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]:

POINT OF CONTACT:

Bosnia and Herzegovina (annual report 2012)

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(Name, organization, telephone, fax, email)

(ONLY FOR THE PURPOSES OF CLARIFICATION)

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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 2012	
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Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached).
Bosnia and Herzegovina Criminal Law has been annexed to accommodate ban of all the activities prohibited under the Convention.	Criminal Law of Bosnia and Herzegovina enter into force on 1 st March 2003.
	Chapter XVI: Criminal acts against integrity of Bosnia and Herzegovina – Article 165;
	Chapter XVII: Criminal acts against humanity and values protected under international law – Articles 193 and 193 a.

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]:Bosnia and Herzegovinareporting for time period fromJanuarytoDecember 2012

The State Party of Bosnia and Herzegovina has destroyed all stocks of landmines except those retained for training purposes as allowed in the Convention. This was reported in our last report. Detailed figures are as follows.

BH Armed Forces have 125 AP Mines without fuses for training purposes.

MDDC (Mine Detection Dogs Centre Bosnia and Herzegovina) have 62 AP mines without fuses in use as targets for explosive detecting dogs testing.

Mine Action Centre (BHMAC) - 351 mines kept for training purposes.

Civil Protection Republic of Srpska - 17 AP mines without fuses.

Civil Protection of Federation BiH – 314 AP mines without fuses. (All mines are temporarily disposed in warehouses for a specific purpose of the Federal Civil Protection Administration within the enterprise Pretis-Vogosca. About 80% mines will be destroyed within regular activities of UXO and EOD destruction, while the part will be kept for development of training polygon for EDDs and training of operators for UXO destruction).

Other demining companies – 591mines without fuses.

Total in BiH: 1.460 mines without fuses.

1. Total of stockpiled anti-personnel mines

Туре	Quantity	Lot # (if possible)	Supplementary information
-	-	-	-
-	-	-	-
TOTAL	-		

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

Туре	Quantity	Lot # (if possible)	Supplementary information
		-	-
		-	-
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 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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 2012
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No.	Administrative area	No of minefield records per Canton	No of minefield records per Entity/District	No of minefield records per State
Ι	Federation of BH		13.670	
1.	Central Bosnia Canton	2.234		
2.	Herzegovina-Neretva Canton	1.451		
3.	Posavina Canton	434		
4.	Sarajevo Canton	1.895		
5.	Canton no.10	747		
6.	Tuzla Canton	2.581		
7.	Una-Sana Canton	1.793		
8.	Zenica-Doboj Canton	2.204		
9.	Bosnian Podrinje Canton	328		
10.	West-Herzegovina Canton	3		
II	Republic of Srpska		4.759	
III	Brcko District		753	
TOTAL	Bosnia and Herzegovina			19.182

ADMINISTRATIVE LEVEL	Total suspected	Suspected area per priority category (km ²)				
	area (km ²)	1st Category	2nd Category	3rd Category		
UNSKO-SANSKI CANTON	121,59	53,92	47,89	19,78		
POSAVSKI CANTON	26,40	7,14	17,13	2,13		
TUZLANSKI CANTON	92,14	23,15	24,92	44,07		
ZENIČKO-DOBOJSKI CANTON	132,74	30,45	21,38	80,91		
BOSANSKO-PODRINJSKI CANTON	52,78	4,71	12,31	35,76		
SREDNJE-BOSANSKI CANTON	157,73	26,01	45,34	86,38		
HERCEGOVAČKO-NERETVANSKI CANTON	172,02	17,55	31,08	123,39		
ZAPADNO-HERCEGOVAČKI CANTON	0,31	0,00	0,00	0,31		
CANTON SARAJEVO	85,53	21,55	15,93	48,05		
CANTON 10	97,66	10,48	20,99	66,19		
FEDERATION OF BIH	938,90	194,96	236,97	506,97		
REPUBLIC OF SRPSKA	298,89	79,50	96,96	122,43		
BRČKO DISTRICT	25,03	3,36	17,67	4,00		
BOSNIA AND HERZEGOVINA	1.262,82	277,82	351,60	633,40		

1. Areas that contain mines*

Location	Туре	Quantity	Date of	Supplementary information
			emplacement	
Bosnia and Herzegovina	All types of AP and AT mines	Estimation: 120.000 mines and UXO	1992-1995.	Estimation: 520 km ²

2. Areas suspected to contain mines*

Location	Туре	Quantity	Date of	Supplementary information
			emplacement	
Bosnia and Herzegovina	All types of AP and AT mines	Estimation: 120.000 mines and UXO	1992-1995.	Mine suspected area on the end of reporting period in Bosnia and Herzegovina is 1,262 km ² .

