



**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]:

**Afghanistan**

POINT OF CONTACT:

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(ONLY FOR THE PURPOSES OF CLARIFICATION)

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<sup>1</sup> The government department working for mine action previously known as Department of Mine Clearance (DMC) was officially changed to DMAC in 2015.

# COVER PAGE OF THE ANNUAL ARTICLE 7 REPORT

NAME OF STATE [PARTY]: \_\_\_\_\_Afghanistan\_\_\_\_\_

REPORTING PERIOD: \_\_1<sup>st</sup> January 2018\_\_ to \_\_31<sup>st</sup> December 2018\_\_\_\_\_  
(dd/mm/yyyy) (dd/mm/yyyy)

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## LIST OF ACRONYMS:Plan

AABRAR	Afghan Amputee Bicyclists for Rehabilitation and Recreation
AAR	Association for Aid and Relief
ACAP	Afghan Civilian Assistance Program
ACBL	Afghan Campaign to Ban Landmines
AGE	Anti Governmental Element
AIM	Abandoned Improvised Mine
AMAS	Afghanistan Mine Action Standards
ANDMA	Afghanistan National Disaster Management Authority
ANDSFAfghan	National Security and Defense Force
AP	Anti-personnel
APM	Anti-Personnel Mine
APMBT	Anti-Personnel Mine Ban Treaty
AREA	Agency for Rehabilitation and Energy Conservation in Afghanistan
ATC	Afghan Technical Consultant
AV	Anti Vehicle
CBR	Community Based Rehabilitation
CCW	Convention on Certain Conventional Weapons
CHA	Confirmed Hazardous Area
COMAC	Conflict Mitigation Assistance for Civilian
CRPD	Convention on Rights of Person with Disability
CWD	Child with Disability
DAO	Development and Ability Organization
DDG	Danish Demining Group
DMAC	Directorate of Mine Action Coordination DSCG
DSCG	Disability Stakeholder Coordination Group
DT	Demining Team

EOD	Explosive Ordinance Disposal
ERW	Explosive Remnant of War
GICHD	Geneva International Centre for Humanitarian Demining
HALO Trust	Hazardous Area Life Support Organization Trust
H.E.	His Excellency
IDP	Internal Displaced People
IED	Improvised Explosive Device
IHA	Initial Hazard Area
IMAS	International Mine Action Standard
IMSMA	Information Management System for Mine Action
IP	Implementing Partner
ISAF	International Security Assistance Force
ITF	International Trust Fund
JGO	Janus Global Operations
MAPA	Mine Action Programme of Afghanistan
MBT	Mine Ban Treaty
MCPA	Mine Clearance and Planning Agency
MDC	Mine Detection Center
MDD	Mine Detection Dog
MDU	Mechanical Demining Unit
MEIFCS	Mine and ERW Impact Free Community Survey
MMD	Minister office for Martyred and Disability
MoE	Ministry of Education
MoLSAMD	Ministry of Labor, Social Affairs, Martyrs and Disabled
MoPH	Ministry of Public Health
MoU	Memorandum of Understanding
MRE	Mine Risk Education
NATO	North Atlantic Treaty Organization
NGO	Non-Governmental Organization

NMAC	National Mine Action Center
NTS	Non-Technical Survey
OMAR	Organization for Mine Clearance and Afghanistan Rehabilitation
OSCE	Organization for Security Cooperation in Europe
PDIA	Post Demining Impact Assessment
PPIED	Pressure Plate Improvised Explosive Devices
PRC	Physical Rehabilitation Center
PwD	Person with Disability
QA	Quality Assurance
QC	Quality Control
QM	Quality Management
R&D	Research and Development
SCA	Swedish Committee for Afghanistan
SHA	Suspected Hazardous Area
TAPI	Tajikistan Afghanistan Pakistan India
TNMAC	Tajikistan National Mine Action Center
ToT	Training of Trainer
TS	Technical Survey
UNAMA	United Nations Assistance Mission in Afghanistan
UNICEF	United Nations International Children's Emergency Fund
UNMAS	United Nations Mine Action Service
USAID	The United States Agency for International Development
VA	Victim Assistance

**Background:**

Four decades of armed conflict in Afghanistan have rendered Afghanistan a country heavily affected by landmines and Explosive Remnants of War (ERW), including Improvised Explosive Devices (IEDs). While a tremendous effort by the humanitarian community has seen much contamination removed, ongoing military engagements in fighting are resulting in new contamination, adding to the lethal legacy of previous conflicts.

Since the establishment of Afghanistan Mine Action Programme in 1989, it has successfully cleared vast areas in the country, reducing the impact of mines and ERW contamination on the lives and livelihoods of civilians and supported reconstruction and development throughout the country. Between 2001 and 2013, the number of casualties fell significantly to a monthly average of 36, but since then until 2017 this number increased to a monthly average of 180 casualty in 2017. During the year 2018 it again decreased to 112 casualty per month, this was due to shortage of resources in collection of data in the programme. 1 % of the recent year civilian casualties was due to mine, 46 % due to ERW and the remaining 53 % was due to Victim Operated IEDs.

Since its establishment, the Mine Action Programme of Afghanistan has cleared nearly 77 percent of known “legacy” contamination left from pre-2001 conflicts. There are still 3,710 identified hazardous areas covering 1,763 sq. km of contaminated land in Afghanistan which require mine action intervention. This consists of 1,137 sq. km post 2001 contamination and 626 sq. km legacy (pre-2001) contamination. Among Post 2001 (1,137 sq. km) about 630 Sq. km is firing Range area & 412 Sq. km is Initial Hazards area (IHA) which need proper survey (NTS/TS) & 95 sq. km is proper surveyed (SHA/CHA) Hazards. Among the Pre 2001 (626 sq. km) about 575 Sq. km is proper CHA/SHA area and 51 Sq. km is Initial Hazard Area (IHA) hazards which need proper survey (NTS/TS)

Available data suggests that the increasing use of Abandoned Improvised Mine (AIM) is the greatest challenge faced by the mine action sector in Afghanistan today. During the Afghan year 1397 which coincides with the period April 2018 – March 2019, the United Nations Assistance Mission in Afghanistan (UNAMA) recorded 624 civilian casualties due to the incidents caused by AIMs. The impact of AIM is highlighted in this report as by definition it comes under antipersonnel mine category.

The scale of mines and ERW problem in Afghanistan is in sight. During the 12th Meeting of States Parties, Afghanistan requested for an extension to its deadline for clearance of antipersonnel mine contamination from 2013 to March 2023. This was granted following the development of a ten-year work plan that would realize that goal as well as clearance of all known anti-vehicle mines and legacy ERW.

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<sup>2</sup> AIM refers to Pressure Plate Improvised Explosive Devices (PPIED)

The Mine Action Programme of Afghanistan (MAPA) activities are regulated by the Directorate of Mine Action Coordination (DMAC) under the authority of the State Ministry of Disaster Management and Humanitarian Affairs, as national coordination authority, is the official in charge of leadership, oversight, reporting on and coordination of mine action activities in Afghanistan. The United Nations Mine Action Service (UNMAS) provide technical and advisory support to DMAC. DMAC also receives financial supports from the Bureau of Political – Military Affairs, Office of Weapons Removal and Abatement (PM/WRA) of the US Department of State through ITF.

**Form A      National implementation measures Director**

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]: Afghanistan reporting for time period from 1 January 2018 to 31 December 2018

Measures

Supplementary information  
 (e.g., effective date of  
 implementation & text of  
 legislation attached).

National implementation measures relative to the Article 9:	
<p><b>Regulation on banning production, use, transportation and stockpiling of antipersonnel mines and Cluster Munitions:</b></p> <p>Almost five years back, DMAC had drafted a regulation as an instrument for the implementation of the Article 9 of the Anti-Personnel Mine Ban Convention and Convention on Cluster Munitions. This will supplement an existing law banning the use, acquisition, trading and stockpiling of weapons, ammunition and explosive items without the required legal license. This regulation relates specifically to the provisions of the Convention on Cluster Munitions and Ottawa Treaty. The regulation on the prohibition of production, Importation, transportation, export, preservation, using, and destruction of anti-personnel mines and cluster munitions was signed by H.E the President of the Islamic Republic of Afghanistan and was published as the annex no (1) of the Law on Firearms Ammunitions and Explosive Materials under the decree No (307) of the Supreme Office of the President of the Islamic Republic of Afghanistan, dated 05 Sep 2018.</p>	

## 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."

Afghanistan has destroyed all stockpiled anti-personnel mines owned or possessed by the state in the period 2003 - 2007.

State [Party]: **Afghanistan**

reporting for time period from 31<sup>st</sup> January 2018 to 31<sup>st</sup> December 2018

### 1. Total of stockpiled anti-personnel mines

Type	Quantity	Lot# (if possible)	Supplementary information
			Already completed during 2003 to 2007
TOTAL			

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

Type	Quantity	Lot# (if possible)	Supplementary information
PMN	16		The information on the left illustrates the stockpiled anti-personnel mines destroyed after deadline through ongoing operations by Weapon & Ammunition Disposal teams during 2018. This data is available in the database of the HALO Trust.
YM-1	8		
No-4	2		
POMZ-2	15		
POMZ-2M	34		See Annex I: "Mine Recognition Handbook" for detailed descriptions of the mines found in Afghanistan

PP-Mi-Sr	3	
PFM 1	2	
OZM-72	9	
Type72B	5	
TS 50	2	
MON 200	2	
P4 Mk1/2	9	
MON50	1	
OZM-3	9	
LO-6	3	
PMN-2	95	
P4MK1	5	
Type 69	1	
<b>TOTAL</b>	<b>221</b>	

**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]: Afghanistan reporting for time period from 1 January 2018 to 31 December 2018

**This should be a snap shot of where we are at following the reporting period (i.e. 1 January 2019)**

State / Province	Number of areas known to contain anti-personnel mines (CHAs)	Area known to contain anti-personnel mines (square meters)	Number of areas suspected to contain anti-personnel mines (SHAs)	Area suspected to contain anti-personnel mines (square meters)	Total area remaining to be addressed in the context of Article 5 obligations
Central	467	25,563,554	49	5,871,852	31,435,406
Eastern	100	7,033,558	7	2,535,350	9,568,908
North	235	11,328,883	10	2,446,660	13,775,543
North-Eastern	660	43,784,466	29	11,912,702	55,697,168
South	116	20,794,408	83	33,032,259	53,826,667
South East	137	10,763,889	50	7,498,419	18,262,308
West	15	2,362,615	45	25,319,308	27,681,923
<b>Total</b>	<b>1,730</b>	<b>121,631,373</b>	<b>273</b>	<b>88,616,550</b>	<b>210,247,923</b>

Detail list of remaining mined areas containing Anti-Personnel (AP) mines are attached to this report as annex II.

- In addition to the stated AP hazards in the above table, there are the following other contaminated recorded hazards still exist which need to be released:
  - 1,184 recorded Anti- Vehicle (AV) hazards covering 303,943,984 sq. m area
  - 296 recorded ERW hazards covering 149,744,044 sq. m area
  - 235 recorded Initially Hazard Area (IHA) covering approx. 464,758,857 sq. m that mostly contaminated with AIM, ERW and AV which require proper NTS to be changed to either CHA, SHA or may be cancelled.
- Continual armed conflicts from 1979 to present resulted in Afghanistan becoming heavily contaminated by landmines and ERW.
- Ongoing armed conflicts since October 2001 by NATO/ISAF and government military forces against Anti Government Elements (AGE) leaves behind ERWs while the insurgents use AIMS as well, from which few of these contaminations have been recorded. DMAC- is advocating this issue with military arena to get the required information on the exact locations where kinetic military engagement have occurred in order to conduct further NTS and find the scope of problem. Fortunately, the Resolute Support (RS) has recently provided DMAC with access to the general database of kinetic engagement areas throughout the country under the name of PIX, access to the said global database and the website will enable DMAC and the MAPA to easily find the kinetic sites and scope of the new contamination by conducting new NTS.
- In addition to the contamination described above, one recent challenge has been contamination surrounding International Security Assistance Force (ISAF) and North Atlantic Treaty Organization (NATO) firing ranges and bases. From 2010 to the end of December 2018, DMAC recorded 222 casualties resulting from ERW accidents in or around these firing ranges.

109 firing ranges covering 1,209.2 sq. km area have been surveyed so far. Based on Afghanistan Mine Action National Database, 68 ranges have been cleared/closed, while 17 other ranges are worked on, but clearance operations of these 17 FRs are currently stopped/ postponed due to funding shortage. A total of 873.8 sq. km area has been surface cleared & 539.1 sq. Km Have been released (subsurface cleared + reduced) so far; 262 AP mine, 53 AV mines, 155,447 items of ERW and 76,785 small arms ammunitions have been found and destroyed (from start to end of December 2018).

### 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]: **Afghanistan** reporting for time period from 1 **January 2018** to **31 December 2018**

1a. **Compulsory:** Retained for development of and training in (*Article3, para.1*) OPS

Institution authorized by State Party	Type	Quantity	Lot# (if possible)	Supplementary information
MAPA	PMN	563		Afghanistan has not retained any live mines for its training in mine detection, mine clearance or mine destruction techniques. All mines used in this programme have had their fuse removed and destroyed and are no longer capable of being used.
	P4MK1	59		
	YM-1	146		
	TS-50	9		
	MS-3	6		
	No-4	30		
	OZM-4	5		
	PMN-2	55		<b>Note:</b> From last year's stock, some of the mines could not be used for

	PMND-6	6		training purpose, so they were disposed.
	TYPE-72	19		
	OZM-3	21		
	POMZ	20		
	MON-50	24		
	PPMI SR	5		
	SB33	1		
	TYPE-69	15		
	Claymore	5		
	M 14	3		
	M-409	1		
<b>TOTAL</b>		<b>993</b>		

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> )
The objective of retaining these defused mines are accreditation and training of deminers and mine detection dogs	DMAC- IPs use retained (defused) anti-personnel mines in its test and training centres in Kabul. These mines are used for training and accreditation of Mine Detection Dogs (MDD) of Implementing Partners. Implementing Partners, under the oversight of DMAC use defused anti-personnel mines for training of their MDDs and deminers.	"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 in Afghanistan				
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 in Afghanistan				
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]: **Afghanistan** reporting for time period from 1 **January 2018** to **31 December 2018**

Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information
Not applicable. Afghanistan does not produce 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]: **Afghanistan** reporting for time period from 1 **January 2018** to **31 December 2018**

### 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
Afghanistan has already destroyed all its anti-personnel stockpiles during 2003 to 2007	Applicable environmental standards

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

This table should provide information on what were our accomplishments in 2018; the last two columns should sum up the information in Form C above.

Region	<u>Number of areas known or suspected to contain anti-personnel mines at the beginning of the Reporting Period</u>	<u>Total area known or suspected to contain anti-personnel mines at the beginning of the reporting period</u>	<u>Amount of area cleared during the reporting period (square meters) Progress Area/Actual Area</u>	<u>Amount of area reduced during the reporting period (square meters)</u>	<u>Amount of area cancelled during the reporting period (square meters)</u>	<u>Total area addressed in the context of Article 5 obligations during the reporting period (square meters)</u>	<u>Number of areas remaining to be addressed in the context of Article 5 obligations (i.e., at the end of the reporting period)</u>	<u>Total area remaining to be addressed in the context of Article 5 obligations (i.e., at the end of the reporting period)</u>
Central	595	39,820,97	11,725,210	526,438	361,965	12,613,613	516	31,435,406
Eastern	104	8,498,83	1,370,192	51,490	100	1,421,782	107	9,568,908
North	286	15,927,38	5,579,082	5,181		5,584,263	245	13,775,543
North-East	703	62,939,68	8,329,711	15,7695	138,507	8,625,913	689	55,697,168
South	176	44,704,63	2,556,071	203,145	700,000	3,459,216	199	53,826,667
South East	199	18,774,14	485,278	5,000	76,804	567,082	187	18,262,308
West	67	34,002,81	1,448	0	617,800	619,248	60	27,681,923
<b>Totals</b>	<b>2,130</b>	<b>224,668,487</b>	<b>30,046,992</b>	<b>948,949</b>	<b>1,895,176</b>	<b>32,891,117</b>	<b>2,003</b>	<b>210,247,923</b>

Region	AP mines destroyed	AV mines destroyed	AIM destroyed d	ERW destroyed	BLU destroyed
Central	2,647	126	0	54,373	37
Eastern	534	38	0	41,479	19
North	1,415	0	0	31,218	3
North-Eastern	4,056	13	0	7,142	70
South	229	66	0	4,328	0
South East	61	19	0	2,490	143
West	5	1	0	20,607	11
<b>Totals</b>	<b>8,947</b>	<b>263</b>	<b>0</b>	<b>161,637</b>	<b>283</b>

These devices mentioned in above table have been destroyed during mined areas, battlefield clearance and EOD operations throughout Afghanistan in 2018

## **2.1 Application of Land Release Standards:**

**(Afghanistan should include information concerning its land release standards; Afghanistan could consider annexing its standards on land release or ensuring that this section states clearly the standards that are in place and that these standards in line with the most up-to-date and relevant IMAS)**

Afghanistan Mine Action Standard (AMAS 05.01 Land Release, AMAS 05.02 for mine/ERW survey including non-technical and technical survey) were amended and updated in July 2013 right after the release of IMAS 07.11 for land release, 08.10 and 08.20 for non-technical and technical survey, all three AMAS were reviewed by AMAS Review Board and approved for application throughout the MAPA, the Standard Operating Procedure (SOP)s of all demining organizations have been revised based on the requirements of mentioned AMAS and approved by DMAC.

All three AMAS relating to land release operations are attached to this document as annex III

## **2.2 Implementation of plans in extension requests and decisions on requests**

**(This table should record how implementation is progressing in accordance with Afghanistan's plan within its extension request)**

Year	No. of AP Hazards to be addressed according to the Plan within the Extension Request	AP Hazards to be addressed according to the Plan within the extension request (Sq. Km)	No. of AP Hazards addressed during the reporting period.	Area addressed through NTS/ cancellation in sq. m	Area addressed through TS/clearance (Actual Area Cleared & Reduced)
2013	483	24.0	1,042	7,915,023	34,856,066
2014	438	26.1	670	6,500,051	27,238,149
2015	523	24.9	471	2,004,214	19,206,453
2016	677	51.5	605	3,247,563	29,589,676
2017	666	69.3	496	1,686,377	29,852,453
2018	378	28.6	504	1,895,176	30,995,941
Total	3,165	224.3	3,788	23,248,404	171,738,738

We are normally reviewing the APMBT work plan once per year during July and August. The aim of this review is to update the APMBT projects in terms of hazards newly surveyed, cancelled, APMBT project priority considering geographical situation, impact level, device type and security situation. The number of hazards and size of contamination mentioned in above table are extracted from the system after review of the APMBT work plan in July 2018 which is different comparing to figures mentioned in previous year, due to resurvey of the hazards and changes in size. As Anti Vehicle and ERW also pose extreme risk to the civilian people and block development activities, based on recent years statistics almost 46 % of the civilian accidents are as result of ERW, therefore, in addition to clearance of AP contaminated areas the clearance of Anti Vehicle (AV) and ERW contaminated areas are also part of the extension request work plan.

There are 192 (88 active, 973 expired and 7 Transitional) recorded AIM hazards. Initially the AIM hazards were counted as AP hazards, but recently it was decided to consider the AIM hazards as standalone and for the current year reporting those hazards are excluded from the AP hazard list. The target and the implementation progress for the recent six years are shown in below table, which in addition to the plan (Target) and achievement, the size of area added as result of NTS conducted by IPs and size of area cancelled are also shown.

Years	Area in Sq. Km.				Remarks
	Target	Cleared + Reduced	Cancelled	Added	
2013	79.1	79	12.5	31.97	
2014	83.8	51.9	20	49.22	
2015	75.4	45.9	3.5	128.17	
2016	90.9	55.8	4.5	90.00	
2017	133	50.6	3.5	101.38	
2018	166	63.2	15.3	99.79	
Total	<b>628.2</b>	<b>346.4</b>	<b>59.3</b>	500.53	

The benchmark table in below shows progress of the 10 years extension request in implementation of the first six years: Benchmark Table as at end December 2018 for the Afghanistan Extension Request

Hazard type	Baseline April 2013(Note1)		Previously unreported hazards up to end December 2018		Resurvey results up to end of December 2018	Current Target as of end December 2018		Hazards Processed from April 2013 to end December 2018		Remaining Hazards as end of December 2018		Progress as at end December 2018 against current target	
	Hazar	Area	Hazards	Area	Change	Hazards	Area	Hazards	Area	Hazards	Area	Hazards	A
	a	b	c	d	S	f (a+c)	g (b+d+e)	h	i	j	k	l (%of f &	m
AP (+ AP,AT, ERW	3,439	266.4	1,542	95.8	-18.0	4,981	344.2	3,060	166.36	1,921	177.81	61.43	48.34

AT + ERW	1,248	252.1	1,001	231.0	-44.0	2,249	439.1	1,084	119.43	1,165	319.62	48.20	27.20
BF	179	33.5	411	154.9	0.7	590	189.1	288	32.56	302	156.50	48.81	17.22
AIM	0	0.0	0	0.0	0.3	0	0.0	50	3.44	82	32.44		
<b>Total</b>	<b>4,866</b>	<b>551.9</b>	<b>2,954</b>	<b>481.6</b>	<b>-61.0</b>	<b>7,820</b>	<b>972.3</b>	<b>4,482</b>	<b>321.79</b>	<b>3,470</b>	<b>686.37</b>	<b>57.31</b>	<b>33.10</b>

**Reporting on decisions on Afghanistan's plan within its extension request**

Afghanistan should use this section to report back on the decisions made on its request.

**Changes or alterations to the proposed milestones in Extension request plan (AFGHANISTAN should use this section to highlight changes to their plan within their extension request. Along with the qualitative reasons for the changes in the plan, Afghanistan could use the table below to highlight the current status of its plan to address AP contamination.**

Region		2019	2020	2021	2022	Total
Central	SHA/CHAs to be addressed	146	20	73	154	393
	Total area	10,435,054	1,812,811	7,540,330	11,119,205	30,907,400
	Area to be cleared	9,391,549	1,631,530	6,78,6297	11,007,285	22,030,364
	Area to be reduced	1,043,505	181,281	754,033	111,920	2,090,739
	Area to be cancelled					
East	SHA/CHAs to be addressed	30	10	41	6	87
	Total area	2,892,771	750,444	3,161,365	2,364,238	9,168,818
	Area to be cleared	2,603,494	675,400	2,845,229	2,127,815	8,251,938
	Area to be reduced	289,277	75,044	316,136	236,423	916,880
	Area to be cancelled					0
North	SHA/CHAs to be addressed	74	18	47	60	199
	Total area	6,097,880	2,961,853	2,383,124	1,793,265	13,236,122
	Area to be cleared	5,488,092	2,665,668	2,144,812	1,613,939	11,912,511
	Area to be reduced	609,788	296,185	238,312	179,326	1,323,611
	Area to be cancelled					-
	SHA/CHAs to be addressed	287	8	146	161	602
	Total area	17,661,453	7,051,882	10,259,579	18,853,638	53,826,552
	Area to be cleared	15,895,308	6,346,694	9,232,622	16,968,275	48,443,899

Region		2019	2020	2021	2022	Total
North East	Area to be reduced	1,766,145	705,188	1,025,957	1,885,363	5,382,653
	Area to be cancelled					-
South	SHA/CHAs to be addressed	84	78	33	48	243
	Total area	24,464,798	15,801,823	10,188,231	3,613,648	54,068,500
	Area to be cleared	22,018,319	14,221,641	9,169,408	3,252,284	48,661,652
	Area to be reduced	2,446,479	1,580,182	1,018,823	361,364	5,406,848
	Area to be cancelled					-
Southeast	SHA/CHAs to be addressed	53	14	69	36	172
	Total area	3,382,136	2,552,828	7,363,560	4,957,658	18,256,182
	Area to be cleared	3,043,923	2,297,546	6,627,204	4,461,893	16,430,566
	Area to be reduced	338,213	255,282	736,356	495,765	1,825,616
	Area to be cancelled					
West	SHA/CHAs to be addressed	4	7	36	6	53
	Total area	244,293	3,640,656	14,885,990	1,510,517	20,281,456
	Area to be cleared	219,864	3,276,591	13,397,391	1,359,466	18,253,312
	Area to be reduced	24,429	364,065	1,488,599	1,510,51	1,877,093
	Area to be cancelled					-
All Regions	SHA/CHAs to be addressed	678	155	445	471	1,749
	Total area	65,178,385	34,572,297	55,782,179	44,212,169	199,745,030
	Area to be cleared	58,660,549	31,115,070	43,416,666	40,790,957	173,984,242
	Area to be reduced	6,517,836	3,457,227	5,578,216	3,270,161	18,823,440
	Area to be cancelled					-

Note1: There are around 11 sq. km area under clearance operation with different progress percentage, therefore it is not included in the above table, while the table only shows intact (open) recorded AP hazards to be cleared during remaining years of the OTTAWA extension request work plan.

Note 2: The cancellation figure in the above table is not determined exactly as it depends to hazard situation, if during non-technical survey any hazard is found with no probability of mine/ERW anymore and is in use by locals then it would be cancelled

The hazard planning indicators and weight scoring have been reviewed by the MBT review committee consist of representatives from the demining IPs and DMAC, during the review some prominent improvements brought to the indicators. The main idea was to prioritize the hazards causing human accident, hazards close the residential, roads and other public areas. The number of hazard indicators were reduced from 14 to 13 comparing to the previous year, and become more consistent. Using the sum of scores for a specific hazard its impact level is determined which are categorized as very high impact, high impact, medium and low impact hazards. Determination of impact is an input for project design and then project prioritization for clearance. The below table shows detail of updated hazard indicators and its weight scoring:

S- No	Impact Indicators	Descriptions	Scoring Category				
			1 score	2 scores	3 scores	4 scores	5 scores
1	Detonation with human casualty	Any mine/ERW/AIM detonation linked to a known hazard which resulted human loss or casualty	1 score for detonation in community within recent two years	beyond 10 years back	between 4 to 10 years back	between 2 to 4 years back	within recent two years
2	Water blockage	Drinking water, irrigation systems					5 scores
3	Infrastructure blocked	Houses, Mosques, Education facilities, Health Centers, Public buildings, Markets, roads and bridges, powerlines etc.				4 scores	
4	Local authority/Communities request	The request be confirmed by related DMAC Regional Office		Community request	authority request		
5	Agriculture blocked	Crop land, fruit farms and forest			3 scores		
6	Small hazards (up to 5,000 sq. m)	To release communities, districts, provinces and or			3 scores		

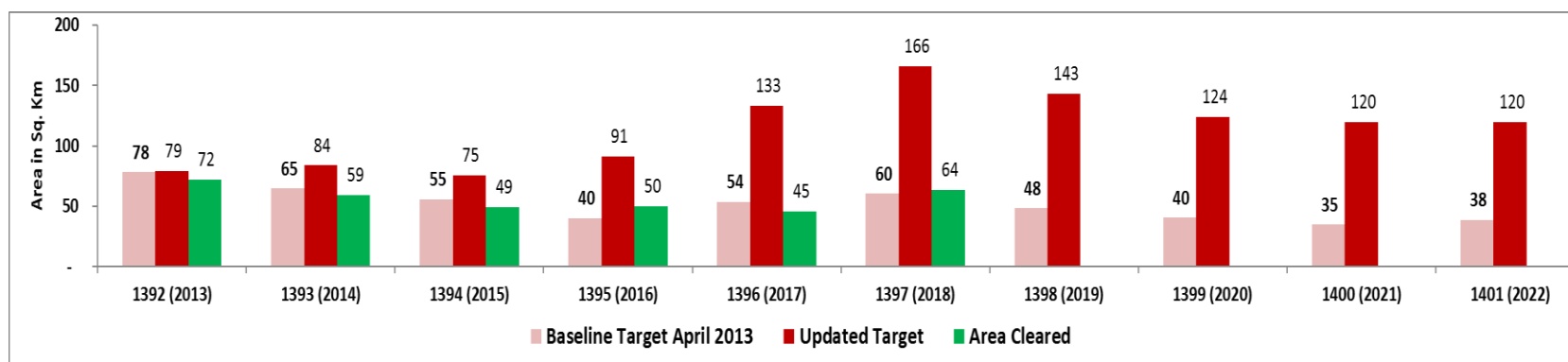
		change the map with recorded hazards.					
7	Anti-Personal (AP) Hazards	prevention of civilian casualties		Mountain top	Mountain sides		Flat Land
8	Hazards with ERW device	prevention of civilian casualties		Mountain top	Mountain sides		Flat Land
9	IDPs around hazards	If IDPs settled within 5 km buffer zone from the hazard				4 scores	
10	Grazing/pasture land blockage	Grazing/pasture land	1 score				
11	No. of affected families (200 family factor)	If hazard is affecting 200 families or more	1-100 families	101-200 families	201-300 families	301 and above	
12	Contaminated area size in the community 200,000 sqm or above.	If contaminated land within a community is 200,000 sqm or above, create more tension to the residents	1 score				
13	Distance from health center	for hazards located in more than 10 km distance from health centers		2 scores			

The average productivity rates used in calculation purpose in annex 24 of the request was reviewed and based on the IPs different assets/team's recent year achievement, comparing to the recent year (2016) the monthly average productivity rates have been updated with consultation of related demining IPs. The below table reflects changes of monthly average productivity rates comparing to recent year:

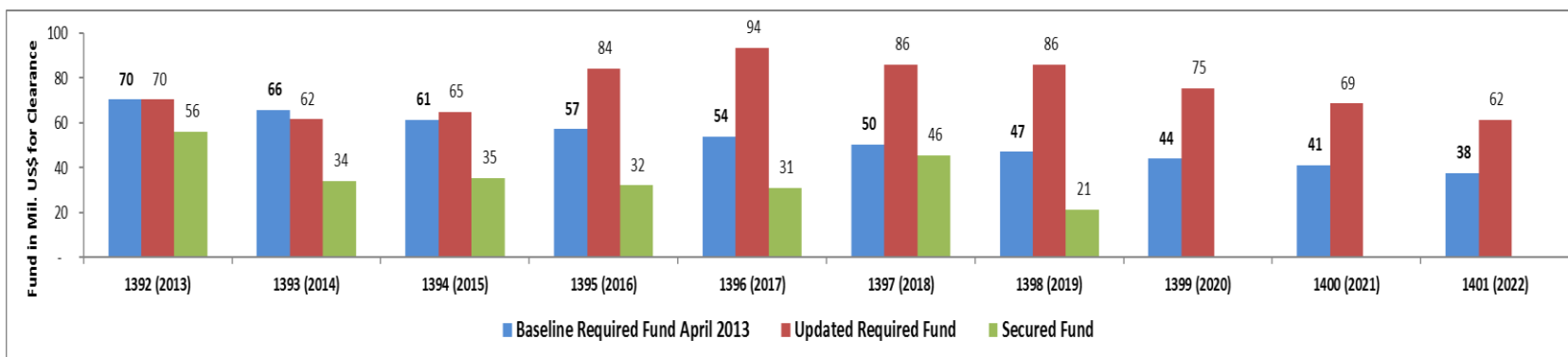
Hazard Device Type	Team Type	Area in sq. m per month			% tolerance	Remarks
		Agreed Average Productivity for 1397	Maximum Achieved in 1396	Minimum Achieved in 1396		
a	b	c	d	e	f	g
AP	DT	13,000	27,875	4,589	+ - 50%	10-Lane DT
	MDS	17,000	35,000	16,977	+ - 50%	Verification

	MDU	25,000	28,708	8,593	+ - 50%	preparation, Clearance
AP+AV	DT	13,000	17,589	10,447	+ - 50%	10-Lane DT
	MDU	10,000				preparation, verification
AV	DT	22,000	43,898	2,261	+ - 50%	10-Lane DT
	MDU+DT	50,000	181,388	15,512	+ - 50%	Ripper + follow up by DT
AV New methodology	MDU	90,000			+ - 50%	2MDU + 5 Deminers
ERW	DT	150,000	179,386	52,267	+ - 50%	10-Lane DT sub-surface method
	MDU	20,000	17,895	14,300	+ - 50%	preparation
ERW specific to Balkh (Hairatan, 37 sq. km)	2MDU	25,000			+ - 50%	2 machines with few deminers

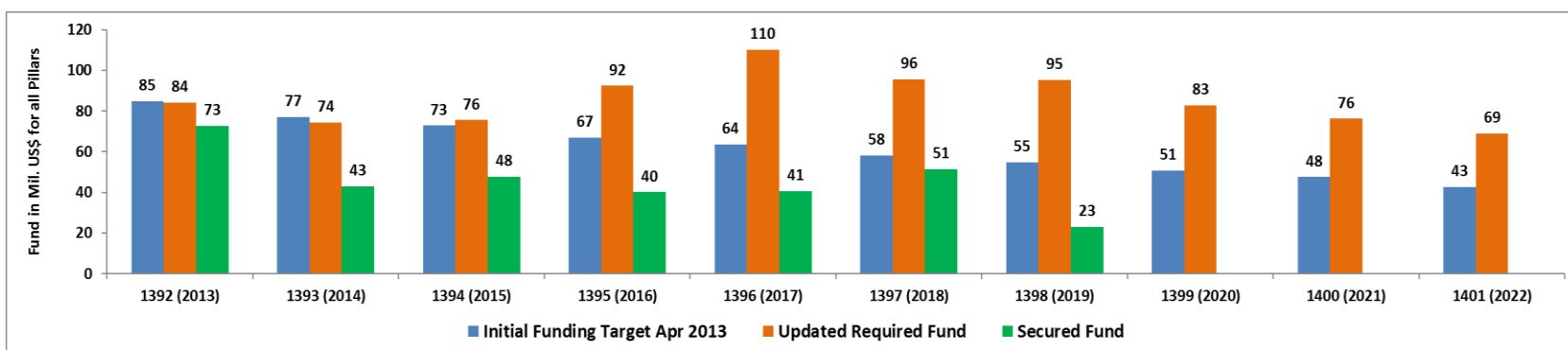
The average productivity rate per month per team and the cost per month per team for different teams are the main factors for cost calculation of the MBT projects. Based on MBT work plan review conducted during July-September 2018 some changes occurred in the target for the remaining 4 years which is due to piling up of remaining targeted area from last year's not achieved due to being under funded, and addition of newly surveyed areas left from legacy or post 2001 contamination. The below graph shows the initial target, updated target and achievement since implementation of the 10 years MBT work plan and the target to be cleared for the remaining 4 years which includes all recorded AP, AV, ERW and AIM hazards excluding firing ranges:



Likewise, the below graph shows the funding status for demining operation in terms of initial required fund, updated required fund and secured fund for the 10 years MBT extension work plan:



And the below graph is the status of overall funding required for demining operations, survey, mine/ERW RE, program management (coordination), victim assistance and advocacy in \$ millions:



Due to funding shortfall no MEIFCS project/s was implemented in 2018. But, following is the overall MEIFCS achievements since start to end of Mar2016:

Since implementation of the extension request started in April 2013 till end of Mar2016 Mine/ERW Impact Free Community Survey (MEIFCS) conducted in 290 districts covering 23,085 communities from which 1,314 communities were already impacted and 21,771 communities were unknown impacted, besides, 30,590 communities were surveyed out of the gazetteer in the planned districts. As a result of the non-technical survey conducted by MEIFCS project teams from start to end of Mar 2016 a total area of 190 sq.km (155 sq. km MF area & 35 sq.km ERW area) newly recorded which left from old contamination and 21 sq. km (1sq. km AIM area and 20 sq. km ERW area) newly recorded as post 2001 contamination. On the other hand, 469 hazards covering 39 sq.km AP, AV & ERW are already recorded hazards were cancelled.

Non-technical Survey (NTS) plays a critical role in mine action land release process and is a key function for follow up of mine action interventions (technical survey and clearance). This is the process of collecting information about hazardous area. A part from the MEIFCS,

a NTS Project was implemented in 13 provinces covering 20 districts in 2018 using funds contributed by PM-WRA. The initial information indicated that over 51 - 500 military Operations happened in these districts. The primary focus of the NTS was to capture the possible contaminated areas as a result of Kinetic operations in these districts. There was no exact information to show in which villages the Kinetic operations happened therefore, the NTS teams were needed to visit each individual gazetteer communities of the planned districts plus other communities not mentioned in national gazetteer. During the survey, NTS teams identified total **4,765** communities (**1,795** were from gazetteer and **2,970** were out of gazetteer).

**Challenges and needs of the program in survey and clearance field:**

Challe	Mitigating Factors
<b>Funding</b>	
The shortfall in funding poses a threat to the achievement of the targets set for 2018 and if it continuous the remaining 4 years will also be seriously affected and the MBT work plan may not be fully achieved on its milestone	To accelerate fund raising efforts, increase donor meetings, workshops, and advocacy; bring new donors on board, and work with government to include mine action on a budget funding channel.
<b>Security</b>	
Fluctuations in the security situation pose a further challenge and could disrupt operations.	MAPA is working to enhance community liaison to educate communities about the importance and impartiality of the programme, conduct refresh visits of the targeted areas to be cleared during the year and make sure, the validity and accessibility of the contaminated areas for further planning. The aim of the program is to expand mine action services to reach to hard to access areas where people need this service as high priority.
<b>Survey</b>	
Below are three main challenges and risk factors for survey: <ul style="list-style-type: none"> <li>• Security</li> <li>• Increased number of outside the gazetteer villages</li> <li>• Funding</li> </ul>	<ul style="list-style-type: none"> <li>• Strong community liaison and close contact with influential people and the community elders, community shuras, etc. in the relevant locations will help with security restrictions for the survey teams.</li> <li>• Recalculation of the anticipated number of outside the gazetteer villages in the plan based on previous experience of the surveyed districts.</li> <li>• Increase efforts on fundraising for survey.</li> </ul>
<b>Clearance</b>	

For the implementation stage of the clearance operations, the only challenge is insecurity.	The demining teams should keep and maintain close liaison with the community elders and influential people of the communities.
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**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]: **Afghanistan** reporting for time period from 1<sup>st</sup> **Jan 2018** to **31<sup>st</sup> Dec 2018**

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

Type	Quantity	Lot# (if possible)	Supplementary information
			Already completed during 2003 - 2007
<b>TOTAL</b>			

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

Type	Quantity	Supplementary information
AP Mines	8,947	These AP mines have been destroyed during mined areas clearance, battlefield clearance and EOD operations throughout Afghanistan.
<b>TOTAL</b>	8,947	

**Form G** (continued)

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																												
Detail list of stockpiled APMs destroyed during 2018 is attached to this document as annex IV			Destruction of stockpiled APMs on yearly basis:																												
			<table><tr><th><u>Year</u></th><th><u>Quantity</u></th></tr><tr><td>2003 to 2007</td><td>525,504</td></tr><tr><td>2008</td><td>62,485</td></tr><tr><td>2009</td><td>4,392</td></tr><tr><td>2010</td><td>1,658</td></tr><tr><td>2011</td><td>2,850</td></tr><tr><td>2012</td><td>2,276</td></tr><tr><td>2013</td><td>8,013</td></tr><tr><td>2014</td><td>1,318</td></tr><tr><td>2015</td><td>329</td></tr><tr><td>2016</td><td>311</td></tr><tr><td>2017</td><td>886</td></tr><tr><td>2018</td><td>221</td></tr><tr><td><b>TOTAL</b></td><td><b>610,243</b></td></tr></table>	<u>Year</u>	<u>Quantity</u>	2003 to 2007	525,504	2008	62,485	2009	4,392	2010	1,658	2011	2,850	2012	2,276	2013	8,013	2014	1,318	2015	329	2016	311	2017	886	2018	221	<b>TOTAL</b>	<b>610,243</b>
			<u>Year</u>	<u>Quantity</u>																											
			2003 to 2007	525,504																											
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			2014	1,318																											
			2015	329																											
			2016	311																											
			2017	886																											
			2018	221																											
<b>TOTAL</b>	<b>610,243</b>																														

**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, color photographs and other information which may facilitate mine clearance"

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\* 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.

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.

State [Party]: Afghanistan reporting for time period from 1<sup>st</sup> Jan 2018 to 31<sup>st</sup> Dec 2018

1. Technical characteristics of each APM-type produced

Type	Dimensions	Fusing	Explosive content		Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			type	grams			
							Afghanistan does not produce mine

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

Type	Dimensions	Fusing	Explosive content		Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			type	grams			
							Please see form D and the attached mine recognition handbook

## 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."

State [Party]: Afghanistan reporting for time period from 1<sup>st</sup> Jan 2018 to 31<sup>st</sup> Dec 2018

[Narrative:]

As of 31<sup>st</sup> December 2018, in Afghanistan, there are approximately 1,506 communities affected by 3,795 hazards with an area of 1,781 sq. km (including Firing Range and Initial Hazard Area) contaminated by landmines ERWs and VOIED. These impacted communities are spread out across 253 districts of 33 out of the 34 provinces of the country, which affect an estimated number of 2.4 million people. Meanwhile, other significant challenges include the ongoing kinetic engagements since 2001, which have left behind many ERWs and homemade mines, posing an additional significant threat to the civilians.

During 2018, Landmine and ERW Risk Education activities were coordinated, implemented and monitored in light of the National Mine Action Strategic Plan, Yearly Operational Plan, Afghanistan Mine Action Standard (AMAS), and as per the set criteria for community prioritization. Main at risk groups included, communities living in proximity of hazards, returnees, IDPs, nomads, scrap metal collectors, aid workers and people on the move (travelers). Among all, children have been known to be the most vulnerable to the threat of landmines and ERWs. DMAC and its implementing partners (IPs) are making efforts to mitigate the threat that the landmine and ERW contaminations pose to the lives and livelihoods of Afghan civilians.

During 2018, there were 10 Risk Education accredited National and International IPs, including, ATC, HALO Trust, MDC, AAR Japan, OMAR, DDG, JGO, and AREA, that were actively engaged in the delivery of Risk Education sessions. There were a total number of 40 couple teams (male & female) delivering Risk Education activities. Deployment of couple teams is believed to be an effective way to enable access to at risk population from both genders and all age groups.

During the reporting period, Risk Education was provided to different at-risk groups through a number of below mentioned various adapted approaches and initiatives, in order to raise the level of awareness and promote safe behaviors of the most at-risk population regarding threat affiliated with the landmines and ERW contaminations.

- Provision of direct Risk Education sessions to people living in landmine and ERW impacted communities.
- Provision of Risk Education through media outreach, which is believed to be effective communication channel to reach vulnerable communities in remote and hard to reach areas.

- Provision of Risk Education for returnees through United Nations High Commissioners for Refugees (UNHCR) and International Organization for Migration (IOM) Encashment/ transit centers and zero points
- Provision of Risk Education for IDPs and host communities.
- Landmine Safety Program (LSP) for aid workers.
- Updated monitoring MRE checklist for gender mainstreaming.
- Updated guideline for the review and development of MRE EC materials.
- UNMAS in collaboration with its local partner (DDG) supported the conducting of a o n e - d a y MRE workshop under DMAC's leadership. The workshop was aiming to highlight and discuss RE material, means for delivery of messages and methodology and for an inclusive method for the children (children's flip chart).
- The workshop has been conducted on MRE new flip chart for children (story pictures).
- ToT trainings were conducted for 153 Mine/ ERW Risk Education trainers of the accredited Risk IPs and organizations who implement MRE in the non-formal (indirect) approach, as a complementary action beside other activity.
- Landmine Safety Program has been conducted for 223 operations staff of UNODC, AWAAZ and MoE schools' teachers for their safe operations in field.
- As part of MoUs implementation with Ministry of Information Cultural, the DMAC- MRE department had meetings and finally it was accepted by the mentioned ministry to print the MRE messages in their national newspapers such as Aniss, Hewad and Esllah.
- For wider coverage and targeting many populations, a number of local TVs become ready to disseminate the MRE- Video clips via their TV stations such as Education TV and Youth. This advocacy will continue to encourage more TV stations do support us in broadcasting MRE clips with risk education messages.
- During conducting RE- sessions, the following materials have been distributed:
  - 39,600 green brochures; 130,850 notebooks with MRE Messages; 254,250 way to home brochures; 40 teacher bags; 3,125 pens with Risk Education messages; 144,250 MAPA hotline cards and 95 Trainers' Kits,

Below tables elaborate on the number of Risk Education beneficiaries, by status of audience, and by gender and age group.

Beneficiaries that received landmine/ ERW Risk Education for the first time (New audience)

<b>Audience Type</b>	<b>Women</b>	<b>Men</b>	<b>Girls</b>	<b>Boys</b>	<b>Total</b>
Community Member	84,122	89,503	132,184	177,657	483,466
Community Volunteer	2	24			26
IDP	28,989	28,690	46,547	57,106	161,332
Kochies	8		7	9	24
Returnee	27,177	187,728	35,133	91,930	341,968
School Teacher	119	62	36	12	229
Student	2,282	2,512	13,932	16,812	35,538

women Group	4		42		46
<b>Total</b>	<b>142,703</b>	<b>308,519</b>	<b>227,881</b>	<b>343,526</b>	<b>1,022,629</b>

Beneficiaries that received refresher landmine/ ERW Risk Education session (Retrained):

<b>Audience Type</b>	<b>Women</b>	<b>Men</b>	<b>Girls</b>	<b>Boys</b>	<b>Total</b>
Community Member	10,476	17,247	26,047	43,898	97,668
Community Volunteer		10			10
IDP	2,204	2,306	3,906	4,143	12,559
Returnee	4,899	4,086	7,137	6,625	22,747
School Teacher		8	2	8	18
Student	61	57	283	313	714
<b>Total</b>	<b>17,640</b>	<b>23,714</b>	<b>37,375</b>	<b>54,987</b>	<b>133,716</b>

Challenges and needs of the program in mine/ERW RE field:

<b>Challenges</b>	<b>Mitigating factors</b>
<b>Mine/ERW Risk Education</b>	
I. High relevance but uncertain impact on practices;	<b>New Initiative in MRE approaches is going to be introduced such as:</b> <ul style="list-style-type: none"> <li>• MRE through TVs</li> <li>• MRE through Awaaz Afghanistan</li> <li>• MRE through radio</li> </ul>
II. Traditional CB-MRE, MRE through schools and direct MRE with old method and materials;	
III. Risk Education rather than Risky behavior change;	<b>MRE delivery procedure will be changed and further developed</b> <ul style="list-style-type: none"> <li>• To Develop MRE communication strategy by 2019</li> <li>• Working on method for risky behavior change more to hear from participants;</li> <li>• Three or more sessions for one target group for changing their behavior</li> <li>• Standardize the non-formal MRE</li> </ul>
IV. Lack of AIM (PPIED) – Risk Education clear method;	

V. The impact of MRE is difficult to measure because risk behaviors are not a onetime output;	<b>Causalities Data Collection</b> <ul style="list-style-type: none"> <li>• An MRE organization will be contracted to provide MRE as well as collect data from health clinics,</li> <li>• To make further work with COMAC</li> </ul>
VI. Lack of training kits (posters, leaflets, plastic models) or deteriorated training kits make it more difficult for teachers to explain some of the RE messages properly to children about AIM;	<b>Reviewing MRE Materials</b> <ul style="list-style-type: none"> <li>• Work on AIM – Risk Education materials by 2019 (change the materials from real pictures of mine/ERW/AIM to story picture)</li> <li>• Speaking books initiative</li> <li>• New Clips for M/ERW/AIM RE</li> </ul>
VII. Turnover within the teaching staff and absence of refresher training meant that high proportions of the teachers who had received the training could have left the school or even changed job	To work on coordination mechanism with MoE to have update information from trained teachers in the system.

**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]: Afghanistan reporting for time period from 1<sup>st</sup> Jan 2018 to 31<sup>st</sup> Dec 2018

Narrative / reference to other reports:]

MAPA has conducted the following national, regional and international cooperation and events during 2017/1396:

OPS R&D Department conducted the following main activities during 2018:

- The Abandoned Improvised Mine (AIM) Policy was developed by DMAC-OPS R&D department, in coordination and consultation of the Mine Action Programme of Afghanistan (MAPA) humanitarian demining organizations. The policy directs the engagement of the MAPA for dealing with the challenge of confirmed or suspected AIM contaminated areas in Afghanistan. This policy guides the conduct of Abandoned Improvised Mine (AIM) demining activities of the MAPA in order to ensure that AIM contaminated areas are cleared safely, effectively, and efficiently. This policy also intends to prevent the MAPA and IPs from compromising their neutrality and impartiality by ensuring that all AIM demining activity is conducted solely for humanitarian purposes.
- OPS R&D department along with the related IPs (AREA, DAFA, HALO Trust, MDC & MCPA) conducted the new trial on Front End Loader (FEL) machines productivity rate in Kandahar (08-11 May 2018). The finding of the trial was very good, at result the productivity from 45,000 sq. m/month increased to 90,000 sq. m/month.
- The Mine Action Livelihoods Survey for 2018 was conducted by DMAC, in 12 communities located 5 districts of Khost province. The findings of the survey indicate that mine action activities had many significant impacts on the visited communities. As a result of mine action activities; lands were cleared for growing corps, grazing of animals, building resident houses and other public facilities. It was also found that, most of the community people (male/female from different ages) were aware of the mine/ERW risks and a number of mine/ERW victims were provided with physical rehabilitation services by the service providers within Khost province.

- The Post Demining Impact Assessment (PDIA) for 2018 was conducted by DMAC on 56 cleared hazardous areas in 36 communities, across 26 districts from 10 provinces of Afghanistan. The PDIA findings demonstrate that mine action operations and services provided safe access of the locals and also paved the way for implementation of development and infrastructure projects in all the cleared areas and communities. Approximately 90 percent of the cleared lands used by the communities for agricultural, housing, animal grazing and other socio-economic activities, that indicates that mine action activities have brought many positive changes in the lives of communities and 97% of beneficiaries interviewed in the targeted communities, showed their satisfaction from the mine action activities.
- The Operation Assistant from OPS R&D department attended the EOD level 1,2, 3 training in Tajikistan. While OPS R&D Associate was invited as Co-instructor for this training who attended this training last year. The Organization for Security Cooperation in Europe (OSCE) fully sponsored them. The training was delivered by US army and the ministry of defense of Tajikistan. Both of the associates successfully completed the training and got their certificates.
- OPS R&D department developed the policy highlighting the commercial companies' activities within the programme and shared with DMAC director for approval. At the mean time meeting was conducted with all commercial companies and the points covered in the policy were presented to them. The policy will soon be finalized and shared with all commercial companies.

#### **Work Plan for Legacy Contamination sent to Office of the National Security Council:**

Following a presentation by DMAC director at the National Security Council (Supreme Commander in Chief of the Armed Forces) meeting chaired by H.E. The President, the National Security Council (NSC) requested DMAC to provide a detailed work plan for the clearance of remaining legacy contamination. DMAC has provided the work plan to the Office of the NSC in 22 pages with the following details;

- The history of landmine/ERW contamination in the country.
- MAPA achievement so far
- The current scale of mine/ERW problem and the remaining challenges
- Information management, quality management, financial management, risk management and land release processes
- Planning and priority setting in mine action
- The management process and 10 years extension work plan and its progress so far

In the work plan it was also noted that the successful implementation of the work plan will depend on the availability of funds and that the programme needs USD 343 million to clear the remaining 535 sq. Kms of legacy contamination. The programme was underfunded over the last five years which led to a backlog of contamination adding to an already piled-up work.

#### **Celebration of International Women's Day:**

The Mine Action Programme of Afghanistan (MAPA) celebrated International Women's Day on 7th March 2018 at Safi Landmark Hotel in Kabul. Celebration was accompanied by women's products show, MRE role play focusing on the role of women in mine action, live music, poetry,

modeling show, cash assistance to families of deminers who had lost their lives and limbs during mine clearance operations in the previous year and appreciation of gender mainstreaming champions in the mine action family. Celebration was attended by senior government officials, representatives of UN agencies, embassies, civil society, women empowerment organizations and other MAPA stakeholders and partners.

**MAPA's intervention on TAPI project:**

As a precursor to development projects, mine action has facilitated the implementation of numerous development projects in the country. In February this year the Turkmenistan–Afghanistan–Pakistan–India Pipeline (TAPI), also known as Trans-Afghanistan Pipeline which is a natural gas pipeline being transported from Turkmenistan through Afghanistan into Pakistan and then to India was inaugurated in a ground-breaking ceremony in Herat province. In 2017 MDC, a MAPA implementing partner carried out a technical survey of mine/ERW contamination in support of the TAPI project. DMAC as governmental mine action organization will conduct Quality Control and Quality Assurance of the project to ensure that mine action operation is carried out in line with the national mine action standards, work plan and client requirements.

**MIS Department mission to TURMAC:**

DMAC is privileged to have a rich and comprehensive Management Information System (MIS) section. Information Management System for Mine Action (IMSMA) is a tool used for planning and priority setting as well as for restoring various types of mine action related data. Mohammad Ashraf Safi MIS head of DMAC was invited to Ankara by UNDP Turkey to conduct an information support training for the Turkish Mine Action Centre (TURMAC) staff. The mission was for 4 weeks, starting from 21 January to 17 February 2018 travel inclusive.

**Objectives of the mission:**

- Review IMSMA installation, country structure and data recording and collection processes, and to advise and provide on-the-job training to improve them
- Prepare for and conduct an IMSMA users training course in the context of mine action in Turkey

**Outcomes of the mission:**

- Information Management standard operating procedure was reviewed and finalized
- IMSMA Administration training for 14 TURMAC staff members from MIS, Mine Risk education (MRE), Quality Management (QM) & Operations departments
- Migration of 3,843 Hazards & around 60,000 location information.

**Technical Support to Sudan National Mine Action Centre (NMAC) through UNMAS Sudan:**

As part of south-south cooperation which is an obligation for states parties to share their experience in mine action in accordance with article six of the Anti-personnel Mine Ban Convention and Convention on Cluster Munitions, Dr. Aimal Safi, Chief of Quality Management from UNMAS Afghanistan visited NMAC Sudan in late February this year to support the Sudanese organization in establishing an effective Quality Management system. This two-week long visit was based on an earlier visit made by NMAC Management Team of the MAPA in May 2017. The MAPA also has continued cooperation with other mine-affected countries such as, Tajikistan, Turkey and Colombia.

**Purpose of the Mission to Sudan:**

The mission was planned to review the current working processes of NMAC departments and their functional sections, identify areas for improvement, revise and update the processes. to establish Quality Management Systems based on International Organization for Standardization (ISO) 9001:2015 and IMAS 07.12. Through the above measures, a more sustainable delivery of high quality mine action services to the mine action customers and stakeholders could be ensured.

**Training Workshop on “Quality Management System in Mine Action” for the Provincial Directorates of ANDMA:**

A training workshop on Quality Management System in Mine Action for the provincial directorates of the Afghanistan National Disaster Management Authority (ANDMA) was organized from 10th to 15th March 2018, in the HALO Trust Compound, Kabul. The workshop was organized by the Directorate of Mine Action Coordination (DMAC) of the Afghanistan National Disaster Management Authority and was facilitated by the HALO Trust with financial support of Department for International Development (DFID)-UK. The opening of this workshop was attended by H.E Mohammad Aslam Sayas, Deputy Director General of ANDMA, DMAC, UNMAS and the HALO trust. The objective of this workshop was to enhance the capacity of the ANDMA provincial representatives so that they are able to support the mine action activities in their respective provinces and act on behalf of DMAC in overseeing and addressing specific field issues encountered by the mine action implementing partners.

**MAPA CELEBRATES THE INTERNATIONAL DAY FOR MINE AWARENESS AND ASSISTANCE IN MINE ACTION:**

On 3rd of April 2018, the Mine Action Programme of Afghanistan (MAPA) celebrated the International Day for Mine Awareness and Assistance in Mine Action in Kabul. The event was jointly celebrated by the Directorate of Mine Action Coordination (DMAC) and the United Nations Mine Action Service (UNMAS) and brought together key authorities from the Government, donor- embassies in Afghanistan, the MAPA IPs and the media. The event was organized at the Marble Palace and was attended by H.E. Dr. Abdullah Abdullah, Chief Executive of the National Unity Government. In his speech, Dr. Abdullah highlighted the importance of mine action as a priority for the Government and called on all the donors to continue supporting MAPA and the Afghan Government in eliminating the threat of landmines and other explosive remnants of war from the country.

