

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

Reporting Formats for Article 7

STATE [PARTY]:

SOMALIA

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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."

Remark: 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]: SOMALIA reporting for time period from 01/01/2018 to 31/12/2018

Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached).
Somalia is aware of its obligations under Article 9 of the Convention to take all appropriate legal, administrative and other measures to prevent and suppress activities prohibited under this Convention. Although no clear measures have been taken so far, Somalia is committed to setting such measures in the near future and to report on them in the years to come.	

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]: SOMALIA reporting for time period from 01/01/2018 to 31/12/2018

Somalia does not produce mines and does not possess any stockpile mines.

1. Total of stockpiled anti-personnel mines

Type	Quantity	Lot # (if possible)	Supplementary information
Not applicable			
TOTAL			

2. Previously unknown stockpiles of anti-personnel mines discovered after the deadlines have passed. *(Action #15 of Nairobi Action Plan)*^{1*}

Type	Quantity	Lot # (if possible)	Supplementary information
Not applicable			
TOTAL			

^{1*}Pursuant to the decision of the 8MSP, as contained in paragraph 29 of the Final Report of the Meeting, document APLC/MSP.8/2007/6.

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]: SOMALIA reporting for time period from 01 /01/2018 to 31/12/2018

Data reported on below is based on SEMA’s IMSMA Database, of which SEMA has taken ownership from UNMAS on October 2, 2017. SEMA updated the information on its new IMSMA Country Structure and verifying the UNMAS Database historical data. As per the new country structure, Somalia is divided into 7 states; Banaadir, Hirshabelle, South West, Jubaland, Galmudug, Puntland, and Somaliland. It is worth noting that this report does not yet integrate information from Somaliland. SEMA has recently worked on data cleanup among the historical information of UNMAS data base, initiated coordination processes and communication is on-going to ensure that all information is shared and made available for this report.

SEMA, reporting finding contaminated location and removed ERW/Landmine up on SEMA national priority and task mechanism,

In total, to date, **334 landmines anti personal and anti-vehicle contaminated locations** from 175 confirmed areas containing landmines and 159 suspected areas have been registered in SEMA Database. **74 landmines anti personal from 28 confirmed hazard area [CHA] Concurrently, and 46 suspected hazard areas [SHA]**, only 1 CHA anti vehicle out of 334 have been registered during 2018.

It is worth to mention that SEMA was not able to report a full picture of landmine contamination due to the short duration of taking the ownership of IMSMA data base from UNMAS and the process of data clean up. Therefore, additional landmine information tables is adding, report duration is prior to 2018.

1. Areas that contain mines - 2018

Location	Type	Quantity	Date of emplacement	Supplementary information
Galmudug State	Unknown	1		

2. Areas suspected to contain mines* - 2018

Location	Type	Quantity	Date of emplacement	Supplementary information

Table below indicating finding landmines anti-personal location by suspected ordnance number and year of reported according to SEMA national IMSMA database

Prior 2018

1. Areas that contain landmines AP as CHA and SHA - Prior 2018

State – Mine action area type	# of Landmine AP location	Contaminated area size (sqm)
Galmudug	21	5,813,857
CHA (Confirmed Hazard Area)	13	5,810,966
SHA (Suspected Hazard Area)	8	2,891
Hirshabelle	3	761,727
CHA (Confirmed Hazard Area)	3	761,727
Jubaland	1	59,776,693
SHA (Suspected Hazard Area)	1	59,776,693
Puntland	37	-
SHA (Suspected Hazard Area)	37	-
SouthWest	12	5,837,076
CHA (Confirmed Hazard Area)	12	5,837,076
Total	74	72,189,354

2. Number of suspected ordnances for landmine AP reported by year - Prior 2018

State - Category - Subcategory - Module	2004	2005	2006	2007	2010	2011	2012	2013	2014	2015	2016	2017	2018	* Total Suspected Qty of Ordnance
Galmudug								4	1	9	11	13	0	38
Landmines														
Anti-Personnel								4	1	9	11	13	0	38
HE, M14 & M14E1											9			9
LO6												4		4
LANDMINE FUZE, IGNITER, PULL								1						1
LO6												3		3
M14												1		1
P4MK1												2		2
PMP 71											2			2
POMZ-2M									1					1
Unknown anti-personnel mine								3		9		3		15
Hirshabelle										3				3
Landmines														
Anti-Personnel										3				3
Unknown anti-personnel mine										3				3
Jubaland								1						1
Landmines														
Anti-Personnel								1						1
Unknown anti-personnel mine								1						1