^{*} If necessary, a separate table for each mined area may be provided

In 2012, mine suspect area is reduced by 77, 24 km2 or 53% out of plan - 146, 65 km2. Humanitarian demining operations reduced 8, 76 km2 of mine risk area (7,46km2 through technical survey operations and 1, 30 km2 through clearance operations); within general survey operations, 10, 82 km2 has been declared as area without defined risk while 57,66km2 has been reduced through additional analysis and mine suspect area assessment within the systematic survey operations.

Form DAPMs 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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 2012
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1a. *Compulsory:* Retained for development of and training in (*Article 3, para.1*)

Institution authorized by State Party	Туре	Quantity	Supplementary information
	PMA-1	14	Training ground (without fuses) for mine detection dogs Čapljina
	PMA-2	41	Training ground (without fuses) for mine detection dogs Čapljina
ARMED FORCES BiH	PMA-3	35	Training ground (without fuses) for mine detection dogs Čapljina
	PMR-2A	16	Training ground (without fuses) for mine detection dogs Čapljina
	PROM-1	19	Training ground (without fuses) for mine detection dogs Čapljina

	PMA -1	4	Training polygon		War	ehouse MDDC
MDDC			3			1
	PMA-2	44	25			19
	PMA-3	7	1			6
	PMR-2A	7	6			1
	PMA-1	16				
	PMA-2	38				
FEDERAL ADMINISTRATION OF CIVIL PROTECTION OF FEDERATION BIH	PMA-3	183		"Pr	etis" - Vog	ošča,
	PMR-2A	38				
	PROM-1	39				
	PMA-2	3	Office			
REPUBLIC ADMINISTRATION OF CIVIL PROTECTION OF REPUBLIC OF SRPSKA	PMR-2A	1				
	MRUD	13	War	ehouse	ARMED F	ORCES BiH
ВНМАС	PMA-1	61	Polygon Barracks "Bozan Simovic"-Capljina	Polygon-Tilava	BHMAC	Warehouse MDDC Konjic
			11	14		36
	PMA-2	96	11	14	10	61

	PMA-3	125	20	26		79	
	PMR-2A	12		10 2		2	
	PROM-1	56	9	9 12 3		35	
	MRUD	1				1	
	PMA-1	21					
	PMA-2	49					
STOP MINES	PMA-3	21		Polyg	gon Rakova	c-Pale	
	PMR-2A	17					
	PMR-3	1					
	PROM-1	7					
	PMA-1	2					
	PMA-2	35	1				
UXB BALKANS	PMA-3	10	Polygon Repci-Pale				
	PMR-2A	8					
	PROM-1	1					
	PMA-2	2					
	PMA-3	7					
	PMR-2A	4					
PROVITA	PMR-3	3		Warehouse-Ortijes, Mostar			
	PROM-1	7					
	PMR 2A-ČAPLJINKA	7					
	MRUD	1					
N&N IVSA	PMR-2A	4		G	redice, Ora	sje	
	PMA-2	2					

	PMA -3	7				
	PROM-1	1				
	PMA-1	8				
	PMA-1	2				
	PMA-2	3				
DEMIRA	PMA-3	13	Dog Tra	ining Polyge	on - Tolis	
DEWIKA	PMR-2A	10	Dog Ha	ining i oryg	511 - 101136	L
	PROM-1	3				
	MRUD	1				
	PMA-1	61	Training Polygon Blagaj	Training Polygon Blagovac	Training polygons: Mc Govern-Brcko and Loncari	Training polygons in demining area
NPA			21	19	17	4
	PMA-2	81	26	28	23	4
	PMA-3	102	28	26	41	7
	PMR-2A	71	19	14	33	5
	PMR 2A-ČAPLJINKA	5	3	2		
	PROM-1	9			9	
	PMR RP	0				
	MRUD	5	2		3	

