CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION

Article 7 Report to the United Nations Secretary General

STATE PARTY: Canada

DATE OF SUBMISSION: 2025-05-05

POINT OF CONTACT: Global Affairs Canada

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REPORTING PERIOD: January 1, 2024 TO December 31, 2024

Form A National implementation measures

- Article 7.1 "Each State Party shall report to the Secretary-General ... on:
 - a) The national implementation measures referred to in Article 9."

(In accordance with Article 9, "Each State Party shall take all appropriate legal, administrative and other measures, including the imposition of penal sanctions, to prevent and suppress any activity prohibited to a State Party under this Convention undertaken by persons or on territory under its jurisdiction or control".)

State Party:	Canada	Reporting for time period from:	January 1, 2024	to December 31, 2024
Measures			effective	nentary information (e.g., e date of implementation & text ation attached).
No changes	were made to existing legi	slation during the reporting period.		of the Anti-Personnel Mines ion Implementation Act can be
			<u>laws.jus</u>	sh at http://lois-tice.gc.ca/eng/acts/A-lText.html
			laws.jus	ench at http://lois- tice.gc.ca/fra/lois/A- xteComplet.html

Form B Stockpiled anti-personnel mines

- Article 7. 1 "Each State Party shall report to the Secretary-General ... on:
 - b) The total of all stockpiled anti-personnel mines owned or possessed by it, or under its jurisdiction or control, to include a breakdown of the type, quantity and, if possible, lot numbers of each type of anti-personnel mine stockpiled."

State Party: Canada Reporting for time period from: January 1, 2024 to December 31, 2024

Туре	Quantity	Lot # (if possible)	Supplementary information
	NIL		With the exception of anti-personnel mines retained for the development of and training in mine detection, mine clearance or mine destruction techniques (see Form D), Canada destroyed its stockpiles of anti-personnel mines between October 1996 and November 1997. In 1996 Canada destroyed 63,151 C3A1s and 104 M16A1/2s for a total disposal cost of CDN\$250,670 and in 1997 Canada destroyed 18,004 C3A2s and 11,292 M16A1/2s for a total disposal cost of CDN\$153,002. The average cost was CDN\$4.36 for each mine destroyed.
TOTAL	NIL		

Form C Location of mined areas

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

c) To the extent possible, the location of all mined areas that contain, or are suspected to contain, anti-personnel mines under its jurisdiction or control, to include as much detail as possible regarding the type and quantity of each type of anti-personnel mine in each mined area and when they were emplaced."

State Party: Canada Reporting for time period from January 1, 2024 to December 31, 2024

1. Areas that contain mines

Location	Туре	Quantity	Date of emplacement	Supplementary information
There are no areas in Canada that contain live anti-personnel mines. Canadian Forces Base (CFB) Suffield, Alberta contains two mined areas (with mines that have been defused) for research and development of mine clearance equipment and procedures. Locations of corners of mined areas are given in UTM Grid References. A. Mine Pen SW Cnr 491569 5571199 SE Cnr 491910 5571214 NE Cnr 491912 5571684 NW Cnr 491571 5571685	PMN-2 M16A2 M14 PMA-1 PMA-2 PMA-3 VS 50 VS Mk2	1 1 5 37 28 23 14 6	Various	Defused mines have been placed in these areas for the research and development of mine detection, mine clearance equipment and mine detection procedures, in a manner consistent with Article 3 of the Ottawa Convention and the Anti-Personnel Mines Convention Implementation Act. Quantities noted are accurate as of December 31, 2022 and did not change during the reporting period.
B. Hickey Site SW Cnr 495313 5574602 SE Cnr 495373 5574601 NE Cnr 495374 5574674 NW Cnr 495314 5574674	PMA-1 Mine AP C3A1	1 2		

2. Areas suspected to contain mines

Location	Туре	Quantity	Date of emplacement	Supplementary information
There are no areas in Canada that are suspected to contain anti-personnel mines.				