**WORKING TO CLEAR WAY FOR TAPI GAS PIPELINE:**

To mark the start of work on the Afghan part of the international gas pipeline known as TAPI (Turkmenistan, Afghanistan, Pakistan, India), representatives from all the four countries gathered in Herat in February this year. The Managing Board of this national infrastructure project sensibly allocated a budget for demining activities of the project. Following the completion of the Non-Technical Survey (NTS) of TAPI by MDC, the Technical Survey (TS) of the project was awarded to Aims Demining Company (AMDC) and Mine Detection Center (MDC) in March 2018 and was completed in June 22018. In line with its mandate, DMAC conducted Quality Assurance and Quality Control (QA/QC) of the technical survey by recruiting eleven (11) Quality Management Specialists for a period of three months.

The salaries of these Quality Management Specialists were funded primary contractor of TAPI, Vinco-Imtiaz Construction Company (VICC). It is highly likely that the Coordination Office of TAPI will widen the pipelines corridor which will likely lead to a technical survey of the expanded area followed by clearance. In recognition of the importance of the view of mine action as a precursor to development, TAPI Board's consideration of mine action interventions represents the epitome of this understanding in practice.

#### **TRANSITION TO NATIONAL OWNERSHIP AND CAPACITY TRANSFER OF UNMAS TO DMAC COMES TO A SUCCESSFUL END:**

In line with the capacity transfer plan which was jointly developed by DMAC and UNMAS, on 1st June, 2018, UNMAS transferred the remaining key positions of mostly department-heads to DMAC. The practical steps for the implementation of this plan began in November 2016 and DMAC with technical support from UNMAS, is now officially managing and-leading the Mine Action Programme of Afghanistan.

#### **QUALITY MANAGEMENT INSPECTORS OF TNMAC GIVEN RE-FRESHER TRAINING ON QMS:**

In an attempt to promote cross-border and south-south cooperation, the Tajikistan National Mine Action Center (TNMAC) has agreed to provide quality control and quality assurance of FSD projects in Darwaz district of Badakhshan. The projects implemented by FSD are better accessed through Tajikistan due to rugged terrain. TNMAC has assigned two of its DMAC-trained quality management officers to conduct QC and QA of the projects on behalf on DMAC. In April this year, DMAC QMS department convened a four-day long training session for TNMAC quality management officers to prepare them for the job and to improve their technical knowledge and skills.

#### **DMAC HOSTS A DISCUSSION ON HOW MAPA IPS CAN POTENTIALLY ACT AS FIRST RESPONDERS TO NATURAL DISASTERS:**

On 2nd June, 2018, H.E. Mr. Mohammad Qasim Haidari Deputy Minister for Policy, Coordination and Planning of the State Ministry for Disaster Management and Humanitarian Affairs chaired a meeting on how mine action implementing partners can voluntarily get involved in helping to respond to victims of natural disasters in areas where they have presence. The meeting was facilitated by the Directorate of Mine Action Coordination (DMAC) and was attended by the representatives of key mine action implementing partners of the MAPA.

#### **REPRESENTATION AT THE INTERSESSIONAL MEETING OF AP-MBT:**

At the Intersessional Meeting of the Antipersonnel Mine Ban Convention, held in Geneva, in June this year, Afghanistan was represented by Mr. Mohammad Shafiq Yosufi, DMAC Director. Mr. Yosufi sat in the panel of speakers in two side events- - respectively titled as "Abandoned Improvised Mines in Afghanistan: Gaining Access and Consent" chaired by Netherlands and "Achieving National Ownership: The Afghanistan Case". DMAC Director also delivered Afghanistan's statements on "Clearance", "Cooperation and Assistance" and Victim Assistance.

#### **AFGHANISTAN DONOR AND IPS COORDINATION WORKSHOP HELD IN GENEVA:**

The Afghanistan Donor and IPs Coordination workshop for mine action was held in Geneva on 9-11 April 2018. The workshop, organized by DMAC with technical facilitation of the Geneva International Centre for Humanitarian Demining (GICHD, was financially supported by the United States, Department of State, Office of Weapons Removal and Abatement (US PM/WRA). The workshop which brought together MAPA donors

and IPs under the same roof to discuss the achievements and challenges of the programme, was the fourth of its kind organized for the second time in Geneva preceded by annual workshops organized successively in Dubai and Dushanbe.

#### **PARTICIPATION AT THE MEETING OF EXPERTS ON CCW:**

Mr. Mohammad Shafiq Yosufi, DMAC Director took part in the Meeting of Experts for the Amended Protocol II and Protocol V of the Convention on Certain Conventional Weapons (CCW), on 11-13 June 2018, in Geneva. In this meeting DMAC Director sat in two side events and one plenary session and spoke on the following topics;

- Status of ERW in Afghanistan
- Status of Pressure Plate IEDs in Afghanistan
- Assistance provided to victims of IEDs in Afghanistan.

#### **REGIONAL EOD TRAINING COURSE IN TAJIKISTAN:**

The Organization for Security and Cooperation in Europe (OSCE) organized a regional Explosive Ordnance Disposal (EOD) training in partnership with the U.S. ARCENT as the focal training partner hosted by the Tajik Ministry of Defense to develop competencies of trainees from military, law enforcement and security services as well as civilian agencies, to the specific requirements of IMAS. The participants of the training were nationals of four regional countries (Afghanistan, Tajikistan, Uzbekistan and Kazakhstan). A total of 9 Afghan participants took part in the training, 7 of which were from DMAC and two from the Ministry of interior. Of the 7 DMAC participants, 5 were trainees and the remaining 2 were co-instructors who had passed this training in 2017.

#### **DMAC PUBLISHES ITS POLICY ON 'EXTERNAL QUALITY MANAGEMENT OF DEMINING ACTIVITIES IN SUPPORT OF DEVELOPMENT':**

The Directorate of Mine Action Coordination (DMAC) of the State Ministry for Disaster Management and Humanitarian Affairs introduced its Policy on 'External Quality Management of Demining Activities in Support of Development Projects' on 7th May, 2018. This policy aims to ensure the delivery of high-quality demining services undertaken in support of development interventions through the private sector in Afghanistan.

This policy details the importance of external Quality Assurance (QA) and Quality Control (QC) of demining activities, operations and outputs to ensure that the quality requirements are met and that the confidence of stakeholders, funding bodies, development investors and the Government of Islamic Republic of Afghanistan (GoIRA) is built.

#### **MAPA DEVELOPS ITS POLICY ON CLEARANCE OF ABANDONED IMPROVISED MINES (AIM):**

DMAC in consultation with the MAPA developed a policy on clearance of Abandoned Improvised Mines (AIM). This policy directs the engagement of the MAPA to deal with the increasing challenge of confirmed and suspected AIM contamination in the country. Figures suggest that a significant percentage of civilian casualties in Afghanistan are caused by improvised mines also known pressure plate IEDs. The policy will also help IPs to safely clear abandoned improvised mines while taking-into account the efficiency of the clearance operations. The paper aims to

ensure that MAPA IPs uphold their neutrality and impartiality as they rid the country of explosive materials in order to save to lives and limbs of civilians.

#### **ACBL MEETS TO SELECT A NEW STEERING COMMITTEE:**

The Afghan Campaign to Ban Landmines (ACBL), which is a nongovernmental and nonpolitical forum, was established on 5th Aug 1995 in Kabul aiming for a total ban on landmines. Through a meeting organized by the Victim Assistance department of DMAC, a new steering committee was elected in order to reactivate the ACBL as an effective forum where it can advocate and campaign for:

- The removal the new obstacles faced the programme due to a deteriorating security situation and the increasing risks faced by operators in the field
- A ban of new contamination and expansion of hazardous area due to production and use of PPIEDs and ERW
- To highlight funding shortage to achieve a mine-free Afghanistan by 2023
- To fulfill the requirements of CRPD for the inclusion of mine/ERW victims in society

The meeting was opened by a statement from Mohammad Shohab Hakimi, MDC Director and H.E. Najeeb Aqa Fahim, State Minister for Disaster Management and- Humanitarian Affairs. Through votes, the following seven people were elected as a new steering committee for ACBL for the next two year:

1. Mr. Shahab Hakimi, MDC
2. Mr. Omar Khan Muneeb, DAO
3. Mr. Abdul Khaliq Zazai, AOAD
4. Mr. Haji Ahmad Shah, CCD
5. Mr. Samiulhaq Sami, HI
6. Mr. Muniruddin Burhani – AABRAR
7. Mr. Ali Akbar Jafari, H4AH

#### **THE INTERNATIONAL DAY OF PEACE (PEACE DAY) OBSERVED IN AFGHANISTAN BY THE MAPA:**

The MAPA family celebrated the International Day of Peace under the theme " The Right to Peace – The Universal Declaration of Human Rights at 70" on 23 September 2018, at the MDC compound. The event was participated by H.E. Najib Aqa Fahim, State Minister for Disaster Management and Humanitarian Affairs, Government Officials from key ministries, representatives from the Afghanistan Independent Human Rights Commission, UNMAS and MAPA implementing partners and stakeholders. In his remarks H.E. Minister Fahim highlighted the efforts made by the MAPA as steps towards peace and stabilization in the country. Minister Fahim stated that "peace does not mean the absence of war, rather it is presence in a civil society with social justice, mutual respect and mutual understanding." The event was well-broadcasted by the national media and TV stations. Tolo and Ariana televisions had live coverage of the event. Approximately 100 deminers from the main

implementing partners of the MAPA had a parade for peace within the MDC compound. The event aimed to mark the immense efforts of deminers over the past 29 years and to showcase the MAPA's contribution to peace and security in the country.

#### **REPRESENTATION AT THE 13<sup>TH</sup> INTERNATIONAL CONFERENCE OF THE “BLED STRATEGIC FORUM (BSF)”:**

The 13<sup>th</sup> International Conference of the Bled Strategic Forum was held on 10 – 11 September 2018 in Slovenia. DMAC Director, Mr. Yosufi attended all the relevant discussions and side events of the forum and shared information on the mine action programme of Afghanistan with other participants in the forum. Mr. Yosufi was also part of a panel discussion on the second day of the forum under the title of “De-Victimising Victims” which was organized in partnership with ITF Enhancing Human Security. The panel discussed the possible ways donors can bridge the gap between victim assistance and other fields of humanitarian mine action, and also how mine victims can be empowered and re-integrated back in the community.

#### **PM/WRA VISITS DMAC FOR PROGRAMME REVIEW:**

PM/WRA Programme Manager for South and Central Asia, Mr. Geary Cox visited DMAC on 16th September 2018. Mr. Cox was accompanied by Mr. George DuSoe and Mr. Arash Popalzai from the US embassy in Kabul. During their visit, they were briefed by the DMAC with a summary of the key achievements of the programme over the past year. The PM/WRA team was also provided with information on key areas DMAC and MAPA need support. Mr. Geary advised DMAC to develop a concept note by outlining all the support the MAPA requires and present it to PM/WRA through their process of the unsolicited proposals. He further added that, the U.S. PM/WRA will review DMAC's concept note and will provide feedback on the possibility of support. On 19th of September 2018, U.S. PM/WRA hosted an evening reception at the US embassy in Kabul to praise the work of the MAPA in saving civilian lives and improving peoples' livelihoods in the country. H.E Najib Aqa Fahim - the State Minister for Disaster Management and Humanitarian Affairs, Officials from DMAC, UNMAS, MAPA donors and IPs were present in the reception which was hosted by Mr. Jim DeHart – Assistant Chief of Mission of the U.S. Embassy in Kabul.

#### **RETREAT IN BAMYAN:**

Following the successful completion of transition in June 2018, UNMAS organized a retreat for DMAC and UNMAS senior staff to evaluate where DMAC stands following the transfer of capacities from UNMAS. The retreat, which was held in Bamyan from 8th to 11th July 2018, was an opportunity for DMAC and UNMAS staff to reflect on transition and the way ahead. In light of the priorities set by DMAC, an action plan was developed in consultation with UNMAS with identified areas of focus for DMAC for the year ahead. As a follow up to the Bamyan Retreat, another meeting was hosted by UNMAS on 3rd September 2018 at UNOCA where DMAC and UNMAS agreed on mutual cooperation for the action points to be implemented as priority.

#### **THE CABINET OF THE ISLAMIC REPUBLIC OF AFGHANISTAN ENDORSES ADDENDUM OF LAW ON THE IMPLEMENTATION OF AP-MBC AND CCM:**

Since 2014, DMAC led a working group that developed a law as an instrument for the implementation of the Antipersonnel Mine Ban Convention and the Convention on Cluster Munitions. This will supplement an existing law banning the use, acquisition, trading and stockpiling of weapons, ammunition and explosive items without the required legal license. This law relates specifically to the provisions of the Ottawa Treaty and the

Convention on Cluster Munitions. This law has been approved as an addendum to the existing Law approved by the cabinet and endorsed by H.E. President through decree # 307 dated 14/6/1397 (5 Sep 2018). Processing of this law through the Ministry of Justice, however, took a long time and was challenging for DMAC. Finally, through DMAC's persistence, the law was endorsed by H.E. the President.

#### **POST-CONFLICT EMERGENCY RESPONSE IN GHAZNI:**

Following the clashes between the Afghan National Security and Defense Forces (ANDSF) and the Taliban in Ghazni in August this year, DMAC with support from the implementing partners; ATC, HALO trust and OMAR deployed quick response demining teams to the province. These quick response teams were one of the first humanitarian groups that arrived in the province as soon as the road to the province was opened. Heavy clashes between ANDSF and Taliban resulted in the death and injury of hundreds of civilians and several public and private facilities in the city were destroyed. When the conflict was over, the city was left heavily contaminated with explosive remnants of war (ERWs) and explosive materials which prevented aid agencies from entering the city. The deployed quick response teams destroyed 103 different types of ERWs and provided Risk Education to 7691 people from different age and sex groups and enabled access of humanitarian aid organizations in the city.

#### **POST DEMINING IMPACT ASSESSMENTS IN 1397:**

Post-Demining Impact Assessment (PDIA) for 1397/2018 was carried out during July- September 2018. PDIA for 1397/2018 covered 73 cleared/cancelled hazards from the previous year. These hazards were randomly selected from 44 villages in 29 Districts of 11 provinces of the country. The selected hazards make 17% of the total cleared/cancelled land during 1396/2017. A detailed PDIA report for 1397/2018 is being developed and will be published during the upcoming reporting quarter.

#### **LANDMINE AND LIVELIHOODS SURVEYS CARRIED OUT IN TWO REGIONS:**

Mine Action Livelihood Survey (MALS) was carried out in September 2018 in 12 communities, of five districts of Khost Province in the southeast of the country. The initial findings of the survey indicate that mine action activities were indeed valuable to the communities that were surveyed. A detailed MALS report for 1397/2018 is being developed and will be published during the upcoming reporting quarter.

#### **WORKSHOP ON THE REVIEW AND DEVELOPMENT OF DATABASE FOR VA/DISABILITY:**

A workshop on National Disability Database development and review was jointly conducted by DMAC-VA department and the Martyrs and Disabled Division of the Ministry of Labor, Social Affairs, Martyrs and Disabled (MoLSAMD). The workshop was held to review and develop the national disability database as a main source of information about people with disabilities and their needs, causes of disability and services needed. This workshop was participated by H.E. Mohammad Aqa Kohistani, Deputy Minister of Martyrs and Disabled Affairs of MoLSAMD, Mr. Mohammad Shafiq Yosufi, DMAC Director and representatives from most of the VA and MRE organizations working in Afghanistan.

**WORKSHOP ON "EMPLOYMENT IN MINE ACTION & THE ART OF JOB SEEKING":**

The Gender Mainstreaming department of the Directorate of Mine Action Coordination (DMAC) in coordination with the Ministry of Women's Affairs, conducted a one-day workshop on "Employment in Mine Action & The Art of Job Seeking" on 29th August 2018. The workshop was attended by around 20 participants and was aimed at raising awareness on mine action, explaining the role of women in mine action as well as practical knowledge in job seeking.

**AIM DEMINING POLICY DEVELOPED:**

The Directorate of Mine Action Coordination (DMAC) of the Afghanistan National Disaster Management Authority (ANDMA) released its Policy on the clearance of Abandoned Improvised Mines (also known as Pressure-Plate IEDs) in Afghanistan, on 5th of September 2018. The policy was developed by a technical working group formed of DMAC top management and key representatives of the MAPA Implementing Partners (IPs). The policy is a guidance to all the implementing partners who might engage in the clearance of Abandoned Improved Mines, in the future. The Policy also intends to prevent IPs from compromising their neutrality and ensuring that AIM clearance and survey is conducted solely for humanitarian purpose.

**DMAC STAFF ATTENDED THE SMC:**

A group of five DMAC staff members attended the South and Central Asian Regional Senior Managers' Course (SMC) in Dushanbe – Tajikistan. This course was organized with the financial support from the US PM/WRA and was facilitated by the Center for International Stabilization and Recovery (CISR) of the James Madison University (JMU), from 25th June to 13th July 2018. The course also welcomed participants from other central and south Asian countries such as Tajikistan, Kirgizstan, Kazakhstan, Turkmenistan and Sri-Lanka.

**FIRING RANGES POST DEMINING IMPACT ASSESSMENT- PDIA:**

66 firing ranges have successfully been cleared and handed over to the beneficiaries. As part of evaluation process, DMAC has undertaken Post Demining Impact Assessment of the cleared/closed FRs as well in order to measure the immediate and midterm humanitarian, development and socio-economic impact of demining operations in these cleared areas/firing ranges. 21 firing ranges covering 343 Sq. Km area have been assessed in 5 different regions through 5 PDIA teams to examine whether demining objectives are achieved and whether the livelihood of the communities have improved.

**MAPA REPRESENTATION AT THE GENEVA MINISTERIAL CONFERENCE ON AFGHANISTAN:**

The Geneva Ministerial Conference on Afghanistan was held on 27 and 28 November 2018. This conference was aimed at showcasing the solidarity of the International community with the People and Government of Afghanistan, as well as for the Afghan Government to renew its commitment in bringing reform and development.

This conference was also important in measuring the results against \$ 15.2 billion commitment made in 2016 by the International community for Afghanistan.

Based on the invitation from the United Nations Assistance Mission in Afghanistan (UNAMA) and in agreement with the Embassy of the I.R of Afghanistan in Switzerland, Mr. Mohammad Shafiq Yosufi- DMAC Director, attended one of the side-meetings of the Conference on “Protecting Children to Safeguard Afghanistan’s Future” and delivered a presentation. Other members to the side-event included; Ms. Sima Simar, Director, Afghanistan Independent Human Rights Commission, Mr. Cornelius Williams, UNICEF Associate Director and Global Chief of Child Protection and Ms. Danielle Bell, Chief, UNAMA Human Rights Service (HRS), Former Chief UNAMA HRS.

#### **AFGHANISTAN PRESIDED OVER THE 17<sup>TH</sup> MSP FOR THE AP-MBC:**

The Seventeenth Meeting of the State Parties (17<sup>th</sup> MSP) on the Anti-Personnel Mine Ban Convention (AP-MBC) was held from 26 to 30 November 2018, in the Geneva and was presided by the I.R of Afghanistan. The meeting was opened by Dr. Suraya Dalil Ambassador of the I.R of Afghanistan and the UN in Geneva. The opening ceremony also featured messages from the Minister of Foreign Affairs of Afghanistan, H.E Salahuddin Rabbani; the Director General of the International Committee of the Red Cross (ICRC), Yves Daccord; the Convention’s Special Envoy, HRH Prince Mired Bin Raad Bin Zeid Al Hussein of Jordan; the Director of the International Campaign to Ban Landmines (ICBL), Hector Guerra; the Director of Fundacion Red, Jesus Martinez; as well as the President of the Council of Foundation of the Geneva International Centre for Humanitarian Demining (GICHD), Barbara Haering.

Mr. Mohammad Shafiq Yosufi- DMAC Director represented the Mine Action Programme of Afghanistan (MAPA) in the meeting and delivered statements on the progress of Article five, seven, nine and on Victim Assistance. Mr. Yosufi, chaired a side-event organized by the EU Non-Proliferation & Disarmament Consortium. In this side-event, Mr. Yosufi provided a list of recommendations to the donor community on how their funds can be best utilized for humanitarian mine action purpose and how donors contributions can have better results. Mr. Yosufi also took part in a side-event on Negotiating Humanitarian Access for mine action in conflict situation.

DMAC Director also had bilateral meetings with the representatives from Geneva International Centre for Humanitarian Demining (GICHD) and authorities of the Swiss Agency for Development and Cooperation (SDC) to discuss programme related strategic issue. As the president of the 17th MSP, Afghanistan handed over the presidency of the annual meeting for 2019 to the of Kingdom of Norway.

#### **DMAC PARTICIPATED IN THE COUNTERING EXPLOSIVE THREAT AND DEMINING CONFERENCE IN LONDON:**

The conference brought together key stakeholders in Explosive Ordnance Disposal and Area Clearance from across the EOD community, including NGOs, government, private sector and the military. DMAC was given the opportunity to have a keynote presentation on removing IEDs and Legacy landmines in Afghanistan which covered the following key points;

- How demining operations are currently carried out in Afghanistan
- Breaking down the demining mission – key objectives and landmarks towards a mine-free Afghanistan
- Timescales for becoming a mine free nation?
- How the international agencies can support the aim of a mine-free Afghanistan

The conference was held in London from 11 – 13 December 2018 and some of its participants included; Dr Mathew Offord MP, Chair of the All Party Parliamentary Group on Explosive Threats, Ms. Agnes Marcaillou, United Nations Mine Action Service Director, Major General (ret) James

Cowan CBE DSO, Chief Executive Officer of the Halo Trust and Ambassador Stefano Toscano, Director of the Geneva International Centre for Humanitarian Demining (GICHD).

**GICHD DELEGATION VISIT MAPA TO PREPARE FOR THE 2019 DONOR COORDINATION WORKSHOP:**

A delegation from the Geneva International Centre for Humanitarian Demining (GICHD), the organization facilitating annual Afghanistan and Implementing Partners Donor Coordination Workshops for Mine Action, arrived in Kabul in November 2018. The aim of the mission was to consult with DMAC, MAPA implementing partners and some donors on themes and agenda of the workshop.

During the week-long mission, Ms. Tammy Hall-Head of Strategies and Standards Division and Alain Nellen-Project Officer met with the directors of the implementing partners including victim assistance organizations in order to better plan for and organize an outcome-oriented donor workshop.

**THE FIRST FEMALE DEMINING TEAM IN AFGHANISTAN CLEARED A MINEFIELD IN BAMYAN:**

Based on an invitation from the Danish Demining Group (DDG), DMAC Director Mohammad Shafiq Yosufi paid a visit to Bamyan from 17 - 19 November 2018. The objective of this field visit was to attend a ceremony held by DDG and DAFA for handover of a cleared minefield located in Ahangaran Village of Bamyan Province to the intended beneficiaries. This minefield was cleared by a female demining team funded by UNMAS. This was the first female demining team in the history of the mine action programme of Afghanistan, which was jointly managed DDG and DAFA under a project funded by UNMAS. During this ceremony, DMAC Director participated in issuance of appreciation certificates to a number of demining team members who had outstanding performance during the course of project implementation.

DMAC Director also attended another ceremony that was held in the same province by DDG to mark the completion of a non-technical survey of five firing ranges. These firing ranges were used by the New Zealand Provincial Reconstruction Team based in Bamyan Province during the years 2003 - 2013. The ranges were surveyed once in 2014 by an international demining company, namely Sterling Demining Afghanistan (SDA). DMAC, through various channels has been encouraging the Government of New Zealand to fund the clearance of the firing ranges in Bamyan. Recently, the Government of New Zealand has promised to fund clearance of these firing ranges. To ensure validity of previous survey data and specify the current status and scale of contamination, DDG was deployed to undertake a fresh non-technical survey on these five firing ranges under a project funded by UNMAS. The fresh survey of DDG resulted in a significant reduction in the original size of contamination that had been reported by SDA.

**RESURVEYING OF THE FIRING RANGES USED BY NEW ZEALAND ARMED FORCES RESULTED IN THE SIGNIFICANT REDUCTION IN THE SIZE OF THE RANGES:**

The resurvey project was funded by the United Nations Mine Action Service (UNMAS) and designed for three essential components which are non-technical survey, Mine/ERW Risk Education and Permanent Markings of the accessible sides of the firing ranges. The project was awarded to Danish Demining Group (DDG) and was monitored by DMAC firing ranges quality management inspectors.

The re-survey resulted in the cancellation of one of the Firing Ranges and significant reduction in the size of the other four ranges. The total size of the contaminated area was reduced from 219 square kilometers to just 39 square kilometers.

Considering operations efficiency and the fact that initial survey of these firing ranges was carried out in a commercial context, the management of the Directorate of Mine Action Coordination (DMAC) of the Afghanistan National Disaster Management Authority (ANDMA) decided to coordinate and oversee the resurveying of the Firing Ranges through one of MAPA's humanitarians implementing partners.

#### **UNMAS/DMAC FEMALE STAFFS' EXPOSURE VISIT TO A MINEFIELD AND A DEMOLITION SITE IN BAGRAM:**

On 12 December 2018, female staff from UNMAS, DMAC (Afghan Directorate of Mine Action Coordination) and HALO Trust visited a minefield and demolition site in Bagram district of Parwan province in Afghanistan. The staff had an opportunity to ask questions and witness firsthand technical procedures of demining and demolition of explosive remnants of war. In addition, they observed risk education sessions for women and children conducted by Organization for Mine Clearance and Afghan Rehabilitation (OMAR). This exposure visit helped increase knowledge and understanding of female staff working in mine action.

#### **DMAC MIS STAFF GIVEN INFORMATION MANAGEMENT SYSTEM FOR MINE ACTION SCRIPT TRAINING BY GICHD**

An IMSMA Script Training was conducted by Anne-Li from GICHD in Green Village from 28 October - 03 November 2018. Three DMAC Information Management system (MIS) staff participated in the training which helped the participants with the delivery of Script writing method and briefing of existing scripts. In addition to this, MIS DMAC, UNMAS & GICHD had discussion on current data quality, IMSMA reporting and implementation of latest technologies in MAPA MIS. Ms. Anne-Li also provided information to the participants of the training on the new version of IMSMA (IMSMA Core). the training helped builds staff capacity.

MIS department also held an Arc GIS 10.5 training internally in order to improve staff skills. This training was conducted from 24 to 28<sup>th</sup> November 2018 by Mr. Mohammad Zaheer - GIS/Remote sensing officer. The aim of the training was to develop mapping technologies, which is necessary for planning and decision-making process. The primary objective of the training was to provide a practical approach on the principles and concepts of GIS and Remote Sensing used by MAPA. The result of the training helped staff to create, analyze and produce GIS map based on stakeholder requests.

#### **DMAC STAFF ATTENDED RESULTS BASED MANAGEMENT (RBM) AND SYSTEMATIC QUALITY MANAGEMENT (QM) IN MINE ACTION COURSE IN SPIEZ:**

Three staff members from the Directorate of Mine Action Coordination (DMAC) of the Afghanistan National Disaster Management Authority (ANDMA) participated in a five-day long training course titled "The Results Based Management (RBM) and systematic Quality Management (QM) in mine action". The course was organized by the Geneva International Centre for Humanitarian Demining (GICHD), from 12th to 16th November 2018 in Spiez, Switzerland.

The aim of the course was to show mine action staff, practitioners and donors the use of available tools and methods for managing all parts of the mine action project cycle for better results and improved quality. RBM also provides a framework to define and measure the impact,

efficiency, relevance and effectiveness of programmes. At the end of the course, the participants were awarded with course completion certificates.

#### **DMAC REPRESENTATION AT THE REGIONAL IED AWARENESS TRAINING IN DUSHANBE:**

This was a 5-day training which started on 26 November 2018 and was completed on 30 November 2018. The first four days of the training consisted of theoretical work with the final day of practical demonstrations. The course mainly covered visual indicators of IED, IED elements, counter IED principles, IED initiating systems, reaction to suspected IED, post blast analysis and evidence awareness.

Anti- governments elements (AGEs) are increasingly using IEDs in Afghanistan therefore this training will help the programme as it is prepares to deal with the challenge.

A regional IED awareness training was held in the capital city of Tajikistan in which participants from four countries (Afghanistan, Tajikistan, Kazakhstan and Kirghizstan) took part. The course was hosted by the Organization for Security and Cooperation in Europe (OSCE) and was financially supported by PMWRA with technical support of TNMAC and MoD Tajikistan. Three people represented Afghanistan in the training which consisted of two participants from the Ministry of Interior (MOI) and another participant from DMAC.

#### **Victim Assistance:**

Victim assistance (VA) programming in Afghanistan, as one of the main pillars of mine action, focused on advocacy, awareness and prevention activities within the broader context of the disability sector as required by the Mine Ban Treaty. The State Ministry for Martyrs and Disability (MMD)<sup>2</sup> is the focal point for victim assistance issues, participates at the highest level at states parties' meetings and act as a coordination center for victim and disability sector. The Ministries of Public Health and Education are involved in disability services and advocacy activities. The Ministry of Public Health (MoPH) is the coordinating body for Community Based Rehabilitation (CBR), physical rehabilitation and psychosocial support services; in addition to that MoPH coordinates training programmes for physiotherapists and healthcare providers; and the Ministry of Education coordinates the Inclusive Education Including special education (Sign language and Braille).

6 VA bio monthly coordination meetings were conducted During 2018, at DMAC, where all key VA/Disability National and International organizations and line ministries representatives, including MoPH, MMD, MoE and Ministry of Women Affairs (MoWA) participated. The main discussions of the meetings were coordination among the VA/Disability stakeholders, improvements, challenges and how to find solutions.

As part of Capacity Development support to State Minister office for Martyred and Disability Affairs (MMD) a project project concept is developed through implementation some 300,000 war victims (killed and injured) will going under biometric process and electronically registered into MMD system; About 15% of duplication in issuing pension will be reduced which makes around 45 million USD. Proposal is submitted to UNMAS for funding, the project will be implemented soon after receiving greenlight from UNMAS- NY.

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<sup>2</sup> The MMD has been officially announced as State Minister for Martyred and Disability Affairs through Presidential decree by end of 2018. So now it is not belonging to Ministry of Laboure Social Affairs.

As part of Advocacy for the right of person with disability 10 Advocacy Committee meetings have been conducted and VA department had active role on it. The main outcome of these meeting which have been chaired by Afghanistan Independent Human Rights Commission (AIHRC) advocacy for the right of PwD with both government and non-government organizations, bringing amendment in Disability law, Celebration of 3<sup>rd</sup> Dec, the international day of persons with disabilities, Interviews with National and International media for the rights of person with disability.

Supported organizing of two Disability Stakeholders Coordination Group (DSCG) meetings in MMD through which the MoUs were signed between VA organizations and MMD.

Two inter-ministerial meetings have been conducted in the result of which the inter-ministerial action plan has been developed.

In addition, DMAC – VA Department in close coordination with other civil society organizations conducted and participated in different advocacy events for donors and stakeholder's attraction as advocacy efforts for victim assistance. Such events included UN day celebration, 3rd December celebration (International Day of Persons with Disabilities), 4th of April Mine action day in Marble palace with dedicated table for victim assistance and Disability, White cane day and series of media events and interviews with media.

Seven victim assistance projects were designed to be implemented during 2018, but due to lack of fund, only one project funded which started on Sep 2017 and ended on Oct 2018; the project name was "Physical Rehabilitation Khost, Farah and Kunar" which was implemented by AABRAR and DAO to provide Physical Rehabilitation services to 11,585 PwD through 3 existing PRCs (One Mobile and 2 Fixed) in 9 provinces. The project successfully completed in Oct 2018; the achievement is 13% more than the set objective.

After seven years suspension, the Afghanistan Campaign for Ban Landmine (ACBL) re-functionalized by conducting the ACBL steering committee election and then the head of committee election. New steering committee and head of the committee elected in a transparent election in which most of the Mine Action IPs and VA/Disability organizations participated.

- Standard Working Procedure for ACBL developed and shared with stakeholders.
- Three ACBL Steering committee meetings were conducted and the 4<sup>th</sup> of April has been celebrated through ACBL in 2018.

Attended one day workshop on participation of women with disabilities in elections. The workshop was conducted in Kabul by CCD, one of the victim assistance/disability national organizations.

During 2018, one new national VA/Disability organization accredited by DMAC Quality Management Department with technical support from VA department.

Four monitoring and visit mission conducted to regions for quality assurance of victim assistance projects.

## I. Struggle toward conducting Need assessment of PwD

- The National Disability Survey of Afghanistan (NDSA) which was planned to be funded under Afghanistan Civilian Assistance Programme (ACAP III) during year 2017 and 2018, but due to some technical issues, it postponed and ACAP III was not able to fund the survey. Fortunately, at the last quarter of 2018, it was funded by the United States Agency for International Development (USAID) and will be implemented by Asia Foundation during first and second quarter of 2019.

## II. Service Provided to victims

- The following services are provided to PwD under VTF fund;
- Totally 12,722 people received physical rehabilitation and disability awareness services based on the following disaggregation by gender.

VA Component	VA Sub Component	Women	Men	Girls	Boys	Total
Disability Awareness and Advocacy Training	Awareness	2,154	1,570	1,039	1,105	5,868
Physical Rehabilitation	Orthotics-Oro	183	831	141	329	1,484
	Physiotherapy-PT	1,404	2,384	220	417	4,425
	Prosthetics-Pro	98	793	9	45	945
Grand Total		3,839	5,578	1,409	1,896	12,722

The ACAP III was ended at the beginning of the year 2018 and until start of COMAC, the gap was filled by an Emergency Victim Assistance (EVA) project. Totally the EVA project provided Immediate Assistance packages for 1046 victims throughout the country; as well as a total of 5335 packages were distributed by COMAC during the 2018.

## III. Mine/ERW and PPIED casualties in 2018

Device Type	Female						Male						Grand Total
	<18	<18	Total	18+	18+	Total	<18	<18	Total	18+	18+	Total	
	Injured	Killed		Injured	Killed		Injured	Killed		Injured	Killed		
AP	0	0	0	0	0	0	5	4	9	1	1	2	11
AT	0	0	0	0	0	0	0	1	1	1	0	1	2
ERW	41	23	64	8	3	11	316	134	450	56	45	101	626
PPIED (IM)	44	15	59	40	25	65	161	72	233	246	173	419	776
Grand Total	85	38	123	48	28	76	482	211	693	304	219	523	1,415

#### **IV. DMAC/UNMAS supports the Government in relation to VA:**

##### **State Ministry of Martyrs and Disability (MMD)**

The biggest change and achievement of the year 2018 for Victim Assistance and Disability was establishing an independent authority for Martyrs and Disability in structure of the government of Afghanistan. Until 3<sup>rd</sup> quarter of 2018, the Disability as a deputy ministry, was part of the (Ministry of Labor, Social Affairs, Martyrs and Disability (MoLSAMD), but due to continual advocacy and efforts of the VA/Disability organization, finally the new authority established and now the disability has a dedicated authority under the structure of the Afghanistan government. This authority will exactly do the responsibilities of the M&D deputy ministry of ex MoLSAMD with lots of new tasks and responsibilities.

The MMD Nationally coordinates VA and disability issues in Afghanistan and beside of other stakeholders DMAC and UNMAS provide them with technical and some financial support through VA Department of DMAC, which is actively engaged in conducting Disability Stakeholders Coordination Group (DSCG) meetings focus on disability issues in Afghanistan according to Afghanistan National Development Strategy, Law on the Rights and Benefits of Persons with Disabilities and other national and international documents on disability issues.

##### **Main activities carried out by MMD with support of DMAC – VA department during 2018 include:**

As part of Capacity Development Support to MMD, VA department worked very close with MMD for the following issues:

- Develop the new organizational structure based on the requirements for a national focal point for victim and disability and coordination center of all relevant affair in light of Afghanistan Disability Law, UNCRPD, CBR, CCM, MBT, ILO...etc.
- Process map for service delivery to Person with disability and heir of martyrs based on single window management.
- Database for services in MMD, to collect all services which are provided to person with disability in Afghanistan.
- Supporting MMD in development of inter-ministerial action plan
- Facilitated two Disability Stakeholders Coordination Group (DSCG) meetings, which are chaired by deputy minister.
- Discussions in these meetings included; amending disability law, 3rd December celebration, discussion on CRPD reporting, independent directorate for disability issues, and disability employment within government agencies
- The first of Afghanistan National Disability Strategy drafted based on needs of the newly established State Ministry. The ANDS was drafted in 2017, but due to very big change in structure of the MoLSAMD, it was needed to redraft the strategy based on MMD's requirements. The first draft has been shared with stakeholders. Hopefully the second draft will be released by 3rd quarter 2019.
- Afghanistan National Disability Database which was initiated in 2017, faced with fundamental changes base on the newly established MMD; working on new changes continued during 2018, and VA department of DMAC's plan to finalize and install the database into the MMD new building until end of 2019.
- Afghanistan National Disability Database workshop conducted in Kabul on 23 July 2018 in which representatives of all VA/Disability participated and recommendation gathered for developing the final version of the ANDD. The workshop was leaded by ex MoLSAMD with technical and financial support from DMAC and UNMAS.
- Two Inter-ministerial board meetings conducted in Kabul by participation of all Ministries of the Afghanistan government. Action plan of each ministry regarding support of VA/Disability shared and will be followed by MMD in support of DMAC.

- 3rd workshop regarding transition of Kandahar PRC from HI to government conducted in which the transition process was reviewed and challenges discussed. The PRC will be completely transitioned to government until end of 2021 in a five years process.
- MMD supported in drafting and signing of MoUs with 8 VA/Disability organizations. The MoUs will be renewed during 2019 based on new structure.
- The 3rd Dec (International Day of Persons with Disabilities) was celebrated by VA/Disability organizations led by AIHRC. It was an advocacy event in which number of famous medias were attended.

## **ii. Ministry of Public Health VA activities:**

The MoPH Disability and Rehabilitation Program was able to carry out the followings during the reporting period:

- The Disability and Rehabilitation Task Force and Disability Program Profile reviewed and revised.
- Disability indicators has been finalized and included in the health information system.
- Quality assurance tools has been finalized.
- Advocacy Committee has been established.
- Training of 240 physiotherapists with three years diploma
- Training of 40 orthopedic technologists with three years diploma
- Capacity building of 1,000 health staff on disability and rehabilitation services.
- Establishment of Disability Awareness Working Group.
- Training of Health Staff on United Nation Convention on the Right of Person with Disability (UNCPRD).

## **iii. Ministry of Education**

### **VA Disability Awareness and Inclusive Education (IE)**

The overall objective of DMAC/MoE joint work for VA/disability in MoE are;

- a) To increase the level of awareness and commitment to VA/disability as a cross - cutting, right based and development issue to be addressed by government, civil society groups and international community in Afghanistan.
- b) To provide capacity building support to inclusive education department of ministry of education to define inclusive policies and long term strategies and programmes for inclusive education as well as providing inclusive education trainings to teachers, headmasters, children with disabilities and their parents, providing inclusive education tools/materials to needy children (children with disabilities who have been enrolled into general schools) in order to make schools accessible for enrolling children with disabilities into general schools. The following are some specific activities in this regard carried out by MoE and close support from national & international organizations during the reporting period:

- VA- Department attended and supported 7 Inclusive and Child Friendly Education Coordination Working Group (I&CFE-CWG) meetings during 2018. The meetings chaired by MoE with participation of all national and international organizations working for

Inclusive Education. Mainly meetings were focused on inclusion of the children who have not access to education, in particular, Children with disabilities. One of the very important achievement of the meeting during the year 2018, is finalizing the “Psychosocial counselling guideline for school teachers”.

- Based on MoU which was signed in 2017 between MoE and DMAC, MRE and VA messages developed and shared with MRE and VA technical working groups for comments. The messages will be integrated into new national curriculum textbooks of grade 1st to 6th. The messages have already been integrated into textbooks of grades 7 – 12. Hopefully, the MoE will start working on the new curriculum in 2019 and we will be able to integrate the messages in the new curriculum.
- During 2018, a total number of 900 school teachers trained in Inclusive education who will train more teachers in their schools. This is one of the objectives of MoE to expand Inclusive education through training of teachers. The trainings were conducted in 20 provinces with financial support from national and international NGOs.
- “Special and Inclusive Education Development and Coordination” conference conducted in Kabul which was financially supported by Afghan Landmine Survivors Organization (ALSO). VA department of DMAC was co-chair of the workshop. Outcome of the workshop was some recommendations for betterment of IE in Afghanistan which will be followed by relevant sectors. Developing a database for IE was one of the very important recommendations which will be followed by ALSO in cooperation of DMAC.
- Inclusive Education ToT conducted for 80 new trainers throughout the country and 40 schools were made physically accessible through construction of ramps.
- Continue printing and distribution of big size Inclusive education awareness posters with financial support from UNICEF and distributed in the schools which are under coverage of special and Inclusive Education.
- A five-week training of Braille and sign language was conducted for 60 teachers of Kabul schools.
- Until end of 2018, a total number of 4,754 children with disabilities (3,037 boys and 1,717 girls) have been integrated into general schools of Kabul and 17 provinces with technical and financial support from national and international organization including DMAC/UNMAS, SCA, SERVE .... etc.
- 14 schools constructed in 14 provinces for gifted children (the children who are very intelligent than normal children)
- For the first time, printing of Sign language grammar by technical and financial support from SERVE organization.
- 60 school teacher of Kabul city received 5 days training of Braille and Sign language which was technically and financially support by SERVE organization.
- The first draft of the “Education for Girls” and “Out of school children” policies developed during the year 2018 which will be finalized in 2019.
- 5,000 copies of Tarbeyat magazine printed and distributed to schools in high impacted communities throughout the country. Mine Risk Education and Victim Assistance awareness messages are part of the magazine.

### Challenges and Needs:

Challenge	Need
<b>I. Data collection;</b> 1. Lack of National Central Database 2. Lack of up to date disability data	1. To develop a central database in MMD (developing of database has been started which will be completed until Dec 2019). 2. To conduct a comprehensive Disability National survey (the survey will be completed in 3th quarter 2019)
<b>II. Physical Rehabilitation;</b> 1. 90% of Afghan Population lives at more than 100Km far from a rehabilitation center <sup>5</sup> 2. 5 of Existing PRCs (Kunduz, Faryab, Uruzgan, Kunar and Kabul Mobile) are faced with lack of fund. <sup>6</sup> 3. 20 Provinces out 34 have not Prostheses and Orthoses facilities. <sup>7</sup> 4. Lack of female health service providers especially in	1. Establish 20 Mobil and Orthopedic Workshops in 20 Provinces attached with the existing fixed Physical Rehabilitation Centers (PRC) in 14 provinces; 2. Sustainable funding to the existing 9 PRCs (5 Fixed & 4 Mobil); 3. Train female technicians and physiotherapists at all provinces
<b>III. Inclusive Education</b> 1. More than 190,000 school-age children with disabilities <sup>8</sup> ; 2. In 15 provinces 7,300 CwD are going to school <sup>9</sup> 3. Lack of Special and Inclusive Education, including Braille and sign languages tools; Braille board, Braille paper and printer, sign language books, magnifier etc. 4. Analysis conducted by VA& MIS sections of DMAC 5. HI- Study "Financial Access to Rehabilitation Services in Afghanistan - 2016" 6. UNMAS/DMAC 7. HI- Study "Financial Access to Rehabilitation Services in Afghanistan - 2016 - page 20"	1. Providing direct support to CwD to enable their school attendance: identification of CwD, referral mechanisms, support access to those health, rehabilitation & social services they may need to facilitate their participation in school. 2. Working alongside family members to ensure they know in practical terms how to support the child to access and remain in school. 3. Raising awareness of community members and teachers on disability issues & rights in order to dismantle discriminatory attitudes & practices. 4. Print and import the material inside and outside the country.

<p>VI. Advocacy;</p> <ol style="list-style-type: none"> <li>1. Many M/ERW victims/PwD face social exclusion including relationships &amp; family life as a result of negative attitudes.</li> <li>2. PwD, including female survivors, are often excluded from certain social roles, such as marriage &amp; parenting.</li> <li>3. Discriminatory laws and policies are in place that exclude PwD from their rights.</li> </ol>	<ol style="list-style-type: none"> <li>1. Raise awareness on the VA framework and on the rights &amp; needs of victims &amp; PwD among key Ministries &amp; other relevant stakeholders.</li> <li>2. Develop information materials in accessible formats. Involve victims themselves as partners in awareness raising activities &amp; in the development of the National Action Plan from the beginning of the process.</li> <li>3. Identify community workers or community health workers that can be trained to provide personalized social support at local level (CBR, social &amp; health workers, others...)</li> <li>4. Develop and print awareness materials on the rights of Victims and PwD.</li> </ol>
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- Annex I - Description of mines used in Afghanistan
- Annex II- List of remaining mined areas
- Annex III - AMAS Chapter on Land Release
- Annex IV - List of stockpile AP mines destroyed during 2017
- Annex V - List of remaining districts for MEIFCS survey

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<sup>10</sup> Human Rights Independent Commission study "Physical Accessibility of Persons with Disabilities to Public Places"

<sup>11</sup> Human Rights Independent Commission study "Physical Accessibility of Persons with Disabilities to Public Places"

Region	Province	District	Village	Hazard Type	Hazard ID	Hazard Name	Latitude	Longitude	Contamination Period	Status Change Date	Survey Date	New or Resurvey	Device	Status	Hazard Area	Area cleared	Area Reduced Manual	Area Reduced MDD	Partially clearance	Remaining Area	Hazard Classification
Central	Bamyan	Bamyan	Dahane Ahangaran	MineField	H2-ID-20534	AF/2801/28752/MF0139	34.8062	67.90961	Pre 2001	25-Jun-18	23-Aug-16	New Hazard NTS	AP	Transitional	51,540	45,687	3,679		49,366	2,174	CHA
Central	Bamyan	Shibar	Paymuri	MineField	H2-ID-20610	AF/2802/28769/MF0103	34.75876	68.02058	Pre 2001	04-Oct-16	04-Oct-16	New Hazard NTS	AP	Active	169,294				0	169,294	CHA
Central	Kabul	Chahar Asyab	Furmuli	MineField	H2-ID-19164	AF/0109/001174/MF0149	34.43087	69.09953	Pre 2001	12-Nov-14	12-Nov-14	New Hazard NTS	APERW	Active	3,610				0	3,610	CHA
Central	Kabul	Chahar Asyab	Shahtut	MineField	MF-CA-1709	AF/0109/00230/MF0078	34.42518	69.06032	Pre 2001	25-Jun-18	27-Sep-08	MEIFCS Resurvey NTS	APERW	Transitional	69,512	50,948			50,948	18,564	CHA
Central	Kabul	Chahar Asyab	Shahtut	MineField	MF-CA-1710	AF/0109/00230/MF0079	34.42988	69.06223	Pre 2001	12-Jul-18	27-Sep-08	Resurvey NTS	AP	Transitional	68,442	38,783			38,783	29,659	CHA
Central	Kabul	Chahar Asyab	Shahtut	MineField	MF-CA-1723	AF/0109/00230/MF0101	34.42988	69.06223	Pre 2001	01-Sep-18	27-Sep-08	Resurvey NTS	AP	Transitional	56,624	24,366			24,366	32,258	CHA
Central	Kabul	Chahar Asyab	Shahtut	MineField	MF-CA-1751	AF/0109/00230/MF0118	34.42698	69.05912	Pre 2001	01-Apr-18	27-Sep-08	MEIFCS Resurvey NTS	APERW	Transitional	341,526	245,929			245,929	95,597	CHA
Central	Kabul	Dih Sabz	Shaykhu	MineField	H2-ID-21115	AF/0102/00322/MF0158	34.77481	69.23112	Pre 2001	03-Nov-18	11-Jul-18	New Hazard NTS	APERW	Transitional	57,781	56,635	1,148		57,783	-2	CHA
Central	Kabul	Dih Sabz	Shaykhu	MineField	H2-ID-21116	AF/0102/00322/MF0159	34.77503	69.22903	Pre 2001	03-Nov-18	13-Jul-18	New Hazard NTS	APERW	Transitional	57,869	56,024	1,845		57,869	0	CHA
Central	Kabul	Kabul	Kololapusha	MineField	H2-ID-21031	H/9765	34.53977	69.16328	Pre 2001	13-Jul-18	27-May-18	New Hazard NTS	AP	Transitional	1,800	1,800			1,800	0	CHA
Central	Kabul	Kabul	Zalmu Restaurant	MineField	H2-ID-20470	AF/0101/00014/MF0935	34.45251	69.08701	Pre 2001	26-Jul-16	26-Jul-16	New Hazard NTS	APERW	Active	55,215				0	55,215	CHA
Central	Kabul	Khaki Jabbar	Baghgay	MineField	H2-ID-20464	H/9552	34.36538	69.31387	Pre 2001	15-Sep-18	23-Jul-16	Resurvey NTS	AP	Transitional	68,045	60,098	7,947		68,045	0	CHA
Central	Kabul	Khaki Jabbar	Baghgay	MineField	H2-ID-20465	H/9553	34.36633	69.31453	Pre 2001	15-Sep-18	24-Jul-16	New Hazard NTS	AP	Transitional	55,171	68,136	7,703		75,839	-20,668	CHA
Central	Kabul	Khaki Jabbar	Bato Khel	MineField	MF-HQ-14105	AF/0111/00289/MF0320	34.26199	69.37076	Pre 2001	01-Feb-10	01-Feb-10	MEIFCS Resurvey NTS	AP	Active	50,000				0	50,000	CHA
Central	Kabul	Khaki Jabbar	Bato Khel	MineField	MF-HQ-14106	AF/0111/00289/MF0321	34.26055	69.36666	Pre 2001	01-Feb-10	01-Feb-10	MEIFCS Resurvey NTS	AP	Active	59,075				0	59,075	CHA
Central	Kabul	Khaki Jabbar	Bato Khel	MineField	MF-HQ-14107	AF/0111/00289/MF0322	34.26205	69.35876	Pre 2001	01-Feb-10	01-Feb-10	MEIFCS Resurvey NTS	AP	Active	72,717				0	72,717	SHA
Central	Kabul	Khaki Jabbar	Bato Khel	MineField	MF-HQ-14108	AF/0111/00289/MF0323	34.26194	69.35753	Pre 2001	01-Feb-10	01-Feb-10	MEIFCS Resurvey NTS	AP	Active	172,757				0	172,757	CHA
Central	Kabul	Khaki Jabbar	Chakari	MineField	MF-HQ-14086	AF/0111/00145/MF0325	34.3431	69.4528	Pre 2001	16-Apr-18	01-Feb-10	Resurvey NTS	AP	Transitional	5,400	5,679	780		6,459	-1,059	CHA
Central	Kabul	Khaki Jabbar	Charwazi	MineField	MF-HQ-13377	AF/0111/00139/MF0270	34.32127	69.34496	Pre 2001	16-Sep-09	16-Sep-09	MEIFCS Resurvey NTS	AP	Active	52,724				0	52,724	CHA
Central	Kabul	Khaki Jabbar	Charwazi	MineField	MF-HQ-13441	AF/0111/00139/MF0289	34.32008	69.33084	Pre 2001	17-Sep-09	17-Sep-09	MEIFCS Resurvey NTS	AP	Active	116,768				0	116,768	CHA
Central	Kabul	Khaki Jabbar	Chawki	MineField	H2-ID-21003	AF/0112/00162/MF0390	34.515	69.52395	Pre 2001	15-Apr-18	15-Apr-18	New Hazard NTS	AP	Active	21,322				0	21,322	CHA
Central	Kabul	Khaki Jabbar	Dawran Khel	MineField	MF-HQ-13407	AF/0111/00158/MF0305	34.42107	69.45792	Pre 2001	20-Oct-09	20-Oct-09	MEIFCS Resurvey NTS	AP	Active	40,000				0	40,000	CHA
Central	Kabul	Khaki Jabbar	Dawran Khel	MineField	MF-HQ-13408	AF/0111/00158/MF0306	34.41198	69.46363	Pre 2001	19-Oct-09	19-Oct-09	MEIFCS Resurvey NTS	AP	Active	183,036				0	183,036	CHA
Central	Kabul	Khaki Jabbar	Dawran Khel	MineField	MF-HQ-13409	AF/0111/00158/MF0307	34.41198	69.46363	Pre 2001	21-Oct-09	21-Oct-09	MEIFCS Resurvey NTS	AP	Active	133,715				0	133,715	CHA
Central	Kabul	Khaki Jabbar	Ghozgay	MineField	H2-ID-17707	AF/0111/00142/MF0365	34.31366	69.36221	Pre 2001	28-Mar-13	15-Jan-13	New Hazard NTS	AP	Active	227,622				0	227,622	CHA
Central	Kabul	Khaki Jabbar	Ghozgay	MineField	H2-ID-17708	AF/0111/00142/MF0366	34.31342	69.3568	Pre 2001	31-Mar-13	15-Jan-13	New Hazard NTS	AP	Active	134,830				0	134,830	CHA
Central	Kabul	Khaki Jabbar	Ghozgay	MineField	H2-ID-17709	AF/0111/00142/MF0367	34.32133	69.37959	Pre 2001	13-May-18	15-Jan-13	New Hazard NTS	AP	Transitional	90,021	91,000			91,000	-979	CHA
Central	Kabul	Khaki Jabbar	Ghozgay	MineField	MF-HQ-13864	AF/0111/00142/MF0317	34.31847	69.3674	Pre 2001	02-Dec-18	01-Dec-09	MEIFCS Resurvey NTS	AP	Transitional	167,203	38,882			38,882	128,321	CHA
Central	Kabul	Khaki Jabbar	Malang	MineField	MF-HQ-13379	AF/0111/00147/MF0268	34.32938	69.37698	Pre 2001	01-May-17	14-Sep-09	MEIFCS Resurvey NTS	AP	Transitional	65,481	83,250			83,250	-17,769	CHA
Central	Kabul	Khaki Jabbar	Malang	MineField	MF-HQ-13381	AF/0111/00147/MF0266	34.33229	69.38023	Pre 2001	16-Jan-17	07-Sep-09	MEIFCS Resurvey NTS	AP	Transitional	133,588	140,800			140,800	-7,212	CHA
Central	Kabul	Khaki Jabbar	Malang	MineField	MF-HQ-13435	AF/0111/00147/MF0273	34.32663	69.36703	Pre 2001	08-Oct-18	12-Sep-09	MEIFCS Resurvey NTS	AP	Transitional	50,000	61,485			61,485	-11,485	CHA
Central	Kabul	Khaki Jabbar	Malang	MineField	MF-HQ-13442	AF/0111/00147/MF0271	34.32695	69.37257	Pre 2001	03-Oct-17	06-Sep-09	MEIFCS Resurvey NTS	AP	Transitional	110,200	115,665			115,665	-5,465	CHA
Central	Kabul	Khaki Jabbar	Mirza Khan Karez	MineField	MF-HQ-12841	AF/0111/00157/MF0243	34.40957	69.31789	Pre 2001	18-Aug-09	18-Aug-09	Resurvey NTS	APAT	Active	9,970				0	9,970	CHA
Central	Kabul	Khaki Jabbar	Qafas Kalay	MineField	MF-HQ-13102	AF/0112/00166/MF0261	34.50573	69.54334	Pre 2001	06-Aug-09	06-Aug-09	MEIFCS Resurvey NTS	AP	Active	22,029				0	22,029	CHA
Central	Kabul	Khaki Jabbar	Qafas Kalay	MineField	MF-HQ-13108	AF/0112/00166/MF0263	34.51324	69.54436	Pre 2001	11-Aug-09	11-Aug-09	Resurvey NTS	AP	Active	20,792				0	20,792	CHA
Central	Kabul	Khaki Jabbar	Qafas Kalay	MineField	MF-HQ-13123	AF/0112/00166/MF0257	34.51145	69.5423	Pre 2001	28-Jul-09	28-Jul-09	MEIFCS Resurvey NTS	AP	Active	28,129				0	28,129	CHA
Central	Kabul	Musayi	Haji Malang	MineField	MF-HQ-11485	AF/0114/00456/MF0008	34.34028	69.21881	Pre 2001	29-Jul-09	29-Jul-09	MEIFCS Resurvey NTS	AP	Active	58,046				0	58,046	CHA
Central	Kabul	Musayi	Qeshlaqe Sufia	MineField	H2-ID-17929	AF/0114/00274/MF0013	34.4171	69.23931	Pre 2001	12-May-18	25-Apr-13	MEIFCS Resurvey NTS	AP	Transitional	381,367	430,341	68,979		499,320	-117,963	CHA
Central	Kabul	Musayi	Qeshlaqe Sufia	MineField	MF-HQ-11481	AF/0114/00274/MF0005	34.4246	69.22799	Pre 2001	12-May-18	29-Jul-09	MEIFCS Resurvey NTS	AP	Transitional	370,350	370,592	58,408		429,000	-58,650	CHA
Central	Kabul	Paghman	Badamqol	MineField	H2-ID-19750	AF/0108/00476/MF0281	34.48154	68.88642	Pre 2001	16-May-15	16-May-15	New Hazard NTS	AP	Active	19,740				0	19,740	CHA
Central	Kabul	Paghman	Badamqol	MineField	H2-ID-19865	AF/0108/00476/MF0288	34.48446	68.85786	Pre 2001	31-Jul-15	31-Jul-15	New Hazard NTS	APERW	Active	157,316				0	157,316	CHA
Central	Kabul	Paghman	Katakhel	MineField	H2-ID-19901	AF/0108/00500/MF0289	34.48871	68.86868	Pre 2001	17-Aug-15	17-Aug-15	Resurvey NTS	AP	Active	21,945				0	21,945	CHA
Central	Kabul	Paghman	Katakhel	MineField	MF-CA-2120	AF/0108/00500/MF1664	34.53312	68.84775	Pre 2001	14-Sep-08	14-Sep-08	Resurvey NTS	AP	Active	29,259				0	29,259	CHA
Central	Kabul	Paghman	Katakhel	MineField	MF-CA-2121	AF/0108/00500/MF1665	34.51954	68.85738	Pre 2001	20-Sep-08	20-Sep-08	Resurvey NTS	AP	Active	41,841				0	41,841	CHA
Central	Kabul	Paghman	Katakhel	MineField	MF-HT-1132	AF/0108/00501/MF1661	34.49314	68.86545	Pre 2001	20-Jun-07	01-Jun-07	Resurvey NTS	AP	Active	12,846				0	12,846	CHA
Central	Kabul	Paghman	Koca	MineField	H2-ID-19158	AF/0108/00481/MF0277	34.48829	68.88946	Pre 2001	23-Nov-14	23-Nov-14	New Hazard NTS	AP	Active	168,566				0	168,566	CHA
Central	Kabul	Paghman	Qal'eh ye Janda	MineField	H2-ID-19024	AF/0108/00499/MF0274	34.49851	68.9195	Pre 2001	24-Sep-14	24-Sep-14	Resurvey NTS	APERW	Active	70,294				0	70,294	CHA
Central	Kabul	Paghman	Qal'eh ye Janda	MineField	H2-ID-19026	AF/0108/00499/MF0273	34.49735	68.92038	Pre 2001	25-Sep-14	25-Sep-14	Resurvey NTS	APERW	Active	32,701				0	32,701	CHA
Central	Kabul	Paghman	Qal'eh-ye Hakim	MineField	H2-ID-20847	AF/0108/00578/MF0292	34.62672	68.96803	Pre 2001	02-Oct-18	10-Nov-17	New Hazard NTS	AP	Transitional	50,724	50,724			50,724	0	CHA
Central	Kabul	Shakardara	Qal'eh-ye Yonus	MineField	H2-ID-21190	H/9780	34.70277	68.99194	Pre 2001	11-Jul-18	11-Jul-18	New Hazard NTS	AP	Active	29,900				0	29,900	CHA
Central	Kabul	Surobi	Angurtak	MineField	H2-ID-20776	AF/0112/00430/MF0609	34.59544	69.79168	Pre 2001	22-Mar-17	22-Mar-17	New Hazard NTS	APERW	Active	120,105				0	120,105	CHA
Central	Kabul	Surobi	Angurtak	MineField	H2-ID-20778	AF/0112/00430/MF0610	34.59484	69.79279	Pre 2001	22-Mar-17	22-Mar-17	New Hazard NTS	APERW	Active	88,180				0	88,180	CHA
Central	Kabul	Surobi	Angurtak	MineField	MF-HQ-10356	AF/0112/00430/MF0294	34.59634	69.78539	Pre 2001	27-Nov-08	27-Nov-08	New Hazard NTS	AP	Active	75,764				0	75,764	CHA
Central	Kabul	Surobi	Debalay (2)	MineField	H2-ID-17067	AF/0112/00397/MF0305	34.50513	69.79826	Pre 2001	28-Jun-12	02-Dec-08	New Hazard NTS	AP	Active	73,519				0	73,519	CHA
Central	Kabul	Surobi	Debalay (2)	MineField	H2-ID-20404	AF/0112/00397/MF0603	34.5003	69.82979	Pre 2001	04-May-16	04-May-16	Resurvey NTS	AP	Active	35,135				0	35,135	CHA
Central	Kabul	Surobi	Debalay (2)	MineField	H2-ID-20406	AF/0112/00397/MF0604	34.5002	69.8292	Pre 2001	02-May-16	02-May-16	Resurvey NTS	AP	Active	9,875				0	9,875	CHA
Central	Kabul	Surobi	Debalay (2)	MineField	H2-ID-20408	AF/0112/00397/MF0605	34.49913	69.8255	Pre 2001	02-May-16	02-May-16	Resurvey NTS	AP	Active	63,487				0	63,487	CHA
Central	Kabul	Surobi	Debalay (2)	MineField	H2-ID-20410	AF/0112/00397/MF0606	34.5038	69.82381	Pre 2001	09-May-16	09-May-16	Resurvey NTS	AP	Active	25,989				0	25,989	CHA
Central	Kabul	Surobi	Debalay (2)	MineField	MF-CA-2136	AF/0112/00397/MF0304	34.51177	69.80836	Pre 2001	30-Nov-08											

Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	MineField	Hz-ID-18370	AF/0505/03869/MF0687	34.29755	69.19263	Pre 2001		12-Jan-14	18-Nov-13	MEIFCS New Hazard NTS	AP	Active		38,218	0	38,218	CHA	
Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	MineField	Hz-ID-18451	AF/0505/03869/MF0688	34.33712	69.29642	Pre 2001		05-Feb-14	03-Dec-13	MEIFCS New Hazard NTS	AP	Active		59,359	0	59,359	CHA	
Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	MineField	Hz-ID-18452	AF/0505/03869/MF0689	34.31331	69.30086	Pre 2001		05-Feb-14	04-Dec-13	MEIFCS New Hazard NTS	AP	Active		95,095	0	95,095	CHA	
Central	Logar	Mohammad Agha	Deh-e Manaka	MineField	MF-HQ-13111	AF/0505/03835/MF0331	34.12061	69.11723	Pre 2001		06-May-09	06-May-09	MEIFCS Resurvey NTS	AP	Active		62,939	0	62,939	CHA	
Central	Logar	Mohammad Agha	Deh-e Manaka	MineField	MF-HQ-13113	AF/0505/03835/MF0332	34.12061	69.11723	Pre 2001		09-May-09	09-May-09	MEIFCS Resurvey NTS	AP	Active		65,432	0	65,432	CHA	
Central	Logar	Mohammad Agha	Deh-e Manaka	MineField	MF-HQ-13114	AF/0505/03835/MF0333	34.12061	69.11723	Pre 2001		11-May-09	11-May-09	MEIFCS Resurvey NTS	AP	Active		39,606	0	39,606	CHA	
Central	Logar	Mohammad Agha	Deh-e Manaka	MineField	MF-HQ-13117	AF/0505/03835/MF0346	34.14993	69.10714	Pre 2001		13-May-09	13-May-09	MEIFCS Resurvey NTS	AP	Active		63,182	0	63,182	CHA	
Central	Logar	Mohammad Agha	Deh-e Manaka	MineField	MF-HQ-13120	AF/0505/03835/MF0347	34.14858	69.10198	Pre 2001		16-May-09	16-May-09	MEIFCS Resurvey NTS	AP	Active		74,100	0	74,100	CHA	
Central	Logar	Mohammad Agha	Deh-e Manaka	MineField	MF-HQ-13121	AF/0505/03835/MF0348	34.14993	69.10714	Pre 2001		18-May-09	18-May-09	MEIFCS Resurvey NTS	AP	Active		61,320	0	61,320	CHA	
Central	Logar	Mohammad Agha	Hosaynkhel	MineField	Hz-ID-19071	AF/0505/03864/MF0624	34.22116	69.34059	Pre 2001		26-Sep-10	26-Sep-10	New Hazard NTS	APAT	Active		475,605	0	475,605	CHA	
Central	Logar	Mohammad Agha	Hosaynkhel	MineField	MF-HQ-13773	AF/0505/03864/MF0590	34.23989	69.35226	Pre 2001		30-Sep-10	30-Sep-10	MEIFCS Resurvey NTS	APAT	Active		335,957	0	335,957	CHA	
Central	Logar	Mohammad Agha	Mirzakhel	MineField	MF-CA-1616	AF/0505/03813/MF0222	34.20911	69.17673	Pre 2001		27-Jul-08	27-Jul-08	MEIFCS Resurvey NTS	AP	Active		60,027	0	60,027	CHA	
Central	Logar	Mohammad Agha	Mirzakhel	MineField	MF-CA-1641	AF/0505/03813/MF0178	34.20817	69.17305	Pre 2001		19-Jul-08	19-Jul-08	MEIFCS Resurvey NTS	AP	Active		53,554	0	53,554	CHA	
Central	Logar	Mohammad Agha	Mirzakhel	MineField	MF-CA-1642	AF/0505/03813/MF0179	34.20985	69.17579	Pre 2001		21-Jul-08	21-Jul-08	MEIFCS Resurvey NTS	AP	Active		63,346	0	63,346	CHA	
Central	Logar	Mohammad Agha	Mola Bahadur	MineField	Hz-ID-18139	AF/0505/03818/MF0681	34.22116	69.0111	Pre 2001		02-Apr-18	13-Jul-13	MEIFCS Resurvey NTS	AP	Transitional	7,715	7,715	0	CHA		
Central	Logar	Mohammad Agha	Nyazgul	MineField	MF-HQ-14130	AF/0505/03896/MF0589	34.24305	69.21239	Pre 2001		29-Oct-18	01-Feb-10	New Hazard NTS	APATERW	Transitional	177,536	26,400	26,400	151,136	SHA	
Central	Logar	Mohammad Agha	Panamay	MineField	MF-HQ-13083	AF/0505/03867/MF0337	34.3325	68.96041	Pre 2001		16-Oct-18	12-May-09	MEIFCS Resurvey NTS	AP	Transitional	75,998	67,858	8,200	76,058	-60	CHA
Central	Logar	Mohammad Agha	Panamay	MineField	MF-HQ-13084	AF/0505/03867/MF0340	34.33344	68.96681	Pre 2001		30-May-18	13-May-09	MEIFCS Resurvey NTS	AP	Transitional	61,643	69,331	5,200	74,531	-12,888	CHA
Central	Logar	Mohammad Agha	Panamay	MineField	MF-HQ-13085	AF/0505/03867/MF0341	34.33344	68.96681	Pre 2001		10-Nov-18	14-May-09	MEIFCS Resurvey NTS	AP	Transitional	64,662	78,245	5,100	83,345	-18,683	CHA
Central	Logar	Mohammad Agha	Panamay	MineField	MF-HQ-13103	AF/0505/03867/MF0335	34.33258	68.96041	Pre 2001		10-Nov-18	09-May-09	MEIFCS Resurvey NTS	AP	Transitional	84,174	76,629	7,650	84,279	-105	CHA
Central	Logar	Mohammad Agha	Panamay	MineField	MF-HQ-13104	AF/0505/03867/MF0336	34.3325	68.96041	Pre 2001		10-Nov-18	11-May-09	MEIFCS Resurvey NTS	AP	Transitional	65,798	51,966	13,932	65,898	-100	CHA
Central	Logar	Mohammad Agha	Panamay	MineField	MF-HQ-13107	AF/0505/03867/MF0334	34.3325	68.96041	Pre 2001		30-May-18	06-May-09	MEIFCS Resurvey NTS	AP	Transitional	80,097	58,580	21,650	80,230	-133	CHA
Central	Logar	Mohammad Agha	Shahrtut	MineField	MF-HQ-13143	AF/0505/03859/MF0351	34.13827	69.2686	Pre 2001		27-May-09	27-May-09	MEIFCS Resurvey NTS	APAT	Active		55,951	0	55,951	CHA	
Central	Logar	Puli Alam	Altamur	MineField	MF-HQ-13622	AF/0501/04037/MF0145	33.79067	69.1377	Pre 2001		05-Nov-09	05-Nov-09	MEIFCS Resurvey NTS	AP	Active		166,173	0	166,173	CHA	
Central	Logar	Puli Alam	Kuz Nurkhel	MineField	MF-HQ-13782	AF/0501/04038/MF0153	33.80359	69.07735	Pre 2001		21-Nov-09	05-Dec-09	MEIFCS Resurvey NTS	AP	Active		31,275	0	31,275	CHA	
Central	Logar	Puli Alam	Oni Sayedan	MineField	Hz-ID-21037	AF/0501/03986/MF0203	33.98992	69.02914	Pre 2001		12-Sep-17	12-Sep-17	New Hazard NTS	AP	Active		24,858	0	24,858	CHA	
Central	Logar	Puli Alam	Oni Sayedan	MineField	Hz-ID-21038	AF/0501/03986/MF0204	33.97894	69.01933	Pre 2001		12-Sep-17	12-Sep-17	New Hazard NTS	AP	Active		239,961	0	239,961	CHA	
Central	Logar	Puli Alam	Oni Sayedan	MineField	Hz-ID-21039	AF/0501/03986/MF0205	33.97783	69.0079	Pre 2001		12-Sep-17	12-Sep-17	New Hazard NTS	AP	Active		232,421	0	232,421	CHA	
Central	Maydan Wardak	Chaki Wardak	Ambokhak	MineField	MF-HQ-11508	AF/0406/02559/MF0027	34.16927	68.76141	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	APERW	Active		180,864	0	180,864	SHA	
Central	Maydan Wardak	Chaki Wardak	Ambokhak	MineField	MF-HQ-11509	AF/0406/02559/MF0026	34.16754	68.75014	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	AP	Active		4,479	0	4,479	CHA	
Central	Maydan Wardak	Chaki Wardak	Ambokhak	MineField	MF-HQ-14000	AF/0407/02559/MF2027	34.14849	68.73776	Pre 2001		18-Jan-10	11-Jun-00	MEIFCS Resurvey NTS	APERW	Active		110,456	0	110,456	SHA	
Central	Maydan Wardak	Chaki Wardak	Bum	MineField	MF-CA-171	AF/0406/02444/MF0001	34.05944	68.50063	Pre 2001		05-Apr-05	05-Apr-05	MEIFCS Resurvey NTS	APAT	Active	77,715	76,611	76,611	1,104	SHA	
Central	Maydan Wardak	Chaki Wardak	Bum	MineField	MF-CA-174	AF/0406/02444/MF0002	34.05994	68.5043	Pre 2001		25-Apr-05	30-Apr-05	MEIFCS Resurvey NTS	AP	Active		129,382	2,432	2,432	126,950	SHA
Central	Maydan Wardak	Chaki Wardak	Chaki Wardak	MineField	MF-HQ-12222	AF/0406/31854/MF0028	34.10072	68.57813	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	APAT	Active		125,237	0	125,237	SHA	
Central	Maydan Wardak	Chaki Wardak	Chaki Wardak	MineField	MF-HQ-12360	AF/0406/31854/MF0030	34.10348	68.57685	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	APAT	Active		57,406	0	57,406	SHA	
Central	Maydan Wardak	Chaki Wardak	Goda	MineField	MF-HQ-12486	AF/0406/02484/MF0031	34.21539	68.5209	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	AP	Active		120,618	0	120,618	CHA	
Central	Maydan Wardak	Chaki Wardak	Jaili	MineField	MF-HQ-12455	AF/0406/02540/MF0020	34.14454	68.63361	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	APERW	Active		226,470	0	226,470	SHA	
Central	Maydan Wardak	Chaki Wardak	Langar	MineField	MF-HQ-12354	AF/0406/02558/MF0034	34.15343	68.67029	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	AP	Active		126,458	0	126,458	CHA	
Central	Maydan Wardak	Chaki Wardak	Langar	MineField	MF-HQ-12545	AF/0406/02558/MF0036	34.15722	68.68663	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	AP	Active		102,771	0	102,771	CHA	
Central	Maydan Wardak	Chaki Wardak	Langar	MineField	MF-HQ-12552	AF/0406/02558/MF0035	34.16362	68.69226	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	APERW	Active		71,981	0	71,981	CHA	
Central	Maydan Wardak	Chaki Wardak	Lwar	MineField	MF-HQ-12240	AF/0406/02495/MF0032	34.13356	68.63842	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	APAT	Active		130,049	0	130,049	CHA	
Central	Maydan Wardak	Chaki Wardak	Zaman Khail	MineField	MF-HQ-12289	AF/0406/00512/MF0004	34.14061	68.65243	Pre 2001		21-Jul-09	21-Jul-09	MEIFCS Resurvey NTS	APATERW	Active		431,900	0	431,900	CHA	
Central	Maydan Wardak	Day Mirdad	Bekhe Koh	MineField	Hz-ID-20576	AF/0405/02718/MF0010	34.3838	68.27764	Pre 2001		03-Sep-16	03-Sep-16	New Hazard NTS	AP	Active		162,165	0	162,165	CHA	
Central	Maydan Wardak	Changd	Day Mirdad	MineField	MF-HQ-12212	H/2045	34.26464	68.40518	Pre 2001		21-Jul-09	21-Jul-09	Resurvey NTS	AP	Active		239,335	0	239,335	SHA	
Central	Maydan Wardak	Day Mirdad	Garmab	MineField	MF-HQ-12206	AF/0405/02688/MF0004	34.26015	68.31735	Pre 2001		21-Jul-09	21-Jul-09	Resurvey NTS	AP	Active		37,757	0	37,757	SHA	
Central	Maydan Wardak	Day Mirdad	Qotubkhel	MineField	MF-HQ-12333	H/2044	34.22505	68.30072	Pre 2001		13-Sep-09	16-Jun-09	Resurvey NTS	APAT	Active		799,943	0	799,943	SHA	
Central	Maydan Wardak	Day Mirdad	Qulle Banu	MineField	Hz-ID-20577	AF/0405/02733/MF0011	34.39672	68.2854	Pre 2001		24-Sep-16	24-Sep-16	New Hazard NTS	AP	Active		62,994	0	62,994	CHA	
Central	Maydan Wardak	Day Mirdad	Sare KotaleSufila	MineField	MF-HQ-12217	AF/0405/02763/MF0001	34.38416	68.36826	Pre 2001		21-Jul-07	21-Jul-09	Resurvey NTS	AP	Active		8,622	0	8,622	CHA	
Central	Maydan Wardak	Day Mirdad	Shadimurda	MineField	Hz-ID-20578	AF/0405/02713/MF0012	34.385	68.29682	Pre 2001		25-Sep-16	25-Sep-16	New Hazard NTS	AP	Active		170,061	0	170,061	CHA	
Central	Maydan Wardak	Day Mirdad	Sosang	MineField	Hz-ID-20575	AF/0405/02718/MF0009	34.3838	68.27764	Pre 2001		01-Sep-16	01-Sep-16	New Hazard NTS	AP	Active		164,291	0	164,291	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Barikak	MineField	Hz-ID-18067	AF/0403/03282/MF0014	34.46719	68.29873	Pre 2001		28-Jul-13	11-Jun-13	MEIFCS New Hazard NTS	AP	Active		178,553	0	178,553	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Barikak	MineField	MF-HQ-112628	AF/0403/3282/MF0003	34.47641	68.2988	Pre 2001		16-Jul-09	16-Jul-09	MEIFCS Resurvey NTS	AP	Active		29,846	0	29,846	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Bursanak	MineField	MF-16685	AF/2802/03202/MF2054	34.48413	68.20615	Pre 2001		06-Feb-12	13-Jul-00	MEIFCS Resurvey NTS	AP	Active		30,304	0	30,304	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Chelamjay	MineField	Hz-ID-18006	AF/0403/03292/MF0013	34.47423	68.31585	Pre 2001		07-Jul-13	25-May-13	MEIFCS New Hazard NTS	AP	Active		14,536	0	14,536	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Chelamjay	MineField	MF-HQ-12302	AF/0403/03292/MF0011	34.47308	68.30635	Pre 2001		23-Jul-09	23-Jul-09	MEIFCS Resurvey NTS	AP	Active		212,158	0	212,158	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Jawqol	MineField	MF-HQ-12214	H/2053	34.4789	68.30083	Pre 2001		09-Sep-09	09-Jul-00	New Hazard NTS	AP	Active		150,000	0	150,000	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Qash	MineField	MF-HQ-12313	AF/0403/03284/MF2049	34.48467	68.26484	Pre 2001		09-Jul-00	09-Jul-00	MEIFCS Resurvey NTS	AP	Active		64,522	0	64,522	CHA	
Central	Maydan Wardak	Hisa-i- Awali Bihsud	Qash	MineField	MF-HQ-14002	AF/0403/03283/MF2051	34.48459	68.27011	Pre 2001		18-Jan-10	09-Jul-00	MEIFCS Resurvey NTS	AP	Active		104,399	0	104,399	CHA	
Central	Maydan Wardak	Jalrez	Ahangaran	MineField	MF-HQ-11545	AF/0402/02243/MF0007	34.5035	68.63973	Pre 2001		05-Jul-09	05-Jul-09	MEIFCS Resurvey NTS	AP	Active		50,477	0	50,477	SHA	
Central	Maydan Wardak	Jalrez	Alakhel	MineField	MF-HQ-11546	AF/0402/02250/MF0003	34.46873	68.69577	Pre 2001		05-Jul-09	05-Jul-09	New Hazard NTS	AP	Active		19,053				

Central	Maydan Wardak	Maydan Shahr	Busraq	MineField	Hz-ID-18445	AF/0401/02139/MF0194	34.44983	68.80868	Pre 2001	05-Feb-14	29-Dec-13	MEIFCS New Hazard NTS	AP	Active	50,000	0	50,000	CHA
Central	Maydan Wardak	Maydan Shahr	Ghundakhel	MineField	MF-HQ-11464	AF/0401/02397/MF0072	34.37859	68.83051	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	246	0	246	CHA
Central	Maydan Wardak	Maydan Shahr	Ibrahim Khel	MineField	Hz-ID-18893	AF/0401/32023/MF0202	34.33999	68.89407	Pre 2001	01-Jun-14	01-Jun-14	Resurvey NTS	AP	Active	57,641	0	57,641	CHA
Central	Maydan Wardak	Maydan Shahr	Ibrahim Khel	MineField	Hz-ID-18895	AF/0401/32023/MF0203	34.34311	68.86172	Pre 2001	03-Jun-14	03-Jun-14	MEIFCS Resurvey NTS	AP	Active	39,915	0	39,915	CHA
Central	Maydan Wardak	Maydan Shahr	Ibrahim Khel	MineField	MF-HQ-12469	AF/0401/32023/MF0080	34.3437	68.86127	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	67,622	0	67,622	CHA
Central	Maydan Wardak	Maydan Shahr	Jendekhel	MineField	MF-HQ-12201	AF/0401/02154/MF2095	34.4686	68.77233	Pre 2001	04-May-05	12-Sep-09	Resurvey NTS	AP	Active	27,385	0	27,385	CHA
Central	Maydan Wardak	Maydan Shahr	Jendekhel	MineField	MF-HQ-12459	AF/0401/02134/MF0059	34.45864	68.77002	Pre 2001	15-Jul-09	15-Jul-09	MEIFCS Resurvey NTS	AP	Active	39,089	0	39,089	CHA
Central	Maydan Wardak	Maydan Shahr	Kharuti	MineField	Hz-ID-19235	AF/0401/02130/MF0211	34.42915	68.80744	Pre 2001	11-Nov-14	11-Nov-14	MEIFCS Resurvey NTS	APERW	Active	181,060	0	181,060	CHA
Central	Maydan Wardak	Maydan Shahr	Kharuti	MineField	Hz-ID-19236	AF/0401/02130/MF0212	34.42407	68.803	Pre 2001	08-Nov-14	08-Nov-14	MEIFCS Resurvey NTS	APERW	Active	111,688	0	111,688	CHA
Central	Maydan Wardak	Maydan Shahr	Kharuti	MineField	MF-HQ-12476	AF/0401/02130/MF0062	34.42915	68.80744	Pre 2001	05-Jul-09	05-Jul-09	MEIFCS Resurvey NTS	APERW	Active	73,576	0	73,576	CHA
Central	Maydan Wardak	Maydan Shahr	Khwajagan	MineField	Hz-ID-18898	AF/0401/02143/MF0207	34.42019	68.83438	Pre 2001	03-Jun-14	03-Jun-14	Resurvey NTS	APERW	Active	49,556	0	49,556	CHA
Central	Maydan Wardak	Maydan Shahr	Khwajagan	MineField	MF-HQ-12464	AF/0401/02145/MF0079	34.42234	68.83535	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	68,495	0	68,495	CHA
Central	Maydan Wardak	Maydan Shahr	Kowt-e Ashrow	MineField	Hz-ID-19239	AF/0401/02134/MF0215	34.45339	68.7957	Pre 2001	23-Nov-14	23-Nov-14	Resurvey NTS	AP	Active	126,483	0	126,483	CHA
Central	Maydan Wardak	Maydan Shahr	Kowt-e Ashrow	MineField	MF-HQ-12454	AF/0401/02134/MF0058	34.45323	68.80145	Pre 2001	15-Jul-09	15-Jul-09	Resurvey NTS	AP	Active	203,995	0	203,995	CHA
Central	Maydan Wardak	Maydan Shahr	Kunda	MineField	MF-HQ-11524	AF/0401/02165/MF0068	34.5269	68.81501	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	59,671	0	59,671	CHA
Central	Maydan Wardak	Maydan Shahr	Kunda	MineField	MF-HQ-11538	AF/0401/02165/MF0069	34.52725	68.82306	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	67,138	0	67,138	SHA
Central	Maydan Wardak	Maydan Shahr	Kunda	MineField	MF-HQ-11539	AF/0401/02165/MF0067	34.5286	68.81796	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	57,235	0	57,235	CHA
Central	Maydan Wardak	Maydan Shahr	Lewan	MineField	Hz-ID-18896	AF/0401/02161/MF0206	34.45007	68.84875	Pre 2001	01-Jun-14	01-Jun-14	Resurvey NTS	AP	Active	24,748	0	24,748	CHA
Central	Maydan Wardak	Maydan Shahr	Lewan	MineField	MF-HQ-12040	AF/0401/02133/MF0063	34.45997	68.82468	Pre 2001	15-Jul-09	15-Jul-09	Resurvey NTS	AP	Active	93,036	0	93,036	CHA
Central	Maydan Wardak	Maydan Shahr	Lewan	MineField	MF-HQ-12441	AF/0401/02186/MF0074	34.45417	68.85222	Pre 2001	15-Jul-09	15-Jul-09	Resurvey NTS	AP	Active	348,722	0	348,722	CHA
Central	Maydan Wardak	Maydan Shahr	Mamaki	MineField	MF-HQ-11466	AF/0408/02254/MF0081	34.44865	68.74405	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	162,196	0	162,196	CHA
Central	Maydan Wardak	Maydan Shahr	Mamikhel	MineField	Hz-ID-18446	AF/0408/02394/MF0195	34.39403	68.81363	Pre 2001	05-Feb-14	30-Dec-13	MEIFCS New Hazard NTS	AP	Active	90,000	0	90,000	CHA
Central	Maydan Wardak	Maydan Shahr	Mamikhel	MineField	Hz-ID-18447	AF/0408/02394/MF0196	34.39397	68.82458	Pre 2001	05-Feb-14	29-Dec-13	MEIFCS New Hazard NTS	AP	Active	40,000	0	40,000	CHA
Central	Maydan Wardak	Maydan Shahr	Mamikhel	MineField	Hz-ID-18448	AF/0408/02394/MF0197	34.39831	68.82321	Pre 2001	06-Feb-14	29-Dec-13	MEIFCS New Hazard NTS	AP	Active	9,997	0	9,997	CHA
Central	Maydan Wardak	Maydan Shahr	Molakhel	MineField	Hz-ID-18449	AF/0401/02127/MF0198	34.45104	68.76721	Pre 2001	05-Feb-14	30-Dec-13	MEIFCS New Hazard NTS	AP	Active	90,000	0	90,000	CHA
Central	Maydan Wardak	Maydan Shahr	Molakhel	MineField	Hz-ID-18450	AF/0401/02127/MF0199	34.45128	68.77275	Pre 2001	05-Feb-14	30-Dec-13	MEIFCS New Hazard NTS	AP	Active	90,000	0	90,000	CHA
Central	Maydan Wardak	Maydan Shahr	Qal'eh-ye-Jabar	MineField	MF-HQ-12462	AF/0401/02162/MF0054	34.5015	68.8205	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	646,570	0	646,570	CHA
Central	Maydan Wardak	Maydan Shahr	Qol	MineField	MF-HQ-12598	AF/0401/02158/MF0073	34.50508	68.78429	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	69,090	0	69,090	CHA
Central	Maydan Wardak	Maydan Shahr	Shahqadam	MineField	MF-HQ-12445	AF/0401/02178/MF0055	34.43703	68.86801	Pre 2001	15-Jul-09	15-Jul-09	MEIFCS Resurvey NTS	AP	Active	31,124	0	31,124	CHA
Central	Maydan Wardak	Maydan Shahr	Shahqadam	MineField	MF-HT-1242	AF/0401/02178/MF1711	34.42558	68.87156	Pre 2001	11-Nov-06	01-Nov-06	MEIFCS Resurvey NTS	AP	Active	99,530	0	99,530	CHA
Central	Maydan Wardak	Maydan Shahr	Soorqul	MineField	MF-CA-1451	AF/0108/00041/MF0148	34.44671	68.89465	Pre 2001	19-Aug-08	19-Aug-08	MEIFCS Resurvey NTS	AP	Active	45,282	0	45,282	CHA
Central	Maydan Wardak	Maydan Shahr	Torkhel	MineField	Hz-ID-19237	AF/0401/02136/MF0213	34.41113	68.83134	Pre 2001	13-Nov-14	13-Nov-14	Resurvey NTS	APAT	Active	25,177	0	25,177	CHA
Central	Maydan Wardak	Nirkh	Akhundzadakhel	MineField	MF-HQ-12523	AF/0408/02298/MF0028	34.35578	68.58022	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	63,488	0	63,488	CHA
Central	Maydan Wardak	Nirkh	Andar	MineField	Hz-ID-19511	AF/0408/02357/MF0053	34.23283	68.84526	Pre 2001	01-Jan-15	01-Jan-15	MEIFCS New Hazard NTS	AP	Active	64,235	0	64,235	CHA
Central	Maydan Wardak	Nirkh	Andar	MineField	MF-HQ-12157	AF/0408/02357/MF0975	34.27899	68.83665	Pre 2001	19-Jun-04	19-Jun-04	MEIFCS Resurvey NTS	APERW	Active	68,321	0	68,321	SHA
Central	Maydan Wardak	Nirkh	Ate Tangay	MineField	MF-HQ-11510	AF/0401/02170/MF0031	34.3706	68.93298	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	52,105	0	52,105	SHA
Central	Maydan Wardak	Nirkh	Ate Tangay	MineField	MF-HQ-11511	AF/0401/02170/MF0030	34.36844	68.93555	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	79,425	0	79,425	CHA
Central	Maydan Wardak	Nirkh	Ate Tangay	MineField	MF-HQ-11512	AF/0401/02170/MF0029	34.36835	68.93477	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	76,942	0	76,942	CHA
Central	Maydan Wardak	Nirkh	Ate Tangay	MineField	MF-HQ-11514	AF/0401/02170/MF0012	34.37671	68.91702	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	101,371	0	101,371	CHA
Central	Maydan Wardak	Nirkh	Ate Tangay	MineField	MF-HQ-11515	AF/0401/02170/MF0013	34.37548	68.91929	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	104,519	0	104,519	CHA
Central	Maydan Wardak	Nirkh	Awalkhel	MineField	Hz-ID-19510	AF/0408/02365/MF0052	34.23872	68.84534	Pre 2001	10-Jan-15	10-Jan-15	MEIFCS New Hazard NTS	AP	Active	43,309	0	43,309	SHA
Central	Maydan Wardak	Nirkh	Awalkhel	MineField	MF-HQ-12156	AF/0408/02365/MF2098	34.25365	68.84982	Pre 2001	12-Apr-06	12-Sep-09	MEIFCS Resurvey NTS	AP	Active	56,735	0	56,735	SHA
Central	Maydan Wardak	Nirkh	Bar Shakabul	MineField	Hz-ID-20779	AF/0408/02361/MF0054	34.32411	68.82514	Pre 2001	10-Aug-17	10-Aug-17	New Hazard NTS	AP	Active	123,921	0	123,921	CHA
Central	Maydan Wardak	Nirkh	Chaghara	MineField	MF-HQ-12453	AF/0408/02368/MF0024	34.29272	68.8729	Pre 2001	05-Jul-09	05-Jul-09	MEIFCS Resurvey NTS	APERW	Active	88,054	0	88,054	SHA
Central	Maydan Wardak	Nirkh	Depak	MineField	MF-HQ-12230	AF/0401/02167/MF3088	34.38614	68.93965	Pre 2001	16-Jun-04	16-Jun-04	MEIFCS Resurvey NTS	AP	Active	7,989	0	7,989	CHA
Central	Maydan Wardak	Nirkh	Depak	MineField	MF-HQ-12596	AF/0401/02167/MF0035	34.38497	68.94289	Pre 2001	05-Jul-09	05-Jul-09	MEIFCS Resurvey NTS	AP	Active	58,193	0	58,193	CHA
Central	Maydan Wardak	Nirkh	Depak	MineField	MF-HQ-12601	AF/0401/02167/MF0033	34.38369	68.92363	Pre 2001	05-Jul-09	05-Jul-09	MEIFCS Resurvey NTS	AP	Active	37,225	0	37,225	CHA
Central	Maydan Wardak	Nirkh	Depak	MineField	MF-HQ-12606	AF/0401/02167/MF0034	34.38942	68.92596	Pre 2001	05-Jul-09	05-Jul-09	MEIFCS Resurvey NTS	AP	Active	50,730	0	50,730	CHA
Central	Maydan Wardak	Nirkh	Depak	MineField	MF-HQ-12608	AF/0401/02167/MF0036	34.39126	68.95192	Pre 2001	05-Jul-09	05-Jul-09	MEIFCS Resurvey NTS	AP	Active	45,150	0	45,150	CHA
Central	Maydan Wardak	Nirkh	Hajian (1)	MineField	MF-HQ-12478	AF/0408/02375/MF0010	34.33602	68.90199	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	90,463	0	90,463	CHA
Central	Maydan Wardak	Nirkh	Jawqol	MineField	MF-HQ-12174	AF/0408/02289/MF0047	34.4018	68.73997	Pre 2001	14-Apr-06	12-Sep-09	Resurvey NTS	AP	Active	92,650	0	92,650	CHA
Central	Maydan Wardak	Nirkh	Karimdad	MineField	MF-HQ-12173	H/2108	34.36083	68.77471	Pre 2001	16-Apr-06	12-Sep-09	Resurvey NTS	APERW	Active	52,898	0	52,898	CHA
Central	Maydan Wardak	Nirkh	Karimdad	MineField	MF-HQ-12484	AF/0408/02379/MF0018	34.37729	68.76977	Pre 2001	13-Jul-09	13-Jul-09	Resurvey NTS	AP	Active	65,000	0	65,000	CHA
Central	Maydan Wardak	Nirkh	Mashikhel	MineField	MF-HQ-12826	AF/0408/02390/MF0048	34.35079	68.91725	Pre 2001	05-Jul-09	05-Jul-09	Resurvey NTS	AP	Active	113,608	0	113,608	CHA
Central	Maydan Wardak	Nirkh	Padshakhel	MineField	Hz-ID-20845	AF/0408/02168/MF0056	34.35538	68.91752	Pre 2001	07-Oct-17	07-Oct-17	New Hazard NTS	AP	Active	87,595	0	87,595	CHA
Central	Maydan Wardak	Nirkh	Qala-i-Zeyarat Dadel	MineField	MF-HQ-12458	AF/0408/00115/MF0045	34.40468	68.64823	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	APERW	Active	121,949	0	121,949	SHA
Central	Maydan Wardak	Nirkh	Qal'eh-ye-Snagi	MineField	MF-HQ-11513	AF/0408/02374/MF0014	34.33207	68.89829	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	48,977	0	48,977	CHA
Central	Maydan Wardak	Nirkh	Qal'eh-ye-Snagi	MineField	MF-HQ-11516	AF/0408/02374/MF0015	34.34019	68.88511	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	323,925	0	323,925	CHA
Central	Maydan Wardak	Nirkh	Qol-e Myaqub	MineField	Hz-ID-19507	AF/0408/02323/MF0050	34.37124	68.65012	Pre 2001	18-Dec-14	18-Dec-14	MEIFCS New Hazard NTS	AP	Active	26,748	0	26,748	CHA
Central	Maydan Wardak	Nirkh	Qol-e Myaqub	MineField	MF-HQ-12219	AF/0408/02323/MF2110	34.36875	68.64778	Pre 2001	16-Jun-04	16-Jun-04	MEIFCS Resurvey NTS	AP	Active	134,711	0	134,711	CHA
Central	Maydan Wardak	Nirkh	Shah Kabul	MineField	Hz-ID-20780	AF/0408/00766/MF0055	34.31168	68.8519	Pre 2001	16-Aug-17	16-Aug-17	New Hazard NTS	AP	Active	96,971	0	96,971	CHA
Central	Maydan Wardak	Nirkh	Shah Kabul	MineField	MF-HQ-12218	AF/0408/00766/MF2115	34.29875	68.83799	Pre 2001	13-Jun-04	13-Jun-04	MEIFCS Resurvey NTS	APERW	Active	25,802	0	25,802	SHA
Central	Maydan Wardak	Nirkh	Shahabuddin	MineField	MF-HQ-12465	AF/0408/00619/MF0042	34.31126	68.88096	Pre 2001	13-Jul-09	13-Jul-09	MEIFCS Resurvey NTS	AP	Active	156,061	0	156,061	CHA
Central	Maydan Wardak	Nirkh	Shahabuddin	MineField	MF-HQ-12468	AF/0408/00619/MF0044	34.31303	68										

Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16577	H/8102		35.6647	69.77395	Pre 2001		31-Jan-12	11-Jul-11	New Hazard NTS	AP	Active	20,456		0	20,456	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16598	H/8173		35.66826	69.7859	Pre 2001		08-Sep-18	15-Sep-11	New Hazard NTS	AP	Transitional	25,400	21,590	21,590	3,810	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16600	H/8171		35.66826	69.7859	Pre 2001		01-Oct-18	14-Sep-11	New Hazard NTS	AP	Transitional	35,600	48,699	48,699	-13,099	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16601	H/8169		35.66826	69.7859	Pre 2001		31-Jan-12	12-Sep-11	New Hazard NTS	AP	Active	39,000		0	39,000	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16602	H/8167		35.66826	69.7859	Pre 2001		31-Jan-12	10-Sep-11	New Hazard NTS	AP	Active	38,100		0	38,100	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16603	H/8166		35.66826	69.7859	Pre 2001		31-Jan-12	09-Sep-11	New Hazard NTS	AP	Active	90,000		0	90,000	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16610	H/8181		35.6644	69.77822	Pre 2001		08-Sep-18	21-Sep-11	Resurvey NTS	AP	Transitional	40,700	40,745	40,745	-45	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16611	H/8182		35.66826	69.7859	Pre 2001		02-Feb-12	21-Sep-11	New Hazard NTS	AP	Active	35,200		0	35,200	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16612	H/8136		35.66826	69.7859	Pre 2001		01-Feb-12	06-Sep-11	New Hazard NTS	AP	Active	40,000		0	40,000	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16620	H/8174		35.66826	69.7859	Pre 2001		02-Feb-12	16-Sep-11	New Hazard NTS	AP	Active	169,200		0	169,200	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16623	H/8175		35.66826	69.7859	Pre 2001		08-Oct-18	17-Sep-11	New Hazard NTS	AP	Transitional	33,000	20,360	20,360	12,640	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16625	H/8176		35.66826	69.7859	Pre 2001		08-Sep-18	17-Sep-11	New Hazard NTS	AP	Transitional	37,500	35,300	35,300	2,200	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16628	H/8177		35.66826	69.7859	Pre 2001		02-Feb-12	18-Sep-11	New Hazard NTS	AP	Active	35,000		0	35,000	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16632	H/8178		35.66826	69.7859	Pre 2001		02-Feb-12	19-Sep-11	New Hazard NTS	AP	Active	37,000		0	37,000	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16635	H/8179		35.66826	69.7859	Pre 2001		02-Feb-12	19-Sep-11	New Hazard NTS	AP	Active	38,000		0	38,000	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16637	H/8180		35.66826	69.7859	Pre 2001		06-Feb-12	20-Sep-11	New Hazard NTS	AP	Active	40,000		0	40,000	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16640	H/8184		35.66826	69.7859	Pre 2001		02-Feb-12	23-Sep-11	New Hazard NTS	AP	Active	37,400		0	37,400	CHA
Central	Panjsher	Paryan	Chawni Khawak	MineField	MF-16697	H/8183		35.6644	69.77822	Pre 2001		26-Feb-12	22-Sep-11	Resurvey NTS	AP	Active	31,500		0	31,500	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18883	H/8802		35.6261	69.92364	Pre 2001		03-Jul-14	03-Jul-14	MEIFCS New Hazard NTS	AP	Active	51,246		0	51,246	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18884	H/8803		35.6261	69.92364	Pre 2001		05-Jul-14	05-Jul-14	MEIFCS New Hazard NTS	AP	Active	37,550		0	37,550	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18885	H/8804		35.6261	69.92364	Pre 2001		07-Jul-14	07-Jul-14	MEIFCS New Hazard NTS	AP	Active	32,522		0	32,522	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18886	H/8805		35.6261	69.92364	Pre 2001		09-Jul-14	09-Jul-14	MEIFCS New Hazard NTS	AP	Active	37,542		0	37,542	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18888	H/8806		35.6261	69.92364	Pre 2001		10-Jul-14	10-Jul-14	MEIFCS New Hazard NTS	AP	Active	41,232		0	41,232	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18890	H/8807		35.6261	69.92364	Pre 2001		12-Jul-14	12-Jul-14	MEIFCS New Hazard NTS	AP	Active	33,752		0	33,752	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18892	H/8808		35.6261	69.92364	Pre 2001		14-Jul-14	14-Jul-14	MEIFCS New Hazard NTS	AP	Active	33,748		0	33,748	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18894	H/8809		35.6261	69.92364	Pre 2001		16-Jul-14	16-Jul-14	MEIFCS New Hazard NTS	AP	Active	37,497		0	37,497	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18897	H/8810		35.6261	69.92364	Pre 2001		17-Jul-14	17-Jul-14	MEIFCS New Hazard NTS	AP	Active	33,750		0	33,750	CHA
Central	Panjsher	Paryan	Dehe Khawak	MineField	Hz-ID-18900	H/8811		35.6261	69.92364	Pre 2001		18-Jul-14	18-Jul-14	MEIFCS New Hazard NTS	AP	Active	32,488		0	32,488	CHA
Central	Parwan	Bagram	Bajawri	MineField	Hz-ID-20456	H/9444		34.98524	69.30228	Pre 2001		15-Oct-18	14-Jul-16	Resurvey NTS	AP	Transitional	400	400	400	0	CHA
Central	Parwan	Bagram	Gojurkhel	MineField	Hz-ID-20469	AF/0308/01637/MF0449		34.97661	69.26646	Pre 2001		01-May-18	17-Jul-16	Resurvey NTS	AP	Transitional	630	630	630	0	CHA
Central	Parwan	Bagram	Gojurkhel	MineField	Hz-ID-20533	H/9557		34.96844	69.27948	Pre 2001		19-Jun-18	22-Aug-16	New Hazard NTS	AP	Transitional	595	1,580	1,580	-985	CHA
Central	Parwan	Bagram	Gojurkhel	MineField	MF-HQ-15111	AF/0308/01637/MF0355-HR		34.96789	69.27683	Pre 2001		12-Jul-10	12-Jul-10	New Hazard NTS	AP	Active	20,000		0	20,000	CHA
Central	Parwan	Bagram	Jala	MineField	Hz-ID-20384	AF/0308/00516/MF0447		34.92658	69.47563	Pre 2001		12-Oct-15	12-Oct-15	Resurvey NTS	AP	Active	14,965		0	14,965	CHA
Central	Parwan	Bagram	Jala	MineField	MF-HT-882	H/1880		34.9273	69.4894	Pre 2001		12-Aug-06	01-Aug-06	New Hazard NTS	AP	Active	2,250		0	2,250	CHA
Central	Parwan	Bagram	Kharoti	MineField	Hz-ID-20386	AF/0309/01687/MF0448		34.98289	69.34887	Pre 2001		24-Nov-18	14-Jun-16	Resurvey NTS	APERW	Transitional	18,035	5,013	5,013	13,022	CHA
Central	Parwan	Bagram	Qal'eh-ye Ahmadvkhan	MineField	Hz-ID-21240	AF/0308/01635/MF0454		34.91714	69.30849	Pre 2001		27-Aug-18	26-Aug-18	New Hazard NTS	APERW	Transitional	40,333	40,333	40,333	0	CHA
Central	Parwan	Bagram	Qal'eh-ye Ahmadvkhan	MineField	MF-CA-2201	AF/0308/01635/MF0249-HR		34.93459	69.29197	Pre 2001		19-Mar-09	19-Mar-09	New Hazard NTS	AP	Active	69,940		0	69,940	CHA
Central	Parwan	Bagram	Qal'eh-ye Malek	MineField	MF-15477	AF/0308/01646/MF0366		34.97072	69.21033	Pre 2001		15-Dec-10	02-Dec-10	New Hazard NTS	AP	Active	195		0	195	CHA
Central	Parwan	Bagram	Qal'eh-ye Yozbashi	MineField	Hz-ID-17023	AF/0308/01636/MF0407		34.93138	69.27235	Pre 2001		14-May-12	14-May-12	New Hazard NTS	APERW	Transitional	6,200	5,691	5,691	509	CHA
Central	Parwan	Bagram	Qal'eh-ye Yozbashi	MineField	MF-16513	AF/0308/1635/MF0021-HR		34.93106	69.26519	Pre 2001		06-Feb-12	01-Jan-12	New Hazard NTS	APERW	Active	1,500		0	1,500	CHA
Central	Parwan	Bagram	Takhcha	MineField	MF-HQ-15114	AF/0308/00004/MF0353		34.99859	69.31092	Pre 2001		17-Jun-10	14-Sep-10	New Hazard NTS	AP	Active	1,339		0	1,339	CHA
Central	Parwan	Bagram	Yosbashi Ulla	MineField	Hz-ID-18118	AF/0308/00015/MF0433		34.93236	69.26858	Pre 2001		10-Oct-13	18-Jun-13	Resurvey NTS	AP	Active	10,600		0	10,600	CHA
Central	Parwan	Bagram	Yosbashi Ulla	MineField	MF-CA-1822	H/5473-HR		34.93309	69.26504	Pre 2001		04-Dec-08	04-Dec-08	New Hazard NTS	AP	Active	26,600		0	26,600	CHA
Central	Parwan	Jabalussaraj	Lakar	MineField	Hz-ID-20748	AF/0302/01791/MF8975/A		35.16318	69.27294	Pre 2001		28-Mar-18	21-Feb-17	New Hazard NTS	AP	Transitional	123,795	92,260	93,556	30,239	CHA
Central	Parwan	Jabalussaraj	Tutak	MineField	Hz-ID-21064	H/9779		35.08299	69.11864	Pre 2001		06-Aug-18	15-Jun-18	New Hazard NTS	AP	Transitional	63,540	66,717	66,717	-3,177	CHA
Central	Parwan	Kohi Safi	Esma'lkhel	MineField	Hz-ID-19028	AF/0309/01698/MF0014		34.61504	69.45269	Pre 2001		01-Nov-18	07-Sep-14	New Hazard NTS	AP	Transitional	11,974	4,500	4,500	7,474	CHA
Central	Parwan	Kohi Safi	Karezgay	MineField	Hz-ID-19166	AF/0309/01682/MF0016		34.87079	69.34724	Pre 2001		02-Jun-18	27-Nov-14	Resurvey NTS	AP	Transitional	49,774	49,774	49,774	0	CHA
Central	Parwan	Kohi Safi	Karezgay	MineField	Hz-ID-19167	AF/0309/01682/MF0017		34.86672	69.34551	Pre 2001		02-Jun-18	27-Nov-14	Resurvey NTS	AP	Transitional	90,896	90,896	90,896	0	CHA
Central	Parwan	Kohi Safi	Karezgay	MineField	Hz-ID-19168	AF/0309/01682/MF0018		34.85141	69.33697	Pre 2001		02-Jun-18	27-Nov-14	Resurvey NTS	AP	Transitional	256,000	255,983	258,983	-2,983	CHA
Central	Parwan	Kohi Safi	Karezgay	MineField	Hz-ID-19244	AF/0309/01682/MF0019		34.8541	69.33697	Pre 2001		02-Jun-18	15-Dec-14	Resurvey NTS	AP	Transitional	237,006	235,503	235,503	1,503	CHA
Central	Parwan	Kohi Safi	Karezgay	MineField	Hz-ID-19245	AF/0309/01682/MF0020		34.84993	69.33382	Pre 2001		02-Jun-18	14-Dec-14	Resurvey NTS	AP	Transitional	551,190	551,130	557,255	-6,065	CHA
Central	Parwan	Kohi Safi	Khawra Khawre	MineField	MF-HT-923	AF/0309/01702/MF1890		34.72305	69.50429	Pre 2001		04-Aug-06	01-Aug-06	MEIFCS Resurvey NTS	AP	Active	66,600		0	66,600	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	Hz-ID-19605	AF/0309/01684/MF0029		34.83376	69.32418	Pre 2001		28-Feb-15	28-Feb-15	New Hazard NTS	AP	Active	104,199		0	104,199	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	Hz-ID-19609	AF/0309/01684/MF0033		34.81957	69.30739	Pre 2001		01-Jun-18	12-Mar-15	New Hazard NTS	AP	Transitional	90,248	94,665	94,665	-4,417	SHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	Hz-ID-19613	AF/0309/01684/MF0034		34.82076	69.30861	Pre 2001		01-Apr-18	13-Mar-15	Resurvey NTS	AP	Transitional	127,438	126,755	126,755	683	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	Hz-ID-19614	AF/0309/01684/MF0035		34.82237	69.31077	Pre 2001		01-Apr-18	13-Mar-15	New Hazard NTS	AP	Transitional	132,749	136,339	136,339	-3,590	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	Hz-ID-19616	AF/0309/01684/MF0037		34.82564	69.31434	Pre 2001		01-Apr-18	14-Mar-15	Resurvey NTS	AP	Transitional	154,547	153,361	153,361	1,186	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	Hz-ID-19617	AF/0309/01684/MF0038		34.82672	69.31642	Pre 2001		01-Apr-18	14-Mar-15	Resurvey NTS	AP	Transitional	126,620	128,082	128,082	-1,462	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	Hz-ID-19618	AF/0309/01684/MF0039		34.82848	69.31672	Pre 2001		01-Apr-18	14-Mar-15	Resurvey NTS	AP	Transitional	91,180	92,951	92,951	-1,771	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	MF-HQ-14476	AF/0309/01684/MF6801		34.82913	69.32151	Pre 2001		26-Oct-18	24-Feb-10	Resurvey NTS	AP	Transitional	45,010	47,120	47,120	-2,110	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	MF-HQ-14477	AF/0309/01684/MF6803		34.82913	69.32151	Pre 2001		26-Oct-18	26-Feb-10	Resurvey NTS	APERW	Transitional	45,011	45,012	45,012	-1	CHA
Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	MineField	MF-HQ-14491	AF/0309/01684/MF6802															

Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21290	H/9845	35.10655	69.06409	Pre 2001		13-Aug-18	13-Aug-18	New Hazard NTS	AP	Active	126,695	0	126,695	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21291	H/9847	35.10285	69.06474	Pre 2001		16-Aug-18	16-Aug-18	New Hazard NTS	AP	Active	106,220	0	106,220	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21292	H/9848	35.11688	69.06765	Pre 2001		17-Aug-18	17-Aug-18	New Hazard NTS	AP	Active	103,150	0	103,150	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21293	H/9849	35.11948	69.06765	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	115,240	0	115,240	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21294	H/9850	35.11948	69.06765	Pre 2001		19-Aug-18	19-Aug-18	New Hazard NTS	AP	Active	108,640	0	108,640	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21330	H/9979	35.11948	69.06765	Pre 2001		06-Sep-18	06-Sep-18	New Hazard NTS	AP	Active	114,870	0	114,870	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21331	H/9980	35.11948	69.06765	Pre 2001		07-Sep-18	07-Sep-18	New Hazard NTS	AP	Active	144,160	0	144,160	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21332	H/9982	35.11153	69.06647	Pre 2001		08-Sep-18	08-Sep-18	New Hazard NTS	AP	Active	129,310	0	129,310	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21333	H/9983	35.10655	69.06409	Pre 2001		09-Sep-18	09-Sep-18	New Hazard NTS	AP	Active	136,560	0	136,560	CHA
Central	Parwan	Shinwari	Saygi	MineField	H2-ID-21334	H/9984	35.10655	69.06409	Pre 2001		10-Sep-18	10-Sep-18	New Hazard NTS	AP	Active	135,720	0	135,720	CHA
Central	Parwan	Shinwari	Shewa	MineField	MF-16417	H/8337	35.01467	68.99286	Pre 2001		01-Apr-18	19-Nov-11	New Hazard NTS	AP	Transitional	26,250	39,690	-13,440	CHA
Central	Parwan	Shinwari	Tajiki Kafshan	MineField	H2-ID-21321	H/9756	35.10102	68.9958	Pre 2001		17-May-18	17-May-18	New Hazard NTS	AP	Active	108,820	0	108,820	CHA
Central	Parwan	Shinwari	Tajiki Kafshan	MineField	H2-ID-21323	H/9757	35.10364	68.99778	Pre 2001		19-May-18	19-May-18	New Hazard NTS	AP	Active	114,940	0	114,940	CHA
Central	Parwan	Shinwari	Tajiki Kafshan	MineField	H2-ID-21325	H/9760	35.10786	69.00414	Pre 2001		22-May-18	22-May-18	New Hazard NTS	AP	Active	92,304	0	92,304	CHA
Central	Parwan	Shinwari	Tajiki Kafshan	MineField	H2-ID-21336	H/9758	35.10102	68.9958	Pre 2001		20-May-18	20-May-18	New Hazard NTS	AP	Active	99,870	0	99,870	CHA
Central	Parwan	Shinwari	Tauskhel	MineField	MF-CA-1788	H/5424	35.00601	69.08396	Pre 2001		01-Oct-18	23-Oct-08	New Hazard NTS	AP	Transitional	58,800	70,852	-12,052	CHA
Central	Parwan	Shinwari	Toghzar	MineField	MF-CA-1864	H/5423	35.13761	69.0741	Pre 2001		15-Aug-18	22-Oct-08	New Hazard NTS	AP	Transitional	22,000	28,597	-6,597	CHA
Central	Parwan	Shinwari	Toghzar	MineField	MF-HQ-11835	H/5426	35.13352	69.07147	Pre 2001		03-Nov-08	03-Nov-08	New Hazard NTS	AP	Active	35,000	0	35,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Baghe Kham	MineField	MF-HQ-10373	H/5930	34.99402	68.71456	Pre 2001		07-Apr-09	07-Apr-09	MEIFCS Resurvey NTS	AP	Active	10,107	0	10,107	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Baghe Kham	MineField	MF-HQ-10376	H/1856	34.9922	68.69481	Pre 2001		04-Apr-09	04-Apr-09	New Hazard NTS	AP	Active	25,300	0	25,300	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Baghe Kham	MineField	MF-HQ-11740	H/5483	35.01319	68.69784	Pre 2001		02-Dec-08	02-Dec-08	New Hazard NTS	AP	Active	54,500	0	54,500	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Baghe Kham	MineField	MF-HQ-11849	H/1826	35.01314	68.69784	Pre 2001		01-Dec-08	01-Dec-08	New Hazard NTS	AP	Active	43,840	0	43,840	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Bakas	MineField	MF-HQ-10265	H/5970	35.03794	68.75182	Pre 2001		13-Apr-09	13-Apr-09	New Hazard NTS	AP	Active	10,000	0	10,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Bakas	MineField	MF-HQ-10417	H/5975	35.06806	68.74085	Pre 2001		10-Apr-09	10-Apr-09	New Hazard NTS	AP	Active	3,480	0	3,480	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Bakas	MineField	MF-HQ-10423	H/5976	35.07113	68.74203	Pre 2001		10-Apr-09	10-Apr-09	New Hazard NTS	AP	Active	3,600	0	3,600	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Balakhel	MineField	MF-HQ-10430	H/5957	34.93868	68.87095	Pre 2001		16-Apr-09	21-Apr-09	New Hazard NTS	AP	Active	2,000	0	2,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Balakhel	MineField	MF-HQ-14005	H/1841	34.959	68.90558	Pre 2001		05-Apr-09	05-Apr-09	New Hazard NTS	AP	Active	2,230	0	2,230	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Chahar Deh-ye Ghowr Band	MineField	MF-16652	H/6822	34.9849	68.7652	Pre 2001		02-Feb-12	13-Mar-10	New Hazard NTS	AP	Active	42,500	0	42,500	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Chelan	MineField	MF-HQ-11962	H/5434	34.9817	68.72354	Pre 2001		11-Nov-08	11-Nov-08	New Hazard NTS	AP	Active	39,000	0	39,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Chelan	MineField	MF-HQ-11973	H/5433	34.98086	68.72165	Pre 2001		10-Nov-08	10-Nov-08	New Hazard NTS	AP	Active	39,000	0	39,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Chelan	MineField	MF-HQ-12004	H/1829	34.97913	68.7199	Pre 2001		12-Nov-08	12-Nov-08	New Hazard NTS	AP	Active	50,000	0	50,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Do Ab	MineField	H2-ID-19529	H/9251	34.95871	68.65173	Pre 2001		03-Feb-15	03-Feb-15	MEIFCS New Hazard NTS	AP	Active	73,150	0	73,150	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11395	H/1855	35.00231	68.66953	Pre 2001		22-Nov-08	22-Nov-08	Resurvey NTS	AP	Active	51,000	0	51,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11415	H/1839	34.97739	68.71099	Pre 2001		08-Oct-08	08-Oct-08	MEIFCS Resurvey NTS	AP	Active	5,412	0	5,412	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11734	H/5420	35.06857	68.66032	Pre 2001		25-Oct-08	25-Oct-08	New Hazard NTS	AP	Active	47,500	0	47,500	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11776	H/1835	34.97676	68.70616	Pre 2001		16-Nov-08	16-Nov-08	New Hazard NTS	AP	Active	7,500	0	7,500	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11785	H/1837	34.93751	68.67597	Pre 2001		18-Nov-08	18-Nov-08	New Hazard NTS	AP	Active	70,000	0	70,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11803	H/5430	34.94698	68.67594	Pre 2001		07-Nov-08	07-Nov-08	New Hazard NTS	AP	Active	70,000	0	70,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11806	H/5427	34.9728	68.68789	Pre 2001		04-Nov-08	04-Nov-08	New Hazard NTS	AP	Active	50,000	0	50,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11808	H/5429	34.94383	68.67595	Pre 2001		06-Nov-08	06-Nov-08	New Hazard NTS	AP	Active	70,000	0	70,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11820	H/1854	34.99092	68.68092	Pre 2001		21-Nov-08	21-Nov-08	New Hazard NTS	AP	Active	37,056	0	37,056	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11846	H/1833	34.97625	68.69958	Pre 2001		15-Nov-08	15-Nov-08	MEIFCS Resurvey NTS	AP	Active	60,120	0	60,120	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11854	H/1834	34.97233	68.68883	Pre 2001		08-Nov-08	08-Nov-08	New Hazard NTS	AP	Active	50,000	0	50,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11977	H/1838	34.97615	68.71349	Pre 2001		07-Nov-08	07-Nov-08	MEIFCS Resurvey NTS	AP	Active	32,520	0	32,520	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Ferenjal	MineField	MF-HQ-11989	H/5428	34.94067	68.67556	Pre 2001		05-Nov-08	05-Nov-08	New Hazard NTS	AP	Active	70,000	0	70,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Galyan	MineField	MF-HQ-11982	H/1836	34.9869	68.7636	Pre 2001		17-Nov-08	17-Nov-08	MEIFCS Resurvey NTS	AP	Active	103,120	0	103,120	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Galyan	MineField	MF-HQ-14583	H/6886	34.9869	68.7636	Pre 2001		10-May-10	10-May-10	MEIFCS Resurvey NTS	AP	Active	50,850	0	50,850	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Galyan	MineField	MF-HQ-14584	H/6887	34.98354	68.76628	Pre 2001		10-May-10	10-May-10	New Hazard NTS	AP	Active	41,000	0	41,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Galyan	MineField	MF-HQ-14586	H/6888	34.98467	68.76789	Pre 2001		11-May-10	11-May-10	New Hazard NTS	AP	Active	53,000	0	53,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Galyan	MineField	MF-HQ-14587	H/6889	34.98673	68.76593	Pre 2001		11-May-10	11-May-10	New Hazard NTS	AP	Active	46,300	0	46,300	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Galyan	MineField	MF-HQ-14836	H/6821	34.99243	68.76373	Pre 2001		12-Mar-10	12-Mar-10	New Hazard NTS	AP	Active	50,000	0	50,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Haji-aslamkhan	MineField	H2-ID-20219	H/8991	35.06688	68.66491	Pre 2001		08-Nov-14	08-Nov-14	MEIFCS New Hazard NTS	AP	Active	47,520	0	47,520	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Haji-aslamkhan	MineField	H2-ID-20220	H/8992	35.06688	68.66491	Pre 2001		14-Nov-14	14-Nov-14	MEIFCS New Hazard NTS	AP	Active	52,508	0	52,508	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Haji-aslamkhan	MineField	H2-ID-20221	H/8993	35.06688	68.66491	Pre 2001		11-Nov-14	11-Nov-14	MEIFCS New Hazard NTS	AP	Active	60,110	0	60,110	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Joy-dukhtrar	MineField	MF-HQ-11863	H/1844	35.03605	68.76495	Pre 2001		19-Nov-08	19-Nov-08	New Hazard NTS	AP	Active	40,000	0	40,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Lich	MineField	MF-HQ-10382	H/5926	35.01889	68.74465	Pre 2001		13-Apr-09	13-Apr-09	MEIFCS Resurvey NTS	AP	Active	25,133	0	25,133	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Mazana	MineField	MF-CA-1218	H/1849	35.00704	68.63512	Pre 2001		06-May-08	06-May-08	New Hazard NTS	AP	Active	2,750	0	2,750	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Mazana	MineField	MF-CA-1219	H/1852	34.99794	68.64905	Pre 2001		05-May-08	05-May-08	New Hazard NTS	AP	Active	32,500	0	32,500	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Myandeh	MineField	MF-HQ-10259	H/5954	34.96528	68.90136	Pre 2001		17-Apr-09	17-Apr-09	New Hazard NTS	AP	Active	145	0	145	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Myandeh	MineField	MF-HQ-10377	H/5952	34.96727	68.9017	Pre 2001		19-Apr-09	19-Apr-09	New Hazard NTS	AP	Active	1,050	0	1,050	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Myandeh	MineField	MF-HQ-10378	H/5953	34.96635	68.90143	Pre 2001		18-Apr-09	18-Apr-09	New Hazard NTS	AP	Active	130	0	130	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Myandeh	MineField	MF-HQ-10381	H/5955	34.96517	68.9016	Pre 2001		16-Apr-09	16-Apr-09	New Hazard NTS	AP	Active	25	0	25	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Myandeh	MineField	MF-HQ-10386	H/5956	34.9606	68.90578	Pre 2001		16-Apr-09	16-Apr-09	New Hazard NTS	AP	Active	700	0	700	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Myandeh	MineField	MF-HQ-11857	H/1853	34.98011	68.89109	Pre 2001		20-Nov-08	20-Nov-08	New Hazard NTS	AP	Active	20	0	20	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Myandeh	MineField	MF-HQ-11991	H/5432	34.98012	68.89205	Pre 2001		09-Nov-08	09-Nov-08	New Hazard NTS	AP	Active	32	0	32	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Qabilia	MineField	MF-HQ-10432	H/5958	34.95672	68.91479	Pre 2001		15-Apr-09	15-Apr-09	New Hazard NTS	AP	Active	690	0	690	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Qemchaq	MineField	MF-HQ-10420	H/5959	35.07172	68.84146	Pre 2001		21-Apr-09	21-Apr-09	New Hazard NTS	AP	Active	2,000	0	2,000	CHA
Central	Parwan	Sia Gird ( Ghorbund)	Qemchaq	MineField	MF-HQ-10435	H/59													

East	Kunar	Marawara	Marawara	MineField	MF-15652	AF/1002/31913/MF0042	34.91002	71.22958	Pre 2001		03-Feb-11	18-Dec-10	Resurvey NTS	AP	Active	101,094	0	101,094	CHA		
East	Kunar	Marawara	Marawara	MineField	MF-15655	AF/1002/31913/MF0040	34.91002	71.22958	Pre 2001		03-Feb-11	15-Dec-10	Resurvey NTS	AP	Active	99,011	0	99,011	CHA		
East	Kunar	Marawara	Marawara	MineField	MF-15659	AF/1002/31913/MF0043	34.91002	71.22958	Pre 2001		03-Feb-11	19-Dec-10	Resurvey NTS	AP	Active	93,875	0	93,875	CHA		
East	Kunar	Marawara	Marawara	MineField	MF-15676	AF/1002/31913/MF0047	34.91446	71.2217	Pre 2001		06-Feb-11	23-Dec-10	Resurvey NTS	AP	Active	83,926	0	83,926	CHA		
East	Kunar	Marawara	Marawara	MineField	MF-15679	AF/1002/31913/MF0045	34.91002	71.22958	Pre 2001		06-Feb-11	21-Dec-10	Resurvey NTS	APERW	Active	75,240	0	75,240	CHA		
East	Kunar	Marawara	Petaw	MineField	H2-ID-20921	AF/1002/10615/MF0057	34.8535	71.21889	Pre 2001		03-Dec-17	03-Dec-17	New Hazard NTS	AP	Active	138,774	0	138,774	CHA		
East	Kunar	Marawara	Petaw	MineField	H2-ID-20934	AF/1002/10615/MF0058	34.83002	71.26211	Pre 2001		03-Dec-17	03-Dec-17	New Hazard NTS	AP	Active	94,753	0	94,753	CHA		
East	Kunar	Marawara	Petaw	MineField	H2-ID-20936	AF/1002/10615/MF0059	34.85379	71.22696	Pre 2001		14-Dec-17	14-Dec-17	New Hazard NTS	AP	Active	47,609	0	47,609	CHA		
East	Kunar	Marawara	Petaw	MineField	H2-ID-20938	AF/1002/10615/MF0060	34.84423	71.24232	Pre 2001		05-Dec-17	05-Dec-17	New Hazard NTS	AP	Active	85,647	0	85,647	CHA		
East	Kunar	Narang	Adwal	MineField	H2-ID-20467	AF/1012/10308/MF0003	34.86271	71.08158	Pre 2001		23-Jul-16	23-Jul-16	New Hazard NTS	AP	Active	79,681	0	79,681	CHA		
East	Kunar	Shaygal wa shital	Bar Shurtan	MineField	MF-HQ-14602	AF/1004/10494/MF0026	34.95981	71.28208	Pre 2001		11-Feb-10	11-Feb-10	MEIFCS Resurvey NTS	AP	Active	16,488	0	16,488	CHA		
East	Laghman	Qarghayi	Kam Dergi	MineField	MF-HQ-10518	AF/0902/09878/MF0192	34.48337	69.90407	Pre 2001		24-Mar-09	28-Mar-09	New Hazard NTS	AP	Active	63,786	0	63,786	CHA		
East	Laghman	Qarghayi	Kam Dergi	MineField	MF-HQ-10519	AF/0902/09878/MF0193	34.48337	69.90407	Pre 2001		26-Mar-09	26-Mar-09	New Hazard NTS	AP	Active	68,368	0	68,368	CHA		
East	Laghman	Qarghayi	Kam Dergi	MineField	MF-HQ-11234	AF/0902/09878/MF0194	34.48337	69.90407	Pre 2001		28-Mar-09	28-Mar-09	New Hazard NTS	AP	Active	78,900	0	78,900	CHA		
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-17820	AF/0902/09882/MF0240	34.50514	69.94253	Pre 2001		21-Apr-13	28-Mar-13	MEIFCS Resurvey NTS	AP	Active	26,177	0	26,177	CHA		
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-18861	AF/0902/09882/MF0257	34.50414	69.91788	Pre 2001		02-Dec-18	22-May-14	MEIFCS New Hazard NTS	AP	Transitional	75,143	13,536	13,536	61,607	CHA	
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-18862	AF/0902/09882/MF0258	34.50414	69.91788	Pre 2001		02-Dec-18	24-May-14	MEIFCS New Hazard NTS	AP	Transitional	78,131	12,633	12,633	65,498	CHA	
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-18863	AF/0902/09882/MF0259	34.50414	69.91788	Pre 2001		02-Dec-18	25-May-14	MEIFCS New Hazard NTS	AP	Transitional	78,063	12,288	12,288	65,775	CHA	
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-18864	AF/0902/09882/MF0260	34.50356	69.91041	Pre 2001		06-Dec-18	26-May-14	MEIFCS New Hazard NTS	AP	Transitional	77,369	10,392	10,392	66,977	CHA	
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20112	AF/0902/09882/MF0293	34.49926	69.88257	Pre 2001		01-Apr-18	26-Dec-15	New Hazard NTS	AP	Transitional	91,617	68,190	30,150	98,340	-6,723	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20113	AF/0902/09882/MF0294	34.49926	69.88257	Pre 2001		01-Apr-18	29-Dec-15	New Hazard NTS	AP	Transitional	90,244	68,250	17,000	85,250	4,994	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20471	AF/0902/09882/MF0297	34.50229	69.90151	Pre 2001		01-Nov-18	18-Apr-16	New Hazard NTS	APERW	Transitional	19,200	21,120		21,120	-1,920	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20472	AF/0902/09882/MF0298	34.50083	69.89627	Pre 2001		01-Nov-18	20-Apr-16	Resurvey NTS	AP	Transitional	56,245	25,575		25,575	30,670	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20473	AF/0902/09882/MF0299	34.50229	69.90151	Pre 2001		01-Nov-18	16-Apr-16	Resurvey NTS	AP	Transitional	71,435	21,917		21,917	49,518	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20476	AF/0902/09882/MF0300	34.50165	69.89832	Pre 2001		08-May-18	18-Apr-16	Resurvey NTS	APERW	Transitional	62,516	62,516		62,516	0	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20478	AF/0902/09882/MF0302	34.50067	69.85507	Pre 2001		11-Dec-18	20-Apr-16	Resurvey NTS	AP	Transitional	28,683	5,540		5,540	23,143	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20479	AF/0902/09882/MF0303	34.49769	69.83863	Pre 2001		01-Apr-18	20-Apr-16	Resurvey NTS	AP	Transitional	43,350	47,685		47,685	-4,335	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20480	AF/0902/09882/MF0295	34.50488	69.92169	Pre 2001		01-Nov-18	18-Apr-16	Resurvey NTS	APERW	Transitional	57,000	28,265		28,265	28,735	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	H2-ID-20482	AF/0902/09882/MF0296	34.50362	69.92171	Pre 2001		01-Nov-18	18-Apr-16	Resurvey NTS	APERW	Transitional	12,000	20,141		20,141	-8,141	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	MF-16134	AF/0902/09882/MF0236	34.49841	69.83641	Pre 2001		01-Apr-18	06-Jun-11	Resurvey NTS	AP	Transitional	38,060	45,600		45,600	-7,540	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	MF-HQ-11218	AF/0902/09882/MF0195	34.49805	69.8688	Pre 2001		14-Mar-18	29-Mar-09	Resurvey NTS	AP	Transitional	69,101	68,942		68,942	159	CHA
East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	MineField	MF-HQ-11219	AF/0902/09882/MF0196	34.49805	69.8688	Pre 2001		01-Apr-18	31-Mar-09	MEIFCS Resurvey NTS	AP	Transitional	65,995	79,750		79,750	-13,755	CHA
East	Nangarhar	Acheen	Pakhel (2)	MineField	H2-ID-17469	AF/0810/09198/MF0042	34.12482	70.72368	Pre 2001		10-Dec-12	22-Sep-12	MEIFCS New Hazard NTS	AP	Active	29,829	0	0	29,829	CHA	
East	Nangarhar	Chaparhar	Baloc Koruna(Kac)	MineField	MF-HQ-10125	AF/0806/09001/MF0048	34.31437	70.32395	Pre 2001		05-Feb-09	05-Feb-09	MEIFCS Resurvey NTS	APAT	Active	82,016	0	0	82,016	CHA	
East	Nangarhar	Chaparhar	Hafezan	MineField	MF-HQ-10149	AF/0806/09015/MF0051	34.2982	70.35632	Pre 2001		15-Feb-09	15-Feb-09	MEIFCS Resurvey NTS	APAT	Active	150,746	0	0	150,746	CHA	
East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	MineField	MF-HQ-10117	AF/0806/08998/MF0029	34.28845	70.35086	Pre 2001		10-Feb-09	10-Feb-09	MEIFCS Resurvey NTS	APAT	Active	184,169	0	0	184,169	CHA	
East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	MineField	MF-HQ-10118	AF/0806/08998/MF0030	34.28845	70.35086	Pre 2001		11-Feb-09	11-Feb-09	MEIFCS Resurvey NTS	APAT	Active	132,455	0	0	132,455	CHA	
East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	MineField	MF-HQ-10120	AF/0806/08998/MF0031	34.28662	70.35402	Pre 2001		12-Feb-09	12-Feb-09	MEIFCS Resurvey NTS	APAT	Active	127,361	0	0	127,361	CHA	
East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	MineField	MF-HQ-10121	AF/0806/08998/MF0032	34.28662	70.35402	Pre 2001		14-Feb-09	14-Jan-09	MEIFCS Resurvey NTS	APAT	Active	108,771	0	0	108,771	CHA	
East	Nangarhar	Chaparhar	Sra Kala	MineField	MF-HQ-10140	AF/0806/09016/MF0041	34.30079	70.37344	Pre 2001		18-Feb-09	18-Feb-09	MEIFCS Resurvey NTS	APAT	Active	37,776	0	0	37,776	CHA	
East	Nangarhar	Chaparhar	Sra Kala	MineField	MF-HQ-10141	AF/0806/09016/MF0043	34.29852	70.37106	Pre 2001		21-Feb-09	21-Feb-09	MEIFCS Resurvey NTS	APAT	Active	79,758	0	0	79,758	CHA	
East	Nangarhar	Chaparhar	Sra Kala	MineField	MF-HQ-10143	AF/0806/09016/MF0044	34.29748	70.36991	Pre 2001		22-Feb-09	22-Feb-09	MEIFCS Resurvey NTS	APAT	Active	59,993	0	0	59,993	CHA	
East	Nangarhar	Chaparhar	Sra Kala	MineField	MF-HQ-10144	AF/0806/09016/MF0045	34.29748	70.36991	Pre 2001		23-Feb-09	23-Feb-09	MEIFCS Resurvey NTS	APAT	Active	84,484	0	0	84,484	CHA	
East	Nangarhar	Dur Baba	Khaca Chinga	MineField	H2-ID-17624	AF/0812/00327/MF002	34.08232	71.01362	Pre 2001		10-Feb-13	06-Dec-12	New Hazard NTS	AP	Active	31,252	0	0	31,252	CHA	
East	Nangarhar	Dur Baba	Sasobi (Zangoor)	MineField	H2-ID-21351	H/9988	34.08555	71.00819	Pre 2001		17-Nov-18	17-Nov-18	New Hazard NTS	AP	Active	148,964	0	0	148,964	CHA	
East	Nangarhar	Dur Baba	Sasobi (Zangoor)	MineField	H2-ID-21352	H/9989	34.06965	71.00251	Pre 2001		18-Nov-18	18-Nov-18	New Hazard NTS	AP	Active	165,049	0	0	165,049	CHA	
East	Nangarhar	Dur Baba	Sasobi (Zangoor)	MineField	H2-ID-21353	H/10016	34.06965	71.00251	Pre 2001		19-Nov-18	19-Nov-18	New Hazard NTS	AP	Active	101,124	0	0	101,124	CHA	
East	Nangarhar	Hesarak	Alilkhel	MineField	MF-15984	AF/0803/9493/MF0068	34.31011	69.81583	Pre 2001		06-Feb-12	30-Jun-11	New Hazard NTS	APERW	Active	19,435	0	0	19,435	CHA	
East	Nangarhar	Hesarak	Alilkhel	MineField	MF-16382	AF/0803/09493/MF0068	34.31011	69.81583	Pre 2001		04-Dec-11	19-Mar-11	New Hazard NTS	APERW	Active	19,435	0	0	19,435	CHA	
East	Nangarhar	Hesarak	Monai	MineField	MF-16746	AF/0803/00071/MF0071	34.35203	69.72381	Pre 2001		10-Apr-12	08-Mar-12	New Hazard NTS	APERW	Active	93,445	0	0	93,445	CHA	
East	Nangarhar	Hesarak	Monai	MineField	MF-16747	AF/0803/00071/MF0073	34.35203	69.72381	Pre 2001		10-Apr-12	11-Mar-12	New Hazard NTS	APERW	Active	109,975	0	0	109,975	CHA	
East	Nangarhar	Hesarak	Monai	MineField	MF-16748	AF/0803/00071/MF0072	34.35203	69.72381	Pre 2001		10-Apr-12	10-Mar-12	New Hazard NTS	APERW	Active	103,620	0	0	103,620	CHA	
East	Nangarhar	Hesarak	Monai	MineField	MF-16749	AF/0803/00071/MF0075	34.35475	69.72875	Pre 2001		10-Apr-12	13-Mar-12	New Hazard NTS	APERW	Active	15,669	0	0	15,669	CHA	
East	Nangarhar	Hesarak	Monai	MineField	MF-16758	AF/0803/00071/MF0074	34.35783	69.72506	Pre 2001		01-May-12	12-Mar-12	New Hazard NTS	APERW	Active	126,274	0	0	126,274	CHA	
East	Nangarhar	Kama	Darbanak	MineField	H2-ID-20973	AF/0818/09238/MF0031	34.46657	70.57257	Pre 2001		05-Feb-18	05-Feb-18	New Hazard NTS	AP	Active	148,029	0	0	148,029	CHA	
East	Nangarhar	Kama	Darbanak	MineField	H2-ID-21043	H/9624	34.47047	70.58326	Pre 2001		04-Apr-18	04-Apr-18	New Hazard NTS	AP	Active	68,364	0	0	68,364	CHA	
East	Nangarhar	Kama	Kuz Merzakhel	MineField	H2-ID-20975	AF/0818/09277/MF0032	34.41359	70.689	Pre 2001		22-Feb-18	22-Feb-18	New Hazard NTS	AP	Active	86,463	0	0	86,463	CHA	
East	Nangarhar	Kama	Kuz Merzakhel	MineField	H2-ID-20976	AF/0818/9277/MF0033	34.41359	70.689	Pre 2001		08-Mar-18	08-Mar-18	New Hazard NTS	AP	Active	84,884	0	0	84,884	CHA	
East	Nangarhar	Kama	Kuz Merzakhel	MineField	H2-ID-20979	AF/0818/09277/MF0034	34.41359	70.689	Pre 2001		11-Mar-18	11-Mar-18	New Hazard NTS	AP	Active	82,068	0	0	82,068	CHA	
East	Nangarhar	Muhmand Dara	Torkham	MineField	H2-ID-21273	H/9970	34.1273	71.04807	Pre 2001		07-Dec-18	05-Sep-18	Resurvey NTS	AP	Transitional	161,084	18,093	18,093	142,991	CHA	
East	Nangarhar	Muhmand Dara	Torkham	MineField	H2-ID-21274	H/9971	34.1273	71.0480													

North	Balkh	Shortepa	Chaqar (Tash Guzar)	MineField	MF-16211	Af/1604/00134/MF0001	37.18103	67.20597	Pre 2001		06-Feb-12	23-Aug-11	MEIFCS Resurvey NTS	AP	Active	13,048	0	13,048	CHA
North	Balkh	Shortepa	Tash Guzar	MineField	MF-NA-1202	Af/1604/15227/MF4128	37.24762	67.19918	Pre 2001		06-Mar-08	01-Jan-09	MEIFCS Resurvey NTS	AP	Active	16,000	0	16,000	CHA
North	Balkh	Zari	Qsh Kalan	MineField	H2-ID-17458	Af/1617/15107/MF0005	35.89575	66.80104	Pre 2001		10-Dec-12	11-Sep-12	MEIFCS New Hazard NTS	AP	Active	2,372	0	2,372	CHA
North	Faryab	Ghormach	Ab-i-Garmak(1)	MineField	MF-HQ-10982	Af/1905/17122/MF0046	35.73101	63.82397	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	450,000	0	450,000	SHA
North	Faryab	Ghormach	Ab-i-Garmak(1)	MineField	MF-HQ-8281	Af/1905/17122/MF0035	35.72229	63.87568	Pre 2001		09-Feb-03	09-Jul-01	New Hazard NTS	APERW	Active	26,410	24,462	1,948	CHA
North	Faryab	Ghormach	Ab-i-Garmak(1)	MineField	MF-HQ-8289	Af/1905/17122/MF0035	35.73077	63.82381	Pre 2001		09-Feb-03	21-Jul-01	New Hazard NTS	AP	Active	20,495	0	20,495	CHA
North	Faryab	Ghormach	Ab-i-Garmak(1)	MineField	MF-WA-18	Af/1905/17122/MF0040	35.73938	63.80657	Pre 2001		07-Jul-03	30-Jun-03	New Hazard NTS	AP	Active	6,720	0	6,720	CHA
North	Faryab	Ghormach	Ab-i-Garmak(1)	MineField	MF-WA-50	Af/1905/17122/MF0041	35.73852	63.79769	Pre 2001		07-Jul-03	30-Jun-03	New Hazard NTS	AP	Active	16,344	0	16,344	CHA
North	Faryab	Ghormach	Ab-i-Garmak(1)	MineField	MF-WA-72	Af/1905/17122/MF0033	35.73431	63.81798	Pre 2001		22-Jun-03	30-Jun-03	New Hazard NTS	AP	Active	51,240	26,031	25,209	CHA
North	Faryab	Ghormach	Ghormach	MineField	MF-HQ-7296	Af/1905/17137/MF0029	35.68088	63.86639	Pre 2001		09-Feb-03	25-Jun-00	New Hazard NTS	APATERW	Active	71,665	45,910	25,755	CHA
North	Faryab	Ghormach	Hajian	MineField	MF-HQ-10977	Af/1905/00778/MF0047	35.7953	63.79678	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	140,525	0	140,525	SHA
North	Faryab	Ghormach	Petaw	MineField	MF-HQ-10975	Af/1905/17143/MF0049	35.75387	63.81853	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	26,775	0	26,775	SHA
North	Faryab	Ghormach	Petaw	MineField	MF-HQ-10976	Af/1905/17143/MF0048	35.75387	63.81853	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	32,775	0	32,775	SHA
North	Faryab	Ghormach	Qala-i-Wali (1)	MineField	MF-HQ-10973	Af/1905/17091/MF0051	35.82275	63.77844	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	181,300	0	181,300	SHA
North	Faryab	Ghormach	Qala-i-Wali (1)	MineField	MF-HQ-10974	Af/1905/17091/MF0050	35.81501	63.76898	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	100,000	0	100,000	SHA
North	Faryab	Ghormach	Sari Chashmai Pamakhtu	MineField	MF-HQ-10981	Af/1905/00581/MF0052	35.62771	63.8815	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	300,000	0	300,000	SHA
North	Faryab	Ghormach	Shadi Kam (2)	MineField	MF-HQ-10971	Af/1905/17135/MF0054	35.64479	63.9148	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	900,000	0	900,000	SHA
North	Faryab	Ghormach	Shadi Kam (2)	MineField	MF-HQ-10972	Af/1905/17135/MF0053	35.64408	63.91352	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	320,000	0	320,000	SHA
North	Faryab	Kohistan	Qudoghak (2)	MineField	MF-NA-824	Af/1805/16413/MF0001	35.36346	64.79401	Pre 2001		21-May-08	01-May-08	New Hazard NTS	APERW	Active	12,352	0	12,352	CHA
North	Faryab	Kohistan	Qudoghak (2)	MineField	MF-NA-825	Af/1805/16413/MF0002	35.36383	64.80216	Pre 2001		22-May-08	01-May-08	New Hazard NTS	APERW	Active	5,967	0	5,967	CHA
North	Faryab	Qaysar	Alat (2)	MineField	MF-NA-865	Af/1804/16603/MF0014	35.54308	64.09861	Pre 2001		04-Jun-08	01-Jun-08	New Hazard NTS	AP	Active	58,500	0	58,500	CHA
North	Faryab	Qaysar	Do Abi	MineField	MF-HQ-10672	Af/1808/16559/MF0014	35.74658	63.90828	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	666,298	0	666,298	CHA
North	Faryab	Qaysar	Do Abi	MineField	MF-HQ-7207	Af/1804/00066/MF0010	35.75168	63.92356	Pre 2001		09-Feb-03	03-May-00	New Hazard NTS	APERW	Active	90,349	0	90,349	CHA
North	Faryab	Qaysar	Do Abi	MineField	MF-HQ-7223	Af/1804/00066/MF0013	35.74836	64.07049	Pre 2001		09-Feb-03	24-May-00	New Hazard NTS	AP	Active	59,698	0	59,698	CHA
North	Faryab	Qaysar	Karez (1)	MineField	MF-NA-866	Af/1804/14146/MF0016	35.76603	63.90715	Pre 2001		07-Jun-08	01-Jun-08	New Hazard NTS	APERW	Active	54,341	0	54,341	CHA
North	Faryab	Qaysar	Tash Bulaq	MineField	MF-NA-867	Af/1804/16606/MF0017	35.53666	64.1348	Pre 2001		09-Jun-08	01-Jun-08	New Hazard NTS	AP	Active	56,400	0	56,400	CHA
North	Faryab	Qaysar	Tash Bulaq	MineField	MF-NA-868	Af/1804/16606/MF0018	35.52934	64.13634	Pre 2001		10-Jun-08	01-Jun-08	New Hazard NTS	AP	Active	95,074	0	95,074	CHA
North	Faryab	Shirin Tagab	Jalaier (5)	MineField	MF-HQ-10670	Af/1808/16559/MF0006	36.34165	64.59785	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	121,566	0	121,566	CHA
North	Jawzjan	Qush Tapa	Chaqma Choqor	MineField	MF-NA-818	Af/1703/15695/MF0004	36.16221	65.47821	Pre 2001		24-May-08	01-May-08	New Hazard NTS	AP	Active	47,738	0	47,738	CHA
North	Jawzjan	Qush Tapa	Chaqma Choqor	MineField	MF-NA-819	Af/1703/15695/MF0005	36.16221	65.47821	Pre 2001		26-May-08	01-May-08	New Hazard NTS	AP	Active	46,716	0	46,716	CHA
North	Samangan	Aybak	Aybak	MineField	MF-HQ-11821	H/4804	36.21266	68.46757	Pre 2001		04-Jun-08	04-Jun-08	New Hazard NTS	AP	Active	40,150	0	40,150	CHA
North	Samangan	Aybak	Aybak	MineField	MF-HQ-11824	H/4805	36.1939	68.49554	Pre 2001		04-Jun-08	04-Jun-08	New Hazard NTS	AP	Active	2,000	0	2,000	CHA
North	Samangan	Aybak	Darrah-i-Zendan (2)	MineField	H2-ID-19548	H/9081	36.19059	68.00018	Pre 2001		11-Aug-18	21-Jan-15	MEIFCS New Hazard NTS	AP	Transitional	143,330	161,963	-18,633	CHA
North	Samangan	Aybak	Darrah-i-Zendan (2)	MineField	H2-ID-20264	H/9456	36.18272	67.988	Pre 2001		14-Nov-15	14-Nov-15	New Hazard NTS	AP	Active	91,711	0	91,711	CHA
North	Samangan	Aybak	Darrah-i-Zendan (2)	MineField	H2-ID-20265	H/9457	36.19256	67.98117	Pre 2001		15-Nov-15	15-Nov-15	New Hazard NTS	AP	Active	73,223	0	73,223	CHA
North	Samangan	Aybak	Orlamish	MineField	MF-HQ-11954	H/5207	36.23983	67.77151	Pre 2001		19-Sep-08	19-Sep-08	New Hazard NTS	AP	Active	1,200	0	1,200	CHA
North	Samangan	Aybak	Royancha(2)	MineField	H2-ID-19999	H/9229	36.21003	67.77127	Pre 2001		04-Aug-15	04-Aug-15	New Hazard NTS	AP	Active	97,235	0	97,235	CHA
North	Samangan	Aybak	Royancha(2)	MineField	H2-ID-20256	H/9230	36.21398	67.7737	Pre 2001		05-Aug-15	05-Aug-15	New Hazard NTS	AP	Active	81,685	0	81,685	CHA
North	Samangan	Aybak	Royancha(2)	MineField	MF-16406	H/8256	36.14057	67.8143	Pre 2001		11-Dec-11	20-Nov-11	New Hazard NTS	AP	Active	39,900	0	39,900	CHA
North	Samangan	Aybak	Royancha(2)	MineField	MF-16551	H/8258	36.08818	67.79791	Pre 2001		29-Jan-12	05-Dec-11	New Hazard NTS	AP	Active	18,500	0	18,500	CHA
North	Samangan	Aybak	Royancha(2)	MineField	MF-16552	H/8257	36.03321	67.79611	Pre 2001		29-Jan-12	04-Dec-11	New Hazard NTS	AP	Active	57,540	0	57,540	CHA
North	Samangan	Aybak	Royancha(2)	MineField	MF-16559	H/8259	36.08685	67.7993	Pre 2001		30-Jan-12	05-Dec-11	New Hazard NTS	AP	Active	4,100	0	4,100	CHA
North	Samangan	Aybak	Royancha(2)	MineField	MF-16713	H/8262	36.09316	67.70051	Pre 2001		05-Mar-12	01-Jan-12	New Hazard NTS	AP	Active	60	0	60	CHA
North	Samangan	Dara-i-Sufi Bala	Qarah Khawal	MineField	MF-HQ-11452	H/4818	35.98304	67.6092	Pre 2001		15-May-08	15-May-08	New Hazard NTS	AP	Active	2,500	0	2,500	CHA
North	Samangan	Dara-i-Sufi Bala	Qarah Khawal	MineField	MF-HQ-11462	H/4819	35.98782	67.60392	Pre 2001		14-May-08	14-May-08	New Hazard NTS	AP	Active	1,440	0	1,440	CHA
North	Samangan	Dara-i-Sufi Bala	Qarah Khawal	MineField	MF-HQ-11463	H/4820	35.99417	67.60531	Pre 2001		13-May-08	13-May-08	New Hazard NTS	AP	Active	3,500	0	3,500	CHA
North	Samangan	Dara-i-Sufi Bala	Qarah Khawal	MineField	MF-HQ-14752	H/6585	35.99995	67.6058	Pre 2001		12-Jun-10	12-Jun-10	New Hazard NTS	AP	Active	10,000	0	10,000	CHA
North	Samangan	Dara-i-Sufi Bala	Zeraki	MineField	H2-ID-19742	H/9191	35.82313	67.27092	Pre 2001		13-Aug-18	10-Apr-15	New Hazard NTS	AP	Transitional	88,117	95,945	-7,828	CHA
North	Samangan	Dara-i-Sufi Bala	Zeraki	MineField	H2-ID-19747	H/9193	35.83136	67.30768	Pre 2001		01-Oct-18	21-Apr-15	Resurvey NTS	AP	Transitional	77,836	77,836	0	CHA
North	Samangan	Dara-i-Sufi Payin	Bayanan	MineField	MF-HT-1196	H/3487	35.91928	67.37149	Pre 2001		07-May-07	05-Jun-10	New Hazard NTS	AP	Active	4,100	0	4,100	CHA
North	Samangan	Dara-i-Sufi Payin	Bayanan	MineField	MF-HT-1214	H/3486	35.91661	67.37972	Pre 2001		07-May-07	03-Jun-10	New Hazard NTS	AP	Active	2,780	0	2,780	CHA
North	Samangan	Dara-i-Sufi Payin	Big Mod	MineField	H2-ID-17778	H/8454	36.19094	67.6582	Pre 2001		18-Apr-13	15-Mar-13	MEIFCS New Hazard NTS	AP	Active	20,000	0	20,000	CHA
North	Samangan	Dara-i-Sufi Payin	Chak Abi	MineField	H2-ID-17955	H/8479	36.01527	67.37457	Pre 2001		06-Jun-13	16-May-13	MEIFCS New Hazard NTS	AP	Active	1,320	0	1,320	CHA
North	Samangan	Dara-i-Sufi Payin	Chak Abi	MineField	MF-HQ-10069	Af/1508/14445/MF0025	36.01642	67.37783	Pre 2001		31-Mar-09	29-Apr-09	New Hazard NTS	AP	Active	2,720	0	2,720	CHA
North	Samangan	Dara-i-Sufi Payin	Khana Sangi	MineField	H2-ID-17420	H/8409	36.03633	67.2171	Pre 2001		28-Nov-12	19-Oct-12	MEIFCS New Hazard NTS	AP	Active	2,200	0	2,200	CHA
North	Samangan	Dara-i-Sufi Payin	Oimatan (2)	MineField	H2-ID-18103	H/8565	36.0303	67.11726	Pre 2001		01-Sep-13	15-Jul-13	MEIFCS New Hazard NTS	AP	Active	8,281	0	8,281	CHA
North	Samangan	Dara-i-Sufi Payin	Oimatan (2)	MineField	H2-ID-18104	H/8566	36.0303	67.11726	Pre 2001		22-Aug-13	16-Jul-13	MEIFCS New Hazard NTS	AP	Active	2,858	0	2,858	CHA
North	Samangan	Dara-i-Sufi Payin	Oimatan (2)	MineField	H2-ID-18105	H/8567	36.0303	67.11726	Pre 2001		22-Aug-13	17-Jul-13	MEIFCS New Hazard NTS	AP	Active	4,833	0	4,833	CHA
North	Samangan	Dara-i-Sufi Payin	Oimatan (2)	MineField	H2-ID-18106	H/8568	36.0303	67.11726	Pre 2001		22-Aug-13	18-Jul-13	MEIFCS New Hazard NTS	AP	Active	469	0	469	CHA
North	Samangan	Dara-i-Sufi Payin	Qara Jangal (1)	MineField	H2-ID-17419	H/8295	36.00596	67.14408	Pre 2001		28-Nov-12	18-Oct-12	MEIFCS New Hazard NTS	AP	Active	9,365	0	9,365	CHA
North	Samangan	Dara-i-Sufi Payin	Qara Jangal (1)	MineField	MF-HQ-11826	H/4153	36.01306	67.15731	Pre 2001		06-Apr-08	06-Apr-08	New Hazard NTS	AP	Active	14,280	0	14,280	CHA
North	Samangan	Dara-i-Sufi Payin	Qara Jangal (1)	MineField	MF-HQ-12023	H/2809	36.02688	67.15389	Pre 2001		04-Apr-08	04-Apr-08	New Hazard NTS	AP	Active	10,650	0	10,650	CHA
North	Samangan	Dara-i-Sufi Payin	Qara Jangal (2)	MineField	MF-HQ-11441	H/4156	36.00556	67.14135	Pre 2001		04-Apr-08	04-Apr-08	New Hazard NTS	AP	Active	14,600	0	14,600	CHA
North	Samangan	Dara-i-Sufi Payin	Qara Jangal (2)	MineField	MF-HQ-11447	H/4155	36.01184	67.15442	Pre 2001		05-Apr-08	05-Apr-08	New Hazard NTS	AP	Active	29,400	0	29,400	CHA
North	Samangan	Dara-i-Sufi Payin	Qara Jangal (2)	MineField	MF-HQ-11448	H/4154	36.01235	67.15497	Pre 2001		05-Apr-08	05-Apr-08	New Hazard NTS	AP	Active	26,200	0	26,200	CHA
North	Samangan	Dara-i-Sufi Payin																	

North	Samangan	Ruyi Du Ab	Changez	MineField	MF-15380	AF/1505/14687/MF7312	35.60671	67.95863	Pre 2001		28-Nov-10	08-Oct-10	MEIFCS Resurvey NTS	AP	Active	35,027		0	35,027	CHA	
North	Samangan	Ruyi Du Ab	kawlar	MineField	H2-ID-21244	H/9750	35.76748	67.8486	Pre 2001		11-Sep-18	11-Sep-18	New Hazard NTS	AP	Active	41,701		0	41,701	CHA	
North	Samangan	Ruyi Du Ab	Khalak	MineField	H2-ID-21250	H/10070	35.77497	67.87138	Pre 2001		15-Sep-18	15-Sep-18	New Hazard NTS	AP	Active	16,148		0	16,148	CHA	
North	Samangan	Ruyi Du Ab	Khame Bayaz	MineField	MF-16475	H/8251	35.50737	68.03126	Pre 2001		02-Jan-12	16-Oct-11	New Hazard NTS	AP	Active	14,640		0	14,640	CHA	
North	Samangan	Ruyi Du Ab	Madrak	MineField	MF-NA-1142	AF/1505/14639/MF5018	35.51684	67.88067	Pre 2001		19-Jul-08	01-Jan-09	MEIFCS Resurvey NTS	NTS	AP	Active	24,450		0	24,450	CHA
North	Samangan	Ruyi Du Ab	Maymana	MineField	MF-NA-1095	H/5167	35.51918	67.62848	Pre 2001		25-Jun-18	01-Jan-09	New Hazard NTS	NTS	AP	Transitional	56,000	70,416	70,416	-14,416	CHA
North	Samangan	Ruyi Du Ab	Maymana	MineField	MF-NA-1097	H/5169	35.52153	67.62879	Pre 2001		06-Oct-08	01-Jan-09	New Hazard NTS	NTS	AP	Active	53,320		0	53,320	CHA
North	Samangan	Ruyi Du Ab	Maymana	MineField	MF-NA-1099	H/5171	35.52342	67.62906	Pre 2001		07-Oct-08	01-Jan-09	New Hazard NTS	NTS	AP	Active	49,600		0	49,600	CHA
North	Samangan	Ruyi Du Ab	Maymana	MineField	MF-NA-1101	H/5173	35.52494	67.62795	Pre 2001		08-Oct-08	01-Jan-09	New Hazard NTS	NTS	AP	Active	56,480		0	56,480	CHA
North	Samangan	Ruyi Du Ab	Maymana	MineField	MF-NA-1106	H/5178	35.52591	67.63816	Pre 2001		10-Oct-08	01-Jan-09	New Hazard NTS	NTS	AP	Active	60,800		0	60,800	CHA
North	Samangan	Ruyi Du Ab	Maymana	MineField	MF-NA-1108	H/5180	35.5282	67.63484	Pre 2001		01-Aug-18	01-Jan-09	New Hazard NTS	NTS	AP	Transitional	64,000	60,075	60,075	3,925	CHA
North	Samangan	Ruyi Du Ab	Mohu	MineField	H2-ID-21232	H/9727	35.68495	67.89877	Pre 2001		07-Aug-18	07-Aug-18	New Hazard NTS	NTS	AP	Active	153,647		0	153,647	CHA
North	Samangan	Ruyi Du Ab	Mohu	MineField	H2-ID-21234	H/9729	35.70115	67.90288	Pre 2001		12-Aug-18	12-Aug-18	New Hazard NTS	NTS	AP	Active	38,028		0	38,028	CHA
North	Samangan	Ruyi Du Ab	Mohu	MineField	H2-ID-21235	H/9730	35.70713	67.85275	Pre 2001		15-Aug-18	15-Aug-18	New Hazard NTS	NTS	AP	Active	111,172		0	111,172	CHA
North	Samangan	Ruyi Du Ab	Mohu	MineField	H2-ID-21238	H/9749	35.68662	67.88991	Pre 2001		17-Aug-18	17-Aug-18	New Hazard NTS	NTS	AP	Active	36,749		0	36,749	CHA
North	Samangan	Ruyi Du Ab	Ortaleq	MineField	MF-NA-1080	H/2882	35.64532	67.60141	Pre 2001		13-Oct-08	01-Dec-08	New Hazard NTS	NTS	AP	Active	49,600		0	49,600	CHA
North	Samangan	Ruyi Du Ab	Ortaleq	MineField	MF-NA-1081	H/5184	35.64834	67.60301	Pre 2001		13-Oct-08	01-Dec-08	New Hazard NTS	NTS	AP	Active	44,300		0	44,300	CHA
North	Samangan	Ruyi Du Ab	Paye Tangi	MineField	MF-15374	H/7307	35.59268	68.03304	Pre 2001		31-Aug-18	03-Oct-10	New Hazard NTS	NTS	AP	Transitional	30,400	35,126	35,126	-4,726	CHA
North	Samangan	Ruyi Du Ab	Paye Tangi	MineField	MF-15377	H/7308	35.59268	68.03304	Pre 2001		31-Aug-18	04-Oct-10	New Hazard NTS	NTS	AP	Transitional	61,200	66,652	66,652	-5,452	CHA
North	Samangan	Ruyi Du Ab	Paye Tangi	MineField	MF-15379	H/7309	35.59268	68.03304	Pre 2001		31-Aug-18	05-Oct-10	New Hazard NTS	NTS	AP	Transitional	43,200	47,017	47,017	-3,817	CHA
North	Samangan	Ruyi Du Ab	Paye Tangi	MineField	MF-16389	AF/1505/14687/MF0005	35.54249	67.86642	Pre 2001		01-Aug-18	29-Sep-11	New Hazard NTS	NTS	AP	Transitional	18,420	11,155	11,155	7,265	CHA
North	Samangan	Ruyi Du Ab	Paye Tangi	MineField	MF-NA-1178	H/5006	35.55183	67.86665	Pre 2001		11-Jul-18	01-Jan-09	New Hazard NTS	NTS	AP	Transitional	43,000	47,091	47,091	-4,091	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21300	H/10051	35.47969	67.60594	Pre 2001		02-Aug-18	02-Aug-18	New Hazard NTS	NTS	AP	Active	89,328		0	89,328	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21301	H/10053	35.47976	67.60914	Pre 2001		04-Aug-18	04-Aug-18	New Hazard NTS	NTS	AP	Active	95,580		0	95,580	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21302	H/10054	35.47645	67.61277	Pre 2001		05-Aug-18	05-Aug-18	New Hazard NTS	NTS	AP	Active	90,515		0	90,515	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21303	H/10055	35.47645	67.61277	Pre 2001		06-Aug-18	06-Aug-18	New Hazard NTS	NTS	AP	Active	91,550		0	91,550	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21304	H/10056	35.47468	67.61632	Pre 2001		07-Aug-18	07-Aug-18	New Hazard NTS	NTS	AP	Active	115,020		0	115,020	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21305	H/10057	35.46201	67.61673	Pre 2001		08-Aug-18	08-Aug-18	New Hazard NTS	NTS	AP	Active	151,522		0	151,522	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21306	H/10058	35.46346	67.61278	Pre 2001		09-Aug-18	09-Aug-18	New Hazard NTS	NTS	AP	Active	136,379		0	136,379	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21307	H/10059	35.46346	67.61278	Pre 2001		10-Aug-18	10-Aug-18	New Hazard NTS	NTS	AP	Active	103,446		0	103,446	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21308	H/10060	35.46598	67.60958	Pre 2001		11-Aug-18	11-Aug-18	New Hazard NTS	NTS	AP	Active	114,338		0	114,338	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21309	H/10061	35.46598	67.60958	Pre 2001		12-Aug-18	12-Aug-18	New Hazard NTS	NTS	AP	Active	105,094		0	105,094	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21310	H/10062	35.46942	67.60635	Pre 2001		13-Aug-18	13-Aug-18	New Hazard NTS	NTS	AP	Active	81,952		0	81,952	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21311	H/10063	35.46942	67.60635	Pre 2001		14-Aug-18	14-Aug-18	New Hazard NTS	NTS	AP	Active	120,876		0	120,876	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21354	H/9734	35.50358	67.60059	Pre 2001		01-Jul-18	01-Jul-18	New Hazard NTS	NTS	AP	Active	117,098		0	117,098	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21357	H/9735	35.50358	67.60059	Pre 2001		03-Jul-18	03-Jul-18	New Hazard NTS	NTS	AP	Active	120,720		0	120,720	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21359	H/9736	35.50101	67.59514	Pre 2001		04-Jul-18	04-Jul-18	New Hazard NTS	NTS	AP	Active	102,006		0	102,006	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21360	H/9737	35.49416	67.58904	Pre 2001		06-Jul-18	06-Jul-18	New Hazard NTS	NTS	AP	Active	108,114		0	108,114	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21361	H/9738	35.49416	67.58904	Pre 2001		09-Jul-18	09-Jul-18	New Hazard NTS	NTS	AP	Active	120,262		0	120,262	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21362	H/9739	35.49344	67.58411	Pre 2001		11-Jul-18	11-Jul-18	New Hazard NTS	NTS	AP	Active	98,991		0	98,991	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21365	H/9740	35.49344	67.58411	Pre 2001		12-Jul-18	12-Jul-18	New Hazard NTS	NTS	AP	Active	93,585		0	93,585	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21367	H/9741	35.49321	67.57863	Pre 2001		13-Jul-18	13-Jul-18	New Hazard NTS	NTS	AP	Active	102,027		0	102,027	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21369	H/9742	35.49321	67.57863	Pre 2001		15-Jul-18	15-Jul-18	New Hazard NTS	NTS	AP	Active	105,026		0	105,026	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21371	H/9743	35.49283	67.57321	Pre 2001		17-Jul-18	17-Jul-18	New Hazard NTS	NTS	AP	Active	97,111		0	97,111	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21373	H/9744	35.49283	67.57321	Pre 2001		19-Jul-18	19-Jul-18	New Hazard NTS	NTS	AP	Active	87,043		0	87,043	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21375	H/9745	35.49314	67.56845	Pre 2001		21-Jul-18	21-Jul-18	New Hazard NTS	NTS	AP	Active	86,281		0	86,281	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21376	H/9746	35.49314	67.56845	Pre 2001		22-Jul-18	22-Jul-18	New Hazard NTS	NTS	AP	Active	86,835		0	86,835	CHA
North	Samangan	Ruyi Du Ab	Pechga	MineField	H2-ID-21379	H/10052	35.47976	67.60914	Pre 2001		03-Aug-18	03-Aug-18	New Hazard NTS	NTS	AP	Active	86,535		0	86,535	CHA
North	Samangan	Ruyi Du Ab	Qashqa	MineField	H2-ID-18226	AF/1505/14654/MF0008	35.6661	67.62319	Pre 2001		10-Nov-13	03-Sep-13	MEIFCS New Hazard NTS	NTS	AP	Active	17,553		0	17,553	CHA
North	Samangan	Ruyi Du Ab	Qashqa	MineField	MF-16468	H/8215	35.6325	67.70293	Pre 2001		02-Jan-12	08-Oct-11	New Hazard NTS	NTS	AP	Active	68,700		0	68,700	CHA
North	Samangan	Ruyi Du Ab	Qashqa	MineField	MF-NA-1186	H/5047	35.70927	67.62444	Pre 2001		16-Aug-08	01-Jan-09	New Hazard NTS	NTS	AP	Active	57,900		0	57,900	CHA
North	Samangan	Ruyi Du Ab	Qashqa	MineField	MF-NA-1187	H/5048	35.71092	67.62152	Pre 2001		16-Aug-08	01-Jan-09	New Hazard NTS	NTS	AP	Active	56,000		0	56,000	CHA
North	Samangan	Ruyi Du Ab	Qashqa	MineField	MF-NA-1188	H/5046	35.71251	67.62256	Pre 2001		16-Aug-08	01-Jan-09	New Hazard NTS	NTS	AP	Active	64,480		0	64,480	CHA
North	Samangan	Ruyi Du Ab	Sartangi (1)	MineField	MF-NA-1143	AF/1505/14646/MF5012	35.53476	67.91126	Pre 2001		04-Oct-18	01-Jan-09	Resurvey NTS	NTS	AP	Transitional	36,239	36,239	36,239	0	CHA
North	Samangan	Ruyi Du Ab	Sartangi (1)	MineField	MF-NA-1144	AF/1505/14646/MF5011	35.52457	67.92235	Pre 2001		14-Oct-18	01-Jan-09	Resurvey NTS	NTS	AP	Transitional	1,091	1,091	1,091	0	CHA
North	Samangan	Ruyi Du Ab	Sartangi (1)	MineField	MF-NA-1145	AF/1505/14646/MF5010	35.53473	67.91573	Pre 2001		04-Oct-18	01-Jan-09	Resurvey NTS	NTS	AP	Transitional	31,107	31,107	31,107	0	CHA
North	Samangan	Ruyi Du Ab	Sartangi (1)	MineField	MF-NA-1146	AF/1505/14646/MF5009	35.53608	67.92251	Pre 2001		04-Oct-18	01-Jan-09	Resurvey NTS	NTS	AP	Transitional	15,140	15,140	15,140	0	CHA
North	Samangan	Ruyi Du Ab	Sartangi (1)	MineField	MF-NA-1150	AF/1505/14646/MF2878	35.53078	67.92942	Pre 2001		04-Oct-18	01-Jan-09	Resurvey NTS	NTS	APERW	Transitional	55,713	55,713	55,713	0	CHA
North	Sari Pul	Balkhab	Jare Akhzara	MineField	H2-ID-18408	AF/3104/15624/MF0001	35.50707	66.54515	Pre 2001		26-Jan-14	03-Dec-13	MEIFCS New Hazard NTS	NTS	AP	Active	63,943		0	63,943	CHA
North	Sari Pul	Gosfandi	Abdara	MineField	H2-ID-17404	AF/3107/15015/MF8297	35.78511	66.52838	Pre 2001		27-Nov-12	10-Aug-12	MEIFCS Resurvey NTS	NTS	AP	Active	60,800		0	60,800	CHA
North	Sari Pul	Gosfandi	Abdara	MineField	H2-ID-17406	AF/3107/15015/MF8299	35.79186	66.5256	Pre 2001		27-Nov-12	12-Aug-12	MEIFCS Resurvey NTS	NTS	AP	Active	39,600		0	39,600	CHA
North	Sari Pul	Gosfandi	Abkhor	MineField	H2-ID-17480	AF/3102/15553/MF0049	35.86979	66.56289	Pre 2001		30-Dec-12	07-Nov-12	MEIFCS Resurvey NTS	NTS	AP	Active	7,110		0	7,110	CHA
North	Sari Pul	Gosfandi	Abkhor	MineField	H2-ID-17481	AF/3102/15583/MF0051	35.86443	66.5647	Pre 2001		17-Feb-13	14-Nov-12	MEIFCS Resurvey NTS	NTS	AP						

