

**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:

Mohammad Shafiq Yosufi, Director Directorate of Mine Action Coordination
(DMAC¹), Afghanistan National Disaster Management Authority (ANDMA).
Email: mohammad.shafiq@macca.org.af
Tel: +93 (0) 705 966 401

(Name, organization, telephone, fax, email)

(ONLY FOR THE PURPOSES OF CLARIFICATION)

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

LIST OF ACRONYMS

AAR	Association for Aid and Relief	MDU	Mechanical Demining Unit
ACAP	Afghan Civilian Assistance Program	MEIFCS	Mine and ERW Impact Free Community Survey
AIHRC	Afghanistan Independent Human Rights Commission	MoE	Ministry of Education
AMAS	Afghanistan Mine Action Standards	M/ERW RE	Mine & ERW Risk Education
ANDMA	Afghanistan National Disaster Management Authority	MoLSAMD	Ministry of Labour, Social Affairs, Martyrs and Disabled
AP	Anti-personnel	MoPH	Ministry of Public Health
APMBT	Anti-Personnel Mine Ban Treaty	MRE	Mine Risk Education
AT	Anti-tank	NATO	North Atlantic Treaty Organization
CBR	Community Based Rehabilitation	NGO	Non-Governmental Organization
CHA	Confirmed Hazardous Area	NDMC	National Disaster Management Committee
DDG	Danish Demining Group	NMAA	National Mine Action Authority
DMAC	Directorate of Mine Action Coordination	NTS	Non Technical Survey
DRC	Danish Refugees Council	OCHA	Office for the Coordination of Humanitarian Affairs
DRD	Disability and Rehabilitation Department	OMAR	Organization for Mine Clearance and Afghanistan Rehabilitation
DT	Demining Team	PPIED	Pressure Plate Improvised Explosive Devices
EOD	Explosive Ordinance Disposal	QA	Quality Assurance
ERW	Explosive Remnant of War	QC	Quality Control
HI	Handicap International	QM	Quality Management
IED	Improvised Explosive Device	SDA	Sterling Demining Afghanistan
IMSMA	Information Management System for Mine Action	SHA	Suspected Hazardous Area
IP	Implementing Partner	SOP	Standard Operating Procedure
ISAF	International Security Assistance Force	TOR	Terms of Reference
ITF	International Trust Fund	UNCRPD	United Nations Convention on the Rights for Persons with Disabilities
KOO	Kabul Orthopaedic Organisation	UNMACA	United Nations Mine Action Centre for Afghanistan
LSP	Landmine Safety Programme	UNMAS	United Nations Mine Action Service
MAPA	Mine Action Programme of Afghanistan	USACE	United States Army Corps of Engineers
MBT	Mine Ban Treaty	VA	Victim Assistance
MCPA	Mine Clearance and Planning Agency	VTF	Voluntary Trust Fund
MDD	Mine Detection Dog		
MDS	Mine Dog Set		

Background:

Almost 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 creation 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 from a monthly average of 175 to 36.

Since 2013, the number of casualties has risen again to a monthly average of 142 during 2016 majority of which around 60 percent belongs to the Pressure Plate IED incidents.

Since its establishment, the Mine Action Programme of Afghanistan has cleared nearly 78 percent of known "legacy" contamination left from pre-2001 conflicts. The remaining 22 percent includes almost 4,000 known minefields and battlefields covering a total area of 598.3 square kilometres, this includes 46.8 sq km recorded contamination of post 2001.

During 2016 DMAC received a request from national Security Council (NSC) of the government of the Islamic Republic of Afghanistan for assessment of areas contaminated by mine/ERW/PPIED as a result of ongoing armed conflicts. List of such areas provided by the Ministry of Defence and Ministry of Interior. NSC made this request as the number of civilian casualties has been increasing particularly in those parts of the country which have recently experienced armed conflicts. Under the leadership of DMAC, the Mine Action Programme of Afghanistan (MAPA) Implementing Partners carried out a preliminary assessment in 17 provinces of the country based on the list provided by MoD and MoI. As a result this survey, 420 sq km areas contaminated by ERW and IEDs, the legacy of post 2001 and ongoing armed conflicts. A proposal for clearance of this 420 sq km contaminated areas have already been submitted to the NSC. It is worth mentioning that DMAC still has not entered the said newly contaminated areas into the national database as it requires further non-technical survey.

Available data suggests that the increasing use of PPIED is the greatest challenge faced by the mine action sector in Afghanistan today. During the Afghan year 1395 which coincides with the period April 2016 – March 2017, the United Nations Assistance Mission in Afghanistan (UNAMA) recorded 1,023 civilian casualties due to the incidents caused by PPIEDs. The impact of PPIED 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 realise that goal as well as clearance of all known anti-tank mines and legacy ERW.

The Mine Action Programme of Afghanistan (MAPA) activities are regulated by the Directorate of Mine Action Coordination (DMAC) of the Afghanistan National Disaster Management Authority (ANDMA). DMAC/ANDMA, as national coordination authority, is the official in charge of leadership, oversight, reporting on and coordination of mine action activities in Afghanistan. Transfer of ex-UNMACA human resources to DMAC has already been completed. The United Nations Mine Action Service (UNMAS) has officially closed UNMACA however it still 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.

Currently, over 100% of Quality Management manpower is managed by DMAC. The Quality Management, Operations, Plan & Programme, mine/ERW Risk Education, Victim Assistance and communication departments of ex-UNMACA have been transferred to DMAC during 2016. Since October 2015, H.E. President Ashraf Ghani has appointed Mr Wais Ahmad Barmak as the State Minister for Disaster Management and Humanitarian Affairs and chairman of ANDMA.

Form A National implementation measures

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

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

State [Party]: Afghanistan reporting for time period from 1 January 2016 to 31 December 2016

Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached).
<p>National implementation measures relative to the Article 9:</p> <p>Regulation on banning production, use, transportation and stockpiling of antipersonnel mines and Cluster Munitions:</p> <p>Almost three years back, DMAC has drafted a regulation as an instrument for implementation of 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. This regulation is still with the Ministry of Justice pending their final approval. DMAC have been following this issue up with the Ministry of Justice to ensure they will process it as soon as possible.</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 **1 January 2016** to **31 December 2016**

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 deadlines have passed. *(Action #15 of Nairobi Action Plan)**

Type	Quantity	Lot # (if possible)	Supplementary information
Type72B	2		The information on the left illustrates the stockpiled anti-personnel mines destroyed after deadline through ongoing operations by Weapon & Ammunition Disposal teams during 2016. This data is available in the database of the Ministry of Defence of Islamic Republic of Afghanistan.
POMZ-2M Frag	119		
POMZ-2 Frag	209		
PMN-2	1		See Annex I: "Mine Recognition Handbook" for detailed descriptions
PMN	3		

* 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.

PMD-6	2	of the mines found in Afghanistan
OZM-72	1	
TOTAL	337	

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 2016 to 31 December 2016

This should be a snap shot of where we are at following the reporting period (i.e. 1 January 2017)

State / Province	Number of areas known to contain anti-personnel mines (CHAs)	Area known to contain anti-personnel mines (square metres)	Number of areas suspected to contain anti-personnel mines (SHAs)	Area suspected to contain anti-personnel mines (square metres)	Total area remaining to be addressed in the context of Article 5 obligations
Central	693	43,164,272	74	8,417,265	51,581,537
Eastern	133	8,851,197	10	2,805,479	11,656,676
North	327	16,393,182	13	2,640,551	19,033,733
North-Eastern	741	48,011,596	45	20,490,925	68,502,521
South	97	18,846,099	76	15,419,087	34,265,186
South East	161	11,601,493	51	7,961,400	19,562,893
West	12	797,159	52	26,715,108	27,512,267
Total	2,164	147,664,998	321	84,449,815	232,114,813

Detail list of remaining mined areas containing AP mines are attached to this report as annex II.

1. Continual armed conflicts from 1979 to present resulted in Afghanistan becoming heavily contaminated by landmines and ERW.
2. Ongoing armed conflicts since October 2001 between NATO/ISAF and government military forces against Anti Government Elements (AGE) leaves behind ERWs while the insurgents uses IEDs as well, from which few of these contamination have been recorded. DMAC-UNMAS are 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. ISAF so far has provided the location of over 200 kinetic sites but their assessments/non-technical survey is not possible as they are located in insecure areas.
3. 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 March 2017, UNMAS/DMAC recorded 205 casualties resulting from ERW accidents in or around these firing ranges, 65 killed and 140 injured; 73.65% of the victims have been children.

102 firing ranges covering 1,140.5 sq km area have been surveyed so far. Based on Afghanistan IMSMA data, 54 ranges have been cleared/closed, while clearance operations are ongoing on another 31 ranges. A total of 772.8 sq km area has been surface cleared & 445.05 sq Km Have been released (subsurface cleared + reduced) so far; 260 AP mine, 39 AT mines, 78,211 items of ERW and 65,523 small arms ammunitions have been found and destroyed.

Form D APMs retained or transferred

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

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

State [Party]: **Afghanistan**

reporting for time period from **1 January 2016**

to

31 December 2016

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

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information
DMAC/UNMAS/MoI	PMN	737		Afghanistan has not retained any live mines for its training in mine detection, mine clearance or mine destruction techniques. All mine used in this programme have had their fuse removed and destroyed and are no longer capable of being used. Note: From last year's stock, some of the mines could not be used for training purpose, so they were disposed during NATO ammunition training conducted on 12 Feb 2016.
	PMN-2	88		
	P 4	74		
	P4 Mk1,2	13		
	POMZ Empty	34		
	VS-50	3		
	Type 72	29		
	OZM-4	65		
	Type-69	18		
	TS-50	16		
	SB 33	1		
	NR 409	2		
	MS-3	6		
	(MON 50) LO6 Iranian	18		
	M-14 USA	3		
	Claymore	15		
YM-1	212			
PPMISR	6			

	PMD.6	25	
TOTAL	-----	1421	

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-UNMAS & its 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-UNMAS, 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 2016 to 31 December 2016

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 2016 to 31 December 2016

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 2016; the last two columns should sum up the information in Form C above.

Region	<u>Number of areas</u> known or suspected to contain anti-personnel mines <u>at the beginning</u> of the Reporting Period	<u>Total area known or suspected</u> to contain anti-personnel mines at the beginning of the reporting period	<u>Amount of area cleared</u> during the reporting period (square metres) Progress Area/Actual Area	<u>Amount of area reduced</u> during the reporting period (square metres)	<u>Amount of area cancelled</u> during the reporting period (square metres)	Total area addressed in the context of Article 5 obligations during the reporting period (square metres)	<u>Number of areas</u> remaining to be addressed in the context of Article 5 obligations (i.e., <u>at the end of the</u> reporting period)	<u>Total area remaining</u> to be addressed in the context of Article 5 obligations (i.e., <u>at the end of the</u> reporting period)
Central	916	65,829,513	12,538,118	193,504	2,888,682	15,402,129	767	51,581,537
Eastern	193	14,369,434	2,929,340	55,520	0	2,985,260	143	11,656,676
North	366	20,784,396	2,921,712	75,659	2,500	2,970,891	340	19,033,733
North-East	823	71,644,170	7,226,639	32,857	83,928	500	786	68,502,521
South	175	31,620,538	611,511	37,294	80,000	7,343,424	173	34,265,186
South East	217	19,328,615	892,906	54,282	0	404,907	212	19,562,893
West	62	27,493,369	1,684	-	0	935,488	64	27,512,267
Totals	2,752	251,070,035	27,121,910	449,116	3,055,110	30,042,599	2,485	232,114,813

Region				
	AP mines destroyed	AT mines destroyed	AIED destroyed	UXO destroyed
Central	3738	50	0	40,564
Eastern	533	45	0	2,347
North	460	40	0	25,664
North-Eastern	7981	3	0	16,509
South	440	163	10	58,780
South East	717	124	0	4,771
West	0	18	0	7
Totals	13,869	443	10	148,131

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

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 SOPs 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	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 (Square kilometres)	AP Hazards addressed during the reporting period.	Area addressed through NTS/ cancellation	Area addressed through TS/clearance (Actual Area Cleared & Reduced)
2013	483	23.96	1,045	8,041,157	34,706,300
2014	438	26.06	671	6,546,953	27,196,904
2015	523	24.861	467	1,954,692	19,129,223
2016	677	51.533	597	3,055,110	27,571,026
Total	2,121	126.414	2,780	19,597,912	108,603,453

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 2016 which is different comparing to figures mentioned in previous year, due to resurvey of the hazards and changes in size.

As anti tank and ERW also pose extreme risk to the civilian people and block development activities, based on recent years statistics more than 70 % of the civilian accidents are as result of ERW, therefore, in addition to clearance of AP contaminated areas the clearance of AT and ERW contaminated areas are also part of the extension request work plan. The 25 abandoned IED recorded fields are also counted as AP hazard areas. The target and the implementation progress for the recent three years are shown in below table, which in addition to the plan 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	78.90	12.90	25.62	
2014	83.8	50.06	20.50	39.53	
2015	75.4	44.30	3.44	128.17	
2016	90.9	52.22	4.05	88.73	
Total	329.2	225.48	40.89	282.05	

The benchmark table in below shows progress of the 10 years extension request in implementation of the first four years:

Benchmark Table as at end December 2016 for the Afghanistan Extension Request

Hazard type	Baseline April 2013(Note1)		Previously unreported hazards up to end December 2016		Resurvey results up to end of December 2016	Current Target as of end December 2016		Hazards Processed from April 2013 to end December 2016		Remaining Hazards as end of December 2016		Progress as at end December 2016 against current target	
	Hazards	Area	Hazards	Area	Change	Hazards	Area	Hazards	Area	Hazards	Area	Hazards	Area
	a	b	c	d	e	f (a+c)	g (b+d+e)	h	i	j	k	l (%of f & h)	m (%of g & i)
AP (+ AP,AT,ERW mixed)	3,439	266.4	1,137	66.6	0.6	4,576	333.6	2,091	101.5	2,485	232.1	45.69	30.43
AT + ERW	1,248	252.1	720	122.9	-17.6	1,968	357.3	810	83.7	1,158	273.7	41.16	23.41
BF	179	33.5	309	80.8	0.7	488	115.0	171	22.5	317	92.5	35.04	19.56
Total	4,866	551.9	2,166	270.3	-16.2	7,032	806.0	3,072	207.7	3,960	598.3	43.69	25.77

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		2017	2018	2019	2020	2021	2022	Total
Central	SHA/CHAs to be addressed	213	113	50	74	138	-	588
	Total area	15,465,514	12,118,640	3,516,043	5,918,698	8,096,565	-	45,115,460
	Area to be cleared	13,918,963	10,906,776	3,164,439	5,326,828	7,286,909	-	40,603,914
	Area to be reduced	1,546,551	1,211,864	351,604	591,870	809,657	-	4,511,546
	Area to be cancelled							-
East	SHA/CHAs to be addressed	19	28	21	-	3	-	71
	Total area	1,455,730	1,916,859	1,706,093	-	92,333	-	5,171,015
	Area to be cleared	1,310,157	1,725,173	1,535,484	-	83,100	-	4,653,914
	Area to be reduced	145,573	191,686	170,609	-	9,233	-	517,102
	Area to be cancelled							-
North	SHA/CHAs to be addressed	140	58	45	6	24	12	285
	Total area	8,246,889	3,031,008	2,126,044	781,375	1,414,195	565,677	16,165,188
	Area to be cleared	7,422,200	2,727,907	1,913,440	703,238	1,272,776	509,109	14,548,669
	Area to be reduced	824,689	303,101	212,604	78,138	141,420	56,568	1,616,519
	Area to be cancelled							-
North East	SHA/CHAs to be addressed	206	33	139	97	162	46	683
	Total area	31,431,302	2,233,259	14,414,603	5,872,312	8,101,837	1,371,250	63,424,563
	Area to be cleared	28,288,172	2,009,933	12,973,143	5,285,081	7,291,653	1,234,125	57,082,107
	Area to be reduced	3,143,130	223,326	1,441,460	587,231	810,184	137,125	6,342,456
	Area to be cancelled							-
South	SHA/CHAs to be addressed	10	44	48	32	20	-	154
	Total area	3,924,532	10,537,670	8,660,025	3,132,976	5,747,480	-	32,002,683
	Area to be cleared	3,532,079	9,483,903	7,794,023	2,819,678	5,172,732	-	28,802,415

	Area to be reduced	392,453	1,053,767	866,003	313,298	574,748	-	3,200,268
	Area to be cancelled							-
South East	SHA/CHAs to be addressed	52	24	56	13	8	6	159
	Total area	3,529,526	3,762,194	4,945,283	2,364,618	688,743	1,044,852	16,335,216
	Area to be cleared	3,176,573	3,385,975	4,450,755	2,128,156	619,869	940,367	14,701,694
	Area to be reduced	352,953	376,219	494,528	236,462	68,874	104,485	1,633,522
	Area to be cancelled							-
West	SHA/CHAs to be addressed	9	3	21	20	7	-	60
	Total area	1,593,768	7,600,000	3,681,769	6,594,001	7,866,358	-	27,335,896
	Area to be cleared	1,434,391	6,840,000	3,313,592	5,934,601	7,079,722	-	24,602,306
	Area to be reduced	159,377	760,000	368,177	659,400	786,636	-	2,733,590
	Area to be cancelled							-
All Regions	SHA/CHAs to be addressed	666	303	380	242	362	64	2,017
	Total area	69,349,672	41,199,630	39,049,860	24,663,980	32,007,511	2,981,779	209,252,432
	Area to be cleared	62,414,705	37,079,667	35,144,874	22,197,582	28,806,760	2,683,601	188,327,189
	Area to be reduced	6,934,967	4,119,963	3,904,986	2,466,398	3,200,751	298,178	20,925,243
	Area to be cancelled							

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 average productivity rates used in calculation purpose in annex 24 of the request was reviewed and based on the IPs different assets/teams recent year achievement, comparing to the recent year (2015) the monthly average productivity of MDU working in AP area is changed from 10,000 sqm to 13,000 sqm, meanwhile the DT in AT hazard changed from 17,000 sqm to 18,500 sqm per month and MDU supporting DT in clearance of BF changed from 27,000 sqm to 20,000 sqm per month to be used in APMBT calculation tables, the new rates are shown in below table:

Hazard Device Type	Team Type	Monthly Average Productivity Rate in sqm - 2016
AP	DT	12,500
	MDS	17,000
	MDU	13,000
AT	DT	18,500
	MDU	45,000
ERW	DT	110,000
	MDU	20,000

During 2016 we started joint assessment process by IPs of the targeted hazards part of any Call For Proposal (CFP), while the IPs were conducting separate assessment in previous years, but there was some gaps and problems in data collection, as intervention of different IPs for the same purpose from the same community in different time/date were raising different expectations of locals and sometimes the communities were getting tired of exchanging information with assessment team. Therefore, the joint assessment resulted very positive and the communities are also happy from this approach.

During the reporting year, in terms of planning we moved all the hazards which are not possible to be cleared in current situation based on some reasons other than security such as land dispute, geographical obstacle, government dis-agreement etc to one MBT project and place them at end of MBT list, this was because sometimes those hazards were planned by any IP but during the implementation the IP was facing problem and we had to bring amendment and replace those hazard.

Since implementation of the extension request started in April 2013 till end of December 2016 Mine/ERW Impact Free Community Survey (MEIFCS) conducted in 285 districts covering 22,751 communities from which 1,297 communities were already impacted and 21,454 communities were unknown^[1] impacted, besides, 28,507 communities were surveyed out of the gazetteer in the planned districts. Likewise the demining NGOs also conducted some survey where needed around their demining sites and at meantime cancelled some hazards. . As a result of the non-technical survey conducted by MEIFCS project teams and other demining teams during 2016 a total area of 84 sq km (10.2 AP area, 73 AT area and 0.8 ERW area) newly recorded which left from old contamination and 21 sq km (1 sq km AIED area and 20 sq km ERW area) newly recorded as post 2001 contamination. On the other hand 39 hazards covering 3.9 sq km AP and AT area already recorded hazards were cancelled. The cancellation process for the next years depends on the number of MEIFCS/ demining teams operational and field requirement, therefore it is un-realistic to predict size of area to be cancelled for future years.

^[1] Unknown communities are the communities where initially no hazards were recorded during previous surveys, but there might have been any hazard/hazard area recently identified by people that will be covered/recorded during implementation of MEIFCS and the status of community will be confirmed if impacted or non-impacted.

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 **1st Jan 2016** to **31st Dec 2016**

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

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

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

Type	Quantity	Supplementary information
AP Mines	13,869	These AP mines have been destroyed during mined areas clearance, battlefield clearance and EOD operations throughout Afghanistan.
TOTAL	13,869	

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 2016 is attached to this document as annex IV			Destruction of stockpiled APMs on yearly basis:	
			<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
			Total	609,136
TOTAL				

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

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

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

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

Form I Measures to provide warning to the population

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

- i) The measures taken to provide an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 5."

State [Party]: **Afghanistan** reporting for time period from **1st Jan 2016** to **31st Dec 2016**

[Narrative:]

As of 31st December 2016, in Afghanistan there are a total number of 1,530 communities affected by 3,643 hazards with an area of 505.8 sq km contaminated by landmines, and 317 hazards with an area of 92.5 sq km contaminated by Explosive Remnants of War (ERWs). These impacted communities are spread out in 258 districts of 33 out of 34 provinces of the country, which affect an estimated number of 1.02 million people. Meanwhile, other big challenges include the ongoing kinetic engagements since 2001, which have left behind many ERWs, posing an additional significant threat to the civilians, recorded as a 66% increase in casualty numbers as compared to 2015, of which 84% of casualties are children³. During 2016, Landmine and ERW Risk Education activities were coordinated, implemented and monitored in light of the Afghanistan Mine Action Standard (AMAS), the integrated Operational Framework (IOF), 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 (travellers). 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 2016, there were eight Risk Education accredited local and international IPs, including, HT, MDC, AAR Japan, OMAR, DDG, SDA, AREA and MCPA that were actively engaged in the delivery of Risk Education sessions. There were a total number of 51 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 behaviours 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.

³The United Nations Assistance Mission in Afghanistan (UNAMA) and UN Office of the High Commissioner for Human Rights (OHCHR) joint report on civilian casualties, Jan-Dec 2016.

- Provision of Risk Education through media outreach, which is believed to be effective communication channel to reach vulnerable communities in remote and insecure areas. Efforts also included designing and submission of a project proposal including relevant Risk Education activities to promote Risk Education through media i.e. radio, TV, billboards, posters etc.
- Provision of Risk Education for returnees through UNHCR and IOM Encashment/ transit centres
- Provision of Risk Education for IDPs and host communities.
- Collaborations with MoE for the provision of school based Risk Education, including a week-long Risk Education campaign at schools.
- Integration of Risk Education in activities of other organizations. Identified additional governmental and non-governmental organizations to promote collaborations with.
- Landmine Safety Program (LSP) for aid workers.
- Updated impact classification scoring and indicators.
- Developed guideline for the role of community volunteers in Risk Education program of Afghanistan.
- Updated Terms of Reference for Risk Education Technical Working Group.

DMAC was actively engaged in activities related to the integration of Mine ERW Risk Education in other broader national program, of which Ministry of Education (MoE) is a successful example so far, considering that Risk Education has been included in the national curriculum (grades 7-12) and there is a basic structure established to monitor the Risk Education activities at schools. MoE had appointed more than 100 Child Protection Officers within the structure of Safety and Security Directorates of the MoE across the country. Directorate of Mine Action Coordination (DMAC) and MoE will continue to collaborate on promoting the Risk Education program at schools i.e. through inclusion of Risk Education messages in subjects of grade 1-6 of the national curriculum.

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)

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

Beneficiary Type	Girls	Boys	Women	Men	Total
Community Members	82,996	105,473	39,474	38,072	266,015
IDPs	54,137	89,993	27,532	31,018	202,680
Returnees	196,787	203,724	103,502	94,042	598,055
School Teachers	510	130	50	140	830
Students	69,566	155,962	2,004	7,304	234,836
Aid Workers	31	30	30	12	103
Health Workers	2	30	-	10	42
Other	234	367	83	127	811
Grand Total	404,263	555,709	172,675	170,725	1,303,372

Beneficiary Type	Girls	Boys	Women	Men	Total
Community Members	20,745	24,543	9,195	11,009	65,492
IDPs	2,909	4,713	775	1,523	9,920
Returnees	1,662	2,807	1,512	1,260	7,241
School Teachers	30	120	35	150	335
Students	406	1,496	87	58	2,047
Aid Workers	-	-	35	126	161
Other	10	36	-	-	46
Grand Total	25,762	33,715	11,639	14,126	85,242

Additionally, during the year, additional ToT trainings were conducted for 189 Mine/ ERW Risk Education trainers of Risk Education Implementing Partners.

Risk Education session also included distribution of a number of training aids materials, including: 19,688 Posters, 391,108 brochures, 252,435 notebooks, 414 Trainers' Kits, 60,110 student/ teacher bags with Risk Education messages, and 92,300 MAPA hotline cards.

It is also important to highlight a number of challenges for the implementation of Risk Education in Afghanistan:

- Insecurity that limits access to some areas.
- Inadequate funds to be able to reach all at risk population.
- Increasing number of casualties as a result of ERWs and PPIEDs from recent conflicts.

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 1st Jan 2016 to 31st Dec 2016

[Narrative / reference to other reports:]

MAPA has conducted the following national, regional and international cooperation and events:

- Two donor coordination workshops were held, one in Tajikistan during April and the second in Kabul during November for fundraising of the programme.
- Celebrated the international women's day in March 8th 2016 participated by Governmental bodies, donors and the main stakeholders of the program.
- The international Mine Action Day was celebrated in Marble Palace of the GoIRA in presence of government high officials, national and international organizations representatives and other stakeholders.
- The National Mine Action Strategic Plan (NMAASP) for year 2016-2020 was developed and officially released signed by the state minister to disaster management
- Gender workshop for development of gender policy with support of GICHD was conducted
- During April with support of GICHD a 10-day NATO ammunition training was conducted to all IPs representatives
- Post Demining Impact Assessment (PDIA) was conducted to visit almost 20 % of the cleared hazards cleared during year 2015.
- The AMAS for planning and prioritization was developed.

- Supported MoPH in developing National strategy for Disability and Rehabilitation 2016-2020
- Supported MoE in developing National strategic plan 1396-1400 (Inclusive Education part)
- Mine and ERW issues integrated in following strategic documents:
 - Mine action was part of the H. E. President's speech at the Brussels Conference in October 2016
 - Afghanistan National Peace and Development Framework (ANPDF) which is presented in Brussels conference
 - Agriculture Comprehensive Programme (NPP) developed by Ministry of Agriculture, Irrigation and Livestock (MAIL)
 - Fragility assessment (new deal) developed by MoFi
 - Peace building and state building Goal (PSG 2), security part;
 - SDG (SDG. 15.3.1, SDG. 16.1.1 and 16.1.2), the SDG is not finalized yet;
 - Provincial Development Plans (PSPs);
 - Inclusion of UNMAS/DMAC staff as council members of NPPs.
- Conducted five-day training on "Quality Management System in Mine Action" to the IPs' 37 staff members from their Quality Management and Operations sections. The training focused on requirements of QM in mine action, QA monitoring and QC, analysis of findings and corrective and preventive actions, recording findings for periodic review and continual improvement, demining incidents investigation, reporting, lessons learnt and recording. The training also focused on quality control of areas cleared.
- Conducted two five-day training sessions on QMS in mine action to DMAC and UNMAS 70 national staff members both from the regional offices and headquarters to develop their capacity in Quality Management System based on new changes in ISO 9001:2015 standard and also IMAS 07.12, and specifically focusing on external QM function including competencies of external QM inspectors, accreditation, QA monitoring and QC, writing problem statements during their monitoring visits and QC inspections, analysis of findings, corrective and preventive actions and follow up process. The training also covered effective management of land release operations from external QM body point of view, investigation of incidents and developing lessons learnt summaries.
- Analysis of the new hazards from legacy contamination added to national database conducted and presented to DMAC/UNMAS management in light of which it was decided to develop a survey policy was developed and the demining organization accreditation on survey as well as their survey teams will be accredited.

- Trial of manual demining operations conducted based on which monthly average clearance rate for AT, AP and mixed AP/AT contamination in ground surface (hard, medium and soft ground) specified for better planning of demining projects.
- Trial on use of Thermite as a replacement instead of using explosive for destruction of hazard items conducted and the report was shared with EOD technical expert of UNMAS in New York for their review and further technical advice on use of Thermite.
- Mechanism and a logbook for recording and processing of survey, and hazards completion reports established through which DMAC involvement as final verification and acceptance body is considered and is being used.
- Mine action and livelihoods survey conducted in two provinces of Bamyan and Samangan through which 21 communities in 7 districts surveyed and the findings shared with the stakeholders through the final report of the survey.
- DMAC was supported on conduct and final report of PDIA. The Dari version of the PDIA was shared with the stakeholders and the English version of the PDIA report is going to be shared soon.
- The IMSMA training package was developed based on requirements of IMSMA NG 6 version and the IPs and UNMAS/DMAC field offices received trainings.
- Land release guideline in local language developed and shared with the DMAC regional offices and demining organizations to be used by their field operators.
- NATO ammunition training provided in coordination with GICHD for the demining organizations.
- DMAC was supported on setting technical requirements based on AMAS for establishment and construction of the new explosive bunkers
- EOD level 1, level 2 and level 3 training manual revised in light of the training attended by UNMAS/DMAC OPS staff in Tajikistan which was organized by Organization for Security & Cooperation in Europe (OSCE) based on IMAS EOD requirement
- Land release training conducted to QM and operations staff of DMAC in order to build their capacity for better monitoring of land release operations in the field
- Arc GIS intermediate training provided to MAPA 7 humanitarian IPs
- Revising the hazard based and community based beneficiary based on requirement of planning/programme department
- Updating the Arc GIS to the new version 10.5 which is helping for better spatial decision on hazard data

- Training of large loop metal detector and bomb locator for QA and OPS staff of DDG based on their request
- Providing technical assistance to IPs on handling the explosive used for demining operations
- Coordinating the donation of explosive from one IP to another IP based on their request and need
- In order to enhance national capacity in mine action information management UNMAS in support of DMAC delivered training sessions on IMSMA to 45 UNMAS ACAP III, DMAC QMI, Firing Range & IPs staff in South, North, West & Central regions.
- Delivered training on Mine Action Reporting System (MARS) to UNMAS/DMAC personnel. The tool supports Mobile data collection for easy, faster & more accurate Data collection.
- Updated the GIS population/Land-scan data for IMSMA Hazards in order to remove the data discrepancy
- From 16th to 19th February 2016; DMAC director attended the 19th National Directors and UN advisors annual meeting in Geneva, Switzerland
- DMAC together with support from HALO trust organized a 7 days long demining training for the 34 provincial heads of ANDMA
- DMAC-UNMAS delegation paid a visit from Cambodian Mine Action programme from 1st to 5th of March 2016
- Afghanistan representation in the forum of experts in support of demining initiatives, in Colombia, from 10th to 13th of May 2016.
- 10 DMAC personal and 2 ATC staff attended the ISO 9001:2015 certificated course and successfully passed the exam during June and July 2016 from BCI- New Delhi, India
- L&L survey carried out during July and August 2016, in 12 villages of Samangan and 9 villages of Bamyan province, the report was released.
- GIRoA acceded the CCW on July 30th 2016.
- DMAC-UNMAS weekly meetings started since August 2016
- From 22nd to 23rd September 2016; DMAC-UNMAS delegation paid a visit to Tajikistan to observe how UNDP supports the TNMAC

- Training workshop on Disaster Preparedness and Response was organized together by DMAC, ANDMA and the environmental protection faculty of Kabul University for the key personnel of the MAPA IPs during 24th-28th July 2016.
- The construction of Explosive bunkers were completed in September 2016.
- In October 2016, all DMAC-UNMAS departments merged and the compound was named DMAC with support from UNMAS.

- During October 2016, DMAC hired 7 Acting Area Managers to oversee the coordination of affairs also at the regional level.
- DMAC, UNMAS and IPs representatives attended in the OSCE Regional workshop on “Challenges of Explosive Hazards Reduction and Response Capacities Development” 14-18 November 2016, in Astana, Kazakhstan.

- DMAC director represented in the 15th Meeting of State Parties to MBT (from 28th November to 1st of December 2016) in Santiago Chile

- Participation of DMAC-UNMAS personnel in the EOD series of training in Tajikistan

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 Ministry of Labor Social Affairs, Martyrs and Disabled (MoLSAMD) is the focal point for victim assistance issues and participates at the highest level at states parties meetings. 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.

Victim Assistance department of UNMAS/DMAC

During 2016, 4 VA coordination meetings were conducted at UNMAS/DMAC where all key VA/Disability National and International organizations and line ministries representatives, including MoPH, MoLSAMD and MoE participated.

In continuation of ACAP III support to VA/Disability activities through VA department of UNMAS/DMAC, a total number of //// teachers of MoE and Community Health Workers of MoPH trained on ACAP III and VA/Disability in 19 provinces (2734 teachers and 1849 CHWs)

In addition, UNMAS conducted different advocacy events for donors and stakeholders attraction as advocacy efforts for victim assistance. Such events included UN day celebration, 3rd December celebration (International Day of Persons with Disabilities which was conducted in Sapidar house) and series of media events and interviews with media.

Eight victim assistance projects was designed to be implemented during 2016, but due to lack of fund, only one project funded which started on Sep 2016 and will be ended on May 2017; the project name is "Physical Rehabilitation Khost & Farah" which is implementing by AABRAR and covers eight provinces.

Coordinate distribution of 60,000 school bags with Mine Ban advocacy messages in both national languages. The project was financially supported by ACAP III which was distributed in 34 provinces with technical support of MoE and UNMAS/DMAC seven regional offices.

5 years VA projects plan (2017-2022) developed and shared with stakeholders

Technical support provided to MoPH in developing National strategy for Disability and Rehabilitation 2016-2020

Support MoE in developing National strategic plan 1396-1400 (Inclusive Education part)

Draft a Technical Note (Sub - National Standard) for Psychosocial Counseling and Peer Support.

UNMAS/DMAC supports the Government in relation to VA:

o Ministry of Public Health VA activities:

With the technical support of UNMACA advisor, the MoPH was able to carry out the following during the reporting period:

- The Ministry of Public Health (MoPH) is coordinating Community Based Rehabilitation (CBR) jointly with the Ministry of Labor, Social Affairs, Martyrs and Disabled (MoLSAMD), a well established strategy for inclusion, provision of equal opportunities and empowerment of persons with disabilities in Afghanistan with program in 20 out of 34 provinces, in 2016 there were 3 CBR coordination meetings conducted.
- In 2016 the Disability and Rehabilitation Department (DRD) trained 1857 Community Health workers from 14 provinces in Afghanistan Civilian Assistance Programme (ACAPIII) disability awareness physical rehabilitation and UNCRPD issues to improve access of war victims and person with disabilities to health and rehabilitation services in the Country.
- A disability task force and community based rehabilitation task force has been in place for almost Eight years and provides strong technical guidance to the MOPH. In 2016, six meetings of the disability taskforce were held and the bigger achievement in 2016 was the revision and continue update of the new disability and physical rehabilitation strategy 2016-2020 for the health sector, in 2016 MoPH decided to change the strategy to national strategic plan in disability and physical rehabilitation which is not yet finalized.
- DRD was able to get the extension from the European Commission (EC) for the 2 years training of 20 Orthopedic technicians from Kunar, Khost, Bamyan and Kabul. The duration of the training was extended from 2 to 3 years and the 20 students were graduated in November 2016.
- DRD was able to mobilize financial resources for the training of 230 physiotherapists and 40 orthopedic technician training from those provinces where there are no physiotherapists and there is huge need for physiotherapists. The training started in August 2016 in 7 training centers (Nangarhar, Kabul, Kandahar, Herat, Mazar, Kapisa and Takhar and totaly 230 students are under the 3 year diploma training Programme. the 40 technician is also under the training in 2 training centers (Herat and Takhar).
- During the year of 2016 non technical and technical standards for physiotherapy and prosthetic and orthotic (P&O) is finalized with the close consultation with the disability and physical rehabilitation taskforce members for the monitoring and standardization of physiotherapy and P&O services in the country. The standard is translated and is in the process of approval by MoPH that will be approved in early 2016. In 2016 the standards were further reviewed and still under the approval stages.

- Spinal cord injury management guideline in the health sector was printed and disseminated to the health centers throughout the Country, the new concept and preliminary discussion to establish national paraplegic center in the Country is discussed and included in the future MoPH plan.
- The detail report of the reform of the national rehabilitation Hospital is shared with the leadership and policy makers of the MoPH and it is hope that the report will be accepted and the Hospital will be reformed and changed to the national rehabilitation center in the Country.
- Different physical rehabilitation project concepts for the development and expansion of services to mine and ERW victim and person with disabilities were developed in 2016 and were submitted for funding in 2017.
- Provided CBR training to 55 physiotherapists in the Country.
- Conducted one day workshop for the development of disability and physical rehabilitation indicators for the Health Management and Information System (HMIS) and a total of 16 indicators for the disability and physical rehabilitation were developed and shared with the HMIS directorate and it is hope to be considered in the next revision of the HMIS in MoPH
- With the support of a core working group and 2 line Ministries (MoLSAMD and MoPH) a first draft of the disability certification guideline were developed in 2016 and it is hope the guideline will be finalized and approved in 2017.
- Disability and Rehabilitation Department of MoPH (DRD) was able to review and update the 3-year physiotherapy curriculum with the support of international consultant, Ghazanfar Institute for Health and Sciences (GIHS) and the Physiotherapy Curriculum Development Committee and the MoPH relevant departments. The new Curriculum will be used in the new physiotherapy training Programme in 2016. The new curriculum is now officially endorsed and now under the usage in the new physiotherapy training Programme.