Form D APMs retained or transferred

- Article 7.1 "Each State Party shall report to the Secretary-General ... on:
 - d) The types, quantities and, if possible, lot numbers of all anti-personnel mines retained or transferred for the development of and training in mine detection, mine clearance or mine destruction techniques, or transferred for the purpose of destruction, as well as the institutions authorized by a State Party to retain or transfer anti-personnel mines, in accordance with Article 3"

State Party: Canada Reporting for time period from: January 1, 2024 to December 31, 2024

1. a) Retained for development of and training in (Article 3, para.1)

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information	Number of mines expended during reporting period
Department of National Defence					
	C3 series	962	CA-92C06-04	Produced by Canada	0
	M16A1/2	394	IOP-78L002-047	Produced by United States	0
	PMA-1	38	Not known	Produced by former Yugoslavia	1
	PMA-2	28	Not known	Produced by former Yugoslavia	0
	PMA-3	23	Not known	Produced by former Yugoslavia	0
	VS50	14	Not known	Produced by Italy	0

	VS MK 2	6	Not known	Produced by Italy	0
	PMN-2	1	Not known	Produced by Russia	0
	M14	6	LOP-26-IAW	Produced by USA	
	POMZ 2M	1	Not known	Transferred from Afghanistan (without fuzes)	1
	OZM 3	0	Not known	Transferred from Afghanistan (without fuzes)	4
	OZM 4	0	Not known	Transferred from Afghanistan (without fuzes)	4
	OZM 72	0	Not known	Transferred from Afghanistan (without fuzes)	2
	MON 50	0	Not known	Transferred from Afghanistan (without fuzes)	2
	YM1	1	Not known	Transferred from Afghanistan (without fuzes)	2
	MON 200	0	Not known	Transferred from Afghanistan (without fuzes)	1
TOTAL	·	1475			•

1. b) Voluntary Information (Maputo Action Plan)

Objectives	Activity/Project	Supplementary Information: (a) actual use, for permitted purposes, during the previous calendar year, of retained anti-personnel mines; (b) plans for the use, for permitted purposes, of retained anti-personnel mines; and (c) an explanation of any increase or decrease in the number of retained anti-personnel mines.
Force Protection Evaluation		Canada retains live anti-personnel mines to study the effect of blast on equipment, to train soldiers on procedures to defuse live anti-personnel mines and to demonstrate the effect of landmines. For example, live mines help determine whether suits, boots and shields will adequately protect personnel who clear mines. The live mines are used by the Defence department's research establishment located at Suffield, Alberta and by various military training establishments across Canada. The Department of National Defence represents the only source of anti-personnel mines, which can be used by Canadian industry to test equipment. As of December 2022, Canada has 1475 AP mines in its inventory. A variety of anti-personnel mines are necessary for training soldiers in mine detection and clearance. Counter-mine procedures and equipment developed by Canada's research establishment must also be tested on different types of mines members of the Canadian Armed Forces or other organizations might encounter during demining operations. The Department of National Defence retains a maximum of 2000. This number is to ensure we have a sufficient number of mines for training and for valid testing in the area of mine detection and clearance. Canada will continue to conduct trials, testing and evaluation as new technologies are developed. There will be a continuing requirement for provision of real mine targets and simulated minefields for research and development of detection technologies.

2. Transferred for development of and training in (Article 3, para.1)

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
		0		
TOTAL		0		

3. Transferred for the purpose of destruction (Article 3, para.2)

Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
TOTAL		NIL		

Form E Status of programs for conversion or de-commissioning of APM production facilities

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

e) The status of programs for the conversion or de-commissioning of anti-personnel mine production facilities."

State Party: Canada Reporting for time period from: January 1, 2024 to December 31, 2024

Indicate if to "convert" or "decommission" Status (indicate if "in process" or "completed")		Supplementary information	
	Completed	Canada has no additional information on the conversion or de- commissioning of anti-personnel mine production facilities. Please see previous reports for such information.	

Form F Status of programs for destruction of APMs

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

f) The status of programs for the destruction of anti-personnel mines in accordance with Articles 4 and 5, including details of the methods which will be used in destruction, the location of all destruction sites and the applicable safety and environmental standards to be observed."