North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-17193	AF/1110/11643/MF0012	38.08842	70.89965	Pre 2001		11-Sep-12	24-Jun-12	MEIFCS Resurvey NTS	AP	Active	31,230	0	31,230	CHA
North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-17199	AF/1110/11643/MF0013	38.11611	70.91243	Pre 2001		14-Aug-12	24-Jun-12	MEIFCS Resurvey NTS	AP	Active	73,262	0	73,262	CHA
North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-17203	AF/1110/11643/MF0010	38.1023	70.88222	Pre 2001		14-Aug-12	24-Jun-12	MEIFCS Resurvey NTS	AP	Active	65,478	0	65,478	CHA
North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-19010	AF/1110/11643/MF0021	38.11891	70.89786	Pre 2001		16-Aug-14	16-Aug-14	MEIFCS New Hazard NTS	AP	Active	30,350	0	30,350	CHA
North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-19011	AF/1110/11643/MF0022	38.11745	70.90167	Pre 2001		17-Aug-14	17-Aug-14	MEIFCS New Hazard NTS	AP	Active	17,333	0	17,333	CHA
North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-19012	AF/1110/11643/MF0023	38.10995	70.91158	Pre 2001		18-Aug-14	18-Aug-14	MEIFCS New Hazard NTS	AP	Active	53,524	0	53,524	CHA
North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-19013	AF/1110/11643/MF0024	38.0896	70.89962	Pre 2001		20-Aug-14	20-Aug-14	MEIFCS New Hazard NTS	AP	Active	45,087	0	45,087	CHA
North East	Badakhshan	Darwaz	Madud	MineField	Hz-ID-19014	AF/1110/11643/MF0025	38.1031	70.91275	Pre 2001		21-Aug-14	21-Aug-14	MEIFCS New Hazard NTS	AP	Active	94,293	0	94,293	CHA
North East	Badakhshan	Darwaz	Sar Jaway	MineField	Hz-ID-19139	AF/1110/11743/MF0026	38.23714	70.79038	Pre 2001		28-Oct-14	28-Oct-14	MEIFCS New Hazard NTS	AP	Active	27,395	0	27,395	CHA
North East	Badakhshan	Darwaz	Sar-i-Deh	MineField	Hz-ID-17217	AF/1110/11637/MF0018	38.43436	70.81927	Pre 2001		14-Aug-12	24-Jun-12	MEIFCS Resurvey NTS	AP	Active	45,919	0	45,919	CHA
North East	Badakhshan	Darwazbala	Bagh-i-Tal	MineField	Hz-ID-20787	AF/1110/11717/MF0027	38.26216	71.2949	Pre 2001		15-Aug-17	15-Aug-17	New Hazard NTS	AP	Active	34,620	0	34,620	CHA
North East	Badakhshan	Darwazbala	Bagh-i-Tal	MineField	Hz-ID-20790	AF/1110/11717/MF0028	38.259	71.29044	Pre 2001		21-Aug-17	21-Aug-17	New Hazard NTS	AP	Active	104,160	0	104,160	CHA
North East	Badakhshan	Darwazbala	Bagh-i-Tal	MineField	Hz-ID-20801	AF/1110/11717/MF0025	38.29254	71.31538	Pre 2001		09-Aug-17	09-Aug-17	New Hazard NTS	AP	Active	257,250	0	257,250	CHA
North East	Badakhshan	Darwazbala	Bagh-i-Tal	MineField	Hz-ID-20802	AF/1110/11717/MF0026	38.28313	71.31143	Pre 2001		12-Aug-17	12-Aug-17	New Hazard NTS	AP	Active	152,250	0	152,250	CHA
North East	Badakhshan	Darwazbala	Bini Kamar	MineField	Hz-ID-20828	AF/1110/11715/MF0021	38.30604	71.30476	Pre 2001		24-Oct-17	12-Jul-17	New Hazard NTS	AP	Transitional	202,125	74,873	127,252	CHA
North East	Badakhshan	Darwazbala	Dashtake Ghaz Dara	MineField	MF-HT-1131	H/3544	38.3627	71.17545	Pre 2001		17-Jun-07	01-Jun-07	New Hazard NTS	AP	Active	21,500	0	21,500	CHA
North East	Badakhshan	Darwazbala	Ghumay (3)	MineField	Hz-ID-18880	AF/1117/11659/MF0013	38.1337	71.33763	Pre 2001		22-Jun-14	22-Jun-14	MEIFCS New Hazard NTS	AP	Active	50,168	0	50,168	CHA
North East	Badakhshan	Darwazbala	Ghumay (3)	MineField	Hz-ID-18881	AF/1117/11659/MF0014	38.14631	71.34077	Pre 2001		24-Jun-14	24-Jun-14	MEIFCS New Hazard NTS	AP	Active	68,764	0	68,764	CHA
North East	Badakhshan	Darwazbala	Jamarj-e Bala	MineField	Hz-ID-20792	AF/1110/11719/MF0029	38.25768	71.37142	Pre 2001		26-Aug-17	26-Aug-17	New Hazard NTS	AP	Active	33,201	0	33,201	CHA
North East	Badakhshan	Darwazbala	Jashtak	MineField	MF-HT-488	H/3545	38.36781	71.16554	Pre 2001		20-Jun-07	01-Jun-07	New Hazard NTS	AP	Active	45,000	0	45,000	CHA
North East	Badakhshan	Darwazbala	Maymay	MineField	Hz-ID-17222	AF/1110/11728/MF0001	38.41595	71.03919	Pre 2001		03-Sep-12	24-Jun-12	MEIFCS Resurvey NTS	AP	Active	37,080	0	37,080	CHA
North East	Badakhshan	Darwazbala	Rawand	MineField	Hz-ID-18845	AF/1110/11652/MF0012	38.04745	71.29182	Pre 2001		04-Jun-14	04-Jun-14	MEIFCS New Hazard NTS	AP	Active	20,885	0	20,885	CHA
North East	Badakhshan	Darwazbala	Sadwad	MineField	Hz-ID-20827	AF/1110/11651/MF0030	37.98127	71.26908	Pre 2001		30-Sep-17	30-Sep-17	New Hazard NTS	AP	Active	83,200	0	83,200	CHA
North East	Badakhshan	Fayzabad	Malmunj	MineField	Hz-ID-17514	H/8431	37.20232	70.63159	Pre 2001		27-Dec-12	20-Nov-12	MEIFCS New Hazard NTS	AP	Active	89,600	0	89,600	CHA
North East	Badakhshan	Kuf Ab	Chatniw	MineField	Hz-ID-18197	H/8852	37.90347	70.63127	Pre 2001		10-Oct-13	17-Sep-13	MEIFCS New Hazard NTS	AP	Active	63,700	0	63,700	CHA
North East	Badakhshan	Kuf Ab	Kherch	MineField	Hz-ID-18198	H/8851	38.06086	70.38442	Pre 2001		10-Oct-13	19-Sep-13	MEIFCS New Hazard NTS	AP	Active	22,040	0	22,040	CHA
North East	Badakhshan	Kuf Ab	Labgard (1)	MineField	Hz-ID-17227	AF/1119/11780/MF0001	38.00819	70.34318	Pre 2001		14-Aug-12	24-Jun-12	New Hazard NTS	AP	Active	94,825	0	94,825	CHA
North East	Badakhshan	Kuran Wa Munjan	Askazir	MineField	MF-HQ-14253	AF/1104/12015/MF3628	36.03017	70.71161	Pre 2001		16-Aug-07	16-Aug-07	MEIFCS Resurvey NTS	AP	Active	4,000	0	4,000	CHA
North East	Badakhshan	Kuran Wa Munjan	Askazir	MineField	MF-HT-372	AF/1104/12015/MF2197	36.03722	70.71423	Pre 2001		15-Aug-07	01-Aug-07	MEIFCS Resurvey NTS	AP	Active	6,000	0	6,000	CHA
North East	Badakhshan	Kuran Wa Munjan	Ferazen	MineField	MF-HQ-12371	H/6327	35.61577	70.54974	Pre 2001		07-Aug-09	07-Aug-09	New Hazard NTS	AP	Active	11,070	0	11,070	CHA
North East	Badakhshan	Kuran Wa Munjan	Razer	MineField	MF-HQ-12366	AF/1104/12017/MF6330	36.00748	70.75537	Pre 2001		09-Aug-09	09-Aug-09	MEIFCS Resurvey NTS	AP	Active	74,170	0	74,170	CHA
North East	Badakhshan	Kuran Wa Munjan	Razer	MineField	MF-HT-373	AF/1104/12017/MF2198	35.99915	70.72495	Pre 2001		17-Aug-07	01-Aug-07	MEIFCS Resurvey NTS	AP	Active	42,611	0	42,611	CHA
North East	Badakhshan	Kuran Wa Munjan	Razer	MineField	MF-HT-375	AF/1104/12017/MF2199	36.02331	70.79071	Pre 2001		19-Aug-07	01-Aug-07	MEIFCS Resurvey NTS	AP	Active	12,000	0	12,000	CHA
North East	Badakhshan	Kuran Wa Munjan	Razer	MineField	MF-HT-380	AF/1104/12020/MF2201	36.02236	70.73351	Pre 2001		18-Aug-07	01-Aug-07	MEIFCS Resurvey NTS	AP	Active	102,766	0	102,766	CHA
North East	Badakhshan	Kuran Wa Munjan	Robat	MineField	MF-HQ-11003	AF/1104/12042/MF0003	36.01099	70.7915	Pre 2001		01-Jul-09	01-Jul-09	MEIFCS Resurvey NTS	AP	Active	101,172	0	101,172	CHA
North East	Badakhshan	Kuran Wa Munjan	Robat	MineField	MF-HT-377	AF/1104/12042/MF2200	36.03625	70.80252	Pre 2001		20-Aug-07	01-Aug-07	MEIFCS Resurvey NTS	AP	Active	99,873	0	99,873	CHA
North East	Badakhshan	Kuran Wa Munjan	Shahe Pari	MineField	MF-HQ-12368	AF/1104/12029/MF6329	35.85684	70.96328	Pre 2001		08-Aug-09	08-Aug-09	MEIFCS Resurvey NTS	AP	Active	97,500	0	97,500	CHA
North East	Badakhshan	Kuran Wa Munjan	Shahe Pari	MineField	MF-HT-521	AF/1104/12029/MF6328	35.89633	70.91144	Pre 2001		08-Aug-09	08-Aug-09	MEIFCS Resurvey NTS	AP	Active	192,500	0	192,500	CHA
North East	Badakhshan	Kuran Wa Munjan	Shahrnan	MineField	Hz-ID-18177	AF/1104/12028/MF0002	36.00161	70.89699	Pre 2001		03-Oct-13	20-Aug-13	MEIFCS New Hazard NTS	AP	Active	47,588	0	47,588	CHA
North East	Badakhshan	Kuran Wa Munjan	Tili	MineField	MF-HQ-12393	AF/1104/12024/MF6326	35.71903	70.93974	Pre 2001		05-Aug-09	05-Aug-09	MEIFCS Resurvey NTS	AP	Active	55,500	0	55,500	CHA
North East	Badakhshan	Kuran Wa Munjan	Tili	MineField	MF-HQ-12397	AF/1104/12024/MF6323	35.78945	70.815	Pre 2001		04-Aug-09	04-Aug-09	MEIFCS Resurvey NTS	AP	Active	68,000	0	68,000	CHA
North East	Badakhshan	Kuran Wa Munjan	Tili	MineField	MF-HQ-12411	AF/1104/12024/MF6325	35.79211	70.81106	Pre 2001		04-Aug-09	04-Aug-09	MEIFCS Resurvey NTS	AP	Active	15,900	0	15,900	CHA
North East	Badakhshan	Kuran Wa Munjan	Tili	MineField	MF-HQ-12414	AF/1104/12024/MF6324	35.78884	70.80557	Pre 2001		04-Aug-09	04-Aug-09	MEIFCS Resurvey NTS	AP	Active	15,200	0	15,200	CHA
North East	Badakhshan	Kuran Wa Munjan	Wulf	MineField	MF-HQ-12389	AF/1104/12037/MF6332	36.03899	71.03754	Pre 2001		10-Aug-09	10-Aug-09	MEIFCS Resurvey NTS	AP	Active	3,273	0	3,273	CHA
North East	Badakhshan	Kuran Wa Munjan	Wulf	MineField	MF-HQ-12391	AF/1104/12037/MF6333	36.01673	71.08198	Pre 2001		10-Aug-09	10-Aug-09	MEIFCS Resurvey NTS	AP	Active	303,111	0	303,111	CHA
North East	Badakhshan	Shaki	Ghumay (1)	MineField	Hz-ID-17220	AF/1122/11585/MF0012	38.29187	70.60937	Pre 2001		14-Aug-12	05-Jul-12	New Hazard NTS	AP	Active	5,164	0	5,164	CHA
North East	Badakhshan	Shaki	Laron Ab Darrah	MineField	Hz-ID-17031	AF/1110/11534/MF0001	38.13411	70.51312	Pre 2001		03-May-17	07-Dec-11	New Hazard NTS	AP	Transitional	212,391	246,358	-33,967	CHA
North East	Badakhshan	Shaki	Laron Ab Darrah	MineField	Hz-ID-20917	AF/1110/11534/MF0014	38.0918	70.42527	Pre 2001		05-Dec-17	13-Jun-17	New Hazard NTS	AP	Transitional	78,435	78,435	0	CHA
North East	Badakhshan	Shaki	Laron Ab Darrah	MineField	Hz-ID-21008	AF/1110/11534/MF0015	38.02579	70.42227	Pre 2001		07-Aug-18	15-Jun-17	New Hazard NTS	AP	Transitional	119,280	55,997	63,283	CHA
North East	Badakhshan	Shaki	Laron Ab Darrah	MineField	Hz-ID-21009	AF/1110/11534/MF0016	38.07998	70.41903	Pre 2001		06-Jun-18	12-Jun-17	New Hazard NTS	AP	Transitional	54,810	49,113	5,697	CHA
North East	Badakhshan	Shighnan	Bayved (Deh Shar Sarcheshma)	MineField	MF-HT-1121	AF/1109/30836/MF3626	37.59151	71.41756	Pre 2001		09-Aug-07	01-Aug-07	MEIFCS Resurvey NTS	AP	Active	11,358	0	11,358	CHA
North East	Badakhshan	Shighnan	Wer	MineField	Hz-ID-18088	AF/1109/30851/MF0001	37.41603	71.29987	Pre 2001		01-Aug-13	27-Jun-13	MEIFCS New Hazard NTS	AP	Active	30,100	0	30,100	CHA
North East	Badakhshan	Tashkan	Ghelawuk	MineField	Hz-ID-20830	H/9538	36.98091	70.0649	Pre 2001		20-Sep-17	20-Sep-17	New Hazard NTS	AP	Active	18,154	0	18,154	CHA
North East	Badakhshan	Tashkan	Ghelawuk	MineField	Hz-ID-20831	H/9539	36.98021	70.05925	Pre 2001		21-Sep-17	21-Sep-17	New Hazard NTS	AP	Active	97,621	0	97,621	CHA
North East	Badakhshan	Tashkan	Ghelawuk	MineField	Hz-ID-20832	H/9541	36.98413	70.06113	Pre 2001		23-Sep-17	23-Sep-17	New Hazard NTS	AP	Active	12,600	0	12,600	CHA
North East	Badakhshan	Tashkan	Ghelawuk	MineField	Hz-ID-20834	H/9653	36.98364	70.06391	Pre 2001		22-Sep-17	22-Sep-17	New Hazard NTS	AP	Active	67,970	0	67,970	CHA
North East	Badakhshan	Wakhan	Qazi Deh (1)	MineField	MF-HT-495	H/3548	36.5692	71.77721	Pre 2001		04-Jul-07	01-Jul-07	New Hazard NTS	AP	Active	20,000	0	20,000	CHA
North East	Badakhshan	Wakhan	Qazi Deh (1)	MineField	MF-HT-497	H/3549	36.5691	71.7772	Pre 2001		05-Jul-07	01-Jul-07	New Hazard NTS	AP	Active	15,000	0	15,000	CHA
North East	Badakhshan	Wakhan	Qazi Deh (1)	MineField	MF-HT-499	H/3550	36.56065	71.77643	Pre 2001		06-Jul-07	01-Jul-07	New Hazard NTS	AP	Active	33,100	0	33,100	CHA
North East	Badakhshan	Zebak	Deh-Gol	MineField	MF-HT-1149	H/3552	36.41865	71.40157	Pre 2001		09-Jul-07	01-Jul-07	New Hazard NTS	AP	Active	20,000	0	20,000	CHA
North East	Badakhshan	Zebak	Deh-Gol	MineField	MF-HT-502	H/3551	36.41865	71.40157	Pre 2001		08-Jul-07	01-Jul-07	New Hazard NTS	AP	Active	24,000	0	24,000	CHA
North East	Badakhshan	Zebak	Redkhor Bala	MineField	MF-HT-1167	H/3559	36.53924	71.51061	Pre 2001		18-Jul-07	01-Jul-07	New Hazard NTS	AP	Active	30,600	0	30,600	CHA
North East	Badakhshan	Zebak	Reed Khurd Bala	MineField	MF-HT-512	H/3558	36.50637	71.52365	Pre 2001		17-Jul-07	01-Jul-07	New Hazard NTS	AP	Active	58,300	0	58,300	CHA
North East	Badakhshan	Zebak	Sanglich	MineField	MF-HT-505	H/3555	36.17436	71.25306	Pre 2001		14-Jul-07								

North East	Baghlan	Baghlani Jadid	Badal Mast	MineField	Hz-ID-18351	AF/1301/13013/MF0040	36.08897	68.81239	Pre 2001		09-Jan-14	24-Nov-13	MEIFCS New Hazard NTS	AP	Active	13,901	0	13,901	CHA
North East	Baghlan	Baghlani Jadid	Baghlan	MineField	MF-NE-940	AF/1312/12974/MF5118	36.11548	68.66284	Pre 2001		04-Sep-08	04-Sep-08	MEIFCS Resurvey NTS	AP	Active	19,000	0	19,000	CHA
North East	Baghlan	Baghlani Jadid	Gaz	MineField	Hz-ID-18396	AF/1312/00262/MF0043	36.09644	68.83054	Pre 2001		05-Mar-14	16-Dec-13	Resurvey NTS	AP	Active	5,491	0	5,491	CHA
North East	Baghlan	Baghlani Jadid	Gaz	MineField	MF-NE-930	AF/1312/00262/MF5149	36.08305	68.82069	Pre 2001		07-Oct-08	07-Oct-08	MEIFCS Resurvey NTS	AP	Active	53,000	0	53,000	CHA
North East	Baghlan	Baghlani Jadid	Gaz	MineField	MF-NE-933	AF/1312/00262/MF5145	36.08932	68.82751	Pre 2001		06-Oct-08	06-Oct-08	MEIFCS Resurvey NTS	AP	Active	39,000	0	39,000	CHA
North East	Baghlan	Baghlani Jadid	Gaz	MineField	MF-NE-934	AF/1312/00262/MF5145	36.0914	68.82626	Pre 2001		06-Oct-08	06-Oct-08	MEIFCS Resurvey NTS	AP	Active	37,600	0	37,600	CHA
North East	Baghlan	Baghlani Jadid	Jelaw Gir (2)	MineField	MF-HQ-11624	AF/1405/13062/MF4760	36.42753	68.94784	Pre 2001		17-May-08	17-May-08	MEIFCS Resurvey NTS	AP	Active	8,000	0	8,000	CHA
North East	Baghlan	Baghlani Jadid	Khaja Ston	MineField	MF-NE-899	AF/1312/00246/MF5122	36.19811	68.50903	Pre 2001		06-Sep-08	06-Sep-08	MEIFCS Resurvey NTS	AP	Active	54,000	0	54,000	CHA
North East	Baghlan	Baghlani Jadid	Khaja Ston	MineField	MF-NE-900	AF/1312/00246/MF2261	36.19492	68.5019	Pre 2001		11-Sep-08	11-Sep-08	MEIFCS Resurvey NTS	AP	Active	51,000	0	51,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-882	AF/1312/00219/MF5126	36.13453	68.58286	Pre 2001		07-Sep-08	07-Sep-08	MEIFCS Resurvey NTS	AP	Active	44,000	0	44,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-884	AF/1312/00219/MF2262	36.1498	68.58263	Pre 2001		06-Sep-08	06-Sep-08	MEIFCS Resurvey NTS	AP	Active	32,000	0	32,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-885	AF/1312/00219/MF5123	36.14671	68.58516	Pre 2001		06-Sep-08	06-Sep-08	MEIFCS Resurvey NTS	AP	Active	12,000	0	12,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-887	AF/1312/00219/MF5125	36.12964	68.59919	Pre 2001		07-Sep-08	07-Sep-08	MEIFCS Resurvey NTS	AP	Active	43,000	0	43,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-889	AF/1312/00219/MF5124	36.14594	68.58534	Pre 2001		06-Sep-08	06-Sep-08	MEIFCS Resurvey NTS	AP	Active	7,000	0	7,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-891	AF/1312/00219/MF5128	36.15514	68.57023	Pre 2001		09-Sep-08	09-Sep-08	MEIFCS Resurvey NTS	AP	Active	36,700	0	36,700	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-892	AF/1312/00219/MF5127	36.15755	68.56874	Pre 2001		08-Sep-08	08-Sep-08	MEIFCS Resurvey NTS	AP	Active	20,000	0	20,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-894	AF/1312/00219/MF5130	36.15234	68.56804	Pre 2001		10-Sep-08	10-Sep-08	MEIFCS Resurvey NTS	AP	Active	60,000	0	60,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-895	AF/1312/00219/MF5131	36.15234	68.56804	Pre 2001		10-Sep-08	10-Sep-08	MEIFCS Resurvey NTS	AP	Active	61,000	0	61,000	CHA
North East	Baghlan	Baghlani Jadid	Khugak	MineField	MF-NE-897	AF/1312/00219/MF5129	36.15234	68.56804	Pre 2001		10-Sep-08	10-Sep-08	MEIFCS Resurvey NTS	AP	Active	57,000	0	57,000	CHA
North East	Baghlan	Baghlani Jadid	Ma'dan-i-Karkar	MineField	Hz-ID-21335	H/10071	36.06293	68.78423	Pre 2001		01-Oct-18	01-Oct-18	New Hazard NTS	AP	Active	45,290	0	45,290	CHA
North East	Baghlan	Baghlani Jadid	Ma'dan-i-Karkar	MineField	Hz-ID-21339	H/10072	36.07038	68.78336	Pre 2001		03-Oct-18	03-Oct-18	New Hazard NTS	AP	Active	63,966	0	63,966	CHA
North East	Baghlan	Baghlani Jadid	Ma'dan-i-Karkar	MineField	Hz-ID-21346	H/10076	36.06321	68.79881	Pre 2001		11-Oct-18	11-Oct-18	New Hazard NTS	AP	Active	41,819	0	41,819	CHA
North East	Baghlan	Baghlani Jadid	Ma'dan-i-Karkar	MineField	Hz-ID-21347	H/10077	36.05988	68.79972	Pre 2001		13-Oct-18	13-Oct-18	New Hazard NTS	AP	Active	14,882	0	14,882	CHA
North East	Baghlan	Baghlani Jadid	Ma'dan-i-Karkar	MineField	Hz-ID-21349	H/10078	36.06141	68.80051	Pre 2001		15-Oct-18	15-Oct-18	New Hazard NTS	AP	Active	28,372	0	28,372	CHA
North East	Baghlan	Baghlani Jadid	Ma'dan-i-Karkar	MineField	Hz-ID-21378	H/10079	36.06424	68.79137	Pre 2001		21-Oct-18	21-Oct-18	New Hazard NTS	AP	Active	49,546	0	49,546	CHA
North East	Baghlan	Baghlani Jadid	Ma'dan-i-Karkar	MineField	Hz-ID-21380	H/10080	36.0529	68.80049	Pre 2001		22-Oct-18	22-Oct-18	New Hazard NTS	AP	Active	91,681	0	91,681	CHA
North East	Baghlan	Baghlani Jadid	Qandahari (4)	MineField	Hz-ID-18352	AF/1312/12992/MF0041	36.3878	68.72084	Pre 2001		09-Jan-14	14-Nov-13	MEIFCS New Hazard NTS	AP	Active	7,500	0	7,500	CHA
North East	Baghlan	Baghlani Jadid	Qaysar Khel	MineField	MF-NE-928	AF/1307/12984/MF2264	36.14038	68.68387	Pre 2001		02-Sep-08	02-Sep-08	MEIFCS Resurvey NTS	AP	Active	868	0	868	CHA
North East	Baghlan	Baghlani Jadid	Rafak	MineField	Hz-ID-21418	H/10082	36.04865	68.85529	Pre 2001		20-Nov-18	20-Nov-18	New Hazard NTS	AP	Active	18,255	0	18,255	CHA
North East	Baghlan	Baghlani Jadid	Rafak	MineField	MF-NE-901	AF/1312/00428/MF5286	36.05998	68.8489	Pre 2001		01-Oct-18	10-Oct-08	MEIFCS Resurvey NTS	AP	Transitional	45,000	62,677	-17,677	CHA
North East	Baghlan	Baghlani Jadid	Rafak	MineField	MF-NE-902	AF/1312/00428/MF5287	36.05743	68.85117	Pre 2001		01-Oct-18	10-Oct-08	MEIFCS Resurvey NTS	AP	Transitional	58,500	70,504	-12,004	CHA
North East	Baghlan	Baghlani Jadid	Rafak	MineField	MF-NE-903	AF/1312/00428/MF5288	36.05515	68.85241	Pre 2001		01-Oct-18	10-Oct-08	MEIFCS Resurvey NTS	AP	Transitional	46,000	88,784	-42,784	CHA
North East	Baghlan	Baghlani Jadid	Rafak	MineField	MF-NE-904	AF/1312/00428/MF5289	36.05278	68.85298	Pre 2001		15-Oct-18	10-Oct-08	MEIFCS Resurvey NTS	AP	Transitional	52,000	62,952	-10,952	CHA
North East	Baghlan	Baghlani Jadid	Rafak	MineField	MF-NE-905	AF/1312/00428/MF5290	36.05021	68.85439	Pre 2001		01-Nov-18	10-Oct-08	MEIFCS Resurvey NTS	AP	Transitional	52,000	56,360	-4,360	CHA
North East	Baghlan	Baghlani Jadid	Rafak	MineField	MF-NE-906	AF/1312/00428/MF5291	36.04784	68.8557	Pre 2001		08-Nov-18	10-Oct-08	MEIFCS Resurvey NTS	AP	Transitional	40,000	46,000	-6,000	CHA
North East	Baghlan	Baghlani Jadid	Shekh Jalal	MineField	Hz-ID-18233	AF/1301/13439/MF0037	36.10829	68.86339	Pre 2001		12-Dec-13	09-Nov-13	MEIFCS New Hazard NTS	AP	Active	16,881	0	16,881	CHA
North East	Baghlan	Baghlani Jadid	Shekh Jalal	MineField	Hz-ID-18234	AF/1301/13439/MF0038	36.10211	68.87072	Pre 2001		12-Dec-13	10-Nov-13	MEIFCS New Hazard NTS	AP	Active	3,042	0	3,042	CHA
North East	Baghlan	Baghlani Jadid	Shekh Jalal	MineField	MF-NE-919	AF/1312/13439/MF5136	36.1296	68.86426	Pre 2001		18-Sep-08	18-Sep-08	MEIFCS Resurvey NTS	AP	Active	24,000	0	24,000	CHA
North East	Baghlan	Baghlani Jadid	Shekh Jalal	MineField	MF-NE-923	AF/1312/13439/MF2260	36.11768	68.84754	Pre 2001		18-Sep-08	18-Sep-08	MEIFCS Resurvey NTS	AP	Active	30,000	0	30,000	CHA
North East	Baghlan	Baghlani Jadid	Ta-i-Khunak	MineField	MF-HQ-11928	AF/1312/14204/MF2771	36.20143	68.49409	Pre 2001		03-Jul-08	14-Jul-09	MEIFCS Resurvey NTS	AP	Active	165,000	0	165,000	CHA
North East	Baghlan	Baghlani Jadid	Ta-i-Khunak	MineField	MF-HQ-11947	AF/1312/14204/MF4803	36.21144	68.46606	Pre 2001		03-May-08	14-Jul-09	MEIFCS Resurvey NTS	AP	Active	38,250	0	38,250	CHA
North East	Baghlan	Baghlani Jadid	Ushtur Ghal	MineField	MF-NE-924	AF/1312/13014/MF5140	36.15472	68.86457	Pre 2001		05-Oct-08	05-Oct-08	Resurvey NTS	AP	Active	44,500	0	44,500	CHA
North East	Baghlan	Baghlani Jadid	Ushtur Ghal	MineField	MF-NE-925	AF/1312/13014/MF5139	36.13636	68.86472	Pre 2001		05-Oct-08	05-Oct-08	Resurvey NTS	AP	Active	121,200	0	121,200	CHA
North East	Baghlan	Baghlani Jadid	Ushtur Ghal	MineField	MF-NE-926	AF/1312/13014/MF5138	36.13708	68.86266	Pre 2001		05-Oct-08	05-Oct-08	MEIFCS Resurvey NTS	AP	Active	32,000	0	32,000	CHA
North East	Baghlan	Baghlani Jadid	Ushtur Ghal	MineField	MF-NE-927	AF/1312/13014/MF5137	36.13708	68.86266	Pre 2001		05-Oct-08	05-Oct-08	MEIFCS Resurvey NTS	AP	Active	35,000	0	35,000	CHA
North East	Baghlan	Baghlani Jadid	Ushtur Ghal	MineField	MF-NE-939	AF/1312/13014/MF2268	36.15412	68.85743	Pre 2001		05-Oct-08	05-Oct-08	MEIFCS Resurvey NTS	AP	Active	30,000	0	30,000	CHA
North East	Baghlan	Burka	Aaq Say Qaracha	MineField	MF-NE-770	H/4881	36.12698	69.098	Pre 2001		16-Aug-08	16-Aug-08	New Hazard NTS	AP	Active	64,000	0	64,000	CHA
North East	Baghlan	Burka	Burka	MineField	MF-NE-671	H/2271	36.22164	69.15227	Pre 2001		04-Aug-08	01-Oct-08	New Hazard NTS	APERW	Active	1,440	0	1,440	CHA
North East	Baghlan	Burka	Byram, Koor Qududq	MineField	MF-NE-676	H/4882	36.23691	68.97707	Pre 2001		19-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	7,850	0	7,850	CHA
North East	Baghlan	Burka	Byram, Koor Qududq	MineField	MF-NE-677	H/2279	36.24047	68.97417	Pre 2001		17-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	13,100	0	13,100	CHA
North East	Baghlan	Burka	Byram, Koor Qududq	MineField	MF-NE-682	H/2283	36.24499	68.9542	Pre 2001		11-Sep-08	01-Oct-08	New Hazard NTS	AP	Active	11,700	0	11,700	CHA
North East	Baghlan	Burka	Byram, Koor Qududq	MineField	MF-NE-683	H/4889	36.25032	68.95679	Pre 2001		12-Sep-08	01-Oct-08	New Hazard NTS	AP	Active	1,130	0	1,130	CHA
North East	Baghlan	Burka	Byram, Koor Qududq	MineField	MF-NE-698	H/4883	36.23178	68.98544	Pre 2001		18-Aug-08	18-Aug-08	New Hazard NTS	AP	Active	18,550	0	18,550	CHA
North East	Baghlan	Burka	Chapa	MineField	MF-NE-656	H/2275	36.21054	69.12988	Pre 2001		17-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	2,480	0	2,480	CHA
North East	Baghlan	Burka	Chapa	MineField	MF-NE-657	H/4879	36.14853	69.10256	Pre 2001		15-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	11,350	0	11,350	CHA
North East	Baghlan	Burka	Chapa	MineField	MF-NE-697	H/4880	36.19	69.13	Pre 2001		15-Aug-08	15-Aug-08	New Hazard NTS	AP	Active	8,800	0	8,800	CHA
North East	Baghlan	Burka	Chapsay	MineField	MF-HQ-13992	AF/1310/13539/MF0015	36.14882	69.2341	Pre 2001		21-Dec-09	21-Dec-09	New Hazard NTS	AP	Active	15,000	0	15,000	SHA
North East	Baghlan	Burka	Chara-i-Hazarqaaq	MineField	MF-HQ-13991	AF/1310/13523/MF0016	36.2873	68.97657	Pre 2001		21-Dec-09	21-Dec-09	New Hazard NTS	AP	Active	5,000	0	5,000	CHA
North East	Baghlan	Burka	Chara-i-Hazarqaaq	MineField	MF-NE-662	H/4888	36.24491	69.00495	Pre 2001		25-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	420	0	420	CHA
North East	Baghlan	Burka	Chara-i-Hazarqaaq	MineField	MF-NE-663	H/2277	36.24581	68.9913	Pre 2001		09-Sep-08	01-Oct-08	New Hazard NTS	AP	Active	2,720	0	2,720	CHA
North East	Baghlan	Burka	Chara-i-Hazarqaaq	MineField	MF-NE-664	H/2274	36.23459	68.98019	Pre 2001		18-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	1,280	0	1,280	CHA
North East	Baghlan	Burka	Folowl-e Bala	MineField	MF-NE-675	H/2286	36.19323	69.28616	Pre 2001		06-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	5,500	0	5,500	CHA
North East	Baghlan	Burka	Folowl-e Bala	MineField	MF-NE-689	H/4887	36.1897	69.27215	Pre 2001		24-Aug-08	01-Oct-08	New Hazard NTS	AP	Active	77,500	0	77,500	CHA
North East	Baghlan	Burka	Islam Darra	MineField	MF-NE-635	H/4878	36.16691	69.24418	Pre 2001		14-Aug-08	14-Aug-							

North East	Baghlan	Dahana-I- Ghuri	Pashimandara	MineField	MF-HQ-11600	H/5885		35.94278	68.52444	Pre 2001		14-Feb-09	14-Feb-09	New Hazard NTS	AP	Active	1,950	0	1,950	CHA
North East	Baghlan	Dahana-I- Ghuri	Qarlogh	MineField	MF-HT-541	H/3611		35.79463	68.41107	Pre 2001		17-Jul-07	16-Dec-07	New Hazard NTS	AP	Active	40,000	0	40,000	CHA
North East	Baghlan	Dahana-I- Ghuri	Qarlogh	MineField	MF-HT-546	H/3621		35.8191	68.49363	Pre 2001		21-Jul-07	16-Dec-07	New Hazard NTS	AP	Active	42,000	0	42,000	CHA
North East	Baghlan	Dahana-I- Ghuri	Qarlogh	MineField	MF-HT-551	H/3622		35.8191	68.49363	Pre 2001		21-Jul-07	16-Dec-07	New Hazard NTS	AP	Active	37,000	0	37,000	CHA
North East	Baghlan	Dahana-I- Ghuri	Sayad	MineField	MF-HT-562	H/3619		35.87157	68.43551	Pre 2001		20-Jul-07	16-Dec-07	New Hazard NTS	AP	Active	5,500	0	5,500	CHA
North East	Baghlan	Dahana-I- Ghuri	Sayad	MineField	MF-HT-566	H/3620		35.87157	68.43551	Pre 2001		20-Jul-07	16-Dec-07	New Hazard NTS	AP	Active	45,000	0	45,000	CHA
North East	Baghlan	Dahana-I- Ghuri	Sayad	MineField	MF-NE-383	H/4137		35.85804	68.40978	Pre 2001		11-Apr-08	04-Nov-08	New Hazard NTS	AP	Active	44,000	0	44,000	CHA
North East	Baghlan	Dahana-I- Ghuri	Wakhshak	MineField	MF-NE-371	H/2301		35.90038	68.39097	Pre 2001		02-Apr-08	30-Apr-08	New Hazard NTS	AP	Active	38,000	0	38,000	CHA
North East	Baghlan	Dahana-I- Ghuri	Wakhshak	MineField	MF-NE-375	H/2302		35.90867	68.37404	Pre 2001		03-Apr-08	30-Apr-08	New Hazard NTS	AP	Active	43,500	0	43,500	CHA
North East	Baghlan	Dahana-I- Ghuri	Wakhshak	MineField	MF-NE-376	H/4126		35.90867	68.37404	Pre 2001		03-Apr-08	30-Apr-08	New Hazard NTS	AP	Active	11,000	0	11,000	CHA
North East	Baghlan	Dahana-I- Ghuri	Wakhshak	MineField	MF-NE-379	H/4127		35.8882	68.42337	Pre 2001		03-Apr-08	30-Apr-08	New Hazard NTS	AP	Active	15,500	0	15,500	CHA
North East	Baghlan	Dih Salah	Arzangane Ulya	MineField	H2-ID-18385	H/8900		35.65619	69.30324	Pre 2001		12-Jan-14	15-Dec-13	MEIFCS New Hazard NTS	AP	Active	1,620	0	1,620	CHA
North East	Baghlan	Dih Salah	Arzangane Ulya	MineField	MF-HQ-11300	H/6116		35.65972	69.30847	Pre 2001		03-May-09	03-May-09	New Hazard NTS	AP	Active	1,258	0	1,258	CHA
North East	Baghlan	Dih Salah	Arzangane Ulya	MineField	MF-HQ-11301	H/6117		35.6689	69.31618	Pre 2001		03-May-09	03-May-09	New Hazard NTS	AP	Active	620	0	620	CHA
North East	Baghlan	Dih Salah	Arzangane Ulya	MineField	MF-HQ-11306	H/2204		35.66216	69.31296	Pre 2001		03-May-09	03-May-09	New Hazard NTS	AP	Active	3,300	0	3,300	CHA
North East	Baghlan	Dih Salah	Arzangane Ulya	MineField	MF-HQ-11956	H/6115		35.65884	69.30582	Pre 2001		03-May-09	03-May-09	MEIFCS Resurvey NTS	AP	Active	831	0	831	CHA
North East	Baghlan	Dih Salah	Arzangane Ulya	MineField	MF-HQ-13984	Af/1313/13608/MF0004		35.66299	69.30333	Pre 2001		21-Dec-09	21-Dec-09	New Hazard NTS	AP	Active	6,600	0	6,600	SHA
North East	Baghlan	Dih Salah	Baghe Jabaq	MineField	H2-ID-18472	H/8908		35.66362	69.28771	Pre 2001		05-Feb-14	18-Jan-14	MEIFCS New Hazard NTS	AP	Active	5,788	0	5,788	CHA
North East	Baghlan	Dih Salah	Kharpushata	MineField	H2-ID-18473	H/8907		35.73425	69.30634	Pre 2001		05-Feb-14	15-Jan-14	MEIFCS New Hazard NTS	AP	Active	1,918	0	1,918	CHA
North East	Baghlan	Dih Salah	Khwaia Qalat	MineField	MF-HQ-13987	Af/1313/385/MF0003		35.6675	69.33867	Pre 2001		21-Dec-09	21-Dec-09	New Hazard NTS	AP	Active	5,000	0	5,000	SHA
North East	Baghlan	Dih Salah	Saka	MineField	MF-HQ-11310	H/2212		35.71814	69.33182	Pre 2001		13-May-09	13-May-09	New Hazard NTS	AP	Active	2,467	0	2,467	CHA
North East	Baghlan	Dih Salah	Saka	MineField	MF-HQ-11311	H/2202		35.71854	69.30019	Pre 2001		13-May-09	13-May-09	New Hazard NTS	AP	Active	3,493	0	3,493	CHA
North East	Baghlan	Dih Salah	Sangboran	MineField	MF-HQ-11298	H/6119		35.68388	69.32688	Pre 2001		16-May-09	16-May-09	New Hazard NTS	AP	Active	29,100	0	29,100	CHA
North East	Baghlan	Dih Salah	Sangboran	MineField	MF-HQ-11312	H/2244		35.66545	69.32642	Pre 2001		18-May-09	18-May-09	New Hazard NTS	AP	Active	1,218	0	1,218	CHA
North East	Baghlan	Dih Salah	Sangboran	MineField	MF-HQ-11313	H/2245		35.66572	69.31951	Pre 2001		18-May-09	18-May-09	New Hazard NTS	AP	Active	901	0	901	CHA
North East	Baghlan	Dih Salah	Sangboran	MineField	MF-HQ-11388	H/6120		35.68679	69.32714	Pre 2001		16-May-09	16-May-09	New Hazard NTS	AP	Active	20,790	0	20,790	CHA
North East	Baghlan	Dih Salah	Sangboran	MineField	MF-HQ-12002	H/6130		35.68855	69.32608	Pre 2001		17-May-09	17-May-09	New Hazard NTS	AP	Active	16,500	0	16,500	CHA
North East	Baghlan	Dih Salah	Sayade Bala	MineField	H2-ID-18474	H/8906		35.68829	69.29327	Pre 2001		06-Feb-14	16-Jan-14	MEIFCS New Hazard NTS	AP	Active	6,860	0	6,860	CHA
North East	Baghlan	Dih Salah	Sayade Bala	MineField	MF-HQ-11299	H/6118		35.69349	69.30021	Pre 2001		12-May-09	12-May-09	MEIFCS Resurvey NTS	AP	Active	1,464	0	1,464	CHA
North East	Baghlan	Dih Salah	Sayade Bala	MineField	MF-HQ-11308	H/2248		35.68444	69.30473	Pre 2001		10-May-09	10-May-09	MEIFCS Resurvey NTS	APERW	Active	1,000	0	1,000	CHA
North East	Baghlan	Dih Salah	Sayade Payan	MineField	MF-HQ-13985	Af/1313/13639/MF0001		35.688	69.29098	Pre 2001		21-Dec-09	21-Dec-09	New Hazard NTS	AP	Active	39,600	0	39,600	SHA
North East	Baghlan	Dih Salah	Sayade Payan	MineField	MF-HQ-13986	Af/1313/13639/MF002		35.67762	69.28188	Pre 2001		21-Dec-09	21-Dec-09	New Hazard NTS	AP	Active	2,850	0	2,850	SHA
North East	Baghlan	Dih Salah	Tale Mirghazi	MineField	MF-HQ-12179	H/2221		35.76748	69.30768	Pre 2001		18-Apr-04	18-Apr-04	MEIFCS Resurvey NTS	AP	Active	2,640	0	2,640	CHA
North East	Baghlan	Dih Salah	Tale Mirghazi	MineField	MF-HQ-12188	H/2222		35.75208	69.30003	Pre 2001		11-Aug-02	09-Sep-09	MEIFCS Resurvey NTS	AP	Active	5,024	0	5,024	CHA
North East	Baghlan	Dih Salah	Tale Mirghazi	MineField	MF-HQ-12319	H/2223		35.75804	69.30971	Pre 2001		02-Sep-04	02-Sep-04	MEIFCS Resurvey NTS	AP	Active	7,320	0	7,320	CHA
North East	Baghlan	Dushi	Dahane Khojasafa	MineField	H2-ID-19567	H/9147		35.80628	68.87576	Pre 2001		13-Jun-18	16-Jan-15	MEIFCS New Hazard NTS	AP	Transitional	51,604	56,764	-5,160	CHA
North East	Baghlan	Dushi	Dahane Kuru	MineField	MF-NE-563	H/4731		35.53897	68.80579	Pre 2001		03-Jun-08	03-Jun-08	New Hazard NTS	AP	Active	46,000	0	46,000	CHA
North East	Baghlan	Dushi	Kuru	MineField	H2-ID-20923	H/9533		35.5639	68.79416	Pre 2001		03-Oct-17	03-Oct-17	New Hazard NTS	AP	Active	20,570	0	20,570	CHA
North East	Baghlan	Dushi	Kuru	MineField	H2-ID-20937	H/9661		35.56116	68.79054	Pre 2001		04-Oct-17	04-Oct-17	New Hazard NTS	AP	Active	14,619	0	14,619	CHA
North East	Baghlan	Dushi	Kuru	MineField	H2-ID-20941	H/9662		35.56221	68.79223	Pre 2001		05-Oct-17	05-Oct-17	New Hazard NTS	AP	Active	6,775	0	6,775	CHA
North East	Baghlan	Dushi	Myandeh	MineField	MF-NE-531	H/4728		35.52219	68.66984	Pre 2001		20-May-08	20-May-08	New Hazard NTS	AP	Active	50,000	0	50,000	CHA
North East	Baghlan	Dushi	Myandeh	MineField	MF-NE-532	H/4727		35.52665	68.68272	Pre 2001		20-May-08	20-May-08	New Hazard NTS	AP	Active	55,000	0	55,000	CHA
North East	Baghlan	Dushi	Piaz Qol	MineField	H2-ID-20833	H/9651		35.68609	68.89127	Pre 2001		08-Sep-17	08-Sep-17	New Hazard NTS	AP	Active	46,902	0	46,902	CHA
North East	Baghlan	Dushi	Piaz Qol	MineField	H2-ID-20933	H/9655		35.6896	68.8873	Pre 2001		11-Nov-17	11-Nov-17	New Hazard NTS	AP	Active	43,475	0	43,475	CHA
North East	Baghlan	Dushi	Qaramat	MineField	H2-ID-19562	H/9084		35.65482	68.68927	Pre 2001		02-Jan-15	02-Jan-15	MEIFCS New Hazard NTS	AP	Active	204,521	0	204,521	CHA
North East	Baghlan	Dushi	Qaramat	MineField	H2-ID-19563	H/9085		35.6585	68.69293	Pre 2001		01-Jan-15	01-Jan-15	MEIFCS New Hazard NTS	AP	Active	167,898	0	167,898	CHA
North East	Baghlan	Dushi	Qaramat	MineField	H2-ID-20851	H/9548		35.69267	68.72553	Pre 2001		11-Jan-17	11-Jan-17	New Hazard NTS	AP	Active	29,000	0	29,000	CHA
North East	Baghlan	Dushi	Qaramat	MineField	MF-HT-494	H/3130		35.67164	68.71093	Pre 2001		06-Mar-07	16-Dec-07	New Hazard NTS	APERW	Active	56,250	0	56,250	CHA
North East	Baghlan	Dushi	Qaramat	MineField	MF-NE-591	H/2335		35.67884	68.72475	Pre 2001		06-Mar-07	06-Mar-07	New Hazard NTS	AP	Active	63,500	0	63,500	CHA
North East	Baghlan	Dushi	Qole Masi	MineField	H2-ID-20493	H/8430		35.76645	68.80003	Pre 2001		22-Jan-14	22-Jan-14	New Hazard NTS	AP	Active	1,620	0	1,620	CHA
North East	Baghlan	Dushi	Rama-Dara	MineField	H2-ID-20924	H/9534		35.56052	68.6948	Pre 2001		07-Oct-17	07-Oct-17	New Hazard NTS	AP	Active	16,800	0	16,800	CHA
North East	Baghlan	Dushi	Rama-Dara	MineField	H2-ID-20926	H/9535		35.55879	68.69744	Pre 2001		08-Oct-17	08-Oct-17	New Hazard NTS	AP	Active	16,000	0	16,000	CHA
North East	Baghlan	Dushi	Rama-Dara	MineField	H2-ID-20928	H/9536		35.55834	68.68156	Pre 2001		11-Oct-17	11-Oct-17	New Hazard NTS	AP	Active	8,195	0	8,195	CHA
North East	Baghlan	Dushi	Rama-Dara	MineField	MF-NE-489	H/4711		35.54574	68.67881	Pre 2001		10-May-08	01-Nov-10	New Hazard NTS	AP	Active	14,700	0	14,700	CHA
North East	Baghlan	Dushi	Rama-Dara	MineField	MF-NE-491	H/4712		35.559	68.67783	Pre 2001		10-May-08	31-Oct-10	New Hazard NTS	AP	Active	17,640	0	17,640	CHA
North East	Baghlan	Khinjan	Bajga	MineField	MF-HT-1193	H/3999		35.55761	69.01115	Pre 2001		06-Oct-07	18-Aug-10	New Hazard NTS	AP	Active	190,860	0	190,860	CHA
North East	Baghlan	Khinjan	Bajga	MineField	MF-HT-571	H/3949		35.58649	69.0192	Pre 2001		26-Sep-07	29-Sep-07	Resurvey NTS	AP	Active	1,892	0	1,892	CHA
North East	Baghlan	Khinjan	Bajga	MineField	MF-HT-574	H/3950		35.58379	69.02097	Pre 2001		26-Sep-07	26-Sep-07	Resurvey NTS	AP	Active	1,033	0	1,033	CHA
North East	Baghlan	Khinjan	Bajga	MineField	MF-HT-579	H/3951		35.58574	69.02057	Pre 2001		26-Sep-07	26-Sep-07	Resurvey NTS	AP	Active	1,512	0	1,512	CHA
North East	Baghlan	Khinjan	Chandaran	MineField	H2-ID-20153	H/9246		35.53542	68.90574	Pre 2001		21-Oct-15	21-Oct-15	New Hazard NTS	AP	Active	25,553	0	25,553	CHA
North East	Baghlan	Khinjan	Chandaran	MineField	MF-NE-809	H/2431		35.52305	68.93015	Pre 2001		07-Dec-07	07-Dec-07	Resurvey NTS	AP	Active	26,421	0	26,421	CHA
North East	Baghlan	Khinjan	Chandaran	MineField	MF-NE-843	H/2422		35.53222	68.91933	Pre 2001		03-Jul-08	03-Jul-08	MEIFCS Resurvey NTS	AP	Active	73,741	0	73,741	CHA
North East	Baghlan	Khinjan	Dahana-e-Mazar	MineField	MF-NE-810	H/5115		35.54344	69.03109	Pre 2001		19-Aug-08	19-Aug-08	New Hazard NTS	AP	Active	43,000	0	43,000	CHA
North East	Baghlan	Khinjan	Dahane Kawa	MineField	MF-HT-406	H/2388		35.60286	68.94047	Pre 2001		03-Oct-07	03-Dec-07	Resurvey NTS	AP	Active	896	0	896	CHA
North East	Baghlan	Khinjan	Dargak	MineField	MF-HT-992	H/2379		35.5429	69.03261	Pre 2001		16-Aug-06	16-Aug-06	Resurvey NTS	AP	Active	103,576	0	103,576	CHA
North East	Baghlan	Khinjan	Doawi	MineField	H2-ID-18109	H/8571		35.64462	68.98578	Pre 2001		22-Aug-13	16-Jul-13	MEIFCS New Hazard NTS	AP	Active	64,284	0	64,284	CHA
North East	Baghlan	Khinjan	Doawi	MineField	H2-ID-18110	H/8572		35.6502												

