for improvement that could be addressed in the next Action Plan.

Key Findings

- Official reporting shows that the rate of implementation of gender-related action points varies significantly. However, none of the action points has been implemented by 100 per cent of relevant States Parties.

- There is a small increase in the number of States Parties whose national work plans and strategies integrate gender and take the diverse needs and experiences of people in affected communities into account—from 20 States Parties in 2020 to 22 in 2023.

- Progress in terms of official gender balance in APMBC meetings is currently measured by the percentage of delegations that include at least one woman as a delegate during Intersessional Meetings. In 2023, 50 per cent of delegations registered a woman as a delegate.

- An alternative way of measuring progress would be to monitor the overall share of women as delegates, which would allow for a better picture of gender balance among government officials in the APMBC. For instance, out of the 405 delegates representing States Parties in the 2022 Meeting of States Parties, only a third were women.

- When it comes to including mine survivors and affected communities, there has been an increase in the percentage of affected States that reported having developed their national strategies and workplans in an inclusive manner, from 21 per cent (2020) to 50 per cent (2023).
Between 2020 and 2023, no State Party reported including mine victims as parts of delegations to APMBC meetings. This is in contrast with civil society organizations, which often include survivors in their delegations.

There has been an increase in the number of States Parties including victim organizations in their victim assistance planning, from 13 States Parties (2020) to 20 (2023).

The share of States Parties that have reported conducting consultations with women, men, girls, and boys to establish contamination baselines has fluctuated over the years, starting at 21 per cent in 2020, rising to 42 per cent in 2022, and decreasing to 27 per cent in 2023.

Progress in the implementation of mine risk education programmes for all affected populations has remained consistently low, with less than 40 per cent of States Parties implementing Article 5 reporting mine risk education and reduction activities that collect, analyse and report data disaggregated by gender, age, disability and other diverse needs.

Official reporting shows that 21 States Parties are using SMART objectives and indicators to monitor their work on victim assistance. However, there is no systematized information on whether these objectives and indicators address diversity in terms of gender, age and disability.

The number of States Parties disaggregating data on gender, age and disability in their national data systems has seen significant progress, moving from 5 (2020) to 21 (2023). In proportional terms, this represents just over 50 per cent of 38 States Parties implementing victim assistance in 2023.

Official indicators show that, in 2023, 19 States Parties provide international cooperation and assistance and 10 States Parties report sharing best practices and lessons learned through international, regional, South-to-South and/or bilateral cooperation. However, there is no systematized information on whether gender and diversity considerations are being integrated into these efforts.

In addition to providing guidance for States Parties, the OAP has also influenced the work of other mine action stakeholders such as non-governmental organizations and international organizations.

This research has identified renewed commitment on the part of NGOs and IOs towards gender equality in mine action since the adoption of the OAP. This has been expressed in organizational strategies, action plans, policies, and quotas for women's participation, as well as support from donors and host countries.

Surveyed organizations noted that, while gender- and age-specific impacts have been relatively well understood, the same is not true for other diversity factors, such as disability, sexual orientation and identity, ethnicity or religion.

Other challenges mentioned by surveyed organizations refer to a lack of multi-year funding to support intermediate and long-term projects in the area of gender and diversity mainstreaming.
Main Recommendations

- The OAP provides a solid base for gender and diversity mainstreaming. Several actions and indicators remain a work in progress and therefore could be carried forward into the new Action Plan, such as metrics to monitor the presence of a gender component in national work plans and strategies; gender balance at meetings; whether inclusive consultations are taking place; the delivery of mine risk education programmes to all segments of the population; and data collection disaggregated by gender, age and disability.

- Some indicators of the OAP offer room for improvement. That is the case of indicators associated with international cooperation and assistance, which do not provide information on whether or not gender and diversity considerations are being considered. Instead, a more useful indicator would quantify the number of States Parties that include gender, age, and disability-sensitive criteria as part of their cooperation and assistance programmes.

- States Parties should change the way they track women’s participation in APMBC meetings and start analysing the share of women delegates in relation to the overall number of delegates, as this would allow for a more accurate picture of the gender composition among APMBC diplomats.

- Going beyond the field of diplomacy, States Parties could consider including an indicator related to women’s employment in mine action programmes at the national level.

- The new Action Plan could encourage donors to provide sustained financial support to gender and diversity mainstreaming. This could be monitored by including an indicator focused on the percentage of budgets allocated for gender and diversity mainstreaming.

- To ensure policy coordination and build on synergies, the new Action Plan could include an indicator addressing synergies between the APMBC and the Women, Peace and Security Agenda—for example, number of States that have included mine action-related goals in their 1325 National Action Plans.

- In order to encourage and facilitate reporting, States Parties could agree to limit the number of indicators per action point to one or two. The indicators could be quantitative, while also allowing space for States Parties to provide a qualitative assessment of impact.
1. Introduction

A landmark in humanitarian disarmament, the Anti-Personnel Mine Ban Convention (APMBC) is also a reference in gender and diversity mainstreaming. Since the Convention’s entry into force in 1999, States Parties have successively adopted multi-year Action Plans, in which gender, diversity and inclusion considerations have been gradually integrated. In its latest Action Plan, known as the Oslo Action Plan (2020–2024), APMBC States Parties committed to take a number of practical steps to integrate gender perspectives and the diverse needs and experiences of people in affected communities into all aspects of mine action and programming.

As the Oslo Action Plan (OAP) enters its final year of implementation, it is crucial to assess its impact and reflect on the way forward. The analysis presented in this report contributes to this effort by offering an overview of the implementation of nine action points of the OAP covering gender, diversity, and inclusion. Drawing on official reporting and statements made by States Parties, as well as a survey conducted with key actors in mine action, this report outlines instances of progress achieved regarding gender and diversity mainstreaming, as well as challenges and areas for improvement that could be addressed in the next Action Plan.

The analysis of official reporting shows that the rate of implementation of selected action points varies significantly. However, none has achieved 100 per cent implementation. This indicates that further attention and resources are needed to fully implement the OAP. It may also mean that the indicators themselves could be further adjusted to streamline reporting and lessen the burden on States Parties.

In addition to providing guidance for States Parties, the OAP has also influenced the work of mine action stakeholders, such as non-governmental organizations and international organizations. This research has identified renewed commitment towards gender equality in mine action since the adoption of the OAP. This has been expressed in organizational strategies, action plans, policies, and quotas for women’s participation, as well as support from donors and host countries, although many of these initiatives were already in place before the OAP. Challenges remain, especially regarding multi-year funding to support intermediate and long-term projects in this area.

The final section of this report outlines areas that could be addressed in the next Action Plan. These include new ideas as well as adjustments in the current reporting framework, with a view to improving the quality of reporting and on the ground implementation of the Convention. After all, pursuing the systematic integration of gender and diversity considerations in the APMBC can optimize the use of resources and ensure that the APMBC delivers results for all groups of societies.

1 In order to gather additional information and suggestions, a short questionnaire was circulated to APMBC States Parties, non-governmental organizations and international organizations from 1 June to 1 September 2023. UNIDIR received 20 responses, including from affected States, donor States and national and international organizations that are active in the field of mine action. The information gathered is referenced throughout this study, where relevant. A copy of the questionnaire and the complete list of governments and organizations that responded are presented in Annex A of this report.
2. Gender and Diversity in the APMBC

The APMBC is a legally binding instrument which prohibits the use of anti-personnel landmines under any circumstances, as well as their production and acquisition, and obliges States Parties to the Convention to destroy any stockpiles according to the provisions of the Convention.²

Following a diplomatic process marked by high engagement of civil society organizations and associations of landmine victims/survivors in an international civil society network known as the International Campaign to Ban Landmines (ICBL), the APMBC entered into force in 1999. Notably, the ICBL won the 1997 Nobel Peace Prize for its role in advocating for the Convention. By banning landmines, the supporters of the Convention aimed to prevent suffering and casualties, which was estimated at 26,000 lives in 1997 alone, when the Convention was negotiated.³ The establishment of the Convention has been hailed as significant achievement and a landmark in humanitarian disarmament, inspiring significant efforts in this area, such as the Cluster Munitions Convention, which was subsequently negotiated and adopted in 2008. But establishing a new treaty is usually just the beginning of a long journey, which involves getting States to join, ratify and implement the provisions of the treaty.

² The APMBC is also known as Ottawa Convention, or Ottawa Treaty, in relation to the place where it was first opened for signature. Other ways of referring to it include Anti-Personnel Mine Ban Treaty or Mine Ban Treaty. Its formal title is the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on Their Destruction.
Aware of these challenges, States Parties to the APMBC and mine action stakeholders have built institutions, developed guidance and best practices, and put in place processes to support monitoring and implementation of the Convention. As a result, the APMBC is grounded in a diverse implementation ecosystem, including formal and informal mechanisms. Among the formal mechanisms are the Implementation Support Unit (ISU), Coordinating Committees, Intersessional Meetings and Meetings of States Parties. Other structures encompass initiatives such as the informal Gender and Diversity Working Group, the Landmine Monitor produced by the ICBL-CMC and the Mine Action Review, which is an independent research and monitoring endeavour to promote implementation of survey and clearance obligations laid down in the APMBC and the Convention on Cluster Munitions.

These actors, mechanisms and processes have helped States Parties to move from words to action. An area of marked progress has been the incorporation of gender and diversity perspectives across APMBC implementation and mine action programming. This has stemmed from field observations and the recognition that mine action takes place in gendered contexts, where differences and inequalities associated with gender roles have implications for the effective implementation of the Convention.