Puntland	1	35	1											37
Landmines														
Anti-Personnel	1	35	1											37
Unknown anti-personnel mine	1	35	1											37
SouthWest										12				12
Landmines														
Anti-Personnel										12				12
Unknown anti-personnel mine										12				12
Total	1	35	1	0	0	0	0	5	1	24	11	13	0	91

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]: **SOMALIA** reporting for time period from **01/01/2018** to **31/12/2018**

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

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information
Not applicable				

TOTAL	-----	
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1b. **Voluntary information** (*Action #54 of Nairobi Action Plan*)

Objectives	Activity / Project	Supplementary information <i>(Description of programs or activities, their objectives and progress, types of mines, time period if and when appropriate...)</i>
Not applicable		“Information on the plans requiring the retention of mines for the development of and training in mine detection, mine clearance, or mine destruction techniques and report on the actual use of retained mines and the results of such use”

NOTE: Each State Party should provide information on plans and future activities if and when appropriate and reserves the right to modify it at any time

Form D (continued)

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

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
Not applicable				
TOTAL	-----			

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

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
Not applicable				
TOTAL	-----			

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]: **SOMALIA** reporting for time period from **01/01/2018** to **31/12/2018**

Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information
Not applicable		

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]: **SOMALIA** reporting for time period from **01/01/2018** to **31/12/2018**

SEMA is in the process of verifying the locations of Destruction Sites. Implementing Agencies have developed their own standards by which they are guided. For the upcoming period, SEMA plans to gather all these standards and unify them across all areas of operations.

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

Description of the status of programs including:	Details of:
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 including:	Details of:
Location of destruction sites	
Dusmareb district in Galmudug State	Methods
Hiran District in Hirshabelle state	Applicable safety standards
	Applicable environmental standards

Form G APMs destroyed after entry into force

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]: **SOMALIA** reporting for time period from **01/01/2018** to **31/12/2018**

Somalia doesn't have APM stockpile; accordingly it cannot report on their destruction. During 2018.

1. Destruction of stockpiled APMs (*Article 4*)

Type	Quantity	Lot # (if possible)	Supplementary information
TOTAL			

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

State	Province	District	location name	IMSMA ID	Org	Latitude	Longitude	Date of report	Category	Subcategory	Model	qty	Device Action
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-463	Halo Trust	5.52112	46.38589	7/15/2018	Landmines	Anti-Personnel	PP-Mi-Sr	1	Destroyed in Situ
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-1021	Halo Trust	5.52444	46.38004	11/25/2018	Landmines	Anti-Personnel	P4MK1	1	Destroyed in Situ
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-442	Halo Trust	5.53818	46.38485	12/7/2018	Landmines	Anti-Personnel	PP-Mi-Sr	1	Destroyed in Situ
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-479	Halo Trust	5.52982	46.38687	7/23/2018	Landmines	Anti-Personnel	P4MK1	1	Destroyed in Situ
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-433	Halo Trust	5.52165	46.37973	7/12/2018	Landmines	Anti-Personnel	PP-Mi-Sr	1	Destroyed in Situ
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-481	Halo Trust	5.52174	46.38221	7/24/2018	Landmines	Anti-Personnel	PP-Mi-Sr	1	Destroyed in Situ
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-1053	Halo Trust	5.53953	46.39191	10/6/2018	Landmines	Anti-Personnel	PP-Mi-Sr	1	Destroyed in Situ
Galmudug	Galgudud	Dusmareb	Dusmareb	Hz-SEMAHQ-490	Halo Trust	5.53829	46.38009	7/7/2018	Landmines	Anti-Personnel	PP-Mi-Sr	1	Destroyed in Situ
Total												8	

UNMAS figures as below: UNMAS not under SEMA task mechanism

State	Province	District	location name	Org	latitude	longitude	Date of report	Category	Subcategory	Model	Qty	Device action
Glamudug	Mudug	Gaalkacyo	Garsoor / Gaaikacyo	Ukroboronservice SC	6.75827	47.42545	2018-11-07	Landmines	Anti-Personnel	P4 MK1	43	Removed
Glamudug	Galgudud	Cadaado	Galinsoor / Cadaado	Ukroboronservice SC			2018-02-22	Landmines	Anti-Personnel	PMP-71	1	Destroyed in Situ
Total											44	

Comment [NZ1]: Are we UNMAS data here? If so, do explain as they are not part of mechanism
Need an edit and approve by

Form G(continued)

Somalia doesn't have APM stockpile; no stockpiles have been discovered and destroyed.