Ministry of Education VA Disability Awareness:

- Inclusive Education (IE)

The overall objective of UNMAS/MoE joint work for VA/disability is; 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 school. The following are some specific activities in this regard carried out during the reporting period:

- finalized the action plan for inclusive education policy in which responsibility of each organization is identified including NGOs and UN agencies; the policy was developed and printed by UNMAS/DMAC in March 2015.
- Attended 10 monthly coordination working group meetings of inclusive education in support of MoE inclusive education department chaired by MoE.

o Ministry of Labor, Social Affairs, Martyrs and Disabled (MoLSAMD)























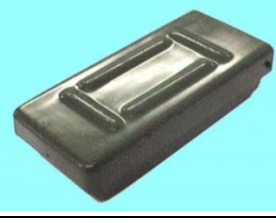





The Ministry of Labor, Social Affairs, Martyrs and Disabled (MoLSAMD) coordinates disability issues with technical and financial support of UNMACA/UNMAS through Disability Support Unit (DSU) which was established in 2007 and is actively engaged in conducting Disability Stakeholders Coordination Group (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 DSU/MoLSAMD with support of UNMAS/DMAC include:

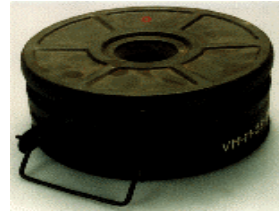





- Facilitated 10 Disability Stakeholders Coordination Group (DSCG) meetings, which are chaired by deputy minister. Discussions in these meetings included; amending disability law, 3rd December celebration, discussion on CRPD reporting, independent directorate for disability issues, and disability employment within government agencies
- Attended Number of meetings with government agencies and national & international NGOs to advocate for the rights of person with disability and their inclusion in the economic sector.
- Institutional Capacity Assessment and Action Plan developed for MoLSAMD by international consultant and shared with MoLSAMD for implementation (supported by UNMAS)
- National conference on disability was conducted in presidential palace where the panel of the relevant ministries answered the victim assistance/disability questions.
- Gender mainstreaming analysis conducted for MoLSAMD which was supported by UNMAS.
- In support of MoLSAMD Inter-ministerial action plan has been drafted

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 2016

ANNEX 3:MINES FOUND IN AFGHANISTAN

Soviet AP Mine Fuse - VP 12 systems	Soviet AP Mine Fuse - VP 13 systems	Soviet AP Mine Fuse - VP 04 systems	Italian AP Blast - SB 33
			
Belgium AP Blast - NR 409	Chinese AP Blast - Type 72 A	Chinese AP Blast - Type 72 B	Italian AP Blast - VS 50
			
Pakistan AP Blast - P4	US AP Blast - M 14	Soviet AP Anti-Lift Booby Trap - ML-7	Italian AP Blast - TS-50
			
Italian AP Blast - VS 50	Pakistan AP Blast - P2	Soviet AP Blast - PFM 1	Soviet AP Blast - P PFM 1S
			
Soviet AP Blast - PMD 6	Soviet AP Blast - PMD 6	Soviet AP Blast - PMN	Soviet AP Blast - PMN 2
			
Soviet AP Anti-Lift - MS 3	Yugoslavia AP Blast - PMA-1	Yugoslavia AP Blast - PMA-1A	Iranian AP Blast - YM-1
			
Iranian AP Blast - No 4	Chinese AP Bounding Frag - Type 69	Czechoslovak AP Bounding Frag - PP Mi Sr	Soviet AP Bounding Frag - OZM-160
			

Italian AP Bounding Frag - Valmara 69 	US AP Bounding Frag M 16 	Soviet AP Bounding Frag - OZM-3 	Soviet AP Bounding Frag - OZM-4 
Soviet AP Bounding Frag - OZM-72 	Soviet AP Directional Frag - MON 50 	Soviet AP Directional Frag - MON 50 	Iranian AP Directional Frag LO-6 
Pakistan AP Directional Frag - P5 MK1 	US AP Directional Frag - M18A1 	Soviet AP Directional Frag - MON 90 	Soviet AP directional Frag MON 100 
Soviet AP directional Frag MON 200 	Soviet AP Frag - POMZ 2M 	Soviet AP Frag - POMZ 	Soviet AP Frag - POM 2S 
Belgium AT Blast - PRB M3 	British AT Blast - Mk 7 	Czechoslovak AT Blast - PT-Mi-K 	Italian AT Blast - SH 55 
Italian AT Blast - TC 6 	Italian AT Blast - TC 3.6 	Italian AT Blast - TC 2.4 	Pakistan AT Blast - P2 Mk 2 
Pakistan AT Blast - P 3 Mk1 	Soviet Anti Vehicle Blast - PGMDM 	Soviet AT Blast - TMD-B 	Soviet AT Blast - TM 41 

Soviet AT Blast - TM 44	Soviet AT Blast - TM 46 and TMN 46	Soviet AT Blast - TM 57	Soviet AT Blast - TM 62 M (Metal Case)
			
Soviet AT Blast - TM 62 P (Fiber Case)	Soviet AT Blast - TM 72	Soviet AT Blast - YAM-5	USA AT Blast - M15
			
USA AT Blast - M19	Iranian AT Blast - M19	Iranian AT Blast - YM-II	Iranian AT Blast - YM-III
			
Czechoslovak AT Blast - PT- Mi-Ba	Yugoslavia AT Blast - TMA-5	British AT Blast - Mk 5	Soviet AT Shaped Charge - TMK-2
			
Unknown AT Blast	USA AT Blast - M6	Soviet AP Blast - PMN 2	Unknown AP Blast
			
Yugoslavian AP Blast - PMA-3	Unknown AP Blast	Unknown AP Blast	Unknown AP Blast
			
Soviet AT Blast TM 62 P3 (Plastic Case)			
			

Annex II to Article 7. List of Remaining AP Hazards

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
AIF-15013	6,060	South	Hilmand	Naw Zad	Naw Zad	AIED	MineField	Active	CHA	32.39236	64.48266
AIF-HQ-14016	410,400	South	Hilmand	Naw Zad	Naw Zad	AIED	MineField	Active	CHA	32.38767	64.500259
AIF-HQ-14017	398,287	South	Hilmand	Naw Zad	Kareze Afghan	AIED	MineField	Active	CHA	32.4186	64.48661
AIF-HQ-14024	409,050	South	Hilmand	Naw Zad	Tangi Sufia	AIED	MineField	Active	CHA	32.39796	64.46256
AIF-HQ-14037	506,520	South	Hilmand	Naw Zad	Da'ud Zai	AIED	MineField	Active	CHA	32.4186	64.48661
AIF-HQ-14039	468,765	South	Hilmand	Naw Zad	Da'ud Zai	AIED	MineField	Active	CHA	32.39796	64.46256
AIF-HQ-14040	378,352	South	Hilmand	Naw Zad	Shaykh Za'i	AIED	MineField	Active	CHA	32.39796	64.46256
AIF-HQ-14041	427,064	South	Hilmand	Naw Zad	Shaykh Za'i	AIED	MineField	Active	CHA	32.4186	64.48661
AIF-HQ-14042	424,164	South	Hilmand	Naw Zad	Shaykh Za'i	AIED	MineField	Active	CHA	32.39796	64.46256
AIF-HQ-14043	479,685	South	Hilmand	Naw Zad	Shaykh Za'i	AIED	MineField	Active	CHA	32.4186	64.48661
HZ-ID-17017	17,600	Central	Kabul	Surobi	Shirin Kalay	AP	MineField	Active	CHA	34.55808	69.794778
HZ-ID-17031	212,391	North East	Badakhshan	Shaki	Laron Ab Darrah	AP	MineField	Active	CHA	38.13411	70.51312
HZ-ID-17067	73,519	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.50513	69.79826
HZ-ID-17068	22,407	East	Kunar	Marawara	Chinar	AP	MineField	Active	CHA	34.85185	71.211861
HZ-ID-17078	324,138	South	Kandahar	Arghistan	Zarinzayi	APERW	MineField	Active	CHA	31.56975	66.5454
HZ-ID-17088	19,394	East	Kunar	Marawara	Chinar	AP	MineField	Active	CHA	34.86031	71.205558
HZ-ID-17089	35,419	East	Kunar	Marawara	Chinar	AP	MineField	Active	CHA	34.85023	71.19689
HZ-ID-17090	23,799	East	Kunar	Marawara	Chinar	AP	MineField	Active	CHA	34.86137	71.205251
HZ-ID-17091	29,727	East	Kunar	Marawara	Marawara	AP	MineField	Active	CHA	34.91232	71.2335
HZ-ID-17094	17,393	North East	Badakhshan	Darwaz	Jamarji-i-Payan	AP	MineField	Active	CHA	38.43118	70.94832
HZ-ID-17095	4,224	North East	Badakhshan	Shaki	Meymik	AP	MineField	Active	CHA	38.24329	70.56818
HZ-ID-17096	47,223	North East	Badakhshan	Shaki	Meymik	AP	MineField	Active	CHA	38.26045	70.56622
HZ-ID-17097	25,625	North East	Badakhshan	Shaki	Meymik	AP	MineField	Active	CHA	38.24752	70.55669
HZ-ID-17098	197,728	North East	Badakhshan	Shaki	Ghumay (1)	AP	MineField	Active	CHA	38.28352	70.61067
HZ-ID-17190	47,291	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.10682	70.92658
HZ-ID-17193	31,230	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.08842	70.89965
HZ-ID-17199	73,262	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.11611	70.91243
HZ-ID-17203	65,478	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.1023	70.88222
HZ-ID-17216	7,517	North East	Badakhshan	Shaki	Ghumay (1)	AP	MineField	Active	CHA	38.29514	70.6093
HZ-ID-17217	45,919	North East	Badakhshan	Darwaz	Sar-i-Deh	AP	MineField	Active	CHA	38.43436	70.81927
HZ-ID-17220	5,164	North East	Badakhshan	Shaki	Ghumay (1)	AP	MineField	Active	CHA	38.29187	70.60937
HZ-ID-17222	37,080	North East	Badakhshan	Darwazbala	Maymay	AP	MineField	Active	CHA	38.41595	71.03919
HZ-ID-17226	4,394	North East	Badakhshan	Argo	Khawaja Eshtel	AP	MineField	Active	CHA	37.10355	70.46088
HZ-ID-17227	94,825	North East	Badakhshan	Kuf Ab	Labgard (1)	AP	MineField	Active	CHA	38.00819	70.34318
HZ-ID-17244	291,960	Central	Kapisa	Hisa-i-Awali Kohistan	Sanjan	AP	MineField	Active	CHA	35.17032	69.36926
HZ-ID-17325	22,329	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53899	66.61877
HZ-ID-17326	107,268	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53456	66.610197
HZ-ID-17327	56,224	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53456	66.610197
HZ-ID-17328	22,922	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.52426	66.62402
HZ-ID-17330	306,504	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53703	66.58985
HZ-ID-17331	194,107	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53794	66.59599
HZ-ID-17334	51,162	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53761	66.60252
HZ-ID-17335	49,336	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53761	66.60252
HZ-ID-17336	59,751	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53581	66.60725
HZ-ID-17337	57,899	South	Kandahar	Arghistan	Shaykhan Kalay	AP	MineField	Active	CHA	31.53581	66.60725
HZ-ID-17346	57,883	North	Jawzjan	Khawaja Du Koh	Khvajeh Do Kuh Now	APERW	MineField	Active	CHA	36.81185	65.57845
HZ-ID-17349	68,736	North	Jawzjan	Khawaja Du Koh	Khvajeh Do Kuh Now	APAT	MineField	Active	CHA	36.82397	65.57724
HZ-ID-17353	44,816	North	Jawzjan	Khawaja Du Koh	Khvajeh Do Kuh Now	AP	MineField	Active	CHA	36.82608	65.576
HZ-ID-17400	45,200	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.79186	66.5256
HZ-ID-17401	39,000	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.79186	66.5256
HZ-ID-17402	41,400	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.79186	66.5256
HZ-ID-17403	25,600	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.78511	66.52838
HZ-ID-17404	60,800	North	Sari Pul	Gosfandi	Abdara	AP	MineField	Active	CHA	35.78511	66.52838

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
Hz-ID-17405	45,000	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.79186	66.5256
Hz-ID-17406	39,600	North	Sari Pul	Gosfandi	Abdara	AP	MineField	Active	CHA	35.79186	66.5256
Hz-ID-17417	43,600	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.79186	66.5256
Hz-ID-17419	9,365	North	Samangan	Dara-I-Sufi Payin	Qara Jangal (1)	AP	MineField	Active	CHA	36.00596	67.14408
Hz-ID-17420	2,200	North	Samangan	Dara-I-Sufi Payin	Khana Sangi	AP	MineField	Active	CHA	36.03633	67.2171
Hz-ID-17433	59	Central	Kapisa	Mahmudi Raqi	Mula Faqir Khel	AP	MineField	Active	CHA	35.02159	69.32538
Hz-ID-17439	640	North East	Badakhshan	Argo	Ali Mangu	AP	MineField	Active	CHA	36.98047	70.46387
Hz-ID-17458	2,372	North	Balkh	Zari	Qsh Kalan	AP	MineField	Active	CHA	35.89575	66.80104
Hz-ID-17462	14,273	North	Balkh	Kishindih	Chokhi Chakana-i-Pain	AP	MineField	Active	CHA	36.03956	66.99075
Hz-ID-17463	17,659	North	Balkh	Kishindih	Jok Kushinda-i-Bala	AP	MineField	Active	CHA	36.10664	67.0117
Hz-ID-17464	3,140	North	Balkh	Kishindih	Jok Kushinda-i-Bala	AP	MineField	Active	CHA	36.09194	67.01791
Hz-ID-17469	29,829	East	Nangarhar	Acheen	Pakhel (2)	AP	MineField	Active	CHA	34.12482	70.72368
Hz-ID-17476	13,611	Central	Kapisa	Nijrab	Dehe Ghawchak	AP	MineField	Active	CHA	35.0722	69.62337
Hz-ID-17479	49,157	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.8166	66.45985
Hz-ID-17480	7,110	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.86979	66.56289
Hz-ID-17481	34,376	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.86443	66.5647
Hz-ID-17482	37,500	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.81069	66.45643
Hz-ID-17483	34,315	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.8043	66.45336
Hz-ID-17484	67,978	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.80062	66.4501
Hz-ID-17485	50,744	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.49011	66.81842
Hz-ID-17486	77,916	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.81221	66.48943
Hz-ID-17487	31,170	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.82467	66.49242
Hz-ID-17488	58,450	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.82467	66.49242
Hz-ID-17489	73,723	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.47468	66.8347
Hz-ID-17490	61,590	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.86616	66.56439
Hz-ID-17491	16,138	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.87211	66.56521
Hz-ID-17496	1,806	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.87193	66.56067
Hz-ID-17497	55,987	South East	Khost	Tani	Kosha	AP	MineField	Active	CHA	33.27834	69.67754
Hz-ID-17498	16,128	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.85134	66.57673
Hz-ID-17499	16,534	South East	Khost	Tani	Kosha	AP	MineField	Active	CHA	33.28125	69.68088
Hz-ID-17501	680	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.8432	66.57804
Hz-ID-17503	44,600	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.49063	68.94915
Hz-ID-17504	7,888	North	Sari Pul	Gosfandi	Abkhor	AP	MineField	Active	CHA	35.82953	66.58309
Hz-ID-17505	3,356	North	Sari Pul	Gosfandi	Mirzabay	AP	MineField	Active	CHA	35.80871	66.60659
Hz-ID-17506	52,920	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.4927	68.95152
Hz-ID-17507	13,280	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.48543	68.94925
Hz-ID-17509	36,200	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.4691	68.95171
Hz-ID-17510	94,960	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.46558	68.95219
Hz-ID-17511	110,400	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.46558	68.95219
Hz-ID-17512	45,180	North East	Baghlan	Khinjan	Hesar	AP	MineField	Active	CHA	35.49327	68.93132
Hz-ID-17513	44,640	North East	Baghlan	Khinjan	Hesar	AP	MineField	Active	CHA	35.49327	68.93132
Hz-ID-17514	89,600	North East	Badakhshan	Fayzabad	Malmunj	AP	MineField	Active	CHA	37.20232	70.63159
Hz-ID-17515	1,070	North East	Badakhshan	Argo	Abstiti	AP	MineField	Active	CHA	37.16087	70.50404
Hz-ID-17567	6,200	North East	Takhar	Taluqan	Jar Qeshlaq (2)	AP	MineField	Active	CHA	36.84597	69.61047
Hz-ID-17568	4,000	North East	Takhar	Taluqan	Jar Qeshlaq (2)	AP	MineField	Active	CHA	36.84597	69.61047
Hz-ID-17569	31,500	North East	Takhar	Taluqan	Lataband (1)	AP	MineField	Active	CHA	36.72542	69.74848
Hz-ID-17577	41,224	North East	Baghlan	Khinjan	Charmaghzak	AP	MineField	Active	CHA	35.44914	68.99025
Hz-ID-17579	6,669	North East	Kunduz	Khanabad	Sanduuq Say (2)	AP	MineField	Active	CHA	36.57242	69.10014
Hz-ID-17581	17,277	North East	Kunduz	Khanabad	Chahar Tut	AP	MineField	Active	CHA	36.63807	69.12569
Hz-ID-17583	1,888	North East	Kunduz	Khanabad	Shorak Ab	AP	MineField	Active	CHA	36.55972	69.09137
Hz-ID-17588	31,372	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.80242	66.45057
Hz-ID-17593	142,337	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.87479	66.52236
Hz-ID-17594	71,184	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.80486	66.52273
Hz-ID-17605	135,095	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.87479	66.52236

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-17606	142,145	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.80486	66.52273
HZ-ID-17624	31,252	East	Nangarhar	Dur Baba	Khaca Chinga	AP	MineField	Active	CHA	34.08232	71.01362
HZ-ID-17627	49,996	North	Sari Pul	Gosfandi	Pala	AP	MineField	Active	CHA	35.8166	66.45985
HZ-ID-17633	6,730	North East	Kunduz	Chahar Dara	Durman (1)	APERW	MineField	Active	CHA	36.66213	68.79998
HZ-ID-17654	44,729	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.3756	69.36591
HZ-ID-17655	60,725	Central	Kabul	Khaki Jabbar	Kooz Malang	AP	MineField	Active	CHA	34.3748	69.36469
HZ-ID-17658	32,980	Central	Kabul	Khaki Jabbar	Kooz Malang	AP	MineField	Active	CHA	34.36882	69.36228
HZ-ID-17659	74,451	Central	Kabul	Khaki Jabbar	Kooz Malang	AP	MineField	Active	CHA	34.36534	69.36184
HZ-ID-17660	20,249	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.37247	69.35342
HZ-ID-17662	31,252	East	Nangarhar	Dur Baba	Sasobi (Zangoor)	AP	MineField	Active	CHA	34.08232	71.01362
HZ-ID-17686	14,500	South	Kandahar	Daman	Byaban Darrah	AP	MineField	Active	CHA	31.45449	65.95975
HZ-ID-17703	74,804	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.32602	69.3854
HZ-ID-17704	72,995	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.32377	69.38166
HZ-ID-17705	80,595	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.32098	69.37302
HZ-ID-17706	56,814	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.32078	69.37223
HZ-ID-17707	227,622	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.31366	69.36221
HZ-ID-17708	134,830	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.31342	69.3568
HZ-ID-17709	90,021	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.32133	69.37959
HZ-ID-17711	16,122	Central	Kabul	Khaki Jabbar	Sherullah	APAT	MineField	Active	CHA	34.2797	69.40336
HZ-ID-17712	85,082	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.32602	69.3854
HZ-ID-17713	54,118	Central	Kabul	Khaki Jabbar	Baghgay	AP	MineField	Active	CHA	34.36901	69.32626
HZ-ID-17715	74,108	Central	Kabul	Khaki Jabbar	Baghgay	AP	MineField	Active	CHA	34.3702	69.33196
HZ-ID-17716	68,973	Central	Kabul	Khaki Jabbar	Baghgay	AP	MineField	Active	CHA	34.3702	69.33196
HZ-ID-17718	35,128	Central	Kabul	Khaki Jabbar	Chakari	AP	MineField	Active	CHA	34.34457	69.45799
HZ-ID-17729	4,397	East	Nangarhar	Surkh Rod	Fatehabad	APERW	MineField	Active	CHA	34.36187	70.25284
HZ-ID-17751	50,827	South East	Khost	Tani	Sre Kalay	AP	MineField	Active	CHA	33.15316	69.78439
HZ-ID-17764	4,817	East	Nangarhar	Kuz Kunar	Loy Tangay	APERW	MineField	Active	CHA	34.53302	70.71172
HZ-ID-17767	21,887	East	Nangarhar	Chaparhar	Hajian	AP	MineField	Active	CHA	34.30132	70.32726
HZ-ID-17768	104,116	East	Nangarhar	Chaparhar	Patiray	AP	MineField	Active	CHA	34.28648	70.31007
HZ-ID-17771	94,485	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.26034	69.98185
HZ-ID-17776	47,429	North	Samangan	Feroz Nakhchir	Pir Nakhchir (1)	AP	MineField	Active	CHA	36.55544	67.62206
HZ-ID-17778	20,000	North	Samangan	Dara-I-Sufi Payin	Big Mod	AP	MineField	Active	CHA	36.19094	67.6582
HZ-ID-17780	12,768	North	Samangan	Hazrati Sultan	Sarqia-i-Ozbakia	AP	MineField	Active	CHA	36.38867	67.87081
HZ-ID-17781	15,172	North	Samangan	Hazrati Sultan	Sarqia-i-Ozbakia	AP	MineField	Active	CHA	36.39348	67.86664
HZ-ID-17784	75,052	Central	Kabul	Surobi	Debalay (2)	APERW	MineField	Active	CHA	34.5003	69.82979
HZ-ID-17785	41,357	Central	Kabul	Surobi	Debalay (2)	APERW	MineField	Active	CHA	34.50049	69.8348
HZ-ID-17820	26,177	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50514	69.94253
HZ-ID-17831	30,383	South	Hilmand	Naw Zad	Ali Za'i	AIED	MineField	Active	CHA	32.41304	64.46169
HZ-ID-17832	52,072	South	Hilmand	Naw Zad	Ali Za'i	AIED	MineField	Active	CHA	32.41604	64.46517
HZ-ID-17833	28,592	South	Hilmand	Naw Zad	Ali Za'i	AIED	MineField	Active	CHA	32.41669	64.47025
HZ-ID-17834	34,591	South	Hilmand	Naw Zad	Ali Za'i	AIED	MineField	Active	CHA	32.41695	64.46654
HZ-ID-17836	166,966	Central	Logar	Khoshi	Arat	AP	MineField	Active	CHA	33.9613	69.26184
HZ-ID-17866	72,609	Central	Kabul	Surobi	Gwara Khwara	AP	MineField	Active	CHA	34.62548	69.74718
HZ-ID-17868	71,074	Central	Kabul	Surobi	Gwara Khwara	AP	MineField	Active	CHA	34.62548	69.74718
HZ-ID-17875	1,053	Central	Kabul	Surobi	Zero Tanga	AP	MineField	Active	CHA	34.52271	69.61988
HZ-ID-17878	781	North	Balkh	Sholgara	Sarband-i- Haji Tala Bai	APERW	MineField	Active	CHA	36.24274	66.89785
HZ-ID-17911	66,210	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.62197	67.64966
HZ-ID-17914	16,950	North	Samangan	Khuram Wa Sarbagh	Darun Zaw	AP	MineField	Active	CHA	36.0284	68.02516
HZ-ID-17915	32,850	North	Samangan	Khuram Wa Sarbagh	Darun Zaw	AP	MineField	Active	CHA	36.02375	68.03205
HZ-ID-17918	54,600	North East	Kunduz	Khanabad	Dashte Gunjeshkan	AP	MineField	Active	CHA	36.74189	69.23957
HZ-ID-17919	28,000	North East	Kunduz	Khanabad	Dashte Gunjeshkan	AP	MineField	Active	CHA	36.74189	69.23957
HZ-ID-17921	1,940	North East	Takhar	Taluqan	Shor Cha (3)	AP	MineField	Active	CHA	36.65882	69.45115
HZ-ID-17929	381,367	Central	Kabul	Musayi	Qeshlaqe Sufla	AP	MineField	Active	CHA	34.4171	69.23931

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-17935	22,181	South East	Khost	Shamal	Dwamanday	AP	MineField	Active	CHA	33.28794	69.5558
HZ-ID-17955	1,320	North	Samangan	Dara-I-Sufi Payin	Chak Abi	AP	MineField	Active	CHA	36.01527	67.37457
HZ-ID-17956	2,800	North East	Kunduz	Dashte Archi	Gul Bulaq	AP	MineField	Active	CHA	36.82646	69.22057
HZ-ID-17957	1,765	North East	Kunduz	Khanabad	Sanduq Say (1)	AP	MineField	Active	CHA	36.56349	69.11542
HZ-ID-17959	18,041	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.70298	69.21382
HZ-ID-17962	2,340	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.69147	69.22095
HZ-ID-17963	6,863	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.68874	69.20831
HZ-ID-17964	1,950	North East	Kunduz	Dashte Archi	Gul Bulaq	AP	MineField	Active	CHA	36.82335	69.22414
HZ-ID-17965	2,320	North East	Takhar	Namak Ab	Tutak	AP	MineField	Active	CHA	36.59099	69.70744
HZ-ID-17973	58,915	North	Balkh	Khulm	Sayghanchi	AP	MineField	Active	CHA	36.60794	67.73079
HZ-ID-17974	68,873	North	Balkh	Khulm	Sayghanchi	AP	MineField	Active	CHA	36.60786	67.73184
HZ-ID-17975	109,425	North	Balkh	Khulm	Haji Ali	AP	MineField	Active	CHA	36.63301	67.7897
HZ-ID-17977	57,418	North	Balkh	Khulm	Haji Ali	AP	MineField	Active	CHA	36.62973	67.77955
HZ-ID-17978	2,200	North	Balkh	Khulm	Mola Sultan Bashi	AP	MineField	Active	CHA	36.65413	67.69917
HZ-ID-17979	85,379	North	Balkh	Khulm	Haji Ali	AP	MineField	Active	CHA	36.63301	67.7897
HZ-ID-17982	21,114	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.70209	69.21165
HZ-ID-17983	28,235	North East	Kunduz	Khanabad	Sanduq Say (1)	AP	MineField	Active	CHA	36.56638	69.11475
HZ-ID-17990	65,615	Central	Panjsher	Rukha	Olok	AP	MineField	Active	CHA	35.24483	69.43904
HZ-ID-17993	57,859	Central	Panjsher	Rukha	Olok	AP	MineField	Active	CHA	35.24483	69.43904
HZ-ID-18000	24,500	Central	Parwan	Shinwari	Wolang	AP	MineField	Active	CHA	35.04099	68.97598
HZ-ID-18001	28,428	Central	Parwan	Sia Gird (Ghorbund)	Saqa	AP	MineField	Active	CHA	35.0053	68.72943
HZ-ID-18002	19,263	Central	Parwan	Sia Gird (Ghorbund)	Saqa	AP	MineField	Active	CHA	35.0053	68.72943
HZ-ID-18006	14,536	Central	Maydan Wardak	Hisa-I- Awali	Chelemjay	AP	MineField	Active	CHA	34.47423	68.31585
HZ-ID-18028	1,659	North East	Kunduz	Khanabad	Jamaanchi	AP	MineField	Active	CHA	36.52527	69.10258
HZ-ID-18029	5,701	North East	Kunduz	Khanabad	Jamaanchi	AP	MineField	Active	CHA	36.5275	69.10107
HZ-ID-18032	2,127	North East	Kunduz	Khanabad	Jamaanchi	APAT	MineField	Active	CHA	36.50689	69.10104
HZ-ID-18037	52,866	Central	Logar	Mohammad Agha	Safedsang	AP	MineField	Active	CHA	34.31348	69.15871
HZ-ID-18067	178,553	Central	Maydan Wardak	Hisa-I- Awali	Barikak	AP	MineField	Active	CHA	34.46719	68.29873
HZ-ID-18086	111,936	South	Kandahar	Maruf	Mohammadzay	AP	MineField	Active	CHA	31.64777	67.17421
HZ-ID-18087	6,479	South	Hilmand	Sangin	Garmab	AP	MineField	Active	CHA	32.23081	65.01276
HZ-ID-18088	30,100	North East	Badakhshan	Shighnan	Wer	AP	MineField	Active	CHA	37.41603	71.29987
HZ-ID-18091	130,212	Central	Logar	Mohammad Agha	Gomaran	AP	MineField	Active	CHA	34.28145	69.17492
HZ-ID-18103	8,281	North	Samangan	Dara-I-Sufi Payin	Oimatan (2)	AP	MineField	Active	CHA	36.0303	67.11726
HZ-ID-18104	2,858	North	Samangan	Dara-I-Sufi Payin	Oimatan (2)	AP	MineField	Active	CHA	36.0303	67.11726
HZ-ID-18105	4,833	North	Samangan	Dara-I-Sufi Payin	Oimatan (2)	AP	MineField	Active	CHA	36.0303	67.11726
HZ-ID-18106	469	North	Samangan	Dara-I-Sufi Payin	Oimatan (2)	AP	MineField	Active	CHA	36.0303	67.11726
HZ-ID-18109	64,284	North East	Baghlan	Khinjan	Doawi	AP	MineField	Active	CHA	35.64462	68.98578
HZ-ID-18110	59,640	North East	Baghlan	Khinjan	Doawi	AP	MineField	Active	CHA	35.65026	68.99785
HZ-ID-18111	74,360	North East	Baghlan	Khinjan	Doawi	AP	MineField	Active	CHA	35.64912	69.00356
HZ-ID-18112	52,130	North East	Baghlan	Khinjan	Doawi	AP	MineField	Active	CHA	35.64605	69.01483
HZ-ID-18118	10,600	Central	Parwan	Bagram	Yosbashi Ulia	AP	MineField	Active	CHA	34.93236	69.26858
HZ-ID-18123	36,166	South East	Paktya	Laja Ahmad Khail	Moshaka	AP	MineField	Active	CHA	33.83017	69.62082
HZ-ID-18124	66,789	South East	Paktya	Laja Ahmad Khail	Moshaka	AP	MineField	Active	CHA	33.79788	69.64479
HZ-ID-18133	8,251	South East	Paktya	Ali Khail (Jaji)	Ali Khil	AP	MineField	Active	CHA	33.93373	69.72185
HZ-ID-18139	7,715	Central	Logar	Mohammad Agha	Mola Bahadur	AP	MineField	Active	CHA	34.22116	69.0111

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-18142	2,598	South	Kandahar	Daman	Morghan Kechah	AP	MineField	Active	CHA	31.51876	65.96207
HZ-ID-18156	42,170	North East	Baghlan	Khinjan	Khoja-qalat	AP	MineField	Active	CHA	35.61694	69.02936
HZ-ID-18176	19,349	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.70871	69.224
HZ-ID-18177	47,588	North East	Badakhshan	Kuran Wa Munjan	Shahran	AP	MineField	Active	CHA	36.00161	70.89699
HZ-ID-18189	145,485	North East	Baghlan	Khinjan	Khushkak	AP	MineField	Active	CHA	35.52039	69.1008
HZ-ID-18191	170,112	North East	Baghlan	Khinjan	Khushkak	AP	MineField	Active	CHA	35.52039	69.1008
HZ-ID-18192	6,154	North East	Baghlan	Andarab	Foj	AP	MineField	Active	CHA	35.61793	69.16246
HZ-ID-18193	6,816	North East	Baghlan	Andarab	Foj	AP	MineField	Active	CHA	35.60937	69.14906
HZ-ID-18194	13,014	North East	Baghlan	Andarab	Andarab(Banu)	AP	MineField	Active	CHA	35.64778	69.0336
HZ-ID-18196	85,973	North East	Baghlan	Andarab	Andarab(Banu)	AP	MineField	Active	CHA	35.64985	69.03414
HZ-ID-18197	63,700	North East	Badakhshan	Kuf Ab	Chatniw	AP	MineField	Active	CHA	37.90347	70.63127
HZ-ID-18198	22,040	North East	Badakhshan	Kuf Ab	Kherch	AP	MineField	Active	CHA	38.06086	70.38442
HZ-ID-18210	784	Central	Logar	Mohammad Agha	Baghe Sultan	AP	MineField	Active	CHA	34.16419	69.07527
HZ-ID-18215	55,228	South	Nimroz	Kang	Haji Habibullah	APAT	MineField	Active	CHA	31.16038	61.82834
HZ-ID-18216	280,651	South	Nimroz	Kang	Haji Aqakhan	APAT	MineField	Active	CHA	31.17622	61.82474
HZ-ID-18217	762,560	South	Nimroz	Kang	Aydo	APAT	MineField	Active	CHA	31.16731	61.83239
HZ-ID-18220	1,027	North East	Baghlan	Puli Hisar	Khetyan	AP	MineField	Active	CHA	35.66241	69.34694
HZ-ID-18221	51,945	North East	Baghlan	Puli Hisar	Khetyan	AP	MineField	Active	CHA	35.6546	69.33475
HZ-ID-18222	25,947	North East	Baghlan	Puli Hisar	Puli Hisar	AP	MineField	Active	CHA	35.6117	69.46503
HZ-ID-18223	54,612	North East	Baghlan	Andarab	Enal	AP	MineField	Active	CHA	35.62175	69.04558
HZ-ID-18224	44,000	North East	Baghlan	Khinjan	Turkan	AP	MineField	Active	CHA	35.62613	68.91729
HZ-ID-18226	17,553	North	Samangan	Ruyi Du Ab	Qashqa	AP	MineField	Active	CHA	35.6661	67.62319
HZ-ID-18232	10,100	North East	Baghlan	Baghlani Jadid	Kakamangal	APERW	MineField	Active	CHA	36.23348	68.80709
HZ-ID-18233	16,881	North East	Baghlan	Baghlani Jadid	Shekh Jalal	AP	MineField	Active	CHA	36.10829	68.86339
HZ-ID-18234	3,042	North East	Baghlan	Baghlani Jadid	Shekh Jalal	AP	MineField	Active	CHA	36.10211	68.87072
HZ-ID-18235	45,789	South East	Paktya	Ali Khail (Jaji)	Bayankhel	APERW	MineField	Active	CHA	33.95419	69.76295
HZ-ID-18241	8,512	South	Kandahar	Arghistan	Laday	AP	MineField	Active	CHA	31.52224	66.84925
HZ-ID-18244	3,681	South	Kandahar	Maruf	Chormay	AP	MineField	Active	CHA	31.60231	67.13792
HZ-ID-18245	10,317	South	Kandahar	Maruf	Chormay	AP	MineField	Active	CHA	31.59026	67.13576
HZ-ID-18249	102,083	South	Kandahar	Maruf	Ali Sher Kalay	AP	MineField	Active	CHA	31.46207	67.19923
HZ-ID-18250	51,009	South	Kandahar	Maruf	Ali Sher Kalay	AP	MineField	Active	CHA	31.47227	67.24339
HZ-ID-18252	80,208	South	Kandahar	Maruf	Mohammadzay	AP	MineField	Active	CHA	31.65273	67.17132
HZ-ID-18259	62,957	South	Kandahar	Arghistan	Salamjan Kalay	AP	MineField	Active	CHA	31.29508	66.5803
HZ-ID-18263	20,610	North East	Baghlan	Andarab	Spech	AP	MineField	Active	CHA	35.68586	68.9465
HZ-ID-18264	13,784	North East	Baghlan	Andarab	Spech	AP	MineField	Active	CHA	35.6884	68.94762
HZ-ID-18276	30,550	North East	Baghlan	Khinjan	Turkan	AP	MineField	Active	CHA	35.61186	68.92311
HZ-ID-18277	79,195	North East	Baghlan	Khinjan	Lalm	AP	MineField	Active	CHA	35.50278	68.9482
HZ-ID-18282	33,932	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.57572	69.73416
HZ-ID-18285	42,100	North East	Baghlan	Khost Wa Firing	Myanshahr	AP	MineField	Active	CHA	36.01246	69.51535
HZ-ID-18291	200,661	Central	Parwan	Shekh Ali	Saidan	AP	MineField	Active	CHA	34.94427	68.50561
HZ-ID-18292	180,000	Central	Parwan	Shekh Ali	Saidan	AP	MineField	Active	CHA	34.94427	68.50561
HZ-ID-18293	145,000	Central	Parwan	Shekh Ali	Saidan	AP	MineField	Active	CHA	34.94427	68.50561
HZ-ID-18294	160,696	Central	Parwan	Shekh Ali	Saidan	AP	MineField	Active	CHA	34.94427	68.50561
HZ-ID-18297	412,220	South	Nimroz	Chahar Burjak	Bandare Shamali	AP	MineField	Active	CHA	30.28417	61.91272
HZ-ID-18298	176,873	South	Nimroz	Chahar Burjak	Qal'eh-ye Fath	APAT	MineField	Active	CHA	30.5625	61.84923
HZ-ID-18299	473,060	South	Nimroz	Chahar Burjak	Mashi	APERW	MineField	Active	CHA	30.7447	61.73832
HZ-ID-18300	17,220	South	Nimroz	Chahar Burjak	Tofangcha	AP	MineField	Active	CHA	30.31144	61.8692
HZ-ID-18301	532,200	South	Nimroz	Chahar Burjak	Mashi	APERW	MineField	Active	CHA	30.7347	61.75341
HZ-ID-18302	5,257	South	Nimroz	Chahar Burjak	Tofangcha	AP	MineField	Active	CHA	30.31144	61.8692
HZ-ID-18304	5,937	South	Nimroz	Chahar Burjak	Tofangcha	APAT	MineField	Active	CHA	30.31144	61.8692
HZ-ID-18307	4,649	Central	Parwan	Bagram	Gojurkhel	AP	MineField	Active	CHA	34.97635	69.26312
HZ-ID-18328	123,868	South	Kandahar	Khakrez	Darvishan	AP	MineField	Active	CHA	31.99529	65.4747
HZ-ID-18329	176,850	South	Nimroz	Chahar Burjak	Afzalkhan	APAT	MineField	Active	CHA	30.02016	61.06629
HZ-ID-18330	775,880	South	Nimroz	Chahar Burjak	Bandare Janubi	APATERW	MineField	Active	CHA	29.88462	60.95383
HZ-ID-18331	92,070	South	Nimroz	Chahar Burjak	Qr Haji Mohd Afzalkhan	APATERW	MineField	Active	CHA	29.87056	60.90375
HZ-ID-18332	2,000,000	South	Nimroz	Chahar Burjak	Qr Haji Mohd Afzalkhan	APATERW	MineField	Active	CHA	29.88886	60.95621