Gender and other factors—such as age, ethnicity, religion, language, and disability—influence the likelihood of becoming a landmine victim, and the ability to access medical attention, long-term reintegration, risk education and mine awareness resources. Structural inequalities also impact the ability to be employed, to influence mine action processes, and to have access to land after clearance (see the following section ‘Why Gender Matters in the APMBC’).

These field observations have been reflected in normative instruments guiding the implementation of the APMBC. Since the Convention’s entry into force in 1999, States Parties have successively adopted multi-year Action Plans, in which gender considerations have been gradually integrated. In the OAP, APMBC States Parties committed to take a number of practical steps to integrate gender perspectives and the diverse needs and experiences of people in affected communities into all aspects of mine action and programming. Additionally, the Oslo Review Conference decided to amend the working methods of the Convention’s Committees to establish Gender Focal Points. Such developments demonstrate the leading role of APMBC States Parties in enacting change and promoting equality through policy decisions. Nevertheless, there is a risk that such plans will remain words on paper if not acted upon and implemented.

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4 The Working Group supports the mainstreaming of gender and diversity provisions within the APMBC and the Convention on Cluster Munitions. It is currently comprised of representatives from 13 organizations: Amputee Self-Help Network Uganda (ASNU), Colombian Campaign to Ban Landmines (CCCM), Danish Church Aid (DCA), Danish Refugee Council (DRC), Geneva International Centre for Humanitarian Demining (GICHD), The HALO Trust, Humanity & Inclusion (HI), International Campaign to Ban Landmines–Cluster Munition Coalition (ICBL-CMC), Mines Action Canada (MAC), Mines Advisory Group (MAG), Mine Action Review (MAR), Norwegian People’s Aid (NPA), and Human Security in Latin American and the Caribbean (SEHLAC). For more information, see https://www.gichd.org/our-response/gender-diversity-and-inclusion/gender-and-diversity-working-group/.

5 The ICBL merged with the Cluster Munition Coalition (CMC) in 2011 to become the ICBL-CMC. For more information, see http://www.icbl.org/en-gb/about-us/who-we-are/cmc.aspx.

6 For more information, see https://www.mineactionreview.org.

7 This was an innovation in institutional mandate and organizational practice that has since been replicated in other disarmament forums, such as the Convention on Cluster Munitions and the Treaty on the Prohibition of Nuclear Weapons.
2.1 Why Gender Matters in the APMBC

Gender refers to the roles, behaviours, activities, and attributes that a society, at a given time, considers appropriate or as a ‘norm’ for women and men and girls and boys, as well as non-binary or gender-fluid persons. Gender norms are socially constructed differences—as opposed to biological differences (i.e. sex)—and they function as social rules of behaviour, setting out what is desirable and possible to do as a man or a woman in a given context.\(^8\)

In most societies, gender norms have resulted in differences—and thus inequalities—between women and men in terms of their socially assigned responsibilities, roles, access to and control over resources, and decision-making opportunities. This is relevant for mine action, as outlined below.

Impact of Landmines

Because of social and economic roles, men and boys are much more likely to be killed or injured by mines. In 2022, men and boys made up the majority of recorded casualties, accounting for 2,095 casualties (84%) where sex was known. Women and girls accounted for 404 casualties (16%).\(^9\)

Women and girls are more often indirect victims. Due to predominant gender norms, they are often expected to take on a caregiving role for survivors and provide financial support for their families when the main provider is injured or killed.

In some contexts, when family resources are limited after a landmine accident, girls are more likely to be taken out of school and/or married at an early age. The interplay of gender and other identity factors (e.g. age, ethnicity, disability, socioeconomic class, sexual orientation, language and urban/rural differences) can lead to further marginalization, stigmatization, and challenges for survivors, families of those killed and injured, and affected communities that share such identity characteristics.

Survey and Clearance

Women and men may have access to different information depending on culture-specific gendered roles, attributed mobility patterns, daily tasks and knowledge. In some cultures, girls are encouraged to stay close to the home with other women and girls, while boys and men may have more responsibilities outside the home. Differences in occupations and daily activities may lead to

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\(^9\) In 2022, there were an additional 2211 casualties where data on sex and/or age was not recorded. See ICBL-CMC, *Landmine Monitor Report 2023*, Geneva, November 2023.
different knowledge of contaminated areas. For example, children attending school will have knowledge of different areas of suspected contamination than children involved in agricultural activities.

Thus, it is not uncommon that different groups of society, performing different tasks and activities, may hold different information on land contamination. In Jordan, the National Committee for Demining and Rehabilitation carried out an inclusive consultation process, in which men and women submitted information on where landmine accidents had taken place. The information gathered followed a clear gender division. Examples like this show that consulting all groups of society can lead to more comprehensive data, which can better inform decisions related to survey and clearance.

Explosive Ordnance Risk Education

Explosive ordnance risk education (EORE) programmes are usually more effective when they are age appropriate, gender sensitive, and especially target and reach those most at risk—often children. In 2021, children represented 50 per cent of civilian casualties where the age group was known. This points to the importance of reaching children with EORE, making them aware of mined areas by pointing out and explaining mine warning signs or telling them not to touch mines or explosive remnants of war (ERW).

Additionally, as some mine action actors have found out, children can involve their parents in activities that indirectly help to educate the parents or inspire them to seek further information. In areas with high illiteracy this method provides parents and communities with a valuable source of information. ‘Child-to-child’ and ‘child-to-adult’ risk communication approaches have been adopted by different organizations as part of their mine awareness campaigns in Iraq, Afghanistan and Yemen, for instance.

Gender- and age- sensitive EORE has positive impacts on social development. In Colombia, sessions in indigenous communities incorporate messaging on domestic violence, thus offering safe spaces for women. Similarly, EORE activities directed towards young people in Colombia have also provided opportunities for recreation through sports or theatre.

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12 Although the OAP uses the term mine risk education (MRE), the mine action sector has generally adopted the explosive ordnance risk education (EORE) approach, which encompasses explosive ordnance in general in addition to landmines.


Victim Assistance

Women, girls, boys and men who have been injured in accidents often have very different needs, even when faced with the same type of injury, and they may face distinct challenges in accessing healthcare, rehabilitation, and livelihood opportunities due to cultural and social factors. Understanding and addressing gender-specific impacts are vital to ensure the delivery of effective victim assistance.

For instance, in cases where men survivors can no longer support their families, feelings of powerlessness, sadness, anger and inadequacy may emerge. One organization working with landmine survivors in Colombia stated that injured men tend to suffer from depression and aggressiveness, in some cases becoming violent towards women.15 Some victim-assistance organizations have informally reported that the issue of sexuality and disability is a concern for survivors, and the issue was not addressed due to its sensitive nature and cultural taboos against talking openly about sexuality.

In addition to medical care and rehabilitation, livelihood projects can help survivors regain a sense of autonomy and dignity. Psychosocial support for survivors and their families is also essential to ensuring that trauma is understood by their families, communities and service providers alike.

Employment

Although there are no global statistics for the sector, field estimates and observations indicate that mine action is a male-dominated area of work, both at the technical and policy levels. A 2023 survey of 11 non-governmental organizations involved mine action showed that men make up approximately 70 per cent of the workforce, while women represent 30 per cent.16 When it comes to technical roles in mine action, including ordnance disposal, women are often severely underrepresented.

Employment of women in different roles in mine action, including operational and management roles, is potentially transformative and can contribute to women's economic empowerment and increased participation and decision-making power. Gender-responsive mine action has the potential to challenge negative stereotypes and gender norms on the limitations of women and girls and contribute to greater gender equality. Recent studies in Afghanistan, Iraq, Laos and Sri Lanka showed that the employment of women in demining activities is leading to an improvement in women's access to resources and services as well as to changes in gender norms outside of the mine action sector.\footnote{GICHD, The Socioeconomic Impact of Employing Female Deminers in Sri Lanka: Key Findings, (Geneva: June 2020), \url{https://commons.lib.jmu.edu/cisr-globalcwd/1531}; “Afghanistan’s First Female Deminers: An Analysis of Perception Changes among Deminers, Families and Communities”, GICHD, 2020, \url{https://www.gichd.org/fileadmin/uploads/gichd/Publications/Afghanistan_s_First_Female_Deminers_An_Analysis_of_Perception_Changes_among_Deminers_Families_and_Communities.pdf}; “Baseline Study of the Socio-Economic Empowerment of Women through Mine Action in Ninewa Governorate, Iraq”, UNMAS, 2021, \url{https://www.unmas.org/sites/default/files/20210919_unmas_iraq_baseline_study_women_in_mine_action_in_ninewa_governorate_final.pdf}; “Monitoring & Evaluation of Gender Equality and Inclusion in Explosive Ordnance Risk Reduction”, ASEAN Regional Mine Action Center, 2023, \url{https://aseanmineaction.org/wp-content/uploads/2023/08/GICHD_ARMAC_Gender_Diversity_in_Mine_Action_ME_FINAL_20June23.pdf}.}

In Cambodia, gender is included in national policies and structures and disaggregated employment figures are consolidated at country level.\footnote{“Best Practices and Lessons Learned from Practical Mainstreaming of Gender and Diversity in Mine Action”, GICHD, 2022, \url{https://www.gichd.org/fileadmin/uploads/gichd/migration/fileadmin/GICHD-resources/rec-documents/external-documents/GD_Workshop_30-31_May_2022_-_SUMMARY_REPORT.pdf}.} Gender equality and women’s empowerment is prioritized in the National Mine Action Strategy, and the National Guidelines For Gender Mainstreaming in Mine Action.