3. Previously unknown stockpiles of anti-personnel mines discovered and destroyed after the deadlines have passed. (*Action #15 of Nairobi Action Plan*)*

Type	Quantity	Lot # (if possible)	Supplementary information
Not applicable			
TOTAL			

*Pursuant to the decision of the 8MSP, as contained in paragraph 29 of the Final Report of the Meeting, document APLC/MSP.8/2007/6.

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."

Remark: 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]: SOMALIA reporting for time period from 01/01/2018 to 31/12/2018

[Narrative:]

SEMA consortiums NGO in each state as well as all International Organizations are conducting MRE to mitigate the risk. The table below summarizes MRE sessions provided during 2018. It is worth noting that information is still being updated from the states since the IMSMA Database is centralized and information flow is taking some time.

Table below showing the number of risk education activities per state, organization and type

State – Organization name	Number of Risk Education Activity by Type			Total
	Other	Presentations	Training	
Benadir Regional Administration		3		3
BENAMAC/DDG		3		3
Galmudug		21	1	22
CESMAC/NPA		20		20
Halo Trust			1	1
SOWMAC/MAG		1		1

Hirshabelle		1		1
SOWMAC/MAG		1		1
Jubaland		50		50
CESMAC/NPA		6		6
Danish Demining Group (DDG)		9		9
JUMAN/MAG		34		34
SOWMAC/DDG		1		1
Puntland		16	15	31
PRSC/NPA		16	15	31
SouthWest	1	75		76
Danish Demining Group (DDG)		4		4
SOWMAC/DDG		20		20
SOWMAC/MAG	1	38		39
SOWMAC/NPA		12		12
SOWMAC-South West Mine Action Consortium		1		1
Total	1	166	16	183

Table below showing the number of risk education activities type per state and organization

State – Audience	# of Beneficiary Received Risk Education Activity			
	# of men beneficiary	# of women beneficiary	# of boys beneficiary	# of girls beneficiary
Benadir Regional Administration	107	108	128	176
IDP/Refugee	107	108	128	176
Galmudug	255	342	363	232
IDPs	0	18	3	0
Men group	26	0	5	0
Mixed	119	25	40	29
Other	86	283	50	44
Students	24	16	265	159
Hirshabelle	7	91	15	12
IDP/Refugee	7	91	15	12
Jubaland	1603	2271	2777	2312
Children	32	44	197	176
IDP/Refugee	975	1032	1802	1390
IDPs	553	1096	698	670
Men group	26	1	1	4
Students	9	3	62	52
Women group	8	95	17	20
Puntland	44	70	923	767
Community representatives	38	16	0	0
Students	6	24	923	767
Women group	0	30	0	0
SouthWest	2496	5046	3549	3477
At risk population	6	45	11	18
IDP/Refugee	791	2134	1462	1483
IDPs	1656	2497	1758	1695
Other	24	359	172	154
Students	19	11	146	127
Grand Total	4512	7928	7755	6976

Form J Other relevant matters

Remark: States Parties may use this form to report voluntarily on other relevant matters, including matters pertaining to compliance and implementation not covered by the formal reporting requirements contained in Article 7. States Parties are encouraged to use this form to report on activities undertaken with respect to Article 6, and in particular to report on assistance provided for the care and rehabilitation, and social and economic reintegration, of mine victims.

State [Party]: SOMALIA reporting for time period from 01/01/2018 to 31/12/2018

[Narrative / reference to other reports:]

Other points of relevance include the following:

Somalia has witnessed a long history of armed conflict with neighbouring countries, internal armed rebels against the military regime which followed civil war. Somalia gained independence from the Italian colonies in 1960. Right after 1964 the first armed conflict with Ethiopia over border disputes happened which resulted into full-fledged conflict during 1977-1978 a full-fledged in the border over the control of Ogden Region which caused a devastating results Today's landmine contamination along the Somali-Ethiopian border is the legacy of this conflict. Somalia has the longest border with Ethiopia over 1,400 km long and majority of landmine contamination in the country is in the border. From 1991 a civil war broke out in Somalia following an overthrow of the military regime and all state organs were collapsed including the security force. Since then the armed conflicts are still ongoing. All those years of armed conflict has caused significant contamination of mines, ERWs. Somalia is state party of 2 important international conventions (AMBT and CCM).