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
Hz-ID-18351	13,901	North East	Baghlan	Baghlani Jadid	Badal Mast	AP	MineField	Active	CHA	36.08897	68.81239
Hz-ID-18352	7,500	North East	Baghlan	Baghlani Jadid	Qandahari (4)	AP	MineField	Active	CHA	36.3878	68.72084
Hz-ID-18354	200,000	North East	Baghlan	Baghlani Jadid	Qara Batur	AP	MineField	Active	CHA	36.51403	68.65464
Hz-ID-18361	51,811	North East	Baghlan	Khinjan	Margha	AP	MineField	Active	CHA	35.5752	69.00686
Hz-ID-18362	63,930	North East	Baghlan	Khinjan	Margha	AP	MineField	Active	CHA	35.5752	69.00686
Hz-ID-18364	49,793	North East	Baghlan	Khinjan	Margha	AP	MineField	Active	CHA	35.56538	69.0797
Hz-ID-18365	36,817	Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	AP	MineField	Active	CHA	34.32209	69.30564
Hz-ID-18366	45,158	North East	Baghlan	Khinjan	Margha	AP	MineField	Active	CHA	35.56538	69.00797
Hz-ID-18367	32,314	Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	AP	MineField	Active	CHA	34.32363	69.30375
Hz-ID-18368	78,830	North East	Baghlan	Khinjan	Margha	AP	MineField	Active	CHA	35.55938	69.00645
Hz-ID-18370	38,218	Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	AP	MineField	Active	CHA	34.29755	69.19263
Hz-ID-18385	1,620	North East	Baghlan	Dih Salah	Arzangane Ulya	AP	MineField	Active	CHA	35.65619	69.30324
Hz-ID-18394	4,562	North	Sari Pul	Sangcharak	Tebir	APERW	MineField	Active	CHA	36.00545	66.39021
Hz-ID-18396	5,491	North East	Baghlan	Baghlani Jadid	Gaz	AP	MineField	Active	CHA	36.09644	68.83054
Hz-ID-18399	112,930	South	Nimroz	Chahar Burjak	Ashkinak (1)	AP	MineField	Active	CHA	30.20284	62.22326
Hz-ID-18408	63,943	North	Sari Pul	Balkhab	Jare Akhzara	AP	MineField	Active	CHA	35.50707	66.54515
Hz-ID-18415	219,453	South	Hilmand	Kajaki	Qal'a-i-Gul	APAIEDER W	MineField	Active	CHA	32.3268	65.099833
Hz-ID-18421	137,407	South	Hilmand	Kajaki	Kajaki	APAIEDER W	MineField	Active	CHA	32.31697	65.09872
Hz-ID-18422	153,906	South	Hilmand	Kajaki	Kajaki	APAIEDER W	MineField	Active	CHA	32.31697	65.09872
Hz-ID-18423	184,208	South	Hilmand	Kajaki	Kajaki	APAIEDER W	MineField	Active	CHA	32.31065	65.097571
Hz-ID-18424	243,236	South	Hilmand	Kajaki	Kajaki	APAIEDER W	MineField	Active	CHA	32.31065	65.097571
Hz-ID-18425	344,483	South	Hilmand	Kajaki	Kajaki	APAIEDER W	MineField	Active	CHA	32.31704	65.109492
Hz-ID-18427	197,381	South	Hilmand	Kajaki	Kajaki	APAIEDER W	MineField	Active	CHA	32.31704	65.109492
Hz-ID-18440	18,877	Central	Logar	Khoshi	Dokanha-i-Dobandi	AP	MineField	Active	CHA	33.96284	69.31588
Hz-ID-18443	86,633	Central	Maydan Wardak	Maydan Shahr	Busraq	AP	MineField	Active	CHA	34.45433	68.81887
Hz-ID-18444	100,000	Central	Maydan Wardak	Maydan Shahr	Busraq	AP	MineField	Active	CHA	34.45433	68.81887
Hz-ID-18445	50,000	Central	Maydan Wardak	Maydan Shahr	Busraq	AP	MineField	Active	CHA	34.44983	68.80868
Hz-ID-18446	90,000	Central	Maydan Wardak	Maydan Shahr	Mamikhel	AP	MineField	Active	CHA	34.39403	68.81363
Hz-ID-18447	40,000	Central	Maydan Wardak	Maydan Shahr	Mamikhel	AP	MineField	Active	CHA	34.39397	68.82458
Hz-ID-18448	9,997	Central	Maydan Wardak	Maydan Shahr	Mamikhel	AP	MineField	Active	CHA	34.39831	68.82321
Hz-ID-18449	90,000	Central	Maydan Wardak	Maydan Shahr	Molakhel	AP	MineField	Active	CHA	34.45104	68.76721
Hz-ID-18450	90,000	Central	Maydan Wardak	Maydan Shahr	Molakhel	AP	MineField	Active	CHA	34.45128	68.77275
Hz-ID-18451	59,359	Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	AP	MineField	Active	CHA	34.33712	69.29642
Hz-ID-18452	95,095	Central	Logar	Mohammad Agha	Dashtak(Loy Kalay)	AP	MineField	Active	CHA	34.31331	69.30086
Hz-ID-18472	5,788	North East	Baghlan	Dih Salah	Baghe Jabaq	AP	MineField	Active	CHA	35.66362	69.28771
Hz-ID-18473	1,918	North East	Baghlan	Dih Salah	Kharpushhta	AP	MineField	Active	CHA	35.73425	69.30634
Hz-ID-18474	6,860	North East	Baghlan	Dih Salah	Sayade Bala	AP	MineField	Active	CHA	35.68829	69.29327
Hz-ID-18475	370	North East	Baghlan	Nahrin	Madrasa	AP	MineField	Active	CHA	36.03718	68.98734
Hz-ID-18489	2,100	North East	Baghlan	Puli Khumri	Qara-i-Faqirbay	AP	MineField	Active	CHA	35.98023	68.59637
Hz-ID-18491	230	North East	Baghlan	Puli Khumri	Khajodalbar Baba	AP	MineField	Active	CHA	35.95397	68.61305
Hz-ID-18532	113,207	South	Hilmand	Musa Qala	Deh Zuhre Ulya	AIED	MineField	Active	CHA	32.34893	64.74245

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-18534	128,116	South	Hilmand	Musa Qala	Deh Zuhre Ulya	AIED	MineField	Active	CHA	32.33973	64.74466
HZ-ID-18535	107,530	South	Hilmand	Musa Qala	Deh Zuhre Ulya	AIED	MineField	Active	CHA	32.33973	64.74466
HZ-ID-18536	129,888	South	Hilmand	Musa Qala	Deh Zuhre Ulya	AIED	MineField	Active	CHA	32.3485	64.75378
HZ-ID-18541	109,897	South East	Paktya	Jani Khail	Tughu	AP	MineField	Active	CHA	33.5962	69.8451
HZ-ID-18565	12,935	South East	Paktya	Chamkani	Darzakhel	AP	MineField	Active	CHA	33.80631	69.81322
HZ-ID-18569	27,220	South East	Khost	Tani	Sre Kalay	AP	MineField	Active	CHA	33.15638	69.78392
HZ-ID-18570	110,317	South East	Khost	Tani	Yatmani Kalay	APAT	MineField	Active	CHA	33.16544	69.826139
HZ-ID-18575	1,000,000	South	Kandahar	Arghistan	Alghamchi	APAT	MineField	Active	SHA	31.6356	66.753503
HZ-ID-18576	500,000	South	Kandahar	Arghistan	Khun Darrah	APATERW	MineField	Active	SHA	31.65239	66.94218
HZ-ID-18578	600,000	South	Kandahar	Arghistan	Akizay	APAT	MineField	Active	SHA	31.63357	66.806601
HZ-ID-18597	66,190	Central	Kabul	Khaki Jabbar	Khaki Jabbar	AP	MineField	Active	CHA	34.40372	69.48627
HZ-ID-18608	24,932	Central	Kabul	Surobi	Gogamunda	AP	MineField	Active	CHA	34.57603	69.60647
HZ-ID-18609	48,737	North East	Baghlan	Dushi	Dahane Khojasafa	AP	MineField	Active	CHA	35.79263	68.84284
HZ-ID-18611	32,647	North East	Baghlan	Dushi	Dahane Khojasafa	AP	MineField	Active	CHA	35.79758	68.84133
HZ-ID-18612	53,275	North East	Baghlan	Dushi	Dahane Khojasafa	AP	MineField	Active	CHA	35.79556	68.84399
HZ-ID-18614	1,944	North East	Baghlan	Dushi	Dahane Khojasafa	AP	MineField	Active	CHA	35.79998	68.84299
HZ-ID-18616	10,200	North East	Baghlan	Tala Wa Barfak	Shahre Sagan	AP	MineField	Active	CHA	35.43295	68.2332
HZ-ID-18619	100,000	North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	AP	MineField	Active	SHA	35.34774	68.24652
HZ-ID-18622	13,737	North East	Baghlan	Khinjan	Dahan-e Valian	AP	MineField	Active	CHA	35.57635	68.8872
HZ-ID-18629	44,658	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50511	69.92337
HZ-ID-18630	45,249	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50511	69.92337
HZ-ID-18631	44,552	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50499	69.92828
HZ-ID-18632	44,942	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50499	69.92828
HZ-ID-18644	75,257	South East	Paktya	Gardiz	Wach Khash	AP	MineField	Active	CHA	33.75196	69.16995
HZ-ID-18658	688	North	Sari Pul	Sari Pul	Angut	AP	MineField	Active	CHA	36.18622	66.02258
HZ-ID-18661	18,122	North	Sari Pul	Sari Pul	Gul Tapa	AP	MineField	Active	CHA	36.33451	65.90122
HZ-ID-18663	13,594	North	Sari Pul	Sayyad	Sar-i-Chashma	AP	MineField	Active	CHA	36.11955	65.83102
HZ-ID-18665	314,530	Central	Kabul	Surobi	Jegdalay	AP	MineField	Active	CHA	34.4321	69.77715
HZ-ID-18666	5,340	North	Sari Pul	Sayyad	Bazar Kami	AP	MineField	Active	CHA	36.13976	65.7292
HZ-ID-18668	15,353	North	Sari Pul	Sayyad	Bazar Kami	AP	MineField	Active	CHA	36.15469	65.7308
HZ-ID-18670	6,256	North	Sari Pul	Sayyad	Bazar Kami	AP	MineField	Active	CHA	36.16535	65.75327
HZ-ID-18698	99,038	Central	Parwan	Bagram	Qaracha	AP	MineField	Active	CHA	34.92497	69.28528
HZ-ID-18707	77,650	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.62062	69.8848
HZ-ID-18708	56,250	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.62062	69.8848
HZ-ID-18709	60,012	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61968	69.87664
HZ-ID-18710	58,525	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61968	69.87664
HZ-ID-18711	33,751	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61144	69.88056
HZ-ID-18712	52,100	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61968	69.87664
HZ-ID-18713	82,500	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61968	69.87664
HZ-ID-18714	60,110	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61968	69.87664
HZ-ID-18715	36,253	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61144	69.88056
HZ-ID-18716	42,305	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61144	69.88056
HZ-ID-18721	55,220	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61167	69.88433
HZ-ID-18724	52,750	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61107	69.88433
HZ-ID-18725	36,250	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60895	69.88953
HZ-ID-18726	50,176	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60895	69.88953
HZ-ID-18727	69,518	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60895	69.88953
HZ-ID-18728	66,333	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60895	69.88953
HZ-ID-18729	57,560	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60895	69.88953
HZ-ID-18730	50,135	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60895	69.88953
HZ-ID-18731	57,521	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60895	69.88953
HZ-ID-18732	52,506	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.61107	69.88433
HZ-ID-18736	32,500	Central	Parwan	Salang	Paja	AP	MineField	Active	CHA	35.18844	69.20944
HZ-ID-18741	7,522	North	Balkh	Kaldar	Bazarak	AP	MineField	Active	CHA	37.1738	67.71274
HZ-ID-18743	65,720	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50282	69.94638

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-18744	76,382	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50282	69.94638
HZ-ID-18745	86,944	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50282	69.94638
HZ-ID-18760	19,515	Central	Parwan	Bagram	Kharoti	APAT	MineField	Active	CHA	34.98339	69.34585
HZ-ID-18766	55,571	Central	Parwan	Bagram	Qaracha	AP	MineField	Active	CHA	34.99793	69.34097
HZ-ID-18778	54,562	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.05127	69.13032
HZ-ID-18780	48,600	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.05187	69.13032
HZ-ID-18791	235,840	North East	Baghlan	Dushi	Dahane Khojasafa	AP	MineField	Active	CHA	35.80695	68.86758
HZ-ID-18794	5,786	North East	Takhar	Taluqan	Sah Mardan Beg	AP	MineField	Active	CHA	36.73917	69.50636
HZ-ID-18812	98,000	Central	Parwan	Chaharikar	Ofyane Sharif	AP	MineField	Active	CHA	35.04863	69.13206
HZ-ID-18813	83,500	Central	Parwan	Chaharikar	Ofyane Sharif	AP	MineField	Active	CHA	35.04739	69.12727
HZ-ID-18814	69,850	Central	Parwan	Chaharikar	Ofyane Sharif	AP	MineField	Active	CHA	35.04739	69.12727
HZ-ID-18815	67,900	Central	Parwan	Chaharikar	Ofyane Sharif	AP	MineField	Active	CHA	35.0428	69.12448
HZ-ID-18816	47,000	Central	Parwan	Chaharikar	Ofyane Sharif	AP	MineField	Active	CHA	35.0428	69.12448
HZ-ID-18817	75,000	Central	Parwan	Chaharikar	Ofyane Sharif	AP	MineField	Active	CHA	35.0428	69.12448
HZ-ID-18818	47,900	Central	Parwan	Chaharikar	Ofyane Sharif	AP	MineField	Active	CHA	35.0428	69.12448
HZ-ID-18821	70,390	North East	Baghlan	Nahrin	Doabi	AP	MineField	Active	CHA	35.98481	69.13203
HZ-ID-18822	83,100	North East	Baghlan	Nahrin	Qoybaghar	AP	MineField	Active	CHA	35.95332	69.13148
HZ-ID-18823	1,400	North East	Baghlan	Nahrin	Watarchi	AP	MineField	Active	CHA	35.90414	68.93771
HZ-ID-18824	1,100	North East	Baghlan	Nahrin	Watarchi	AP	MineField	Active	CHA	35.90636	68.93961
HZ-ID-18833	78,000	North East	Baghlan	Nahrin	Doabi	AP	MineField	Active	CHA	35.9856	69.12911
HZ-ID-18842	151,208	North East	Badakhshan	Darwazbala	Sadwad	AP	MineField	Active	CHA	38.03174	71.29248
HZ-ID-18844	190,549	North East	Badakhshan	Darwazbala	Sadwad	AP	MineField	Active	CHA	38.03504	71.27886
HZ-ID-18845	20,885	North East	Badakhshan	Darwazbala	Rawand	AP	MineField	Active	CHA	38.04745	71.29182
HZ-ID-18846	55,903	South	Zabul	Qalat	Mirza Faydullah	APERW	MineField	Active	CHA	32.08312	66.913246
HZ-ID-18847	5,931	South	Zabul	Qalat	Mirza Faydullah	AP	MineField	Active	CHA	32.08387	66.907385
HZ-ID-18854	56,250	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.04762	69.12717
HZ-ID-18861	75,143	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50414	69.91788
HZ-ID-18862	78,131	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50414	69.91788
HZ-ID-18863	78,063	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50414	69.91788
HZ-ID-18864	77,369	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50356	69.91041
HZ-ID-18865	75,294	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50356	69.91041
HZ-ID-18866	77,364	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50281	69.90379
HZ-ID-18867	63,413	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50281	69.90379
HZ-ID-18879	77,646	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50129	69.89709
HZ-ID-18880	50,168	North East	Badakhshan	Darwazbala	Ghumay (3)	AP	MineField	Active	CHA	38.1337	71.33763
HZ-ID-18881	68,764	North East	Badakhshan	Darwazbala	Ghumay (3)	AP	MineField	Active	CHA	38.14631	71.34077
HZ-ID-18883	51,246	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18884	37,550	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18885	32,522	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18886	37,542	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18888	41,232	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18890	33,752	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18892	33,748	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18893	58,848	Central	Maydan Wardak	Maydan Shahr	Ibrahim Khel	APERW	MineField	Active	CHA	34.34311	68.86172
HZ-ID-18894	37,497	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18895	39,915	Central	Maydan Wardak	Maydan Shahr	Ibrahim Khel	AP	MineField	Active	CHA	34.34311	68.86172
HZ-ID-18896	24,748	Central	Maydan Wardak	Maydan Shahr	Lewan	AP	MineField	Active	CHA	34.45007	68.84875
HZ-ID-18897	33,750	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-18898	49,556	Central	Maydan Wardak	Maydan Shahr	Khwajagan	APERW	MineField	Active	CHA	34.42019	68.83438
HZ-ID-18900	32,488	Central	Panjsher	Paryan	Dehe Khawak	AP	MineField	Active	CHA	35.6261	69.92364
HZ-ID-18903	37,503	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.60929	69.88921
HZ-ID-18904	37,709	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50129	69.89709
HZ-ID-18905	75,320	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.51543	69.97445
HZ-ID-18911	12,291	North East	Baghlan	Khawaja Hijran (Jilga Nahrin)	Khawajeh Jeyran	AP	MineField	Active	CHA	36.07006	69.19315
HZ-ID-18913	46,820	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.47199	68.95453
HZ-ID-18914	53,810	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.47199	68.95453
HZ-ID-18915	68,280	North East	Baghlan	Khinjan	Frishtagan	AP	MineField	Active	CHA	35.46882	68.95877
HZ-ID-18916	55,270	North East	Baghlan	Khinjan	Frishtagan	AP	MineField	Active	CHA	35.46882	68.95877
HZ-ID-18917	157,000	North East	Baghlan	Tala Wa Barfak	Sarsang	AP	MineField	Active	CHA	35.38391	68.36044
HZ-ID-18923	41,320	North East	Baghlan	Khinjan	Dahane Kakhak	AP	MineField	Active	CHA	35.54071	68.88861
HZ-ID-18924	81,546	North East	Baghlan	Nahrin	Chenarak	AP	MineField	Active	CHA	36.02754	69.20061
HZ-ID-18925	161,004	North East	Baghlan	Nahrin	Chenarak	AP	MineField	Active	CHA	36.03008	69.19788
HZ-ID-18928	82,641	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49932	69.89303
HZ-ID-18929	80,726	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49901	69.89086
HZ-ID-18930	59,953	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49886	69.88914
HZ-ID-18931	59,954	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49886	69.88914
HZ-ID-18932	59,959	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49891	69.88525
HZ-ID-18933	59,959	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49891	69.88525
HZ-ID-18934	59,970	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49872	69.87966
HZ-ID-18935	59,971	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49872	69.87966
HZ-ID-18937	59,999	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49809	69.87548
HZ-ID-18938	60,009	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49809	69.87548
HZ-ID-18939	59,869	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49805	69.87296
HZ-ID-18940	59,879	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49805	69.87296
HZ-ID-18941	60,009	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49799	69.86968
HZ-ID-18942	42,198	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49799	69.86968
HZ-ID-18943	29,884	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49984	69.86358
HZ-ID-18944	58,470	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49984	69.86358
HZ-ID-18945	58,478	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50052	69.86035
HZ-ID-18946	58,475	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50052	69.86035
HZ-ID-18947	58,960	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50078	69.85684
HZ-ID-18948	67,634	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50073	69.8494
HZ-ID-18957	19,529	North East	Kunduz	Khanabad	Shorak Ab	AP	MineField	Active	CHA	36.55521	69.09287
HZ-ID-18959	69,394	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50073	69.8494
HZ-ID-18960	58,225	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49994	69.84596

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-18961	58,229	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49994	69.84596
HZ-ID-18962	57,073	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49947	69.84349
HZ-ID-18963	47,943	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49947	69.84349
HZ-ID-18978	255,305	South	Hilmand	Kajaki	Qal'a-i-Gul	APAIEDERW	MineField	Active	CHA	32.33448	65.110245
HZ-ID-19010	30,350	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.11891	70.89786
HZ-ID-19011	17,333	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.11745	70.90167
HZ-ID-19012	53,524	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.10995	70.91158
HZ-ID-19013	45,087	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.0896	70.89962
HZ-ID-19014	94,293	North East	Badakhshan	Darwaz	Madud	AP	MineField	Active	CHA	38.1031	70.91275
HZ-ID-19017	7,866	South East	Ghazni	Jaghuri	Qal'a-i-Mulla	APERW	MineField	Active	CHA	33.12089	67.6556
HZ-ID-19018	30,189	South East	Ghazni	Jaghuri	Lodah	AP	MineField	Active	CHA	33.16814	67.61145
HZ-ID-19019	34,043	South East	Ghazni	Jaghuri	Sare Luman	AP	MineField	Active	CHA	33.12336	67.66644
HZ-ID-19020	26,499	South East	Ghazni	Jaghuri	Safarqol	AP	MineField	Active	SHA	33.07956	67.45528
HZ-ID-19021	26,080	South East	Ghazni	Jaghuri	Qarya-i-Baba	AP	MineField	Active	CHA	33.02631	67.32086
HZ-ID-19022	21,734	South East	Ghazni	Jaghuri	Tamqol	AP	MineField	Active	CHA	33.1014	67.61319
HZ-ID-19023	46,758	South East	Ghazni	Jaghuri	Sare Luman	AP	MineField	Active	CHA	33.14	67.6846
HZ-ID-19024	70,294	Central	Kabul	Paghman	Qal'eh ye Janda	APERW	MineField	Active	CHA	34.49851	68.9195
HZ-ID-19026	32,701	Central	Kabul	Paghman	Qal'eh ye Janda	APERW	MineField	Active	CHA	34.49735	68.92038
HZ-ID-19028	11,974	Central	Parwan	Kohi Safi	Esmā'ilkhel	AP	MineField	Active	CHA	34.61504	69.45269
HZ-ID-19029	47,122	Central	Parwan	Shinwari	Dahane Bedqol	AP	MineField	Active	CHA	35.06727	69.12054
HZ-ID-19030	44,500	Central	Parwan	Shinwari	Dahane Bedqol	AP	MineField	Active	CHA	35.06727	69.12054
HZ-ID-19031	72,512	Central	Parwan	Chaharikar	Belandi	AP	MineField	Active	CHA	35.08211	69.13849
HZ-ID-19032	38,750	Central	Parwan	Chaharikar	Belandi	AP	MineField	Active	CHA	35.07958	69.13854
HZ-ID-19033	32,520	Central	Parwan	Chaharikar	Belandi	AP	MineField	Active	CHA	35.07958	69.13854
HZ-ID-19034	24,510	Central	Parwan	Chaharikar	Belandi	AP	MineField	Active	CHA	35.07958	69.13854
HZ-ID-19043	47,440	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.2755	69.99969
HZ-ID-19045	51,550	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.2755	69.99969
HZ-ID-19046	40,121	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.2755	69.99969
HZ-ID-19047	33,120	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.27925	70.00149
HZ-ID-19048	59,000	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.27925	70.00149
HZ-ID-19071	475,605	Central	Logar	Mohammad Agha	Hosaynkhel	APAT	MineField	Active	CHA	34.2216	69.34059
HZ-ID-19080	6,909	South East	Ghazni	Dih Yak	Laghawat	APERW	MineField	Active	CHA	33.47608	68.53693
HZ-ID-19084	17,780	North	Samangan	Khuram Wa Sarbagh	Baba Qambar (2)	AP	MineField	Active	CHA	36.06736	68.21294
HZ-ID-19086	12,440	North	Balkh	Chahar Kint	Kawsh	AP	MineField	Active	CHA	36.27442	67.25758
HZ-ID-19087	63,691	South East	Ghazni	Jaghuri	Shakhtu	AP	MineField	Active	CHA	33.12595	67.5825
HZ-ID-19088	88,349	South East	Ghazni	Jaghuri	Shahrzaydah	AP	MineField	Active	CHA	33.18873	67.70064
HZ-ID-19089	1,625	South East	Ghazni	Jaghuri	Shahrzaydah	AP	MineField	Active	CHA	33.17499	67.70109
HZ-ID-19090	59,454	North	Balkh	Chahar Kint	Kawsh	AP	MineField	Active	CHA	36.27353	67.25606
HZ-ID-19091	28,495	South East	Ghazni	Jaghuri	Ghari Shaki Noka	AP	MineField	Active	CHA	33.26159	67.71195
HZ-ID-19092	6,520	North	Balkh	Chahar Kint	Kawsh	AP	MineField	Active	CHA	36.28164	67.26846
HZ-ID-19093	37,647	North	Balkh	Chahar Kint	Kurchi	AP	MineField	Active	CHA	36.35405	67.31331
HZ-ID-19094	6,906	South East	Ghazni	Jaghuri	Ghari Shaki Noka	AP	MineField	Active	CHA	33.26725	67.72681
HZ-ID-19095	54,653	North	Balkh	Chahar Kint	Urazaili	AP	MineField	Active	CHA	36.39368	67.32549
HZ-ID-19096	4,924	South East	Ghazni	Jaghuri	Ghari Shaki Noka	AP	MineField	Active	CHA	33.25853	67.71924
HZ-ID-19097	18,958	North	Balkh	Chahar Kint	Urazaili	AP	MineField	Active	CHA	36.39375	67.32495
HZ-ID-19098	74,742	South East	Ghazni	Jaghuri	Chardeh	AP	MineField	Active	CHA	32.904	67.53072
HZ-ID-19099	9,629	North	Samangan	Khuram Wa Sarbagh	Baba Qambar (2)	AP	MineField	Active	CHA	36.06602	68.21604
HZ-ID-19100	3,740	North	Samangan	Khuram Wa Sarbagh	Baba Qambar (2)	AP	MineField	Active	CHA	36.06846	68.20867
HZ-ID-19106	750	Central	Parwan	Kohi Safi	Dorani	AP	MineField	Active	CHA	34.86195	69.3755
HZ-ID-19117	17,608	Central	Panjsher	Rukha	Olok	APERW	MineField	Active	CHA	35.24483	69.43904
HZ-ID-19130	14,008	North	Samangan	Ruyi Du Ab	Ahengaran	AP	MineField	Active	CHA	35.5476	68.15215
HZ-ID-19131	14,100	North	Samangan	Ruyi Du Ab	Ahengaran	AP	MineField	Active	CHA	35.54605	68.15484
HZ-ID-19132	73,649	North	Samangan	Ruyi Du Ab	Ahengaran	AP	MineField	Active	CHA	35.53955	68.15092

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-19133	52,541	North	Samangan	Ruyi Du Ab	Ahengaran	AP	MineField	Active	CHA	35.53698	68.13887
HZ-ID-19139	27,395	North East	Badakhshan	Darwaz	Sar Jaway	AP	MineField	Active	CHA	38.23714	70.79038
HZ-ID-19149	506,484	South East	Ghazni	Dih Yak	Pajak	APAT	MineField	Active	SHA	33.49903	68.55133
HZ-ID-19151	12,854	North	Balkh	Chahar Kint	Kurchi	AP	MineField	Active	CHA	36.32576	67.36362
HZ-ID-19152	24,375	North	Balkh	Chahar Kint	Kurchi	AP	MineField	Active	CHA	36.32988	67.4352
HZ-ID-19153	25,798	North	Balkh	Chahar Kint	Kurchi	AP	MineField	Active	CHA	36.31949	67.36052
HZ-ID-19156	690,025	North East	Baghlan	Khinjan	Yakawlang	APERW	MineField	Active	CHA	35.51784	68.99072
HZ-ID-19158	168,566	Central	Kabul	Paghman	Koca	AP	MineField	Active	CHA	34.48829	68.88946
HZ-ID-19161	40,885	Central	Panjsher	Rukha	Olok	AP	MineField	Active	CHA	35.24483	69.43904
HZ-ID-19162	50,843	Central	Parwan	Kohi Safi	Ni'mankhel	AP	MineField	Active	CHA	34.91955	69.41255
HZ-ID-19163	250	Central	Kabul	Chahar Asyab	Furmuli	APERW	MineField	Active	CHA	34.42706	69.09138
HZ-ID-19164	3,610	Central	Kabul	Chahar Asyab	Furmuli	APERW	MineField	Active	CHA	34.43087	69.09953
HZ-ID-19165	35,831	Central	Kabul	Paghman	Qal'eh-ye Hakim	AP	MineField	Active	CHA	34.62052	68.97256
HZ-ID-19166	49,774	Central	Parwan	Kohi Safi	Karezgay	AP	MineField	Active	CHA	34.87079	69.34724
HZ-ID-19167	90,896	Central	Parwan	Kohi Safi	Karezgay	AP	MineField	Active	CHA	34.86672	69.34551
HZ-ID-19168	256,575	Central	Parwan	Kohi Safi	Karezgay	AP	MineField	Active	CHA	34.8541	69.33697
HZ-ID-19175	87,460	North East	Baghlan	Tala Wa Barfak	Marghaw	AP	MineField	Active	CHA	35.59554	68.20983
HZ-ID-19176	89,050	North East	Baghlan	Tala Wa Barfak	Marghaw	AP	MineField	Active	CHA	35.58951	68.25285
HZ-ID-19177	89,300	North East	Baghlan	Tala Wa Barfak	Tarnawa	AP	MineField	Active	CHA	35.42827	68.28471
HZ-ID-19178	160,330	North East	Baghlan	Tala Wa Barfak	Tarnawa	AP	MineField	Active	CHA	35.42868	68.28741
HZ-ID-19184	2,133,343	North East	Baghlan	Tala Wa Barfak	Angar	AP	MineField	Active	SHA	35.42984	68.33877
HZ-ID-19186	126,562	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	CHA	35.41018	68.20145
HZ-ID-19189	1,053,214	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	SHA	35.41085	68.18701
HZ-ID-19190	129,295	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	CHA	35.4067	68.19864
HZ-ID-19201	2,034,691	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	SHA	35.40115	68.19276
HZ-ID-19204	175,555	North East	Baghlan	Tala Wa Barfak	Tarnawa	AP	MineField	Active	CHA	35.4268	68.2897
HZ-ID-19211	78,129	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.48548	68.9494
HZ-ID-19214	13,102	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.48941	68.95393
HZ-ID-19219	10,986	North East	Badakhshan	Argo	Enaw	AP	MineField	Active	CHA	37.0359	70.12389
HZ-ID-19220	2,170	North East	Badakhshan	Argo	Enaw	AP	MineField	Active	CHA	37.03201	70.11707
HZ-ID-19228	2,736	North East	Badakhshan	Argo	Enaw	AP	MineField	Active	CHA	37.04541	70.13432
HZ-ID-19229	14,761	North East	Badakhshan	Argo	Enaw	AP	MineField	Active	CHA	37.04337	70.13332
HZ-ID-19230	11,739	North East	Badakhshan	Argo	Artin Jelow	AP	MineField	Active	CHA	37.08796	70.1781
HZ-ID-19231	7,140	North East	Badakhshan	Argo	Artin Jelow	AP	MineField	Active	CHA	37.09135	70.17752
HZ-ID-19232	21,575	North East	Badakhshan	Argo	Qash Qeshlaq	AP	MineField	Active	CHA	37.07295	70.49862
HZ-ID-19233	68,941	East	Nangarhar	Surkh Rod	Zulmabad	APAT	MineField	Active	CHA	34.45192	70.38107
HZ-ID-19234	41,299	Central	Maydan Wardak	Maydan Shahr	Shahqadam	AP	MineField	Active	CHA	34.39843	68.91483
HZ-ID-19235	181,060	Central	Maydan Wardak	Maydan Shahr	Kharuti	APERW	MineField	Active	CHA	34.42915	68.80744
HZ-ID-19236	111,688	Central	Maydan Wardak	Maydan Shahr	Kharuti	APERW	MineField	Active	CHA	34.42407	68.803
HZ-ID-19237	25,177	Central	Maydan Wardak	Maydan Shahr	Torkhel	APAT	MineField	Active	SHA	34.41113	68.83134
HZ-ID-19239	122,544	Central	Maydan Wardak	Maydan Shahr	Kowt-e Ashrow	AP	MineField	Active	CHA	34.45419	68.79615
HZ-ID-19241	11,133	North East	Badakhshan	Argo	Qash Qeshlaq	AP	MineField	Active	CHA	37.05388	70.48899
HZ-ID-19242	3,085	North East	Badakhshan	Argo	Qash Qeshlaq	AP	MineField	Active	CHA	37.05563	70.49039
HZ-ID-19244	237,006	Central	Parwan	Kohi Safi	Karezgay	AP	MineField	Active	CHA	34.8541	69.33697
HZ-ID-19245	555,990	Central	Parwan	Kohi Safi	Karezgay	AP	MineField	Active	CHA	34.84993	69.33382
HZ-ID-19250	90,000	Central	Parwan	Jabalussaraj	Lakar	AP	MineField	Active	CHA	35.15655	69.27917
HZ-ID-19254	103,000	Central	Parwan	Jabalussaraj	Lakar	AP	MineField	Active	CHA	35.15655	69.27917
HZ-ID-19327	72,500	Central	Parwan	Shinwari	Shatoot	AP	MineField	Active	CHA	35.07237	69.1066
HZ-ID-19335	10,007	South East	Ghazni	Dih Yak	Laghawat	AP	MineField	Active	SHA	33.48459	68.55046
HZ-ID-19338	310,267	South East	Ghazni	Khawaja Umari	Godole Qandahari	APAT	MineField	Active	CHA	33.69877	68.40227
HZ-ID-19341	46,855	South East	Ghazni	Jaghuri	Chardeh	AP	MineField	Active	CHA	32.90608	67.54387
HZ-ID-19346	160,260	North East	Badakhshan	Darwaz	Erga	AP	MineField	Active	CHA	38.38409	70.81991
HZ-ID-19348	27,750	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.61495	69.37646
HZ-ID-19349	41,105	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.61449	69.36875
HZ-ID-19354	3,100	North East	Takhar	Taluqan	Lataband (1)	AP	MineField	Active	CHA	36.75017	69.75693
HZ-ID-19355	2,348	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.57238	69.73524
HZ-ID-19356	6,846	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.57269	69.73373