North East	Baghlan	Khinjan	Lisa	MineField	MF-16083	H/7480	35.47839	68.95762	Pre 2001	26-Jan-12	17-Jul-11	Resurvey NTS	AP	Active	71,910	0	71,910	CHA
North East	Baghlan	Khinjan	Mali Khani	MineField	H2-ID-20173	H/8936	35.57708	69.02339	Pre 2001	19-Jul-14	19-Jul-14	New Hazard NTS	AP	Active	24,000	0	24,000	CHA
North East	Baghlan	Khinjan	Salange Shamali	MineField	MF-16639	H/6587	35.3612	68.98675	Pre 2001	02-Feb-12	04-Jul-10	New Hazard NTS	AP	Active	32,000	0	32,000	CHA
North East	Baghlan	Khinjan	Salange Shamali	MineField	MF-HQ-14866	H/6591	35.31379	69.02378	Pre 2001	02-Jul-10	02-Jul-10	New Hazard NTS	AP	Active	77,700	0	77,700	CHA
North East	Baghlan	Khinjan	Salange Shamali	MineField	MF-NE-840	H/2435	35.36544	69.00424	Pre 2001	02-Aug-08	14-Jul-10	New Hazard NTS	AP	Active	42,500	0	42,500	CHA
North East	Baghlan	Khinjan	Shawool Salang	MineField	MF-HQ-14863	H/6588	35.36926	68.99235	Pre 2001	05-Jul-10	05-Jul-10	New Hazard NTS	AP	Active	27,000	0	27,000	CHA
North East	Baghlan	Khinjan	Shawool Salang	MineField	MF-HQ-14864	H/6589	35.37197	68.98519	Pre 2001	13-Jul-10	13-Jul-10	New Hazard NTS	AP	Active	74,000	0	74,000	CHA
North East	Baghlan	Khinjan	Shawool Salang	MineField	MF-HQ-14880	H/6626	35.35823	68.97574	Pre 2001	05-Jul-10	05-Jul-10	New Hazard NTS	AP	Active	158,400	0	158,400	CHA
North East	Baghlan	Khinjan	Takhtasang	MineField	H2-ID-19211	H/8858	35.48548	68.9494	Pre 2001	14-Oct-14	14-Oct-14	MEIFCS New Hazard NTS	AP	Active	78,129	0	78,129	CHA
North East	Baghlan	Khinjan	Takhtasang	MineField	H2-ID-20850	H/9547	35.487	68.94968	Pre 2001	10-Jun-17	10-Jun-17	New Hazard NTS	AP	Active	66,153	0	66,153	CHA
North East	Baghlan	Khinjan	Takhtasang	MineField	H2-ID-20931	H/9654	35.5019	68.96207	Pre 2001	09-Nov-17	09-Nov-17	New Hazard NTS	AP	Active	165,057	0	165,057	CHA
North East	Baghlan	Khinjan	Takhtasang	MineField	MF-15689	H/7392	35.48567	68.95789	Pre 2001	06-Feb-11	08-Dec-10	Resurvey NTS	AP	Active	17,716	0	17,716	CHA
North East	Baghlan	Khinjan	Takhtasang	MineField	MF-NE-839	H/2438	35.4836	68.93324	Pre 2001	12-Jul-08	12-Jul-08	New Hazard NTS	AP	Active	105,000	0	105,000	CHA
North East	Baghlan	Khinjan	Turkan	MineField	H2-ID-20942	H/9663	35.60738	68.91758	Pre 2001	05-Nov-17	05-Nov-17	New Hazard NTS	AP	Active	109,069	0	109,069	CHA
North East	Baghlan	Khinjan	Turkan	MineField	H2-ID-20943	H/9672	35.60722	68.91944	Pre 2001	04-Nov-17	04-Nov-17	New Hazard NTS	AP	Active	82,893	0	82,893	CHA
North East	Baghlan	Khinjan	Turkan	MineField	H2-ID-20944	H/9664	35.60738	68.91758	Pre 2001	06-Nov-17	06-Nov-17	New Hazard NTS	AP	Active	77,515	0	77,515	CHA
North East	Baghlan	Khinjan	Turkan	MineField	H2-ID-20946	H/9671	35.60567	68.92033	Pre 2001	03-Nov-17	03-Nov-17	New Hazard NTS	AP	Active	83,350	0	83,350	CHA
North East	Baghlan	Khinjan	Turkan	MineField	H2-ID-20947	H/9665	35.60676	68.92477	Pre 2001	07-Nov-17	07-Nov-17	New Hazard NTS	AP	Active	27,309	0	27,309	CHA
North East	Baghlan	Khinjan	Yakawlang	MineField	H2-ID-19156	Af/1306/0614/MF0010	35.51784	68.99072	Pre 2001	06-Nov-14	06-Nov-14	Resurvey NTS	APERW	Active	690,025	0	690,025	CHA
North East	Baghlan	Khinjan	Yakawlang	MineField	MF-HQ-14979	H/7302	35.5045	68.99303	Pre 2001	09-Aug-10	09-Aug-10	New Hazard NTS	AP	Active	450,000	0	450,000	CHA
North East	Baghlan	Khinjan	Yakawlang	MineField	MF-HQ-14982	H/7303	35.51416	69.0055	Pre 2001	08-Aug-10	08-Aug-10	New Hazard NTS	AP	Active	480,000	0	480,000	CHA
North East	Baghlan	Khinjan	Yoch	MineField	MF-HQ-11950	H/6102	35.57335	69.05358	Pre 2001	17-Apr-09	17-Apr-09	Resurvey NTS	AP	Active	9,773	0	9,773	CHA
North East	Baghlan	Khost Wa Firing	Myanshahr	MineField	H2-ID-18285	H/8891	36.01246	69.51535	Pre 2001	12-Dec-13	21-Nov-13	MEIFCS New Hazard NTS	AP	Active	42,100	0	42,100	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Chahardeh	MineField	MF-NE-744	H/5226	35.87333	69.22416	Pre 2001	10-Nov-08	10-Nov-08	Resurvey NTS	AP	Active	48,240	0	48,240	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Chahardeh	MineField	MF-NE-745	H/5227	35.87255	69.21937	Pre 2001	10-Nov-08	10-Nov-08	Resurvey NTS	AP	Active	49,811	0	49,811	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Chahardeh	MineField	MF-NE-747	H/5225	35.87703	69.24205	Pre 2001	09-Nov-08	09-Nov-08	Resurvey NTS	AP	Active	29,915	0	29,915	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Khwajeh Jeyran	MineField	H2-ID-18911	H/8605	36.07006	69.19315	Pre 2001	06-Jul-14	06-Jul-14	MEIFCS New Hazard NTS	AP	Active	12,291	0	12,291	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Khwajeh Jeyran	MineField	MF-NE-733	H/2459	36.03381	69.22115	Pre 2001	14-Oct-08	31-Oct-08	New Hazard NTS	AP	Active	44,300	0	44,300	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Khwajeh Jeyran	MineField	MF-NE-734	H/2460	36.06448	69.22626	Pre 2001	14-Oct-08	31-Oct-08	MEIFCS Resurvey NTS	AP	Active	28,693	0	28,693	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Khwajeh Jeyran	MineField	MF-NE-776	H/5212	36.07725	69.2066	Pre 2001	08-Oct-08	08-Oct-08	MEIFCS Resurvey NTS	AP	Active	10,442	0	10,442	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Zardaspan	MineField	MF-NE-764	H/5224	35.86908	69.27225	Pre 2001	09-Nov-08	09-Nov-08	Resurvey NTS	AP	Active	39,543	0	39,543	CHA
North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Zardaspan	MineField	MF-NE-806	H/5223	35.88839	69.26405	Pre 2001	08-Nov-08	08-Nov-08	Resurvey NTS	AP	Active	15,165	0	15,165	CHA
North East	Baghlan	Nahrin	Aab Meerza	MineField	H2-ID-19564	H/9135	35.82499	68.89426	Pre 2001	05-Jan-15	05-Jan-15	MEIFCS New Hazard NTS	AP	Active	31,530	0	31,530	CHA
North East	Baghlan	Nahrin	Aab Meerza	MineField	H2-ID-19565	H/9139	35.81224	68.87952	Pre 2001	10-Jan-15	10-Jan-15	MEIFCS New Hazard NTS	AP	Active	199,511	0	199,511	CHA
North East	Baghlan	Nahrin	Aab Meerza	MineField	H2-ID-19566	H/9140	35.81224	68.87952	Pre 2001	06-Jan-15	06-Jan-15	MEIFCS New Hazard NTS	AP	Active	248,167	0	248,167	CHA
North East	Baghlan	Nahrin	Aab Meerza	MineField	MF-HT-390	H/2305	35.81224	68.87952	Pre 2001	06-Mar-07	13-Dec-07	Resurvey NTS	AP	Active	188,923	0	188,923	CHA
North East	Baghlan	Nahrin	Abqol	MineField	MF-NE-772	H/2462	35.88491	69.00016	Pre 2001	22-Nov-08	22-Nov-08	New Hazard NTS	AP	Active	38,700	0	38,700	CHA
North East	Baghlan	Nahrin	Alimka	MineField	H2-ID-20185	H/8950	35.99573	68.95145	Pre 2001	19-Jun-14	19-Jun-14	MEIFCS New Hazard NTS	AP	Active	56,267	0	56,267	CHA
North East	Baghlan	Nahrin	Arakash	MineField	MF-NE-800	H/3040	36.06215	69.02077	Pre 2001	02-Nov-08	02-Nov-08	Resurvey NTS	APERW	Active	22,660	0	22,660	CHA
North East	Baghlan	Nahrin	Baragi	MineField	MF-NE-797	H/2447	36.0017	68.88557	Pre 2001	19-Nov-08	19-Nov-08	New Hazard NTS	AP	Active	31,900	0	31,900	CHA
North East	Baghlan	Nahrin	Baragi	MineField	MF-NE-798	H/5229	35.99987	68.88477	Pre 2001	21-Nov-08	21-Nov-08	New Hazard NTS	AP	Active	31,500	0	31,500	CHA
North East	Baghlan	Nahrin	Baragi	MineField	MF-NE-799	H/5228	35.99987	68.88474	Pre 2001	20-Nov-08	20-Nov-08	New Hazard NTS	AP	Active	50,500	0	50,500	CHA
North East	Baghlan	Nahrin	Chenarak	MineField	H2-ID-18924	H/8946	36.02754	69.20061	Pre 2001	17-Jul-14	17-Jul-14	MEIFCS New Hazard NTS	AP	Active	81,546	0	81,546	CHA
North East	Baghlan	Nahrin	Chenarak	MineField	H2-ID-18925	H/8947	36.03008	69.19788	Pre 2001	16-Jul-14	16-Jul-14	MEIFCS New Hazard NTS	AP	Active	161,004	0	161,004	CHA
North East	Baghlan	Nahrin	Chenarak	MineField	H2-ID-20181	H/8944	36.02179	69.2039	Pre 2001	15-Jun-14	15-Jun-14	MEIFCS New Hazard NTS	AP	Active	35,993	0	35,993	CHA
North East	Baghlan	Nahrin	Chenarak	MineField	H2-ID-20182	H/8945	36.02754	69.20061	Pre 2001	16-Jun-14	16-Jun-14	MEIFCS New Hazard NTS	AP	Active	134,089	0	134,089	CHA
North East	Baghlan	Nahrin	Chenarak	MineField	MF-NE-741	H/2449	36.04801	69.1874	Pre 2001	12-Oct-08	31-Oct-08	Resurvey NTS	AP	Active	24,730	0	24,730	CHA
North East	Baghlan	Nahrin	Chenarak	MineField	MF-NE-742	H/5214	36.04552	69.1712	Pre 2001	11-Oct-08	11-Oct-08	Resurvey NTS	AP	Active	15,190	0	15,190	CHA
North East	Baghlan	Nahrin	Doabi	MineField	MF-HQ-11652	H/2465	36.03091	69.14471	Pre 2001	01-Oct-18	04-Nov-08	MEIFCS Resurvey NTS	AP	Transitional	61,859	69,790	-7,931	CHA
North East	Baghlan	Nahrin	Duzdanak	MineField	H2-ID-20183	H/8948	35.92299	68.97456	Pre 2001	01-Jun-14	01-Jun-14	MEIFCS New Hazard NTS	AP	Active	10,328	0	10,328	CHA
North East	Baghlan	Nahrin	Duzdanak	MineField	H2-ID-20184	H/8949	35.92023	68.97885	Pre 2001	03-Jun-14	03-Jun-14	MEIFCS New Hazard NTS	AP	Active	51,752	0	51,752	CHA
North East	Baghlan	Nahrin	Hafezbacha	MineField	MF-NE-808	H/2457	36.06266	69.05444	Pre 2001	18-Oct-08	18-Oct-08	Resurvey NTS	APERW	Active	30,770	0	30,770	CHA
North East	Baghlan	Nahrin	Kaaser Qala	MineField	MF-NE-570	H/4736	35.88773	68.88595	Pre 2001	06-Jun-08	06-Jun-08	New Hazard NTS	AP	Active	120,000	0	120,000	CHA
North East	Baghlan	Nahrin	Panjsheri (2)	MineField	MF-NE-787	H/2456	35.89418	69.10864	Pre 2001	12-Nov-08	12-Nov-08	Resurvey NTS	AP	Active	10,806	0	10,806	CHA
North East	Baghlan	Nahrin	Pase Mazar	MineField	MF-HT-384	H/2304	35.82475	68.89075	Pre 2001	06-Mar-07	13-Dec-07	Resurvey NTS	AP	Active	110,229	0	110,229	CHA
North East	Baghlan	Nahrin	Senjetak	MineField	H2-ID-19570	H/9149	35.87098	68.91367	Pre 2001	03-Nov-18	20-Jan-15	MEIFCS New Hazard NTS	AP	Transitional	59,844	59,665	179	CHA
North East	Baghlan	Nahrin	Senjetak	MineField	MF-NE-556	H/1164	35.87066	68.91508	Pre 2001	03-Nov-18	06-Jun-08	Resurvey NTS	AP	Transitional	90,004	26,918	63,086	CHA
North East	Baghlan	Nahrin	Senjetak	MineField	MF-NE-773	H/5232	35.87818	68.93172	Pre 2001	18-Nov-08	18-Nov-08	New Hazard NTS	AP	Active	38,700	0	38,700	CHA
North East	Baghlan	Nahrin	Sheen Dara	MineField	MF-NE-736	H/2466	36.00753	69.15831	Pre 2001	06-Nov-18	16-Oct-08	New Hazard NTS	AP	Transitional	1,800	1,874	-74	CHA
North East	Baghlan	Nahrin	Sheen Dara	MineField	MF-NE-788	H/5222	36.03091	69.14471	Pre 2001	31-Aug-18	06-Nov-08	MEIFCS Resurvey NTS	AP	Transitional	104,636	121,345	-16,709	CHA
North East	Baghlan	Nahrin	Sheen Dara	MineField	MF-NE-792	H/5221	36.03091	69.14471	Pre 2001	01-Aug-18	06-Nov-08	MEIFCS Resurvey NTS	AP	Transitional	85,588	95,002	-9,414	CHA
North East	Baghlan	Nahrin	Sheen Dara	MineField	MF-NE-795	H/5220	36.03271	69.14407	Pre 2001	09-Jun-18	05-Nov-08	MEIFCS Resurvey NTS	AP	Transitional	114,288	131,431	-17,143	CHA
North East	Baghlan	Nahrin	Tangi Nahrin/ Alachlog	MineField	H2-ID-21437	H/9669	36.06801	69.17493	Pre 2001	21-Nov-17	21-Nov-17	New Hazard NTS	AP	Active	80,175	0	80,175	CHA
North East	Baghlan	Nahrin	Tarnab	MineField	H2-ID-20175	H/8934	35.87133	68.97105	Pre 2001	17-Jun-14	17-Jun-14	MEIFCS New Hazard NTS	AP	Active	6,753	0	6,753	CHA
North East	Baghlan	Nahrin	Tarnab	MineField	H2-ID-20179	H/8941	35.82918	69.01379	Pre 2001	17-Jun-14	17-Jun-14	MEIFCS New Hazard NTS	AP	Active	103,890	0	103,890	CHA
North East	Baghlan	Nahrin	Tarnab	MineField	H2-ID-20180	H/8942	35.83157	69.01719	Pre 2001	18-Jun-14	18-Jun-14	MEIFCS New Hazard NTS	AP	Active	53,015	0	53,015	CHA
North East	Baghlan	Nahrin	Tarnab	MineField	H2-ID-20188	H/9161	35.39211	68.27903	Pre 2001	04-Mar-15	04-Mar-15	MEIFCS New Hazard NTS	AP	Active	91,830	0	91,830	CHA
North East	Baghlan	Nahrin	Tarnab	MineField	MF-NE-738	H/2469	35.86987	68.96957	Pre 2001	12-Nov-08	12-Nov-08	New Hazard NTS	AP	Active	36,000	0	36,000	CHA
North East	Baghlan	Nahrin	Tarnab	MineField	MF-NE-739	H/2467	35.88386											

North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16504	AF/1307/13679/MF8314	35.67117	69.7861	Pre 2001		10-Jan-12	21-Oct-11	MEIFCS Resurvey NTS	AP	Active	39,900	0	39,900	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16505	AF/1307/13679/MF8200	35.67117	69.7861	Pre 2001		04-Jan-12	12-Oct-11	MEIFCS Resurvey NTS	AP	Active	52,920	0	52,920	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16506	AF/1307/13679/MF8316	35.66338	69.78715	Pre 2001		02-Feb-12	17-Oct-11	MEIFCS Resurvey NTS	AP	Active	2,888,862	0	2,888,862	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16507	AF/1307/13679/MF8317	35.66338	69.78715	Pre 2001		02-Feb-12	18-Oct-11	MEIFCS Resurvey NTS	AP	Active	989,250	0	989,250	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16511	AF/1307/13679/MF8301	35.67117	69.7861	Pre 2001		04-Jan-12	13-Oct-11	MEIFCS Resurvey NTS	AP	Active	91,800	0	91,800	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16512	AF/1307/13679/MF8302	35.67117	69.7861	Pre 2001		04-Jan-12	14-Oct-11	MEIFCS Resurvey TS	AP	Active	48,100	0	48,100	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16533	H/8105	35.66729	69.75827	Pre 2001		11-Jun-17	16-Jul-11	Resurvey NTS	AP	Active	34,180	0	34,180	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16537	AF/1317/13679/MF8104	35.66681	69.76696	Pre 2001		26-Jan-12	14-Jul-11	MEIFCS Resurvey NTS	AP	Active	37,599	0	37,599	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16547	AF/1307/13679/MF8103	35.6647	69.77395	Pre 2001		29-Jan-12	12-Jul-11	MEIFCS Resurvey NTS	AP	Active	42,510	0	42,510	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16566	AF/1307/13679/MF8033	35.66473	69.77876	Pre 2001		02-Feb-12	04-Jul-11	MEIFCS Resurvey NTS	AP	Active	47,100	0	47,100	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16605	AF/1307/13679/MF8137	35.66826	69.7859	Pre 2001		02-Feb-12	07-Sep-11	MEIFCS Resurvey NTS	AP	Active	46,000	0	46,000	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16608	AF/1317/13679/MF8135	35.66826	69.7859	Pre 2001		02-Feb-12	05-Sep-11	MEIFCS Resurvey NTS	AP	Active	37,500	0	37,500	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16613	AF/1307/13679/MF8099	35.66444	69.77909	Pre 2001		01-Feb-12	07-Aug-11	MEIFCS Resurvey NTS	AP	Active	56,000	0	56,000	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16629	AF/1317/13679/MF8168	35.66826	69.7859	Pre 2001		02-Feb-12	11-Sep-11	MEIFCS Resurvey NTS	AP	Active	108,750	0	108,750	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16630	AF/1317/13679/MF8138	35.66826	69.7859	Pre 2001		02-Feb-12	08-Sep-11	MEIFCS Resurvey NTS	AP	Active	37,000	0	37,000	CHA
North East	Baghlan	Puli Hisar	Farashkushta	MineField	MF-16631	AF/1307/13679/MF8134	35.66826	69.7859	Pre 2001		02-Feb-12	04-Sep-11	MEIFCS Resurvey NTS	AP	Active	37,500	0	37,500	CHA
North East	Baghlan	Puli Hisar	Khetyan	MineField	Hz-ID-18220	AF/1317/13611/MF0003	35.66241	69.34694	Pre 2001		10-Nov-13	24-Sep-13	MEIFCS New Hazard NTS	AP	Active	1,027	0	1,027	CHA
North East	Baghlan	Puli Hisar	Khetyan	MineField	Hz-ID-18221	AF/1317/13611/MF0007	35.6546	69.33475	Pre 2001		10-Nov-13	25-Sep-13	MEIFCS New Hazard NTS	AP	Active	51,945	0	51,945	CHA
North East	Baghlan	Puli Hisar	Murghabidahan	MineField	MF-HQ-12344	H/2246	35.67551	69.35211	Pre 2001		08-Jul-02	08-Jul-02	New Hazard NTS	AP	Active	5,000	0	5,000	CHA
North East	Baghlan	Puli Hisar	Nawbahar	MineField	MF-HQ-12204	H/2233	35.67552	69.48081	Pre 2001		06-Jul-02	12-Sep-09	New Hazard NTS	AP	Active	6,000	0	6,000	CHA
North East	Baghlan	Puli Hisar	Puli Hisar	MineField	Hz-ID-18222	AF/1307/13629/MF0005	35.6117	69.46503	Pre 2001		10-Nov-13	26-Sep-13	MEIFCS New Hazard NTS	AP	Active	25,947	0	25,947	CHA
North East	Baghlan	Puli Hisar	Tele Doab	MineField	MF-HQ-13961	AF/1317/13676/MF001	35.61576	69.71196	Pre 2001		21-Dec-09	21-Dec-09	New Hazard NTS	AP	Active	125,000	0	125,000	SHA
North East	Baghlan	Puli Khumri	Bala Duril(2)	MineField	Hz-ID-20908	H/9657	36.03859	68.6772	Pre 2001		01-Aug-18	14-Oct-17	New Hazard NTS	APERW	Transitional	19,963	32,287	-12,324	CHA
North East	Baghlan	Puli Khumri	Bala Duril(2)	MineField	Hz-ID-20949	H/9656	36.03859	68.6772	Pre 2001		01-Apr-18	13-Oct-17	New Hazard NTS	APERW	Transitional	36,955	36,980	-25	CHA
North East	Baghlan	Puli Khumri	Dod Kash	MineField	Hz-ID-21295	AF/1302/00342/MF0021	35.98666	68.798	Pre 2001		15-Oct-18	15-Oct-18	New Hazard NTS	AP	Active	271,640	0	271,640	CHA
North East	Baghlan	Puli Khumri	Dod Kash	MineField	Hz-ID-21296	AF/1302/00342/MF0022	35.98316	68.8119	Pre 2001		15-Oct-18	15-Oct-18	New Hazard NTS	AP	Active	80,321	0	80,321	CHA
North East	Baghlan	Puli Khumri	Dod Kash	MineField	Hz-ID-21298	AF/1302/00342/MF0023	35.97119	68.79164	Pre 2001		15-Oct-18	15-Oct-18	New Hazard NTS	AP	Active	12,016	0	12,016	CHA
North East	Baghlan	Puli Khumri	Husayn Khel	MineField	Hz-ID-21340	H/10073	36.02209	68.73022	Pre 2001		05-Oct-18	05-Oct-18	New Hazard NTS	AP	Active	45,794	0	45,794	CHA
North East	Baghlan	Puli Khumri	Husayn Khel	MineField	Hz-ID-21342	H/10074	36.02209	68.73022	Pre 2001		07-Oct-18	07-Oct-18	New Hazard NTS	AP	Active	33,052	0	33,052	CHA
North East	Baghlan	Puli Khumri	Husayn Khel	MineField	Hz-ID-21344	H/10075	36.02879	68.73138	Pre 2001		09-Oct-18	09-Oct-18	New Hazard NTS	AP	Active	35,389	0	35,389	CHA
North East	Baghlan	Puli Khumri	Khojaddar Baba	MineField	Hz-ID-18491	AF/1302/13100/MF0016	35.95397	68.61305	Pre 2001		06-Feb-14	19-Jan-14	MEIFCS New Hazard NTS	AP	Active	230	0	230	CHA
North East	Baghlan	Puli Khumri	Mulla Shahzada	MineField	MF-HQ-9928	AF/1302/13083/MF5241	36.00657	68.57893	Pre 2001		02-Nov-08	30-Mar-09	MEIFCS Resurvey NTS	AP	Active	1,002	0	1,002	CHA
North East	Baghlan	Puli Khumri	Qara-i-Faqirbay	MineField	Hz-ID-18489	AF/1302/01310/MF0014	35.98023	68.59637	Pre 2001		06-Feb-14	04-Jan-14	MEIFCS New Hazard NTS	AP	Active	2,100	0	2,100	CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-19184	H/8641	35.42984	68.3877	Pre 2001		13-Oct-18	06-Sep-14	Resurvey NTS	AP	Transitional	106,200	100,500	5,700	CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21119	AF/1305/13376/MF0012	35.43369	68.32391	Pre 2001		13-Oct-18	18-Aug-18	New Hazard NTS	AP	Transitional	114,928	109,662	5,266	CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21120	AF/1305/13376/MF0013	35.43466	68.3263	Pre 2001		13-Oct-18	18-Aug-18	New Hazard NTS	AP	Transitional	124,358	117,658	6,700	CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21121	AF/1305/13376/MF0014	35.43466	68.3263	Pre 2001		17-Dec-18	18-Aug-18	New Hazard NTS	AP	Transitional	123,561	33,900		CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21122	AF/1305/13376/MF0015	35.4348	68.33053	Pre 2001		13-Oct-18	18-Aug-18	New Hazard NTS	AP	Transitional	121,975	115,875	6,100	CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21123	AF/1305/13376/MF0016	35.4348	68.33053	Pre 2001		17-Dec-18	18-Aug-18	New Hazard NTS	AP	Transitional	121,674	40,742		CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21125	AF/1305/13376/MF0017	35.43515	68.33459	Pre 2001		17-Dec-18	18-Aug-18	New Hazard NTS	AP	Transitional	121,648	28,610		CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21126	AF/1305/13376/MF0018	35.43515	68.33459	Pre 2001		17-Dec-18	18-Aug-18	New Hazard NTS	AP	Transitional	97,770	25,130	1,000	CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21128	AF/1305/13376/MF0019	35.43554	68.33762	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	102,208			CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21130	AF/1305/13376/MF0020	35.43554	68.33762	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	105,937			CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21132	AF/1305/13376/MF0021	35.43353	68.34571	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	303,069			CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21134	AF/1305/13376/MF0022	35.43054	68.34021	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	131,372			CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21136	AF/1305/13376/MF0023	35.43353	68.34571	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	164,978			CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21137	AF/1305/13376/MF0024	35.4331	68.3479	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	184,671			CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21138	AF/1305/13376/MF0025	35.43361	68.35383	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	155,456			CHA
North East	Baghlan	Tala Wa Barfak	Angar	MineField	Hz-ID-21139	AF/1305/13376/MF0026	35.43361	68.35383	Pre 2001		18-Aug-18	18-Aug-18	New Hazard NTS	AP	Active	115,338			CHA
North East	Baghlan	Tala Wa Barfak	Ashegan	MineField	MF-NE-482	H/4777	35.47488	68.22689	Pre 2001		07-Oct-08	07-Jan-08	New Hazard NTS	AP	Active	116,000			CHA
North East	Baghlan	Tala Wa Barfak	Ashegan	MineField	MF-NE-484	H/2504	35.47125	68.21316	Pre 2001		06-Oct-08	06-Jan-08	New Hazard NTS	AP	Active	177,500			CHA
North East	Baghlan	Tala Wa Barfak	Ashegan	MineField	MF-NE-485	H/2505	35.4954	68.17688	Pre 2001		11-Jun-08	06-Nov-08	New Hazard NTS	AP	Active	203,600			CHA
North East	Baghlan	Tala Wa Barfak	Ashegan	MineField	MF-NE-572	H/4781	35.49654	68.17354	Pre 2001		11-Jun-08	01-Jun-08	New Hazard NTS	AP	Active	131,931			CHA
North East	Baghlan	Tala Wa Barfak	Ashegan	MineField	MF-NE-574	H/4780	35.48753	68.15404	Pre 2001		12-Jun-08	01-Jun-08	New Hazard NTS	AP	Active	251,700			CHA
North East	Baghlan	Tala Wa Barfak	Ashegan	MineField	MF-NE-579	H/4778	35.47683	68.15458	Pre 2001		12-Jun-08	01-Jun-08	New Hazard NTS	AP	Active	251,000			CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-19856	H/9162	35.41922	68.25303	Pre 2001		16-Apr-15	16-Apr-15	New Hazard NTS	AP	Active	61,674			SHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-19857	H/9163	35.41922	68.25303	Pre 2001		15-Apr-15	15-Apr-15	New Hazard NTS	AP	Active	98,729			CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-19863	H/9177	35.42268	68.25331	Pre 2001		02-Dec-18	16-Apr-15	New Hazard NTS	AP	Transitional	99,960	96,175	3,785	SHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-19866	H/9178	35.41899	68.25663	Pre 2001		17-Apr-15	17-Apr-15	New Hazard NTS	AP	Active	75,884			CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-19874	H/9199	35.34194	68.24702	Pre 2001		10-Apr-15	10-Apr-15	Resurvey NTS	AP	Active	95,062			CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-20190	H/9175	35.42501	68.21708	Pre 2001		01-Sep-18	06-Mar-16	Resurvey NTS	AP	Transitional	98,496	108,346	-9,850	CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-20191	H/9176	35.45651	68.18128	Pre 2001		17-Mar-15	17-Mar-15	MEIFCS New Hazard NTS	AP	Active	1,531,662			CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-20416	H/9501	35.42648	68.19787	Pre 2001		11-Mar-16	11-Mar-16	New Hazard NTS	AP	Active	128,248			CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-20418	H/9502	35.42648	68.19787	Pre 2001		02-Nov-18	12-Mar-16	New Hazard NTS	AP	Transitional	83,849	45,815	38,034	CHA
North East	Baghlan	Tala Wa Barfak	Dahane Estama	MineField	Hz-ID-20420	H/9504	35.42648	68.19787	Pre 2001		02-Nov-18	15-Mar-16	New Hazard NTS	AP	Transitional				

North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	MineField	Hz-ID-21160	H/9689	35.32995	68.28242	Pre 2001		17-Mar-18	17-Mar-18	Resurvey NTS	AP	Active	92,714	0	92,714	CHA		
North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	MineField	Hz-ID-21161	H/9690	35.32954	68.26973	Pre 2001		03-Mar-18	03-Mar-18	Resurvey NTS	AP	Active	116,095	0	116,095	CHA		
North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	MineField	Hz-ID-21162	H/9691	35.32954	68.26973	Pre 2001		06-Mar-18	06-Mar-18	Resurvey NTS	AP	Active	120,943	0	120,943	CHA		
North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	MineField	Hz-ID-21163	H/9692	35.32995	68.28242	Pre 2001		17-Mar-18	17-Mar-18	Resurvey NTS	AP	Active	105,313	0	105,313	CHA		
North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	MineField	Hz-ID-21166	H/9695	35.32605	68.27382	Pre 2001		07-Mar-18	07-Mar-18	Resurvey NTS	AP	Active	103,686	0	103,686	CHA		
North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	MineField	MF-NE-578	H/4769	35.34498	68.26612	Pre 2001		04-Jun-08	01-Jun-08	Resurvey NTS	AP	Active	95,094	0	95,094	SHA		
North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	MineField	MF-NE-582	H/4768	35.34498	68.26612	Pre 2001		04-Jun-08	01-Jun-08	Resurvey NTS	AP	Active	96,924	0	96,924	SHA		
North East	Baghlan	Tala Wa Barfak	Qara (1)	MineField	MF-NE-461	H/4861	35.38965	68.18514	Pre 2001		13-Jul-08	07-Jan-08	Resurvey NTS	AP	Active	72,789	0	72,789	SHA		
North East	Baghlan	Tala Wa Barfak	Qara (1)	MineField	MF-NE-462	H/4862	35.39008	68.17668	Pre 2001		13-Jul-08	07-Jan-08	Resurvey NTS	AP	Active	96,593	0	96,593	CHA		
North East	Baghlan	Tala Wa Barfak	Sarsang	MineField	Hz-ID-18917	H/8611	35.38391	68.36044	Pre 2001		19-Jul-14	19-Jul-14	MEIFCS New Hazard NTS	AP	Active	157,000	0	157,000	CHA		
North East	Baghlan	Tala Wa Barfak	Sarsang	MineField	MF-NE-463	H/4872	35.43628	68.36916	Pre 2001		22-Jul-08	07-Jan-08	Resurvey NTS	AP	Active	87,599	0	87,599	CHA		
North East	Baghlan	Tala Wa Barfak	Sarsang	MineField	MF-NE-464	H/4868	35.43449	68.35674	Pre 2001		19-Jul-08	07-Jan-08	Resurvey NTS	AP	Active	80,409	0	80,409	CHA		
North East	Baghlan	Tala Wa Barfak	Sarsang	MineField	MF-NE-465	H/4869	35.43729	68.35798	Pre 2001		19-Jul-08	07-Jan-08	Resurvey NTS	AP	Active	65,980	0	65,980	CHA		
North East	Baghlan	Tala Wa Barfak	Sarsang	MineField	MF-NE-467	H/4870	35.43615	68.36094	Pre 2001		20-Jul-08	07-Jan-08	Resurvey NTS	AP	Active	66,426	0	66,426	CHA		
North East	Baghlan	Tala Wa Barfak	Sarsang	MineField	MF-NE-468	H/4871	35.43615	68.36455	Pre 2001		21-Jul-08	07-Jan-08	Resurvey NTS	AP	Active	73,666	0	73,666	CHA		
North East	Baghlan	Tala Wa Barfak	Sayelan	MineField	Hz-ID-20200	H/9206	35.41184	68.22729	Pre 2001		01-Jul-15	01-Jul-15	New Hazard NTS	AP	Active	6,976	0	6,976	SHA		
North East	Baghlan	Tala Wa Barfak	Shahidan	MineField	Hz-ID-19876	H/9207	35.37223	68.27438	Pre 2001		11-May-15	11-May-15	MEIFCS New Hazard NTS	AP	Active	1,245,503	0	1,245,503	SHA		
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-19855	H/9218	35.42046	68.11198	Pre 2001		13-Jun-15	13-Jun-15	New Hazard NTS	AP	Active	798,206	0	798,206	CHA		
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-19878	H/9216	35.44946	68.1239	Pre 2001		08-Dec-18	01-Dec-18	Resurvey NTS	AP	Transitional	161,734	23,250	138,484	CHA		
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-19879	H/9217	35.45195	68.11769	Pre 2001		08-Dec-18	01-Dec-18	Resurvey NTS	AP	Transitional	190,360	24,338	166,022	CHA		
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-19881	H/9219	35.42046	68.11198	Pre 2001		06-Jun-15	06-Jun-15	New Hazard NTS	AP	Active	1,100,663	0	1,100,663	SHA		
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20252	H/9467	35.41659	68.20103	Pre 2001		01-Dec-18	13-Jan-16	New Hazard NTS	AP	Transitional	65,895	25,000	40,895	CHA		
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20253	H/9468	35.41659	68.20103	Pre 2001		14-Jan-16	14-Jan-16	New Hazard NTS	AP	Active	55,516	0	55,516	CHA		
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20255	H/9469	35.41179	68.19205	Pre 2001		01-Oct-18	15-Jan-16	New Hazard NTS	AP	Transitional	105,182	70,882	34,300	105,182	0	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20257	H/9470	35.41179	68.19205	Pre 2001		01-Oct-18	16-Jan-16	New Hazard NTS	AP	Transitional	68,861	43,361	25,500	68,861	0	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20258	H/9471	35.41179	68.19205	Pre 2001		01-Oct-18	17-Jan-16	New Hazard NTS	AP	Transitional	84,500	63,500	21,000	84,500	0	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20261	H/9472	35.41679	68.19205	Pre 2001		01-Oct-18	18-Jan-16	New Hazard NTS	AP	Transitional	85,726	49,726	36,000	85,726	0	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20263	H/9473	35.41519	68.19557	Pre 2001		17-Nov-18	19-Jan-16	New Hazard NTS	AP	Transitional	76,000	41,510		41,510	34,490	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20266	H/9474	35.41519	68.19557	Pre 2001		01-Dec-18	20-Jan-16	New Hazard NTS	AP	Transitional	68,549	46,010		46,010	22,539	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20268	H/9475	35.4177	68.2004	Pre 2001		01-Dec-18	21-Jan-16	New Hazard NTS	AP	Transitional	59,826	32,450		32,450	27,376	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20312	H/9478	35.40575	68.20029	Pre 2001		01-Sep-18	05-Feb-16	New Hazard NTS	AP	Transitional	136,496	115,545	12,000	127,545	8,951	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20376	H/9477	35.40549	68.19939	Pre 2001		04-Feb-16	04-Feb-16	New Hazard NTS	AP	Active	120,971			0	120,971	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20378	H/9479	35.41063	68.20163	Pre 2001		06-Feb-16	06-Feb-16	New Hazard NTS	AP	Active	130,967			0	130,967	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20380	H/9480	35.41063	68.20163	Pre 2001		31-Aug-18	07-Feb-16	New Hazard NTS	AP	Transitional	93,820	110,464		110,464	-16,644	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20383	H/9481	35.41063	68.20163	Pre 2001		01-Oct-18	08-Feb-16	New Hazard NTS	AP	Transitional	84,858	72,649		72,649	12,209	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20385	H/9482	35.4035	68.19873	Pre 2001		09-Feb-16	09-Feb-16	New Hazard NTS	AP	Active	101,344			0	101,344	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20387	H/9483	35.4035	68.19873	Pre 2001		10-Feb-16	10-Feb-16	New Hazard NTS	AP	Active	83,544			0	83,544	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20388	H/9484	35.40575	68.20029	Pre 2001		11-Feb-16	11-Feb-16	New Hazard NTS	AP	Active	83,510			0	83,510	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20390	H/9485	35.40575	68.20029	Pre 2001		01-Sep-18	12-Feb-16	New Hazard NTS	AP	Transitional	84,348	84,348		84,348	0	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20392	H/9486	35.41063	68.20163	Pre 2001		01-Sep-18	13-Feb-16	New Hazard NTS	AP	Transitional	82,428	57,593		57,593	24,835	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20394	H/9487	35.41063	68.20163	Pre 2001		31-Aug-18	14-Feb-16	New Hazard NTS	AP	Transitional	80,214	91,898		91,898	-11,684	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20396	H/9488	35.41063	68.20163	Pre 2001		01-Oct-18	15-Feb-16	New Hazard NTS	AP	Transitional	78,896	95,637		95,637	-16,741	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20397	H/9489	35.4035	68.19873	Pre 2001		16-Feb-16	16-Feb-16	New Hazard NTS	AP	Active	89,043			0	89,043	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20398	H/9490	35.4035	68.19873	Pre 2001		17-Feb-16	17-Feb-16	New Hazard NTS	AP	Active	84,251			0	84,251	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20400	H/9491	35.40575	68.20029	Pre 2001		18-Feb-16	18-Feb-16	New Hazard NTS	AP	Active	86,160			0	86,160	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20402	H/9492	35.40575	68.20029	Pre 2001		14-Oct-18	19-Feb-16	New Hazard NTS	AP	Transitional	88,217	52,879		52,879	35,358	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20403	H/9493	35.41063	68.20163	Pre 2001		01-Oct-18	20-Feb-16	New Hazard NTS	AP	Transitional	82,318	93,531		93,531	-11,213	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20405	H/9494	35.41063	68.20163	Pre 2001		21-Feb-16	21-Feb-16	New Hazard NTS	AP	Active	79,750			0	79,750	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20407	H/9495	35.41063	68.20163	Pre 2001		02-Nov-18	22-Feb-16	New Hazard NTS	AP	Transitional	96,026	133,102		133,102	-37,076	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-20536	H/9463	35.41179	68.19205	Pre 2001		02-Nov-18	09-Jan-16	New Hazard NTS	AP	Transitional	91,489	105,212		105,212	-13,723	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21355	Af/1305/31886/MF0027	35.44946	68.1239	Pre 2001		01-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	141,072	23,020		23,020	118,052	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21356	Af/1305/31886/MF0028	35.44946	68.1239	Pre 2001		01-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	116,166	28,500		28,500	87,666	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21358	Af/1305/31886/MF0029	35.44946	68.1239	Pre 2001		01-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	107,869	19,100		19,100	88,769	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21363	Af/1305/31886/MF0030	35.45195	68.11769	Pre 2001		01-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	108,980	20,870		20,870	88,110	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21364	Af/1305/31886/MF0031	35.45195	68.11769	Pre 2001		01-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	118,238	21,390		21,390	96,848	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21366	Af/1305/31886/MF0032	35.45195	68.11769	Pre 2001		01-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	115,573	25,850		25,850	89,723	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21368	Af/1305/31886/MF0033	35.45543	68.1077	Pre 2001		08-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	110,750	22,035		22,035	88,715	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21370	Af/1305/31886/MF0034	35.45543	68.1077	Pre 2001		08-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	115,027	25,421		25,421	89,606	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21372	Af/1305/31886/MF0035	35.45543	68.1077	Pre 2001		08-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	131,775	21,720		21,720	110,055	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21374	Af/1305/31886/MF0036	35.45543	68.1077	Pre 2001		08-Dec-18	01-Dec-18	New Hazard NTS	AP	Transitional	133,550	24,055		24,055	109,495	CHA
North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	MineField	Hz-ID-21391	H/10081	35.41754	68.18473	Pre 2001		17-Nov-18	17-Nov-18	New Hazard NTS	AP	Active	94,030			0	94,030	CHA
North East	Baghlan	Tala Wa Barfak	Tarnawa	MineField	Hz-ID-19178	H/8615	35.42868	68.28741	Pre 2001		08-Feb-18	22-Aug-14	MEIFCS New Hazard NTS	AP	Transitional						

North East	Takhar	Farkhar	Kashan	MineField	MF-HQ-15209	H/7338	36.60226	69.9597	Pre 2001		23-Sep-10	23-Sep-10	New Hazard NTS	AP	Active	42,400	0	42,400	CHA
North East	Takhar	Farkhar	Kashan	MineField	MF-HQ-15211	H/7340	36.61261	69.95177	Pre 2001		24-Sep-10	24-Sep-10	New Hazard NTS	AP	Active	19,300	0	19,300	CHA
North East	Takhar	Farkhar	Khurmab(1)	MineField	MF-15356	H/7364	36.5804	70.05278	Pre 2001		25-Nov-10	04-Oct-10	New Hazard NTS	AP	Active	22,200	0	22,200	CHA
North East	Takhar	Farkhar	Khurmab(1)	MineField	MF-15358	H/7362	36.55373	70.05349	Pre 2001		25-Nov-10	02-Oct-10	New Hazard NTS	AP	Active	29,400	0	29,400	CHA
North East	Takhar	Farkhar	Khurmab(1)	MineField	MF-15359	H/7363	36.54609	70.02778	Pre 2001		25-Nov-10	02-Oct-10	New Hazard NTS	AP	Active	32,400	0	32,400	CHA
North East	Takhar	Farkhar	Khurmab(2)	MineField	MF-HQ-15210	H/7339	36.60966	69.97426	Pre 2001		23-Sep-10	23-Sep-10	New Hazard NTS	AP	Active	26,500	0	26,500	CHA
North East	Takhar	Farkhar	Sang-i-Atas	MineField	Hz-ID-20555	AF/1206/12842/MF0029	36.53432	69.82735	Pre 2001		24-Sep-16	24-Sep-16	New Hazard NTS	AP	Active	74,525	0	74,525	CHA
North East	Takhar	Farkhar	Sang-i-Atas	MineField	MF-HQ-13507	H/6447	36.51411	69.78694	Pre 2001		07-Oct-09	07-Oct-09	New Hazard NTS	AP	Active	70,130	0	70,130	CHA
North East	Takhar	Farkhar	Sang-i-Atas	MineField	MF-HQ-13508	H/6448	36.51411	69.78694	Pre 2001		08-Oct-09	08-Oct-09	New Hazard NTS	AP	Active	64,830	0	64,830	CHA
North East	Takhar	Farkhar	Sang-i-Atas	MineField	MF-HQ-13509	H/6449	36.51487	69.78879	Pre 2001		09-Oct-09	09-Oct-09	New Hazard NTS	AP	Active	54,910	0	54,910	CHA
North East	Takhar	Farkhar	Sar-i-Kham	MineField	MF-15355	H/7365	36.63504	69.96851	Pre 2001		25-Nov-10	05-Oct-10	New Hazard NTS	AP	Active	20,200	0	20,200	CHA
North East	Takhar	Kalfagan	Kalfagan	MineField	H2-ID-20753	AF/1207/12961/MF0008	36.79687	69.98233	Pre 2001		06-May-17	06-May-17	New Hazard NTS	AP	Active	966	0	966	CHA
North East	Takhar	Khawja Ghar	Zard Kamar	MineField	H2-ID-21024	AF/1212/12586/MF0030	37.11473	69.41634	Pre 2001		07-Apr-18	07-Apr-18	New Hazard NTS	AP	Active	3,692	0	3,692	CHA
North East	Takhar	Taluqan	Chin Za'i (1)	MineField	H2-ID-20148	H/9239	36.71992	69.27143	Pre 2001		20-Aug-15	20-Aug-15	Resurvey NTS	AP	Active	70,973	0	70,973	CHA
North East	Takhar	Taluqan	Chin Za'i (1)	MineField	H2-ID-20149	H/9240	36.7208	69.26801	Pre 2001		21-Aug-15	21-Aug-15	Resurvey NTS	AP	Active	18,071	0	18,071	CHA
North East	Takhar	Taluqan	Jar Qeshlaq (1)	MineField	H2-ID-17567	H/8440	36.846	69.61044	Pre 2001		08-Jan-13	12-Dec-12	Resurvey NTS	AP	Active	2,730	0	2,730	CHA
North East	Takhar	Taluqan	Jar Qeshlaq (1)	MineField	H2-ID-20150	H/9241	36.84464	69.6093	Pre 2001		04-Sep-15	04-Sep-15	Resurvey NTS	AP	Active	3,680	0	3,680	CHA
North East	Takhar	Taluqan	Jar Qeshlaq (2)	MineField	H2-ID-17568	H/8441	36.84597	69.61047	Pre 2001		09-Jan-13	12-Dec-12	MEIFCS New Hazard NTS	AP	Active	4,000	0	4,000	CHA
North East	Takhar	Taluqan	Lataband (1)	MineField	H2-ID-17569	H/8451	36.72542	69.74848	Pre 2001		09-Jan-13	15-Dec-12	Resurvey NTS	AP	Active	31,500	0	31,500	CHA
North East	Takhar	Taluqan	Lataband (1)	MineField	H2-ID-19354	H/9083	36.74906	69.75759	Pre 2001		27-Nov-14	27-Nov-14	Resurvey NTS	AP	Active	2,550	0	2,550	CHA
North East	Takhar	Taluqan	Qara Tash	MineField	MF-15619	H/7421	36.83029	69.69006	Pre 2001		01-Feb-11	07-Dec-10	Resurvey NTS	AP	Active	73,462	0	73,462	CHA
North East	Takhar	Taluqan	Shor Cha (3)	MineField	H2-ID-17921	H/8465	36.65903	69.45176	Pre 2001		20-May-13	07-Apr-13	Resurvey NTS	AP	Active	1,940	0	1,940	CHA
North East	Takhar	Taluqan	Taluk	MineField	H2-ID-21117	AF/1207/12433/MF0033	36.72469	69.76266	Pre 2001		28-Jul-18	28-Jul-18	New Hazard NTS	AP	Active	1,398	0	1,398	CHA
South	Hilmand	Garmsr	Kertakah	MineField	MF-HQ-10584	AF/2312/20779/MF010	30.88632	64.08995	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	480,000	0	480,000	SHA
South	Hilmand	Kajaki	Khake Jahannum	MineField	MF-HQ-10555	AF/2303/20572/MF058	32.35149	65.11723	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	16,250	0	16,250	SHA
South	Hilmand	Kajaki	Qarya-I-Khanan	MineField	MF-HQ-10559	AF/2303/00536/MF0060	32.32214	65.12089	Pre 2001		25-May-09	25-May-09	New Hazard NTS	AP	Active	90,000	0	90,000	SHA
South	Hilmand	Musa Qala	Deh Zuhre Ulya	MineField	MF-HQ-10565	AF/2304/20352/MF0024	32.35763	64.72794	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	120,000	0	120,000	SHA
South	Hilmand	Musa Qala	Deh Zuhre Ulya	MineField	MF-HQ-10566	AF/2304/20352/MF0025	32.33613	64.72099	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	120,000	0	120,000	SHA
South	Hilmand	Musa Qala	Ghund Kalay	MineField	MF-HQ-10598	AF/2304/20345/MF0030	32.31455	64.75395	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	15,000	0	15,000	SHA
South	Hilmand	Musa Qala	Kareze Deh	MineField	MF-HQ-10562	AF/2304/20355/MF0033	32.33657	64.81222	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	100,000	0	100,000	SHA
South	Hilmand	Musa Qala	Sangin Gadr	MineField	MF-HQ-10563	AF/2304/00032/MF0023	32.37312	64.78611	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	100,000	0	100,000	SHA
South	Hilmand	Musa Qala	Shir Ghazay	MineField	MF-HQ-10613	AF/2304/20307/MF0028	32.2216	64.69416	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	80,000	0	80,000	SHA
South	Hilmand	Musa Qala	Shir Ghazay	MineField	MF-HQ-10614	AF/2304/20307/MF0027	32.20315	64.7147	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	90,000	0	90,000	SHA
South	Hilmand	Musa Qala	Shir Ghazay	MineField	MF-HQ-10616	AF/2304/20307/MF0029	32.21301	64.67523	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	80,000	0	80,000	SHA
South	Hilmand	Musa Qala	Takhtapu Keli	MineField	MF-HQ-10608	AF/2304/20367/MF0036	32.36722	64.78401	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	62,500	0	62,500	SHA
South	Hilmand	Musa Qala	Takhtapu Keli	MineField	MF-HQ-10610	AF/2304/20367/MF0037	32.36722	64.78401	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	90,000	0	90,000	SHA
South	Hilmand	Nahri Sarraj	Haidar Kajak, Haidar abad	MineField	MF-HQ-10549	AF/2302/00755/MF0115	31.92779	64.77265	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	120,000	0	120,000	SHA
South	Hilmand	Nahri Sarraj	Haidar Kajak, Haidar abad	MineField	MF-HQ-10550	AF/2302/00755/MF116	31.92721	64.77562	Pre 2001		25-May-09	03-Jun-09	New Hazard NTS	AP	Active	90,000	0	90,000	SHA
South	Hilmand	Nahri Sarraj	Haidar Kajak, Haidar abad	MineField	MF-HQ-10551	AF/2302/00755/MF0117	31.9273	64.77237	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	142,500	0	142,500	SHA
South	Hilmand	Nahri Sarraj	Khushkyar	MineField	MF-HQ-10602	AF/2301/00424/MF102	31.70313	64.37556	Pre 2001		25-May-09	25-May-09	New Hazard NTS	AP	Active	120,000	0	120,000	SHA
South	Hilmand	Nahri Sarraj	Mirmandaw	MineField	MF-HQ-10578	AF/2302/20030/MF0122	31.87686	64.76385	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	100,000	0	100,000	SHA
South	Hilmand	Nahri Sarraj	Safi	MineField	MF-HQ-10556	AF/2302/00435/MF0121	31.78568	64.70481	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	562,500	0	562,500	SHA
South	Hilmand	Nahri Sarraj	Torma	MineField	MF-HQ-10580	AF/2302/20245/MF0118	31.99716	64.82028	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	60,000	0	60,000	SHA
South	Hilmand	Naw Zad	Dehe Baluch	MineField	MF-HQ-10545	AF/2306/20636/MF0001	32.39067	64.46355	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	45,000	0	45,000	SHA
South	Hilmand	Naw Zad	Dehe Baluch	MineField	MF-HQ-10546	AF/2306/20636/MF0002	32.369	64.50005	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	12,500	0	12,500	SHA
South	Hilmand	Naw Zad	Dehe Baluch	MineField	MF-HQ-10547	AF/2306/20636/MF0003	32.3932	64.46352	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	30,000	0	30,000	SHA
South	Hilmand	Naw Zad	Khawja Jamal	MineField	MF-HQ-10561	AF/2306/20648/MF0005	32.36852	64.4496	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	21,000	0	21,000	SHA
South	Hilmand	Reg(Khanshin)	Zamankhan Kalay	MineField	MF-HQ-10570	AF/2314/20089/MF0002	30.55913	63.8093	Pre 2001		25-May-09	25-May-09	New Hazard NTS	AP	Active	120,000	0	120,000	SHA
South	Hilmand	Reg(Khanshin)	Zamankhan Kalay	MineField	MF-HQ-10571	AF/2314/20089/MF0001	30.54924	63.85525	Pre 2001		25-May-09	25-May-09	New Hazard NTS	AP	Active	150,000	0	150,000	SHA
South	Hilmand	Sangin	Garwab	MineField	H2-ID-18087	AF/2313/20295/MF0031	32.23081	65.01276	Pre 2001		01-Aug-13	16-Jul-13	New Hazard NTS	AP	Active	6,479	0	6,479	CHA
South	Hilmand	Sangin	Qarya-I-Hirati	MineField	MF-HQ-10612	AF/2313/00804/MF0027	32.13993	64.9543	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	160,000	0	160,000	SHA
South	Hilmand	Sangin	Qarya-I-Hirati	MineField	MF-HQ-10615	AF/2313/00804/MF0028	32.13993	64.9543	Pre 2001		25-May-09	25-May-09	New Hazard NTS	APAT	Active	120,000	0	120,000	SHA
South	Kandahar	Arghistan	Akizay	MineField	H2-ID-18578	AF/2412/21613/MF0133	31.63357	66.8066	Pre 2001		09-Oct-13	09-Oct-13	New Hazard NTS	APAT	Active	600,000	0	600,000	SHA
South	Kandahar	Arghistan	Bala Zhar	MineField	H2-ID-21406	AF/2412/21676/MF0160	31.32554	66.58361	Pre 2001		09-Oct-18	09-Oct-18	New Hazard NTS	AP	Active	202,058	0	202,058	CHA
South	Kandahar	Arghistan	Derga	MineField	MF-HQ-10806	AF/2412/21639/MF0061	31.53578	66.25595	Pre 2001		03-Jun-09	03-Jun-09	New Hazard NTS	AP	Active	243,750	0	243,750	SHA
South	Kandahar	Arghistan	Garet	MineField	MF-HQ-10811	AF/2412/21741/MF0074	31.29795	66.74251	Pre 2001		03-Jun-09	03-Jun-09	New Hazard NTS	APAT	Active	136,000	0	136,000	SHA
South	Kandahar	Arghistan	Kalacha	MineField	MF-HQ-10824	AF/2412/21655/MF0071	31.60084	66.38064	Pre 2001		03-Jun-09	03-Jun-09	Resurvey NTS	AP	Active	31,778	0	31,778	CHA
South	Kandahar	Arghistan	Khun Darrah	MineField	H2-ID-18576	AF/2412/21853/MF0131	31.65239	66.94218	Pre 2001		08-Oct-13	08-Oct-13	MEIFCS New Hazard NTS	APATERW	Active	500,000	0	500,000	SHA
South	Kandahar	Arghistan	Laday	MineField	H2-ID-18241	AF/2412/21779/MF0128	31.52224	66.84925	Pre 2001		12-Dec-13	14-Jul-13	MEIFCS New Hazard NTS	AP	Active	8,512	0	8,512	CHA
South	Kandahar	Arghistan	Lwar Sherzay	MineField	MF-HQ-10802	AF/2412/21703/MF0058	31.45455	66.73909	Pre 2001		03-Jun-09	03-Jun-09	MEIFCS Resurvey NTS	AP	Active	309,492	0	309,492	CHA
South	Kandahar	Arghistan	Obezhan	MineField	MF-HQ-10783	AF/2412/21698/MF0042	31.28956	66.70469	Pre 2001		03-Jun-09	03-Jun-09	New Hazard NTS	AP	Active	8,750	0	8,750	SHA
South	Kandahar	Arghistan	Pakela	MineField	H2-ID-21407	AF/2412/21722/MF0161	31.49898	66.63559	Pre 2001		15-Oct-18	15-Oct-18	New Hazard NTS	AP	Active	219,276	0	219,276	CHA
South	Kandahar	Arghistan	Qal'a+amin	MineField	MF-HQ-10798	AF/2412/21653/MF0082	31.619	66.38	Pre 2001		03-Jun-09	03-Jun-09	Resurvey NTS	AP	Active	60,346	0	60,346	CHA
South	Kandahar	Arghistan	Salamjan Kalay	MineField	H2-ID-18259	AF/2412/21681/MF0126	31.29508	66.5803	Pre 2001		12-Dec-13	09-Sep-13	MEIFCS New Hazard NTS	AP	Active	62,957	0	62,957	CHA
South	Kandahar	Arghistan	Shamali Cheghnay	MineField	MF-HQ-10794	AF/24													