▪ **SEMA New Country Structure**

When SEMA took ownership of the IMSMA Database, it felt that the available country structure did not accurately reflect the current on-the-ground structure. Accordingly, a new Country Structure was developed and input onto IMSMA with four levels; Federal state, Province, District, and Village. Information pertaining to the villages is being updated as the teams are working in the field. Lands registered in IMSMA as per the new structure and including AP, AT, Cluster munitions, BAC, and UXO are reported on under Annex I below.

It is also worth noting that NTS is being conducted across the 5 States to identify the volume of contamination present. Concurrently, the capacity of NTS teams is being continuously built to support them in their work.

- Victims:

SEMA is under process of verifying the estimated number of ERW/Landmine victims. It is worth mentioning that around 1300 victims have been registered in the UNMAS database, which needs verification as part of a National Mine VictimSurvey which SEMA is planning to conduct if funding is secured.

In Somalia several organisations work in the disability assistance sector. The following organizations have so far been identified that are reportedly involved in assisting people with disability.

1. ICRC,
2. SRCS
3. Ministry of Health
4. Hospitals
5. Horn Africa Disability Forum (HADF)
6. Institute of Education for Disabled People (IEDP)
7. Somali Association of the Blind
8. National Disabled Council (NDC)
9. Somalia Coalition to Ban Landmines (SOCBAL)

It has also been reported that some of these organization are offering victim assistance services. However the services that are offered by disability assistance sector have not been assessed from the explosive hazards victim assistance perspective. This is one of objectives of SEMA to undertake a victim assistance situational analysis in the country.

To date, no organization, whether local or international is implementing any type of victim assistance activities.

- Legislation:

SEMA is authorized by the Council of Ministers. However, it is currently working hard and lobbying to get legislation from the Parliament during its upcoming session. Once legislated.

- Strategy:

SEMA issued the first draft of is Somali National Mine Action Strategy 2018-2020 to provide guidance to Mine Action work and support Somalia to reach its deadlines and maintain its obligations under the MBT and CCM. In light of the relatively short duration of this Strategic Plan, interim reviews will be conducted at 6-month intervals. A final review will also constitute the ‘kick-off’ for the next strategic planning process. Other reviews will be held as and when significant events occur, where monitoring results indicate a significant divergence from strategic targets, or major changes occur in the external context. SEMA also released the Badbaado plan

phase II in 2017 which is a five-year implementation plan for fulfilling Somalia’s APMBT treaty obligations but it is still in desk office of the ministry of internal security.

Annex I

Data currently available in SEMA IMSMA national database is summarized in the table below. It is worth noting that information is still being update from the sub offices of states since the IMSMA Database is centralized in SEMA main office, the purpose of providing tables below are to reflect the current contamination in Somalia except Somaliland.

It is worth to say this is a knowing contamination while SEMA expect a large number of impacted lands which is not register in IMSMA national because of access obstacles due to security situation.

In total, to date, **879 knowing contaminated locations** from 192 confirmed areas, 511 suspected areas and 176 EOD tasks have been registered in SEMA national database. It is worth to mention that **38% of contamination location is landmines anti personal and vehicle** while 8% is landmine anti personal.

Mine action area type	# of hazard location	Landmine AP and AV	Landmine AP
EOD task	176		
SHA	511	159	46
CHA	192	175	28
Total	879	334	74

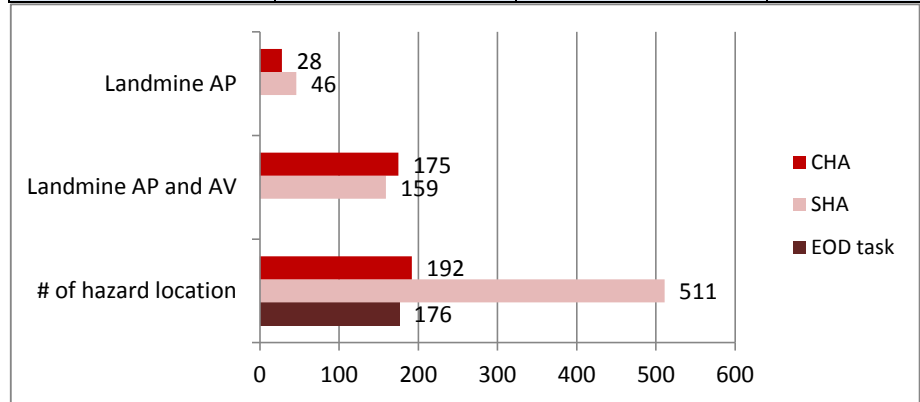


Table below showing the location of landmine anti personal location per state per estimated area size (sqm)