There are many current and previous examples of women working as deminers in Afghanistan, Angola, Bosnia and Herzegovina, Cambodia, Colombia, the Congo, Iraq, Jordan, Kosovo, Laos, Lebanon, Mozambique, Nagorno-Karabakh, Somalia, Somaliland, South Sudan, Sri Lanka, Sudan, Tajikistan and Ukraine, among other places. Already in 2014, a manager working in Tajikistan noted that “Including both men and women into operations and at all levels of programme activities has proven to be fairly uncomplicated in most cases, even in a traditionally male-dominated field and, in many cases, traditionally male-dominated societies. Moreover, women demining teams have contributed considerably not only to clearance projects, but to society development at large”.\footnote{Julietta Nikolova “Female Demining Teams in Tajikistan,” The Journal of ERW and Mine Action, Vol. 19, Issue 1, Article 15 (2015): pp. 53–55 \url{https://commons.lib.jmu.edu/cisr-journal/vol19/iss1/15}.}

Furthermore, a 2022 study by the GICHD and Fenix Insights compared the clearance rates of women and men in clearance roles and found there to be no meaningful difference in operational productivity or availability to work in field-based roles.\footnote{Raphaela Lark, David Hewitson, and Dominic Wolsey, “Gender and Operational Efficiency”, The Journal of Conventional Weapons Destruction, Vol. 26, Issue 1, Article 7 (2022): pp. 68–76, \url{https://commons.lib.jmu.edu/cisr-journal/vol26/iss1/7}.}
3. The Oslo Action Plan: Status of Implementation of Gender-related Actions

The Oslo Action Plan (OAP) consists of 50 actions covering key areas of APMBC implementation. In terms of gender and diversity mainstreaming, the most relevant actions are summarized here.\(^{21}\)

- Ensure that the different needs and perspectives of women, girls, boys and men are considered and inform all areas of Convention implementation and mine action programmes; remove barriers to full, equal and gender-balanced participation in mine action and in Convention meetings (Action 3);

- Consider the needs of mine survivors and affected communities and ensure their equal and meaningful participation in all Convention-related matters (Action 4);

- Identify the perimeters of mined areas and establish accurate baselines of contamination based on information collected from all relevant sources and through inclusive consultations with women, girls, boys and men (Action 18);

- Ensure that States Parties implementing commitments under Article 5\(^{22}\) report on efforts to ensure that mine risk education and risk reduction activities are sensitive to gender, age, and disability and take the diverse needs and experiences of people in affected communities into account (Action 29);

- Ensure that States Parties report on mine risk education and other risk reduction programme results, with information disaggregated by gender and age (Action 32);

- Ensure that States Parties implementing victim assistance activities report on efforts to ensure that they are inclusive of gender, age and disability and take diverse needs into account in planning, implementation, monitoring and evaluation of all programmes (Action 33);

- Ensure collection of data disaggregated by gender, age and disability (Action 35);

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\(^{21}\) For a complete overview of the actions and relevant indicators, see Annex B.

\(^{22}\) Article 5 of the Anti-Personnel Mine Ban Convention refers to the identification and destruction of anti-personnel mines in mined areas.
States Parties in a position to do so will provide support to the implementation of clear, evidence-based national strategies and work plans that respond to the diverse needs and experiences of people in affected communities and are built on sound gender, age and disability analysis (Action 45);

Explore opportunities for international, regional and bilateral cooperation, sharing experience of integrating gender and taking the diverse needs and experiences of people in affected communities into account into programming (Action 47).

States Parties report annually on the implementation of the OAP, using a common matrix of indicators. The information submitted by States Parties feeds into an official report that is presented at the annual Meeting of the States Parties, under the item “Status of Implementation”. Based on official reporting, this section compiles and analyses key indicators with a view to understanding progress achieved on actions related to gender, diversity and inclusion.
3.1 Best Practices for Implementing the Convention

Action 3 of the OAP underscores the need to adopt an inclusive approach in implementing the Convention and mine action programmes. This Action is supported by two indicators: one monitoring national work plans and strategies, and another one tracking women’s participation in APMBC meetings.

Between 2020 and 2023, the number of affected States Parties whose national work plans and strategies integrate gender and take the diverse needs and experiences of people in affected communities into account has increased from 20 to 22 States. The reference group of States Parties implementing Article 5 and Victim Assistance has varied throughout the years in accordance with self-reporting.

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage (States Parties)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>60% (20 of 33 States Parties implementing Article 5)</td>
</tr>
<tr>
<td>2021</td>
<td>50% (20 of 40 States Parties implementing Article 5 and Victim Assistance)</td>
</tr>
<tr>
<td>2022</td>
<td>58% (20 of 42 States Parties implementing Article 5 and/or Victim Assistance)</td>
</tr>
<tr>
<td>2023</td>
<td>52% (22 of 42 States Parties implementing Article 5 and/or Victim Assistance)</td>
</tr>
</tbody>
</table>

Since the approval of the OAP in 2019, several National Action Frameworks guided by gender and diversity considerations of the OAP have come into force—for instance, Colombia’s Mine Action Strategic Plan, which adopts a methodology that pays attention to gender, ethnicity, sexual orientation and disability. This approach allows identification of specific rights of these groups, their conditions of vulnerability and disadvantage in front of society as a whole, and the undertaking of actions to prevent, protect and reestablish their rights. In the case of Angola, the 2020–2025 National Mine Action Strategy, which was developed in line with the OAP, includes gender and diversity as a cross-cutting issue.

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25 Ibid.
For the case of Iraq, the 2023–2028 National Mine Action Strategy recognizes that “women, girls, boys and men face different impacts by Explosive Ordnance contamination due to their roles and responsibilities and that they may therefore have specific and varying needs and priorities”. Iraq’s Action Plan mainstreams gender and diversity through its strategic objectives, specifically through the second and third, which focus on EORE and victim assistance, respectively. This translates into specific actions, such as the prioritization of at-risk groups, the tailoring of EORE programmes, and the standardization of disaggregated data collection on processes such as victim needs assessments.\(^{27}\)

The second indicator associated with **Action 3** is “the percentage of women in States Parties’ delegations attending Convention meetings”. This indicator is monitored in Status of Implementation reports through an assessment of the percentage of delegations that include at least one woman as a delegate. The share of delegations that include women has fluctuated in the past four years, with the lowest share of 49 per cent in 2021 and the highest share of 69 per cent in 2022. In 2023, 50 per cent of delegations attending the Intersessional Meeting had at least one woman delegate.

### ACTION 3 – INDICATOR 2

**Percentage of women in States Parties’ delegations attending Convention meetings.**

- **2020:** 52% (45 of 86 States Parties registered to attend the 2020 Intersessional Meeting)
- **2021:** 49% (41 of 84 States Parties registered to attend the 2021 Intersessional Meeting)
- **2022:** 69% (49 of 78 States Parties registered to attend the 2022 Intersessional Meeting)
- **2023:** 50% (41 of 80 States Parties registered to attend the 2023 Intersessional Meeting)

Another way of measuring progress would be to monitor the overall share of women as delegates, which would allow for a better picture of gender balance among government officials in the APMBC. For instance, out of the 405 delegates representing States Parties at the 2022 Meeting of States Parties, 33 per cent were women and 67 per cent men.\(^{28}\) This follows a common pattern in disarmament forums. According to research by UNIDIR, at the current rate of progress, it will take another three decades, until 2053, to close the gender gap in disarmament diplomacy.\(^{29}\) This underscores the importance of targeted action to promote women’s participation and agency in this area of work.

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**Action 4** of the OAP focuses on considering the needs and ensuring the participation of mine survivors and affected communities in all Convention-related matters; it is supported by three indicators. The first one refers to the share of affected States Parties that reported having developed their national strategies and workplans in an inclusive manner. The 2023 Status of Implementation report shows that 50 per cent of affected States reported having developed their national strategies and workplans in an inclusive manner.

### Table: Action 4 – Indicator 1

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage of affected States Parties reporting on inclusive development</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>21% (7 of 33 States Parties implementing Article 5)</td>
</tr>
<tr>
<td>2021</td>
<td>36% (21 of 40 States Parties implementing Article 5 and victim assistance)</td>
</tr>
<tr>
<td>2022</td>
<td>52% (22 of 42 States Parties implementing Article 5 and victim assistance)</td>
</tr>
<tr>
<td>2023</td>
<td>50% (21 of 42 States Parties implementing Article 5 and victim assistance)</td>
</tr>
</tbody>
</table>

The second indicator relates to the number of mine victims participating as delegates to Convention meetings. According to the 2023 Status of Implementation report, no State Party reported involving mine victims in any of the Convention meetings since the adoption of the OAP. This is in contrast with civil society organizations, which often include survivors as part of their delegations to APMBC meetings. In the future, if mine victims are included in States Parties delegations, this information could be further disaggregated by gender.