South	Nimroz	Chahar Burjak	Ashkinak (1)	MineField	Hz-ID-18399	AF/2203/20002/MF0048	30.20284	62.22326	Pre 2001		09-Feb-14	21-Dec-13	MEIFCS New Hazard NTS	AP	Active	112,930	0	112,930	CHA
South	Nimroz	Chahar Burjak	Bandare Janubi	MineField	Hz-ID-18330	AF/2203/19983/MF0043	29.88462	60.95383	Pre 2001		08-Jan-14	07-Dec-13	MEIFCS New Hazard NTS	APATERW	Active	775,880	0	775,880	CHA
South	Nimroz	Chahar Burjak	Qr Haji Mohd Afzalkhan	MineField	Hz-ID-18329	AF/2203/19998/MF0042	30.02016	61.06629	Pre 2001		09-Jan-14	07-Dec-13	MEIFCS New Hazard NTS	APAT	Active	176,850	0	176,850	CHA
South	Nimroz	Chahar Burjak	Qr Haji Mohd Afzalkhan	MineField	Hz-ID-18331	AF/2203/19998/MF0044	29.87056	60.90375	Pre 2001		27-Jan-14	08-Dec-13	MEIFCS New Hazard NTS	APATERW	Active	92,070	0	92,070	CHA
South	Nimroz	Chahar Burjak	Qr Haji Mohd Afzalkhan	MineField	Hz-ID-18332	AF/2203/19998/MF0045	29.88886	60.95621	Pre 2001		08-Jan-14	19-Nov-13	MEIFCS New Hazard NTS	APATERW	Active	2,000,000	0	2,000,000	CHA
South	Nimroz	Kang	Aydo	MineField	Hz-ID-18217	AF/2202/19762/MF0053	31.16731	61.83239	Pre 2001		10-Nov-13	05-Jun-13	MEIFCS New Hazard NTS	APAT	Active	762,560	0	762,560	CHA
South	Nimroz	Kang	Aydo	MineField	MF-15949	AF/2202/19762/MF0048	31.18005	61.83804	Pre 2001		06-Feb-12	22-May-11	New Hazard NTS	APAT	Active	32,803	0	32,803	CHA
South	Nimroz	Kang	Haji Aqakhan	MineField	Hz-ID-18216	AF/2202/19797/MF0052	31.17622	61.82474	Pre 2001		10-Nov-13	05-Jun-13	MEIFCS New Hazard NTS	APAT	Active	280,651	0	280,651	CHA
South	Nimroz	Kang	Haji Habibullah	MineField	Hz-ID-18215	AF/2202/19773/MF0051	31.16038	61.82834	Pre 2001		10-Nov-13	02-Jun-13	MEIFCS New Hazard NTS	APAT	Active	55,228	0	55,228	CHA
South	Nimroz	Kang	Mohammad Sadiq	MineField	MF-HQ-15273	AF/2202/19771/MF0047	31.18163	61.83367	Pre 2001		20-May-10	20-May-10	MEIFCS Resurvey NTS	APAT	Active	80,000	0	80,000	CHA
South	Nimroz	Khash Rod	Shash Abah	MineField	MF-HQ-10453	AF/2205/19905/MF0035	31.48311	62.6319	Pre 2001		20-May-09	20-May-09	Resurvey NTS	AP	Active	1,663,635	0	1,663,635	SHA
South	Zabul	Qalat	Kakarkhan Kalacha	MineField	MF-HQ-10295	AF/2501/23070/MF0165	32.07493	66.85613	Pre 2001		21-Jul-18	11-May-09	Resurvey NTS	AP	Transitional	105,850	105,850	0	CHA
South	Zabul	Qalat	Kakarkhan Kalacha	MineField	MF-HQ-10344	AF/2501/23070/MF0176	32.09763	66.84413	Pre 2001		21-Jul-18	11-May-09	Resurvey NTS	APERW	Transitional	645,754	317,335	328,419	CHA
South	Zabul	Qalat	Mirza Faydullah	MineField	Hz-ID-18846	AF/2501/23081/MF0180	32.08312	66.91325	Pre 2001		21-Jul-18	03-Jun-14	Resurvey NTS	APERW	Transitional	55,903	40,677	15,226	CHA
South	Zabul	Qalat	Mirza Faydullah	MineField	Hz-ID-18847	AF/2501/23081/MF0181	32.08387	66.90739	Pre 2001		10-Oct-18	04-Jun-14	MEIFCS New Hazard NTS	AP	Transitional	5,931	6,134	-203	CHA
South	Zabul	Qalat	Mirza Faydullah	MineField	MF-SA-595	AF/2501/23081/MF0162	32.0852	66.91819	Pre 2001		13-Oct-18	04-Nov-08	Resurvey NTS	AP	Transitional	61,336	59,780	1,556	CHA
South	Zabul	Qalat	Moladin	MineField	MF-HQ-10306	AF/2501/23095/MF0164	32.11506	66.94605	Pre 2001		21-Jul-18	11-May-09	Resurvey NTS	APERW	Transitional	1,149,489	624,762	524,727	CHA
South	Zabul	Qalat	Moladin	MineField	MF-HQ-10308	AF/2501/23095/MF0163	32.12599	66.95444	Pre 2001		11-May-09	11-May-09	New Hazard NTS	AP	Active	800	0	800	SHA
South	Zabul	Shamulzayi	Darwazagey	MineField	MF-HQ-10319	AF/2509/24276/MF0004	31.80883	67.73654	Pre 2001		11-May-09	11-May-09	New Hazard NTS	APAT	Active	100,000	0	100,000	SHA
South	Zabul	Shamulzayi	Darwazagey	MineField	MF-HQ-10321	AF/2509/24276/MF0002	31.80761	67.7396	Pre 2001		11-May-09	11-May-09	New Hazard NTS	APERW	Active	200,000	0	200,000	SHA
South	Zabul	Shamulzayi	Darwazagey	MineField	MF-HQ-10323	AF/2509/24276/MF0003	31.80362	67.74207	Pre 2001		11-May-09	11-May-09	New Hazard NTS	APERW	Active	82,500	0	82,500	SHA
South	Zabul	Shinkay	Dab	MineField	MF-HQ-10293	AF/2507/24072/MF0002	32.06137	67.20547	Pre 2001		11-May-09	11-May-09	New Hazard NTS	AP	Active	9,375	0	9,375	SHA
South	Zabul	Shinkay	Dab	MineField	MF-HQ-10294	AF/2507/24072/MF0003	32.0618	67.20657	Pre 2001		11-May-09	11-May-09	New Hazard NTS	AP	Active	3,000	0	3,000	SHA
South	Zabul	Shinkay	Dab	MineField	MF-HQ-10297	AF/2507/24072/MF0004	32.07047	67.24554	Pre 2001		11-May-09	11-May-09	New Hazard NTS	AP	Active	240,000	0	240,000	SHA
South	Zabul	Tarnak Wa Jaldak	Dola	MineField	Hz-ID-21109	H/9796	31.87543	66.50528	Pre 2001		25-Jul-18	25-Jul-18	New Hazard NTS	APAT	Active	269,137	0	269,137	CHA
South	Zabul	Tarnak Wa Jaldak	Dolagay	MineField	MF-HQ-10310	AF/2506/23189/MF0032	31.85513	66.40923	Pre 2001		11-May-09	11-May-09	New Hazard NTS	APAT	Active	60,000	0	60,000	SHA
South	Zabul	Tarnak Wa Jaldak	Gedargu	MineField	Hz-ID-21427	AF/2506/23228/MF0053	31.93851	66.64454	Pre 2001		19-Sep-18	19-Sep-18	Resurvey NTS	APATERW	Active	109,471	0	109,471	CHA
South	Zabul	Tarnak Wa Jaldak	Gedargu	MineField	MF-HQ-10334	AF/2506/23228/MF0044	31.93851	66.64454	Pre 2001		11-May-09	11-May-09	Resurvey NTS	APATERW	Active	37,342	0	37,342	CHA
South	Zabul	Tarnak Wa Jaldak	Ghulam Dastagir	MineField	Hz-ID-21111	H/9797	31.90028	66.55229	Pre 2001		25-Jul-18	25-Jul-18	New Hazard NTS	APAT	Active	62,269	0	62,269	CHA
South	Zabul	Tarnak Wa Jaldak	Ghulam Dastagir	MineField	Hz-ID-21433	AF/2506/001172/MF0056	31.90058	66.55236	Pre 2001		01-Oct-18	01-Oct-18	Resurvey NTS	APAT	Active	148,723	0	148,723	CHA
South	Zabul	Tarnak Wa Jaldak	Ghulam Dastagir	MineField	MF-HQ-10329	AF/2506/001172/MF0030	31.90248	66.5398	Pre 2001		11-May-09	11-May-09	Resurvey NTS	APAT	Active	146,714	0	146,714	CHA
South	Zabul	Tarnak Wa Jaldak	Ghulam Dastagir	MineField	MF-HQ-10331	AF/2506/001172/MF0029	31.90058	66.55236	Pre 2001		11-May-09	11-May-09	Resurvey NTS	APAT	Active	10,851	0	10,851	CHA
South	Zabul	Tarnak Wa Jaldak	Hamidullah	MineField	MF-HQ-10302	AF/2500/00266/MF0031	32.01613	66.7857	Pre 2001		11-May-09	11-May-09	New Hazard NTS	AP	Active	60,000	0	60,000	SHA
South	Zabul	Tarnak Wa Jaldak	Salam Jan Agha	MineField	Hz-ID-21430	AF/2506/00322/MF0053	31.93682	66.63613	Pre 2001		25-Sep-18	25-Sep-18	Resurvey NTS	APAT	Active	11,679	0	11,679	CHA
South	Zabul	Tarnak Wa Jaldak	Salam Jan Agha	MineField	Hz-ID-21431	AF/2506/00322/MF0054	31.93682	66.63613	Pre 2001		25-Sep-18	25-Sep-18	Resurvey NTS	APAT	Active	124,737	0	124,737	CHA
South	Zabul	Tarnak Wa Jaldak	Salam Jan Agha	MineField	MF-HQ-10315	AF/2506/00322/MF0043	31.93682	66.63613	Pre 2001		11-May-09	11-May-09	Resurvey NTS	APAT	Active	19,371	0	19,371	CHA
South	Zabul	Tarnak Wa Jaldak	Senjed	MineField	MF-HQ-10303	AF/2506/23216/MF0035	31.97064	66.44451	Pre 2001		11-May-09	11-May-09	New Hazard NTS	AP	Active	1,750,000	0	1,750,000	SHA
South	Zabul	Tarnak Wa Jaldak	Tora	MineField	MF-HQ-10296	AF/2506/23169/MF0022	31.78657	66.41445	Pre 2001		11-May-09	11-May-09	New Hazard NTS	APAT	Active	80,000	0	80,000	SHA
South	Zabul	Tarnak Wa Jaldak	Tora	MineField	MF-HQ-10298	AF/2506/23169/MF0023	31.77823	66.4195	Pre 2001		11-May-09	11-May-09	New Hazard NTS	APAT	Active	37,500	0	37,500	SHA
South	Zabul	Tarnak Wa Jaldak	Zyarat	MineField	MF-HQ-10312	AF/2506/23195/MF0042	31.94348	66.43632	Pre 2001		11-May-09	11-May-09	New Hazard NTS	APAT	Active	40,000	0	40,000	SHA
South East	Ghazni	Ab Band	Almarkhel	MineField	MF-HQ-12786	AF/0611/06159/MF0009	32.85158	67.95358	Pre 2001		02-Aug-09	02-Aug-09	New Hazard NTS	APAT	Active	700,000	0	700,000	SHA
South East	Ghazni	Ab Band	Asghari Kalay	MineField	MF-HQ-12790	AF/0611/06184/MF010	32.86211	67.97208	Pre 2001		02-Aug-09	02-Aug-09	New Hazard NTS	APAT	Active	750,000	0	750,000	SHA
South East	Ghazni	Ab Band	Gandaw(Gandab)	MineField	MF-HQ-218	AF/0612/06189/MF0003	32.90174	68.05339	Pre 2001		09-Feb-03	09-Feb-03	New Hazard NTS	AP	Active	5,648	0	5,648	CHA
South East	Ghazni	Ab Band	Tawda China	MineField	Hz-ID-21420	AF/0611/00406/MF0002	33.01515	67.93222	Pre 2001		11-Oct-18	11-Oct-18	New Hazard NTS	AP	Active	17,693	0	17,693	SHA
South East	Ghazni	Ab Band	Tawda China	MineField	Hz-ID-21421	AF/0611/00406/MF0003	33.01515	67.93222	Pre 2001		11-Oct-18	11-Oct-18	New Hazard NTS	AP	Active	36,290	0	36,290	SHA
South East	Ghazni	Ab Band	Tawda China	MineField	MF-HQ-16	AF/0612/00406/MF0001	33.01976	67.93471	Pre 2001		09-Feb-03	09-Feb-03	New Hazard NTS	AP	Active	12,936	0	12,936	CHA
South East	Ghazni	Ab Band	Tawda China	MineField	MF-SE-322	AF/0611/00406/MF(R001)	33.01881	67.92861	Pre 2001		27-Oct-08	27-Oct-08	New Hazard NTS	AP	Active	69,064	0	69,064	CHA
South East	Ghazni	Andar	Qala-i-Haji	MineField	MF-HQ-12551	AF/0614/06406/MF0061	33.39861	68.42019	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	APAT	Active	122,400	0	122,400	SHA
South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	MineField	MF-HQ-12556	AF/0614/06449/MF0064	33.2921	68.62261	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	APAT	Active	139,400	0	139,400	SHA
South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	MineField	MF-HQ-12561	AF/0614/06449/MF0065	33.2921	68.62261	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	APAT	Active	102,300	0	102,300	SHA
South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	MineField	MF-HQ-12565	AF/0614/06449/MF0063	33.31131	68.62201	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	APAT	Active	120,904	0	120,904	SHA
South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	MineField	MF-HQ-12569	AF/0614/06449/MF0066	33.31132	68.62201	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	APAT	Active	101,856	0	101,856	SHA
South East	Ghazni	Bahrami Shahid (Jaghutu)	Sar bed	MineField	MF-HQ-12777	AF/0602/00042/MF001	33.62405	68.22127	Pre 2001		02-Aug-09	02-Aug-09	New Hazard NTS	AP	Active	108,000	0	108,000	SHA
South East	Ghazni	Dih Yak	Laghawat	MineField	Hz-ID-19080	AF/0615/04200/MF0125	33.47608	68.53693	Pre 2001		22-Sep-14	22-Sep-14	Resurvey NTS	APERW	Active	6,909	0	6,909	CHA
South East	Ghazni	Dih Yak	Laghawat	MineField	Hz-ID-19335	AF0615/04200/MF0127	33.48459	68.55046	Pre 2001		20-Nov-14	20-Nov-14	Resurvey NTS	AP	Active	10,007	0	10,007	CHA
South East	Ghazni	Dih Yak	Pajak	MineField	Hz-ID-19149	AF/0615/04199/MF00126	33.49903	68.55133	Pre 2001		11-Oct-14	11-Oct-14	Resurvey NTS	APAT	Active	506,484	0	506,484	CHA
South East	Ghazni	Dih Yak	Sar Tasan	MineField	MF-HQ-12517	AF/0615/04205/MF0062	33.50082	68.59815	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	AP	Active	473	0	473	CHA
South East	Ghazni	Giro	Disi	MineField	MF-HQ-12751	AF/0612/06497/MF007	33.01484	68.47921	Pre 2001		02-Aug-09	02-Aug-09	New Hazard NTS	APAT	Active	110,000	0	110,000	SHA
South East	Ghazni	Giro	Disi	MineField	MF-HQ-12753	AF/0612/06497/MF008	33.01818	68.46484	Pre 2001		02-Aug-09	02-Aug-09	New Hazard NTS	AP	Active	80,000	0	80,000	SHA
South East	Ghazni	Jaghuri	Bayan (Qarya-i-Bayan)	MineField	MF-HQ-12485	AF/0607/00621/MF011	33.16278	67.59585	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	APERW	Active	76,362	0	76,362	CHA
South East	Ghazni	Jaghuri	Chardeh	MineField	MF-HQ-19098	AF/0607/05300/MF0026	32.904	67.53072	Pre 2001		25-Sep-14	25-Sep-14	MEIFCS New Hazard NTS	AP	Active	74,742	0	74,742	CHA
South East	Ghazni	Jaghuri	Chardeh	MineField	Hz-ID-19341	AF/0607/05300/MF0027	32.90608	67.54387	Pre 2001		02-Nov-14	02-Nov-14	MEIFCS New Hazard NTS	AP	Active	46,855	0	46,855	CHA
South East	Ghazni	Jaghuri	Ghari Shaki Noka	MineField	Hz-ID-19091	AF/0607/05710/MF													

South East	Khlost	Khlost(Matun)	Bazar	MineField	Hz-ID-19603	Af/3201/07656/MF0133	33.34066	70.08784	Pre 2001		07-Feb-15	07-Feb-15	New Hazard NTS	AP	Active	76,047	0	76,047	CHA
South East	Khlost	Khlost(Matun)	Bori	MineField	Hz-ID-19604	Af/3201/07673/MF0134	33.35577	70.1103	Pre 2001		11-Feb-15	11-Feb-15	New Hazard NTS	AP	Active	39,560	0	39,560	CHA
South East	Khlost	Khlost(Matun)	Loy Mazghar	MineField	MF-15755	Af/3205/07663/MF0128	33.42755	69.8895	Pre 2001		13-Dec-11	02-Nov-10	MEIFCS Resurvey NTS	AP	Active	41,727	0	41,727	CHA
South East	Khlost	Khlost(Matun)	Loy Mazghar	MineField	MF-15756	Af/3205/07663/MF0129	33.4262	69.89439	Pre 2001		09-Mar-11	02-Nov-10	MEIFCS Resurvey NTS	AP	Active	4,079	0	4,079	CHA
South East	Khlost	Khlost(Matun)	Loy Mazghar	MineField	MF-SE-422	Af/3205/07663/MF0002	33.42653	69.89587	Pre 2001		13-Jan-09	13-Jan-09	MEIFCS Resurvey NTS	AP	Active	27,619	0	27,619	CHA
South East	Khlost	Khlost(Matun)	Tobay	MineField	Hz-ID-19602	Af/3201/07649/MF0132	33.31806	70.11174	Pre 2001		09-Feb-15	09-Feb-15	New Hazard NTS	AP	Active	106,358	0	106,358	CHA
South East	Khlost	Khlost(Matun)	Zandakhel	MineField	Hz-ID-19600	Af/3201/07652/MF0130	33.33573	70.15424	Pre 2001		07-Feb-15	07-Feb-15	New Hazard NTS	AP	Active	50,903	0	50,903	CHA
South East	Khlost	Khlost(Matun)	Zandakhel	MineField	Hz-ID-19601	Af/03201/07652/MF0131	33.32279	70.14938	Pre 2001		09-Feb-15	09-Feb-15	New Hazard NTS	AP	Active	185,972	0	185,972	CHA
South East	Khlost	Nadir Shah Kot	Babrakkhan	MineField	MF-SE-451	Af/3208/07943/MF0046	33.28254	69.67442	Pre 2001		31-Jan-09	31-Jan-09	MEIFCS Resurvey NTS	AP	Active	39,297	0	39,297	CHA
South East	Khlost	Nadir Shah Kot	Gesha	MineField	Hz-ID-20843	Af/3208/07946/MF0060	33.28446	69.63237	Pre 2001		15-Oct-17	15-Oct-17	New Hazard NTS	AP	Active	51,195	0	51,195	CHA
South East	Khlost	Nadir Shah Kot	Sunjalay	MineField	Hz-ID-20844	Af/3208/07951/MF0061	33.33368	69.66196	Pre 2001		15-Oct-17	15-Oct-17	New Hazard NTS	AP	Active	91,211	0	91,211	CHA
South East	Khlost	Sabri	Bakhtana	MineField	MF-HQ-12783	Af/3209/07742/MF0030	33.4497	69.96441	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	APAT	Active	63,196	0	63,196	CHA
South East	Khlost	Sabri	Surwapan Toy	MineField	MF-HQ-12800	Af/3209/07748/MF0029	33.5517	69.96237	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	AP	Active	139,316	0	139,316	CHA
South East	Khlost	Tani	Kosha	MineField	Hz-ID-17497	Af/3208/07956/MF0137	33.27834	69.67754	Pre 2001		26-Dec-12	08-Dec-12	MEIFCS Resurvey NTS	AP	Active	55,987	0	55,987	CHA
South East	Khlost	Tani	Kosha	MineField	Hz-ID-17499	Af/3208/07956/MF0138	33.28125	69.68088	Pre 2001		26-Dec-12	10-Dec-12	MEIFCS Resurvey NTS	AP	Active	16,534	0	16,534	CHA
South East	Khlost	Tani	Landay	MineField	Hz-ID-20696	Af/3203/07862/MF0161	33.19249	69.81818	Pre 2001		17-Apr-17	17-Apr-17	New Hazard NTS	AP	Active	45,180	0	45,180	CHA
South East	Khlost	Tani	Landay	MineField	Hz-ID-20722	Af/3203/07862/MF0165	33.18737	69.81164	Pre 2001		17-Apr-17	17-Apr-17	New Hazard NTS	AP	Active	48,560	0	48,560	CHA
South East	Khlost	Tani	Spindad Kotkay	MineField	Hz-ID-20698	Af/3203/07881/MF0163	33.20753	69.84284	Pre 2001		17-Apr-17	17-Apr-17	New Hazard NTS	AP	Active	21,237	0	21,237	CHA
South East	Khlost	Tani	Sre Kalay	MineField	Hz-ID-17751	Af/3203/07852/MF0148	33.15316	69.78439	Pre 2001		03-Apr-13	03-Feb-13	MEIFCS Resurvey NTS	AP	Active	50,827	0	50,827	CHA
South East	Khlost	Tani	Sre Kalay	MineField	Hz-ID-18569	Af/3203/07852/MF0161	33.15638	69.78392	Pre 2001		10-Mar-14	10-Mar-14	MEIFCS Resurvey NTS	AP	Active	27,220	0	27,220	CHA
South East	Khlost	Tani	Sre Kalay	MineField	Hz-ID-20750	Af/3203/07852/MF0167	33.15735	69.77239	Pre 2001		16-May-17	16-May-17	New Hazard NTS	AP	Active	53,708	0	53,708	CHA
South East	Khlost	Tani	Sre Kalay	MineField	Hz-ID-20751	Af/3203/07852/MF0168	33.25865	69.78565	Pre 2001		16-May-17	16-May-17	New Hazard NTS	AP	Active	65,612	0	65,612	CHA
South East	Khlost	Tani	Sre Kalay	MineField	MF-15409	Af/3203/07852/MF0118	33.15638	69.78392	Pre 2001		01-Dec-10	18-Oct-10	MEIFCS Resurvey NTS	AP	Active	84,575	0	84,575	CHA
South East	Khlost	Tani	Sre Kalay	MineField	MF-HQ-15269	Af/3203/07852/MF0114	33.16808	69.78729	Pre 2001		05-Oct-10	05-Oct-10	MEIFCS Resurvey NTS	AP	Active	62,547	0	62,547	CHA
South East	Khlost	Tani	Yatmani Kalay	MineField	Hz-ID-18570	Af/3203/07856/MF0162	33.16544	69.82614	Pre 2001		10-Mar-14	10-Mar-14	MEIFCS Resurvey NTS	AP	Active	112,758	0	112,758	CHA
South East	Khlost	Tani	Yatmani Kalay	MineField	MF-HQ-14725	Af/3203/07856/MF0097	33.15821	69.80328	Pre 2001		13-Mar-10	10-Jul-10	MEIFCS Resurvey NTS	AP	Active	54,046	0	54,046	CHA
South East	Khlost	Tere Zayi	Harunkhel	MineField	MF-HQ-12792	Af/3207/07783/MF0022	33.39381	70.14211	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	AP	Active	66,076	0	66,076	CHA
South East	Khlost	Tere Zayi	Sin Khora	MineField	MF-HQ-12812	Af/3207/07797/MF0020	33.46006	70.08877	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	AP	Active	11,312	0	11,312	CHA
South East	Khlost	Tere Zayi	Zera Ghar	MineField	Hz-ID-19628	Af/3207/07792/MF0023	33.43872	70.09811	Pre 2001		16-Mar-15	16-Mar-15	MEIFCS New Hazard NTS	AP	Active	17,342	0	17,342	CHA
South East	Paktika	Dila	Pazgai	MineField	MF-HQ-12655	Af/2903/00563/MF001	32.48173	68.12041	Pre 2001		28-Jul-09	28-Jul-09	New Hazard NTS	AP	Active	80,000	0	80,000	SHA
South East	Paktika	Gayan	Wochakay	MineField	MF-HQ-12769	Af/2910/00330/MF001	33.06973	69.39749	Pre 2001		28-Jul-09	28-Jul-09	New Hazard NTS	AP	Active	145,450	0	145,450	SHA
South East	Paktika	Gomal	Amankhel	MineField	MF-HQ-12728	Af/2906/08220/MF001	32.54809	68.87542	Pre 2001		28-Jul-09	28-Jul-09	New Hazard NTS	AP	Active	80,000	0	80,000	SHA
South East	Paktika	Sar Hawza	Kazaki	MineField	MF-HQ-12712	Af/2914/00656/MF022	33.017	69.07011	Pre 2001		28-Jul-09	28-Jul-09	Resurvey NTS	APAT	Active	150,000	0	150,000	SHA
South East	Paktika	Sar Hawza	Shatore (1)	MineField	MF-HQ-12683	Af/2914/07387/MF0024	32.97993	69.08174	Pre 2001		28-Jul-09	28-Jul-09	New Hazard NTS	APAT	Active	225,000	0	225,000	SHA
South East	Paktika	Sar Hawza	Shatore (1)	MineField	MF-HQ-12684	Af/2914/07387/MF0025	32.97993	69.08174	Pre 2001		28-Jul-09	28-Jul-09	Resurvey NTS	APAT	Active	120,000	0	120,000	SHA
South East	Paktika	Sar Hawza	Sundurkhel	MineField	MF-HQ-12697	Af/2914/07383/MF023	32.95335	69.08231	Pre 2001		28-Jul-09	28-Jul-09	Resurvey NTS	AP	Active	187,500	0	187,500	SHA
South East	Paktika	Sarobi	Pastolay	MineField	MF-HQ-12757	Af/2908/00488/MF006	32.85154	69.08558	Pre 2001		28-Jul-09	28-Jul-09	New Hazard NTS	APAT	Active	420,000	0	420,000	SHA
South East	Paktika	Sharan	Imni Khel	MineField	MF-HQ-12625	Af/2901/06930/MF0012	33.1582	68.79945	Pre 2001		28-Jul-09	28-Jul-09	MEIFCS Resurvey NTS	AP	Active	957	0	957	SHA
South East	Paktika	Sharan	Imni Khel	MineField	MF-HQ-12630	Af/2901/06930/MF0014	33.15817	68.79943	Pre 2001		28-Jul-09	28-Jul-09	New Hazard NTS	APERW	Active	5,625	0	5,625	SHA
South East	Paktika	Sharan	Imni Khel	MineField	MF-HQ-12633	Af/2901/06930/MF0013	33.1582	68.79945	Pre 2001		28-Jul-09	28-Jul-09	MEIFCS Resurvey NTS	AP	Active	2,500	0	2,500	SHA
South East	Paktika	Urgun	Ali Khel	MineField	Hz-ID-20342	Af/2911/00607/MF0096	32.90964	69.09396	Pre 2001		08-Mar-16	08-Mar-16	New Hazard NTS	AP	Active	481,097	0	481,097	CHA
South East	Paktika	Urgun	Ali Khel	MineField	Hz-ID-20343	Af/2911/00607/MF0097	32.89257	69.08334	Pre 2001		16-Mar-16	16-Mar-16	New Hazard NTS	AP	Active	468,102	0	468,102	CHA
South East	Paktika	Urgun	Bibi Kot	MineField	Hz-ID-20344	Af/2911/07353/MF0098	32.93904	69.24121	Pre 2001		16-Mar-16	16-Mar-16	New Hazard NTS	AP	Active	89,991	0	89,991	CHA
South East	Paktika	Urgun	Nazargul Kalay	MineField	MF-HQ-12827	Af/2911/07340/MF0079	32.9428	69.22401	Pre 2001		02-Aug-09	02-Aug-09	Resurvey NTS	AP	Active	375,104	0	375,104	SHA
South East	Paktika	Urgun	Qaryay-I-Bahadur	MineField	Hz-ID-20327	Af/2911/07311/MF0083	32.94054	69.18415	Pre 2001		16-Mar-16	16-Mar-16	New Hazard NTS	APAT	Active	4,603	0	4,603	CHA
South East	Paktika	Urgun	Qaryay-I-Bahadur	MineField	Hz-ID-20328	Af/2911/07311/MF0084	32.9345	69.1971	Pre 2001		14-Mar-16	14-Mar-16	New Hazard NTS	AP	Active	442,946	0	442,946	CHA
South East	Paktika	Urgun	Qaryay-I-Farari (1)	MineField	Hz-ID-20332	Af/2911/07295/MF0087	32.92647	69.18454	Pre 2001		10-Mar-16	10-Mar-16	New Hazard NTS	AP	Active	15,726	0	15,726	CHA
South East	Paktika	Urgun	Qaryay-I-Farari (1)	MineField	Hz-ID-20333	Af/2911/07295/MF0088	32.92574	69.18634	Pre 2001		12-Mar-16	12-Mar-16	New Hazard NTS	AP	Active	68,979	0	68,979	CHA
South East	Paktika	Urgun	Sher Mohammad Kor	MineField	Hz-ID-20337	Af/2911/07339/MF0092	32.96616	69.2011	Pre 2001		14-Mar-16	14-Mar-16	New Hazard NTS	AP	Active	10,007	0	10,007	CHA
South East	Paktika	Urgun	Sher Mohammad Kor	MineField	Hz-ID-20338	Af/2911/07339/MF0093	32.96616	69.2011	Pre 2001		15-Mar-16	15-Mar-16	New Hazard NTS	AP	Active	29,996	0	29,996	CHA
South East	Paktika	Urgun	Urgun	MineField	MF-HQ-5164	Af/2911/07303/MF0048	32.90664	69.14862	Pre 2001		09-Feb-03	11-Jun-98	Resurvey NTS	APAT	Active	41,768	11,962	29,806	CHA
South East	Paktika	Urgun	Urgun	MineField	MF-HQ-7741	Af/2911/07303/MF0069	32.88352	69.09724	Pre 2001		09-Feb-03	12-Nov-00	Resurvey NTS	AP	Active	117,107	0	117,107	CHA
South East	Paktika	Urgun	Urgun	MineField	MF-SE-317	Af/2911/07303/MF(R069)	32.88971	69.1001	Pre 2001		27-Oct-08	27-Oct-08	Resurvey NTS	AP	Active	608,528	0	608,528	SHA
South East	Paktika	Urgun	Urgun	MineField	MF-SE-324	Af/2911/07303/MF(R0048)	32.91704	69.09554	Pre 2001		28-Oct-08	28-Oct-08	Resurvey NTS	AP	Active	572,719	0	572,719	CHA
South East	Paktika	Waza Khwa	Chatrey	MineField	MF-HQ-12823	Af/2904/07040/MF028	32.12766	68.26056	Pre 2001		02-Aug-09	02-Aug-09	New Hazard NTS	APAT	Active	76,874	0	76,874	SHA
South East	Paktika	Waza Khwa	Wasel Khel	MineField	MF-HQ-12774	Af/2904/07066/MF025	32.17646	68.35189	Pre 2001		02-Aug-09	02-Aug-09	New Hazard NTS	APAT	Active	175,050	0	175,050	SHA
South East	Paktika	Waza Khwa	Waza Khwa	MineField	MF-SE-318	Af/2904/31863/MF(R019)	32.17123	68.42709	Pre 2001		27-Oct-08	27-Oct-08	New Hazard NTS	APAT	Active	327,596	0	327,596	CHA
South East	Paktya	Ali Khail (Jaji)	Ali Khil	MineField	Hz-ID-18133	Af/0723/08093/MF0121	33.93373	69.72185	Pre 2001		10-Sep-13	01-Jul-13	MEIFCS New Hazard NTS	AP	Active	8,251	0	8,251	CHA
South East	Paktya	Ali Khail (Jaji)	Ali Khil	MineField	MF-HQ-14650	Af/0723/08093/MF0115	33.94455	69.7076	Pre 2001		14-Jun-10	14-Jun-10	MEIFCS Resurvey NTS	APERW	Active	2,869	0	2,869	CHA
South East	Paktya	Ali Khail (Jaji)	Bayankhel	MineField	Hz-ID-18235	Af/0723/08097/MF0123	33.95419	69.76295	Pre 2001		31-Oct-13	31-Oct-13	Resurvey NTS	APERW	Active	45,789	0	45,789	CHA
South East	Paktya	Ali Khail (Jaji)	Bayankhel	MineField	MF-16220	Af/0723/08097/MF0097	33.96497	69.7619	Pre 2001		25-Aug-11	27-May-09	MEIFCS Resurvey NTS	AP	Active	70,587	0	70,587	CHA
South East	Paktya	Ali Khail (Jaji)	Bayankhel	MineField	MF-HQ-11159	Af/0723/08097/MF0101	33.95419	69.76295	Pre 2001		23-Apr-09	23-Apr-09	MEIFCS Resurvey NTS	AP	Active	30,459	0	30,459	CHA
South East	Paktya	Ali Khail (Jaji)	Ghunjay Ahmadkhel	MineField	MF-HQ-11132	Af/0723/08099/MF0094	33.95329	69.75505	Pre 2001		20-Apr-09	20-Apr-09	MEIFCS Resurvey NTS	AP	Active	89,528	0		

South East	Paktya	Sayed Karam	Usmankhel	MineField	MF-SE-381	AF/0722/08418/MF0100	33.65933	69.42429	Pre 2001		12-Oct-09	12-Oct-09	MEIFCS Resurvey NTS	AP	Active	51,741	0	51,741	CHA
South East	Paktya	Shawak	Dokanha-i Shabak	MineField	Hz-ID-19420	AF/0703/08338/MF0007	33.40629	69.36902	Pre 2001		21-Dec-14	21-Dec-14	MEIFCS New Hazard NTS	AP	Active	79,563	0	79,563	CHA
South East	Paktya	Shawak	Kheday Baba	MineField	MF-HQ-12804	AF/0703/08356/MF0006	33.47777	69.37157	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	AP	Active	173,870	0	173,870	SHA
South East	Paktya	Shawak	Kheday Baba	MineField	MF-HQ-12811	AF/0703/08356/MF0004	33.47947	69.3505	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	AP	Active	70,445	0	70,445	SHA
South East	Paktya	Shawak	Kheday Baba	MineField	MF-HQ-12819	AF/0703/08356/MF0005	33.47603	69.36429	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	AP	Active	51,413	0	51,413	SHA
South East	Paktya	Shawak	Kotkay	MineField	Hz-ID-19421	AF/0703/8347/MF0009	33.43119	69.34843	Pre 2001		31-Dec-14	31-Dec-14	MEIFCS New Hazard NTS	AP	Active	34,420	0	34,420	SHA
South East	Paktya	Shawak	Kotkay	MineField	Hz-ID-19588	AF/0703/08347/MF0008	33.4294	69.35126	Pre 2001		31-Dec-14	31-Dec-14	MEIFCS New Hazard NTS	AP	Active	23,059	0	23,059	SHA
South East	Paktya	Shawak	Shwak	MineField	Hz-ID-19491	AF/0703/08349/MF0010	33.43164	69.38294	Pre 2001		06-Jan-15	06-Jan-15	MEIFCS New Hazard NTS	AP	Active	135,013	0	135,013	SHA
South East	Paktya	Shawak	Shwak	MineField	MF-HQ-12796	AF/0703/08349/MF0003	33.43071	69.37887	Pre 2001		02-Aug-09	02-Aug-09	MEIFCS Resurvey NTS	AP	Active	11,865	0	11,865	CHA
West	Badghis	Ab Kamari	Rozeeha-i Ab Kamari	MineField	MF-HQ-7301	AF/1902/00117/MF0022	34.97556	63.05237	Pre 2001		09-Feb-03	22-Jun-00	New Hazard NTS	APERW	Active	42,777	32,037	10,740	CHA
West	Badghis	Bala Murghab	Akaza'i	MineField	MF-HQ-10985	AF/1908/17051/MF0021	35.61654	63.23777	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	30,000	0	30,000	SHA
West	Badghis	Bala Murghab	Akaza'i	MineField	MF-HQ-10986	AF/1908/17051/MF0020	35.62144	63.23637	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	22,500	0	22,500	SHA
West	Badghis	Bala Murghab	Akaza'i	MineField	MF-HQ-10987	AF/1908/17051/MF0019	35.6269	63.2514	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	40,000	0	40,000	SHA
West	Badghis	Bala Murghab	Bokan (1)	MineField	MF-HQ-10980	AF/1908/17075/MF0022	35.70246	63.57422	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	8,200	0	8,200	SHA
West	Badghis	Bala Murghab	Haji Noor Mohd	MineField	MF-HQ-10994	AF/1908/00387/MF0025	35.57668	63.18289	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	30,000	0	30,000	SHA
West	Badghis	Bala Murghab	Haji Noor Mohd	MineField	MF-HQ-10995	AF/1908/00387/MF0024	35.55955	63.19424	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	25,000	0	25,000	SHA
West	Badghis	Bala Murghab	Haji Noor Mohd	MineField	MF-HQ-10996	AF/1908/00387/MF0023	35.54908	63.2108	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	60,000	0	60,000	SHA
West	Badghis	Bala Murghab	Mangan	MineField	MF-HQ-10992	AF/1908/17028/MF0026	35.48374	63.15472	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	67,500	0	67,500	SHA
West	Badghis	Bala Murghab	Oibchqaq	MineField	MF-HQ-10978	AF/1908/17043/MF0030	35.57347	63.34184	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	600	0	600	SHA
West	Badghis	Bala Murghab	Oibchqaq	MineField	MF-HQ-10979	AF/1908/17043/MF0029	35.57071	63.34643	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	10,657	0	10,657	SHA
West	Badghis	Bala Murghab	Sakhra-i Arbab Majnun	MineField	MF-HQ-10997	AF/1908/17016/MF0031	35.41376	63.39619	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	18,000	0	18,000	SHA
West	Badghis	Qadis	Ghalcharkh	MineField	MF-16354	AF/1903/17228/MF0011	34.95728	63.48061	Pre 2001		14-Nov-11	22-Sep-11	New Hazard NTS	AP	Active	179,187	0	179,187	CHA
West	Farah	Anar Dara	Anar Dara	MineField	MF-HQ-11042	AF/2107/31814/MF0058	32.70724	61.65419	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	1,337,800	0	1,337,800	SHA
West	Farah	Anar Dara	Anar Dara	MineField	MF-HQ-11043	AF/2107/31814/MF0059	32.76064	61.64318	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	472,500	0	472,500	SHA
West	Farah	Anar Dara	Anar Dara	MineField	MF-HQ-11044	AF/2107/31814/MF0057	32.74903	61.67207	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APATERW	Active	37,400	0	37,400	SHA
West	Farah	Anar Dara	Daghal Lateef	MineField	MF-HQ-11034	AF/2107/00144/MF0060	32.80024	61.38601	Pre 2001		03-Jun-09	03-Jun-09	New Hazard NTS	APAT	Active	77,760	0	77,760	SHA
West	Farah	Anar Dara	Dalgha	MineField	MF-HQ-11035	AF/2107/18795/MF0061	32.78762	61.58406	Pre 2001		03-Jun-09	03-Jun-09	New Hazard NTS	APAT	Active	50,400	0	50,400	SHA
West	Farah	Anar Dara	Dar Shar	MineField	MF-HQ-11028	AF/1207/00703/MF0062	32.68584	61.37102	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	630,784	0	630,784	SHA
West	Farah	Anar Dara	Dar Shar	MineField	MF-HQ-11029	AF/2107/00703/MF0063	32.7252	61.45004	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APATERW	Active	306,675	0	306,675	SHA
West	Farah	Anar Dara	Qarya-i Kalata	MineField	MF-HQ-11021	AF/1207/18959/MF0066	32.78026	61.76212	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	187,600	0	187,600	SHA
West	Farah	Bakwa	Asad Imeka	MineField	MF-HQ-11040	AF/2102/19263/MF0011	32.28458	63.15281	Pre 2001		03-Jun-09	03-Jun-09	Resurvey NTS	APAT	Active	182,500	0	182,500	CHA
West	Farah	Bakwa	Asad Imeka	MineField	MF-HQ-11041	AF/2102/19263/MF0012	32.37244	63.20907	Pre 2001		03-Jun-09	03-Jun-09	Resurvey NTS	APAT	Active	440,201	0	440,201	CHA
West	Farah	Bakwa	Chichi Khuni	MineField	MF-HQ-11031	AF/2102/19022/MF0013	32.27975	62.94389	Pre 2001		03-Jun-09	03-Jun-09	Resurvey NTS	APAT	Active	645,742	0	645,742	CHA
West	Farah	Bakwa	Chichi Khuni	MineField	MF-WA-97	AF/2102/19022/MF0010	32.24605	62.95101	Pre 2001		19-Jan-04	31-Jan-04	Resurvey NTS	AP	Active	63,056	517	62,539	CHA
West	Farah	Bakwa	Si Av	MineField	MF-HQ-11070	AF/2102/19024/MF0015	32.30963	62.73241	Pre 2001		17-Jun-09	17-Jun-09	Resurvey NTS	APAT	Active	230,300	0	230,300	CHA
West	Farah	Bala Buluk	Kanesk	MineField	MF-HQ-11110	AF/2105/19028/MF0050	32.51889	62.3412	Pre 2001		17-Jun-09	17-Jun-09	Resurvey NTS	APAT	Active	96,000	0	96,000	CHA
West	Farah	Bala Buluk	Sar-e Takht	MineField	MF-HQ-11069	AF/2105/19122/MF0052	33.05088	62.72513	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	131,248	0	131,248	SHA
West	Farah	Farah	Canura	MineField	MF-HQ-11045	AF/2101/18480/MF0034	32.22391	62.19643	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	84,060	0	84,060	SHA
West	Farah	Farah	Kah Danak	MineField	MF-HQ-11106	AF/2101/18488/MF0035	32.29927	62.20121	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	70,200	0	70,200	SHA
West	Farah	Gulistan	Gunbad	MineField	MF-HQ-11099	AF/2103/00791/MF0008	32.47284	63.55127	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	800,000	0	800,000	SHA
West	Farah	Gulistan	Gunbad	MineField	MF-WA-13	AF/2103/00791/MF0007	32.38259	63.21765	Pre 2001		19-Jun-03	03-Apr-03	New Hazard NTS	AP	Active	85,848	0	85,848	CHA
West	Farah	Gulistan	Gunbad	MineField	MF-WA-15	AF/2103/00791/MF0006	32.38174	63.21725	Pre 2001		19-Jun-03	30-Apr-03	New Hazard NTS	APAT	Active	50,100	0	50,100	CHA
West	Farah	Gulistan	Gunbad	MineField	MF-WA-3	AF/2103/00791/MF0005	32.37422	63.21456	Pre 2001		01-Apr-03	30-Apr-03	New Hazard NTS	APAT	Active	83,775	0	83,775	CHA
West	Farah	Gulistan	Gunbad	MineField	MF-WA-58	AF/2103/00791/MF0004	32.3413	63.21883	Pre 2001		19-Jun-03	31-Mar-03	New Hazard NTS	APAT	Active	87,625	0	87,625	CHA
West	Farah	Gulistan	Qarya-i Charra	MineField	MF-HQ-11094	AF/2103/19266/MF0010	32.47609	63.21116	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	640,000	0	640,000	SHA
West	Farah	Gulistan	Qarya-i Charra	MineField	MF-HQ-11096	AF/2103/19266/MF0012	32.49982	63.21519	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	600,000	0	600,000	SHA
West	Farah	Gulistan	Qarya-i Charra	MineField	MF-HQ-11098	AF/2103/19266/MF0013	32.47379	63.23382	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	800,000	0	800,000	SHA
West	Farah	Khaki Safed	Khosk Abeh	MineField	MF-HQ-11019	AF/2106/18637/MF0012	32.79582	62.19371	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	219,450	0	219,450	SHA
West	Farah	Khaki Safed	Khosk Abeh	MineField	MF-HQ-7867	AF/2106/18637/MF0008	32.79162	62.15738	Pre 2001		09-Feb-03	05-Feb-01	New Hazard NTS	APERW	Active	55,118	4,560	50,568	CHA
West	Farah	Khaki Safed	Kurghand	MineField	MF-HQ-11017	AF/2106/18633/MF0013	32.67321	62.09752	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	352,350	0	352,350	SHA
West	Farah	Khaki Safed	Qarya-i Mir Hazari	MineField	MF-HQ-11078	AF/2106/18646/MF0017	32.81824	61.93476	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	520,000	0	520,000	SHA
West	Farah	Lash Wa Juwayn	Domboli Bala	MineField	MF-HQ-11025	AF/2109/19570/MF0012	31.50686	61.4543	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	585,000	0	585,000	SHA
West	Farah	Qala Ka	Gest	MineField	MF-HQ-11049	AF/2108/19186/MF0036	32.27296	61.47279	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	7,000,000	0	7,000,000	SHA
West	Farah	Qala Ka	Janabad	MineField	MF-HQ-11050	AF/2108/19175/MF0037	32.2276	60.95652	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APATERW	Active	15,000	0	15,000	SHA
West	Farah	Qala Ka	Qarya-i-	MineField	MF-HQ-11076	AF/2108/19213/MF0041	32.34964	61.28758	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	203,280	0	203,280	SHA
West	Farah	Qala Ka	Qarya-i-	MineField	MF-HQ-11077	AF/2108/19213/MF0040	32.34188	61.35823	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	17,784	0	17,784	SHA
West	Farah	Qala Ka	Qarya-i-Anjiran	MineField	MF-HQ-11090	AF/2108/19251/MF0043	32.43126	61.36927	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	57,200	0	57,200	SHA
West	Farah	Qala Ka	Qarya-i-Anjiran	MineField	MF-HQ-11092	AF/2108/19251/MF0042	32.48186	61.34404	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APAT	Active	285,400	0	285,400	SHA
West	Farah	Qala Ka	Qarya-i-Ur	MineField	MF-HQ-11072	AF/2108/19248/MF0044	32.5195	61.26072	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	AP	Active	20,000	0	20,000	SHA
West	Farah	Shib Koh	Khash	MineField	MF-HQ-11014	AF/2010/19154/MF0005	32.05689	61.16329	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APERW	Active	675,000	0	675,000	SHA
West	Farah	Shib Koh	Khash	MineField	MF-HQ-11015	AF/2010/19154/MF0004	32.06122	61.17088	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APERW	Active	337,500	0	337,500	SHA
West	Farah	Shib Koh	Khash	MineField	MF-HQ-11016	AF/2010/19154/MF0003	32.06878	61.18434	Pre 2001		17-Jun-09	17-Jun-09	New Hazard NTS	APATERW	Active	750,000	0	750,000	SHA
West	Hirat	Gulran	Burj Dahana-e-Zul Feqar, Chah Makam	MineField	MF-WA-805	H/4636	35.36296	61.26804	Pre 2001		15-Aug-08	15-Aug-08	New Hazard NTS	AP	Active	87,500	0	87	

South	Hilmand	Nad Ali	Luy Bagh	AIMF	Hz-ID-21259	H/9865	31.61404	64.2893	Post 2001		07-Sep-18	07-Sep-18	New Hazard NTS	AIM	Active	2600	0	2,600	CHA
South	Hilmand	Nad Ali	Luy Bagh	AIMF	Hz-ID-21260	H/9866	31.61331	64.28683	Post 2001		09-Sep-18	09-Sep-18	New Hazard NTS	AIM	Active	4300	0	4,300	CHA
South	Hilmand	Nad Ali	Luy Bagh	AIMF	Hz-ID-21320	H/9875	31.61412	64.29342	Post 2001		07-Oct-18	07-Oct-18	New Hazard NTS	AIM	Active	7573	0	7,573	CHA
South	Hilmand	Nad Ali	Luy Bagh	AIMF	Hz-ID-21322	H/9876	31.61516	64.29531	Post 2001		09-Oct-18	09-Oct-18	New Hazard NTS	AIM	Active	29077	0	29,077	CHA
South	Hilmand	Naw Zad	Ali Za'i	AIMF	Hz-ID-17831	AF/2306/20662/AIF0086	32.41304	64.46169	Post 2001		05-May-13	08-Apr-13	Resurvey NTS	AIM	Active	30383	0	30,383	CHA
South	Hilmand	Naw Zad	Ali Za'i	AIMF	Hz-ID-17834	AF/2306/20662/AIF0083	32.41695	64.46654	Post 2001		05-May-13	05-Apr-13	Resurvey NTS	AIM	Active	34591	0	34,591	CHA
South	Hilmand	Naw Zad	Ali Za'i	AIMF	Hz-ID-17833	AF/2306/20662/AIF0084	32.41669	64.47025	Post 2001		05-May-13	06-Apr-13	Resurvey NTS	AIM	Active	28592	0	28,592	CHA
South	Hilmand	Naw Zad	Ali Za'i	AIMF	Hz-ID-17832	AF/2306/20662/AIF0085	32.41604	64.46517	Post 2001		05-May-13	07-Apr-13	Resurvey NTS	AIM	Active	52072	0	52,072	CHA
South	Hilmand	Naw Zad	Da'ud Zai	AIMF	AIF-HQ-14039	AF/2306/20664/AIF0026	32.39796	64.46256	Post 2001		09-Jan-10	09-Jan-10	New Hazard NTS	AIM	Active	468765	0	468,765	CHA
South	Hilmand	Naw Zad	Da'ud Zai	AIMF	AIF-HQ-14037	AF/2306/20664/AIF0027	32.4186	64.48661	Post 2001		09-Jan-10	24-Jan-10	New Hazard NTS	AIM	Active	506520	0	506,520	CHA
South	Hilmand	Naw Zad	Kareze Afghan	AIMF	AIF-HQ-14017	AF/2306/20647/AIF0016	32.4186	64.48661	Post 2001		04-Jan-10	04-Jan-10	New Hazard NTS	AIM	Active	398287	0	398,287	CHA
South	Hilmand	Naw Zad	Kareze Afghan	AIMF	AIF-HQ-14016	AF/2306/20647/AIF0015	32.38767	64.50026	Post 2001		04-Jan-10	04-Jan-10	New Hazard NTS	AIM	Active	410400	0	410,400	CHA
South	Hilmand	Naw Zad	Naw Zad	AIMF	AIF-15013	AF/2306/31829/AIF0063	32.39236	64.48266	Post 2001		26-Jan-12	05-Dec-10	New Hazard NTS	AIM	Active	6060	0	6,060	CHA
South	Hilmand	Naw Zad	Shaykh Za'i	AIMF	AIF-HQ-14040	AF/2306/20661/AIF0028	32.39796	64.46256	Post 2001		08-Jan-10	08-Jan-10	New Hazard NTS	AIM	Active	378352	0	378,352	CHA
South	Hilmand	Naw Zad	Shaykh Za'i	AIMF	AIF-HQ-14042	AF/2306/20661/AIF0030	32.39796	64.46256	Post 2001		08-Jan-10	08-Jan-10	New Hazard NTS	AIM	Active	424164	0	424,164	CHA
South	Hilmand	Naw Zad	Shaykh Za'i	AIMF	AIF-HQ-14041	AF/2306/20661/AIF0029	32.4186	64.48661	Post 2001		09-Jan-10	09-Jan-10	New Hazard NTS	AIM	Active	427064	0	427,064	CHA
South	Hilmand	Naw Zad	Shaykh Za'i	AIMF	AIF-HQ-14043	AF/2306/20661/AIF0031	32.4186	64.48661	Post 2001		08-Jan-10	08-Jan-10	New Hazard NTS	AIM	Active	479685	0	479,685	CHA
South	Hilmand	Naw Zad	Tangi Sufia	AIMF	AIF-HQ-14024	AF/2306/20638/AIF0014	32.39796	64.46256	Post 2001		05-Jan-10	05-Jan-10	New Hazard NTS	AIM	Active	409050	0	409,050	CHA
South	Kandahar	Maywand	Asuda Kalay	AIMF	Hz-ID-20807	AF/2407/22456/MF0232	31.53857	65.11003	Post 2001		25-Sep-17	25-Sep-17	New Hazard NTS	AIM	Active	229500	0	229,500	SHA
South	Kandahar	Maywand	Asuda Kalay	AIMF	Hz-ID-20808	AF/2407/22456/MF0233	31.54944	65.09777	Post 2001		25-Sep-17	25-Sep-17	New Hazard NTS	AIM	Active	143104	0	143,104	SHA
South	Kandahar	Maywand	Asuda Kalay	AIMF	Hz-ID-20856	AF/2407/22456/MF0001	31.55498	65.08693	Post 2001		18-May-18	02-Nov-17	New Hazard NTS	ATAIM	Transitional	1116500	6,644	1,109,856	SHA
South	Kandahar	Maywand	Asuda Kalay	AIMF	Hz-ID-20857	AF/2407/22456/MF0002	31.54757	65.11433	Post 2001		19-May-18	04-Nov-17	New Hazard NTS	ATAIM	Transitional	1331500	11,048	1,320,452	CHA
South	Kandahar	Maywand	Balzai-2	AIMF	Hz-ID-20811	AF/2407/00182/MF0235	31.52896	65.07138	Post 2001		29-Sep-17	29-Sep-17	New Hazard NTS	AIM	Active	143374	0	143,374	SHA
South	Kandahar	Maywand	Byabanak	AIMF	Hz-ID-20810	AF/2407/22398/MF0234	31.60474	64.96073	Post 2001		26-Sep-17	26-Sep-17	New Hazard NTS	AIM	Active	229950	0	229,950	SHA
South	Kandahar	Maywand	Chashma-I-Haji Mohd Rasool	AIMF	Hz-ID-20812	AF/2407/00584/MF0236	31.60474	64.96073	Post 2001		25-Sep-17	25-Sep-17	New Hazard NTS	AIM	Active	143104	0	143,104	SHA
South	Kandahar	Maywand	Hajimohammadkhan Kalay	AIMF	Hz-ID-20813	AF/2407/22442/MF0237	31.51921	65.12088	Post 2001		26-Sep-17	26-Sep-17	New Hazard NTS	AIM	Active	142002	0	142,002	SHA
South	Kandahar	Maywand	Maku	AIMF	Hz-ID-20814	AF/2407/22406/MF0238	31.6116	64.96824	Post 2001		25-Sep-17	25-Sep-17	New Hazard NTS	AIM	Active	154874	0	154,874	SHA
South	Kandahar	Maywand	Nasrullahkhan Kalay	AIMF	Hz-ID-20860	AF/2407/22414/MF0005	31.62707	64.94777	Post 2001		20-May-18	12-Nov-17	New Hazard NTS	AIM	Transitional	3521500	28,726	3,492,774	SHA
South	Kandahar	Maywand	Nasrullahkhan Kalay	AIMF	Hz-ID-20945	AF/2407/22414/MF0009	31.65434	64.956	Post 2001		04-Dec-17	04-Dec-17	New Hazard NTS	ATAIM	Active	196235	0	196,235	SHA
South	Kandahar	Maywand	Seh Tutak	AIMF	Hz-ID-20858	AF/2407/22419/MF0003	31.69992	64.861	Post 2001		19-May-18	13-Nov-17	New Hazard NTS	ATAIM	Transitional	2371500	26,850	2,344,650	SHA
South	Kandahar	Maywand	Seh Tutak	AIMF	Hz-ID-20859	AF/2407/22419/MF0004	31.6796	64.90773	Post 2001		20-May-18	14-Nov-17	New Hazard NTS	AIM	Transitional	2192000	19,524	2,172,476	SHA
South	Kandahar	Maywand	Usmankhel	AIMF	Hz-ID-20815	AF/2407/22392/MF0239	31.55957	64.87782	Post 2001		26-Sep-17	26-Sep-17	New Hazard NTS	AIM	Active	108828	0	108,828	SHA
South	Uruzgan	Tirin Kot	Alekozay	AIMF	Hz-ID-21113	AF/2601/24509/MF0025	32.64553	65.88375	Post 2001		19-Mar-18	19-Mar-18	New Hazard NTS	AIM	Active	456929	0	456,929	CHA
South	Uruzgan	Tirin Kot	Haramshah	AIMF	Hz-ID-21212	H/9952	32.6083	65.80363	Post 2001		03-Sep-18	03-Sep-18	New Hazard NTS	AIMERW	Active	1795594	0	1,795,594	SHA
South	Uruzgan	Tirin Kot	Haramshah	AIMF	Hz-ID-21211	H/9951	32.6083	65.80363	Post 2001		03-Sep-18	03-Sep-18	New Hazard NTS	AIMERW	Active	1077246	0	1,077,246	SHA
South	Uruzgan	Tirin Kot	Hazaragay	AIMF	Hz-ID-21217	H/9957	32.63466	65.91111	Post 2001		03-Sep-18	03-Sep-18	New Hazard NTS	AIMERW	Active	1035991	0	1,035,991	SHA
South	Uruzgan	Tirin Kot	Hazaragay	AIMF	Hz-ID-21216	H/9956	32.63466	65.91111	Post 2001		03-Sep-18	03-Sep-18	New Hazard NTS	AIMERW	Active	449908	0	449,908	CHA
South	Uruzgan	Tirin Kot	Hindugak Karez	AIMF	Hz-ID-21215	H/9955	32.63272	65.82078	Post 2001		03-Sep-18	03-Sep-18	New Hazard NTS	AIMERW	Active	1716208	0	1,716,208	SHA
South	Uruzgan	Tirin Kot	Hindugak Karez	AIMF	Hz-ID-21214	H/9954	32.63272	65.82078	Post 2001		03-Sep-18	03-Sep-18	New Hazard NTS	AIMERW	Active	3353305	0	3,353,305	SHA
South	Uruzgan	Tirin Kot	Hindugak Karez	AIMF	Hz-ID-21213	H/9953	32.62103	65.8014	Post 2001		03-Sep-18	03-Sep-18	New Hazard NTS	AIMERW	Active	1127763	0	1,127,763	SHA
South	Uruzgan	Tirin Kot	Safar Karez	AIMF	Hz-ID-21114	AF/2601/24496/MF0026	32.64409	65.8513	Post 2001		13-Mar-18	13-Mar-18	New Hazard NTS	AIM	Active	369700	0	369,700	CHA
South	Uruzgan	Tirin Kot	Sar-i-Shakhli	AIMF	Hz-ID-21112	AF/2601/24562/MF0024	32.6367	65.89035	Post 2001		03-Mar-18	03-Mar-18	New Hazard NTS	AIM	Active	750040	0	750,040	CHA

# **Afghanistan Mine Action Standards - AMAS 05.01**

Second Edition  
July 2013  
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## **Land Release**

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## Land Release

### 1. Introduction:

Land Release is the process of removing hazard or suspicion of hazard through Non Technical Survey (NTS), Technical Survey (TS) and or clearance operations.

Land release process shall be based on evidences and valid information gathered and collected during the implementation of NTS, TS and clearance operations. The evidence and information shall be documented and used as facts for decision making in land release process and shall be recorded in IMSMA database. This information helps mine action organizations to avoid waste of resources in those areas which should not be fully cleared in response to remove the suspicion of hazard from a piece of land.

### 2. Scope:

This AMAS describes the standard guidelines of land release process and related principles plus Non Technical Survey and Technical Survey requirements. The clearance standards are described in AMAS 06.01, 06.02, 06.03 and 06.04.

### 3. Terms and Definitions:

The following terms and definitions should be used in relation to the land release process:

#### a) Land Release:

The term “Land Release” describes the process of applying “all reasonable effort” to identify, define, and remove all presence and suspicion of mines/ERW through non-technical survey, technical survey and/or clearance.

#### b) All reasonable Effort:

The term “All Reasonable Effort” describes what is considered as a minimum acceptable level of efforts including but not limited to Non Technical Survey, Community Liaison, Technical Survey, Marking and Clearance through the application of most suitable demining assets to identify and document hazardous areas or to remove the presence and or suspicion of mines/ERW hazards from the area. “All reasonable effort” has been applied when the commitment of additional resources is considered to be unreasonable in relation to the results expected.

#### c) Suspected Hazard Area (SHA):

The term “Suspected Hazardous Area” refers to an area where there is reasonable suspicion of mine/ERW contamination on the basis of **Indirect Evidence** of the presence of mines/ERW.

#### d) Confirmed Hazard Area (CHA):

The term “Confirmed Hazardous Area” refers to an area where the presence of mine/ERW contamination has been confirmed on the basis of **Direct Evidence** of the presence of mines/ERW.

#### e) Non-Technical Survey (NTS):

The term “Non-technical Survey” refers to the collection and analysis of data, without the use of technical interventions, about the presence, type, distribution and surrounding environment of mine/ERW contamination, in order to define better where mine/ERW contamination is present, and where it is not, and to support land release prioritization and decision-making processes through the provision of evidence.