State Party: Canada Reporting for time period from: January 1, 2024 to December 31, 2024

1. Status of programs for destruction of stockpiled APMs (Article 4)

Description of the status of programs:	
With the exception of anti-personnel mines retained for the development of and training in mine detection, mine clearance or mine destruction techniques (see Form D), Canada destroyed its stockpiles of anti-personnel mines between October 1996 and November 1997. All anti-personnel mines were destroyed at a Canadian Forces base in Dundurn, Saskatchewan except for a small number destroyed at a stockpile destruction ceremony held in November 1997 near Ottawa. Alternating layers of small numbers of mines and expired explosive material were placed in a pit and then blown up. The process was then repeated. The estimated cost of destroying the anti-personnel mines was CDN\$403,672.00. Destruction of anti-personnel mines was carried out in accordance with standard environmental and safety procedures.	
Location of destruction sites	
	Methods
	Applicable safety standards
	Applicable environmental standards

2. Status of programs for destruction of APMs in mined areas (Article 5)

Description of the status of programs:	
With the exception of two mined areas, contained within Canadian Forces Base Suffield, Alberta (with mines that have been defused) for research and development of mine clearance equipment and procedures, there are no areas in Canada that contain anti-personnel mines.	Details of:
Location of destruction sites	
	Methods
	Applicable safety standards
	Applicable environmental standards

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

g) The types and quantities of all anti-personnel mines destroyed after the entry into force of this Convention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in accordance with Articles 4 and 5, respectively, along with, if possible, the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State Party: Canada		Reporting for the	ime period from:	January 1, 2024	to	December 31, 2024
1. Destruction of stock	kpiled APMs (Article 4)					
Туре	Quantity	Lot # (if possible)	Supplementary	information		
TOTAL	NIL					

2. Destruction of APMs in mined areas (Article 5)

Туре	Quantity	Supplementary information
	NIL	
TOTAL	NIL	

Form H Technical characteristics of each type produced/owned or possessed

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

h) The technical characteristics of each type of anti-personnel mine produced, to the extent known, and those currently owned or possessed by a State Party, giving, where reasonably possible, such categories of information as may facilitate identification and clearance of anti-personnel mines; at a minimum, this information shall include the dimensions, fusing, explosive content, metallic content, colour photographs and other information which may facilitate mine clearance"

State Party: Canada	reporting for time period from	1 January 1, 2024	to	December 31, 2024
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1. Technical characteristics of each APM-type produced

Type	Dimensions	Fusing	Explosiv	e content	Metallic	Colour	Supplementary information to
			Type	Grams	Content	photo attached	facilitate mine clearance.
C3A1/2	Conical Shape Diameter: Tapering from 50.8mm to 21.34mm Length: 76.2mm	Pressure	Charge Assembly: Detonator:	7.6 Grams Tetryl. 1.7 Grains Comp RD 1651; 2.8 Grains Lead Azide; 1.5 Grains C.E	Firing Pin; Steel balls; Percussion cap.		Detectable by electromagnetic detectors if it is laid with the detector ring in place.

2. Technical characteristics of each APM-type currently owned or possessed

Type	Dimensions	Fusing	Explosiv	e content	Metallic	Colour	Supplementary information to
			Type	grams	Content	photo attached	facilitate mine clearance.
							NIL

Form I Measures to provide warning to the population

- Article 7.1 "Each State Party shall report to the Secretary-General ... on:
 - i) The measures taken to provide an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 5."

(In accordance with Article 5, para.2: "Each State Party shall make every effort to identify all areas under its jurisdiction or control in which anti-personnel mines are known or suspected to be emplaced and shall ensure as soon as possible that all anti-personnel mines in mined areas under its jurisdiction or control are perimeter-marked, monitored and protected by fencing or other means, to ensure the effective exclusion of civilians, until all anti-personnel mines contained therein have been destroyed. The marking shall at least be to the standards set out in the Protocol on Prohibitions or Restrictions on the Use of Mines, Booby-Traps and Other Devices, as amended on 3 May 1996, annexed to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects".)

State Party:	Canada	reporting for time period from	January 1, 2024	to	December 31, 2024

With the exception of two mined areas, contained within Canadian Forces Base Suffield, Alberta (with mines that have been defused) for research and development of mine clearance equipment and procedures, there are no areas in Canada that contain anti-personnel mines. Hence, providing an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 5 of the Convention does not apply to Canada.

Form J Other relevant matters

The following provides information on mine action activities supported by Canada to assist States in the implementation of the Ottawa Convention, the Convention on Cluster Munitions and the Convention on Certain Conventional Weapons.