### Table: Action 4 – Indicator 2

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of mine victims participating as delegates</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>0</td>
</tr>
<tr>
<td>2021</td>
<td>0</td>
</tr>
<tr>
<td>2022</td>
<td>0</td>
</tr>
<tr>
<td>2023</td>
<td>0</td>
</tr>
</tbody>
</table>
The third indicator, focused on the number of States Parties including victim organizations in their Victim Assistance planning, shows an increase from 13 States Parties (2020) to 20 (2023). In proportional terms, this represents 43 per cent of States Parties implementing victim assistance in 2020 and 53 per cent in 2023.

### ACTION 4 – INDICATOR 3

Percentage of States Parties with a significant number of victims that report including victim organizations in victim assistance planning at the national and local levels

- **2020**: 43% (13 of 30 States Parties implementing victim assistance)
- **2021**: 63% (19 of 30 States Parties implementing victim assistance)
- **2022**: 50% (18 of 36 States Parties implementing victim assistance)
- **2023**: 53% (20 of 38 States Parties implementing victim assistance)

### 3.2 Survey and Clearance of Mined Areas

**Action 18** encourages States Parties with remaining Article 5 obligations to identify the precise perimeters of mined areas and establish evidenced-based and accurate baselines of contamination.

The 2023 Status of Implementation report shows that, among the 33 States Parties that have obligations under Article 5, nine have reported conducting consultations with women, men, girls, and boys to establish contamination baselines. This is a positive development, given that consulting all groups of society can lead to more comprehensive data, which can better inform decisions related to survey and clearance. It is not possible to know if the remaining 24 States Parties implementing Article 5 have conducted any form of survey in 2023, inclusive or not.

### ACTION 18 – INDICATOR 1

Percentage of affected States Parties that report having established their baseline through inclusive consultations with women, girls, boys and men.

- **2020**: 21% (7 of 33 States Parties implementing Article 5)
- **2021**: 18% (6 of 33 States Parties implementing Article 5)
- **2022**: 42% (14 of 33 States Parties implementing Article 5)
- **2023**: 27% (9 of 33 States Parties implementing Article 5)
Another important aspect of gender mainstreaming in survey and clearance would be the employment of both men and women in mine action. At the moment, States Parties do not report on this metric given that it is not required by the OAP.

### 3.3 Mine Risk Education and Reduction

As per Action 29, mine risk education and reduction programmes should be context-specific and sensitive to gender, age, disability, and the diverse needs and experiences of affected communities. The first indicator used to monitor this action refers to the availability of mine risk education and reduction programmes for all impacted populations. According to the 2023 Status of Implementation report, progress in the implementation of mine risk education and reduction programmes for all affected populations has remained consistently low, with less than 40 per cent of affected States Parties reporting such programmes in 2023.

<table>
<thead>
<tr>
<th>ACTION 29 – INDICATOR 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of affected States Parties that report having mine risk education and reduction programmes for all affected populations in place.</td>
</tr>
</tbody>
</table>

- **2020**: 39% (13 of 33 States Parties implementing Article 5)
- **2021**: 42% (14 of 33 States Parties implementing Article 5)
- **2022**: 39% (13 of 33 States Parties implementing Article 5)
- **2023**: 36% (12 of 33 States Parties implementing Article 5)

The second indicator refers to the collection and analysis of gender, age, and disability disaggregated data in mine risk education and reduction efforts. Over the past four years, the share of States Parties collecting and analysing such data has decreased from 39 per cent (2020) to 27 per cent (2023).

<table>
<thead>
<tr>
<th>ACTION 29 – INDICATOR 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of States Parties that report carrying out mine risk education and reduction activities that collect, analyse and report data disaggregated by gender, age, disability and other diverse needs.</td>
</tr>
</tbody>
</table>

- **2020**: 39% (13 of 33 States Parties implementing Article 5)
- **2021**: 9% (3 of 33 States Parties implementing Article 5)
- **2022**: 36% (12 of 33 States Parties implementing Article 5)
- **2023**: 27% (9 of 33 States Parties implementing Article 5)
It is worth noting, however, that while Action 29 requires mine risk education and reduction programmes to be developed based on needs assessment considering the gender and diverse needs of the affected population, the corresponding indicators do not address this directly. As such, reports can only track States Parties that collect, analyse, and report gender and diversity disaggregated data, but not whether these data are used to tailor the mine risk education and reduction activities to the diverse needs of the affected population.

Action 32 requires reporting on mine risk education and reduction programmes to include gender and age disaggregated data. The number of States Parties that report on their mine risk education and other risk reduction programmes and results has varied, but the proportion has remained relatively high—an average of 70 per cent among States Parties that implement mine risk education and other risk reduction programmes.

**ACTION 32 – INDICATOR 1**

Number of States Parties reporting on their mine risk education and other risk reduction programmes and results.

- **2020**: 25 (of 33 States Parties implementing Article 5)
- **2021**: 21 (of 33 States Parties implementing Article 5)
- **2022**: 23 (of 33 States Parties implementing Article 5)
- **2023**: 22 (of 33 States Parties implementing Article 5)

It should be noted that this indicator does not detail whether States have collected gender and age disaggregated data as part of their reporting on mine risk education and reduction. The indicators listed under Action 29 are more suitable for that and they show a much lower rate of implementation.
3.4 Victim Assistance

**Action 33** states that the government entity that oversees the integration of victim assistance into broader national policies, plans and legal frameworks must adopt an inclusive approach. This entails taking into account gender, age, disability, and diverse needs of the affected population in the planning, implementation, monitoring, and evaluation of all programmes.

The first indicator supporting this action refers to the number of States Parties that have designated a government entity to coordinate victim assistance activities. According to the 2023 Status of Implementation report, 24 States Parties have designated such entity.

<table>
<thead>
<tr>
<th>ACTION 33 – INDICATOR 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of States Parties that have designated a government entity to coordinate victim assistance activities.</td>
</tr>
</tbody>
</table>

- **2020**: 18 (of 30 States Parties implementing victim assistance)
- **2021**: 24 (of 30 States Parties implementing victim assistance)
- **2022**: 23 (of 36 States Parties implementing victim assistance)
- **2023**: 24 (of 38 States Parties implementing Victim Assistance)

The second indicator used to measure this action focuses on the number of relevant government entities that monitor their work through specific, measurable, achievable, realistic, and time-bound (SMART) objectives and indicators.

<table>
<thead>
<tr>
<th>ACTION 33 – INDICATOR 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of States Parties that have national action plans in place containing SMART objectives and related indicators.</td>
</tr>
</tbody>
</table>

- **2020**: 15 (of 30 States Parties implementing victim assistance)
- **2021**: 18 (of 30 States Parties implementing victim assistance)
- **2022**: 18 (of 36 States Parties implementing victim assistance)
- **2023**: 21 (of 38 States Parties implementing victim assistance)

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30 Under this specific action/indicator, the 2023 Status of Implementation report does not mention the total number of States Parties that are implementing victim assistance in 2023. Under Action 35, however, the report considers that 38 States Parties are implementing victim assistance in 2023.
The official reporting shows that 21 States Parties are using SMART objectives and indicators to monitor their work in 2023. In relative terms, this is a high proportion when considering that 24 States Parties have a designated government entity. However, the use of SMART objectives and indicators per se does not assure that indicators monitoring diversity in terms of gender, age and disability are included.

To complement this analysis, Article 7 reports can be a helpful source. Based on such reports, the Committee on Victim Assistance observed that 20 States Parties that reported on victim assistance as of June 2023 provided information on measures in place—including through national laws—and progress achieved with regards to consideration of gender, age, disability and/or other diversity dimensions in implementation of their victim assistance activities.

As per the observation of the Committee on Victim Assistance during the 2022 and 2023 Intersessional Meetings, most of the information provided in this regard focused on gender and age disaggregation of data, whereas disability consideration is also required by the OAP across mine action activities.

Under victim assistance, Action 35 emphasizes the importance of collecting all data related to mine victims, including those who were killed or injured, and their needs and challenges, in a centralized database that provides data disaggregated by gender, age, and disability. This is necessary for ensuring a comprehensive response, as well as adequate assistance.

One of the two indicators used to evaluate progress in this area refers to the number of States Parties that incorporate mine victims into their national disability data systems. The 2023 Status of Implementation report shows significant progress in this area, as the number of States Parties taking action has grown from 4 (2020) to 18 (2023).

**ACTION 35 – INDICATOR 1**

Number of States Parties that include victims of anti-personnel mines in disability data systems.

- 2020: 4 (of 30 States Parties implementing victim assistance)
- 2021: 14 (of 30 States Parties implementing victim assistance)
- 2022: 16 (of 36 States Parties implementing victim assistance)
- 2023: 18 (of 38 states parties implementing victim assistance)

31 Under this specific action/indicator, the 2023 Status of Implementation report does not mention the total number of States Parties that are implementing victim assistance in 2023. Under Action 35, however, the report considers that 38 States Parties are implementing victim assistance in 2023.


33 Ibid.
The second indicator used to evaluate this action refers to the number of States Parties disaggregating data by gender, age and disability. Similar to the first, this indicator shows significant progress, moving from 5 to 21 States Parties in the course of four years. In proportional terms, the level of implementation reached just above 50 per cent of 38 States Parties implementing victim assistance in 2023.

### ACTION 35 – INDICATOR 2

Number of States Parties that disaggregate victim data by gender, age and disability.