Note: Nationwide Non Technical Survey is being conducted by specified Non Technical Survey teams in Afghanistan. This is the responsibility of all demining teams to conduct fresh non technical survey prior to undertake technical survey and/or clearance operations, in order to reclassify the area based on new information and evidence or to confirm available information of nationwide non technical survey intervention.

f) Technical Survey (TS):

The term “Technical Survey” refers to a dynamic process of collection and analysis of data and information about the presence, type, distribution and surrounding environment of mine/ERW contamination using appropriate technical/intrusive demining assets, in order to define better the extent and locations of mine/ERW contamination within the hazard areas and identify areas where there is no mine/ERW contamination and to support land release prioritization and decision making processes through the provision of evidence.

g) Clearance:

The term “Clearance” in the context of mine action, refers to tasks or actions to ensure the removal and/or the destruction of all mine/ERW hazards from a specified area to a specified depth.

h) Cancelled land (m2):

The term “Cancelled land” refers to a defined area concluded not to contain evidence of mine/ERW contamination following the non-technical survey of a SHA/CHA.

i) Reduced Land (m2):

The term “Reduced Land” refers to a defined area concluded not to contain evidence of mine/ERW contamination and does not require further investigation or clearance, following the technical survey of a SHA/CHA.

j) Cleared land (m2):

The term “Cleared land” refers to a defined area cleared through the removal and/or destruction of all specified mine and ERW hazards to a specified depth.

k) Area Verification:

The term “Area Verification” refers to the process of confirming the presence or absence of hazards, through objective evidence, in a reported hazard area using two accredited MDDs or an accredited machine.

l) Area Reduction:

The term “Area Reduction” refers to the process of decreasing the size of a reported hazardous area, during technical survey, through collecting more reliable information and proper assessment of the area combined with some physical intervention of either manual, mechanical or MDD assets.

m) High Threat Area (HTA):

In the context of this AMAS, the term “High Threat Area” refers to part or parts of a hazard area identified during non technical survey process that there is high probability of presence of mine/ERW hazards or high quality information indicating the presence of mine or ERW there.

n) Low Threat Area (LTA):

In the context of this AMAS, the term “Low Threat Area” refers to part or parts of a hazard area identified during non technical survey process that there is low probability of presence of mine/ERW hazards or there is low quality information about the presence of mine/ERW; however, people are afraid and uncertain to use the area because of indistinct information and evidence.

#### **4. Land Release Approaches**

The following approaches should be applied during the land release operation as applicable:

a) Land release through non-technical survey:

In this context the land can be cancelled if non-technical survey based on sufficient evidence concludes that the previously reported hazardous area does not contain any mine/ERW hazard, or that a portion of the hazardous area does not contain a mine/ERW hazard, and that there is no requirement for technical survey and clearance operations.

b) Land release through technical survey:

In this context, through the findings of technical survey, parts of the land can be reduced or the complete CHA or SHA can be released without full clearance based on analysis of evidences found as a result of technical exploration of the area.

c) Land release through clearance:

There may be situation where parts of or whole CHA require full clearance without reduction and cancellation. Full clearance shall be conducted only in those areas where actual mine/ERW hazards have been identified through technical survey.

See Annexes A and B of this AMAS for further clarification of the land release process. Annex A describes the process map and Annex B describes pictorial description of land release process.

#### **4.1 Land Release Principles**

The principles of land release process that should be applied in Afghanistan are as below:

- a) Sequential response process of non-technical survey, technical survey, and clearance should be followed in land release operations until the presence or suspicion of mine/ERW hazards is removed. This enables operators to better define the area requires full clearance and resulting in effective and efficient use of demining resources.
- b) A graduated response should be undertaken when addressing a SHA/CHA. This should normally involve the prioritization of survey activities over clearance. There may be occasions when it is appropriate to progress directly to clearance, but such a response should not be the default position.
- c) Information gathered from the affected communities and other sources shall be documented and used as facts for decision making in land release process.
- d) Affected communities should be involved during all stages of land release process in order to provide confidence to them that demining quality requirements have been met and that released land is indeed safe for use

- e) Any new information relating to contamination should be assessed on the basis of evidence gathered through non-technical and/or technical survey and the analysis of any existing data relevant to the area.
- f) Hazardous areas should be classified into suspected hazardous areas (SHA) and confirmed hazardous areas (CHA) based on the availability and reliability of information and whether evidence is indirect or direct for each hazard.
- g) Inaccessible areas, or areas with limited information available, shall not be immediately recorded as SHA or CHA. Rather, all possible efforts shall be made to collect the required direct or indirect evidences so the hazard area could be classified and recorded as SHA or CHA.
- h) While fear of the suspected presence of mine/ERW contamination may lead people to avoid a particular area, fear on its own is not legitimate evidence of contamination. Fear needs to be substantiated with other evidence before an area is defined as an SHA or CHA.
- i) Effective application of the land release process means that the area remaining for clearance is better defined, therefore resulting in more efficient use of clearance assets. Clearance intervention is also an information gathering process which leads to the contaminated area being fully defined and allowing efficient decision making about when to stop clearance.
- j) Land should only be cancelled, reduced and/or handed over following clearance when it is deemed safe to use after a credible and well-documented evidence-based process has been fully implemented.
- k) Local participation, including both men and women, should be fully incorporated into the main stages of the land release process in order to ensure that land will be used following handover.

#### **4.2 Associating Hazard Types with Areas**

Associating specified hazard types with SHA/CHA, such as AP mines, AT mines, Cluster munitions, ERW or a combination of hazard types, ensures that reporting reflects the nature of the contamination. Identifying and associating hazard types with areas is one of the important facts that shall be covered in reporting of hazardous areas to support prioritization decisions in terms of reflecting the risks presented to the affected communities. In the event where creation of SHA can be justified, but there is insufficient evidence to determine the associated contamination type, then the hazard type should be reported and recorded as unknown.

#### **4.3 Defining Hazardous Area Boundaries**

In the context of mine action programme of Afghanistan, the boundaries of CHA and SHA should be defined both during Non-Technical Survey and then during Technical Survey and Clearance operations. CHA boundaries should be defined and established based on direct evidence of presence of mine/ERW and also their adjacent and surrounding parts in the ground where the probability of presence of mine/ERW hazards is high, in light of analysis of site specific contamination characteristics. The areas that present only indirect evidence of the presence of mines/ERW are defined as SHAs. In all cases, boundaries should be defined on the basis of evidence and information analysis in order to avoid including excessive areas.

### **5. Community Liaison in Land Release Operations**

As per AMAS 05.04 of community liaison, involvement of communities is crucial in land release operations in terms of information exchange between mine action organization and community members; this helps organization in obtaining reliable information and evidences to be used as facts

for making appropriate decisions. Liaising with community provides clarity to the community members about the land release operations and builds their confidence that their requirements will be met and the land can be handed over to them for its intended use in a safe and efficient manner. Therefore, the community shall be consulted and fully involved in survey and clearance operations by demining organization. Community involvement should include different groups within the community including men, boys, women and girls, considering cultural limitations in the area. The appropriate local community members shall be consulted and sign off on any cancellation of a hazardous area on the Cancellation Report. See annex B to AMAS 05.02.

## 6. Land Release Criteria

The criteria to be met before releasing land may vary depending on local circumstances, but the required level of confidence that the land is free from mine/ERW contamination remains the same, whether cancelled, reduced, verified or cleared. The participation and agreement of stakeholders (DMAC and implementing demining organizations) are key to the development of accepted criteria. In general terms land release criteria will have been met when it can be shown that either:

- a) In areas where no evidence was found, the efforts applied could reasonably have been expected to find evidence of contamination had it in fact been present; and/or
- b) In areas where evidence of contamination was found, the efforts applied could reasonably have been expected to find and remove all such contamination (within specified limits).

## 7. Confidence in Cancelled, Reduced, Verified and Cleared Land

Before land can be cancelled, reduced, verified or accepted as cleared, it should be established, with high level of confidence, that there is no longer any evidence that the area contains mine/ERW contamination. This confidence can only be gained after **all reasonable efforts** have been made to investigate whether mine/ERW contamination is present and, when contamination is found to be present, to remove it.

### 7.1 Application of “All Reasonable Efforts”

The term “all reasonable effort” refers to the level of efforts required to be expended to achieve a desired level of confidence in the output of a system. Almost all of the efforts associated with the identification of hazardous land and its subsequent cancellation, reduction and clearance processes relates to the collection, processing and analysis of information in order to support decisions about where mines/ERW are mostly located to be found (and where they are not) and where further efforts should be applied.

“All reasonable effort” in mine action represents the effort that it is reasonable to expect should be applied in order to achieve the desired level of confidence that cancelled, reduced, verified and cleared land is free of mine/ERW contamination within specified limits. The effort is ‘reasonable’ when it can be shown, on the basis of reason (or logic), that the efforts applied could be expected to have discovered evidence of contamination had been present, and/or could be expected to have found and destroyed/removed all contamination where it was present.

“All reasonable effort” for the cancellation, reduction, verification or release following clearance of previously recorded hazardous areas is reached at a point where sufficient and reliable information and evidences have been collected to conclude with confidence that there is **no evidence of** mine/ERW contamination anymore. A range of information analysis based on survey and clearance findings are required to reach such a point.

“All reasonable effort” may include, but not be limited to:

- a) Identifying and accessing all relevant sources of information including women, girls, boys and men, as well as historical and analytical material;
- b) Establishing and maintaining appropriate and effective information management systems;
- c) Establishing and maintaining appropriate and effective quality management systems;
- d) Carrying out appropriate practical activities, using competent resources and appropriate procedures in order to define, analyze and respond to evidence of contamination;
- e) Monitoring the performance of the land release process and improving it in light of the results of monitoring;
- f) Monitoring the quality of cancelled, reduced and cleared land and taking action to improve the process in light of the results of such monitoring; and
- g) Establishing and maintaining appropriate and effective communication systems to ensure that stakeholders understand, agree with and accept the land release process.

The following should be defined:

- a) Reasonable levels of effort required to investigate, collect, report and analyze evidence of mine/ERW contamination;
- b) Objective criteria for assessing and quantifying the individual survey value of all types of non-technical survey information; and
- c) Criteria for the amount and reliability of information required to make survey conclusions.

## **7.2 Quality Management**

The quality of land release process shall be assured by both demining organization and DMAC. Monitoring should be conducted during non technical survey, technical survey and clearance operations. Demining organization shall develop their internal QA/QC SOPs in line with AMAS 03.01.

If, following the return of land to the intended beneficiaries, evidence of remaining explosive hazards is found, then a rapid response team with appropriate assets shall be deployed to remove the remaining explosive hazards and a transparent investigation shall be conducted in order to investigate why the explosive hazard was not identified, found and cleared. The result of the investigation shall be recorded and any lesson learnt circulated within the MAPA.

## **8. Land Right**

Land release contributes to increase of land value which may result to land grabbing and dispute. The land release operations shall be conducted in such a way to avoid contributing to land dispute, land grabbing, destroying the boundaries of land and use of land for illicit purposes such as cultivation of illicit crops or illegal extraction of natural resources. The mine action organizations shall make sure to find out the possible land dispute as a result of mine action intervention through maintaining proper community liaison prior to conduct of any land release operations.

No land release operation is to be conducted in areas where there is land dispute and also possibility of land dispute as a result of demining operations. The demining organization shall make sure to reflect the land right issue in their land release SOP and also reflect the required preventive actions addressing the land right issue while planning any demining project.

## **9. Documentation**

The records of non technical survey, technical survey and clearance implemented throughout the land release process shall be properly documented and recorded in line with AMAS 08.02. The reported information shall be recorded in IMSMA.

## **10. Post Demining Impact Assessment (PDIA)**

Post Demining Impact Assessment should either be conducted by demining organizations involved in land release or the DMAC. This can mitigate the possible residual risk within the area.

If findings of PDIA indicated any evidence on existing of mine/ERW hazards, then a rapid response with appropriate assets shall be deployed as immediate action and also a transparent investigation process shall be conducted in order to find the main causes of this undesired issue. The result of the investigation shall be properly recorded as lesson learned.

## **11. Liability in Post Land Release Accidents**

Following the land release operations by any mine action organization applied in accordance with the requirements of AMAS and DMAC approved internal SOPs, related organization should not be liable about any harm or death caused by mine or ERW especially on those areas where “no evidence of” hazard is reported and recorded. Unless it is determined, through detailed investigation that the mine action operator failed to meet the requirements of AMAS and DMAC approved SOPs.

DMAC shall convene a board of inquiry in order to technically investigate the circumstances of post land release accidents. Factual based decision shall be made about the liability of an organization about such accidents. Adhering to the land release standard guidelines and the concept of all reasonable efforts mitigate the liability of a demining organization about post land release accidents.

## **12. Land Release in ERW Hazardous Area**

The same principles should be applied during the land release process of all AIED contaminated areas including Non Technical Survey, Technical Survey and Clearance operations. Decision on releasing the land using appropriate approach during surface BAC clearance is easy; however it is challenging in subsurface BAC operations; therefore, any land release approach in BAC operations shall be based on analysis of evidences and information gathered during non technical survey, technical survey and clearance operations. For ERW clearance standards, refer to AMAS 06.02 and 06.03.

## **13. Land Release in Randomly Laid Mines**

Hazardous areas may contain mines laid in a random pattern, where there are no clearly identifiable mine lines mainly in AT contaminated areas; In such cases, it may not be possible to determine through non-technical or technical survey LTAs or HTAs, or exactly where clearance within a SHA or CHA is required to remove all mines. As such, it may be necessary to clear an entire SHA or CHA in order to remove all suspicion of mines.

## **14. Responsibilities and Obligations**

Directorate of Mine Action Coordination (DMAC) shall:

- a. Accredite the demining organisations capable of land release, through non-technical survey, technical survey and clearance operations;

- b. Maintain the national database using the information collected through the land release process.
- c. Conduct quality assurance (QA) of the process in order to make sure the land release process has been conducted in a safe, efficient and effective way.

Demining organisations shall:

- a) Gain accreditation from DMAC to perform non-technical survey, technical survey, and clearance.
- b) Adhere to the concept of land release during survey and clearance.
- c) Develop standard operating procedure (SOP) for survey and clearance.
- d) Develop training packages used for training of their relevant personal involved in survey and clearance.
- e) Deploy suitably trained and experienced team command group and supervisors to ensure effective and efficient land release through survey and clearance.
- f) Report and make available all documentation as specified by the DMAC.
- g) Establish and maintain close liaison with affected communities with regards to all survey and clearance decisions.
- h) Develop and implement proper internal QA and QC mechanism for survey and clearance operations.

# Afghanistan Mine Action Standards - AMAS 05.02

Third Edition,  
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Version 3

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## Mine ERW Survey

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## **Mine and ERW Survey**

### **1. Introduction**

As part of the land release process, mine and Explosive Remnants of War (ERW) survey plays key and critical role in proper identifying the type, nature and extent of the mine/ERW contaminated areas. Mine/ERW survey can ensure safe, efficient and effective use of demining assets for hazards removal or removal of suspicion from reported mine/ERW hazardous areas.

This is important to consider the nature of contaminated land, worksite condition, types and extent of anticipated hazards during the survey operations in order to select the most suitable approach for the land release process. The approach taken may be different for each worksite and shall be based upon those specific requirements determined during a comprehensive survey process. Therefore, a comprehensive plan should be made to conduct safe, effective and efficient mine/ERW survey operations.

### **2. Scope**

This AMAS provides standard guidelines and requirements for execution of mine action Non Technical and Technical Survey operations in Afghanistan.

### **3. Terms and Definitions:**

The terms and definitions are reflected in AMAS 05.01 for land release.

## **Non Technical Survey**

### **1. General**

Non-technical survey is a process of information gathering through which evidence based decisions are made about newly reported and also previously recorded hazardous areas.

Commonly, the original hazard data comes from broad nationwide surveys such as Landmine Impact Survey (LIS) and or Mine/ERW Impact Free Community Survey (MEIFCS) which are being conducted rapidly and as such, may not fully address the needs of site-specific operational planning for further technical or clearance operations. This is more likely that changes will occur in nationwide survey data as a result of peoples' intervention and also emerging of update and new information about the recorded SHAs or CHA.

Non technical survey is of prominent importance for collecting update information used for successful planning and implementation of demining operations. Survey provides information on possible boundaries of mine/ERW contaminated areas and will ensure that clearance resources are used efficiently, effectively and safely on priority tasks.

### **2. Responsibility and Obligations**

DMAC is responsible for, and shall consider the followings:

- a) Develop the standard related to non-technical survey.
- b) Accredite demining organizations for capability to conduct non technical survey
- c) Record and maintain documentation of non-technical survey.

- d) Utilize the information collected through the non-technical survey process to understand better the nature, extent, priority and distribution of contamination.
- e) Develop specific criteria for recording and cancellation of SHA/CHA.
- f) Conduct Quality Assurance and monitoring of non technical survey operations to make sure that the quality requirements of non technical survey operations are met.

All involved mine action organizations working in Afghanistan are responsible for, and shall consider the followings:

- a) Obtain accreditation to conduct non-technical survey;
- b) Adhere to the national standards for non-technical survey;
- c) Develop SOPs in light of AMAS describing how non technical survey operations should be carried out;
- d) Develop non technical survey training package;
- e) Describe all possible reasonable efforts associated with non technical survey in their SOPs, so field operators could use it during non technical survey operations;
- f) Conduct survey and collect required information deploying capable and talented surveyors;
- g) Provide reports and non technical survey related documentation as specified by DMAC;
- h) Maintain good community liaison and consult closely with the affected communities involving them with regards to all decisions made as a result of non technical survey; and
- i) Provide feedbacks related to comments received from DMAC in terms of quality, timeliness and content of the reports.

### **3. Purpose**

The main purpose of non-technical survey is to collect and analyse data and information related to a reported or previously recorded hazardous areas resulting on removal of suspicion or recommendation on conducting subsequent technical survey and clearance operations.

Conduct of non-technical survey is normally without physical use of demining assets and without entering into the hazard areas; however, demining assets may be required to establish access lanes to areas that would otherwise be inaccessible; this will help to collect reliable data and evidence for factual decision making.

Non-technical survey may serve the following purposes:

- a) Assess whether previously reported hazardous areas remain contaminated by mines/ERW.
- b) Refine the original size or limits of a reported hazardous area.
- c) Cancel reported hazardous areas that no longer pose a mines/ERW threat to a community.
- d) Identify socio-economic and threat factors that may influence future priority setting.
- e) Identify and report hazardous areas not recorded during previous surveys.

#### **4. Sources of Information:**

Demining organisations shall make sure that all relevant information sources are identified, interviews are conducted and all the obtained information is properly recorded.

Information gathering process shall be structured in such a way that the most reliable sources with specific knowledge about the area have been interviewed as part of the process. All possible efforts should be made by organization to convene separate meetings with different groups of communities such as male, female informants and children using appropriate and applicable approaches.

Common sources of information about mine and ERW contamination in Afghanistan should include, but not limited to, the following:

- a) Military personnel;
- b) Affected communities;
- c) Shepherds;
- d) Mine and ERW survivors/victims and or their relatives;
- e) Minefield/battlefield maps if available; and
- f) Community members who are known to have information about the background of mine/ERW contamination.

The sources of information shall be further detailed in relevant SOPs of demining organizations involved in non technical survey.

Although the use of land by the community can serve as one of the factors in confirmation of whether or not a SHA contains landmines or ERW, but nevertheless, the survey team shall not suffice to this. Instead, depending on the degree of land use by the local population, properly assess, evaluate and analyse the situation and make facts based decision to either release the land or recommend further demining operations.

#### **5. Impact Survey Data:**

Although the impact survey is a type of non technical survey and its data may provide useful indicators of where further investigation is required, but it does not make non-technical survey unnecessary. Therefore, Impact survey data shall not be used as definite information for technical survey and land release operations; rather appropriate and comprehensive refresh non technical survey should be conducted for collecting up to date information justifying appropriate decision making for subsequent operations.

#### **6. SHA and CHA Criteria:**

This is important to have specific criteria for recording the mine/ERW contaminated area either as SHA or CHA during non technical survey process.

The criteria should be clear, agreed and understood by all involved in order to:

- a) Have clear understanding on differences between SHAs and CHAs;
- b) Make justifiable decision and recommendation on application of land cancellation, reduction and clearance processes; and

- c) Provide an auditable framework to assist with resolving questions relating to liability in case of mine/ERW incidents.

Considering the situation, terrain, climate and history of conflict; the following general criteria shall be used for recording the hazardous areas:

- a) Evidence based information that mines/ERW were laid in the area;
- b) Clear information indicating that fighting occurred in the area;
- c) Previous records of hazardous areas survey and clearance;
- d) Fear of community to use the land because of accidents to humans or animals;
- e) Mine and ERW associated evidences indicating the presence of mines/ERW;
- f) Information related to evidence of killed animal carcasses as a result of accidents to animals;
- g) Information about mine/ERW accidents craters;
- h) Written or verbal reports from local sources of accidents; and
- i) Information about detonations during burning or other land use.

Above information can be classified based on their reliability to direct evidences and indirect evidences which will serve for decision making during non technical survey to record the hazard either as SHA or CHA.

### **6.1 Direct Evidences:**

Direct evidences are reliable information which provides confidence on presence of mines/ERW and thus can be used for recording the area as CHA. Direct evidences include the followings:

- a) Information gathered from the people and institutions with sound knowledge of when and where the mines were laid.
- b) Information gathered from survival/s of mine/ERW accident/s or their relatives, showing the location of the accident.
- c) Information from nomads and shepherd who have been witness of mine/ERW accidents.
- d) Visible or known mine accident craters.
- e) Known military positions.
- f) Dead animal bones due to mine/ERW accidents.
- g) Local mine/ERW marks.

### **6.2 Indirect Evidences**

Indirect evidences will include the following to conclude recording the hazard as SHA:

- a) Information gained from persons and institutions without being involved in mine contamination or did not observe the mine laying or accidents themselves, but has been told about the mine/ERW hazards.

- b) Fear of people not using potentially productive land without proven evidences on presence of mine/ERW.
- c) Vague information from former combatants showing huge areas but not sure about the exact location of the mine/ERW contamination.
- d) Mine/ERW records, where the reliability of such records remains open to doubt.
- e) Former combatant zones.
- f) Evidence from previous surveys, not supported by direct evidence of the presence of contamination.
- g) Mine/ERW accidents or incidents where the location of the event cannot be accurately determined.

Boundaries of SHA and CHA should be assessed as clearly and accurately as possible, based on the available evidence.

## **7. Non-Technical Survey Actions**

Non-technical survey is being conducted continually in previously reported and recorded hazardous areas, areas that had been, somehow, identified as possibly containing mines/ERW or upon a new claim of presence of mine/ERW hazard. Upon completion of the non-technical survey it may result to cancellation of the reported area or recording it either as SHA or CHA.

Non-technical survey actions may include the following:

- a) Identifying SHA or CHA.
- b) Provide more likely estimations of hazard boundaries.
- c) Clarification regarding hazard request and local perception of the hazard status of land, or parts of it.
- d) Identification of areas where further investigation is required.
- e) Providing information about type and nature of hazard.
- f) Recommendations on use of the most suitable assets for subsequent technical survey and clearance operations.
- g) Priority-setting of tasks that may require further mine action support.
- h) Placement of marking to identify the requirement for mine/ERW including sub-munitions removal, or clearance.
- i) Removal of suspicion associated with areas or parts of the areas, "cancellation". See Annex A and B of this AMAS for cancellation criteria.
- j) Adjusting the polygon of the previous SHA or CHA based on sufficient and justifiable evidences.

## **8. Evidence-Based Decision Making**

Non-technical survey is mainly based on gathering and analysis of reliable evidences and information from different sources about mines/ERW hazards. Appropriate decision for land release through non technical survey can only be made if it is based on facts and information which come to exist as a result of proper assessment, evaluation and analysis. This information will help the team to decide whether to release the hazard area or to recommend subsequent technical survey and land release operations.

The use of all appropriate and reliable evidences in support of decision-making should be documented in order to establish and maintain confidence in non-technical survey and in the overall land release process. Such evidences should also be made available to support investigations into matters relating to liability.

## **9. All Reasonable Effort**

The term “all reasonable effort” is used in International Mine Action Standards (IMAS) and refers to the level of efforts required to be expended to achieve a desired level of confidence in the output of non-technical survey, technical survey and clearance operations.

The requirement for having this term in mine/ERW survey AMAS is to demonstrate that all possible and required efforts shall be made for better identification of the nature and extend of hazard and proposing of suitable courses of action for removal of all presence and suspicion of mines/ERW in from the area.

The demining organizations should apply “all reasonable effort” in relation to all activities associated with conduct of non technical survey in their SOPs.

Examples of required and possible efforts expected in relation to proper conduct of non technical survey as part of land release process include, but are not limited to:

- a) Establishment and maintaining good community liaison.
- b) Deployment of qualified staff for conduct of non-technical survey.
- c) Undertaking efforts to understand the nature and characteristics of contamination within the area.
- d) Proper identification and development of suitable mechanism of access to all relevant sources of information, including available historical records, former combatants, affected populations and field locations.
- e) Making sure that the information collection process in the field was planned and executed by competent and accredited survey teams, with the capability to reach all different groups of community, informants.
- f) Proper and evidence based analysis of previous and newly collected data to conclude proper and practical decision-making.
- g) Undertaking appropriate quality assurance efforts covering surveyors, equipment, procedures and information associated with the non-technical survey process.

The application of “all reasonable effort” relies upon an integrated system which addresses all aspects of the planning, operational, review and decision making stages.

All mine action organizations involved in non technical survey are responsible to describe all possible reasonable efforts associated with non technical survey in their SOPs, so the field operators could use them during conduct of non technical survey operations.

## **10. Methodology of Non-technical survey**

Non-technical survey shall be carried out based on a proper plan and focus on understanding the type, nature, extent and characteristics of contamination within the hazard area.

Mine action organizations conducting non technical survey operations, shall describe non technical survey methodology and procedures in their relevant SOPs and make sure that their survey teams are collecting update and reliable information and evidences, which will be used during subsequent land release operations.

Identifying, accessing and making use of such information constitutes part of the application of “all reasonable effort”.

Mine action organizations should develop survey procedures in such a way to eliminate collecting and reporting vague and subjective information by survey teams, and instead encourage evidence based and reliable information gathering.

As part of land release process, there should be frequent reviews of information in light of what is discovered, or when significant additional information becomes available from other sources.

Below points are important for conduct of a successful non technical survey operation:

- a) Review of concepts, criteria, standards and procedures relevant to non-technical survey;
- b) Review of all available information relating to the area, including the results of desk assessments of previous data;
- c) Confirmation of information collection requirements, as well as any additional requirements specific to the site or circumstances;
- d) Consideration of the requirements of survey and needs for specific resources, skills and/or capabilities, including the ability to access all relevant sources of information covering men, women, boys and girls; and
- e) Identification of any aspects of the survey requiring additional safety measures.

## **11. Sub-Division of Hazardous Areas during Non Technical Survey**

If required and situation allows, the hazardous areas should be subdivided in order to identify, describe and more clearly reflect the presence of different hazard types or combinations of hazard types and different confidence levels associated with sources of evidences and information, and the analysis of the evidences and information.

This subdivision of hazard areas will ensure practical and suitable recommendations for the use of different and most suitable assets and/or methodologies.

Mine action organizations conducting non technical survey, should subdivide hazardous areas in such a way to properly define and describe the area with enough details. This will assist in effective and efficient deployment of resources to conduct technical survey and clearance resulting with confidence, to reduction, verification and or subsequent clearance and release of the land from mine/ERW hazards.

## **12. Non Technical Survey Documentation**

The demining organization shall make sure that all the data, evidence and information collected and by non-technical survey teams are properly recorded, documented and reported to DMAC. Record and documentation of the results and outputs of non technical survey operations is crucial in decision making during the land release process.

Mine action organizations shall make sure that the quality of data and information reflected in documentation is high, mistakes and errors are prevented prior to processing such information in database.

The information recorded and reported during and at the result of non-technical survey, should form part of documentation required to be handed over to organizations conducting further land release operations on related hazards.

Names, age, gender, appointments and signatures of key informants should be recorded in non technical survey reports.

## **13. Community Liaison**

Community involvement is of high importance in successful conduct of non technical survey operations. Therefore, all mine action organizations conducting non technical survey operations, shall make sure that the communities are fully involved in all stages of the process, including information collection and release stages as a result of non technical survey.

Community involvement should include men, women and children living or working in or near the suspected area and where appropriate, owners of the lands.

A process to monitor land following its cancellation as a result of non technical survey should be established. Monitoring should be properly planned and agreed between the different parties to help measure the impact of cancelled land on local life and to clarify issues related to liability and land status in case of any subsequent mine/ERW accidents.

## **14. Non-Technical Survey Team Requirements**

When non-technical survey is undertaken, the following points shall be followed by demining organizations involved:

- a) **Safety:** Non-technical survey teams should not take unnecessary risks by walking or driving on land/roads where there is risk of mines/ERW. Credible local advice should be sought prior to walking or driving on land, paths or roads. Non-technical survey teams should not enter the suspected area.
- b) **Equipment:** Non-technical survey teams should be equipped with all the required equipment including but not limited to compass, measuring tap, camera, range finder, mobile phone, stationary and vehicle for transportation.
- c) **Training:** Non-technical survey should only be undertaken by accredited mine action organizations having suitably trained and experienced personnel. Comprehensive training has a major impact on the accuracy of the result of non technical survey operation.
- d) **Liaison:** Non technical survey teams shall maintain proper liaison with the communities, local and governmental authorities and other stakeholders. This will ensure the safety of survey teams and will help in gathering high quality information.

- e) Medical backup and evacuation: The non-technical survey teams shall be equipped with a dedicated medic and a first aid medical kit; but if the situation does not allow the provision of a dedicated medic for the team, then at least one member of the team shall be trained in first aid. The team shall also gather information about the closest available medical facilities and prepare a medical evacuation plan (CASEVAC).

## **Technical Survey**

### **1. General**

Technical survey is detailed and topographical information gathering process in a SHA/CHA reported through non-technical survey. Technical survey can be conducted as standalone operations or may also be integrated with clearance operations.

Conducting technical survey as part of land release operations may require use of different assets, such as manual, MDD and or mechanical. Therefore, comprehensive plan should be made during technical survey operations to ensure safe, effective and efficient use of these assets.

Proper conduct of technical survey can lead to make recommendations on further conduct of clearance operations using the most suitable assets and alternatively; technical survey may add to the confidence that there are no hazards in some or all parts of the land and can be reduced, verified and released without being fully cleared.

Technical survey shall be conducted in such a way to objectively make a conclusion for releasing the land without need for clearance operations or properly identify actual hazard areas for full clearance within the polygon reported by non technical survey. This can be done only if proper and justifiable analysis of previous and new information revealed as a result of technical survey operations.

### **2. Responsibilities and Obligations**

DMAC is responsible for, and shall consider the followings:

- a) Develop standard related to technical survey.
- b) Accredited capable demining organizations for conduct of technical survey.
- c) Documentation for technical survey.
- d) Utilize the information collected through the technical survey for planning clearance operations.
- e) Develop liability issues relating to technical survey in accordance with national legislation.
- f) Conduct QA and monitoring of technical survey operations.

All involved mine action organizations working in Afghanistan, are responsible for, and shall consider the followings:

- a) Obtain accreditation to conduct technical survey.
- b) Adhere to national standards for technical survey.
- c) Develop SOPs in light of AMAS describing how the technical survey operation is being conducted.

- d) Develop technical survey training package.
- e) Conduct technical survey and collect necessary information using capable and talented surveyors.
- f) Provide reports and make available technical survey related documentation as specified by DMAC.
- g) Maintain good community liaison and consult closely with the affected communities involving them with regards to all decisions made as a result of the technical survey operations.
- h) Provide feedbacks related to comments received from DMAC in terms of quality, timeliness and content of the technical survey reports.

### **3. Principles of Technical Survey**

- a) Technical survey shall be conducted in such a way to ensure safety requirement.
- b) Technical survey should be a dynamic process of investigation and information gathering, therefore, any new information shall be considered in decision making for further intervention.
- c) Technical survey typically complements non-technical survey; therefore, no technical survey should be conducted unless there is recommendation from non technical survey on further processing of a SHA or CHA.
- d) To make sure effective and efficient technical survey operations, deployment of technical survey asset/s shall be decided based on proper assessment and analysis of each individual hazard area.
- e) Technical survey result should justify the needs for subsequent clearance operations.
- f) Technical survey operations may result on making evidence based decision to add more pieces of contaminated area adjacent to the SHA/CHA that had not been previously identified through non technical survey.
- g) The result of technical survey should be recorded and reported for further analysis of type, nature and distribution of contamination within the surrounding environment.

### **4. Conduct of Technical Survey**

This is important to conduct technical survey in a systematic manner and in light of non technical survey information.

The demining organizations conducting technical survey are required to develop practical plan for technical survey of each individual hazard area.

Prior to physical implementation of technical survey, the demining organization shall make sure to collect, review and analysis all available information related to each hazard areas. Review and analysis of information should include ground profile, vegetation, type of contamination and the mine/ERW density.

This will help to make decision on allocation of appropriate time and use of the most suitable asset for conduct of technical survey.

It is important that during conduct of technical survey; the demining organization should frequently review the new information discovered and in light of it, bring the required changes to the plan and methodology of technical survey.

## **5. Technical Survey Information and Output**

All information gathered during technical survey shall be summarised in a technical survey report and then be used as technical specification for the planning and management of subsequent clearance operations or release of the land without need for clearance.

During a technical survey the following information shall be collected:

- a) Definition of the type, condition and extent of hazard.
- b) Assessment and confirmation of the ground in terms of the soil and metal contamination.
- c) Confirmation and identifying the boundaries of actual mine/ERW hazard area/s for full clearance.
- d) The suggested depth of clearance for actual hazard area which is subject to full clearance. This shall be clearly indicated in reports and maps.
- e) The resources recommended for carrying out further clearance operations.
- f) Reliable information which should be sufficient to determine and demonstrate providing confidence to the land users that the area is free of mines and ERW hazards.
- g) Additional information for the establishment of priorities for future actions.

If the technical survey is conducted as standalone operations, then in addition to the information above, a detailed report and map shall also be prepared for entry into IMSMA.

The technical survey report and map should reflect the followings:

- a) Control Markers including Turning Points and boundaries around the released land and their bearings and distances.
- b) Location of visible mines/ERW and the pattern of mines (if known).
- c) Locations(s) of any mine, ERW or other devices found/destroyed earlier, or during, the technical survey.
- d) Boundaries of actual hazard area for subsequent clearance operations.
- e) Recommendation of use of the most suitable asset for clearance operations.
- f) Prominent natural features such as high ground, water courses, trees, etc.
- g) Prominent man-made features within and around the hazard area.

## **6. Role of Technical Survey in Land Release**

A robust technical survey process may in many cases provide the ability to reduce the original size of SHA/CHA. As such the operators shall be able to classify the area based on the presence or no evidence of mine/ERW hazards in the area. This can be achieved through gathering sufficient information using clearance and or verification assets such as manual, MDD and machinery.

If technical survey resulted in confirmation of no mine/ERW hazards in a part or complete CHA/SHA and the initial suspicion does not longer exist, then the land should be released and the methods used shall be recorded.

After assessment and analysis of previous and new information collected by technical survey, the team may reach to decision to recommend and identify one or more area within initial SHA/CHA to be released through full clearance.

Note: Normally, the technical survey team should reach to a decision to recommend a buffer of 5-10 meters around the boundaries of the actual areas recommended for full clearance, but the fade out distance should be site specific and dictated in light of the findings during clearance of area recommended for full clearance.

## **7. Targeted Investigation Approach**

Targeted investigation using manual or intrusive machine is the suitable method of technical survey within a CHA, because CHA is reported by non-technical survey based on direct evidence on presence of hazard which includes reliable information and evidences about the location of mine belts, accident craters and other signs.

This can allow the team to direct their investigation (cross) lanes towards the direct evidences within the CHA. Through this approach the team will be able to deal with the direct evidences, collect more facts and evidences and reach to a decision to release some parts or the whole area without further clearance operations or identify one or more parts of the area for full clearance. In some occasions and based on evidences, the technical survey team may decide to add some portions of the land into polygon of CHA which had not been covered during non-technical survey.

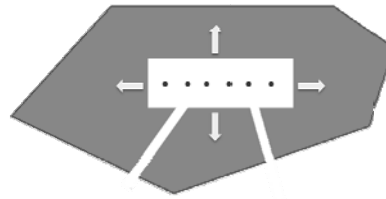
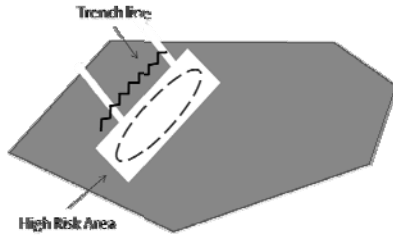
If low threat areas were identified by non technical survey, then the systematic investigation approach should be used in low threat areas; because there are no direct evidences to direct the target investigation toward them.

The technical survey team may use inside out approach which is a follow up of targeted investigation where the team will extend the clearance based on findings of targeted investigation to the surrounding of the targets identified in CHA.

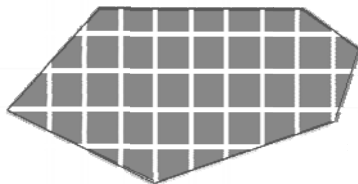
## **8. Systematic Investigating Approach**

Since the SHA is recorded based on indirect evidences during non-technical survey operation and at that time it may not be possible to conclude which part or parts can possibly be of high threat and which parts low threat. Therefore, prior to start technical survey operations, the demining team should try to identify high and low threat areas through conducting a fresh non-technical survey. If it is again found impossible to divide the area to high and low threat, then the systematic approach of technical survey shall be conducted covering entire SHA. This will allow the team to find more reliable information through having access to different parts of the SHA and will also help the team to decide for clearance operation or cease the operation and release the land back to the community or land owner without need for full clearance.

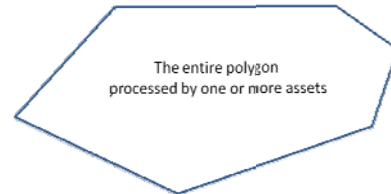
In light of more evidences found as a result of systematic investigation, the team may reach to decision to change the systematic investigation to target investigation in some or whole parts of the hazard area.



**Targeted Investigation is preferred for areas with direct evidences (CHA)**



**Systematic Investigation is preferred for areas with indirect evidences (SHA)**



**Full coverage for actual hazard areas following technical survey**

## 9. Technical Survey Team Requirements

The following requirements shall be undertaken by organisations performing technical survey operations in the field:

- a) Training: Mine action personnel involved in technical survey shall be suitably trained, experienced and qualified.
- b) Equipment: Prior to deployment to the field, the organization shall make sure that the teams are properly equipped with appropriate demining tools and equipment, measuring equipments including but not limited to GPS, Camera, Compass, Measuring tape and complete drawing box. Technical survey teams may be part of a demining team which shall be equipped with transportation medical support as outline in AMAS 07.03.
- c) Communication. The technical survey teams shall be equipped with suitable type of communications that allows them to maintain communications with their office.
- d) Liaison: Technical survey teams shall maintain proper liaison with community, local authorities and other stakeholders and ensure that all are aware of current demining intervention.
- e) Medical support and evacuation: The technical survey team shall be supported with a dedicated medic. The team shall also be aware of the closest available medical facilities and prepare a medical evacuation plan (CASEVAC) for each worksite.
- f) Stationary: Technical survey teams shall be equipped with required stationary and standard IMSMA reporting formats.

# **Afghanistan Mine Action Standards - AMAS 06.02**

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## **Battle Area Clearance**

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## **Battle Area Clearance (BAC)**

### **1. Introduction**

All contaminated areas within Afghanistan that are known to contain landmine, Explosive Remnants of War (ERW) including Cluster Munitions (CMs) hazards are surveyed and recorded as a Confirmed or Suspected Hazardous Areas (CHA or SHA) in IMSMA. A number of these CHAs and SHAs will be contaminated with landmine hazards, and the requirements for clearance of these areas is detailed at AMAS 06.01. However, many CHAs and SHAs will not contain mines and the threat will be ERW and or CMs, unexploded Land Surface Ammunition (LSA) or unexploded air delivered weapons. Battle Area Clearance (BAC) is the term used to describe the systematic search and clearance of all items of ordnance and munitions within a given area.

### **2. Scope**

This AMAS provides requirements and technical guidelines for the clearance of explosive remnants of war (ERW) and cluster munitions contaminated areas.

### **3. GENERAL**

BAC operations involve locating and disposal of ERW, including UXO, Abandoned Explosive Ordinance (AXO) and Cluster Munitions, but not landmines, over specific areas, which may include battlefields, defensive positions and sites where air delivered or artillery munitions, including cluster munitions, have been fired or dropped. The BAC operations shall only be conducted by the organizations accredited in BAC operations.

Depending on the humanitarian priorities, land use and site specific conditions and requirements, BAC may involve surface and sub-surface clearance, however, the first option should always be the sub-surface clearance in all BAC and CMs tasks. The requirement for BAC can be in both urban and rural environments. BAC operations do not cover the disposal of stockpiled munitions in national storage facilities.

### **4. Battle Area Clearance Requirements and Prioritization**

The priorities for BAC clearance in support of development projects, may specify an exact area to be completely searched/cleared. Different depths of clearance may be specified for different areas depending on the assessment of hazard site and the intended land use. However, for humanitarian BAC tasks, the extent of the area to be cleared should be established at the outset, but can be identified as technical survey progresses. The priorities for clearance shall be determined based on the impact of battlefields on the communities and based on the national mine action plan and AMAS 03.02 of planning and prioritization.

#### **4.1. Quality of Clearance**

The requirements for BAC depend on the extent and type of hazards, and the site specific conditions. The two categories of clearance are surface and sub-surface clearance, the clearance organization shall make an appropriate and evidence based decision on the extent of surface and sub-surface clearance to be undertaken in a BAC and CMs tasks. A comprehensive technical survey as per AMAS 05.02 requirements and Field Risk Assessment shall be conducted in each BAC task in order to support decision making process. However, sub-surface clearance should always be the first option in all BAC and CM tasks.

Surface clearance usually relies on visual search, although there may be instances where a detector should be used to aid investigation of areas of vegetation, earth mounds and other limited access suspected areas. Recording of searches, munitions types and locations of items found is crucial and can assist in determining the requirements for sub-surface search

and clearance. At minimum the sub-surface search of 20x20 meter boxes shall be conducted on all direction from the location where ERW or cluster munitions have been identified during the surface search, the boxes should be expanded based on the types of hazards and the worksite requirements.

Unless specific requirements dictate, all safe to move ERW and Small Arms Ammunition (SAA) and hazardous parts thereof, shall be removed and disposed off in a designated demolition site; in accordance with AMAS 06.03 Explosive Ordnance Disposal.

Sub-surface clearance can use various detection tools and excavation techniques. All specified ERW including CM in BAC tasks shall be removed to the required and stated depth. All the ERW and CM contaminated areas are subject to sub-surface clearance, unless technical survey identifies certain parts within a task require only surface clearance. Decision on surface clearance shall be based on the findings of technical survey and field risk assessment. All technical survey reports shall be submitted by clearance organization to related DMAC RO for approval, prior to conduct further clearance operations.

The removal and/or destruction of all or specified ERW including CM hazards, in the specified area to the specified depth shall be achieved by:

- 1) Assigning BAC accredited mine action organisation with operationally accredited capabilities including competent staff with appropriate levels of EOD qualification, using appropriate management practices, and applying safe and effective operational procedures (SOPs) approved by DMAC;
- 2) Monitoring of mine action organisation and its sub-units (see AMAS 03.01) ; and
- 3) Conducting post-clearance inspection of the cleared land.

#### **4.2. Depth of Clearance**

The depth of clearance in BAC and CMs tasks shall be determined by the clearance organization in consultation with DMAC RO and should be developed through the use of non-technical and technical surveys and other reliable information including technical survey and clearance of the neighboring cleared areas which can establish the depth of ERW hazards expected in the area, and an assessment of the future intended land use. Otherwise minimum clearance depth for searching different caliber ERW items should be adjusted as below:

- a) 50 cm from the original ground surface for 82mm and below;
- b) 100 cm from the original ground surface for items between 82 and 120 mm; and
- c) More than 100 cm to several meters for heavy caliber including air dropped bombs.

The required clearance depth can be adjusted as clearance work progresses. Any change shall be agreed between DMAC RO and the clearance organisation, and shall be formally recorded. The clearance process should be repeated if there is a subsequent change to the land use which requires a greater depth of clearance.

#### **5. Cluster Munitions (CMs)**

Cluster munitions are delivered by a wide variety of launch or delivery systems, such as missiles, rockets, projectiles, mortars or aircraft dispensers. The CMs are normally dispensed in one of three ways; base ejection, nose ejection or case rupture. Since sub munitions disperse after ejection, the density of the impact footprint is dependent on the speed and altitude at which the dispenser, projectile or rocket opens.

The CMs currently found in Afghanistan are designed to detonate upon impact. The failure rate of these CMs cannot be accurately determined, unless such necessary strike data is available.

The requirements given in this standard provides the foundation and framework from which each mine action organization shall base detailed clearance procedures. These requirements shall be stated and detailed in related SOPs with clear explanations and if necessary with diagrams and sketches.

Once a cluster munitions strike area has been identified, it shall be surveyed and recorded in IMSMA. All CMs sites shall be prioritized based on the threat to human life and livelihood, and shall be cleared as per the requirements of **section 4.1 and 4.2**.

The methodology for the clearance of cluster munitions strike areas should employ a two phase approach, whereby as a means of rapidly removing the immediate and obvious cluster munitions threat which pose the greatest risk to human lives, a visual search is conducted; Phase I. The visual search is without instruments and may be non-intrusive; it is intended to identify for removing those CMs items in the immediate vicinity of built up areas and places of highest threat.

During the visual search the site supervisor shall ensure that a strict control is maintained and the area is thoroughly investigated. Those items that require to be destroyed in situ shall be clearly marked and the local population warned of the threat, before demolition. If required, protective work to be employed to minimize damages. Close liaison with the local community, local authority and any other organizations working in the immediate vicinity shall be maintained when conducting demolitions particularly in built up areas.

In addition to the removal of the immediate threat, the site supervisor shall determine as accurately as possible and record the coordinates of the center of the cluster strike. This recorded information shall be used during the next phase of clearance which is sub-surface search using detection tools and equipment; Phase II.

The purpose of the Phase II sub-surface search is to properly search the **entire cluster strike area** with detection tools. The information gathered during the Phase I visual search should be used to assist with the Phase II planning of technical survey and clearance including targeted investigation to the cluster strikes and systematic investigation in rest of the CMs task. The aim of this phase is to clear all CMs both surface and sub-surface until fade out has been achieved. The Phase II search shall be conducted immediately after phase I and may be conducted as a combination with Phase I. A site specific clearance depth shall be agreed between the clearance organization and the DMAC RO and shall be formally recorded in the clearance plan for each CMs site, signed by RO.

If any mines, tripwires or suspicion of mines are discovered during the sub-surface search, the task shall immediately be stopped, the relevant safety precautions observed and the facts reported to the DMAC RO. The organization shall then conduct field risk assessment, revise the plan as per the discovered hazards and submit it to RO for further processing and endorsement.

If ammunitions or explosive storage areas or ammunitions dump which had been damaged by direct fire, or an area with high density of ERW, are located during the clearance operations, these areas shall be marked and reported to the DMAC RO, in order to task required EOD teams for clearance.

## **6. Recording and Reporting**

The location of all discovered CMs and confirmed strike marks shall be recorded for future reference, which will ensure a more accurate and defined representation of the strike location and facilitate the subsequent Phase II technical survey and clearance.

A major factor that should always be considered during the disposal of sub munitions is the danger posed by the formation of the jet from the shaped charge. Shaped charge jets have the potential to fly over 1800 meters in free air. Therefore, every attempt shall be made to degrade the performance of this jet. This is usually achieved by placing the donor charge in such a position that it also attacks the integrity of the cone liner. An alternative is to place a

robust barrier in front of the sub munitions to degrade the charge.

## **7. Render Safe Procedures (RSP)**

If mine action organizations are conducting manual disarmament of the fuses then the procedure shall be clearly explained in a step-by-step manner incorporating diagrams and/or photographs. **No RSPs shall be conducted using any procedure that has not been accredited by DMAC.**

**Annex IV to Article 7 report. List of stockpile AP mines destroyed in 2018**

Type	Quantity
PMN	16
YM-1	8
No-4	2
POMZ-2	15
POMZ-2M	34
PP-Mi-Sr	3
PFM 1	2
OZM-72	9
Type72B	5
TS 50	2
MON 200	2
P4 Mk1/2	9
MON50	1
OZM-3	9
LO-6	3
PMN-2	95
P4MK1	5
Type 69	1
<b>TOTAL</b>	<b>221</b>

S#	Region	Province	District	No of Impacted Communities	No of Non Impacted Communities	District Status
1	Central	Daykundi	Gizab	-	114	Not Planned
2	Central	Kapisa	Alasay	1	51	Not Planned
3	Central	Maydan Wardak	Jaghathu	3	95	Partially Completed
4	East	Kunar	Nari	1	33	Not Planned
5	East	Nangarhar	Nazyan	7	20	Not Planned
6	East	Nuristan	Bargi Matal	-	19	Not Planned
7	East	Nuristan	Du Ab	-	17	Not Planned
8	East	Nuristan	Kamdesh	2	24	Not Planned
9	East	Nuristan	Mandol	-	45	Not Planned
10	East	Nuristan	Nurgaram	-	36	Not Planned
11	East	Nuristan	Parun	-	10	Not Planned
12	East	Nuristan	Wama	-	5	Not Planned
13	East	Nuristan	Waygal	-	12	Not Planned
14	North	Faryab	Almar	2	46	Not Planned
15	North	Faryab	Bilchiragh	-	17	Not Planned
16	North	Faryab	Gurziwan	-	34	Not Planned
17	North	Faryab	Kohistan	1	75	Not Planned
18	North	Faryab	Qaysar	5	153	Not Planned
19	North	Jawzjan	Darzab	-	24	Not Planned
20	North	Jawzjan	Fayzabad	-	56	Partially Completed
21	North	Jawzjan	Qush Tepa	1	12	Not Planned
22	North	Sari Pul	Kohistanat	-	104	Not Planned
23	North East	Badakhshan	Argo	10	152	Partially Completed
24	North East	Badakhshan	Darwaz	5	71	Ongoing
25	North East	Badakhshan	Wakhan	1	64	Planned
26	North East	Badakhshan	Warduj	-	59	Not Planned
27	North East	Badakhshan	Yamgan (Girwan)	-	60	Not Planned
28	North East	Badakhshan	Zebak	4	26	Not Planned
29	North East	Baghlan	Andarab	18	29	Ongoing
30	North East	Baghlan	Burka	18	35	Ongoing
31	North East	Baghlan	Dahana-I- Ghuri	13	92	Ongoing
32	North East	Baghlan	Dushi	28	73	Ongoing
33	North East	Baghlan	Khinjan	37	38	Ongoing
34	North East	Baghlan	Nahrin	18	57	Ongoing
35	North East	Baghlan	Tala Wa Barfak	16	59	Ongoing
36	North East	Kunduz	Dashte Archi	6	21	Not Planned
37	North East	Kunduz	Imam Sahib	2	82	Ongoing
38	South	Hilmand	Baghran	-	188	Not Planned
39	South	Hilmand	Dishu	-	16	Not Planned
40	South	Hilmand	Kajaki	4	168	Not Planned
41	South	Hilmand	Musa Qala	8	108	Not Planned
42	South	Hilmand	Nahri Sarraj	9	150	Not Planned
43	South	Hilmand	Naw Zad	8	116	Not Planned
44	South	Hilmand	Reg(Khanshin)	1	13	Not Planned
45	South	Hilmand	Sangin	6	52	Not Planned
46	South	Kandahar	Ghorak	2	50	Not Planned
47	South	Kandahar	Miya Nishin	-	58	Not Planned
48	South	Kandahar	Registan	-	4	Not Planned
49	South	Kandahar	Shorabak	-	40	Not Planned
50	South	Uruzgan	Chora	4	93	Not Planned
51	South	Uruzgan	Dihrawud	-	83	Not Planned
52	South	Uruzgan	Khas Uruzgan	-	137	Not Planned
53	South	Uruzgan	Shahidi Hassas	-	97	Not Planned
54	South	Zabul	Arghandab	-	134	Not Planned
55	South	Zabul	Atghar	1	69	Not Planned
56	South	Zabul	Daychopan	-	131	Not Planned
57	South	Zabul	Kakar	-	123	Not Planned
58	South	Zabul	Mizan	2	95	Not Planned
59	South	Zabul	Naw Bahar	-	90	Not Planned
60	South	Zabul	Shamulzayi	3	220	Not Planned
61	South	Zabul	Shinkay	1	143	Not Planned
62	South	Zabul	Tarnak Wa Jaldak	18	125	Not Planned
63	South East	Ghazni	Ab Band	8	64	Not Planned
64	South East	Ghazni	Ajristan	-	62	Not Planned
65	South East	Ghazni	Bahrami Shahid (Jaghathu)	1	109	Not Planned
66	South East	Ghazni	Giro	5	63	Not Planned
67	South East	Ghazni	Nawa	1	95	Not Planned
68	South East	Ghazni	Waghaz	16	80	Not Planned
69	South East	Ghazni	Wali Muhammadi Shahid	31	18	Not Planned
70	South East	Ghazni	Zana Khan	2	35	Not Planned

71	South East	Paktika	Barmal	-	150	Not Planned
72	South East	Paktika	Dila	5	57	Not Planned
73	South East	Paktika	Gayan	1	25	Not Planned
74	South East	Paktika	Gomal	2	74	Not Planned
75	South East	Paktika	Jani Khel	1	64	Not Planned
76	South East	Paktika	Nika	-	8	Not Planned
77	South East	Paktika	Omna	-	29	Not Planned
78	South East	Paktika	Sarobi	3	25	Not Planned
79	South East	Paktika	Turwo	-	13	Not Planned
80	South East	Paktika	Waza Khwa	6	110	Not Planned
81	South East	Paktika	Wor Mayi	-	82	Not Planned
82	South East	Paktika	Ziruk	-	20	Not Planned
83	West	Badghis	Ab Kamari	1	54	Not Planned
84	West	Badghis	Bala Murghab	6	93	Not Planned
85	West	Badghis	Ghormach	7	46	Not Planned
86	West	Badghis	Jawand	-	228	Not Planned
87	West	Badghis	Muqur	-	40	Not Planned
88	West	Badghis	Qadis	1	124	Not Planned
89	West	Farah	Anar Dara	7	21	Not Planned
90	West	Farah	Bakwa	6	35	Not Planned
91	West	Farah	Bala Buluk	6	116	Not Planned
92	West	Farah	Farah	4	100	Not Planned
93	West	Farah	Gulistan	2	118	Not Planned
94	West	Farah	Khaki Safed	6	40	Not Planned
95	West	Farah	Lash Wa Juwayn	2	35	Not Planned
96	West	Farah	Pur Chaman	-	200	Not Planned
97	West	Farah	Pusht Rod	-	55	Not Planned
98	West	Farah	Qala Ka	7	68	Not Planned
99	West	Farah	Shib Koh	3	33	Not Planned
100	West	Ghor	Chaghcharan	-	235	Not Planned
101	West	Ghor	Charsada	-	53	Not Planned
102	West	Ghor	Dawlat Yar	-	76	Not Planned
103	West	Ghor	Du Layna	-	118	Not Planned
104	West	Ghor	Lal Wa Sarjangal	-	414	Not Planned
105	West	Ghor	Pasaband	-	256	Not Planned
106	West	Ghor	Saghar	-	98	Not Planned
107	West	Ghor	Shahrak	1	149	Not Planned
108	West	Ghor	Taywara	-	218	Not Planned
109	West	Ghor	Tulak	-	172	Not Planned
Total				407	8,801	