TOTAL	1.460	
In November 1999 BiH reported UN General Secretary th	at it destroyed all the s	stockpiles of mines, i.e. 460.727 pieces

Remark:

Mines already stored by Civilian Protection of Federation of Bosnia and Herzegovina will be destroyed within regular annual activities on destruction of UES and other mines and explosive devices in May, the following year. A maximum of 20% of mines will be retained for the construction of the training ground for MDD's and EOD operators' training.

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

Objectives	Activity / Project	Supplementary information
		(Description of programs or activities, their objectives and progress, types of mines, time period if and when appropriate)
-	-	"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	Туре	Quantity	Lot # (if possible)	Supplementary information:
Faity				e.g. transferred from, transferred to
-	-	-	-	-

TOTAL				
3. <i>Compulsory:</i> Transferred for the	e purpose of destruction (Arta	icle 3, para.2)	-	
Institution authorized by State Party	Туре	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
	-	-	-	-
	-	-	-	-
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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 2012
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Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information
Within Federation of Bosnia and Herzegovina: The Bugojno's factory has destroyed all of the equipment used in mine production. Factory itself has reorganized production and is not producing mines, nor is able to produce mines any more.	Within Republic Srpska, mine production factories did not exist before the war, or after.	To date the State Party of Bosnia and Herzegovina has completed the programme appertaining to the conversion or decommissioning of APM production facilities.
"Igman Konjic" – Konjic, the factory		

is producing initial ammo but NOT AP		
mines.		
"Pobjeda" – Gorazde, the factory is		
producing initial explosives and ammo		
but NOT AP mines.		

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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 2012
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1. Status of programs for destruction of stockpiled APMs (*Article 4*)

The State Party of Bosnia and Herzegovina has destroyed all stocks of landmines except those retained for training purposes as allowed in the Convention, Article 4.

Description of the status of programs including:	
Location of destruction sites	Details of:
-	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:	
Location of destruction sites Destruction of mines and UXO is conducted on the discovery site or other placed envisaged for that, in accordance with Standard for Mine and UXO Destruction in Bosnia and Herzegovina	Details of:
Destruction of mines and UXO in Bosnia and Herzegovina is conducted by explosive charge	Methods
Standards as specified in Standard for Mine and UXO Destruction in Bosnia and Herzegovina	Applicable safety standards
Standards in accordance with Standard for Mine and UXO Destruction in Bosnia and Herzegovina	Applicable environmental standards

	Number o	of found and destro	yed mines	d d	CLEARED AND	
TYPE OF ORGANIZATION	AP mines AT mines		UXO	Houses/ Cleared facilities	TECHNICAL SURVEYED AREA (m ²)	
NON GOVERNMENTAL DEMINING ORGANIZATION	603	39	244	1	3.691.259	
COMMERCIAL DEMINING ORGANIZATION	171	32	164	0	2.318.512	
DEMINERS OF BH ARMED FORCES	29	0	67	1	1.722.159	
DEMINERS TEAMS OF CIVIL PROTECTIONS	101	4	161	1	1.035.223	
TOTAL	904	75	636	3	8.767.153	

BOSNIA AND HERZEGOVINA	Area demined in 2012	Number of found and destroyed AP mines	Number of found and destroyed AT mines	Number of found and destroyed UXO	Number of cleared houses
FEDERATION OF BH	5.719.198	666	31	427	1
REPUBLIC OF SRPSKA	1.890.701	121	22	126	50
DISTRICT BRCKO	1.157.254	117	22	83	0
TOTAL:	8.767.153	904	75	636	51

Form GAPMs 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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 2012
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The State Party of Bosnia and Herzegovina has completed the destruction of APMs in accordance with Article 4 of the Convention.