SECTION 1 - Care

(includes programs, training, equipment, and transport for emergency medical care, continuing hospital care, amputation surgery, post-surgery medical care related to amputation or treatment of other landmine-related trauma)

FY 2024-24

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity:	
Contribution:	
Country:	
Period:	

SECTION 2 – Rehabilitation

(includes programs, training, equipment, and transport for physical rehabilitation such as physiotherapy, prosthetics and other assistive devices, and training/education of personnel in these fields; may also include psychological interventions attached to the medical system)

FY 2024-24

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity:	
Contribution :	
Country:	
Period:	!

SECTION 3 – Social Reintegration

(includes psychological support to landmine survivors and/or their families, support to associations of people with disabilities, peer groups, peer counseling, support to sports programs for disabled participants and the training of relevant personnel such as social workers, therapists, and peer counselors to provide these services. Also includes development of appropriate disability policy and practices)

FY 2024-24

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity:	
Contribution :	
Country:	
Period:	

SECTION 4 – Economic Reintegration

(includes skill and vocational training programs, income generation and small business programs)

2024

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity:	
Contribution:	
Country:	
Period:	

SECTION 5 – Other

Calendar year 2024

Please note that these funding figures correspond to amounts disbursed in calendar year 2024 and differ from the fiscal year committed funding figures reported in other years. This was done in the hope of making our funding figures easier to compare between states parties.

Funding and/or in-kind contributions	Implementing organization or agency
<u>Type(s) of Activity</u> : Clearance, NTS, capacity strengthening for local partners	The HALO Trust
Project Title: Gender-Inclusive Demining for Sustainable Futures in Ukraine	
Contribution in 2024 : \$5,000,000	
Country: Ukraine	

Funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Strengthening capacity of the National Mine Action	Geneva International Centre for
Authorities Project Title: GICHD Ukraine Country Programme Support	Humanitarian Demining (GICHD)
Contribution in 2024: \$1,500,000 (fully disbursed to support activities over	
three years)	
Country: Ukraine	

Funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Strengthening capacity of local mine action partners,	Mines Advisory Group (MAG)
EORE, NTS, clearance	
Project Title: Building Gender-Sensitive, Sustainable National Humanitarian	
Mine Action Capacity in Ukraine	
Contribution in 2024 : \$5,000,000	
Country: Ukraine	

Funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Training of female deminers, EORE	Ukrainian Deminers Association (UDA)
Project Title: Comprehensive Assistance in Humanitarian Mine Action for	
Conflict-Affected Hromadas in Ukraine	
Contribution in 2024 : \$250,000	
Country: Ukraine	

Funding and/or in-kind contributions	Implementing organization or agency

Type(s) of Activity: Clearance, NTS, EORE, training and equipping	Tetra Tech (via a grant to the
Ukrainian state deminers	Department of State Bureau of Political-
Project Title: Building Capacity and Capability of the Ukrainian	Military Affairs Office of Weapons
Humanitarian Demining Institutions	Removal and Abatement)
Contribution : \$12,500,000 (2023 - \$7.5 million, 2024 - \$5 million)	
Country: Ukraine	

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Demining equipment and training	
Project title : Demining Sustainability Support for Ukraine	State Emergency Service of Ukraine
<u>Contribution</u> : \$2,400,000 (2024-2025)	(SESU) / Canadian Commercial
Country: Ukraine	Corporation (CCC)

Funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Training, risk education, advocacy and equipment Project Title: Supporting Security Institutions in Burkina Faso in addressing explosive threats Contribution: \$ 2,291,852.55 (part of a multi-year (2020-2024) \$2,291,852.55 commitment) Country: Burkina Faso	United Nations Mine Action Service (UNMAS)

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Clearance, risk education Project title: Integrated clearance of explosive ordnance (EO) to enhance the security of civilians affected by Daesh Contribution: \$1,409,407 in 2024 (part of a multi-year (2022-2024) \$9,000,000 commitment) Country: Iraq	Mines Advisory Group (MAG)

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Clearance, training, risk education, national implementation support, advocacy. Project title: Peacebuilding in Sri Lanka through landmine clearance and the development of MAG's workforce Contribution: \$500,000 CAD (2024-2025) Country: Sri Lanka	Mines Advisory Group (MAG)

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Clearance, survey, gender mainstreaming. Project title: Mine Action Supporting Stabilization in Anbar Contribution: \$1,120,493.00 in 2024(part of a multi-year (2019-2025) \$7,480,000 commitment) Country: Iraq	Norwegian People's Aid (NPA)