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-19357	122,287	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.55799	69.72866
HZ-ID-19360	31,247	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.55545	69.73898
HZ-ID-19361	27,024	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.56526	69.73331
HZ-ID-19362	6,116	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.56335	69.73382
HZ-ID-19363	1,119	North East	Takhar	Namak Ab	Bagh-i-Khwaja	AP	MineField	Active	CHA	36.57187	69.7323
HZ-ID-19370	60,428	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.61449	69.36875
HZ-ID-19385	57,600	Central	Parwan	Shinwari	Saeed Ali Khil	AP	MineField	Active	CHA	35.08385	69.12642
HZ-ID-19387	110,443	Central	Parwan	Jabalussaraj	Lakar	AP	MineField	Active	CHA	35.15435	69.27493
HZ-ID-19394	129,223	Central	Parwan	Jabalussaraj	Lakar	AP	MineField	Active	CHA	35.15435	69.27493
HZ-ID-19396	68,625	East	Nangarhar	Kama	Darbanak	APERW	MineField	Active	CHA	34.46877	70.56917
HZ-ID-19406	43,683	East	Nangarhar	Chaparhar	Spin Masjid	AP	MineField	Active	SHA	34.25953	70.43506
HZ-ID-19415	57,500	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.24848	69.97725
HZ-ID-19416	67,500	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.25685	69.96953
HZ-ID-19417	43,800	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.2534	69.9912
HZ-ID-19420	79,563	South East	Paktya	Shawak	Dokanha-i Shabak	AP	MineField	Active	CHA	33.40629	69.36902
HZ-ID-19421	34,420	South East	Paktya	Shawak	Kotkay	AP	MineField	Active	SHA	33.43119	69.34843
HZ-ID-19425	243,141	South East	Paktya	Gardiz	Banozai	APAT	MineField	Active	SHA	33.54904	69.26547
HZ-ID-19434	185,418	South East	Paktya	Gardiz	Cheken Shekhan	AP	MineField	Active	SHA	33.52427	69.24664
HZ-ID-19437	188,523	South East	Paktya	Gardiz	Laghar	AP	MineField	Active	SHA	33.53903	69.21004
HZ-ID-19438	57,269	North	Balkh	Chahar Kint	Taralai	AP	MineField	Active	CHA	36.56064	67.12707
HZ-ID-19440	10,419	North	Balkh	Chahar Kint	Taralai	AP	MineField	Active	CHA	36.56253	67.12912
HZ-ID-19441	104,033	North	Balkh	Chahar Kint	Safid Chashma	AP	MineField	Active	CHA	36.45222	67.2179
HZ-ID-19446	44,642	North	Balkh	Marmul	Mulla Baba	AP	MineField	Active	CHA	36.58075	67.26318
HZ-ID-19447	71,734	North	Balkh	Marmul	Marmul	AP	MineField	Active	CHA	36.53588	67.33099
HZ-ID-19449	81,731	North	Balkh	Marmul	Marmol	AP	MineField	Active	CHA	36.53588	67.33099
HZ-ID-19451	76,716	North	Balkh	Marmul	Marmol	AP	MineField	Active	CHA	36.53588	67.33099
HZ-ID-19452	53,021	North	Balkh	Marmul	Mulla Baba	AP	MineField	Active	CHA	36.38075	67.26318
HZ-ID-19453	140,959	North	Balkh	Marmul	Mulla Baba	AP	MineField	Active	CHA	36.583	67.25947
HZ-ID-19454	157,926	North	Balkh	Marmul	Mulla Baba	AP	MineField	Active	CHA	36.58516	67.25718
HZ-ID-19455	115,947	North	Balkh	Marmul	Mulla Baba	AP	MineField	Active	CHA	36.58595	67.25391
HZ-ID-19456	1,328	North	Balkh	Marmul	Marmol	AP	MineField	Active	CHA	36.55217	67.3269
HZ-ID-19458	76,081	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.62037	67.66933
HZ-ID-19459	133,383	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.62152	67.6768
HZ-ID-19460	162,865	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.6198	67.66621
HZ-ID-19461	116,627	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61682	67.65111
HZ-ID-19463	126,458	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61322	67.63539
HZ-ID-19464	128,731	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61322	67.63539
HZ-ID-19466	130,080	North	Balkh	Chahar Kint	Yak Kowtal	AP	MineField	Active	CHA	36.39277	67.20018
HZ-ID-19471	127,696	North	Balkh	Chahar Kint	Safid Chashma	AP	MineField	Active	CHA	36.45222	67.2179
HZ-ID-19472	32,150	North	Balkh	Chahar Kint	Safid Chashma	AP	MineField	Active	CHA	36.45599	67.20726
HZ-ID-19476	184,255	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.6198	67.66621
HZ-ID-19478	118,757	North	Balkh	Chahar Kint	Taralai	AP	MineField	Active	CHA	36.5783	67.15154
HZ-ID-19479	219,623	North	Balkh	Chahar Kint	Taralai	AP	MineField	Active	CHA	36.5783	67.15154
HZ-ID-19481	151,538	North	Balkh	Chahar Kint	Taralai	AP	MineField	Active	CHA	36.5783	67.15154
HZ-ID-19482	165,141	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61753	67.65863
HZ-ID-19484	179,260	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61753	67.65863
HZ-ID-19485	159,774	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61753	67.65863
HZ-ID-19486	158,783	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61753	67.65863
HZ-ID-19487	104,342	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61682	67.65111
HZ-ID-19488	119,522	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61537	67.64362
HZ-ID-19489	152,112	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61537	67.64362
HZ-ID-19490	263,400	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61753	67.65863
HZ-ID-19491	135,013	South East	Paktya	Shawak	Shwak	AP	MineField	Active	SHA	33.43164	69.38294
HZ-ID-19495	153,262	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	SHA	33.6165	69.3728
HZ-ID-19497	11,464	South East	Paktya	Gardiz	Cheken Shekhan	AP	MineField	Active	SHA	33.52224	69.24524
HZ-ID-19498	150,693	South East	Paktya	Gardiz	Dara I Mulla Qudrat	APAT	MineField	Active	SHA	33.51913	69.33892
HZ-ID-19507	26,748	Central	Maydan Wardak	Nirkh	Qol-e Myaqub	AP	MineField	Active	CHA	34.37124	68.65012
HZ-ID-19510	43,309	Central	Maydan Wardak	Nirkh	Awalkhel	AP	MineField	Active	SHA	34.23872	68.84534

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-19511	64,235	Central	Maydan Wardak	Nirkh	Andar	AP	MineField	Active	CHA	34.23283	68.84526
HZ-ID-19529	73,150	Central	Parwan	Sia Gird (Ghorbund)	Do Ab	AP	MineField	Active	CHA	34.95871	68.65173
HZ-ID-19538	1,868	North	Balkh	Khulm	Gozar-I-Mola Sadi	AP	MineField	Active	CHA	36.66297	67.69858
HZ-ID-19539	102,752	North	Balkh	Nahri Shahi	Siah Gerd	AP	MineField	Active	CHA	37.03496	67.1783
HZ-ID-19546	82,362	North	Balkh	Marmul	Mulla Baba	AP	MineField	Active	CHA	36.61012	67.28445
HZ-ID-19548	143,330	North	Samangan	Aybak	Darrah-i-Zendan (2)	AP	MineField	Active	CHA	36.19059	68.00018
HZ-ID-19550	88,384	North	Samangan	Feroz Nakhchir	Pir Nakhchir (1)	AP	MineField	Active	CHA	36.55544	67.62206
HZ-ID-19551	8,407	North	Balkh	Nahri Shahi	Siah Gerd	AP	MineField	Active	CHA	37.03593	67.17465
HZ-ID-19560	2,401	Central	Kabul	Paghman	Qame Nur	AP	MineField	Active	CHA	34.57906	68.91969
HZ-ID-19561	23,645	Central	Kabul	Khaki Jabbar	Chinari	APERW	MineField	Active	CHA	34.49829	69.50851
HZ-ID-19562	204,521	North East	Baghlan	Dushi	Qaramat	AP	MineField	Active	CHA	35.65482	68.68927
HZ-ID-19563	167,898	North East	Baghlan	Dushi	Qaramat	AP	MineField	Active	CHA	35.6585	68.69293
HZ-ID-19564	31,530	North East	Baghlan	Nahrin	Aab Meerza	AP	MineField	Active	CHA	35.82499	68.89426
HZ-ID-19565	199,511	North East	Baghlan	Nahrin	Aab Meerza	AP	MineField	Active	CHA	35.81224	68.87952
HZ-ID-19566	248,167	North East	Baghlan	Khinjan	Ab Mazar	AP	MineField	Active	CHA	35.81224	68.87952
HZ-ID-19567	51,604	North East	Baghlan	Nahrin	Aab Meerza	AP	MineField	Active	CHA	35.80628	68.87576
HZ-ID-19568	19,050	Central	Kabul	Khaki Jabbar	Qafas Kalay	APERW	MineField	Active	CHA	34.52217	69.53296
HZ-ID-19569	37,053	North East	Baghlan	Dushi	Dahane Khojasafa	AP	MineField	Active	CHA	35.80721	68.87557
HZ-ID-19570	59,844	North East	Baghlan	Nahrin	Senjetak	AP	MineField	Active	CHA	35.87098	68.91367
HZ-ID-19576	11,977	Central	Kabul	Khaki Jabbar	Khurd Kabul	APERW	MineField	Active	CHA	34.41887	69.38833
HZ-ID-19577	30,500	South East	Khost	Gurbuz	Borikhel	AP	MineField	Active	CHA	33.24324	69.93897
HZ-ID-19588	23,059	South East	Paktya	Shawak	Kotkay	AP	MineField	Active	SHA	33.4294	69.35126
HZ-ID-19590	104,731	South East	Paktya	Gardiz	Banozai	APAT	MineField	Active	SHA	33.55255	69.2663
HZ-ID-19600	50,903	South East	Khost	Khost(Matun)	Zandakhel	AP	MineField	Active	CHA	33.33573	70.15424
HZ-ID-19601	185,972	South East	Khost	Khost(Matun)	Zandakhel	AP	MineField	Active	CHA	33.32279	70.14938
HZ-ID-19602	106,358	South East	Khost	Khost(Matun)	Tobay	AP	MineField	Active	CHA	33.31806	70.11174
HZ-ID-19603	76,047	South East	Khost	Khost(Matun)	Bazar	AP	MineField	Active	CHA	33.34066	70.08784
HZ-ID-19604	39,560	South East	Khost	Khost(Matun)	Bori	AP	MineField	Active	CHA	33.35577	70.1103
HZ-ID-19605	104,199	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.83376	69.32418
HZ-ID-19606	92,800	Central	Parwan	Kohi Safi	Molamohammad-khel	AP	MineField	Active	CHA	34.85079	69.3958
HZ-ID-19607	118,000	Central	Parwan	Kohi Safi	Molamohammad-khel	AP	MineField	Active	CHA	34.85079	69.3958
HZ-ID-19608	102,470	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	APERW	MineField	Active	SHA	34.81735	69.30686
HZ-ID-19609	90,248	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	SHA	34.81957	69.30739
HZ-ID-19613	119,042	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	SHA	34.82055	69.3083
HZ-ID-19614	132,749	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.82237	69.31077
HZ-ID-19615	146,300	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	SHA	34.82387	69.31303
HZ-ID-19616	151,517	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.82584	69.31434
HZ-ID-19617	124,138	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.82672	69.31641
HZ-ID-19618	83,608	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.82848	69.31672

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-19619	48,518	Central	Kabul	Khaki Jabbar	Chawki	AP	MineField	Active	CHA	34.51745	69.53443
HZ-ID-19620	86,516	Central	Kabul	Khaki Jabbar	Chawki	AP	MineField	Active	CHA	34.51649	69.52332
HZ-ID-19624	55,114	Central	Kabul	Surobi	Mirza Khano Kalay	APAT	MineField	Active	CHA	34.55789	69.69844
HZ-ID-19626	50,279	Central	Kabul	Surobi	Ganda-khasaray	APERW	MineField	Active	CHA	34.52047	69.64115
HZ-ID-19628	17,342	South East	Khost	Tere Zayi	Zera Ghar	AP	MineField	Active	CHA	33.43872	70.09811
HZ-ID-19633	110,363	East	Nangarhar	Bihsud	Daman	AP	MineField	Active	CHA	34.48333	70.5022
HZ-ID-19638	30,033	Central	Kabul	Surobi	Naghlu	AP	MineField	Active	CHA	34.62306	69.73001
HZ-ID-19657	39,955	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.79983	71.09941
HZ-ID-19658	51,200	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.79983	71.09941
HZ-ID-19659	47,637	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.79983	71.09941
HZ-ID-19660	36,000	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.79983	71.09941
HZ-ID-19661	36,250	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.79983	71.09941
HZ-ID-19662	55,275	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.79983	71.09941
HZ-ID-19663	21,750	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.79983	71.09941
HZ-ID-19683	1,227	Central	Parwan	Bagram	Qala-e-Dasht	AP	MineField	Active	CHA	34.9021	69.185
HZ-ID-19685	34,624	Central	Kabul	Surobi	Gogamunda	AP	MineField	Active	CHA	34.56024	69.59264
HZ-ID-19693	53,342	Central	Parwan	Sia Gird (Ghorbund)	Dahane Pasak	AP	MineField	Active	CHA	34.96996	68.63897
HZ-ID-19696	34,000	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.82521	71.11122
HZ-ID-19700	26,400	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.82521	71.11122
HZ-ID-19701	47,500	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.83094	71.11519
HZ-ID-19702	33,100	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.83094	71.11519
HZ-ID-19706	147,131	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.55851	69.71078
HZ-ID-19709	137,340	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.54947	69.68147
HZ-ID-19710	118,167	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.54947	69.68147
HZ-ID-19711	128,015	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.5458	69.67916
HZ-ID-19712	78,779	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.5458	69.67916
HZ-ID-19713	103,389	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.54416	69.67796
HZ-ID-19714	76,982	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.56052	69.71743
HZ-ID-19715	186,768	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.56052	69.71743
HZ-ID-19717	97,437	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.55773	69.69784
HZ-ID-19718	133,777	Central	Kabul	Surobi	Ganda-khasaray	AP	MineField	Active	CHA	34.55636	69.69442
HZ-ID-19720	66,810	Central	Kabul	Shakardara	Kushkak	AP	MineField	Active	CHA	34.69325	68.95206
HZ-ID-19721	1,216	Central	Kabul	Shakardara	Kushkak	AP	MineField	Active	CHA	34.68743	68.9345
HZ-ID-19722	5,740	Central	Kabul	Shakardara	Kushkak	AP	MineField	Active	CHA	34.68604	68.93838
HZ-ID-19723	15,581	Central	Kabul	Shakardara	Chanakhel	AP	MineField	Active	CHA	34.69339	68.96337
HZ-ID-19738	26,700	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81177	71.11232
HZ-ID-19740	36,280	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81177	71.11232
HZ-ID-19741	57,075	North	Samangan	Dara-I-Sufi Bala	Alimiran	AP	MineField	Active	CHA	35.80207	67.14317
HZ-ID-19742	88,117	North	Samangan	Dara-I-Sufi Bala	Zeraki	AP	MineField	Active	CHA	35.82313	67.27092
HZ-ID-19743	31,574	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19744	82,807	North	Samangan	Dara-I-Sufi Bala	Zeraki	AP	MineField	Active	CHA	35.82531	67.26991
HZ-ID-19745	31,360	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19746	27,700	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19747	70,760	North	Samangan	Dara-I-Sufi Bala	Zeraki	AP	MineField	Active	CHA	35.83136	67.30768
HZ-ID-19749	27,750	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19750	19,740	Central	Kabul	Paghman	Badamqol	AP	MineField	Active	CHA	34.48154	68.88642
HZ-ID-19751	9,903	Central	Kabul	Paghman	Badamqol	APAT	MineField	Active	CHA	34.45467	68.89002
HZ-ID-19752	38,603	Central	Kabul	Surobi	Anargay	APERW	MineField	Active	CHA	34.57492	69.59621
HZ-ID-19755	544	Central	Parwan	Chaharikar	Qala Faqirshah	AP	MineField	Active	CHA	35.03326	69.19239
HZ-ID-19758	38,056	Central	Kapisa	Hisa-i-Awali Kohistan	Kuhnadeh	APERW	MineField	Active	CHA	35.1652	69.2925
HZ-ID-19759	68,528	Central	Kapisa	Hisa-i-Awali Kohistan	Kuhnadeh	APERW	MineField	Active	CHA	35.16603	69.29749
HZ-ID-19760	302,987	Central	Kapisa	Hisa-i-Awali Kohistan	Kuhnadeh	APERW	MineField	Active	CHA	35.16315	69.28958
HZ-ID-19761	33,772	Central	Kabul	Khaki Jabbar	Chawki	AP	MineField	Active	CHA	34.50977	69.51921
HZ-ID-19810	1,788	North East	Takhar	Chal	Badam Darrah	AP	MineField	Active	SHA	36.46772	69.51188
HZ-ID-19812	48,937	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19813	45,870	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19814	32,500	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19815	34,000	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933
HZ-ID-19816	32,400	East	Kunar	Asadabad	Nawabad	AP	MineField	Active	CHA	34.81885	71.10933

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
HZ-ID-19818	1,124	Central	Parwan	Bagram	Deh-e Harzara	AP	MineField	Active	CHA	34.94845	69.19945
HZ-ID-19819	242	Central	Parwan	Bagram	Deh-e Harzara	AP	MineField	Active	CHA	34.94845	69.19945
HZ-ID-19828	1,990	North East	Takhar	Chal	Badam Darrah	AP	MineField	Active	SHA	36.47668	69.49863
HZ-ID-19829	41,380	North East	Takhar	Taluqan	Taluk	AP	MineField	Active	SHA	36.70842	69.77647
HZ-ID-19831	98,048	North	Balkh	Nahri Shahi	Siah Gerd	AP	MineField	Active	CHA	37.03496	67.1783
HZ-ID-19834	212,563	South	Nimroz	Chahar Burjak	Bandare Janubi	AP	MineField	Active	CHA	30.27536	61.93315
HZ-ID-19835	69,100	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33366	68.99076
HZ-ID-19836	59,800	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33366	68.99076
HZ-ID-19837	70,000	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33366	68.99076
HZ-ID-19838	67,400	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33366	68.99076
HZ-ID-19839	57,900	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33598	69.00854
HZ-ID-19840	55,500	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33366	68.99076
HZ-ID-19841	56,400	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33598	69.00854
HZ-ID-19842	55,000	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33365	68.99073
HZ-ID-19843	60,400	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33598	69.00854
HZ-ID-19844	63,200	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33598	69.00854
HZ-ID-19845	62,800	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33598	69.00854
HZ-ID-19846	58,500	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33598	69.00854
HZ-ID-19847	50,400	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33565	69.01767
HZ-ID-19848	66,000	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33141	69.04161
HZ-ID-19853	53,795	Central	Kabul	Paghman	Badamqol	AP	MineField	Active	CHA	34.45096	68.88771
HZ-ID-19855	798,206	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	SHA	35.42046	68.11198
HZ-ID-19856	61,674	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.41922	68.25303
HZ-ID-19857	98,729	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.41922	68.25303
HZ-ID-19858	99,742	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.44436	68.19177
HZ-ID-19859	79,208	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.42807	68.21219
HZ-ID-19860	85,801	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.42814	68.20872
HZ-ID-19861	97,748	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.42948	68.20518
HZ-ID-19862	82,520	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.42948	68.20518
HZ-ID-19863	99,960	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.42268	68.25331
HZ-ID-19864	71,646	Central	Kabul	Paghman	Badamqol	AP	MineField	Active	CHA	34.44862	68.88223
HZ-ID-19865	157,316	Central	Kabul	Paghman	Badamqol	APERW	MineField	Active	CHA	34.48446	68.85786
HZ-ID-19866	75,884	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.41899	68.25663
HZ-ID-19867	91,458	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.43191	68.20488
HZ-ID-19868	99,999	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.44023	68.18596
HZ-ID-19869	88,525	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	CHA	35.42919	68.19924
HZ-ID-19870	84,361	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	CHA	35.42948	68.20518
HZ-ID-19871	65,045	North East	Baghlan	Tala Wa Barfak	Dashte Lajam	AP	MineField	Active	CHA	35.38921	68.25282
HZ-ID-19872	71,913	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	CHA	35.42215	68.26324
HZ-ID-19873	77,993	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	CHA	35.42038	68.26251
HZ-ID-19874	3,865,057	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.34194	68.26702
HZ-ID-19875	6,078,730	North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	AP	MineField	Active	SHA	35.30651	68.2815
HZ-ID-19876	1,245,503	North East	Baghlan	Tala Wa Barfak	Shahidan	AP	MineField	Active	SHA	35.37223	68.27438
HZ-ID-19877	273,065	North East	Baghlan	Tala Wa Barfak	Shahidan	AP	MineField	Active	SHA	35.37544	68.26867
HZ-ID-19878	743,041	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	SHA	35.45298	68.11808
HZ-ID-19879	783,596	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	SHA	35.45298	68.11808
HZ-ID-19881	1,100,663	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	SHA	35.42046	68.11198
HZ-ID-19882	319,795	North East	Baghlan	Tala Wa Barfak	Tala Wa Barfak	AP	MineField	Active	SHA	35.40532	68.14833
HZ-ID-19883	495,930	South	Hilmand	Musa Qala	Deh Zuhre Ulya	ATAIEDER W	MineField	Active	CHA	32.34855	64.75435

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
Hz-ID-19887	38,935	East	Kunar	Asadabad	Asadabad	AP	MineField	Active	CHA	34.88209	71.14214
Hz-ID-19888	35,389	East	Kunar	Asadabad	Asadabad	AP	MineField	Active	CHA	34.88209	71.14214
Hz-ID-19889	38,112	East	Kunar	Asadabad	Asadabad	AP	MineField	Active	CHA	34.88146	71.13216
Hz-ID-19891	25,142	East	Kunar	Asadabad	Asadabad	AP	MineField	Active	CHA	34.88609	71.139
Hz-ID-19901	21,945	Central	Kabul	Paghman	Katakhel	AP	MineField	Active	CHA	34.48871	68.86868
Hz-ID-19902	44,775	Central	Kabul	Surobi	Naghlu	AP	MineField	Active	CHA	34.64977	69.72101
Hz-ID-19905	143,564	Central	Kabul	Surobi	Ganda-khasaray	APERW	MineField	Active	CHA	34.5023	69.6002
Hz-ID-19906	322,848	Central	Kabul	Surobi	Ganda-khasaray	APERW	MineField	Active	CHA	34.50144	69.59769
Hz-ID-19908	160,484	Central	Kabul	Surobi	Ganda-khasaray	APERW	MineField	Active	CHA	34.49189	69.59451
Hz-ID-19913	109,047	Central	Kabul	Surobi	Ganda-khasaray	APERW	MineField	Active	CHA	34.5001	69.61099
Hz-ID-19926	56,916	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.43367	68.98151
Hz-ID-19929	45,726	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.43359	68.97712
Hz-ID-19930	50,663	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.43359	68.97712
Hz-ID-19931	82,287	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.4344	68.98133
Hz-ID-19932	7,400	Central	Parwan	Salang	Hejan	AP	MineField	Active	CHA	35.23051	69.16553
Hz-ID-19934	63,553	North	Samangan	Dara-I-Sufi Bala	Zeraki	AP	MineField	Active	CHA	35.82496	67.2876
Hz-ID-19935	15,800	North	Samangan	Dara-I-Sufi Bala	Zeraki	AP	MineField	Active	CHA	35.82466	67.29461
Hz-ID-19936	26,706	North	Samangan	Dara-I-Sufi Bala	Zeraki	AP	MineField	Active	CHA	35.82019	67.30064
Hz-ID-19937	38,643	North	Samangan	Dara-I-Sufi Bala	Zeraki	AP	MineField	Active	CHA	35.82428	67.27412
Hz-ID-19945	220	South	Hilmand	Nawa-I- Barak Zayi	Aynak	AP	MineField	Active	CHA	31.49098	64.32931
Hz-ID-19946	381	South	Hilmand	Nawa-I- Barak Zayi	Aynak	AP	MineField	Active	CHA	31.49098	64.32931
Hz-ID-19955	74,376	South	Kandahar	Maywand	Seh Tutak	AP	MineField	Active	CHA	31.67067	64.92342
Hz-ID-19970	36,800	Central	Parwan	Salang	Ghaw	AP	MineField	Active	CHA	35.24632	69.17138
Hz-ID-19971	38,600	Central	Parwan	Salang	Gulmohammadha	AP	MineField	Active	CHA	35.23049	69.12346
Hz-ID-19972	38,000	Central	Parwan	Salang	Qalandarshah	AP	MineField	Active	CHA	35.27865	69.12398
Hz-ID-19974	8,000	Central	Kabul	Darul Aman	Darul Aman	AP	MineField	Active	CHA	34.45739	69.12264
Hz-ID-19976	22,000	South	Kandahar	Kandahar	Salo Kalay	AP	MineField	Active	CHA	31.517	65.79694
Hz-ID-19991	28,800	South East	Khost	Gurbuz	Bagikhel	AP	MineField	Active	CHA	33.21374	69.93936
Hz-ID-19992	6,041	South East	Khost	Gurbuz	Bagikhel	AP	MineField	Active	CHA	33.25147	69.95504
Hz-ID-19993	50,700	South East	Khost	Gurbuz	Borikhel	AP	MineField	Active	CHA	33.21167	69.93942
Hz-ID-19999	97,235	North	Samangan	Aybak	Royancha(2)	AP	MineField	Active	CHA	36.21003	67.77127
Hz-ID-20003	100,743	North	Samangan	Hazrati Sultan	Zeri Lopan	AP	MineField	Active	CHA	36.36926	67.92459
Hz-ID-20005	8,980	North	Samangan	Khuram Wa Sarbagh	Baghalak	AP	MineField	Active	CHA	35.86435	68.2347
Hz-ID-20006	14,128	North	Samangan	Khuram Wa Sarbagh	Baghalak	AP	MineField	Active	CHA	35.86964	68.23745
Hz-ID-20025	58,900	South East	Khost	Shamal	Khalwati	AP	MineField	Active	CHA	33.28104	69.58597
LM - HQ-13616	131,332	Central	Kabul	Surobi	Sorubi	AP	MineField	Active	CHA	34.50432	69.82202
MF-15354	10,155	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.47383	68.94943
MF-15355	20,200	North East	Takhar	Farkhar	Sar-i-Kham	AP	MineField	Active	CHA	36.63504	69.96851
MF-15356	22,200	North East	Takhar	Farkhar	Khurmab(1)	AP	MineField	Active	CHA	36.5804	70.05278
MF-15358	29,400	North East	Takhar	Farkhar	Khurmab(1)	AP	MineField	Active	CHA	36.55373	70.05349
MF-15359	32,400	North East	Takhar	Farkhar	Khurmab(1)	AP	MineField	Active	CHA	36.54609	70.02778
MF-15374	30,400	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.59268	68.03304
MF-15377	61,200	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.59268	68.03304
MF-15379	43,200	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.59268	68.03304
MF-15380	35,027	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60671	67.95863
MF-15409	84,575	South East	Khost	Tani	Sre Kalay	AP	MineField	Active	CHA	33.15638	69.78392
MF-15473	33,620	North East	Baghlan	Puli Hisar	Farashkushta	APAT	MineField	Active	CHA	35.66323	69.78709
MF-15474	33,650	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66383	69.78709
MF-15475	19,120	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66323	69.78709
MF-15477	195	Central	Parwan	Bagram	Qal'eh-ye Malek	AP	MineField	Active	CHA	34.97072	69.210333
MF-15508	29,594	Central	Kapisa	Koh Band	Durnama (2)	AP	MineField	Active	CHA	35.07478	69.49898
MF-15523	58,500	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66323	69.78709
MF-15524	66,840	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66323	69.78709
MF-15525	35,490	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.6647	69.77395
MF-15527	50,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.6647	69.7395
MF-15572	23,400	Central	Parwan	Chaharikar	Ghurband Dara	AP	MineField	Active	CHA	34.95163	69.08946
MF-15600	57,150	North	Samangan	Ruyi Du Ab	Ruyi Du Ab	AP	MineField	Active	CHA	35.55832	67.83631

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-15601	76,500	North	Samangan	Ruyi Du Ab	Ruyi Du Ab	AP	MineField	Active	CHA	35.56145	67.84248
MF-15603	73,350	North	Samangan	Ruyi Du Ab	Ruyi Du Ab	AP	MineField	Active	CHA	35.56145	67.84248
MF-15604	67,230	North	Samangan	Ruyi Du Ab	Ruyi Du Ab	AP	MineField	Active	CHA	35.56145	67.84248
MF-15606	18,000	Central	Kapisa	Koh Band	Durnama (2)	AP	MineField	Active	CHA	35.07244	69.48692
MF-15608	28,000	Central	Kapisa	Koh Band	Durnama (2)	AP	MineField	Active	CHA	35.07244	69.48692
MF-15609	26,700	Central	Kapisa	Koh Band	Durnama (2)	AP	MineField	Active	CHA	35.07244	69.48692
MF-15610	22,500	Central	Kapisa	Koh Band	Durnama (2)	AP	MineField	Active	CHA	35.07244	69.48692
MF-15614	78,204	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.85184	71.21187
MF-15615	28,780	North East	Kunduz	Khanabad	Paitawak	AP	MineField	Active	CHA	36.65676	69.20515
MF-15619	54,700	North East	Takhar	Taluqan	Qara Tash	AP	MineField	Active	CHA	36.83029	69.69006
MF-15621	25,500	Central	Kapisa	Koh Band	Durnama (1)	AP	MineField	Active	CHA	35.07244	69.48692
MF-15622	22,000	Central	Kapisa	Koh Band	Durnama (2)	AP	MineField	Active	CHA	35.07244	69.48692
MF-15623	31,000	Central	Kapisa	Koh Band	Malekar	AP	MineField	Active	CHA	35.10254	69.48857
MF-15624	33,000	Central	Kapisa	Koh Band	Malekar	AP	MineField	Active	CHA	35.10257	69.48857
MF-15625	32,800	Central	Kapisa	Koh Band	Malekar	AP	MineField	Active	CHA	35.10254	69.48857
MF-15626	32,000	Central	Kapisa	Nijrab	Sherwani Bala	AP	MineField	Active	CHA	35.02541	69.5885
MF-15627	22,000	Central	Kapisa	Nijrab	Sherwani Bala	AP	MineField	Active	CHA	35.02733	69.59389
MF-15633	34,500	Central	Kapisa	Nijrab	Ghazibikhel	AP	MineField	Active	CHA	35.08223	69.62308
MF-15634	80,545	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91002	71.22958
MF-15635	73,710	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.85184	71.21187
MF-15637	41,850	Central	Kapisa	Nijrab	Bazare Badakhshi	AP	MineField	Active	CHA	35.08223	69.62308
MF-15638	33,000	Central	Kapisa	Nijrab	Bazare Badakhshi	AP	MineField	Active	CHA	35.02566	69.6282
MF-15639	78,876	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.85184	71.21187
MF-15642	74,434	East	Kunar	Marawara	Chinar	AP	MineField	Active	CHA	34.85632	71.20919
MF-15646	82,790	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91446	71.2217
MF-15648	91,575	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91446	71.2217
MF-15652	97,357	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91002	71.22958
MF-15653	79,810	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91002	71.22958
MF-15655	92,208	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91002	71.22958
MF-15659	89,750	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91002	71.22958
MF-15672	84,197	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91708	71.22029
MF-15673	10,000	North East	Kunduz	Khanabad	Paitawak	AP	MineField	Active	CHA	36.66827	69.21869
MF-15675	78,320	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91446	71.2217
MF-15676	81,445	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91446	71.2217
MF-15679	75,240	East	Kunar	Marawara	Marawara	APERW	MineField	Active	CHA	34.91002	71.22958
MF-15682	75,510	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.86012	71.21504
MF-15684	60,024	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.86012	71.21504
MF-15687	74,937	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.85184	71.21187
MF-15689	17,716	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.48567	68.95789
MF-15691	77,110	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.86025	71.20364
MF-15692	75,888	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.85184	71.21187
MF-15693	71,750	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.85184	71.21187
MF-15694	66,270	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.88335	71.16031
MF-15697	39,120	East	Kunar	Marawara	Chinar	APERW	MineField	Active	CHA	34.85632	71.20919
MF-15752	7,894	North East	Kunduz	Khanabad	Jawlancha	AP	MineField	Active	CHA	36.47559	69.09712
MF-15755	41,727	South East	Khost	Khost(Matun)	Loy Mazghar	AP	MineField	Active	CHA	33.42755	69.8895
MF-15756	4,079	South East	Khost	Khost(Matun)	Loy Mazghar	AP	MineField	Active	CHA	33.4262	69.89439
MF-15759	78,082	East	Nangarhar	Chaparhar	Patiray	AP	MineField	Active	CHA	34.28925	70.3148
MF-15763	2,469	East	Kunar	Khas Kunar	Charakay Kalai	APERW	MineField	Active	CHA	34.6389	70.870904
MF-15765	158,355	East	Kunar	Khas Kunar	Shamkar	APERW	MineField	Active	CHA	34.67225	70.95586
MF-15767	50,517	South East	Paktya	Gardiz	Wach Khash	APERW	MineField	Active	CHA	33.76088	69.19396
MF-15785	17,240	Central	Kapisa	Nijrab	Gyawa-i-Payan	AP	MineField	Active	CHA	35.00047	69.53563
MF-15786	19,920	Central	Kapisa	Nijrab	Gyawa-i-Payan	AP	MineField	Active	CHA	35.00047	69.53563
MF-15787	12,800	Central	Kapisa	Nijrab	Gyawa-i-Payan	AP	MineField	Active	CHA	35.00047	69.53563
MF-15788	30,756	Central	Kapisa	Nijrab	Babaykhel	AP	MineField	Active	CHA	35.10118	69.55212
MF-15789	32,500	Central	Kapisa	Nijrab	Babaykhel	AP	MineField	Active	CHA	35.10118	69.55212
MF-15801	20,456	Central	Parwan	Shinwari	Mola'i	AP	MineField	Active	CHA	35.07809	69.10016
MF-15802	13,550	Central	Parwan	Shinwari	Mola'i	AP	MineField	Active	CHA	35.07809	69.10016
MF-15803	120,700	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.32085	69.02708
MF-15804	98,740	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.3234	69.02713

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-15864	20,991	Central	Kabul	Surobi	Shpol Baba	AP	MineField	Active	CHA	34.55782	69.5257
MF-15866	110,868	North	Balkh	Nahri Shahi	Siah Gerd	AP	MineField	Active	CHA	37.03496	67.1783
MF-15893	600	Central	Kapisa	Hisa-i-Awali Kohistan	Sanjan	AP	MineField	Active	CHA	35.139	69.3765
MF-15908	31,350	Central	Parwan	Shekh Ali	Kenderake Dektor	AP	MineField	Active	CHA	34.97037	68.47009
MF-15912	16,000	Central	Parwan	Shinwari	Sufikhel	AP	MineField	Active	CHA	35.04007	69.04956
MF-15913	33,000	Central	Parwan	Shinwari	Mola'i	AP	MineField	Active	CHA	35.08004	69.10397
MF-15949	32,803	South	Nimroz	Kang	Aydo	APAT	MineField	Active	CHA	31.18005	61.838039
MF-15962	5,765	North East	Kunduz	Khanabad	Ajal	AP	MineField	Active	CHA	36.76624	69.14001
MF-15982	50,738	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	APERW	MineField	Active	CHA	34.50189	69.898639
MF-15984	19,435	East	Nangarhar	Hesarak	Alikhel	APERW	MineField	Active	CHA	34.31011	69.815833
MF-16037	328	Central	Parwan	Bagram	Sabikhel	AP	MineField	Active	CHA	34.95057	69.300633
MF-16046	3,966	Central	Kapisa	Nijrab	Bagh Khana Bala	AP	MineField	Active	CHA	35.03168	69.63936
MF-16049	7,320	Central	Kapisa	Nijrab	Bagh Khana Bala	AP	MineField	Active	CHA	35.03168	69.63936
MF-16068	179,100	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61618	67.63192
MF-16080	261,472	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61618	67.63192
MF-16081	833,320	North East	Baghlan	Khinjan	Gori Sokhta	AP	MineField	Active	CHA	35.46026	68.96796
MF-16082	52,493	North East	Baghlan	Khinjan	Lisa	AP	MineField	Active	CHA	35.47839	68.95762
MF-16083	71,910	North East	Baghlan	Khinjan	Lisa	AP	MineField	Active	CHA	35.47839	68.95762
MF-16084	74,340	North East	Baghlan	Khinjan	Lisa	AP	MineField	Active	CHA	35.47839	68.95762
MF-16098	51,300	Central	Parwan	Salang	Chapraq	AP	MineField	Active	CHA	35.19272	69.21763
MF-16101	200	Central	Parwan	Chaharikar	Panjpadar	AP	MineField	Active	CHA	34.94257	69.15811
MF-16108	15,000	Central	Kapisa	Koh Band	Durnama (2)	AP	MineField	Active	CHA	35.04199	69.49934
MF-16120	101,295	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.54775	67.69694
MF-16122	118,573	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.54775	67.69694
MF-16126	228,705	North	Samangan	Feroz Nakhchir	Chenar Gai	AP	MineField	Active	CHA	36.61753	67.65863
MF-16127	61,914	Central	Parwan	Salang	Chapraq	AP	MineField	Active	CHA	35.19204	69.22356
MF-16134	61,344	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49842	69.836417
MF-16137	365,986	North	Samangan	Hazrati Sultan	Dalkhaki	AP	MineField	Active	CHA	36.3638	67.93913
MF-16148	20,852	Central	Kapisa	Nijrab	Eskenya	AP	MineField	Active	CHA	35.03934	69.60958
MF-16158	25,323	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16160	55,640	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16161	70,450	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66376	69.78245
MF-16162	48,600	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16163	37,770	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16164	57,610	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16165	47,700	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16166	40,260	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16167	42,775	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66376	69.78245
MF-16209	4,107	North	Balkh	Shortepa	Chaqar (Tash Guzar)	AP	MineField	Active	CHA	37.20883	67.19503
MF-16210	27,969	North	Balkh	Shortepa	Chaqar (Tash Guzar)	AP	MineField	Active	CHA	37.19788	67.20309
MF-16211	13,048	North	Balkh	Shortepa	Chaqar (Tash Guzar)	AP	MineField	Active	CHA	37.18103	67.20597
MF-16214	14,052	South East	Paktya	Ali Khail (Jaji)	Kharshatal	AP	MineField	Active	CHA	33.978	69.775139
MF-16220	70,587	South East	Paktya	Ali Khail (Jaji)	Bayankhel	AP	MineField	Active	CHA	33.96497	69.7619
MF-16255	87,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66323	69.78709
MF-16256	33,120	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16257	24,480	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16258	35,520	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16263	26,400	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16267	33,600	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16270	33,800	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16271	30,600	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16272	34,750	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16273	33,920	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66444	69.77909
MF-16283	25,500	Central	Panjsher	Unaba	Kar	AP	MineField	Active	CHA	35.22244	69.4034
MF-16350	39,698	Central	Parwan	Salang	Paja	AP	MineField	Active	CHA	35.19675	69.221361