	Quantity	TOTAL	Total per group
AP mines destroyed by BH Armed Forces:		464.737	
Deminers of BH Armed Forces	464.737		
Mine clearance		53.261	
Teams of Civil Protections	6.985		
Others demining companies (mine-explosive devices collected as UXO)	6.506		
Demining teams (Non-governmental organization and commercial companies)	39.770		
Total:			517.998

1. Destruction of stockpiled APMs (Article 4)

Туре	Quantity	Lot # (if possible)	Supplementary information
-	-	-	-
-	-	-	-
TOTAL	-		·

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

Туре	Quantity	Supplementary information
APMs	2.350	_
	-	-
TOTAL	2.350	

Form G (continued)

There have been no new discoveries of AP mines in Bosnia and Herzegovina after deadline expiration.

Туре	Quantity	Lot # (if possible)	Supplementary information
-	-	-	-
-	-	-	_
TOTAL	-		1

3. Previously unknown stock	piles of anti-personne	el mines discovered and de	troved after the deadlines have	passed. (Action #15 of	of Nairobi Action Plan)*
and the second and the second					

^{*} 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 HTechnical 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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 20012
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Technical characteristics of each AP mine produced ALL DETAILS SUBMITTED IN OUR 2000 REPORT.

1. Technical characteristics of each APM-type produced

Туре	Dimensions	Fusing Explosive content		content	Metallic	Color	Supplementary information to
			type	grams	content	photo attached	facilitate mine clearance.
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

The State Party of Bosnia and Herzegovina has destroyed all stocks of landmines except those retained for training purposes as allowed in the Convention.

			Explosive content		Metallic	Color photo attached	Supplementary information to	
Туре	Dimensions (cm)	Fusing	type	grams	content	attached	facilitate mine clearance.	
PMA-1	Rectangle 14*7*3	No fuse	Pressed trotyl (TNT)	200	No	Yes		
PMA-2	6,5*33*2,7 Cylinder	No fuse	Pressed trotyl (TNT)	70	No	Yes		
PMA-3	10,4*4 Cylinder	No fuse	Pressed trotyl (TNT)	35	No	Yes		
PMR-2A	Cylinder 6,5*13,2	No fuse	Pressed trotyl (TNT)	100	Yes	Yes	Mines are buried in polygons for testing	
PROM-1	Cylinder 7,5*15,5*10	No fuse	Pressed trotyl (TNT)	420	Yes	Yes		
MRUD	Fragmentation plate with 650 steel balls with diameter of 5,5 mm (23*10*5)	No fuse	Plastic	900	Yes	Yes		

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

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 antipersonnel 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 antipersonnel 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]:	Bosnia and Herzegovina	reporting for time period from	January	to	December 2012

[Narrative:]

The focus of MRE activities throughout 2012 was follow up of Standard and SOP applications, coordination, technical inspections and integration with other mine action. There was a continuation of individual meetings with representatives from Bosnia and Herzegovina Mine Action Centre with the accredited MRE organizations in order to reach improvement and coordination, where MRE organizations were monitored / under inspection within the realization of their MRE tasks / activities. In this reporting period, an Implementation Committee Coordination Meeting was held for the purpose of informing the accredited organizations and planning the activities for celebration of 4 April, International Day for Mine Awareness and Assistance in Mine Action. Mine Risk Education had its key role in implementation of Mine Action Plans for mine / UXO impacted municipalities, and within their tasks MRE projects were realized, i.e. projects of emergency and permanent marking, as well as placing mine situation information panels / billboards. With technical and financial support from EUFOR, NGO "Stop Mines" has conducted a training course for MRE instructors, successfully attended and completed by 21 attendees, mostly EUFOR LOT teams interpreters and representatives of organizations accredited for MRE. Within the revision procedures for Mine Action Strategies 2009 – 2019, Bosnia and Herzegovina Mine Action Centre organized two day long workshop with technical and financial support from International Red Cross Committee in order to revise MRE sub-strategies In this reporting period, 17 MRE projects were realized, with 15.097 persons educated on mine hazards. In 2012, 11.563 urgent marking signs were placed which is 83% out of plan - 14.000 pieces. Within systematic and general survey operations, BOSNIA AND HERZEGOVINA MAC Survey teams have placed 11.291 mine warning signs at 901 locations, which is 90% out of plan - 12.500 pieces barring were realized in category III with the area of 7, 38 km2 or 23% out of plan - 32, 75 km2. Through th