- 2020: 5 (of 30 States Parties implementing victim assistance)
- 2021: 19 (of 30 States Parties implementing victim assistance)
- 2022: 16 (of 36 States Parties implementing victim assistance)
- 2023: 21 (of 38 States Parties implementing victim assistance)

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### 3.5 International Cooperation and Assistance

In order to promote the effective implementation of the Convention, States Parties are encouraged to cooperate with one another. As specified in Action 45 of the OAP, States Parties that are in a position to provide assistance are urged to support the implementation of national strategies and work plans that are responsive to the diverse needs and experiences of affected individuals and are based on sound gender, age, and disability analysis.

Progress in this area is evaluated based on three indicators. The first accounts for the number of States Parties that offer financial or other forms of support to affected countries. The second accounts for States Parties that provide assistance to victims as part of broader humanitarian and development efforts. The third indicator accounts for the number of States Parties that offer support to mine clearance activities.

### ACTION 45 – INDICATOR 1

Number of States Parties that report providing financial or other support to affected States Parties.

- 2020: 19
- 2021: 26
- 2022: 19
- 2023: 19

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**THE OSLO ACTION PLAN: STATUS OF IMPLEMENTATION OF GENDER-RELATED ACTIONS**

26
Number of States Parties that report providing support to victim assistance through the mine action budget and/or making support available to victims, on an equal basis with others, as part of broader development and humanitarian efforts.

- 2020: 5
- 2021: 14
- 2022: 13
- 2023: 10

Number of States Parties that report providing support to mine clearance activities.

- 2020: 16
- 2021: 21
- 2022: 17
- 2023: 18

In 2023, 19 States Parties reported providing financial assistance to affected countries, 10 States Parties provided support to victim assistance programmes, and 18 States Parties offered support to mine clearance activities. Overall, even if the numbers have fluctuated, these indicators show a significant number of States Parties engaging in international cooperation and assistance.

These indicators, however, do not offer information on whether gender and diversity considerations are being integrated into international cooperation and assistance. Instead, a more accurate indicator would quantify the number of States Parties that include criteria sensitive to gender, age, and disability as part of their cooperation and assistance programmes.

To obtain such information, it is helpful to consult the Preliminary Observations issued by the Committee on Enhancement of Cooperation and Assistance during the 2022 Intersessional Meetings. On that occasion, the Committee noted that Canada, Switzerland, Türkiye and the Netherlands integrated gender and diversity into their cooperation and assistance efforts.34
Article 7 reports on transparency measures are also relevant in this regard. By June 2023, 10 out of 32 States Parties submitting such reports provided information on cooperation, including international, regional and bilateral efforts. Among those 10, six States Parties provided information about efforts to ensure that gender and diversity are integrated into cooperation and assistance: Canada, Finland, Germany, Japan, Switzerland, and the United Kingdom.35

Regarding international cooperation and assistance, Action 47 underscores the importance of South-to-South cooperation and sharing of best practices and lessons learned. This may include mutual support for clearance commitments in border areas, sharing of experiences in integrating gender and diversity considerations into programming, and exchange of equipment and information. The progress made on this action is evaluated based on the number of States Parties that share best practices and lessons learned through international, regional, South-to-South, and/or bilateral cooperation. As of 2023, 10 States Parties reported engaging in such activities—a small increase from nine States Parties in the previous years.

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of States Parties</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>9</td>
</tr>
<tr>
<td>2021</td>
<td>9</td>
</tr>
<tr>
<td>2022</td>
<td>10</td>
</tr>
<tr>
<td>2023</td>
<td>10</td>
</tr>
</tbody>
</table>

This indicator, however, does not reveal whether gender-responsiveness and inclusion are being promoted in international, regional, South-to-South and/or bilateral cooperation. A more useful indicator for this action would track the number of States Parties that report sharing best practices and lessons learned focused on the inclusion of gender, age and disability-sensitive mine action programming or victim assistance.

The analysis of official reporting on all of the above actions shows that the rate of implementation of gender-related action points varies significantly. However, none of the action points has achieved 100 per cent of implementation among relevant States Parties. While reporting on actions may be different from the quality of implementation of those actions, State Parties—particularly those still affected by mines—may face many challenges when it comes to reporting. Some of these are challenges related to reporting in general such as a lack of capacity, including a lack of dedicated budget or gender expertise, which States Parties like Chad, Burkina Faso, Ethiopia, Guinea-Bissau, and Tajikistan noted at the June 2023 Intersessional Meeting. These types of challenges are exacerbated for States Parties that are experiencing conflict and insecurity and where national institutions such as Mine Action Authorities may be significantly weakened or non-existent.

4. Views from Non-Governmental Organizations in Mine Action

Although the OAP is mainly a road map for States Parties, it can influence the work of other actors in the field of mine action, such as national, international and regional non-governmental organizations. Therefore, relevant organizations were invited to contribute to this research, explaining if and how the OAP has shaped their actions. Contributions were solicited via an email survey. In total, 12 non-governmental stakeholders took part in this consultation, representing eight organizations:

- Colombian Campaign to Ban Landmines (CCCM), a civil society organization based in Colombia that supports the implementation of the APMBC;
- Danish Refugee Council (DRC), an international NGO working in humanitarian demining in Afghanistan, Colombia, Iraq, Libya, Mali, Myanmar, Nigeria, South Sudan, Sudan, Syria, Ukraine, and Yemen;
- The Gender and Mine Action Programme of the Geneva Center for Humanitarian Demining (GICHD), an international organization that supports national and local authorities, donors, the United Nations, other international and regional organizations, NGOs, commercial companies and academia with advice, research and training;  
- The HALO Trust, an international NGO working in 24 countries globally;  
- Mines Action Canada (MAC), an advocacy organization based in Canada that focuses on humanitarian disarmament, including mine action;
- Mine Action Group (MAG), an international NGO working in 25 countries globally.  
- Seguridad Humana en América Latina y el Caribe (SEHLAC), a regional NGO for the Latin America and Caribbean region supporting humanitarian disarmament through advocacy and research in the region; and
- Mine Action Service of the United Nations (UNMAS) country offices in Colombia, Iraq, South Sudan and Syria.

This section summarizes the impact that the OAP has had on the work of mine action organizations, based on the responses received. While respondents were not asked to report on specific OAP actions, their contributions have been consolidated following the same broad areas covered in official reporting.

4.1 Best Practices for Implementing the Convention

Organizations were asked to share if and how the OAP had shaped their efforts to take gender, age, disability consideration into account. Some organizations highlighted that the OAP provided a policy hook to create new initiatives related to gender and diversity mainstreaming in non-technical surveys, consultations with communities, clearance, EORE, and data collection.

For others, the OAP provided an opportunity to review their own policies and practices on gender and diversity with the view of improving gender balance, diversity, and inclusion within the organization. This was the case of MAG, which developed their Global Gender Action Plan 2021–2023 and a comprehensive guide on disability inclusion. MAG also introduced gender objectives within its country programmes and invested in recruiting three gender equality and inclusion advisors who provide technical support to staff and partners. MAG also conducted gender assessments and a joint stakeholder analysis in eight of their country programmes. Those baseline assessments with local partners and national authorities have helped the organization better understand the unique needs and barriers to inclusion in mine action. For DRC, the OAP was also an opportunity to conduct gender and diversity assessments in Afghanistan, Colombia, Iraq, Libya, and Ukraine with the support of the GICHD. Those findings have informed the development of gender action plans and strategies globally and at country level.

4.2 Survey and Clearance of Mined Areas

Even before the adoption of the OAP, ensuring the equal participation and inclusion of all affected populations in mine action has been a priority for several organizations. For CCCM, MAG and UNMAS-Iraq, for example, this meant undertaking specific outreach measures to ensure that consultations are gender-balanced and that different ethnic, religious or language groups are represented.

Most of the organizations reported carrying out efforts to ensure gender balance in mine clearance, such as developing specific programmes to train women in surveying, mine clearance and explosive ordinance disposal. For example, DRC-South Sudan enhanced its efforts to train and build capacities of women deminers through women-only trainings and on-the-job trainings. UNMAS-South Sudan also mentioned efforts to ensure the inclusion of women staff members in technical roles, as well as more senior positions. Moreover, UNMAS-Iraq considered the OAP as an opportunity not only

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40 Forthcoming, November 2023.
to promote women’s participation in non-technical surveys and mine clearance, but also ethnic and religious diversity. In the context of Sinjar, Iraq, this inclusion was important to ensure trust and acceptance by the community.\footnote{Fadia Murad Ali et al., \textit{My Sinjar Reflections}, unmas.org/sites/default/files/my_sinjar_reflections.pdf.}

The HALO Trust was one of the organizations which already had relevant initiatives before the OAP and which strengthened and expanded their efforts after the OAP. One of them is the ‘100 Women in Demining Project’, focused on providing technical training for women. A second initiative was developed in 2021, also to address gender barriers in the mine action sector. This programme identified that childcare and related expenses are one of the major obstacles for women in most of the countries where The HALO Trust works. As a response, childcare stipends, baby boxes and school kits were made available to more than 500 women working across six demining programmes. Some of the beneficiaries of this programme reported that not only were they able to re-enter the workforce after giving birth, but this support also allowed them to increase the quality of care and education for their children (see Box 1).

All of the organizations noted that the emphasis on being more inclusive and ensuring gender balance has brought about a positive change in the operational culture, influencing how gender is perceived in the context of mine action. In addition, seeing women in technical and managerial roles, among others, has contributed to breaking gender stereotypes in the field of mine action and has increased women’s decision-making power in the household and in the wider community. This has spillover benefits, as noted by one organization. In Colombia, CCCM noted that, in comparison to men, new economic resources acquired by women were more likely to be spent on children, households, and community, thereby enhancing and contributing to socioeconomic development.