State – Mine action area type	# of hazard location	Estimated area size (sqm)
Galmudug	21	5,813,857
CHA (Confirmed Hazard Area)	13	5,810,966
SHA (Suspected Hazard Area)	8	2,891
Hirshabelle	3	761,727
CHA (Confirmed Hazard Area)	3	761,727
Jubaland	1	59,776,693
SHA (Suspected Hazard Area)	1	59,776,693
Puntland	37	-
SHA (Suspected Hazard Area)	37	-
SouthWest	12	5,837,076
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Total	74	72,189,354

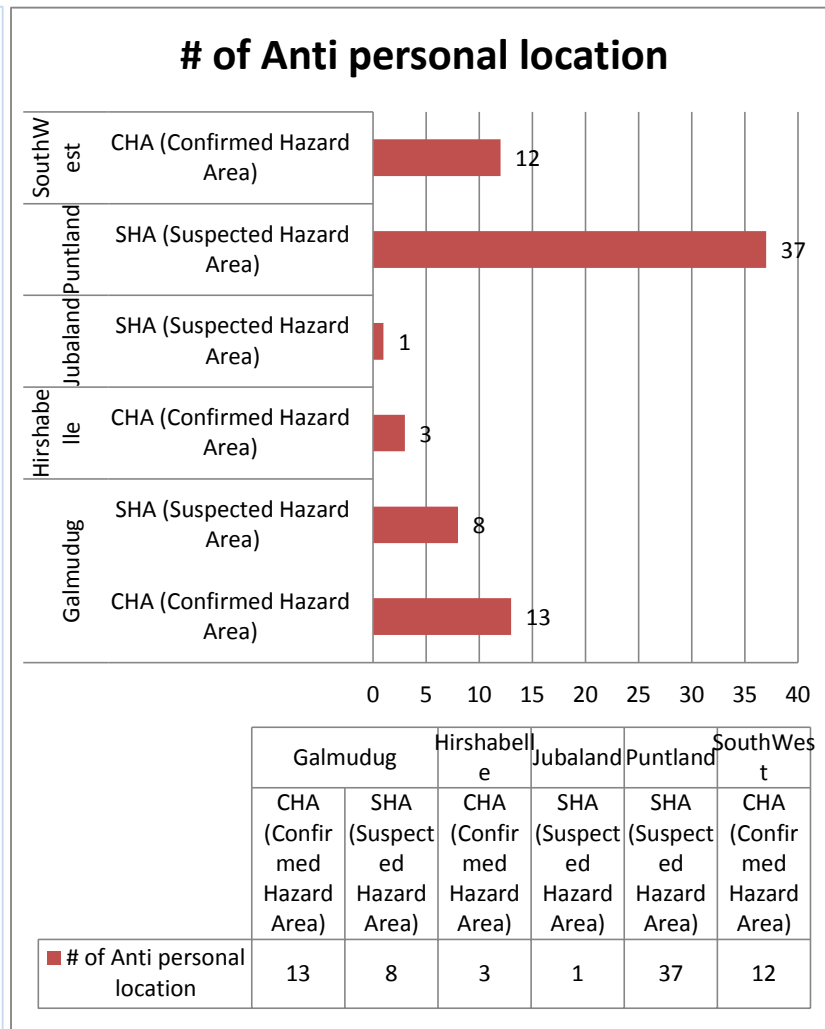
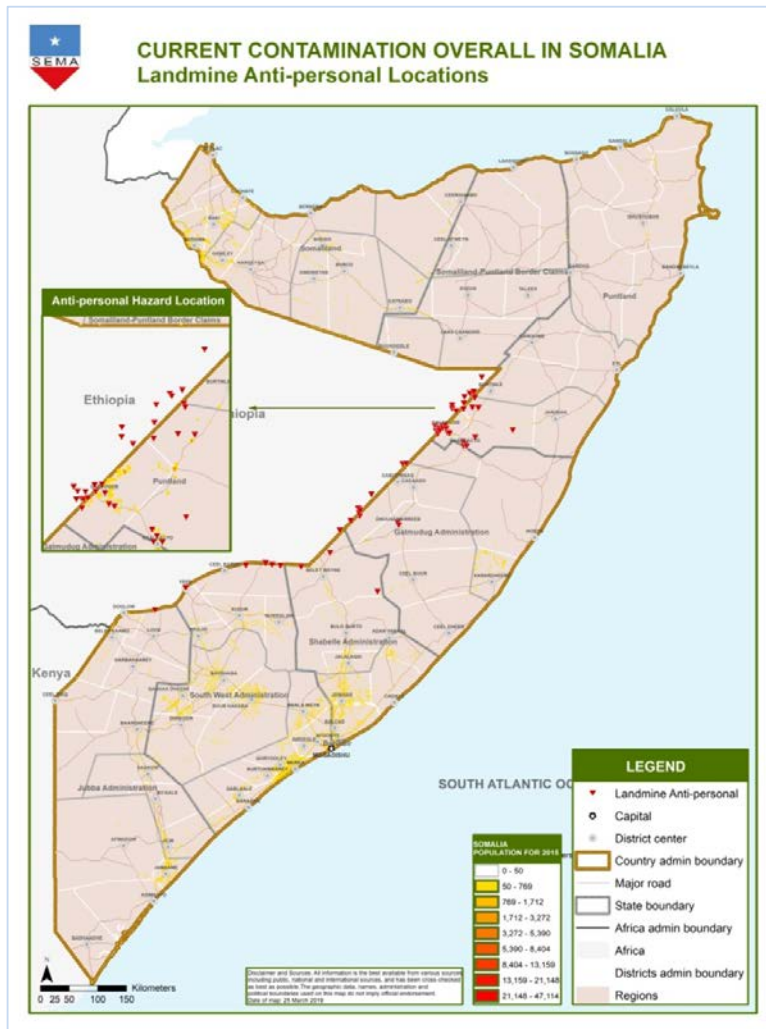
Table below showing the current situation of contamination in Somalia per state and number of location