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 [P	arty]: Bosnia and Herzegovina reporting for time period from January to December 2012
[Narrati	ve / reference to other reports:]
\checkmark	The size of mine suspect area is 1.262,82 km2;
\checkmark	Mine suspect area is reduced by 77,24 km2 or 53% out of plan;
\checkmark	Total newly surveyed mine risk / suspect area is 97,0 km2 or 122% out of plan;
\checkmark	Newly surveyed mine risk area of 49,81 km2 (603 humanitarian demining projects) and surveyed III category area of 47,19 km2 (222 permanent marking projects);
\checkmark	181 completed tasks
\checkmark	Sampled area of 8, 76 km2 or 28% out of plan. Technical survey operations reduced 7,46 km2 mine risk area or 34% out of plan, while clearance operations reduced
	1,30 km2 of mine risk area or 14% out of plan;
\checkmark	Found and destroyed 904 AP mines, 75 AT mines, 636 pieces of UXOs. Average number of mines found and destroyed per hectare is 7,5 mines/ha;
\checkmark	65 humanitarian demining tasks of total area 2,36 km2 are in process;

- ✓ 38 permanent marking / access barring projects were realized with the area of 37, 38 km2 or 23% out of plan. Through stated operation, 954 individual marking signs were places, which is 19% out of plan, along with 14 mine situation information panels / billboards;
- ✓ Emergency marking activities resulted in 11.563 placed mine warning signs or 83% out of plan;
- ✓ QC Inspectors from Mine Action Centre Bosnia and Herzegovina conducted 2.910 inspections or 36% out of plan;
- 17 MRE projects were realized, where 15.097 persons were educated on mine hazard; 13 Mine / UXO Victims Assistance projects were realized where 800 of direct users were provided with assistance;
- ✓ There were 9 incidents registered in 2012, resulting in total 12 victims. There were 9 deaths and 3 wounded persons.

MINE VICTIM ASSISTANCE

In 2012, 4 coordinating meetings were held dealing with mine / UXO victims assistance in BOSNIA AND HERZEGOVINA, all in order to improve the status of mine / UXO victims. There were continuous activities in the area of reporting based on Conventions and Protocols signed by Bosnia and Herzegovina, amongst them those which treat mine / UXO victims assistance. Representatives from Bosnia and Herzegovina attended Geneva held Convention for member countries, which signed Ottawa Convention, where current situation in Bosnia and Herzegovina related to this issue was presented. Apart from abovementioned, there were continuous activities conducted on updating database (BOSNIA AND HERZEGOVINAMAIS), i.e. collection and input of data related to registered mine incidents / demining accidents, as well as input of data on projects related to mine / UXO victims assistance. 71 mine/UXO victims are registered in BHMAIS data base based on the appropriate data, military and medical documentation and completed forms related to mine/UXO victims. Additionally, there were analyzed information about cluster munitions victims and law regulations on mine/UXO victims assistance within all administrative levels in Bosnia and Herzegovina.

Within the revision procedures for Mine Action Strategies 2009 – 2019, Bosnia and Herzegovina Mine Action Centre organized two day long workshop with technical and financial support from International Red Cross Committee in order to revise MRE sub-strategies for mine/UXO victims assistance.

In this reporting period, 13 projects of mine / UXO victims assistance has been realized within 800 direct beneficiaries were provided with assistance.

During the reporting period, 250 patients, Libyan nationals, were provided with medical treatment and rehabilitation in "Reumal" Fojnica and "Thermal Riviera" Ilidža. Patients' stay in Bosnia and Herzegovina was supported by the BiH Ministry of Foreign Affairs and the Ministry of Security. The treatment lasted for 3 months, as it was the period their visa was valid.

Through projects of medical rehabilitation, 6 mine victims from Bosnia and Herzegovina were provided with prosthetic care at the University Rehabilitation Institute (URI) Soca, Slovenia.

ANNEX 1 – PHOTOGRAPHS OF MOST COMMON AP MINES FOUND IN BOSNIA AND HERZEGOVINA

PMA - 1





PMA-2



PMR-2A





PROM-1