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-16354	179,187	West	Badghis	Qadis	Ghalcharkh	AP	MineField	Active	CHA	34.95728	63.480611
MF-16382	19,435	East	Nangarhar	Hesarak	Alikhel	APERW	MineField	Active	CHA	34.31011	69.815833
MF-16389	18,420	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.54249	67.86642
MF-16403	10,900	Central	Parwan	Salang	Paja	AP	MineField	Active	CHA	35.20372	69.21354
MF-16404	28,500	Central	Parwan	Salang	Paja	AP	MineField	Active	CHA	35.20387	69.21331
MF-16406	39,900	North	Samangan	Aybak	Royancha(2)	AP	MineField	Active	CHA	36.14057	67.8143
MF-16417	26,250	Central	Parwan	Shinwari	Shewa	AP	MineField	Active	CHA	35.01467	68.99286
MF-16419	35,500	Central	Parwan	Shinwari	Shewa	AP	MineField	Active	CHA	35.01467	68.99286
MF-16423	68,800	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66323	69.78709
MF-16425	43,188	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49916	69.853119
MF-16433	112,062	East	Nangarhar	Chaparhar	Patiray	AP	MineField	Active	CHA	34.28539	70.31406
MF-16448	3,900	Central	Parwan	Salang	Ghaw	AP	MineField	Active	CHA	35.24683	69.16485
MF-16468	68,700	North	Samangan	Ruyi Du Ab	Qashqa	AP	MineField	Active	CHA	35.6325	67.70293
MF-16475	14,640	North	Samangan	Ruyi Du Ab	Khame Bayaz	AP	MineField	Active	CHA	35.50737	68.03126
MF-16478	6,056	North	Samangan	Ruyi Du Ab	Chaharmaghzsay(Saray) (1)	AP	MineField	Active	CHA	35.49837	67.84255
MF-16480	6,440	North	Samangan	Ruyi Du Ab	Chaharmaghzsay(Saray) (1)	AP	MineField	Active	CHA	35.49718	67.85067
MF-16481	57,100	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16482	47,600	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16483	51,000	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16484	51,000	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16485	63,600	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16486	52,500	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16488	45,000	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.6647	69.7395
MF-16489	58,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16490	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16491	52,020	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16492	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16493	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16494	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16495	50,933	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16496	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16497	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16498	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16499	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16500	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16501	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16502	48,110	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16503	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16504	39,900	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16505	52,920	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16506	2,888,862	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66338	69.78715
MF-16507	989,250	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66338	69.78715
MF-16509	2,975,700	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66338	69.78715
MF-16510	3,480,000	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66338	69.78715
MF-16511	91,800	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16512	48,100	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.67117	69.7861
MF-16513	1,500	Central	Parwan	Bagram	Qal'eh-ye Yozbashi	APERW	MineField	Active	CHA	34.93106	69.265194
MF-16529	577,500	North East	Baghlan	Khinjan	Kohe Sohrab	AP	MineField	Active	CHA	35.50601	69.01427
MF-16533	30,470	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66681	69.76696
MF-16537	37,599	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66681	69.76696
MF-16545	37,500	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16547	42,510	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.6647	69.77395
MF-16549	474,180	North East	Baghlan	Khinjan	Khushkak	AP	MineField	Active	CHA	35.50601	69.01427
MF-16551	18,500	North	Samangan	Aybak	Royancha(2)	AP	MineField	Active	CHA	36.08818	67.79791
MF-16552	57,540	North	Samangan	Aybak	Royancha(2)	AP	MineField	Active	CHA	36.03321	67.79611
MF-16554	24,800	Central	Parwan	Chaharikar	Ghurband Dara	AP	MineField	Active	CHA	34.95361	69.09411
MF-16559	4,100	North	Samangan	Aybak	Royancha(2)	AP	MineField	Active	CHA	36.08685	67.7993
MF-16561	27,732	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66674	69.76272
MF-16566	47,100	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66473	69.77876
MF-16569	16,448	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66437	69.77876

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-16574	20,469	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66437	69.77876
MF-16577	20,456	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.6647	69.77395
MF-16580	27,267	Central	Panjsher	Rukha	Qarya Shast	AP	MineField	Active	CHA	35.27114	69.46166
MF-16582	24,500	Central	Panjsher	Rukha	Qarya Shast	AP	MineField	Active	CHA	35.27114	69.46166
MF-16584	27,500	Central	Panjsher	Rukha	Qarya Shast	AP	MineField	Active	CHA	35.27114	69.46166
MF-16586	26,300	Central	Panjsher	Rukha	Qarya Shast	AP	MineField	Active	CHA	35.27114	69.46166
MF-16587	27,000	Central	Panjsher	Rukha	Qarya Shast	AP	MineField	Active	CHA	35.27114	69.46166
MF-16598	25,400	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16600	35,600	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16601	39,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16602	38,100	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16603	90,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16605	46,000	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66826	69.7859
MF-16608	37,500	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66826	69.7859
MF-16610	32,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66326	69.78596
MF-16611	35,200	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16612	40,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16613	56,000	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66444	69.77909
MF-16616	29,600	Central	Panjsher	Unaba	Kar	AP	MineField	Active	CHA	35.22244	69.4034
MF-16619	36,879	Central	Kabul	Chahar Asyab	Saydkhel	AP	MineField	Active	CHA	34.38393	69.03307
MF-16620	169,200	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16623	33,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16625	37,500	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16628	35,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16629	108,750	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66826	69.7859
MF-16630	37,000	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66826	69.7859
MF-16631	37,500	North East	Baghlan	Puli Hisar	Farashkushta	AP	MineField	Active	CHA	35.66826	69.7859
MF-16632	37,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16635	38,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16637	40,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16639	32,000	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.3612	68.98675
MF-16640	37,400	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16648	164,062	North	Balkh	Marmul	Ghandaki	AP	MineField	Active	CHA	36.65604	67.28342
MF-16652	42,500	Central	Parwan	Sia Gird (Ghorbund)	Chahar Deh-ye Ghowr Band	AP	MineField	Active	CHA	34.9849	68.7652
MF-16653	17,969	Central	Parwan	Salang	Chapraq	AP	MineField	Active	CHA	35.19284	69.21868
MF-16654	34,662	Central	Parwan	Salang	Khanjakak (Babamardan)	AP	MineField	Active	CHA	35.16819	69.21984
MF-16673	23,195	Central	Kabul	Surobi	Shinwari	AP	MineField	Active	CHA	34.55915	69.4822
MF-16685	30,304	Central	Maydan Wardak	Hisa-I- Awali	Bursanak	AP	MineField	Active	CHA	34.48413	68.20615
MF-16688	160,000	North East	Kunduz	Dashte Archi	Qara Ghushi (2)	AP	MineField	Active	CHA	36.92677	69.267174
MF-16691	105,278	Central	Kabul	Surobi	Shirin Kalay	AP	MineField	Active	CHA	34.55511	69.765861
MF-16697	30,000	Central	Panjsher	Paryan	Chawni Khawak	AP	MineField	Active	CHA	35.66826	69.7859
MF-16713	60	North	Samangan	Aybak	Royancha(2)	AP	MineField	Active	CHA	36.09316	67.70051
MF-16719	85,512	South East	Khost	Gurbuz	Bagikhel	APERW	MineField	Active	CHA	33.26409	69.97272
MF-16746	93,445	East	Nangarhar	Hesarak	Monai	APERW	MineField	Active	CHA	34.35203	69.723806
MF-16747	109,975	East	Nangarhar	Hesarak	Monai	APERW	MineField	Active	CHA	34.35203	69.723806
MF-16748	103,620	East	Nangarhar	Hesarak	Monai	APERW	MineField	Active	CHA	34.35203	69.723806
MF-16749	15,669	East	Nangarhar	Hesarak	Monai	APERW	MineField	Active	CHA	34.35475	69.72875
MF-16752	5,141	South	Kandahar	Kandahar	Khvosh Ab	APATERW	MineField	Active	CHA	31.48339	65.82611
MF-16753	11,689	South	Kandahar	Kandahar	Khvosh Ab	AP	MineField	Active	CHA	31.49919	65.82364
MF-16758	126,274	East	Nangarhar	Hesarak	Monai	APERW	MineField	Active	CHA	34.35783	69.725056
MF-16759	41,250	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50263	69.921817
MF-16763	159,330	Central	Kabul	Surobi	Waka (1)	AP	MineField	Active	CHA	34.64948	69.73835
MF-16765	63,705	North East	Kunduz	Imam Sahib	Turkman Qudoq, Shour Qudoq	APAT	MineField	Active	CHA	36.9021	68.97525
MF-16771	67,514	South East	Paktya	Ali Khail (Jaji)	Kuz Ali Sangi	AP	MineField	Active	CHA	33.97064	69.76488
MF-CA-1142	4,000	Central	Parwan	Shekh Ali	Behude Bala	AP	MineField	Active	CHA	34.99227	68.59555
MF-CA-1143	2,500	Central	Parwan	Shekh Ali	Behude Bala	AP	MineField	Active	CHA	34.98527	68.60058
MF-CA-1146	2,500	Central	Parwan	Shekh Ali	Behude Bala	AP	MineField	Active	CHA	34.98438	68.61334

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-CA-1147	1,150	Central	Parwan	Shekh Ali	Bede Shekh'ali	AP	MineField	Active	CHA	34.98248	68.61278
MF-CA-1149	20,550	Central	Parwan	Shekh Ali	Darwaz	AP	MineField	Active	CHA	34.95412	68.52229
MF-CA-1172	63,000	Central	Parwan	Shekh Ali	Somuchak	AP	MineField	Active	CHA	34.98675	68.37559
MF-CA-1174	56,400	Central	Parwan	Shekh Ali	Gumbadak	AP	MineField	Active	CHA	34.97008	68.475
MF-CA-1184	44,000	Central	Parwan	Shekh Ali	Merka Nirkh	APERW	MineField	Active	CHA	34.91393	68.5008
MF-CA-1185	48,125	Central	Parwan	Shekh Ali	Merka Nirkh	AP	MineField	Active	CHA	34.91396	68.49968
MF-CA-1189	95,000	Central	Parwan	Shekh Ali	Merka Nirkh	AP	MineField	Active	CHA	34.91662	68.50056
MF-CA-1190	40,000	Central	Parwan	Shekh Ali	Merka Nirkh	APERW	MineField	Active	CHA	34.91327	68.49829
MF-CA-1192	37,000	Central	Parwan	Shekh Ali	Merka Nirkh	AP	MineField	Active	CHA	34.91223	68.49643
MF-CA-1198	32,700	Central	Parwan	Shekh Ali	Merka Nirkh	AP	MineField	Active	CHA	34.90914	68.49577
MF-CA-1209	108,000	Central	Parwan	Shekh Ali	Shina	AP	MineField	Active	CHA	34.87256	68.50592
MF-CA-1211	85,000	Central	Parwan	Shekh Ali	Shina	AP	MineField	Active	CHA	34.87256	68.50592
MF-CA-1218	2,750	Central	Parwan	Sia Gird (Ghorbund)	Mazana	AP	MineField	Active	CHA	35.00704	68.63512
MF-CA-1219	32,500	Central	Parwan	Sia Gird (Ghorbund)	Mazana	AP	MineField	Active	CHA	34.99794	68.64905
MF-CA-1220	75,000	Central	Parwan	Shekh Ali	Dahane Kotak	AP	MineField	Active	CHA	34.98378	68.44328
MF-CA-1221	46,000	Central	Parwan	Shekh Ali	Dahane Kotak	AP	MineField	Active	CHA	34.98617	68.375106
MF-CA-1224	9,400	Central	Parwan	Shekh Ali	Bolaq	AP	MineField	Active	CHA	34.99622	68.43945
MF-CA-1225	8,980	Central	Parwan	Shekh Ali	Bolaq	AP	MineField	Active	CHA	34.99942	68.44336
MF-CA-1234	54,000	Central	Parwan	Shekh Ali	Khake Gholm'ali	AP	MineField	Active	CHA	34.97054	68.56279
MF-CA-1235	53,000	Central	Parwan	Shekh Ali	Khake Gholm'ali	AP	MineField	Active	CHA	34.96319	68.55812
MF-CA-1236	31,000	Central	Parwan	Shekh Ali	Khake Gholm'ali	AP	MineField	Active	CHA	34.9723	68.55664
MF-CA-1243	51,675	Central	Parwan	Shekh Ali	Dahane Jarf	AP	MineField	Active	CHA	34.94933	68.465775
MF-CA-1245	64,000	Central	Parwan	Shekh Ali	Dahane Jarf	AP	MineField	Active	CHA	34.94963	68.4692
MF-CA-1247	52,750	Central	Parwan	Shekh Ali	Dahane Jarf	AP	MineField	Active	CHA	34.95013	68.46336
MF-CA-1248	48,000	Central	Parwan	Shekh Ali	Dahane Jarf	AP	MineField	Active	CHA	34.95249	68.459863
MF-CA-1251	117,000	Central	Parwan	Shekh Ali	Saie Paien	AP	MineField	Active	CHA	34.95919	68.59721
MF-CA-1253	32,000	Central	Parwan	Shekh Ali	Kenderake Dektor	AP	MineField	Active	CHA	34.97034	68.47009
MF-CA-1254	10,500	Central	Parwan	Shekh Ali	Bolaq	AP	MineField	Active	CHA	35.00139	68.41755
MF-CA-1328	64,500	Central	Kapisa	Nijrab	Salakhel	APERW	MineField	Active	CHA	35.06351	69.5615
MF-CA-1367	144,200	Central	Kapisa	Nijrab	Sherwani Bala	AP	MineField	Active	CHA	35.01992	69.59367
MF-CA-1369	42,000	Central	Parwan	Chaharikar	Khwaja Syarane Ulya	AP	MineField	Active	CHA	35.01749	69.11215
MF-CA-1370	40,000	Central	Parwan	Chaharikar	Khwaja Syarane Ulya	AP	MineField	Active	CHA	35.0195	69.11499
MF-CA-1371	45,000	Central	Parwan	Chaharikar	Khwaja Syarane Ulya	AP	MineField	Active	CHA	35.01749	69.11215
MF-CA-1373	44,400	Central	Parwan	Chaharikar	Khwaja Syarane Ulya	AP	MineField	Active	CHA	35.01749	69.11215
MF-CA-1380	76,610	Central	Kapisa	Koh Band	Jan Khan Khail	AP	MineField	Active	CHA	35.10209	69.4505
MF-CA-1381	71,949	Central	Kapisa	Koh Band	Jan Khan Khail	AP	MineField	Active	CHA	35.10209	69.4505
MF-CA-1384	2,596	Central	Kapisa	Koh Band	Jan Khan Khail	AP	MineField	Active	CHA	35.09848	69.45951
MF-CA-1386	2,544	Central	Kapisa	Koh Band	Jan Khan Khail	AP	MineField	Active	CHA	35.10198	69.47673
MF-CA-1390	9,382	Central	Kapisa	Koh Band	Shawani	AP	MineField	Active	CHA	35.08523	69.42823
MF-CA-1392	104,700	Central	Kapisa	Koh Band	Shawani	AP	MineField	Active	CHA	35.08815	69.434289
MF-CA-1393	75,440	Central	Parwan	Shinwari	Dahane Bedqol	AP	MineField	Active	CHA	35.065	69.12223
MF-CA-1395	63,500	Central	Parwan	Shinwari	Dahane Bedqol	AP	MineField	Active	CHA	35.065	69.12223
MF-CA-1397	37,503	Central	Parwan	Shinwari	Dahane Bedqol	AP	MineField	Active	CHA	35.065	69.12223
MF-CA-1412	81,000	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.04973	69.12133
MF-CA-1413	40,000	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.05505	69.12355
MF-CA-1420	40,000	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.05113	69.12013
MF-CA-1428	53,750	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.03912	69.11295
MF-CA-1429	55,120	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.03912	69.11295
MF-CA-1451	45,282	Central	Maydan Wardak	Maydan Shahr	Soorqul	AP	MineField	Active	CHA	34.44671	68.89465
MF-CA-1487	188,600	Central	Kapisa	Hisa-i-Awali Kohistan	Khamba	AP	MineField	Active	CHA	35.17399	69.350961
MF-CA-1490	127,350	Central	Kapisa	Hisa-i-Awali Kohistan	Khamba	APERW	MineField	Active	CHA	35.17399	69.35096

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-CA-1492	217,705	Central	Kapisa	Hisa-i-Awali Kohistan	Pufdom	AP	MineField	Active	CHA	35.16353	69.36115
MF-CA-1494	174,991	Central	Kapisa	Hisa-i-Awali Kohistan	Pufdom	AP	MineField	Active	CHA	35.16353	69.36115
MF-CA-1558	15,400	Central	Parwan	Surkhi Parsa	Sebak	AP	MineField	Active	CHA	34.83271	68.59408
MF-CA-1575	6,400	Central	Parwan	Shekh Ali	Gandab	AP	MineField	Active	CHA	34.84233	68.651024
MF-CA-1590	60,000	Central	Parwan	Surkhi Parsa	Miyanjaji	AP	MineField	Active	CHA	34.71054	68.66474
MF-CA-1616	60,027	Central	Logar	Mohammad Agha	Mirzakhel	AP	MineField	Active	CHA	34.20911	69.17673
MF-CA-1619	231,677	Central	Kabul	Chahar Asyab	Tangee Sayidan	AP	MineField	Active	CHA	34.43771	69.09678
MF-CA-1622	1,862	Central	Kabul	Chahar Asyab	Tangee Sayidan	AP	MineField	Active	CHA	34.43885	69.09409
MF-CA-1629	85,224	Central	Kabul	Khaki Jabbar	Chinari	AP	MineField	Active	CHA	34.49829	69.50851
MF-CA-1633	55,443	Central	Kabul	Khaki Jabbar	Chinari	AP	MineField	Active	CHA	34.49829	69.50851
MF-CA-1641	53,554	Central	Logar	Mohammad Agha	Mirzakhel	AP	MineField	Active	CHA	34.20817	69.17305
MF-CA-1642	63,346	Central	Logar	Mohammad Agha	Mirzakhel	AP	MineField	Active	CHA	34.20985	69.17579
MF-CA-1702	87,425	Central	Kabul	Chahar Asyab	Shahtut	AP	MineField	Active	CHA	34.41895	69.06475
MF-CA-1708	73,742	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42518	69.06032
MF-CA-1709	69,512	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42518	69.06032
MF-CA-171	77,715	Central	Maydan Wardak	Chaki Wardak	Bum	APAT	MineField	Active	SHA	34.05944	68.50063
MF-CA-1710	67,570	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42518	69.06032
MF-CA-1722	36,316	Central	Kabul	Chahar Asyab	Shahtut	AP	MineField	Active	CHA	34.42511	69.062789
MF-CA-1723	55,404	Central	Kabul	Chahar Asyab	Shahtut	AP	MineField	Active	CHA	34.42518	69.06032
MF-CA-1724	60,583	Central	Kabul	Chahar Asyab	Shahtut	AP	MineField	Active	CHA	34.42518	69.06032
MF-CA-1726	70,230	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42535	69.05986
MF-CA-1727	79,067	Central	Kabul	Khaki Jabbar	Chinari	AP	MineField	Active	CHA	34.45909	69.47894
MF-CA-1729	167,254	Central	Kabul	Khaki Jabbar	Chinari	AP	MineField	Active	CHA	34.49761	69.49033
MF-CA-1730	19,852	Central	Kabul	Khaki Jabbar	Chinari	AP	MineField	Active	CHA	34.47225	69.47799
MF-CA-1731	28,945	Central	Kabul	Khaki Jabbar	Chinari	AP	MineField	Active	CHA	34.50168	69.50039
MF-CA-1732	38,847	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41856	69.08247
MF-CA-1733	51,186	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41856	69.08247
MF-CA-1735	2,220	Central	Parwan	Bagram	Qal'eh-ye Ahmadkhan	APERW	MineField	Active	CHA	34.957	69.26425
MF-CA-1738	65,381	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41795	69.08228
MF-CA-1739	52,593	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41929	69.08076
MF-CA-174	129,382	Central	Maydan Wardak	Chaki Wardak	Bum	AP	MineField	Active	SHA	34.05994	68.5043
MF-CA-1741	54,323	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41948	69.07846
MF-CA-1742	58,175	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41948	69.07846
MF-CA-1743	69,675	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41928	69.08073
MF-CA-1746	56,893	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.41175	69.07706
MF-CA-1747	284,759	Central	Kabul	Chahar Asyab	Shahtut	AP	MineField	Active	CHA	34.42222	69.07361
MF-CA-1749	284,684	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42222	69.07361
MF-CA-1750	130,036	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42535	69.05986
MF-CA-1751	341,526	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42698	69.059119
MF-CA-1755	238,758	Central	Kabul	Chahar Asyab	Shahtut	APERW	MineField	Active	CHA	34.42698	69.05912
MF-CA-1756	216,233	Central	Kabul	Chahar Asyab	Shahtut	AP	MineField	Active	CHA	34.42701	69.05912
MF-CA-1757	87,987	Central	Kabul	Chahar Asyab	Shahtut	AP	MineField	Active	CHA	34.41341	69.06322
MF-CA-1759	53,900	Central	Kabul	Chahar Asyab	Ush turparida	APERW	MineField	Active	CHA	34.39593	68.974631
MF-CA-1760	54,287	Central	Kabul	Chahar Asyab	Ush turparida	APERW	MineField	Active	CHA	34.39488	68.97192
MF-CA-1768	441	Central	Logar	Puli Alam	Joyak	AP	MineField	Active	CHA	34.014	69.029731
MF-CA-1773	25,000	Central	Parwan	Shinwari	Darwishkkel	AP	MineField	Active	CHA	35.14991	69.06592
MF-CA-1788	58,800	Central	Parwan	Shinwari	Tauskkel	AP	MineField	Active	CHA	35.00601	69.08396
MF-CA-1789	52,900	Central	Panjsher	Bazarak	Astana	AP	MineField	Active	CHA	35.38761	69.56084
MF-CA-1801	209,500	Central	Panjsher	Bazarak	Barak	APERW	MineField	Active	CHA	35.3781	69.59756
MF-CA-1822	26,600	Central	Parwan	Bagram	Yosbashi Uliia	AP	MineField	Active	CHA	34.93309	69.26504
MF-CA-1864	22,000	Central	Parwan	Shinwari	Toghzar	AP	MineField	Active	CHA	35.13761	69.0741
MF-CA-1871	48,374	Central	Kabul	Khaki Jabbar	Chinari	AP	MineField	Active	CHA	34.47554	69.48122
MF-CA-1883	38,000	Central	Parwan	Shinwari	Heir/ Qala	AP	MineField	Active	CHA	35.11287	69.0659
MF-CA-2019	35,250	Central	Parwan	Salang	Hejane Belandi	AP	MineField	Active	CHA	35.24397	69.190761
MF-CA-2020	35,200	Central	Parwan	Salang	Hejane Belandi	AP	MineField	Active	CHA	35.24431	69.191131
MF-CA-2035	12,950	Central	Parwan	Salang	Kalari	AP	MineField	Active	CHA	35.28265	69.10905

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-CA-2051	26,500	Central	Parwan	Salang	Kaftarkhana	AP	MineField	Active	CHA	35.2502	69.14377
MF-CA-2052	38,750	Central	Parwan	Salang	Dehe Horati	AP	MineField	Active	CHA	35.17288	69.20341
MF-CA-2053	6,300	Central	Parwan	Salang	Dehe Horati	AP	MineField	Active	CHA	35.17149	69.20416
MF-CA-2067	37,100	Central	Parwan	Salang	Nawache Pa'in	AP	MineField	Active	CHA	35.22052	69.205009
MF-CA-2081	37,915	Central	Parwan	Bagram	Kharoti	APAT	MineField	Active		34.98156	69.35664
MF-CA-2089	33,800	Central	Parwan	Salang	Khanjakak (Babamardan)	AP	MineField	Active	CHA	35.16663	69.226569
MF-CA-2109	5,365	Central	Parwan	Bagram	Qal'eh-ye Ahmadkhan	AP	MineField	Active	CHA	34.93114	69.247083
MF-CA-2114	35,080	Central	Parwan	Bagram	Kharoti	APAT	MineField	Active	CHA	34.97645	69.36122
MF-CA-2120	24,391	Central	Kabul	Paghman	Katakhel	AP	MineField	Active	CHA	34.53312	68.84775
MF-CA-2121	35,643	Central	Kabul	Paghman	Katakhel	AP	MineField	Active	CHA	34.51986	68.85657
MF-CA-2136	56,538	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.51177	69.80836
MF-CA-2138	6,912	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.49936	69.81698
MF-CA-2139	72,747	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.49936	69.81698
MF-CA-2151	68,544	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.50431	69.82803
MF-CA-2155	53,235	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.49936	69.816981
MF-CA-2163	28,952	Central	Kabul	Surobi	Zero Tanga	AP	MineField	Active	CHA	34.53052	69.56603
MF-CA-2168	40,000	Central	Parwan	Chaharikar	Mir'ala	AP	MineField	Active	CHA	35.03587	69.11494
MF-CA-2174	42,000	Central	Parwan	Chaharikar	Mir'ala	AP	MineField	Active	CHA	35.04639	69.13654
MF-CA-2179	118,790	Central	Kabul	Surobi	Torkanay	AP	MineField	Active	CHA	34.44209	69.618869
MF-CA-2180	61,719	Central	Kabul	Surobi	Chenar	AP	MineField	Active	CHA	34.50714	69.571769
MF-CA-2182	40,000	Central	Parwan	Chaharikar	Mir'ala	AP	MineField	Active	CHA	35.03203	69.12451
MF-CA-2187	40,000	Central	Parwan	Chaharikar	Mir'ala	AP	MineField	Active	CHA	35.03644	69.112969
MF-CA-2194	6,720	Central	Kabul	Surobi	Shirin Kalay	AP	MineField	Active	CHA	34.55886	69.797556
MF-CA-2201	69,940	Central	Parwan	Bagram	Qal'eh-ye Ahmadkhan	AP	MineField	Active	CHA	34.93459	69.29197
MF-CA-2207	29,813	Central	Kabul	Surobi	Zero Tanga	AP	MineField	Active	CHA	34.52587	69.56081
MF-CA-2224	7,006	Central	Kabul	Surobi	Shinwari	AP	MineField	Active	CHA	34.56062	69.48412
MF-HQ-10036	60,600	East	Nangarhar	Muhmand Dara	Daga	AP	MineField	Active	CHA	34.20208	71.10365
MF-HQ-10041	115,484	East	Nangarhar	Chaparhar	Manu	AP	MineField	Active	CHA	34.25672	70.31541
MF-HQ-10069	2,720	North	Samangan	Dara-I-Sufi Payin	Chak Abi	AP	MineField	Active	CHA	36.01642	67.377833
MF-HQ-10117	184,169	East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	APAT	MineField	Active	CHA	34.28845	70.85086
MF-HQ-10118	132,455	East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	APAT	MineField	Active	CHA	34.28845	70.35086
MF-HQ-10120	127,361	East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	APAT	MineField	Active	CHA	34.28662	70.35402
MF-HQ-10121	108,771	East	Nangarhar	Chaparhar	Kariz-e Akhundzadagan	APAT	MineField	Active	CHA	34.28662	70.35402
MF-HQ-10125	82,016	East	Nangarhar	Chaparhar	Baloc Koruna(Kac)	APAT	MineField	Active	CHA	34.31437	70.32395
MF-HQ-10135	58,291	East	Nangarhar	Chaparhar	Patiray	APAT	MineField	Active	CHA	34.28925	70.3148
MF-HQ-10140	37,776	East	Nangarhar	Chaparhar	Sra Kala	APAT	MineField	Active	CHA	34.30079	70.37344
MF-HQ-10141	79,758	East	Nangarhar	Chaparhar	Sra Kala	APAT	MineField	Active	CHA	34.29852	70.37106
MF-HQ-10143	59,993	East	Nangarhar	Chaparhar	Sra Kala	APAT	MineField	Active	CHA	34.29748	70.36991
MF-HQ-10144	84,484	East	Nangarhar	Chaparhar	Sra Kala	APAT	MineField	Active	CHA	34.29748	70.36991
MF-HQ-10149	150,746	East	Nangarhar	Chaparhar	Hafezan	APAT	MineField	Active	CHA	34.2982	70.35632
MF-HQ-10162	87,890	East	Nangarhar	Chaparhar	Baloc Koruna(Kac)	AP	MineField	Active	CHA	34.30716	70.3183
MF-HQ-10237	29,800	North East	Kunduz	Dashte Archi	Ab-i-Shor	AP	MineField	Active	CHA	36.96605	69.29993
MF-HQ-10248	57,350	North East	Kunduz	Dashte Archi	Qara Ghushi (1)	AP	MineField	Active	CHA	36.8971	69.305631
MF-HQ-10249	58,400	North East	Kunduz	Dashte Archi	Qara Ghushi (1)	AP	MineField	Active	CHA	36.89909	69.30598
MF-HQ-10252	77,200	North East	Kunduz	Dashte Archi	Qara Ghushi (1)	AP	MineField	Active	CHA	36.89909	69.30598
MF-HQ-10259	145	Central	Parwan	Sia Gird (Ghorbund)	Myandeh	AP	MineField	Active	CHA	34.96528	68.90136
MF-HQ-10265	10,000	Central	Parwan	Sia Gird (Ghorbund)	Bakas	AP	MineField	Active	CHA	35.03794	68.75182
MF-HQ-10271	616	North East	Kunduz	Dashte Archi	Ab-i-Shor	AP	MineField	Active	CHA	36.94364	69.31746
MF-HQ-10276	616,495	Central	Kapisa	Tagab	Karezuna	APAT	MineField	Active	SHA	34.93594	69.6129
MF-HQ-10277	88,264	Central	Maydan Wardak	Nirkh	Andar	APERW	MineField	Active	CHA	34.23102	68.81986

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-10278	10,356	Central	Maydan Wardak	Saydabad	Sultankhel	APAT	MineField	Active	CHA	33.8783	68.6452
MF-HQ-10285	74,800	North East	Kunduz	Dashte Archi	Qara Ghushi (1)	AP	MineField	Active	CHA	36.89909	69.30598
MF-HQ-10293	9,375	South	Zabul	Shinkay	Dab	AP	MineField	Active	SHA	32.06137	67.20547
MF-HQ-10294	3,000	South	Zabul	Shinkay	Dab	AP	MineField	Active	SHA	32.0618	67.20657
MF-HQ-10295	80,000	South	Zabul	Qalat	Kakarkhan Kalacha	AP	MineField	Active	SHA	32.07069	66.85413
MF-HQ-10296	80,000	South	Zabul	Tarnak Wa Jaldak	Tora	APAT	MineField	Active	SHA	31.78657	66.41445
MF-HQ-10297	240,000	South	Zabul	Shinkay	Dab	AP	MineField	Active	SHA	32.07047	67.24554
MF-HQ-10298	37,500	South	Zabul	Tarnak Wa Jaldak	Tora	APAT	MineField	Active	SHA	31.77823	66.4195
MF-HQ-10301	40,000	South	Zabul	Tarnak Wa Jaldak	Saidano Kalay	AP	MineField	Active	SHA	31.78861	66.285
MF-HQ-10302	60,000	South	Zabul	Tarnak Wa Jaldak	Hamidullah	AP	MineField	Active	SHA	32.01613	66.7857
MF-HQ-10303	1,750,000	South	Zabul	Tarnak Wa Jaldak	Senjed	AP	MineField	Active	SHA	31.97064	66.44451
MF-HQ-10306	468,750	South	Zabul	Qalat	Moladin	AP	MineField	Active	SHA	32.12045	66.95646
MF-HQ-10308	800	South	Zabul	Qalat	Moladin	AP	MineField	Active	SHA	32.12599	66.95444
MF-HQ-10310	60,000	South	Zabul	Tarnak Wa Jaldak	Dolagay	APAT	MineField	Active	SHA	31.85513	66.40923
MF-HQ-10312	40,000	South	Zabul	Tarnak Wa Jaldak	Zyarat	APAT	MineField	Active	SHA	31.94348	66.43632
MF-HQ-10315	160,000	South	Zabul	Tarnak Wa Jaldak	Salam Jan Agha	APAT	MineField	Active	SHA	31.94144	66.6347
MF-HQ-10319	100,000	South	Zabul	Shamulzayi	Darwazagey	APAT	MineField	Active	SHA	31.80883	67.73654
MF-HQ-10321	200,000	South	Zabul	Shamulzayi	Darwazagey	APERW	MineField	Active	SHA	31.80761	67.7396
MF-HQ-10323	82,500	South	Zabul	Shamulzayi	Darwazagey	APERW	MineField	Active	SHA	31.80362	67.74207
MF-HQ-10329	200,000	South	Zabul	Tarnak Wa Jaldak	Ghulam Dastagir	APAT	MineField	Active	SHA	31.90166	66.53992
MF-HQ-10331	160,000	South	Zabul	Tarnak Wa Jaldak	Ghulam Dastagir	AP	MineField	Active	SHA	31.90058	66.55236
MF-HQ-10334	180,000	South	Zabul	Tarnak Wa Jaldak	Gedargu	APATERW	MineField	Active	SHA	31.93851	66.64454
MF-HQ-10339	48,290	Central	Kabul	Chahar Asyab	Qal'eh-yeShaghasi	AP	MineField	Active	CHA	34.3838	69.20182
MF-HQ-10340	54,800	Central	Kabul	Chahar Asyab	Qal'eh-yeShaghasi	AP	MineField	Active	CHA	34.3838	69.20182
MF-HQ-10341	52,580	Central	Kabul	Chahar Asyab	Qal'eh-yeShaghasi	AP	MineField	Active	CHA	34.3838	69.20182
MF-HQ-10342	89,353	Central	Kabul	Chahar Asyab	Qal'eh-yeShaghasi	AP	MineField	Active	CHA	34.38139	69.20118
MF-HQ-10344	210,000	South	Zabul	Qalat	Kakarkhan Kalacha	AP	MineField	Active	SHA	32.09996	66.841611
MF-HQ-10346	24,097	Central	Kabul	Musayi	Alukhel	AP	MineField	Active	CHA	34.31843	69.16611
MF-HQ-10347	43,525	Central	Kabul	Musayi	Alukhel	AP	MineField	Active	CHA	34.3182	69.16235
MF-HQ-10353	118,090	Central	Kabul	Surobi	Angurtak	AP	MineField	Active	CHA	34.59604	69.79121
MF-HQ-10354	127,597	Central	Kabul	Surobi	Angurtak	AP	MineField	Active	CHA	34.59604	69.79121
MF-HQ-10355	36,592	Central	Kabul	Surobi	Angurtak	AP	MineField	Active	CHA	34.59636	69.78945
MF-HQ-10356	75,764	Central	Kabul	Surobi	Angurtak	AP	MineField	Active	CHA	34.59634	69.78539
MF-HQ-10357	1,450	Central	Parwan	Surkhi Parsa	Lokhak	AP	MineField	Active	CHA	34.83264	68.71785
MF-HQ-10364	8,750	Central	Parwan	Surkhi Parsa	Lokhak	AP	MineField	Active	CHA	34.80853	68.72188
MF-HQ-10373	10,107	Central	Parwan	Sia Gird (Ghorbund)	Baghe Kham	AP	MineField	Active	CHA	34.99402	68.71456
MF-HQ-10376	25,300	Central	Parwan	Sia Gird (Ghorbund)	Baghe Kham	AP	MineField	Active	CHA	34.9922	68.69481
MF-HQ-10377	1,050	Central	Parwan	Sia Gird (Ghorbund)	Myandeh	AP	MineField	Active	CHA	34.96727	68.9017
MF-HQ-10378	130	Central	Parwan	Sia Gird (Ghorbund)	Myandeh	AP	MineField	Active	CHA	34.96635	68.901431
MF-HQ-10381	25	Central	Parwan	Sia Gird (Ghorbund)	Myandeh	AP	MineField	Active	CHA	34.96517	68.9016

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-10382	25,133	Central	Parwan	Sia Gird (Ghorbund)	Lich	AP	MineField	Active	CHA	35.01889	68.74465
MF-HQ-10383	7,000	North East	Baghlan	Andarab	Andarab(Banu)	AP	MineField	Active	CHA	35.63766	69.27195
MF-HQ-10385	19,500	Central	Parwan	Surkhi Parsa	Dahane Lokhak	AP	MineField	Active	CHA	34.78519	68.72267
MF-HQ-10386	700	Central	Parwan	Sia Gird (Ghorbund)	Myandeh	AP	MineField	Active	CHA	34.9606	68.90578
MF-HQ-10387	19,500	North East	Baghlan	Andarab	Andarab(Banu)	AP	MineField	Active	CHA	35.63907	69.25202
MF-HQ-10393	280	North East	Baghlan	Andarab	Qeshnabad	APERW	MineField	Active	CHA	35.59758	69.20047
MF-HQ-10399	87,391	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.50513	69.82829
MF-HQ-10409	60	North East	Kunduz	Khanabad	Shorak Ab	APAT	MineField	Active	CHA	36.55268	69.1092
MF-HQ-10411	1,435	Central	Parwan	Sia Gird (Ghorbund)	Zaynal	AP	MineField	Active	CHA	35.05489	68.74924
MF-HQ-10414	1,650	Central	Parwan	Sia Gird (Ghorbund)	Zaynal	AP	MineField	Active	CHA	35.04696	68.75359
MF-HQ-10415	1,630	North East	Kunduz	Khanabad	Shorak Ab	AP	MineField	Active	CHA	36.55915	69.09612
MF-HQ-10417	3,480	Central	Parwan	Sia Gird (Ghorbund)	Bakas	AP	MineField	Active	CHA	35.06806	68.74085
MF-HQ-10420	2,000	Central	Parwan	Sia Gird (Ghorbund)	Qemchaq	AP	MineField	Active	CHA	35.07172	68.84146
MF-HQ-10422	24,200	Central	Parwan	Sia Gird (Ghorbund)	Zaynal	AP	MineField	Active	CHA	35.0513	68.75131
MF-HQ-10423	3,600	Central	Parwan	Sia Gird (Ghorbund)	Bakas	AP	MineField	Active	CHA	35.0713	68.74203
MF-HQ-10430	2,000	Central	Parwan	Sia Gird (Ghorbund)	Balakhel	AP	MineField	Active	CHA	34.93868	68.87095
MF-HQ-10432	690	Central	Parwan	Sia Gird (Ghorbund)	Qabila	AP	MineField	Active	CHA	34.95672	68.91479
MF-HQ-10435	41,350	Central	Parwan	Sia Gird (Ghorbund)	Qemchaq	AP	MineField	Active	CHA	35.07652	68.84772
MF-HQ-10436	5,950	Central	Parwan	Sia Gird (Ghorbund)	Zaynal	AP	MineField	Active	CHA	35.05722	68.7464
MF-HQ-10443	9,500	North East	Baghlan	Andarab	Ronu	AP	MineField	Active	CHA	35.63339	69.28524
MF-HQ-10444	600	North East	Baghlan	Andarab	Qeshnabad	AP	MineField	Active	CHA	35.61803	69.20456
MF-HQ-10445	23,000	North East	Baghlan	Andarab	Pulkhah	AP	MineField	Active	CHA	35.63629	69.21407
MF-HQ-10456	23,200	South	Nimroz	Chahar Burjak	Yar Mohd Khan	AP	MineField	Active	CHA	30.36514	61.9225
MF-HQ-10457	2,847	South	Nimroz	Chahar Burjak	Yar Mohd Khan	AP	MineField	Active	CHA	30.33415	61.88958
MF-HQ-10467	101,720	South	Nimroz	Chahar Burjak	Qal'eh-ye Fath	AP	MineField	Active	CHA	30.55193	61.85628
MF-HQ-10471	39,803	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.50204	69.83405
MF-HQ-10477	152,385	South	Nimroz	Chahar Burjak	Mula Hossian	APERW	MineField	Active	CHA	30.77596	61.81785
MF-HQ-10480	66,701	Central	Kabul	Surobi	Debalay (2)	AP	MineField	Active	CHA	34.49684	69.82095
MF-HQ-10518	63,786	East	Laghman	Qarghayi	Kam Dergi	AP	MineField	Active	CHA	34.48337	69.90407
MF-HQ-10519	68,368	East	Laghman	Qarghayi	Kam Dergi	AP	MineField	Active	CHA	34.48337	69.904069
MF-HQ-10545	45,000	South	Hilmand	Naw Zad	Dehe Baluch	APAT	MineField	Active	SHA	32.39067	64.46355
MF-HQ-10546	12,500	South	Hilmand	Naw Zad	Dehe Baluch	APAT	MineField	Active	SHA	32.369	64.50005
MF-HQ-10547	30,000	South	Hilmand	Naw Zad	Dehe Baluch	APAT	MineField	Active	SHA	32.3932	64.46352
MF-HQ-10549	120,000	South	Hilmand	Nahri Sarraj	Haidar Kajak, Haidar abad	APAT	MineField	Active	SHA	31.92779	64.77265
MF-HQ-10550	90,000	South	Hilmand	Nahri Sarraj	Haidar Kajak, Haidar abad	AP	MineField	Active	SHA	31.92721	64.77562
MF-HQ-10551	142,500	South	Hilmand	Nahri Sarraj	Haidar Kajak, Haidar abad	APAT	MineField	Active	SHA	31.9273	64.77237
MF-HQ-10555	16,250	South	Hilmand	Kajaki	Khake Jahannum	APAT	MineField	Active	SHA	32.35149	65.11723
MF-HQ-10556	562,500	South	Hilmand	Nahri Sarraj	Safi	APAT	MineField	Active	SHA	31.78568	64.70481
MF-HQ-10559	90,000	South	Hilmand	Kajaki	Qarya-I-Khanan	AP	MineField	Active	SHA	32.33214	65.12089
MF-HQ-10561	21,000	South	Hilmand	Naw Zad	Khwaja Jamal	APAT	MineField	Active	SHA	32.36852	64.4496
MF-HQ-10562	100,000	South	Hilmand	Musa Qala	Kareze Deh	APAT	MineField	Active	SHA	32.33657	64.81222
MF-HQ-10563	100,000	South	Hilmand	Musa Qala	Sangin Gadr	APAT	MineField	Active	SHA	32.37312	64.78611
MF-HQ-10564	134,554	South	Hilmand	Musa Qala	Qarya-i-Kunjak	AIED	MineField	Active	CHA	32.35776	64.803014
MF-HQ-10565	120,000	South	Hilmand	Musa Qala	Deh Zuhre Ulya	APAT	MineField	Active	SHA	32.35763	64.72794
MF-HQ-10566	120,000	South	Hilmand	Musa Qala	Deh Zuhre Ulya	APAT	MineField	Active	SHA	32.33613	64.72099
MF-HQ-10570	120,000	South	Hilmand	Reg(Khanshin)	Zamankhan Kalay	AP	MineField	Active	SHA	30.55913	63.8093

