



#### جمهوری اسلامی افغانستان | د افغانستان اسلامی جمهوریت



دفتر وزیر دولت در امور رسیده گی به حوادث | پیښو ته د رسیدو په چارو کی د دولت وزیر دفتر
Office of the State Minister for Disaster Management and Humanitarian Affairs
ریاست انسجام و همآهنگی تطهیرماین | دماین پاکی چارو د همغږی او انسجام ریاست
Directorate of Mine Action Coordination (DMAC)

### MINE ACTION PROGRAMME OF AFGHANISTAN (MAPA)

# MAPA FAST FACTS

## **QUARTERLY UPDATE**

This fast fact covers the statistics for the 3<sup>rd</sup> quarter of 1398 (October to December 2019), the progress in 1397 and 1396 as well as the achievements of the MAPA since the beginning of the programme. It also encompasses the MAPA funding status for 1398.

Casualties: The table below shows civilian casualties of Landmines, ERW and Improvised Mines (IM).

Time Period	Device Type	Women	Men	Girls	Boys	Total
2rd 0	Landmines	0	0	0	0	0
3 <sup>rd</sup> Quarter 1398 (October – December 2019)	ERW	5	26	11	87	129
- December 2019)	Improvised Mines	35	147	22	64	268
Sub - Total		40	173	33	151	397
3 <sup>rd</sup> Quarter 1397 (October	Landmines	0	0	0	0	0
– December 2018)	ERW	1	33	7	113	154
- December 2018)	Improvised Mines	15	111	24	57	207
Sub – Total		16	144	31	170	361
3 <sup>rd</sup> Quarter 1396 (October	Landmines	0	31		6	37
– December 2017)	ERW	9	49	21	133	212
- December 2017)	Improvised Mines	29	189	18	83	319
Sub – Total		38	269	39	222	568
Since the beginning of the	Landmines	252	5,007	292	2,213	7,764
programme 1368 (1989) to date	ERW	707	8,385	1,395	10,592	21,079
	Improvised Mines	546	3,900	350	1,464	6,260
Grand Total		1,505	17,292	2,037	14,269	35,103

**Scope of the problem:** The table below shows the remaining challenges (in square kilometers) of minefields, battlefields, Abandoned Improvised Mines (AIM) & Firing Ranges contamination in Afghanistan.

Туре	AP	AT	ERW	AIM	Total
Legacy contamination (prior to 2001/1380)	177.56	359.75	84.61	0	621.92
Post 2001/1380 contamination	0.017	0	251.24	99.21	350.47
Firing Ranges	0	0	630.94	0	630.94
Total	177.58	359.75	966.79	99.21	1603.33

Remaining contaminations by region: The table below shows contamination by region in square kilometers.

Region	Legacy Con Region (Prior 20		New contar	New contaminations (Post 2001/1380)			Total
	MF	BF	BF	AIM	Firing range		
Central	73.72	13.54	10.17	0.59	167.33	15.67	281.02
East	19.35	2.46	29.31	1.89	29.35	0	82.36
North	11.17	24.96	0	0.99	0	2.09	39.21
North East	50.92	3.96	3.05	0.45	7.57	43.42	109.37
South	221.1	22.71	13.74	32.71	384.74	238.02	913.02
South East	56.08	2.06	11.74	0.00	26.22	0	96.10
West	51.6	14.92	0	0.00	15.74	0	82.26
Total	483.94	84.61	68.01	36.64	630.95	299.2	1603.35

Security incidents: The table below shows security incidents involving mine action personnel over varying time periods.

Time Davied	No. of		D a vas a vilva			
Time Period	Incident	Killed	Injured	Abducted	Released	Remarks
3 <sup>rd</sup> Quarter 1398 (October – December 2019)	5	0	0	0	0	
3 <sup>rd</sup> Quarter 1397 (October – December 2018)	6	0	1	0	0	
3 <sup>rd</sup> Quarter 1396 (October – December 2017)	2	2	2	0	0	
Since 2010/1389 to date	347	102	149	995	988	

**Clearance achievements:** The table below shows the clearance of minefields and battlefields over varying time periods in square kilometers.

in square knometers.										
Time Period	Area rele	ased by Ha km	zard typ	Total	Number of Communiti					
Time renou	MF	BF	AIM	FR	Total	es Released	Number of			
3 <sup>rd</sup> Quarter 1398 (October – December 2019)	17.9	3.9	162.3	0	184.0	29	Districts Release			
1397 (April – 2018 to March – 2019)	52.0	29.2	0.1	7.9	89.3	130	d			
1396 (April – 2017 to March – 2018)	45.0	8.7	0.0	17.9	71.6	121				
Since the beginning of the programme 1368 (1989) to date	1,256.4	1,066.0	175.1	578.3	3,076	3,036	124			

**Clearance achievements in support of development projects:** The MAPA supported development projects by providing mine action related maps, statistics and clearance services.