State – Mine action area type	# of hazard locations
Banadir	18
SHA (Suspected Hazard Area)	18
Galmudug	260
CHA (Confirmed Hazard Area)	53
EODSpotTask	112
SHA (Suspected Hazard Area)	95
Hirshabelle	215

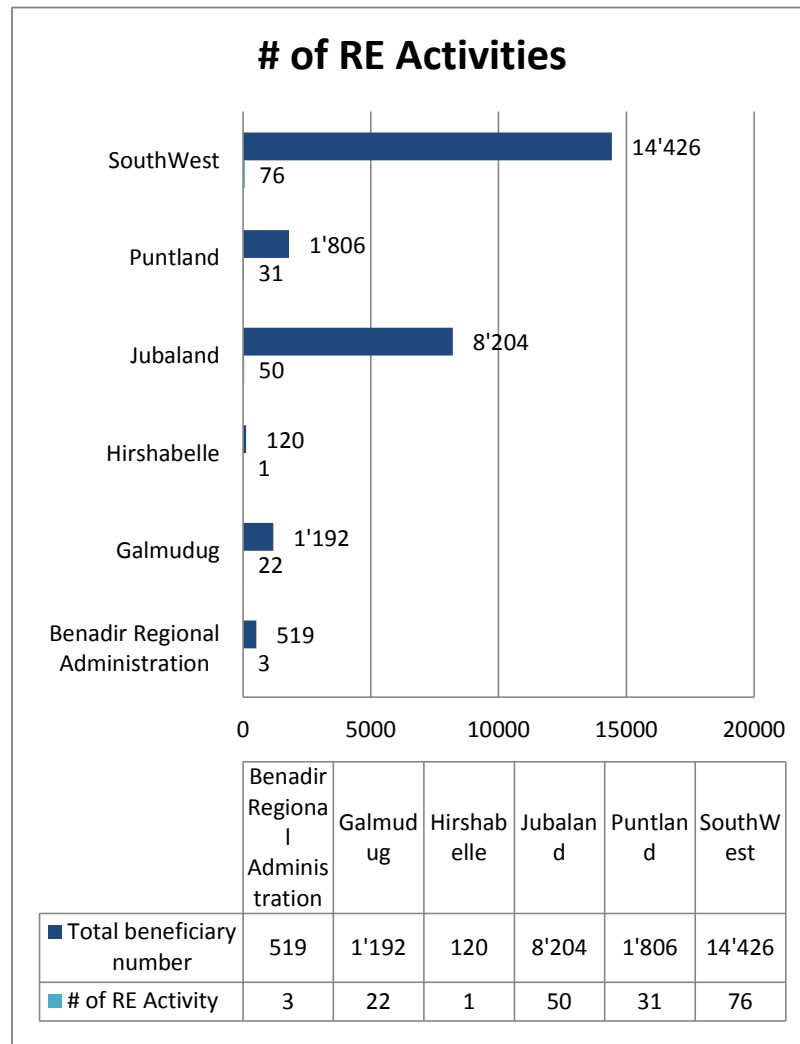
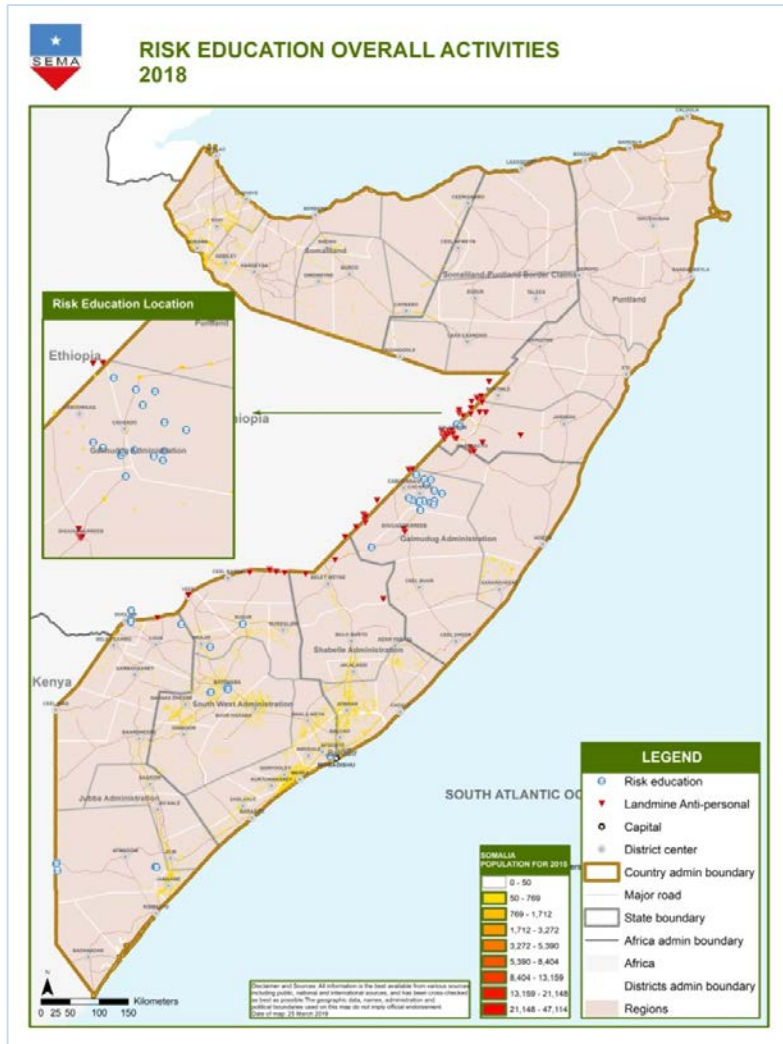
CHA (Confirmed Hazard Area)	91
EODSpotTask	58
SHA (Suspected Hazard Area)	66
Jubaland	56
SHA (Suspected Hazard Area)	56
Puntland	179
EODSpotTask	3
SHA (Suspected Hazard Area)	176
SouthWest	151
CHA (Confirmed Hazard Area)	48
EODSpotTask	3
SHA (Suspected Hazard Area)	100
Total	879

Maps and charts:

Map showing location of Knowing landmine anti personal contamination

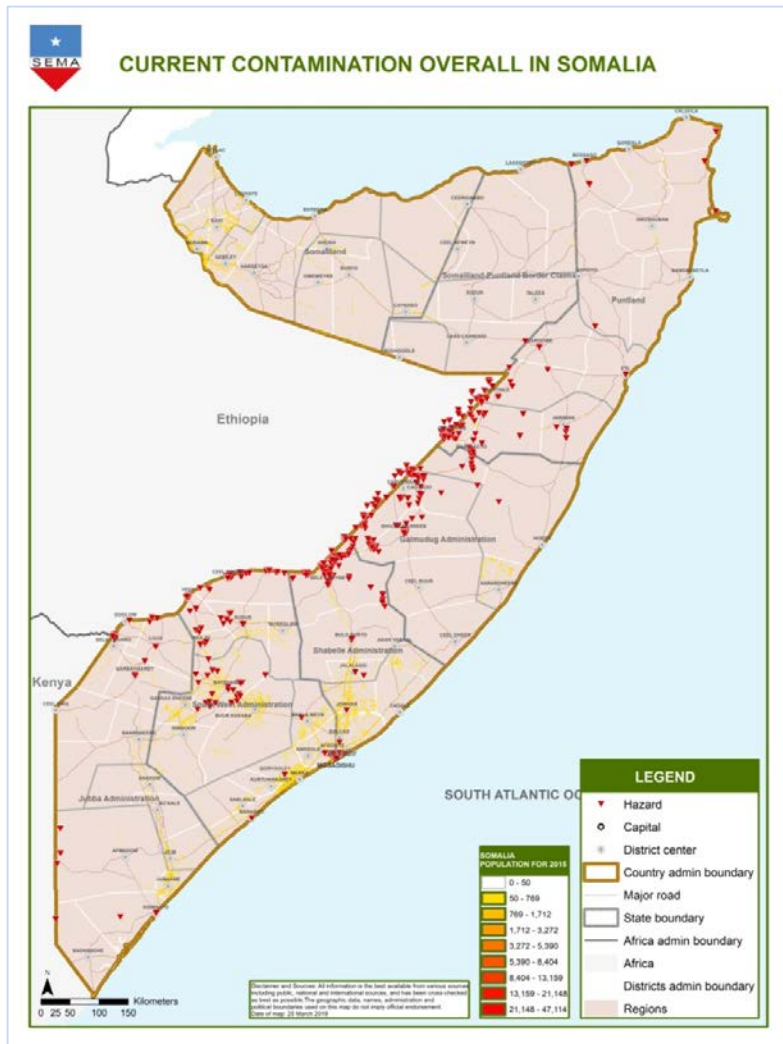


Map showing the location of risk education activities

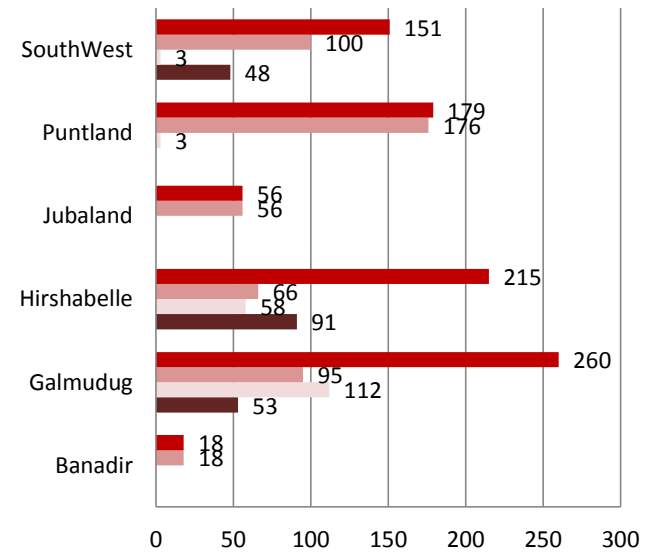


Map showing the current knowing contamination in Somalia

It is worth to say this is a knowing contamination while SEMA expect a large number of impacted lands which is not register in IMSMA national because of access obstacles due to security situation.



Current Knowing Contamination in Somalia



	Banadir	Galmudug	Hirshabelle	Jubaland	Puntland	South West
# of Hazard Locations	18	260	215	56	179	151
SHA (Suspected Hazard Area)	18	95	66	56	176	100
EODSpotTask		112	58		3	3
CHA (Confirmed Hazard Area)		53	91			48

Map showing implementing partners activities tasked by SEMA