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Clearance, survey, risk education, community liaison Project title: Complex IED Clearance in Liberated Areas of Iraq Contribution: \$ 5,000,000 for 2024 (10 M total) Country: Iraq	U.S. Department of State

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Capacity building, training, national implementation support Project title: Building National Demining Capacity in Lao PDR Contribution: \$750,000 multi-year (2022-2025) commitment to UNDP Country: Lao PDR	United Nations Development Program (UNDP)

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Clearance, training, risk education, national implementation support. Project title: Towards a Landmine-Free Sri Lanka Contribution: \$ 2,208,096 (part of a multi-year (2024-27) \$3,500,000 commitment) Country: Sri Lanka	The HALO Trust

Activity, funding and/or in-kind contributions	Implementing organization or agency
	Mines Advisory Group
Type(s) of Activity: Clearance, training, risk education, national	
implementation support, advocacy.	
Project title : Peacebuilding in Sri Lanka through mine clearance and	
reintegration of a vulnerable workforce	
Contribution : \$ 1,350,000 (2021-2024)	
Country: Sri Lanka	

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Risk education, Institutional support, Capacity	Mines Advisory Group (MAG)
building, Equipment, Advocacy	wines Advisory Group (wiAG)
Project title : Contribution to Armed Violence Reduction in the Central	
Sahel and Coastal West Africa Countries	
Contribution : \$1,351,218.83 (part of a multi-year (2023-2026)	
\$ 4,363,300.03 commitment)	
Country: Sahel (Mali, Burkina Faso), Coastal West Africa (Ivory Coast,	
Ghana, Togo, Benin, Nigeria)	

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Institutional support and capacity building	Geneva International Centre for Humanitarian Demining (GICHD)

Project title : Strengthening the Implementation and Universalization of the	
Ottawa Convention and the Convention on Cluster Munitions	
Contribution: \$2,500,000 multi-year (2022-2025) commitment to the	
GICHD)	
Country: Global	

Activity, funding and/or in-kind contributions	Implementing organization or
	agency
	International Campaign to Ban
Type(s) of Activity: Institutional support and capacity building.	Landmines – Cluster Munition
Project title : Mitigating the Threat of Landmines and Cluster Munitions on	Coalition (ICBL-CMC)
Sustainable Peace and Security	
Contribution: \$1,690,863 multi-year (2023-2026) commitment to the	
ICBL-CMC)	
Country: Global	
	

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: Institutional support and capacity building Project title: Mine Action Review: Monitoring and Analysing Progress in Survey and Clearance of Landmines and Cluster Munitions Contribution: \$700,000 multi-year (2024-2027) commitment to NPA Country: Global	Norwegian People's Aid (Mine Action Review)

Activity, funding and/or in-kind contributions	Implementing organization or agency
	Norwegian People's Aid
Mine Ban Convention	

Contribution: \$360,957 (one-year 2024-2025 commitment)	
Country: Cambodia	

Activity, funding and/or in-kind contributions	Implementing organization or
	agency
Type(s) of Activity: Demining equipment and training	Les Casques Blancs
Project title : Mine action in Northwest Syria	
Contribution : \$1,340,261.68 (2024)	
Country: Syria	

Activity, funding and/or in-kind contributions	Implementing organization or agency
Type(s) of Activity: rehabilitation services to victims of explosive accidents Project title: Syria – Protection I – 2022-2024 (P011432) Contribution: (part of a multi-year (2022-2024 \$4,000,000 commitment)) Country: Syria	Humanity and Inclusion

Activity, funding and/or in-kind contributions	Implementing organization or
	agency
Type(s) of Activity: Risk assessments/EOD support to humanitarian convoys; coordination, planning and needs assessment; risk education; explosive threat assessment; GIS and mapping support; Reconnaissance and open-source mapping Project title: N/A Contribution: \$4,250,000 (multi-year / 2024-2025) Country: Middle East region	Various implementing organizations

Activity, funding and/or in-kind contributions	Implementing organization or
	agency

Type(s) of Activity: Demining equipment and training	Canadian Commercial Corporation
Project title : CCC Fixed fees to maintain readiness to provide contracting	(CCC)
and procurement expertise	
Contribution : \$270,000 (2024-2025)	
Country: Global	