Hazardous area checked for development projects	No of sites searched	Size of area searched (Sq.km)
3 <sup>rd</sup> Quarter 1398 (October – December 2019) Checked for Explosive Remnants of War	8	1.5
Checked for Explosive Remnants of War (1990 to date)	3,621	746.90
Checked for Mines (1990 to date)	2,348	56.20
Total number and area checked (Sq. km)	5,962	801.63

Device destroyed: Devices destroyed by MAPA and Ministry of Defense.

MAPA and MoD	Number of Devices Destroyed					
IVIAPA and IVIOD	AP	AT	AIM	ERW <sup>1</sup>		
3 <sup>rd</sup> Quarter 1398 (October – December 2019) destroyed by MAPA	2,138	119	33	69,049		
By MAPA, since the beginning of the programme 1368 (1989) to date	740,266	30,423	797	18,525,720		
By Afghan Ministry of Defense (stockpile destruction) to date	525,323	31,162	-	31,642 tones		
Total	1,265,589	61,585	797			

Beneficiaries who participated in Risk Education sessions only once:

Time Period	Sessions	Number of Beneficiaries received Explosive Ordnance Risk Education						
rime Period	Sessions	Women	Men	Girls	Boys	Total		
3 <sup>rd</sup> Quarter 1398 (October – December 2019)	2,367	3,638	3,246	17,218	16,689	40,791		
3 <sup>rd</sup> Quarter 1397 (October – December 2018)	2,209	5,718	5,112	12,056	13,690	36,576		
3 <sup>rd</sup> Quarter 1396 (October – December 2017)	10,802	56,301	63,992	96,178	124,146	340,617		
In the last 3 years (January 2017 to December 2019)	61,496	301,927	340,936	536,512	649,097	1,828,472		

<sup>&</sup>lt;sup>1</sup>MAPA records the number of items of ERW destroyed whereas the Ministry of Defense records the number of tones destroyed.

Beneficiaries who have been re-trained in Risk Education (refresher course):

Time Period	Sessions	Number of Beneficiaries received Explosive Ordnance Risk Education						
Tille Fellou	363310113	Women	Men	Girls	Boys	Total		
3 <sup>rd</sup> Quarter 1398 (October – December 2019)	2,367	1,117	1043	2,733	3,149	8,042		
3 <sup>rd</sup> Quarter 1397 (October – December 2018)	2,209	1,677	1,785	4,078	4,384	11,924		
3 <sup>rd</sup> Quarter 1396 (October – December 2017)	10,802	4,209	5,291	6,315	8,044	23,859		
In the last 3 years (January 2017 to December 2019)	61,496	40,085	50,340	68,995	82,923	242,343		

**Explosive Ordnance Risk Education (EORE):** During the 3<sup>rd</sup> quarter of 1398, in total 48,833 people received explosive ordnance risk education in 192 communities. Out of the given figure, 50.6% were female, 49.4% were male and 81.4% were children.

**Workforce:** The MAPA workforce for the 3<sup>rd</sup> quarter of 1398 was 7,434 people, out of which 6,338 staff (84.90%) were part of the humanitarian organizations and 1,094 (15.10%) were part of commercial companies. Out of 49 national and international mine action organizations, 13 NGOs and 5 commercial companies were operational during the quarter.

**Funding Status (1398 / 2019):** The table below demonstrates funding target and budget which has been confirmed for the year 1398. Funding to the MAPA is channeled through the UNMAS-managed Voluntary Trust Fund (VTF) and bilaterally through donor contracts with implementing partners.

Funding status	Programme Management & Advocacy	Demining	EORE	VA	Total
Funding Target	3,250,000	89,493,424	2,171,398	672,000	95,586,822
VTF Confirmed	1,500,000	14,238,834	1,352,769	171,558	17,263,161
Bilateral Confirmed	1,750,000	23,152,061	1,184,902	633,485	26,720,448
Total Confirmed	3,250,000	37,390,895	2,537,671	805,043	43,983,609
% of Target Confirmed	100%	42%	117%	120%	46%

MAPA top 10 donors for 1398: USDoS (PMWRA), UK/DFID, Netherlands, Japan, Germany, Sweden, Finland, Canada, Denmark, Norway

### Acronyms:

AIM Abandoned Improvised Mine

AP Anti-personnel
AT Anti-Tank
BF Battlefield

ERW Explosive Remnant of War

IHA Initial Hazard Area IM Improvised Mine

MAPA Mine Action Programme of Afghanistan

MF Mine Field

EORE Explosive Ordnance Risk Education

OCHA-CHF Office for the Coordination of Humanitarian Affairs - Common Humanitarian Fund

PMWRA Political-Military Affairs, Office of Weapons Removal and Abatement

UK/DFID United Kingdom/Department for International Development

UNMAS United Nation Mine Action Service

VA Victim Assistance VTF Voluntary Trust Fund