It should be noted, however, that despite these efforts women’s participation in clearance operations—particularly in technical and senior leadership roles—remains low. According to these organizations, this can be attributed to several factors, including patriarchal gender norms, the perception that technical roles in mine action are ‘masculinized’, and the fact that some efforts to train women in clearance have only been made relatively recently and it may take time for them to progress to leadership roles.
Box 1. The HALO Trust Initiatives to Empower Women in Mine Action

In 2017, The HALO Trust launched a project in Angola called ‘100 Women in Demining’ to train and employ all-women demining teams, creating a space for women’s empowerment while clearing landmines and making land safe. According to The HALO Trust, all the participants are from low-income communities, and over 80 per cent of the trained and recruited women are single mothers. As the country rebuilt after conflict, men tended to have more access to employment, education, and health services. This type of initiative empowers women to equally participate in reconstruction and benefit from new employment opportunities. The skills that are learned during the training process are not limited to mine clearance, and also include vehicle maintenance, mechanics, paramedic first aid, and leadership.

By the end of 2020, the all-women teams had cleared 672,703 square meters of land, and destroyed 911 landmines and 67 anti-tank mines. The work of the 100 Women in Demining team has transformed life for rural communities across Benguela Province, a region highly affected by landmines. After the demining process, the fields have been converted to crops, paths for children to walk to school were restored, and vital infrastructures were recovered. Thanks to the dedicated work of HALO Angola’s 100 Women deminers, the land is now safe and can be used to nurture the medicinal plants used by the hospital. The community will also benefit from the additional land, enabling them to diversify into growing cash crops like bananas and mangos, yields that will bring much needed income. The presence of the 100 Women also means that people were able to pass on first-hand accounts of discoveries of other deadly explosives of war and The HALO Trust was able to destroy any dangerous items.

The organization conducted a pilot project between 2021 and 2023 in its programmes in Abkhazia, Afghanistan, Angola, Somaliland, Ukraine, and Zimbabwe to respond to the need to recruit and retain women in those programmes. The project encompassed the provision of monthly childcare stipends to new and existing staff who were mothers with young children, and of materials to mothers with new babies and children starting school. In total, over 505 women were supported with childcare stipends and 3,686 school supplies kits were provided for children, as well as 454 baby boxes with essential items. The preliminary results of this project showed that of all women benefited by this initiative; 88 per cent reported being satisfied and 97 per cent would recommend working for HALO to another woman. When asked about their circumstances had they not received the support covered by this grant, 38 per cent of respondents said that they would have had to borrow money/provisions to cover childcare related expenses, 31 per cent would have had to ask family or friends for support with childcare, and eight per cent would have had to resign from their jobs with The HALO Trust, showing the importance of targeted approaches to sustaining women’s participation in mine action.

42 “HALO’s Women Empowerment Pilot Projects – Findings and Case Studies”, July 1 2021–June 30 2023, document shared by Halo Trust with UNIDIR.
44 “HALO’s Women Empowerment Pilot Projects – Findings and Case Studies”, July 1 2021–June 30 2023, document shared by Halo Trust with UNIDIR.
4.3 Mine Risk Education and Reduction

Several organizations are involved in mine risk education and reduction and have stated that they take into account gender, age, and disability during needs assessment, planning and implementation of the risk education and risk reduction activities. Across the board this has resulted in designing programmes that are context-specific and tailored to the diverse needs of the populations with which they work. For instance, organizations may decide on the composition of the teams engaging with the community based on the local context. In Sudan, where DRC operates, EORE workshops are being led by women personnel to encourage greater participation among women.

UNMAS-South Sudan has made efforts to ensure that teams delivering EORE are gender balanced. This has led to better engagement from the community. Beyond gender, other diversity considerations were also taken into account by UNMAS. For example, in Colombia, EORE workshops in indigenous communities consider their cultural norms and gender roles, which may be different from other communities. In Iraq, a baseline study of risk-taking behaviour in Mosul concluded that youth and adolescents were the most at risk. As a result, UNMAS and partner organizations decided to support the renovation of a community park in the city as a way to attract youth away from contaminated zones.

Many organizations noted that Action 29 of the OAP, encouraging tailored mine risk education and reduction, has shaped programming and public messaging, which increased the organization’s reach across different segments of the population, ultimately leading to reduced accidents and loss of life. According to UNMAS-Iraq, tailored approaches to risk education have resulted in greater community acceptance of mine action, which was associated with strengthen local ownership and engagement in mine action efforts and contributed to the sustainability of UNMAS-Iraq’s programmes.

Several organizations also stated that they have been collecting disaggregated data on the communities in which they serve. UNMAS-Iraq, for example, noted that collecting data disaggregated by sex, age, ethnicity, and disability has allowed for a more comprehensive assessment of needs and the programme’s impacts. UNMAS-Colombia stated that this type of data collection has motivated their own organization, as well as their partners, to gain better insights into the communities’ differential needs, allowing for more tailored approaches in subsequent EORE programmes. In line with Action 35 of the OAP, some organizations have also established centralized databases to track the impacts of explosive hazards on different age and gender groups. This has enabled tailored approaches to risk education and supports the prioritization process for survey and clearance work.
Although progress should be assessed on a contextual basis, all of the organizations that responded to UNIDIR’s call for input stated that the most progress on gender and diversity mainstreaming in mine action has been in mine risk education and reduction, where risk education activities have been more diverse in terms of gender, age and varied social groups, allowing for more tailored approaches which has resulted in greater impact from these programmes. Nevertheless, one respondent underscored that, in their context, women and girls are not being adequately included in EORE due to cultural norms. Additionally, the issue of reaching men and boys as part of EORE was raised as a challenge by a few of the organizations, who underscored the need to have specific strategies to effectively engage with men, and perceptions of masculinities and risk-taking behaviour in mine action.

4.4 Victim Assistance

The majority of organizations did not engage directly in the provision of victim assistance. However, a number of organizations are active in supporting States Parties in victim assistance by providing services, technical advice, capacity-building and/or carrying out advocacy activities in this area.45

In Colombia, CCCM noted that, although disaggregated data collection has improved, it did not automatically translate into better prioritization and planning for victim assistance. This shows the importance of creating a culture of data-driven policies in victim assistance, going beyond data collection.

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45 For example, in addition to facilitating access to services and providing dedicated services to people injured, survivors, other people with disabilities, and the families of people injured or killed, Humanity & Inclusion has developed guidance on how to implement victim assistance obligations prior to the adoption of the OAP.
4.5 International Cooperation and Assistance

Several organizations reported being involved since the adoption of the OAP in regional and/or South-to-South cooperation with the aim of sharing best practices and lessons learned for gender and diversity mainstreaming in the mine action sector. This cooperation included activities such as delivering trainings in neighbouring countries, as well as cross-regional exchanges. For example, UNMAS-Iraq has delivered basic explosive hazard first responder training to personnel from the Government Yemen.\(^6\) CCCM has provided cross-regional support to organizations in the Middle East with a focus on mine action, peacebuilding, and disarmament.

According to SEHLAC, the OAP influenced the creation of a regional network called the Latin American Network of Persons with Disabilities and Survivors of Landmine and Explosive Remnants of War Accidents.\(^v\) The main purpose of this network is to reduce the gap in unemployment rates of persons with disabilities and guarantee that they become part of the region’s economic growth. The network also advocates for the social inclusion of persons with disabilities and their recognition, and comprehensive response and humanitarian assistance to victims, survivors and disabled persons due to landmine and explosive remnants of war accidents.

The OAP has also opened up new funding streams for cooperation programmes. For example, MAC noted that new funding streams became available for gender and diversity mainstreaming, which has allowed them to sustain and enhance the Youth Mine Action Fellows programme, a capacity-building initiative directed at young leaders in mine action (see Box 2). UNMAS-Colombia also reported being able to recruit for a gender assistant role in 2023 thanks to dedicated funding. That role facilitated capacity-building in gender and diversity mainstreaming not only for UNMAS-Colombia but also their local their partners. This raised awareness of gender and diversity among mine action partners in Colombia and facilitated systemic and strategic coordination on these issues through regular discussion and cooperation. The role also has facilitated the monitoring and evaluation of gender and diversity work in the country both for UNMAS and its partners.

Box 2. Powering the Future: Mines Action Canada’s Youth Fellows

The Youth Mine Action Fellows is a programme developed by MAC which gathers a group of dedicated and experienced youth leaders in mine action from all over the world and gives them support in various capacities. The network is constituted by approximately 80 young professionals that are working, volunteering, or interested in mine action, and particularly focuses on young women from affected countries. The aim of the programme is to facilitate and engage youth in disarmament, diplomacy, and leadership. Additionally, the fellows participate in different international forums and meetings, giving them the opportunity to share their views with decision makers. In 2022, the forums happened on the sidelines of the APMBC Intersessional Meetings, the tenth Meeting of States Parties to the Convention on Cluster Munitions, and the twentieth Meeting of States Parties of the APMBC.