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-10571	150,000	South	Hilmand	Reg(Khanshin)	Zamankhan Kalay	AP	MineField	Active	SHA	30.54924	63.85525
MF-HQ-10578	100,000	South	Hilmand	Nahri Sarraj	Mirmandaw	APAT	MineField	Active	SHA	31.87686	64.76385
MF-HQ-10580	60,000	South	Hilmand	Nahri Sarraj	Torma	APAT	MineField	Active	SHA	31.99716	64.82028
MF-HQ-10584	480,000	South	Hilmand	Garmser	Kertakah	APAT	MineField	Active	SHA	30.88632	64.08995
MF-HQ-10598	15,000	South	Hilmand	Musa Qala	Ghund Kalay	APAT	MineField	Active	SHA	32.31455	64.753953
MF-HQ-10602	120,000	South	Hilmand	Nahri Sarraj	Khushkyar	AP	MineField	Active	SHA	31.70313	64.375561
MF-HQ-10608	62,500	South	Hilmand	Musa Qala	Takhtapul Keli	APAT	MineField	Active	SHA	32.36722	64.78401
MF-HQ-10610	90,000	South	Hilmand	Musa Qala	Takhtapul Keli	APAT	MineField	Active	SHA	32.36722	64.78401
MF-HQ-10612	160,000	South	Hilmand	Sangin	Qarya-I-Hirati	APAT	MineField	Active	SHA	32.13993	64.9543
MF-HQ-10613	80,000	South	Hilmand	Musa Qala	Shir Ghazay	APAT	MineField	Active	SHA	32.2216	64.694161
MF-HQ-10614	90,000	South	Hilmand	Musa Qala	Shir Ghazay	APAT	MineField	Active	SHA	32.20315	64.7147
MF-HQ-10615	120,000	South	Hilmand	Sangin	Qarya-I-Hirati	APAT	MineField	Active	SHA	32.13993	64.9543
MF-HQ-10616	80,000	South	Hilmand	Musa Qala	Shir Ghazay	APAT	MineField	Active	SHA	32.21301	64.675231
MF-HQ-10631	91,270	East	Nangarhar	Nazyan	Karmo Khail	AP	MineField	Active	CHA	34.01785	70.85836
MF-HQ-10632	63,589	East	Nangarhar	Nazyan	Karmo Khail	AP	MineField	Active	CHA	34.01523	70.85085
MF-HQ-10633	95,602	East	Nangarhar	Nazyan	Karmo Khail	AP	MineField	Active	CHA	34.01874	70.85197
MF-HQ-10634	74,276	East	Nangarhar	Nazyan	Karmo Khail	AP	MineField	Active	CHA	34.01874	70.85197
MF-HQ-10635	69,976	East	Nangarhar	Nazyan	Karmo Khail	AP	MineField	Active	CHA	34.01785	70.85836
MF-HQ-10670	121,566	North	Faryab	Shirin Tagab	Jalaier (5)	AP	MineField	Active	CHA	36.34165	64.59785
MF-HQ-10672	666,298	North	Faryab	Qaysar	Do Abi	AP	MineField	Active	CHA	35.74658	63.908278
MF-HQ-10673	49,765	Central	Parwan	Shinwari	Dahane Shato	AP	MineField	Active	CHA	35.07998	69.11105
MF-HQ-10684	37,341	Central	Parwan	Shinwari	Dahane Shato	AP	MineField	Active	CHA	35.07998	69.11105
MF-HQ-10686	62,983	Central	Parwan	Shinwari	Dahane Shato	AP	MineField	Active	CHA	35.0823	69.111
MF-HQ-10696	60,914	South East	Paktya	Ali Khail (Jaji)	Kuza Khermana	AP	MineField	Active	CHA	33.89952	69.69348
MF-HQ-10699	44,455	South East	Paktya	Ali Khail (Jaji)	Kuza Khermana	AP	MineField	Active	CHA	33.89952	69.69348
MF-HQ-10703	24,831	South East	Paktya	Ali Khail (Jaji)	Kuza Khermana	AP	MineField	Active	CHA	33.90256	69.68725
MF-HQ-10704	27,372	South East	Paktya	Ali Khail (Jaji)	Kuza Khermana	AP	MineField	Active	CHA	33.90342	69.68215
MF-HQ-10708	21,712	South East	Paktya	Ali Khail (Jaji)	Kuza Khermana	AP	MineField	Active	CHA	33.90506	69.68618
MF-HQ-10743	32,000	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.70412	69.2157
MF-HQ-10748	30,000	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.70384	69.2104
MF-HQ-10753	60,000	South	Kandahar	Arghistan	Sar Darrah	AP	MineField	Active	SHA	31.64582	66.77601
MF-HQ-10756	120,000	South	Kandahar	Khakrez	Sarposh	AP	MineField	Active	SHA	31.93708	65.46337
MF-HQ-10769	10,000	South	Kandahar	Maywand	Pacha kelay	APAT	MineField	Active	SHA	31.52569	65.076797
MF-HQ-10783	8,750	South	Kandahar	Arghistan	Obezhan	AP	MineField	Active	SHA	31.28956	66.70469
MF-HQ-10791	480,000	South	Kandahar	Arghistan	Shamali Cheghnay	AP	MineField	Active	SHA	31.76149	66.53484
MF-HQ-10794	500,000	South	Kandahar	Arghistan	Shamali Cheghnay	AP	MineField	Active	SHA	31.76149	66.53484
MF-HQ-10795	315,000	South	Kandahar	Arghistan	Shin Ca	APAT	MineField	Active	SHA	31.67294	66.49921
MF-HQ-10798	60,000	South	Kandahar	Arghistan	Qal'a-i-Amin	AP	MineField	Active	SHA	31.61716	66.39083
MF-HQ-10802	309,492	South	Kandahar	Arghistan	Lwar Sherzay	AP	MineField	Active	CHA	31.45455	66.73909
MF-HQ-10806	243,750	South	Kandahar	Arghistan	Derga	AP	MineField	Active	SHA	31.53578	66.25595
MF-HQ-10811	136,000	South	Kandahar	Arghistan	Garet	APAT	MineField	Active	SHA	31.29795	66.742511
MF-HQ-10814	78,528	South	Kandahar	Arghistan	Sherbolak	APAT	MineField	Active	CHA	31.3716	66.69793
MF-HQ-10823	750,000	South	Kandahar	Arghistan	Tozhna	APAT	MineField	Active	SHA	31.23579	66.81229
MF-HQ-10824	53,125	South	Kandahar	Arghistan	Kalacha	AP	MineField	Active	SHA	31.60075	66.3772
MF-HQ-10843	43,438	South	Kandahar	Maruf	Abo Kala	AP	MineField	Active	CHA	31.62797	67.24519
MF-HQ-10850	20,526	South	Kandahar	Maywand	Usmankhel	AP	MineField	Active	SHA	31.57273	64.88852
MF-HQ-10854	10,000	South	Kandahar	Maywand	De Maywnd	AP	MineField	Active	SHA	31.75188	65.13016
MF-HQ-10855	12,000	South	Kandahar	Maruf	Abo Kala	AP	MineField	Active	CHA	31.61585	67.23446
MF-HQ-10861	24,305	South	Kandahar	Maruf	Abo Kala	AP	MineField	Active	CHA	31.61537	67.22515
MF-HQ-10862	6,000	South	Kandahar	Maywand	Baizai-2	AP	MineField	Active	SHA	31.52331	65.066526
MF-HQ-10863	80,000	South	Kandahar	Zhari	Sangi Hisar	AP	MineField	Active	SHA	31.5475	65.3095
MF-HQ-10867	250,000	South	Kandahar	Maywand	Chehel Gazi	APAT	MineField	Active	CHA	31.57612	65.01691
MF-HQ-10870	250,000	South	Kandahar	Maywand	Chehel Gazi	APAT	MineField	Active	CHA	31.57612	65.01691
MF-HQ-10873	200,000	South	Kandahar	Maruf	Ahu China kalay	AP	MineField	Active	SHA	31.70994	67.32989
MF-HQ-10874	240,000	South	Kandahar	Maruf	Ahu China kalay	AP	MineField	Active	SHA	31.70994	67.32984
MF-HQ-10876	36,158	South	Kandahar	Maruf	Abo Kala	AP	MineField	Active	CHA	31.61023	67.22259
MF-HQ-10879	39,648	South	Kandahar	Maruf	Abo Kala	AP	MineField	Active	CHA	31.62094	67.22583
MF-HQ-10880	80,000	South	Kandahar	Daman	Mandi Sar	AP	MineField	Active	SHA	31.55725	65.78665
MF-HQ-10888	180,000	South	Kandahar	Arghistan	Bolan (1)	APAT	MineField	Active	SHA	31.76002	66.53449

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-10890	120,000	South	Kandahar	Maywand	Gach Karez Kalay	APATERW	MineField	Active	SHA	31.63133	64.96847
MF-HQ-10896	800,000	South	Kandahar	Maywand	Eran	APAT	MineField	Active	SHA	31.84018	65.059036
MF-HQ-10902	100,000	South	Kandahar	Maywand	Eran	AP	MineField	Active	SHA	31.8464	65.063695
MF-HQ-10905	7,500	South	Kandahar	Maywand	Moshak	AP	MineField	Active	SHA	31.68952	65.06131
MF-HQ-10907	90,000	South	Kandahar	Maywand	Moshak	APAT	MineField	Active	SHA	31.68359	65.058139
MF-HQ-10910	120,000	South	Kandahar	Maywand	Moshak	APAT	MineField	Active	SHA	31.68449	65.04947
MF-HQ-10911	160,000	South	Kandahar	Maywand	Moshak	APAT	MineField	Active	SHA	31.68449	65.049469
MF-HQ-10971	900,000	North	Faryab	Ghormach	Shadi Kam (2)	AP	MineField	Active	SHA	35.64479	63.9148
MF-HQ-10972	320,000	North	Faryab	Ghormach	Shadi Kam (2)	AP	MineField	Active	SHA	35.64408	63.913519
MF-HQ-10973	181,300	North	Faryab	Ghormach	Qala-i-Wali (1)	AP	MineField	Active	SHA	35.82275	63.778439
MF-HQ-10974	100,000	North	Faryab	Ghormach	Qala-i-Wali (1)	AP	MineField	Active	SHA	35.81501	63.768981
MF-HQ-10975	26,775	North	Faryab	Ghormach	Petaw	AP	MineField	Active	SHA	35.75387	63.818531
MF-HQ-10976	32,775	North	Faryab	Ghormach	Petaw	AP	MineField	Active	SHA	35.75387	63.818531
MF-HQ-10977	140,525	North	Faryab	Ghormach	Hajjan	APAT	MineField	Active	SHA	35.7953	63.796781
MF-HQ-10978	600	West	Badghis	Bala Murghab	Oibchaq	AP	MineField	Active	SHA	35.57347	63.341839
MF-HQ-10979	10,657	West	Badghis	Bala Murghab	Oibchaq	AP	MineField	Active	SHA	35.57071	63.346431
MF-HQ-10980	8,200	West	Badghis	Bala Murghab	Bokan (1)	AP	MineField	Active	SHA	35.70246	63.574219
MF-HQ-10981	300,000	North	Faryab	Ghormach	Sari Chashmai Pamakhtu	APAT	MineField	Active	SHA	35.62771	63.8815
MF-HQ-10982	450,000	North	Faryab	Ghormach	Ab-i-Garmak(1)	APAT	MineField	Active	SHA	35.73101	63.823969
MF-HQ-10985	30,000	West	Badghis	Bala Murghab	Akaza'i	AP	MineField	Active	SHA	35.61654	63.237769
MF-HQ-10986	22,500	West	Badghis	Bala Murghab	Akaza'i	AP	MineField	Active	SHA	35.62144	63.236369
MF-HQ-10987	40,000	West	Badghis	Bala Murghab	Akaza'i	APAT	MineField	Active	SHA	35.6269	63.2514
MF-HQ-10992	67,500	West	Badghis	Bala Murghab	Mangan	AP	MineField	Active	SHA	35.48374	63.154719
MF-HQ-10994	30,000	West	Badghis	Bala Murghab	Haji Noor Mohd	AP	MineField	Active	SHA	35.57668	63.182889
MF-HQ-10995	25,000	West	Badghis	Bala Murghab	Haji Noor Mohd	AP	MineField	Active	SHA	35.55955	63.194239
MF-HQ-10996	60,000	West	Badghis	Bala Murghab	Haji Noor Mohd	APAT	MineField	Active	SHA	35.54908	63.2108
MF-HQ-10997	18,000	West	Badghis	Bala Murghab	Sakhra-i-Arbab Majnun	APAT	MineField	Active	SHA	35.41376	63.396189
MF-HQ-11003	101,172	North East	Badakhshan	Kuran Wa Munjan	Robat	AP	MineField	Active	CHA	36.01099	70.7915
MF-HQ-11006	18,360	North East	Kunduz	Dashte Archi	Mulla Abdul Ghani	APAT	MineField	Active	SHA	36.98053	69.259611
MF-HQ-11007	32,336	North East	Kunduz	Chahar Dara	Nawabad (1)	AP	MineField	Active	SHA	36.62336	68.650269
MF-HQ-11009	232,200	North East	Kunduz	Dashte Archi	Ab-i-Shor	AP	MineField	Active	SHA	36.92626	69.328181
MF-HQ-11010	80,000	West	Hirat	Shindand	Shawz	AP	MineField	Active	SHA	33.14111	62.723611
MF-HQ-11012	497,260	West	Hirat	Shindand	Par Makan	APAT	MineField	Active	SHA	33.05544	62.18708
MF-HQ-11014	675,000	West	Farah	Shib Koh	Khash	APERW	MineField	Active	SHA	32.05689	61.163292
MF-HQ-11015	337,500	West	Farah	Shib Koh	Khash	APERW	MineField	Active	SHA	32.06122	61.170878
MF-HQ-11016	750,000	West	Farah	Shib Koh	Khash	APATERW	MineField	Active	SHA	32.06878	61.184336
MF-HQ-11017	352,350	West	Farah	Khaki Safed	Kurghand	APAT	MineField	Active	SHA	32.67321	62.09752
MF-HQ-11019	219,450	West	Farah	Khaki Safed	Khosk Abeh	APAT	MineField	Active	SHA	32.79582	62.19371
MF-HQ-11020	640,000	West	Hirat	Shindand	Pada-i-Khalil	APAT	MineField	Active	SHA	33.12025	62.11998
MF-HQ-11021	187,600	West	Farah	Anar Dara	Qarya-i-Kalata	APAT	MineField	Active	SHA	32.78026	61.762119
MF-HQ-11025	585,000	West	Farah	Lash Wa Juwayn	Domboli Bala	AP	MineField	Active	SHA	31.50686	61.4543
MF-HQ-11026	320,000	West	Farah	Bala Buluk	Deh Tut	APAT	MineField	Active	SHA	32.54486	63.219075
MF-HQ-11027	280,000	West	Farah	Bala Buluk	Deh Tut	APATERW	MineField	Active	SHA	32.54884	63.218517
MF-HQ-11028	630,784	West	Farah	Anar Dara	Dar Shar	APAT	MineField	Active	SHA	32.68584	61.37102
MF-HQ-11029	306,675	West	Farah	Anar Dara	Dar Shar	APATERW	MineField	Active	SHA	32.7252	61.45004
MF-HQ-11031	6,000,000	West	Farah	Bakwa	Chichi Khuni	APATERW	MineField	Active	SHA	32.28246	62.943889
MF-HQ-11034	77,760	West	Farah	Anar Dara	Daghal Lateef	APAT	MineField	Active	SHA	32.80024	61.386006
MF-HQ-11035	50,400	West	Farah	Anar Dara	Dalgha	APAT	MineField	Active	SHA	32.78762	61.584061
MF-HQ-11037	17,800	West	Farah	Bala Buluk	Chakab	APAT	MineField	Active	SHA	32.55509	62.92161
MF-HQ-11040	150,000	West	Farah	Bakwa	Asad Jmeka	APAT	MineField	Active	SHA	32.28325	63.153711
MF-HQ-11041	460,000	West	Farah	Bakwa	Asad Jmeka	APAT	MineField	Active	SHA	32.37361	63.211464
MF-HQ-11042	1,337,800	West	Farah	Anar Dara	Anar Dara	APAT	MineField	Active	SHA	32.70724	61.65419
MF-HQ-11043	472,500	West	Farah	Anar Dara	Anar Dara	APAT	MineField	Active	SHA	32.76064	61.64318
MF-HQ-11044	37,400	West	Farah	Anar Dara	Anar Dara	APATERW	MineField	Active	SHA	32.74903	61.67207
MF-HQ-11045	84,060	West	Farah	Farah	Canura	APAT	MineField	Active	SHA	32.22391	62.196431
MF-HQ-11049	7,000,000	West	Farah	Qala Ka	Gest	APAT	MineField	Active	SHA	32.27296	61.47279
MF-HQ-11050	15,000	West	Farah	Qala Ka	Janabad	APATERW	MineField	Active	SHA	32.2276	60.95652
MF-HQ-11052	5,268	North East	Kunduz	Chahar Dara	Kharu Ti	AP	MineField	Active	CHA	36.68293	68.81537

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-11057	200,000	East	Nuristan	Kamdesh	Pule Rustam	AP	MineField	Active	SHA	35.56145	71.31985
MF-HQ-11058	1,800,450	East	Nuristan	Kamdesh	Kamdesh	AP	MineField	Active	SHA	35.40826	71.33385
MF-HQ-11068	97,200	West	Hirat	Shindand	Sanawghan	AP	MineField	Active	SHA	33.22207	62.164381
MF-HQ-11069	131,248	West	Farah	Bala Buluk	Sar-e Takht	APAT	MineField	Active	SHA	33.05088	62.725131
MF-HQ-11070	500,000	West	Farah	Bakwa	Si Av	APATERW	MineField	Active	SHA	32.30964	62.732419
MF-HQ-11072	20,000	West	Farah	Qala Ka	Qarya-i-Ur	AP	MineField	Active	SHA	32.5195	61.260719
MF-HQ-11076	203,280	West	Farah	Qala Ka	Qarya-i-	APAT	MineField	Active	SHA	32.34964	61.287581
MF-HQ-11077	17,784	West	Farah	Qala Ka	Qarya-i-	AP	MineField	Active	SHA	32.34188	61.35823
MF-HQ-11078	520,000	West	Farah	Khaki Safed	Qarya-i-Mir Hazari	AP	MineField	Active	SHA	32.81824	61.93476
MF-HQ-11090	57,200	West	Farah	Qala Ka	Qarya-i-Anjiran	AP	MineField	Active	SHA	32.43126	61.369272
MF-HQ-11092	285,400	West	Farah	Qala Ka	Qarya-i-Anjiran	APAT	MineField	Active	SHA	32.48186	61.34404
MF-HQ-11094	640,000	West	Farah	Gulistan	Qarya-i-Charra	AP	MineField	Active	SHA	32.47609	63.211164
MF-HQ-11096	600,000	West	Farah	Gulistan	Qarya-i-Charra	AP	MineField	Active	SHA	32.49982	63.215189
MF-HQ-11098	800,000	West	Farah	Gulistan	Qarya-i-Charra	APAT	MineField	Active	SHA	32.47379	63.233822
MF-HQ-11099	800,000	West	Farah	Gulistan	Gunbad	APAT	MineField	Active	SHA	32.47284	63.55127
MF-HQ-11106	70,200	West	Farah	Farah	Kah Danak	AP	MineField	Active	SHA	32.29927	62.201211
MF-HQ-11110	96,000	West	Farah	Bala Buluk	Kanesk	APAT	MineField	Active	SHA	32.51889	62.3412
MF-HQ-11132	89,528	South East	Paktya	Ali Khail (Jaji)	Ghunjay Ahmadkhel	AP	MineField	Active	CHA	33.95329	69.75505
MF-HQ-11151	1,827	South East	Paktya	Gardiz	Dawlatzi	APERW	MineField	Active	CHA	33.56181	69.225
MF-HQ-11156	87,302	South East	Paktya	Ali Khail (Jaji)	Ghunjay Ahmadkhel	AP	MineField	Active	CHA	33.95329	69.75505
MF-HQ-11159	30,459	South East	Paktya	Ali Khail (Jaji)	Bayankhel	AP	MineField	Active	CHA	33.95419	69.76295
MF-HQ-11160	359	North	Samangan	Dara-I-Sufi Payin	Ziraki	AP	MineField	Active	CHA	35.98183	67.459361
MF-HQ-11191	99,856	East	Nangarhar	Nazyan	Murchal	APERW	MineField	Active	CHA	34.04432	70.82197
MF-HQ-11213	56,489	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	APERW	MineField	Active	CHA	34.49834	69.83708
MF-HQ-11218	67,993	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49805	69.8688
MF-HQ-11219	65,995	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.49805	69.8688
MF-HQ-11229	88,540	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	APERW	MineField	Active	CHA	34.50079	69.8963
MF-HQ-11234	78,900	East	Laghman	Qarghayi	Kam Dergi	AP	MineField	Active	CHA	34.48337	69.90407
MF-HQ-11245	71,380	East	Nangarhar	Nazyan	Shar Moukhail (Sharmoukhai)	APERW	MineField	Active	CHA	34.103	70.821761
MF-HQ-11249	92,625	East	Nangarhar	Nazyan	Shar Moukhail (Sharmoukhai)	APERW	MineField	Active	CHA	34.09727	70.81409
MF-HQ-11250	85,370	East	Nangarhar	Nazyan	Shar Moukhail (Sharmoukhai)	APERW	MineField	Active	CHA	34.09727	70.81409
MF-HQ-11252	91,900	East	Nangarhar	Nazyan	Murchal	APERW	MineField	Active	CHA	34.04432	70.82197
MF-HQ-11272	98,135	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	APERW	MineField	Active	CHA	34.50229	69.90151
MF-HQ-11273	84,690	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	APERW	MineField	Active	CHA	34.5019	69.89865
MF-HQ-11276	75,000	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50488	69.921689
MF-HQ-11282	60,183	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50067	69.85507
MF-HQ-11284	68,046	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	AP	MineField	Active	CHA	34.50067	69.85507
MF-HQ-11288	68,920	East	Laghman	Qarghayi	Sar Kand Ow Baba Ziarat	APERW	MineField	Active	CHA	34.50229	69.90151
MF-HQ-11298	29,100	North East	Baghlan	Dih Salah	Sangboran	AP	MineField	Active	CHA	35.68388	69.32688
MF-HQ-11299	1,464	North East	Baghlan	Dih Salah	Sayade Bala	AP	MineField	Active	CHA	35.69349	69.30021
MF-HQ-11300	1,258	North East	Baghlan	Dih Salah	Arzangane Ulya	AP	MineField	Active	CHA	35.65972	69.30847
MF-HQ-11301	620	North East	Baghlan	Dih Salah	Arzangane Ulya	AP	MineField	Active	CHA	35.6689	69.31618
MF-HQ-11302	181	North East	Baghlan	Andarab	Mirwa	AP	MineField	Active	CHA	35.62951	69.30167
MF-HQ-11303	69,080	North East	Baghlan	Andarab	Khej	AP	MineField	Active	CHA	35.62452	69.37508
MF-HQ-11304	333	North East	Baghlan	Andarab	Mirwa	AP	MineField	Active	CHA	35.62286	69.29944
MF-HQ-11305	42,600	North East	Baghlan	Puli Hisar	Dahane Arbeshan	AP	MineField	Active	CHA	35.6256	69.37722

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-11306	3,300	North East	Baghlan	Dih Salah	Arzangane Ulya	AP	MineField	Active	CHA	35.66216	69.31296
MF-HQ-11307	40,000	North East	Baghlan	Andarab	Layn	AP	MineField	Active	CHA	35.65479	69.27119
MF-HQ-11308	1,000	North East	Baghlan	Dih Salah	Sayade Bala	APERW	MineField	Active	CHA	35.68444	69.30473
MF-HQ-11309	5,100	North East	Baghlan	Andarab	Layn	AP	MineField	Active	CHA	35.65139	69.27801
MF-HQ-11310	2,467	North East	Baghlan	Dih Salah	Saka	AP	MineField	Active	CHA	35.71814	69.33182
MF-HQ-11311	3,493	North East	Baghlan	Dih Salah	Saka	AP	MineField	Active	CHA	35.71854	69.30019
MF-HQ-11312	1,218	North East	Baghlan	Dih Salah	Sangboran	AP	MineField	Active	CHA	35.66545	69.32642
MF-HQ-11313	901	North East	Baghlan	Dih Salah	Sangboran	AP	MineField	Active	CHA	35.66572	69.31951
MF-HQ-11314	59,000	North East	Baghlan	Puli Hisar	Dahane Arbeshan	AP	MineField	Active	CHA	35.62424	69.38151
MF-HQ-11315	675	North East	Baghlan	Andarab	Arzangane Sufla	AP	MineField	Active	CHA	35.64311	69.29023
MF-HQ-11316	1,115	North East	Baghlan	Andarab	Arzangane Sufla	AP	MineField	Active	CHA	35.64404	69.29516
MF-HQ-11320	36,366	North East	Baghlan	Puli Hisar	Dahane Arbeshan	AP	MineField	Active	CHA	35.62644	69.37295
MF-HQ-11358	21,697	North East	Kunduz	Khanabad	Chugha-i-Ulya(2)	AP	MineField	Active	CHA	36.70928	69.21267
MF-HQ-11388	20,790	North East	Baghlan	Dih Salah	Sangboran	AP	MineField	Active	CHA	35.68679	69.32714
MF-HQ-11395	40,000	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.98593	68.6823
MF-HQ-11396	54,340	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.97886	68.64378
MF-HQ-11411	19,920	Central	Parwan	Salang	Lalma-i-Sultan	AP	MineField	Active	CHA	35.17996	69.24049
MF-HQ-11415	5,412	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.97739	68.71099
MF-HQ-11437	5,000	North	Sari Pul	Sayyad	Dara Band	AP	MineField	Active	CHA	36.13665	65.72318
MF-HQ-11438	7,831	North	Sari Pul	Sayyad	Dara Band	AP	MineField	Active	CHA	36.13352	65.73455
MF-HQ-11441	14,600	North	Samangan	Dara-l-Sufi Payin	Qara Jangal (2)	AP	MineField	Active	CHA	36.00556	67.14135
MF-HQ-11447	29,400	North	Samangan	Dara-l-Sufi Payin	Qara Jangal (2)	AP	MineField	Active	CHA	36.01184	67.15442
MF-HQ-11448	26,200	North	Samangan	Dara-l-Sufi Payin	Qara Jangal (2)	AP	MineField	Active	CHA	36.01235	67.15497
MF-HQ-11452	2,500	North	Samangan	Dara-l-Sufi Bala	Qarah Khawal	AP	MineField	Active	CHA	35.98304	67.6092
MF-HQ-11462	1,440	North	Samangan	Dara-l-Sufi Bala	Qarah Khawal	AP	MineField	Active	CHA	35.98782	67.60392
MF-HQ-11463	3,500	North	Samangan	Dara-l-Sufi Bala	Qarah Khawal	AP	MineField	Active	CHA	35.99417	67.60531
MF-HQ-11464	246	Central	Maydan Wardak	Maydan Shahr	Ghundakhel	AP	MineField	Active	SHA	34.37859	68.83051
MF-HQ-11465	157,675	Central	Maydan Wardak	Maydan Shahr	Ghundakhel	AP	MineField	Active	SHA	34.38373	68.82997
MF-HQ-11466	160,932	Central	Maydan Wardak	Maydan Shahr	Mamaki	AP	MineField	Active	CHA	34.44865	68.74405
MF-HQ-11467	15,000	Central	Maydan Wardak	Jalrez	Deyak	AP	MineField	Active	SHA	34.47573	68.66112
MF-HQ-11481	370,350	Central	Kabul	Musayi	Qeshlaqe Sufla	AP	MineField	Active	CHA	34.4246	69.22799
MF-HQ-11483	31,116	Central	Kabul	Musayi	Shadhkhana	AP	MineField	Active	CHA	34.31335	69.19685
MF-HQ-11485	58,046	Central	Kabul	Musayi	Haji Malang	AP	MineField	Active	CHA	34.34028	69.21881
MF-HQ-11488	263,250	Central	Kapisa	Tagab	Gwan	APERW	MineField	Active	SHA	34.72418	69.704819
MF-HQ-11489	57,038	Central	Kapisa	Alasay	Sarekdar	AP	MineField	Active	SHA	34.89369	69.799561
MF-HQ-11490	200,000	Central	Kapisa	Tagab	Kora	AP	MineField	Active	SHA	34.91927	69.593279
MF-HQ-11492	241,900	Central	Kapisa	Tagab	Kora	APAT	MineField	Active	SHA	34.93191	69.6116
MF-HQ-11493	370,575	Central	Kapisa	Tagab	Kora	APAT	MineField	Active	SHA	34.93206	69.621781
MF-HQ-11494	432,000	Central	Kapisa	Tagab	Shatoray	APERW	MineField	Active	SHA	34.81142	69.650381
MF-HQ-11496	308,000	Central	Kapisa	Tagab	Nawrozkhel	AP	MineField	Active	SHA	34.79745	69.654011
MF-HQ-11508	180,864	Central	Maydan Wardak	Chaki Wardak	Ambokhak	APERW	MineField	Active	SHA	34.16927	68.76141
MF-HQ-11509	4,479	Central	Maydan Wardak	Chaki Wardak	Ambokhak	AP	MineField	Active	CHA	34.16754	68.75014
MF-HQ-11510	52,105	Central	Maydan Wardak	Nirkh	Ate Tangay	AP	MineField	Active	SHA	34.3706	68.93298
MF-HQ-11511	79,425	Central	Maydan Wardak	Nirkh	Ate Tangay	AP	MineField	Active	CHA	34.36844	68.93555
MF-HQ-11512	76,942	Central	Maydan Wardak	Nirkh	Ate Tangay	AP	MineField	Active	CHA	34.36835	68.93477

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-11513	48,977	Central	Maydan Wardak	Nirkh	Qal'eh-ye-Snagi	AP	MineField	Active	CHA	34.33207	68.89829
MF-HQ-11514	101,371	Central	Maydan Wardak	Nirkh	Ate Tangay	AP	MineField	Active	CHA	34.37671	68.91702
MF-HQ-11515	104,519	Central	Maydan Wardak	Nirkh	Ate Tangay	AP	MineField	Active	CHA	34.37548	68.91929
MF-HQ-11516	323,925	Central	Maydan Wardak	Nirkh	Qal'eh-ye-Snagi	AP	MineField	Active	CHA	34.34019	68.88511
MF-HQ-11518	178,326	Central	Maydan Wardak	Jalrez	Honi	AP	MineField	Active	CHA	34.42581	68.46898
MF-HQ-11522	213,871	Central	Maydan Wardak	Jalrez	Safedqala	AP	MineField	Active	CHA	34.44012	68.47141
MF-HQ-11524	59,671	Central	Maydan Wardak	Maydan Shahr	Kunda	AP	MineField	Active	SHA	34.5269	68.81501
MF-HQ-11525	385,312	Central	Maydan Wardak	Jalrez	Dara-I-Zyarat	AP	MineField	Active	SHA	34.48901	68.681369
MF-HQ-11526	18,000	Central	Maydan Wardak	Jalrez	Dara-I-Zyarat	APERW	MineField	Active	SHA	34.47605	68.6711
MF-HQ-11527	110,000	Central	Maydan Wardak	Jalrez	Dara-I-Zyarat	AP	MineField	Active	SHA	34.48898	68.6815
MF-HQ-11528	36,000	Central	Maydan Wardak	Jalrez	Dara-I-Zyarat	APERW	MineField	Active	SHA	34.48619	68.681339
MF-HQ-11529	40,559	Central	Maydan Wardak	Jalrez	Kharoti	AP	MineField	Active	CHA	34.48458	68.62876
MF-HQ-11532	264,000	Central	Maydan Wardak	Jalrez	Rahimkhel	AP	MineField	Active	SHA	34.46667	68.75445
MF-HQ-11534	249,275	Central	Maydan Wardak	Jalrez	Dara	AP	MineField	Active	SHA	34.50839	68.732853
MF-HQ-11535	188,500	Central	Maydan Wardak	Jalrez	Ghundi Kalay	AP	MineField	Active	SHA	34.45384	68.747781
MF-HQ-11536	40,000	Central	Maydan Wardak	Jalrez	Ghundi Kalay	AP	MineField	Active	SHA	34.46082	68.746861
MF-HQ-11537	463,000	Central	Maydan Wardak	Jalrez	Tesha	APERW	MineField	Active	SHA	34.47242	68.750439
MF-HQ-11538	67,138	Central	Maydan Wardak	Maydan Shahr	Kunda	AP	MineField	Active	SHA	34.52725	68.82306
MF-HQ-11539	57,946	Central	Maydan Wardak	Maydan Shahr	Kunda	AP	MineField	Active	SHA	34.52856	68.81796
MF-HQ-11540	248,738	Central	Maydan Wardak	Jalrez	Esmal'elkhel	AP	MineField	Active	SHA	34.47927	68.72865
MF-HQ-11541	127,100	Central	Maydan Wardak	Jalrez	Esmal'elkhel	AP	MineField	Active	SHA	34.46813	68.7108
MF-HQ-11542	46,200	Central	Maydan Wardak	Jalrez	Esmal'elkhel	APERW	MineField	Active	SHA	34.46852	68.71545
MF-HQ-11543	28,500	Central	Maydan Wardak	Jalrez	Esmal'elkhel	AP	MineField	Active	SHA	34.46712	68.7038
MF-HQ-11544	173,250	Central	Maydan Wardak	Jalrez	Esmal'elkhel	AP	MineField	Active	SHA	34.45288	68.7007
MF-HQ-11545	50,477	Central	Maydan Wardak	Jalrez	Ahangaran	AP	MineField	Active	SHA	34.5035	68.63973
MF-HQ-11546	19,053	Central	Maydan Wardak	Jalrez	Alakhel	AP	MineField	Active	SHA	34.46873	68.69577
MF-HQ-11547	114,050	Central	Maydan Wardak	Jalrez	Alakhel	APERW	MineField	Active	SHA	34.45672	68.68965
MF-HQ-11548	94,867	Central	Maydan Wardak	Maydan Shahr	Baladeh	AP	MineField	Active	SHA	34.48397	68.79089
MF-HQ-11549	210,889	Central	Maydan Wardak	Jalrez	Diwlan (1)	APAT	MineField	Active	CHA	34.48563	68.58664
MF-HQ-11550	154,364	Central	Maydan Wardak	Jalrez	Diwlan (2)	APATERW	MineField	Active	CHA	34.48563	68.58665
MF-HQ-11551	42,188	Central	Maydan Wardak	Jalrez	Sange Polak	AP	MineField	Active	CHA	34.50885	68.63647
MF-HQ-11552	111,356	Central	Maydan Wardak	Jalrez	Kota-i-Sokhta	AP	MineField	Active	CHA	34.50979	68.64341

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-11553	88,391	Central	Maydan Wardak	Jalrez	Dare Sary	AP	MineField	Active	CHA	34.55268	68.6766
MF-HQ-11554	29,422	Central	Maydan Wardak	Jalrez	Jagha'in	AP	MineField	Active	CHA	34.43651	68.58435
MF-HQ-11555	55,138	Central	Maydan Wardak	Jalrez	Jagha'in	AP	MineField	Active	CHA	34.43623	68.58341
MF-HQ-11556	26,169	Central	Maydan Wardak	Jalrez	Jagha'in	AP	MineField	Active	CHA	34.43446	68.59474
MF-HQ-11557	16,606	Central	Maydan Wardak	Jalrez	Takana	AP	MineField	Active	CHA	34.45429	68.56583
MF-HQ-11558	89,784	Central	Maydan Wardak	Jalrez	Jagha'in	AP	MineField	Active	CHA	34.44185	68.58815
MF-HQ-11560	2,389	Central	Maydan Wardak	Jalrez	Jalrez	AP	MineField	Active	SHA	34.47234	68.64409
MF-HQ-11561	102,295	Central	Maydan Wardak	Jalrez	Dewgan	AP	MineField	Active	SHA	34.41506	68.61362
MF-HQ-11563	22,728	Central	Maydan Wardak	Jalrez	Jalrez	APERW	MineField	Active	CHA	34.48113	68.6495
MF-HQ-11564	32,407	Central	Maydan Wardak	Jalrez	Jalrez	AP	MineField	Active	CHA	34.47614	68.65919
MF-HQ-11565	80,886	Central	Maydan Wardak	Jalrez	Kalacha	APERW	MineField	Active	SHA	34.46131	68.6421
MF-HQ-11566	61,482	Central	Maydan Wardak	Jalrez	Tazagul Kala	AP	MineField	Active	SHA	34.45745	68.64956
MF-HQ-11569	88,606	Central	Maydan Wardak	Jalrez	Baghalak	APERW	MineField	Active	SHA	34.51952	68.63948
MF-HQ-11575	151,200	Central	Maydan Wardak	Jalrez	Qole Baba	AP	MineField	Active	CHA	34.46476	68.5572
MF-HQ-11580	2,440	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.45283	69.08086
MF-HQ-11596	3,400	North East	Kunduz	Khanabad	Kuhna Qeshlaq	AP	MineField	Active	CHA	36.45353	69.08492
MF-HQ-11599	12,200	North	Sari Pul	Sayyad	Dara Band	AP	MineField	Active	CHA	36.13569	65.735413
MF-HQ-11600	1,950	North East	Baghlan	Dahana-I- Ghuri	Pashimandara	AP	MineField	Active	CHA	35.94278	68.52444
MF-HQ-11611	8,000	North East	Kunduz	Khanabad	Deh-i-Kalan (2)	AP	MineField	Active	CHA	36.63338	69.15428
MF-HQ-11618	11,808	North East	Kunduz	Khanabad	Amirabad	AP	MineField	Active	CHA	36.72304	69.18097
MF-HQ-11624	8,000	North East	Baghlan	Baghlani Jadid	Jelaw Gir (2)	AP	MineField	Active	CHA	36.42753	68.94784
MF-HQ-11634	750	North East	Kunduz	Khanabad	Amirabad	AP	MineField	Active	CHA	36.72083	69.18175
MF-HQ-11652	61,859	North East	Baghlan	Nahrin	Doabi	AP	MineField	Active	CHA	36.03091	69.14471
MF-HQ-11654	27,870	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.41972	69.03848
MF-HQ-11656	6,850	North East	Kunduz	Khanabad	Taghak Ab	AP	MineField	Active	CHA	36.44755	69.08227
MF-HQ-11657	31,200	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.41886	69.09204
MF-HQ-11658	240	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.45304	69.08168
MF-HQ-11659	6,880	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.44617	69.08223
MF-HQ-11660	6,850	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.45165	69.08431
MF-HQ-11661	3,600	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.46299	69.06663
MF-HQ-11663	6,070	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.5843	69.06403
MF-HQ-11666	20,790	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.64573	69.24084
MF-HQ-11667	14,850	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.64638	69.24252
MF-HQ-11668	24,750	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.64665	69.24481
MF-HQ-11669	21,780	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.64598	69.24636
MF-HQ-11687	10,300	Central	Parwan	Sia Gird (Ghorbund)	Zaynal	AP	MineField	Active	CHA	35.05275	68.72759
MF-HQ-11694	32,870	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.64554	69.24005
MF-HQ-11699	28,000	North East	Kunduz	Khanabad	Jawlancha	AP	MineField	Active	CHA	36.76721	69.23626
MF-HQ-11707	4,755	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.64495	69.23891
MF-HQ-11721	38,100	North East	Takhar	Farkhar	Sang-i-Atas	AP	MineField	Active	CHA	36.5356	69.82806
MF-HQ-11734	47,500	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	35.06857	68.66032
MF-HQ-11735	50,800	North East	Takhar	Farkhar	Khawaki	AP	MineField	Active	CHA	36.53727	69.82554
MF-HQ-11737	35,175	North East	Takhar	Farkhar	Chashmai Garmak	AP	MineField	Active	CHA	36.56614	69.80159
MF-HQ-11740	54,500	Central	Parwan	Sia Gird (Ghorbund)	Baghe Kham	AP	MineField	Active	CHA	35.01319	68.69784
MF-HQ-11743	65,600	North East	Takhar	Farkhar	Khawaki	AP	MineField	Active	CHA	36.53661	69.81743
MF-HQ-11745	72,800	North East	Takhar	Farkhar	Khawaki	AP	MineField	Active	CHA	36.53641	69.80419

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-11756	49,140	North East	Takhar	Farkhar	Chashmai Garmak	AP	MineField	Active	CHA	36.58389	69.80767
MF-HQ-11759	40,400	North East	Takhar	Farkhar	Khawaki	AP	MineField	Active	CHA	36.54978	69.8415
MF-HQ-11766	28,870	North East	Takhar	Farkhar	Sang-i-Atas	AP	MineField	Active	CHA	36.53752	69.82729
MF-HQ-11776	7,500	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.97676	68.70616
MF-HQ-11785	70,000	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.93751	68.67597
MF-HQ-11788	14,050	Central	Parwan	Shinwari	Qashqal(Shinwari)	AP	MineField	Active	CHA	35.0219	69.01225
MF-HQ-11803	70,000	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.94698	68.67594
MF-HQ-11806	50,000	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.9728	68.687889
MF-HQ-11808	70,000	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.94383	68.67595
MF-HQ-11812	50,000	Central	Parwan	Shinwari	Chenardara	AP	MineField	Active	CHA	35.05383	69.12118
MF-HQ-11816	26,000	Central	Parwan	Sia Gird (Ghorbund)	Mazana	AP	MineField	Active	CHA	34.97112	68.62729
MF-HQ-11820	37,056	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.99092	68.68092
MF-HQ-11821	40,150	North	Samangan	Aybak	Aybak	AP	MineField	Active	CHA	36.21266	68.46757
MF-HQ-11824	2,000	North	Samangan	Aybak	Aybak	AP	MineField	Active	CHA	36.1939	68.49554
MF-HQ-11826	14,280	North	Samangan	Dara-I-Sufi Payin	Qara Jangal (1)	AP	MineField	Active	CHA	36.01306	67.15731
MF-HQ-11835	35,000	Central	Parwan	Shinwari	Toghzar	AP	MineField	Active	CHA	35.13352	69.07147
MF-HQ-11846	60,120	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.97625	68.69958
MF-HQ-11849	43,840	Central	Parwan	Sia Gird (Ghorbund)	Baghe Kham	AP	MineField	Active	CHA	35.01314	68.69784
MF-HQ-11854	50,000	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.97233	68.68883
MF-HQ-11857	20	Central	Parwan	Sia Gird (Ghorbund)	Myandeh	AP	MineField	Active	CHA	34.98011	68.89109
MF-HQ-11863	40,000	Central	Parwan	Sia Gird (Ghorbund)	Joy-dukhtar	AP	MineField	Active	CHA	35.03605	68.76495
MF-HQ-11864	10,000	North East	Kunduz	Khanabad	Chahar Tut	AP	MineField	Active	CHA	36.63567	69.126111
MF-HQ-11870	2,400	North East	Kunduz	Khanabad	Chawni	AP	MineField	Active	CHA	36.47171	69.127211
MF-HQ-11895	35,566	North East	Kunduz	Khanabad	Chogha Sufla (1)	AP	MineField	Active	CHA	36.69915	69.19595
MF-HQ-11906	57,200	North East	Kunduz	Khanabad	Chogha Sufla (1)	AP	MineField	Active	CHA	36.69834	69.19743
MF-HQ-11913	43,000	Central	Parwan	Chaharikar	Khawaja Syarane Ulya	AP	MineField	Active	CHA	35.01749	69.11215
MF-HQ-11928	165,000	North East	Baghlan	Baghlani Jadid	Ta-i-Khunak	AP	MineField	Active	CHA	36.20143	68.49409
MF-HQ-11935	36,960	North East	Kunduz	Dashte Archi	Qazam Bulaq	AP	MineField	Active	CHA	36.86017	69.28945
MF-HQ-11938	46,640	North East	Kunduz	Dashte Archi	Qazam Bulaq	AP	MineField	Active	CHA	36.86063	69.293947
MF-HQ-11943	29,100	Central	Parwan	Bagram	Takhcha	AP	MineField	Active	CHA	34.99834	69.31014
MF-HQ-11947	38,250	North East	Baghlan	Baghlani Jadid	Ta-i-Khunak	AP	MineField	Active	CHA	36.21144	68.46606
MF-HQ-11950	9,773	North East	Baghlan	Khinjan	Yoch	AP	MineField	Active	CHA	35.57335	69.05358
MF-HQ-11951	26,000	Central	Parwan	Shinwari	Kololasang	AP	MineField	Active	CHA	35.13761	69.0741
MF-HQ-11954	1,200	North	Samangan	Aybak	Orlamish	AP	MineField	Active	CHA	36.23983	67.77151
MF-HQ-11956	831	North East	Baghlan	Dih Salah	Arzangane Ulya	AP	MineField	Active	CHA	35.65884	69.30582
MF-HQ-11958	800	North East	Kunduz	Khanabad	Ta'usabad	APAT	MineField	Active	CHA	36.6429	69.00715
MF-HQ-11962	39,000	Central	Parwan	Sia Gird (Ghorbund)	Chelan	AP	MineField	Active	CHA	34.9817	68.72354
MF-HQ-11969	37,100	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.97886	68.64378
MF-HQ-11973	39,000	Central	Parwan	Sia Gird (Ghorbund)	Chelan	AP	MineField	Active	CHA	34.98086	68.72165
MF-HQ-11977	32,520	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.97615	68.71349
MF-HQ-11982	103,120	Central	Parwan	Sia Gird (Ghorbund)	Galyan	AP	MineField	Active	CHA	34.9869	68.7636

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-11987	40,130	Central	Parwan	Sia Gird (Ghorbund)	Do Ab	AP	MineField	Active	CHA	34.96719	68.65515
MF-HQ-11989	70,000	Central	Parwan	Sia Gird (Ghorbund)	Ferenjal	AP	MineField	Active	CHA	34.94067	68.675561
MF-HQ-11991	32	Central	Parwan	Sia Gird (Ghorbund)	Myandeh	AP	MineField	Active	CHA	34.98012	68.89205
MF-HQ-12002	16,500	North East	Baghlan	Dih Salah	Sangboran	AP	MineField	Active	CHA	35.68855	69.326081
MF-HQ-12004	50,000	Central	Parwan	Sia Gird (Ghorbund)	Chelan	AP	MineField	Active	CHA	34.97913	68.7199
MF-HQ-12013	3,000	North	Balkh	Chahar Bolak	Elman-i-Uchawna	AP	MineField	Active	CHA	36.73547	66.7742
MF-HQ-12023	10,650	North	Samangan	Dara-I-Sufi Payin	Qara Jangal (1)	AP	MineField	Active	CHA	36.02688	67.15389
MF-HQ-12040	93,945	Central	Maydan Wardak	Maydan Shahr	Rustamkhel	AP	MineField	Active	CHA	34.45997	68.82468
MF-HQ-12054	98,793	North	Balkh	Marmul	Mulla Baba	AP	MineField	Active	CHA	36.60992	67.27923
MF-HQ-12055	2,336	North	Samangan	Dara-I-Sufi Payin	Ziraki	AP	MineField	Active	CHA	35.98294	67.459139
MF-HQ-12092	30,000	South East	Ghazni	Andar	Ya'qub	AP	MineField	Active	SHA	33.36831	68.401839
MF-HQ-12141	44,891	Central	Maydan Wardak	Jalrez	Jagha'in	AP	MineField	Active	CHA	34.42524	68.58052
MF-HQ-12142	78,615	Central	Maydan Wardak	Jalrez	Takana	APERW	MineField	Active	CHA	34.45799	68.5668
MF-HQ-12148	3,460	Central	Maydan Wardak	Saydabad	Dundokay	APAT	MineField	Active	CHA	33.87522	68.61015
MF-HQ-12149	21,776	Central	Maydan Wardak	Saydabad	Dundokay	APAT	MineField	Active	CHA	33.85119	68.60565
MF-HQ-12151	22,500	Central	Maydan Wardak	Jalrez	Sehqala	AP	MineField	Active	CHA	34.45102	68.66354
MF-HQ-12153	14,363	Central	Maydan Wardak	Jalrez	Kalacha	AP	MineField	Active	CHA	34.4545	68.63522
MF-HQ-12154	30,000	Central	Maydan Wardak	Jalrez	Sehqala	AP	MineField	Active	CHA	34.45192	68.65376
MF-HQ-12155	37,231	Central	Maydan Wardak	Jalrez	Kalacha	AP	MineField	Active	SHA	34.45927	68.63373
MF-HQ-12156	56,735	Central	Maydan Wardak	Nirkh	Awalkhel	AP	MineField	Active	SHA	34.25365	68.84982
MF-HQ-12157	68,321	Central	Maydan Wardak	Nirkh	Andar	APERW	MineField	Active	SHA	34.27899	68.83665
MF-HQ-12167	22,596	North East	Baghlan	Andarab	Kohi Matran	AP	MineField	Active	CHA	35.71282	68.98373
MF-HQ-12168	7,000	North East	Baghlan	Andarab	Andarab(Banu)	AP	MineField	Active	CHA	35.66888	69.34222
MF-HQ-12173	52,898	Central	Maydan Wardak	Nirkh	Karimdad	APERW	MineField	Active	CHA	34.36083	68.77471
MF-HQ-12174	93,712	Central	Maydan Wardak	Nirkh	Jawqol	APERW	MineField	Active	SHA	34.39962	68.73965
MF-HQ-12175	19,715	North East	Baghlan	Puli Hisar	Dashtak	AP	MineField	Active	CHA	35.66148	69.38148
MF-HQ-12179	2,640	North East	Baghlan	Dih Salah	Tale Mirghazi	AP	MineField	Active	CHA	35.76748	69.30768
MF-HQ-12181	38,100	Central	Maydan Wardak	Jalrez	Paywandha	AP	MineField	Active	CHA	34.59874	68.80285
MF-HQ-12182	98,991	Central	Maydan Wardak	Saydabad	Sisay	APAT	MineField	Active	CHA	34.04049	68.74982
MF-HQ-12186	75,030	Central	Maydan Wardak	Saydabad	Sisay	APAT	MineField	Active	CHA	34.04122	68.74665
MF-HQ-12188	5,024	North East	Baghlan	Dih Salah	Tale Mirghazi	AP	MineField	Active	CHA	35.75208	69.30003
MF-HQ-12192	2,942	North East	Baghlan	Puli Hisar	Dahane Baghdara	AP	MineField	Active	CHA	35.6046	69.4386
MF-HQ-12198	50,417	Central	Maydan Wardak	Jalrez	Jagha'in	AP	MineField	Active	CHA	34.43698	68.58122
MF-HQ-12200	60,000	North East	Baghlan	Puli Hisar	Dahane Baghdara	AP	MineField	Active	CHA	35.61058	69.45794
MF-HQ-12201	27,385	Central	Maydan Wardak	Maydan Shahr	Jendekhel	AP	MineField	Active	CHA	34.4686	68.77233
MF-HQ-12204	6,000	North East	Baghlan	Puli Hisar	Nawbahar	AP	MineField	Active	CHA	35.67552	69.48081

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-12205	80,000	Central	Maydan Wardak	Saydabad	Qarya-i Amir	AP	MineField	Active	CHA	34.0375	68.84353
MF-HQ-12206	36,600	Central	Maydan Wardak	Day Mirdad	Garmab	AP	MineField	Active	SHA	34.26015	68.31735
MF-HQ-12208	20,000	North	Balkh	Chimtal	Chimtal	AP	MineField	Active	CHA	36.6277	66.40772
MF-HQ-12209	300,000	Central	Maydan Wardak	Day Mirdad	Bariqul	AP	MineField	Active	CHA	34.39571	68.2998
MF-HQ-12212	400,000	Central	Maydan Wardak	Day Mirdad	Changd	APERW	MineField	Active	CHA	34.26601	68.40567
MF-HQ-12214	150,000	Central	Maydan Wardak	Hisa-l- Awali Bihsud	Jawqol	AP	MineField	Active	CHA	34.4789	68.30083
MF-HQ-12216	59,081	Central	Maydan Wardak	Nirkh	Khwaja Beland Omer Khail	AP	MineField	Active	SHA	34.35323	68.707261
MF-HQ-12217	8,437	Central	Maydan Wardak	Day Mirdad	Sare KotaleSufia	AP	MineField	Active	SHA	34.38416	68.368269
MF-HQ-12218	25,802	Central	Maydan Wardak	Nirkh	Shah Kabul	APERW	MineField	Active	SHA	34.29875	68.83799
MF-HQ-12219	134,711	Central	Maydan Wardak	Nirkh	Qol-e Myaqub	AP	MineField	Active	CHA	34.36875	68.64778
MF-HQ-12220	90,000	Central	Maydan Wardak	Nirkh	Padshakhel	AP	MineField	Active	CHA	34.31668	68.7314
MF-HQ-12222	125,237	Central	Maydan Wardak	Chaki Wardak	Chaki Wardak	APAT	MineField	Active	SHA	34.10072	68.57813
MF-HQ-12224	45,000	Central	Maydan Wardak	Nirkh	Padshakhel	AP	MineField	Active	CHA	34.31668	68.7314
MF-HQ-12228	7,500	North	Balkh	Chimtal	Arabmazari	AP	MineField	Active	CHA	36.67119	66.58088
MF-HQ-12230	7,989	Central	Maydan Wardak	Nirkh	Depak	AP	MineField	Active	CHA	34.38614	68.93965
MF-HQ-12232	10,000	North	Balkh	Chimtal	Arabmazari	AP	MineField	Active	CHA	36.67411	66.59161
MF-HQ-12233	7,500	Central	Maydan Wardak	Nirkh	Padshakhel	AP	MineField	Active	CHA	34.35581	68.92022
MF-HQ-12234	100,000	North	Balkh	Khulm	Yangi Aegh	APAT	MineField	Active	CHA	36.70702	68.14693
MF-HQ-12236	200,000	North	Balkh	Chimtal	Bargah	AP	MineField	Active	CHA	36.66605	66.4199
MF-HQ-12237	15,000	Central	Maydan Wardak	Nirkh	Qala-l-Bocha-l- Dadel	AP	MineField	Active	CHA	34.40785	68.67809
MF-HQ-12238	17,000	Central	Maydan Wardak	Nirkh	Qala-l-Bocha-l- Dadel	AP	MineField	Active	CHA	34.40785	68.67809
MF-HQ-12239	67,019	North East	Baghlan	Andarab	Spech	AP	MineField	Active	CHA	35.68825	68.95622
MF-HQ-12240	130,049	Central	Maydan Wardak	Chaki Wardak	Lwar	APAT	MineField	Active	CHA	34.13356	68.63842
MF-HQ-12241	7,000	North	Balkh	Chimtal	Bargah	AP	MineField	Active	CHA	36.65286	66.45087
MF-HQ-12243	168,965	Central	Maydan Wardak	Saydabad	Sisay	APAT	MineField	Active	CHA	34.04035	68.7406
MF-HQ-12289	431,900	Central	Maydan Wardak	Chaki Wardak	Zaman Khail	APATERW	MineField	Active	CHA	34.14061	68.65243
MF-HQ-12293	400,000	Central	Maydan Wardak	Day Mirdad	Bariqul	AP	MineField	Active	CHA	34.31993	68.287291
MF-HQ-12302	212,158	Central	Maydan Wardak	Hisa-l- Awali Bihsud	Chelemjay	AP	MineField	Active	CHA	34.47308	68.30635
MF-HQ-12313	64,522	Central	Maydan Wardak	Hisa-l- Awali Bihsud	Qash	AP	MineField	Active	CHA	34.48467	68.26484
MF-HQ-12319	7,320	North East	Baghlan	Dih Salah	Tale Mirghazi	AP	MineField	Active	CHA	35.75804	69.30971
MF-HQ-12333	800,000	Central	Maydan Wardak	Day Mirdad	Qotubkhel	AP	MineField	Active	CHA	34.22525	68.28822
MF-HQ-12344	5,000	North East	Baghlan	Puli Hisar	Murghabidahan	AP	MineField	Active	CHA	35.67551	69.35211
MF-HQ-12348	80,000	Central	Parwan	Shinwari	Qashqal(Shinwari)	AP	MineField	Active	CHA	35.00894	69.03335
MF-HQ-12353	81,990	North East	Baghlan	Andarab	Spech	AP	MineField	Active	CHA	35.75764	68.94343
MF-HQ-12354	126,458	Central	Maydan Wardak	Chaki Wardak	Langar	AP	MineField	Active	CHA	34.15343	68.67029
MF-HQ-12360	57,406	Central	Maydan Wardak	Chaki Wardak	Chaki Wardak	APAT	MineField	Active	SHA	34.10348	68.57685
MF-HQ-12362	43,800	Central	Parwan	Shinwari	Ishturshar	AP	MineField	Active	CHA	35.00591	68.967861

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-12366	74,170	North East	Badakhshan	Kuran Wa Munjan	Razer	AP	MineField	Active	CHA	36.00748	70.75537
MF-HQ-12368	97,500	North East	Badakhshan	Kuran Wa Munjan	Shahe Pari	AP	MineField	Active	CHA	35.85684	70.96328
MF-HQ-12371	11,070	North East	Badakhshan	Kuran Wa Munjan	Ferazen	AP	MineField	Active	CHA	35.61577	70.54974
MF-HQ-12374	60,000	Central	Parwan	Shinwari	Mola'i	AP	MineField	Active	CHA	35.07747	69.103531
MF-HQ-12389	3,273	North East	Badakhshan	Kuran Wa Munjan	Wulf	AP	MineField	Active	CHA	36.03899	71.03754
MF-HQ-12391	303,111	North East	Badakhshan	Kuran Wa Munjan	Wulf	AP	MineField	Active	CHA	36.01673	71.08198
MF-HQ-12393	55,500	North East	Badakhshan	Kuran Wa Munjan	Tili	AP	MineField	Active	CHA	35.71903	70.93974
MF-HQ-12397	68,000	North East	Badakhshan	Kuran Wa Munjan	Tili	AP	MineField	Active	CHA	35.78845	70.815
MF-HQ-12411	15,900	North East	Badakhshan	Kuran Wa Munjan	Tili	AP	MineField	Active	CHA	35.79211	70.81106
MF-HQ-12414	15,200	North East	Badakhshan	Kuran Wa Munjan	Tili	AP	MineField	Active	CHA	35.78884	70.80557
MF-HQ-12415	56,300	Central	Parwan	Shinwari	Ishturshar	AP	MineField	Active	CHA	35.00607	68.96409
MF-HQ-12416	1,050	Central	Parwan	Shinwari	Khake Sango	AP	MineField	Active	CHA	35.03263	68.766631
MF-HQ-12417	60,000	Central	Parwan	Shinwari	Ishturshar	AP	MineField	Active	CHA	35.0059	68.96785
MF-HQ-12427	27,000	Central	Parwan	Shinwari	Mula-ee	AP	MineField	Active	CHA	35.08004	69.10397
MF-HQ-12441	348,722	Central	Maydan Wardak	Maydan Shahr	Lewan	AP	MineField	Active	CHA	34.45417	68.85222
MF-HQ-12444	159,000	Central	Maydan Wardak	Day Mirdad	Wulyatak	AP	MineField	Active	SHA	34.38075	68.30611
MF-HQ-12445	31,124	Central	Maydan Wardak	Maydan Shahr	Shahqadam	AP	MineField	Active	CHA	34.43703	68.86801
MF-HQ-12447	75,000	Central	Maydan Wardak	Day Mirdad	Surkhi	AP	MineField	Active	SHA	34.40107	68.309011
MF-HQ-12448	56,881	Central	Maydan Wardak	Maydan Shahr	Burj	AP	MineField	Active	SHA	34.51046	68.81422
MF-HQ-12450	90,000	Central	Maydan Wardak	Day Mirdad	Surkhi	AP	MineField	Active	SHA	34.40107	68.30901
MF-HQ-12453	88,054	Central	Maydan Wardak	Nirkh	Chaghara	APERW	MineField	Active	SHA	34.29272	68.8729
MF-HQ-12454	202,880	Central	Maydan Wardak	Maydan Shahr	Kowt-e Ashrow	APERW	MineField	Active	SHA	34.45136	68.80165
MF-HQ-12455	226,470	Central	Maydan Wardak	Chaki Wardak	Jalil	APERW	MineField	Active	SHA	34.14454	68.63361
MF-HQ-12457	273,630	Central	Maydan Wardak	Maydan Shahr	Sangarkhel	APERW	MineField	Active	SHA	34.44206	68.80108
MF-HQ-12458	121,949	Central	Maydan Wardak	Nirkh	Qala-l-Zeyarat Dadel	APERW	MineField	Active	SHA	34.40468	68.64823
MF-HQ-12459	39,089	Central	Maydan Wardak	Maydan Shahr	Jendekhel	AP	MineField	Active	SHA	34.45864	68.77002
MF-HQ-12462	572,786	Central	Maydan Wardak	Maydan Shahr	Qal'eh-ye-Jabar	AP	MineField	Active	CHA	34.5015	68.8205
MF-HQ-12464	83,179	Central	Maydan Wardak	Maydan Shahr	Syahpetaw	AP	MineField	Active	CHA	34.42223	68.83587
MF-HQ-12465	156,061	Central	Maydan Wardak	Nirkh	Shahabuddin	AP	MineField	Active	CHA	34.31126	68.88096
MF-HQ-12468	136,937	Central	Maydan Wardak	Nirkh	Shahabuddin	AP	MineField	Active	SHA	34.31303	68.87668
MF-HQ-12469	68,884	Central	Maydan Wardak	Maydan Shahr	Ibrahim Khel	AP	MineField	Active	CHA	34.3437	68.86127
MF-HQ-12470	447	Central	Maydan Wardak	Maydan Shahr	Ahmadza'i	APAT	MineField	Active	SHA	34.44357	68.81417
MF-HQ-12472	71,540	Central	Maydan Wardak	Nirkh	Shahabuddin	AP	MineField	Active	SHA	34.32123	68.8656
MF-HQ-12476	73,576	Central	Maydan Wardak	Maydan Shahr	Kharuti	APERW	MineField	Active	SHA	34.42915	68.80744
MF-HQ-12477	43,028	South East	Ghazni	Jaghuri	Sare Luman	APERW	MineField	Active	CHA	33.10356	67.67162

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-12478	90,463	Central	Maydan Wardak	Nirkh	Hajian (1)	AP	MineField	Active	CHA	34.33602	68.90199
MF-HQ-12484	65,000	Central	Maydan Wardak	Nirkh	Karimdad	AP	MineField	Active	SHA	34.37729	68.769769
MF-HQ-12485	76,362	South East	Ghazni	Jaghuri	Bayan (Qarya-l-Bayan)	APERW	MineField	Active	CHA	33.16278	67.59585
MF-HQ-12486	120,618	Central	Maydan Wardak	Chaki Wardak	Goda	AP	MineField	Active	CHA	34.21539	68.5209
MF-HQ-12487	89,890	South East	Ghazni	Jaghuri	Shakhtu	AP	MineField	Active	CHA	33.11169	67.58729
MF-HQ-12488	28,663	South East	Ghazni	Jaghuri	Lodah	AP	MineField	Active	CHA	33.1629	67.6056
MF-HQ-12489	98,000	South East	Ghazni	Khwaja Umari	Pay Mast'ali	AP	MineField	Active	SHA	33.71096	68.37641
MF-HQ-12493	68,000	South East	Ghazni	Khwaja Umari	Taquduz	AP	MineField	Active	SHA	33.66774	68.35579
MF-HQ-12501	201,600	South East	Ghazni	Zana Khan	Kodale	AP	MineField	Active	SHA	33.64428	68.564781
MF-HQ-12513	45,000	Central	Maydan Wardak	Nirkh	Andar	AP	MineField	Active	SHA	34.25119	68.83076
MF-HQ-12517	473	South East	Ghazni	Dih Yak	Sar Tasan	AP	MineField	Active	SHA	33.50082	68.59815
MF-HQ-12518	74,550	South East	Ghazni	Waghaz	Omarwal	AP	MineField	Active	SHA	33.40578	68.287989
MF-HQ-12523	64,800	Central	Maydan Wardak	Nirkh	Akhundzadakhel	AP	MineField	Active	SHA	34.35303	68.58411
MF-HQ-12545	102,771	Central	Maydan Wardak	Chaki Wardak	Langar	AP	MineField	Active	CHA	34.15722	68.68663
MF-HQ-12546	257,311	South East	Ghazni	Khwaja Umari	Dehe Darat	APAT	MineField	Active	CHA	33.70862	68.39964
MF-HQ-12548	36,205	South East	Ghazni	Khwaja Umari	Karez (2)	AP	MineField	Active	SHA	33.71673	68.42425
MF-HQ-12551	122,400	South East	Ghazni	Andar	Qala-i-Haji	APAT	MineField	Active	SHA	33.39861	68.420189
MF-HQ-12552	71,981	Central	Maydan Wardak	Chaki Wardak	Langar	APERW	MineField	Active	CHA	34.16362	68.69226
MF-HQ-12553	111,771	Central	Maydan Wardak	Saydabad	Bergi	APAT	MineField	Active	CHA	34.0218	68.63438
MF-HQ-12556	139,400	South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	APAT	MineField	Active	SHA	33.2921	68.622611
MF-HQ-12561	102,300	South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	APAT	MineField	Active	SHA	33.2921	68.622611
MF-HQ-12565	120,904	South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	APAT	MineField	Active	SHA	33.31131	68.62201
MF-HQ-12569	101,856	South East	Ghazni	Andar	Sardeh Band(Bande Sardeh)	APAT	MineField	Active	SHA	33.31132	68.62201
MF-HQ-12594	18,026	Central	Maydan Wardak	Saydabad	Zarsang	AP	MineField	Active	CHA	34.07411	68.72802
MF-HQ-12596	58,193	Central	Maydan Wardak	Nirkh	Depak	AP	MineField	Active	CHA	34.38497	68.94289
MF-HQ-12598	69,090	Central	Maydan Wardak	Maydan Shahr	Qol	AP	MineField	Active	SHA	34.50508	68.78429
MF-HQ-12599	97,339	Central	Maydan Wardak	Saydabad	Syahchob	APAT	MineField	Active	CHA	34.03887	68.7135
MF-HQ-12601	37,225	Central	Maydan Wardak	Nirkh	Depak	AP	MineField	Active	CHA	34.38369	68.92363
MF-HQ-12606	50,730	Central	Maydan Wardak	Nirkh	Depak	AP	MineField	Active	CHA	34.38942	68.92596
MF-HQ-12607	62,400	South East	Ghazni	Wali Muhammadi Shahid	Qoli chirek	AP	MineField	Active	SHA	33.54982	68.276339
MF-HQ-12608	45,150	Central	Maydan Wardak	Nirkh	Depak	AP	MineField	Active	CHA	34.39126	68.95192
MF-HQ-12625	957	South East	Paktika	Sharan	Imni Khel	AP	MineField	Active	SHA	33.1582	68.79945
MF-HQ-12627	498	South East	Paktika	Sharan	Imni Khel	AP	MineField	Active	CHA	33.15885	68.79865
MF-HQ-12628	29,846	Central	Maydan Wardak	Hisa-l- Awali Bihsud	Barikak	AP	MineField	Active	CHA	34.47641	68.2988
MF-HQ-12630	5,625	South East	Paktika	Sharan	Imni Khel	APERW	MineField	Active	SHA	33.15817	68.79943
MF-HQ-12633	2,500	South East	Paktika	Sharan	Imni Khel	AP	MineField	Active	SHA	33.1582	68.79945

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-12641	115,511	Central	Maydan Wardak	Saydabad	Sherdadxhel	AP	MineField	Active	CHA	34.06663	68.76935
MF-HQ-12649	92,054	South East	Ghazni	Qarabagh	Tamaki	AP	MineField	Active	CHA	33.18894	67.7659
MF-HQ-12654	90,000	South East	Ghazni	Qarabagh	Tamaki	AP	MineField	Active	CHA	33.18894	67.7659
MF-HQ-12655	80,000	South East	Paktika	Dila	Pazgai	AP	MineField	Active	SHA	32.48173	68.12041
MF-HQ-12658	112,171	Central	Maydan Wardak	Saydabad	Alayarkhel	APAT	MineField	Active	CHA	34.02958	68.7314
MF-HQ-12659	40,000	Central	Maydan Wardak	Saydabad	Tagaw	AP	MineField	Active	CHA	33.97797	68.85151
MF-HQ-12660	111,550	South East	Ghazni	Qarabagh	Tamaki	AP	MineField	Active	CHA	33.1889	67.765889
MF-HQ-12663	80,000	South East	Ghazni	Qarabagh	Tamaki	AP	MineField	Active	CHA	33.20161	67.775319
MF-HQ-12666	55,226	Central	Maydan Wardak	Saydabad	Haftasya	AP	MineField	Active	CHA	33.7967	68.63329
MF-HQ-12683	225,000	South East	Paktika	Sar Hawza	Shatore (1)	APAT	MineField	Active	SHA	32.97993	69.08174
MF-HQ-12684	120,000	South East	Paktika	Sar Hawza	Shatore (1)	APAT	MineField	Active	SHA	32.97993	69.08174
MF-HQ-12697	187,500	South East	Paktika	Sar Hawza	Sundurkhel	AP	MineField	Active	SHA	32.95335	69.08231
MF-HQ-12699	67,175	Central	Maydan Wardak	Saydabad	Sisay	APAT	MineField	Active	CHA	34.03249	68.73705
MF-HQ-12709	68,413	Central	Maydan Wardak	Saydabad	Shekhabad	AP	MineField	Active	CHA	34.06879	68.75439
MF-HQ-12712	150,000	South East	Paktika	Sar Hawza	Kazaki	APAT	MineField	Active	SHA	33.017	69.07011
MF-HQ-12728	80,000	South East	Paktika	Gomal	Amankhel	AP	MineField	Active	SHA	32.54809	68.87542
MF-HQ-12735	205,200	South East	Ghazni	Wali Muhammadi Shahid	Yatimak	APATERW	MineField	Active	SHA	33.56005	68.360431
MF-HQ-12741	235,892	Central	Maydan Wardak	Saydabad	Kuz Jangjay	AP	MineField	Active	CHA	33.78258	68.62867
MF-HQ-12751	110,000	South East	Ghazni	Giro	Disi	APAT	MineField	Active	SHA	33.01484	68.479211
MF-HQ-12753	80,000	South East	Ghazni	Giro	Disi	AP	MineField	Active	SHA	33.01818	68.464839
MF-HQ-12757	420,000	South East	Paktika	Sarobi	Pastolay	APAT	MineField	Active	SHA	32.85154	69.08558
MF-HQ-12765	37,500	Central	Maydan Wardak	Saydabad	Salehkhel	AP	MineField	Active	CHA	34.13073	68.73905
MF-HQ-12767	36,000	Central	Maydan Wardak	Saydabad	Salehkhel	AP	MineField	Active	CHA	34.13078	68.73965
MF-HQ-12768	180,000	South East	Ghazni	Wali Muhammadi Shahid	Kalakhel (2)	AP	MineField	Active	SHA	33.56089	68.242231
MF-HQ-12769	145,450	South East	Paktika	Gayan	Wochakay	AP	MineField	Active	SHA	33.06973	69.39749
MF-HQ-12772	100,722	South East	Khost	Jaji Maidan	Tekay	AP	MineField	Active	CHA	33.70022	70.128339
MF-HQ-12774	175,050	South East	Paktika	Waza Khwa	Wasel Khel	APAT	MineField	Active	SHA	32.17646	68.351889
MF-HQ-12777	108,000	South East	Ghazni	Bahrami Shahid (Jaghata)	Sar bed	AP	MineField	Active	SHA	33.62405	68.221269
MF-HQ-12783	63,196	South East	Khost	Sabri	Bakhtana	APAT	MineField	Active	CHA	33.4497	69.96441
MF-HQ-12786	700,000	South East	Ghazni	Ab Band	Almarkhel	APAT	MineField	Active	SHA	32.85158	67.953581
MF-HQ-12789	98,485	South East	Khost	Jaji Maidan	Kaski	AP	MineField	Active	CHA	33.59809	70.151589
MF-HQ-12790	750,000	South East	Ghazni	Ab Band	Asghari Kalay	APAT	MineField	Active	SHA	32.86211	67.972081
MF-HQ-12792	66,076	South East	Khost	Tere Zayi	Harunkhel	AP	MineField	Active	SHA	33.39381	70.14211
MF-HQ-12796	11,865	South East	Paktya	Shawak	Shwak	AP	MineField	Active	CHA	33.43071	69.37887
MF-HQ-12797	40,053	South East	Khost	Jaji Maidan	Derai Mela	AP	MineField	Active	CHA	33.6987	70.051111
MF-HQ-12800	139,316	South East	Khost	Sabri	Surwapan Toy	AP	MineField	Active	CHA	33.5517	69.96237
MF-HQ-12804	173,870	South East	Paktya	Shawak	Kheday Baba	AP	MineField	Active	SHA	33.47777	69.37157
MF-HQ-12811	70,445	South East	Paktya	Shawak	Kheday Baba	AP	MineField	Active	SHA	33.47947	69.3505
MF-HQ-12812	11,312	South East	Khost	Tere Zayi	Sin Khora	AP	MineField	Active	CHA	33.46006	70.08877
MF-HQ-12819	51,413	South East	Paktya	Shawak	Kheday Baba	AP	MineField	Active	SHA	33.47603	69.36429
MF-HQ-12823	76,874	South East	Paktika	Waza Khwa	Chatrey	APAT	MineField	Active	SHA	32.12766	68.260561
MF-HQ-12826	103,025	Central	Maydan Wardak	Nirxh	Mashikhel	AP	MineField	Active	SHA	34.35295	68.914781
MF-HQ-12827	409,500	South East	Paktika	Urgun	Nazargul Kalay	AP	MineField	Active	SHA	32.9565	69.221419
MF-HQ-12835	78,954	Central	Kabul	Khaki Jabbar	Taghar	AP	MineField	Active	CHA	34.44237	69.33792
MF-HQ-12837	56,127	Central	Kabul	Khaki Jabbar	Taghar	AP	MineField	Active	CHA	34.44237	69.33792
MF-HQ-12838	40,729	Central	Kabul	Khaki Jabbar	Taghar	AP	MineField	Active	CHA	34.44257	69.32764
MF-HQ-12839	56,838	Central	Kabul	Khaki Jabbar	Taghar	AP	MineField	Active	CHA	34.44257	69.32764
MF-HQ-12841	9,970	Central	Kabul	Khaki Jabbar	Mirza Khan Karez	APAT	MineField	Active	CHA	34.40957	69.31789