The project has made an impact on the professional lives of the fellows themselves as well as in the implementation of the APMBC at the multilateral and national levels. For example, some fellows reported using the knowledge and skills they acquired as Youth Fellows to call on their governments to accede to the Convention on Cluster Munitions. The Fellows not only gained the confidence to approach their national governments, but they also began to make linkages between their national practices and commitments at the multilateral level. Examples of this include encouraging governments to make Article 7 reports public and making connections between States and NGOs using the network they acquired through the programme. On the professional level many Fellows credited the programme with increasing their knowledge and confidence which has allowed them to progress in their careers and to improve their work in mine action by lobbying their governments, and being creative with their EORE and community outreach activities.47

4.6 Key Enabling Factors

Stakeholders were asked to identify key factors that allow them to advance gender and diversity mainstreaming in their work. Responses highlighted the importance of internal factors, such as institutional commitments to work on gender mainstreaming as a specific area of work. Such commitments included gender and diversity organizational strategies, gender-responsive policies in the area of procurement, established quotas for men and women’s participation in technical roles, and strong commitment and support from the leadership of their organization as well as in-house gender expertise or focal points. According to stakeholders, these commitments allowed them to establish specific objectives in line with the OAP.

In terms of external factors, host country support for gender equality was identified as a key enabling factor in the implementation and sustainability of gender-related programmes. Nearly all surveyed organizations identified donor support and funding as a key enabling factor as well—in particular, the provision of targeted funding for specific projects to promote women’s participation in the mine action sector or to link mine action to other policy priorities, such as achieving Sustainable Development Goal 5 or implementing the Women, Peace and Security (WPS) Agenda.

Another enabling factor identified was the practice of conducting baseline gender analysis and/or the inclusion of gender-related indicators in project proposals. This was seen as a way to improve the work of the organization, as well as partners, such as national mine action authorities. The availability of expert guidance and support for gender and diversity mainstreaming, as provided by in the International Mine Action Standards (IMAS) and the GICHD, was also noted as a key enabling factor.

4.7 Main Challenges

While stakeholders noted progress in gender and diversity mainstreaming in the mine action sector, they also identified persistent challenges. For example, many organizations recognized that gender inequalities and patriarchal norms hinder their gender and diversity efforts. It appears that there is still a lack of awareness about why and how gender and diversity matter in mine action, especially on the part of actors are not familiar with work on the ground.

In Colombia, CCCM identified gender norms as a challenge towards inclusion and representation of LGBTQI+ people in consultations and meetings about mine action but also in relation to the inclusion of women in mine clearance and technical training.

Some organizations noted that, while gender- and age-specific impacts have been relatively well understood, the same is not true for other diversity factors, such as disability, sexual orientation and identity, ethnic or religious identity. In the context of the APMBC, it seems striking that many organizations noted a lack of specific guidance on the inclusion of other diversity factors beyond gender and in particular when it comes to collecting data on disability.
Financial resources, in particular, a lack of multi-year funding to address underlying inequality issues was also identified as a challenge. This may be connected to another challenge highlighted by respondents: a lack of dedicated capacity to focus on gender and diversity mainstreaming. Often the role of gender focal point will be given to personnel on top of existing responsibilities, which results in high workloads and not enough capacity to implement gender and diversity efforts.

In addition to budgetary constraints, lack of capacity may be connected to a low levels of institutional commitment to gender equality and/or a lack of monitoring and accountability frameworks. According to one respondent, the implementation of gender and diversity mainstreaming is rarely assessed over time. This hinders the implementation of organizational commitments and prevents the exchange of best practices and lessons learned in mine action as well.
5. Looking Ahead: Charting Priorities for the Next Action Plan

In 2024, States Parties will meet in Cambodia for the Fifth Review Conference of the APMBC. On that occasion, they will review progress towards a mine-free world and discuss a new Action Plan to help achieve that goal.

The analysis presented in this report has shown that the OAP offers a solid base for gender and diversity mainstreaming and, thus, it already provides States Parties with a strong starting point. In fact, several actions and indicators remain a work in progress and therefore could be carried forward into the new Action Plan. These include indicators to:

- Monitor the gender component of national work plans and strategies;
- Track gender balance at meetings;
- Assess whether inclusive consultations are taking place;
- Ensure the delivery of EORE programmes to all segments of the population; and
- Encourage and support data collection disaggregated by gender, age and disability.

Keeping such indicators in the next Action Plan would help sustain gains and strengthen gender and diversity mainstreaming. Additionally, improvements could be made in order to make actions and indicators more specific, with a view to improving the quality of reporting and on the ground implementation of the Convention as well. Ideas for improvement, as well as potential new areas for action, are presented below.

Commemoration of the International Day of Mine Awareness in North Darfur. © UN Photo/Albert González Farran.
5.1 Women’s Participation in APMBC Diplomacy and in Mine Action

Although there have been notable improvements regarding women’s participation in all areas of mine action including policy- and decision-making forums, mine risk reduction and education, and survey and clearance, these gains are not irreversible. In Afghanistan, for instance, hard-earned progress combatting gender stereotypes and challenging gender norms by including women in technical roles, through all-women demining teams, abruptly ended when the Taliban came to power in 2021. Since then, women have been prevented from taking part in almost every aspect of public life including working with humanitarian agencies and NGOs in most of the country. The example of Afghanistan serves as a reminder that tailored efforts to promote women’s participation must be continuously sustained even when progress has been made.

Thus, it is important to keep monitoring the level of women’s participation in mine action including the percentage of women as delegates in APMBC Meetings, as this can enhance accountability and contribute to better decision-making. If States Parties would like to go further, they could set specific targets for women’s participation in APMBC Meetings such as Intersessional Meetings and Meetings of State Parties.

Likewise, efforts to support women’s participation in implementation activities, such as EORE, non-technical surveys, and landmine clearance, must continue. As such efforts are not directly mentioned in the OAP, an indicator of women’s employment in mine action could be reflected in the new Action Plan, as well as recognition of the important progress made in this area and the importance of having women and mixed-gender teams in all areas of mine action.

5.2 Diversity and Inclusion

Several respondents stated that more could be done beyond gender to advance diversity and inclusion considerations in the APMBC. Some argued that, thus far, most efforts have focused on women’s experience and proposed that such efforts be complemented by initiatives that also examine how gender intersects with other aspects, such as disability, sexual orientation, ethnic and racial identity, as well as social economic status. This situation was highlighted by some of the mine action

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stakeholders, who suggested that in particular more could be done to include survivors and support
disability inclusion. This is evident in the fact that no State Party reported including mine victims in
their delegations in the past four years, despite that being an indicator of the OAP.

To advance inclusion efforts, it would be important to enhance disability data systems and develop
specific guidance, for example using the Washington group set of questions on disabilities in the
context of mine action and support in this area. Moreover, it is crucial to continue to advocate for the
inclusion of survivors in national, regional and multilateral dialogues on mine action.50

5.3 Post-clearance

As part of the suggestions collected in this research, it was proposed that the next Action Plan could
go beyond objectives and indicators on land clearance and also address issues of land release—for
example, the elaboration and implementation of municipal plans regarding post-clearance land use
from a gender and diversity perspective. This could be monitored through an indicator focused on the
number of productive projects supported, or implemented by women, after land release.

Tracking productive projects supported after land release provides a potential indicator related to
equitable outcomes. But indicators alone may not drive real change—operational guidance on how
to conduct gender analysis and develop gender-sensitive post-clearance land allocation plans could
help spur implementation of equitable approaches.

5.4 International Cooperation
and Assistance

As one respondent noted, “advancing gender and diversity does not come for free”. In fact, this type
of work is usually supported by voluntary funding committed as part of international cooperation and
assistance, which often varies according to a country’s foreign assistance priorities.

States in a position to do so could provide sustained financial support for gender and diversity
mainstreaming. This could be monitored in the new Action Plan by including an indicator tracking the
percentage of budgetary allocations for gender and diversity mainstreaming as part of international
cooperation and assistance.

Funding for victim assistance is also a challenge, as it is often highlighted by affected States in APMBC
Meetings. There are calls for increased resources for emergency support and ongoing medical
care, rehabilitation services, psychological and psychosocial support, physiotherapy, occupational
therapy, vocational training skills, and community service.

Cooperation not only encompasses funding but also the sharing of best practices in gender and diversity mainstreaming, with the current Action plan emphasizing South-to-South cooperation. While many stakeholders are engaged in cooperation in the form of technical capacity-building, more opportunities can be created to share best practices for increasing women’s participation in technical roles, data-collection specifically on practices and guidance related to other identity factors beyond gender, the establishment of a centralized database for victim assistance, and the inclusion of survivors and people with disabilities into discussions about implementing the APMBC.

5.5 Synergies with the Women, Peace and Security Agenda

Gender mainstreaming in mine action addresses all four pillars of the WPS agenda: participation, prevention, protection, and relief and recovery. Through ensuring women’s participation in policymaking related to mine action and their employment in different roles, gender mainstreaming contributes to the participation pillar. Gender- and diversity-sensitive education on the risks of landmines contributes to preventing injuries and saving lives, especially of women and girls, and demining contributes to the prevention of and protection from armed violence. Gender-sensitive victim assistance and land release contributes to more equitable relief and recovery efforts.51

In order to ensure policy coordination and to build on synergies, the new Action Plan could include an indicator addressing synergies between the APMBC and the WPS Agenda. This could be monitored by tracking the number of States that have included mine action-related goals in their 1325 National Action Plans. Moreover, States Parties could be encouraged to include WPS focal points in the development of their national strategies on mine action.

51 “Factsheet: Gender and Diversity in the APMBC”, GICHD and UNIDIR, 2023, https://unidir.org/GenderAPMBC.
6. Conclusions

This report has demonstrated that the Oslo Action Plan provides a solid base for gender and diversity mainstreaming. It can pave the way for a strong, new Action Plan, one that could include many of the gender-related action points of the OAP but also revised and new indicators, providing an even better matrix to monitor progress and impact. In order to encourage and facilitate reporting, States Parties could agree to limit the number of indicators per action to one or two. The indicators could be quantitative, while also allowing space for States to provide a qualitative assessment of impact.

It is clear that much progress has been made in ensuring women’s participation in the implementation of the APMBC thanks to targeted and tailored initiatives. States Parties should continue to support initiatives that promote women’s participation, as well as employment, in mine action—particularly training and mentorship programmes that promote women’s inclusion and leadership in technical areas of mine action and track this participation at various levels.

While gender and age considerations in mine action programming have been relatively well understood and implemented, mine action stakeholders should turn their attention to integrating other different diversity factors such as disability or sexual orientation into their programming. Specific initiatives to promote capacity-building on gender and diversity analysis should be encouraged for all stakeholders involved in mine action, including government entities, NGOs, implementing partners, and international donors. This could include supporting the creation of guidance specifically related to diversity factors, such as disability inclusion.

The good news is that States Parties can count on a network of support to develop and implement these actions, including the ISU, the APMBC Gender Focal Points and mine action organizations. Working together, all of these stakeholders can strengthen the humanitarian legacy of the APMBC and reaffirm their commitment to a mine-free, equal and just future at the Fifth Review Conference, in Cambodia.
In order to gather additional information and suggestions, a short questionnaire was circulated to APMBC States Parties and stakeholders in June–July 2023. It comprised six questions, presented below.

1. How has the Oslo Action Plan guided your work on gender and diversity mainstreaming? Please describe the most significant actions or initiatives your organization has undertaken to align with the Oslo Action Plan. If you are a donor State how has the OAP influenced/changed the way you decide on funding programmes

2. What impacts on programme delivery and results (both short and medium term) have you seen from implementing these actions and initiatives? If you are a donor State, what impact have you seen from aligning your funding decisions with OAP? We welcome any quantitative and qualitative (case studies) analysis you may be able to share.

3. What have been the enabling factors supporting the implementation of the actions/initiatives mentioned in question 1? (This could be related to organizational commitment and leadership, host country support, funding, data and analysis, etc.)

4. What have been the main challenges your organization has faced when implementing gender and diversity mainstreaming in the context of the APMBC? (This could be related to organizational commitment and leadership, host country support, funding, data and analysis, etc.)

5. In your view, what areas of mine action have seen the most progress for gender and diversity mainstreaming and what areas have seen less progress? Why? (Possible areas for consideration may include mine risk education and reduction, survey and clearance, victim assistance, international cooperation and assistance and best practices for implementing the Convention).

6. In your view, what language/commitments/indicators should be included in the next APMBC Action Plan in order to sustain gains and advance gender and diversity mainstreaming in mine action? What kind of programmes and initiatives could help to improve implementation and accountability in this area?

Annex A.

Copy of the UNIDIR Survey and list of participating organizations

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6. In your view, what language/commitments/indicators should be included in the next APMBC Action Plan in order to sustain gains and advance gender and diversity mainstreaming in mine action? What kind of programmes and initiatives could help to improve implementation and accountability in this area?
List of respondents

- Cambodian Mine Action and Victim Assistance Authority
- Colombian Campaign to Ban Landmines
- Congolese Mine Action Center
- Danish Refugee Council, Headquarters Office
- Danish Refugee Council, Programme in Sudan
- Department of Foreign Affairs, Ireland
- Federal Foreign Office, Germany
- Geneva International Centre for Humanitarian Demining
- Global Affairs Canada
- Mines Action Canada
- Mine Action Group
- Ministry of Foreign Affairs, Colombia
- Red de Seguridad Humana para América Latina y el Caribe (SEHLAC)
- The HALO Trust
- Turkish Mine Action Centre
- UNMAS, Programme in Colombia
- UNMAS, Programme in Iraq
- UNMAS, Programme in South Sudan
- UNMAS, Programme in Syria
- Zambia Mine Action Centre
### Oslo Action Plan: Selected Actions on Gender, Diversity and Inclusion

<table>
<thead>
<tr>
<th>ACTIONS</th>
<th>INDICATORS</th>
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<tr>
<td><strong>Action 3</strong> – Ensure that the different needs and perspectives of women, girls, boys and men are considered and inform all areas of Convention implementation and mine action programmes, in order to deliver an inclusive approach. Strive to remove barriers to full, equal and gender balanced participation in mine action and in Convention meetings.</td>
<td>The percentage of affected States Parties whose national work plans and strategies integrate gender and take the diverse needs and experiences of people in affected communities into account.</td>
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<td>The percentage of women in States Parties’ delegations attending Convention meetings.</td>
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<td><strong>Action 4</strong> – Take into consideration the needs of mine survivors and affected communities and ensure their meaningful participation in all Convention related matters, including their equal and active participation in Convention meetings.</td>
<td>The percentage of affected States Parties that report having developed their national strategies and work plans in an inclusive manner.</td>
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<td>The number of mine victims participating as parts of delegations to Convention meetings.</td>
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<td>The percentage of States Parties with a significant number of victims that report that they include victim organizations in victim assistance planning at the national and local level.</td>
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<td><strong>SURVEY AND CLEARANCE OF MINED AREAS</strong></td>
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<td><strong>Action 18</strong> – States Parties that have not yet done so will identify the precise perimeter of mined areas, to the extent possible, and establish evidence-based, accurate baselines of contamination based on information collected from all relevant sources no later than by the Nineteenth Meeting of the States Parties in 2021.</td>
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<td>The percentage of affected States Parties that have established an accurate and evidence-based contamination baseline no later than the Nineteenth Meeting of the States Parties in 2021 (and by each year thereafter if not all affected States Parties have done so by 19MSP).</td>
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<td>The percentage of affected States Parties who report having established their baseline through inclusive consultations with women, girls, boys and men.</td>
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<th><strong>MINE RISK EDUCATION AND REDUCTION</strong></th>
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<td><strong>Action 29</strong> – Provide context-specific mine risk education and reduction programmes to all affected populations and groups at risk. Ensure that such programmes are developed on the basis of a needs assessment, that they are tailored to the threat encountered by the population, and that they are sensitive to gender, age, disability and take the diverse needs and experiences of people in affected communities into account.</td>
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<td>The percentage of affected States Parties that report having mine risk education and reduction programmes for all affected populations in place.</td>
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<td>The percentage of States Parties that report carrying out mine risk education and reduction activities that collect, analyse and report data disaggregated by gender, age, disability and other diverse needs.</td>
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| **Action 32** – Report on mine risk education and other risk reduction programmes in Article 7 reports, including the methodologies used, the challenges faced and the results achieved, with information disaggregated by gender and age. |
| The number of States Parties reporting on their mine risk education and other risk reduction programmes and results. |

**ANNEX B**
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<tr>
<th>Action 33 – Ensure that a relevant government entity is assigned to oversee the integration of victim assistance into broader national policies, plans and legal frameworks. The assigned entity will develop an action plan and monitor and report on implementation based on specific, measurable, realistic and time-bound objectives to support mine victims. This involves the removal of physical, social, cultural, political, attitudinal and communication barriers to access such services; and the use of an approach that is inclusive of gender, age and disability and takes diverse needs into account in planning, implementation, monitoring and evaluation of all programmes.</th>
<th>The number of States Parties that have designated a government entity to coordinate victim assistance activities.</th>
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<td>The number of States Parties that have national action plans in place containing specific, measurable, achievable, realistic and time-bound objectives and related indicators.</td>
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<td>The number of States Parties that include victims of anti-personnel mines in disability data systems.</td>
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<td>The number of States Parties that disaggregate victim data by gender, age and disability.</td>
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<td><strong>INTERNATIONAL COOPERATION AND ASSISTANCE</strong></td>
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<td><strong>Action 45</strong> – States Parties in a position to do so will provide assistance to other States Parties in the implementation of their obligations under the Convention, in line with their development policies. In doing so, they will support the implementation of clear, evidence-based national strategies and work plans that respond to the diverse needs and experiences of people in affected communities and are built on sound gender, age and disability analysis. Support to victim assistance can be provided through the mine action budget, and/or through integrating victim assistance into broader development and humanitarian efforts.</td>
<td>The number of States Parties that report providing financial or other support to affected States Parties.</td>
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<td>The number of States Parties that report providing support to victim assistance through the mine action budget and/or making support available to victims, on an equal basis with others, as part of broader development and humanitarian efforts.</td>
<td>The number of States Parties that report providing support to mine clearance activities.</td>
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<tr>
<td><strong>Action 47</strong> – Continuously explore opportunities for cooperation, including international, regional and bilateral, cooperation between affected States Parties or South-to-South, with a view to voluntary sharing of best practices and lessons learned. Cooperation of this kind may include making mutually supporting clearance commitments in border areas, sharing experience of integrating gender and taking the diverse needs and experiences of people in affected communities into account into programming, and, in line with Article 6, exchanging equipment, material and scientific and technological information (or donating them after one State Party reaches completion) in order to promote the implementation of the Convention.</td>
<td>The number of States Parties that report sharing best practices and lessons learnt through international, regional, South-to-South and/or bilateral cooperation.</td>
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