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-12882	81,510	Central	Logar	Khoshi	Arat	AP	MineField	Active	CHA	33.96843	69.24284
MF-HQ-12909	89,042	South East	Paktya	Gardiz	Melan	APAT	MineField	Active	CHA	33.60883	69.35057
MF-HQ-12918	83,106	South East	Paktya	Gardiz	Shekhan (2)	AP	MineField	Active	CHA	33.65649	69.13389
MF-HQ-12921	146,655	South East	Paktya	Gardiz	Shekhan (2)	AP	MineField	Active	CHA	33.65589	69.136239
MF-HQ-12978	100	North East	Baghlan	Andarab	Kaftarkhana	AP	MineField	Active	SHA	35.62877	69.1404
MF-HQ-13003	34,872	Central	Kabul	Khaki Jabbar	Kharoti	AP	MineField	Active	CHA	34.36786	69.34195
MF-HQ-13009	116,688	Central	Kabul	Khaki Jabbar	Dawran Khel	AP	MineField	Active	CHA	34.40473	69.4086
MF-HQ-13010	136,864	Central	Kabul	Khaki Jabbar	Dawran Khel	AP	MineField	Active	CHA	34.41363	69.413619
MF-HQ-13034	66,240	Central	Kabul	Khaki Jabbar	Taghar	AP	MineField	Active	CHA	34.44046	69.34439
MF-HQ-13037	98,988	Central	Kabul	Khaki Jabbar	Taghar	AP	MineField	Active	CHA	34.43969	69.34352
MF-HQ-13067	87,397	Central	Kabul	Khaki Jabbar	Zendan	AP	MineField	Active	CHA	34.36889	69.42569
MF-HQ-13082	22,408	Central	Kabul	Khaki Jabbar	Chawki	AP	MineField	Active	CHA	34.52401	69.52981
MF-HQ-13083	75,998	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.3325	68.96041
MF-HQ-13084	61,643	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33344	68.96681
MF-HQ-13085	64,662	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33344	68.96681
MF-HQ-13102	22,029	Central	Kabul	Khaki Jabbar	Qafas Kalay	AP	MineField	Active	CHA	34.50573	69.54334
MF-HQ-13103	84,174	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.33258	68.96041
MF-HQ-13104	65,798	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.3325	68.96041
MF-HQ-13107	80,097	Central	Logar	Mohammad Agha	Panamay	AP	MineField	Active	CHA	34.3325	68.96041
MF-HQ-13108	20,792	Central	Kabul	Khaki Jabbar	Qafas Kalay	AP	MineField	Active	CHA	34.51324	69.54436
MF-HQ-13109	68,148	Central	Kabul	Khaki Jabbar	Taghar	AP	MineField	Active	CHA	34.43969	69.34352
MF-HQ-13111	62,939	Central	Logar	Mohammad Agha	Deh-e Manaka	AP	MineField	Active	CHA	34.12061	69.11723
MF-HQ-13113	65,432	Central	Logar	Mohammad Agha	Deh-e Manaka	AP	MineField	Active	CHA	34.12061	69.11723
MF-HQ-13114	39,606	Central	Logar	Mohammad Agha	Deh-e Manaka	AP	MineField	Active	CHA	34.12061	69.11723
MF-HQ-13117	63,182	Central	Logar	Mohammad Agha	Deh-e Manaka	AP	MineField	Active	CHA	34.14993	69.10714
MF-HQ-13120	74,100	Central	Logar	Mohammad Agha	Deh-e Manaka	AP	MineField	Active	CHA	34.14858	69.10198
MF-HQ-13121	61,320	Central	Logar	Mohammad Agha	Deh-e Manaka	AP	MineField	Active	CHA	34.14993	69.10714
MF-HQ-13123	28,129	Central	Kabul	Khaki Jabbar	Qafas Kalay	AP	MineField	Active	CHA	34.51145	69.5423
MF-HQ-13130	68,912	Central	Kabul	Khaki Jabbar	Dawran Khel	AP	MineField	Active	CHA	34.39034	69.43887
MF-HQ-13143	55,951	Central	Logar	Mohammad Agha	Shahtut	APAT	MineField	Active	CHA	34.13827	69.2686
MF-HQ-13144	3,070	North East	Takhar	Namak Ab	Tutak	AP	MineField	Active	CHA	36.58332	69.71115
MF-HQ-13242	207,008	Central	Logar	Mohammad Agha	Burg	AP	MineField	Active	CHA	34.1214	69.18124
MF-HQ-13246	384,143	Central	Logar	Mohammad Agha	Burg	AP	MineField	Active	CHA	34.11431	69.16291
MF-HQ-13249	411,000	Central	Logar	Mohammad Agha	Burg	AP	MineField	Active	CHA	34.10836	69.17986
MF-HQ-13253	483,150	Central	Logar	Mohammad Agha	Burg	AP	MineField	Active	CHA	34.10552	69.19264
MF-HQ-13354	181,153	South East	Paktya	Sayed Karam	Mamozaee	AP	MineField	Active	CHA	33.72411	69.40101
MF-HQ-13358	26,529	South East	Paktya	Gardiz	Tandan	AP	MineField	Active	CHA	33.75819	69.1953
MF-HQ-13371	87,714	South East	Paktya	Gardiz	Ghelgay (2)	AP	MineField	Active	CHA	33.49988	69.35099
MF-HQ-13377	52,724	Central	Kabul	Khaki Jabbar	Charwazi	AP	MineField	Active	CHA	34.32127	69.34496
MF-HQ-13378	70,500	Central	Kabul	Khaki Jabbar	Natookhel & Sewak	AP	MineField	Active	CHA	34.35778	69.48342
MF-HQ-13379	65,481	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.32938	69.37698
MF-HQ-13380	98,050	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.33681	69.38763
MF-HQ-13381	133,588	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.33229	69.38023
MF-HQ-13387	102,867	Central	Kabul	Khaki Jabbar	Khaki Jabbar	AP	MineField	Active	CHA	34.41299	69.47888
MF-HQ-13388	84,600	Central	Kabul	Khaki Jabbar	Khaki Jabbar	AP	MineField	Active	CHA	34.40704	69.47502

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-13392	4,480	Central	Kabul	Khaki Jabbar	Chalaw(Woli Khel)	AP	MineField	Active	CHA	34.35514	69.46199
MF-HQ-13405	90,308	Central	Kabul	Khaki Jabbar	Kharoti	AP	MineField	Active	CHA	34.3703	69.33809
MF-HQ-13407	40,000	Central	Kabul	Khaki Jabbar	Dawran Khel	AP	MineField	Active	CHA	34.42107	69.457919
MF-HQ-13408	183,036	Central	Kabul	Khaki Jabbar	Dawran Khel	AP	MineField	Active	CHA	34.41198	69.46363
MF-HQ-13409	133,715	Central	Kabul	Khaki Jabbar	Dawran Khel	AP	MineField	Active	CHA	34.41198	69.46363
MF-HQ-13411	116,768	Central	Kabul	Khaki Jabbar	Charwazi	AP	MineField	Active	CHA	34.32008	69.33084
MF-HQ-13413	84,898	Central	Kabul	Khaki Jabbar	Natookhel & Sewak	AP	MineField	Active	CHA	34.35778	69.48342
MF-HQ-13414	67,100	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.33681	69.38763
MF-HQ-13418	6,455	Central	Kabul	Khaki Jabbar	Talokhel	AP	MineField	Active	CHA	34.3528	69.46605
MF-HQ-13420	13,000	Central	Parwan	Salang	Paja	AP	MineField	Active	CHA	35.20114	69.225239
MF-HQ-13435	50,000	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.32663	69.36703
MF-HQ-13442	110,200	Central	Kabul	Khaki Jabbar	Malang	AP	MineField	Active	CHA	34.32695	69.37257
MF-HQ-13448	35,264	Central	Kabul	Khaki Jabbar	Kharoti	AP	MineField	Active	CHA	34.37497	69.34096
MF-HQ-13460	81,073	Central	Panjsher	Khenj (Hese-Awal)	Peshghor	AP	MineField	Active	CHA	35.38346	69.7337
MF-HQ-13463	79,932	Central	Panjsher	Khenj (Hese-Awal)	Peshghor	AP	MineField	Active	CHA	35.39071	69.72724
MF-HQ-13465	113,906	Central	Panjsher	Khenj (Hese-Awal)	Peshghor	AP	MineField	Active	CHA	35.39071	69.72724
MF-HQ-13467	77,780	Central	Panjsher	Khenj (Hese-Awal)	Peshghor	AP	MineField	Active	CHA	35.39071	69.72724
MF-HQ-13469	58,012	Central	Panjsher	Khenj (Hese-Awal)	Peshghor	AP	MineField	Active	CHA	35.39071	69.72724
MF-HQ-13481	81,174	Central	Panjsher	Khenj (Hese-Awal)	Dashti Rewat	AP	MineField	Active	CHA	35.49048	69.82013
MF-HQ-13483	95,232	Central	Panjsher	Khenj (Hese-Awal)	Dashti Rewat	AP	MineField	Active	CHA	35.49049	69.82013
MF-HQ-13503	40,240	North East	Takhar	Farkhar	Khas Deh	AP	MineField	Active	CHA	36.49949	69.79147
MF-HQ-13505	9,560	North East	Takhar	Farkhar	Khas Deh	AP	MineField	Active	CHA	36.49695	69.78817
MF-HQ-13507	70,130	North East	Takhar	Farkhar	Sang-i-Atas	AP	MineField	Active	CHA	36.51411	69.78694
MF-HQ-13508	64,830	North East	Takhar	Farkhar	Sang-i-Atas	AP	MineField	Active	CHA	36.51411	69.78694
MF-HQ-13509	54,910	North East	Takhar	Farkhar	Sang-i-Atas	AP	MineField	Active	CHA	36.51487	69.78879
MF-HQ-13510	39,700	North East	Takhar	Farkhar	Sang-i-Atas	AP	MineField	Active	CHA	36.5188	69.78273
MF-HQ-13512	28,600	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.52113	69.77958
MF-HQ-13513	39,300	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.52426	69.78416
MF-HQ-13514	19,910	Central	Panjsher	Khenj (Hese-Awal)	Safaid Chahr	AP	MineField	Active	CHA	35.45989	69.77176
MF-HQ-13515	31,350	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.51341	69.6932
MF-HQ-13516	1,920	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.50787	69.69174
MF-HQ-13517	14,360	Central	Panjsher	Khenj (Hese-Awal)	Safaid Chahr	AP	MineField	Active	CHA	35.45989	69.77176
MF-HQ-13518	7,830	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.50994	69.693719
MF-HQ-13519	1,650	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.50993	69.693619
MF-HQ-13520	850	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.51278	69.69934
MF-HQ-13521	1,020	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.51345	69.68982
MF-HQ-13523	2,110	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.51492	69.68285
MF-HQ-13524	1,540	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.51618	69.68245
MF-HQ-13526	2,900	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.52191	69.6694
MF-HQ-13527	11,440	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.52653	69.65923
MF-HQ-13529	4,290	North East	Takhar	Namak Ab	Namak Ab	AP	MineField	Active	CHA	36.52414	69.66587
MF-HQ-13535	85,540	Central	Kabul	Surobi	Chenaray	AP	MineField	Active	CHA	34.5027	69.57518
MF-HQ-13553	42,570	North East	Takhar	Farkhar	Khas Deh	AP	MineField	Active	CHA	36.49949	69.79147
MF-HQ-13589	34,500	Central	Parwan	Salang	Myanagl	AP	MineField	Active	CHA	35.30692	69.07862
MF-HQ-13622	166,173	Central	Logar	Puli Alam	Altamur	AP	MineField	Active	CHA	33.79067	69.1377
MF-HQ-13630	187,130	East	Kunar	Khas Kunar	Shamkar	AP	MineField	Active	SHA	34.68079	70.98632
MF-HQ-13634	248,000	Central	Parwan	Shinwari	Qashqal(Shinwari)	AP	MineField	Active	SHA	35.03626	69.01289
MF-HQ-13635	86,625	Central	Parwan	Shinwari	Qashqal(Shinwari)	AP	MineField	Active	SHA	35.03624	69.0128
MF-HQ-13763	43,000	East	Nangarhar	Nazyan	Lalmay	AP	MineField	Active	SHA	34.02385	70.80981
MF-HQ-13764	180,000	East	Nangarhar	Nazyan	Lalmay	AP	MineField	Active	SHA	34.02722	70.806311
MF-HQ-13766	31,900	East	Nangarhar	Nazyan	Damah	AP	MineField	Active	SHA	34.00429	70.87057

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-13769	105,000	East	Nangarhar	Nazyan	Fuladi Khulah	AP	MineField	Active	SHA	34.00842	70.8527
MF-HQ-13770	175,000	East	Nangarhar	Nazyan	Fuladi Khulah	AP	MineField	Active	SHA	34.00842	70.8527
MF-HQ-13773	335,957	Central	Logar	Mohammad Agha	Hosaynkhel	APAT	MineField	Active	CHA	34.23989	69.352261
MF-HQ-13782	31,275	Central	Logar	Puli Alam	Kuz Nurkhel	AP	MineField	Active	CHA	33.80359	69.07735
MF-HQ-13790	112,000	South East	Paktya	Sayed Karam	Andwam	AP	MineField	Active	CHA	33.79309	69.5461
MF-HQ-13799	99,400	South East	Ghazni	Qarabagh	Qal'a-i-Bara	AP	MineField	Active	CHA	33.27614	68.24836
MF-HQ-13800	4,188	South East	Khost	Shamal	Ghundi Khil (Palgai)	AP	MineField	Active	CHA	33.34941	69.50812
MF-HQ-13803	92,023	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.26034	69.98185
MF-HQ-13805	54,125	South East	Khost	Gurbuz	Tawda China	AP	MineField	Active	CHA	33.25576	70.00546
MF-HQ-13808	161,303	South East	Ghazni	Qarabagh	Qal'a-i-Bara	AP	MineField	Active	CHA	33.28091	68.25142
MF-HQ-13809	124,257	South East	Ghazni	Qarabagh	Qarya-i-Deh	AP	MineField	Active	CHA	33.27343	67.77332
MF-HQ-13815	52,611	South East	Paktya	Gardiz	Dawlatzi	AP	MineField	Active	SHA	33.5264	69.22566
MF-HQ-13816	164,350	South East	Paktya	Gardiz	Dawlatzi	AP	MineField	Active	SHA	33.52827	69.22155
MF-HQ-13844	1,120	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.53183	69.65312
MF-HQ-13845	25,120	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.55016	69.65366
MF-HQ-13848	9,200	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.53978	69.64925
MF-HQ-13850	18,115	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.53696	69.651319
MF-HQ-13862	33,685	Central	Kabul	Khaki Jabbar	Sheman Zay	AP	MineField	Active	CHA	34.31181	69.44449
MF-HQ-13863	38,090	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.61412	69.36975
MF-HQ-13864	167,203	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.31847	69.3674
MF-HQ-13865	93,901	Central	Kabul	Khaki Jabbar	Ghozgay	AP	MineField	Active	CHA	34.32396	69.383
MF-HQ-13889	101,000	South East	Paktya	Sayed Karam	Naray Kalay	APAT	MineField	Active	CHA	33.63877	69.39329
MF-HQ-13891	80,641	South East	Paktya	Sayed Karam	Naray Kalay	AP	MineField	Active	CHA	33.63877	69.39329
MF-HQ-13896	50,200	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.61412	69.36975
MF-HQ-13958	180,000	Central	Kabul	Surobi	Jobroay	AP	MineField	Active	SHA	34.36325	69.6168
MF-HQ-13961	125,000	North East	Baghlan	Puli Hisar	Tele Doab	AP	MineField	Active	SHA	35.61576	69.71196
MF-HQ-13978	32,300	Central	Parwan	Salang	Lalma-i-Sultan	AP	MineField	Active	CHA	35.1862	69.23651
MF-HQ-13983	36,100	Central	Parwan	Salang	Lalma-i-Sultan	AP	MineField	Active	CHA	35.1785	69.23888
MF-HQ-13984	6,600	North East	Baghlan	Dih Salah	Arzangane Ulya	AP	MineField	Active	SHA	35.66299	69.30333
MF-HQ-13985	39,600	North East	Baghlan	Dih Salah	Sayade Payan	AP	MineField	Active	SHA	35.688	69.29098
MF-HQ-13986	2,850	North East	Baghlan	Dih Salah	Sayade Payan	AP	MineField	Active	SHA	35.67762	69.28188
MF-HQ-13987	5,000	North East	Baghlan	Dih Salah	Khwaja Qalat	AP	MineField	Active	SHA	35.6675	69.33867
MF-HQ-13991	5,000	North East	Baghlan	Burka	Chara-i-Hazarqaq	AP	MineField	Active	SHA	36.2873	68.97657
MF-HQ-13992	15,000	North East	Baghlan	Burka	Chapsay	AP	MineField	Active	SHA	36.14882	69.2341
MF-HQ-14000	110,456	Central	Maydan Wardak	Chaki Wardak	Ambokhak	APERW	MineField	Active	SHA	34.14849	68.73776
MF-HQ-14002	104,399	Central	Maydan Wardak	Hisa-I- Awali Bihsud	Qash	AP	MineField	Active	CHA	34.48459	68.27011
MF-HQ-14005	2,230	Central	Parwan	Sia Gird (Ghorbund)	Balakhel	AP	MineField	Active	CHA	34.959	68.90558
MF-HQ-14007	10,509	North East	Kunduz	Khanabad	Shorak Ab	AP	MineField	Active	CHA	36.55814	69.09163
MF-HQ-14013	49,600	North East	Kunduz	Khanabad	Shorak Ab	APAT	MineField	Active	CHA	36.55129	69.11194
MF-HQ-14058	2,000	North East	Baghlan	Andarab	Khazena	AP	MineField	Active	CHA	35.81277	69.10971
MF-HQ-14059	20,000	North East	Baghlan	Andarab	Khazena	AP	MineField	Active	CHA	35.78401	69.04234
MF-HQ-14064	56,185	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.61449	69.36875
MF-HQ-14086	5,324	Central	Kabul	Khaki Jabbar	Chakari	AP	MineField	Active	CHA	34.3431	69.4528
MF-HQ-14087	28,732	Central	Kabul	Khaki Jabbar	Chakari	AP	MineField	Active	CHA	34.3422	69.45701
MF-HQ-14092	26,250	Central	Kabul	Khaki Jabbar	Chakari	AP	MineField	Active	CHA	34.33471	69.452061
MF-HQ-14105	50,000	Central	Kabul	Khaki Jabbar	Bato Khel	AP	MineField	Active	CHA	34.26199	69.37076
MF-HQ-14106	59,075	Central	Kabul	Khaki Jabbar	Bato Khel	AP	MineField	Active	CHA	34.26055	69.36666
MF-HQ-14107	72,717	Central	Kabul	Khaki Jabbar	Bato Khel	AP	MineField	Active	SHA	34.26205	69.35876
MF-HQ-14108	172,757	Central	Kabul	Khaki Jabbar	Bato Khel	AP	MineField	Active	CHA	34.26194	69.35753
MF-HQ-14130	177,536	Central	Logar	Mohammad Agha	Nyazgul	APATERW	MineField	Active	SHA	34.24305	69.21239
MF-HQ-14134	30,000	North East	Baghlan	Tala Wa Barfak	Maqsud	APERW	MineField	Active	SHA	35.33748	68.54949
MF-HQ-14136	20,000	North East	Baghlan	Tala Wa Barfak	Maqsud	APERW	MineField	Active	SHA	35.33839	68.5494
MF-HQ-14142	18,750	North East	Kunduz	Khanabad	Ghajer Khana (2)	APAT	MineField	Active	SHA	36.81488	69.12859
MF-HQ-14146	50,000	North East	Baghlan	Nahrin	Doabi	AP	MineField	Active	SHA	36.00848	69.12416
MF-HQ-14165	41,000	Central	Parwan	Salang	Baghe Lala	AP	MineField	Active	CHA	35.17019	69.24844

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-14174	59,697	South East	Paktya	Gardiz	Tandan	AP	MineField	Active	CHA	33.76492	69.19594
MF-HQ-14176	72,737	South East	Paktya	Gardiz	Tandan	AP	MineField	Active	CHA	33.76525	69.19733
MF-HQ-14177	63,198	South East	Paktya	Gardiz	Tandan	AP	MineField	Active	CHA	33.76525	69.19733
MF-HQ-14182	55,825	South East	Khost	Gurbuz	Lezi Kalay	AP	MineField	Active	CHA	33.20124	69.8625
MF-HQ-14183	29,772	South East	Khost	Gurbuz	Lezi Kalay	AP	MineField	Active	CHA	33.2006	69.86075
MF-HQ-14208	63,627	Central	Kabul	Surobi	Chenaray	AP	MineField	Active	CHA	34.52212	69.60031
MF-HQ-14248	24,000	Central	Parwan	Salang	Taghma	AP	MineField	Active	CHA	35.17784	69.20546
MF-HQ-14253	4,000	North East	Badakhshan	Kuran Wa Munjan	Askazir	AP	MineField	Active	CHA	36.03017	70.71161
MF-HQ-14370	19,800	North East	Baghlan	Dushi	Piaz Qol	AP	MineField	Active	CHA	35.63758	68.77365
MF-HQ-14372	44,500	North East	Baghlan	Dushi	Piaz Qol	AP	MineField	Active	CHA	35.68774	68.8919
MF-HQ-14392	33,900	North East	Baghlan	Dushi	Piaz Qol	AP	MineField	Active	CHA	35.64236	68.80795
MF-HQ-14421	63,477	South East	Khost	Jaji Maidan	Kaski	AP	MineField	Active	CHA	33.60685	70.14005
MF-HQ-14447	28,032	Central	Kabul	Chahar Asyab	Khan Kala	AP	MineField	Active	CHA	34.39002	68.99734
MF-HQ-14453	23,500	North East	Baghlan	Dushi	Sangsolakh	AP	MineField	Active	CHA	35.74648	68.77213
MF-HQ-14474	5,104	North East	Kunduz	Khanabad	Jawlancha	AP	MineField	Active	CHA	36.77419	69.20771
MF-HQ-14476	45,000	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.8343	69.32087
MF-HQ-14477	45,000	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.8316	69.32087
MF-HQ-14479	44,500	North East	Baghlan	Dushi	Zard Sang	APERW	MineField	Active	CHA	35.68526	68.78523
MF-HQ-14481	37,500	North East	Baghlan	Khinjan	Gaza Gill	APERW	MineField	Active	CHA	35.55049	68.83312
MF-HQ-14488	37,851	Central	Kabul	Chahar Asyab	Saydkhel	AP	MineField	Active	CHA	34.3863	69.03232
MF-HQ-14489	32,154	Central	Kabul	Chahar Asyab	Saydkhel	AP	MineField	Active	CHA	34.38399	69.03308
MF-HQ-14491	45,000	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.83295	69.32087
MF-HQ-14496	4,100	North East	Baghlan	Andarab	Darrahe Kanda	AP	MineField	Active	CHA	35.74726	68.95307
MF-HQ-14497	1,325	North East	Baghlan	Andarab	Darrahe Kanda	AP	MineField	Active	CHA	35.74953	68.94811
MF-HQ-14499	49,500	North East	Baghlan	Khinjan	Gaza Gill	AP	MineField	Active	CHA	35.54797	68.83273
MF-HQ-14510	16,700	North East	Baghlan	Andarab	Darrahe Kanda	AP	MineField	Active	CHA	35.75178	68.95053
MF-HQ-14530	7,050	North East	Baghlan	Andarab	Darrahe Kanda	AP	MineField	Active	CHA	35.74989	68.94885
MF-HQ-14571	25,000	Central	Parwan	Surkhi Parsa	Bedak	AP	MineField	Active	CHA	34.83952	68.562
MF-HQ-14578	45,000	Central	Parwan	Salang	Deh Naw	AP	MineField	Active	CHA	35.18545	69.21935
MF-HQ-14580	10,000	Central	Parwan	Salang	Sameda	AP	MineField	Active	CHA	35.2464	69.14508
MF-HQ-14583	50,850	Central	Parwan	Sia Gird (Ghorbund)	Galyan	AP	MineField	Active	CHA	34.9869	68.7636
MF-HQ-14584	41,000	Central	Parwan	Sia Gird (Ghorbund)	Galyan	AP	MineField	Active	CHA	34.98354	68.766281
MF-HQ-14586	53,000	Central	Parwan	Sia Gird (Ghorbund)	Galyan	AP	MineField	Active	CHA	34.98467	68.76789
MF-HQ-14587	46,300	Central	Parwan	Sia Gird (Ghorbund)	Galyan	AP	MineField	Active	CHA	34.98673	68.76593
MF-HQ-14598	51,300	North East	Baghlan	Dushi	Daragak	AP	MineField	Active	CHA	35.60747	68.66862
MF-HQ-14602	16,488	East	Kunar	Shaygal wa shital	Bar Shurtan	AP	MineField	Active	CHA	34.95981	71.28208
MF-HQ-14626	36,000	North East	Baghlan	Dushi	Piaz Qol	AP	MineField	Active	CHA	35.63758	68.77365
MF-HQ-14650	2,869	South East	Paktya	Ali Khail (Jaji)	Ali Khil	APERW	MineField	Active	CHA	33.94455	69.7076
MF-HQ-14657	70,000	Central	Parwan	Chaharikar	Deh gholaman	AP	MineField	Active	CHA	34.93947	69.098667
MF-HQ-14701	6,000	Central	Parwan	Salang	Hejan	AP	MineField	Active	CHA	35.23342	69.17245
MF-HQ-14725	54,046	South East	Khost	Tani	Yatmani Kalay	AP	MineField	Active	CHA	33.15821	69.80328
MF-HQ-14752	10,000	North	Samangan	Dara-I-Sufi Bala	Qarah Khawal	AP	MineField	Active	CHA	35.99995	67.6058
MF-HQ-14804	32,654	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.37942	68.99836
MF-HQ-14805	30,666	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.3798	68.99786
MF-HQ-14806	31,723	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.37902	68.99818
MF-HQ-14807	30,671	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.37994	68.99637
MF-HQ-14808	31,729	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38063	68.99657
MF-HQ-14809	30,656	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38216	68.995
MF-HQ-14810	30,648	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38264	68.99528
MF-HQ-14812	8,073	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.37902	68.99818
MF-HQ-14815	30,878	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.3826	68.9936
MF-HQ-14819	34,370	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38471	68.98997

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-14820	44,985	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38562	68.99212
MF-HQ-14822	35,623	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38651	68.99215
MF-HQ-14823	36,253	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38651	68.98997
MF-HQ-14836	50,000	Central	Parwan	Sia Gird (Ghorbund)	Galyan	AP	MineField	Active	CHA	34.99243	68.76373
MF-HQ-14838	88,006	South East	Khost	Jaji Maidan	Tekay	AP	MineField	Active	CHA	33.70022	70.12834
MF-HQ-14863	27,000	North East	Baghlan	Khinjan	Shawool Salang	AP	MineField	Active	CHA	35.36926	68.99235
MF-HQ-14864	74,000	North East	Baghlan	Khinjan	Shawool Salang	AP	MineField	Active	CHA	35.37197	68.98519
MF-HQ-14865	67,650	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31272	69.018061
MF-HQ-14866	77,700	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31379	69.023781
MF-HQ-14869	155,900	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31774	69.02946
MF-HQ-14870	101,000	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31774	69.02946
MF-HQ-14871	136,500	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31588	69.033631
MF-HQ-14875	49,900	North East	Baghlan	Khinjan	Surkhyan	AP	MineField	Active	CHA	35.56014	68.92309
MF-HQ-14876	48,100	North East	Baghlan	Khinjan	Surkhyan	AP	MineField	Active	CHA	35.56014	68.92309
MF-HQ-14880	158,400	North East	Baghlan	Khinjan	Shawool Salang	AP	MineField	Active	CHA	35.35823	68.97574
MF-HQ-14881	72,400	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.32022	69.02652
MF-HQ-14882	55,200	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31859	69.0251
MF-HQ-14883	38,400	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31684	69.02459
MF-HQ-14884	44,640	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.31604	69.02314
MF-HQ-14885	51,000	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.32049	69.02575
MF-HQ-14891	5,630	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.62086	69.19807
MF-HQ-14892	27,200	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.61863	69.20203
MF-HQ-14894	11,350	North East	Kunduz	Khanabad	Choghga-i-Sufla (2)	AP	MineField	Active	CHA	36.68942	69.20393
MF-HQ-14895	33,100	North East	Kunduz	Khanabad	Choghga-i-Sufla (2)	AP	MineField	Active	CHA	36.68968	69.203656
MF-HQ-14896	35,500	North East	Kunduz	Khanabad	Choghga-i-Sufla (2)	AP	MineField	Active	CHA	36.69107	69.20639
MF-HQ-14897	25,000	North East	Kunduz	Khanabad	Choghga-i-Sufla (2)	AP	MineField	Active	CHA	36.69197	69.2094
MF-HQ-14927	140,373	North	Samangan	Aybak	Irakli	AP	MineField	Active	CHA	36.24254	68.03152
MF-HQ-14979	450,000	North East	Baghlan	Khinjan	Yakawlang	AP	MineField	Active	CHA	35.5045	68.99303
MF-HQ-14982	480,000	North East	Baghlan	Khinjan	Yakawlang	AP	MineField	Active	CHA	35.51416	69.0055
MF-HQ-14989	20,400	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.6508	69.23996
MF-HQ-14993	40,600	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.6508	69.23996
MF-HQ-15005	224,000	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.39986	69.00317
MF-HQ-15008	294,000	North East	Baghlan	Khinjan	Kohi Chilcha	AP	MineField	Active	CHA	35.55175	69.008958
MF-HQ-15010	9,418	North East	Badakhshan	Argo	Artin Jelow	AP	MineField	Active	CHA	37.04877	70.14948
MF-HQ-15035	15,409	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.3817	69.00562
MF-HQ-15037	50,000	Central	Kapisa	Mahmudi Raqi	Qal'a Sarkari	AP	MineField	Active	CHA	35.0791	69.422869
MF-HQ-15038	63,000	Central	Kapisa	Mahmudi Raqi	Qal'a Sarkari	AP	MineField	Active	CHA	35.08105	69.42406
MF-HQ-15039	58,500	Central	Kapisa	Mahmudi Raqi	Qal'a Sarkari	AP	MineField	Active	CHA	35.08247	69.42631
MF-HQ-15040	61,000	Central	Kapisa	Mahmudi Raqi	Qal'a Sarkari	AP	MineField	Active	CHA	35.08247	69.426311
MF-HQ-15046	48,066	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.38886	69.00448
MF-HQ-15049	42,000	Central	Kapisa	Mahmudi Raqi	Qal'a Sarkari	AP	MineField	Active	CHA	35.08248	69.4263
MF-HQ-15111	20,000	Central	Parwan	Bagram	Gojurkhel	AP	MineField	Active	CHA	34.96789	69.276833
MF-HQ-15114	1,339	Central	Parwan	Bagram	Takhcha	AP	MineField	Active	CHA	34.99859	69.31092
MF-HQ-15115	6,600	North East	Badakhshan	Argo	Enaw	AP	MineField	Active	CHA	37.02975	70.11909
MF-HQ-15206	3,500	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.47286	68.94937
MF-HQ-15209	42,400	North East	Takhar	Farkhar	Kashan	AP	MineField	Active	CHA	36.60226	69.9597
MF-HQ-15210	26,500	North East	Takhar	Farkhar	Khurmab(2)	AP	MineField	Active	CHA	36.60966	69.97426
MF-HQ-15211	19,300	North East	Takhar	Farkhar	Kashan	AP	MineField	Active	CHA	36.61261	69.95177
MF-HQ-15213	5,290	North East	Badakhshan	Argo	Enaw	AP	MineField	Active	CHA	37.03889	70.13216

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HQ-15217	4,400	North East	Takhar	Farkhar	Khas Deh	AP	MineField	Active	CHA	36.48002	69.79592
MF-HQ-15232	3,650	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.37025	69.007
MF-HQ-15234	6,344	Central	Kabul	Chahar Asyab	Kariz	AP	MineField	Active	CHA	34.36894	69.00797
MF-HQ-15256	31,180	Central	Kabul	Chahar Asyab	Sremanqal'eh	AP	MineField	Active	CHA	34.39505	69.0202
MF-HQ-15269	62,547	South East	Khost	Tani	Sre Kalay	AP	MineField	Active	CHA	33.16808	69.78729
MF-HQ-15273	80,000	South	Nimroz	Kang	Mohammad Sadiq	APAT	MineField	Active	CHA	31.18163	61.83367
MF-HQ-16	12,936	South East	Ghazni	Ab Band	Tawda China	AP	MineField	Active	CHA	33.01976	67.93471
MF-HQ-1948	14,000	Central	Logar	Khoshi	Qarya-I-Dubandi	AP	MineField	Active	CHA	33.95536	69.29983
MF-HQ-218	5,648	South East	Ghazni	Ab Band	Gandaw(Gandab)	AP	MineField	Active	CHA	32.90174	68.05339
MF-HQ-3496	161,922	South East	Ghazni	Jaghuri	Sare Luman	AP	MineField	Active	CHA	33.12604	67.65995
MF-HQ-3497	114,560	South East	Ghazni	Jaghuri	Sare Luman	AP	MineField	Active	CHA	33.12011	67.65808
MF-HQ-5164	13,000	South East	Paktika	Urgun	Urgun	APERW	MineField	Active	CHA	32.90892	69.14758
MF-HQ-7207	90,349	North	Faryab	Qaysar	Do Abi	APERW	MineField	Active	CHA	35.75168	63.92356
MF-HQ-7223	59,698	North	Faryab	Qaysar	Do Abi	AP	MineField	Active	CHA	35.74836	64.070489
MF-HQ-7296	71,665	North	Faryab	Ghormach	Ghormach	APATERW	MineField	Active	CHA	35.68088	63.86639
MF-HQ-7301	42,777	West	Badghis	Ab Kamari	Rozeeha-I-Ab Kamari	APERW	MineField	Active	CHA	34.97556	63.052365
MF-HQ-7741	65,538	South East	Paktika	Urgun	Urgun	APERW	MineField	Active	CHA	32.89996	69.08768
MF-HQ-7867	55,118	West	Farah	Khaki Safed	Khosk Abeh	APERW	MineField	Active	CHA	32.79162	62.15738
MF-HQ-8281	26,410	North	Faryab	Ghormach	Ab-i-Garmak(1)	APERW	MineField	Active	CHA	35.72229	63.87568
MF-HQ-8289	20,495	North	Faryab	Ghormach	Ab-i-Garmak(1)	AP	MineField	Active	CHA	35.73077	63.823811
MF-HQ-9928	1,002	North East	Baghlan	Puli Khumri	Mulla Shahzada	AP	MineField	Active	CHA	36.00657	68.57893
MF-HQ-9987	118,439	South East	Khost	Shamal	Dwamanday	AP	MineField	Active	CHA	33.28181	69.595139
MF-HT-1121	11,358	North East	Badakhshan	Shighnan	Baved (Deh Shar Sarcheshma)	AP	MineField	Active	CHA	37.59151	71.41756
MF-HT-1131	21,500	North East	Badakhshan	Darwazbala	Dashtake Ghaz Dara	AP	MineField	Active	CHA	38.3627	71.17545
MF-HT-1132	10,851	Central	Kabul	Paghman	Arghandehe Pa'in	AP	MineField	Active	CHA	34.49314	68.86545
MF-HT-1142	12,500	North East	Baghlan	Khinjan	Gori Sokhta	AP	MineField	Active	CHA	35.46838	68.9615
MF-HT-1149	20,000	North East	Badakhshan	Zebak	Deh-Gol	AP	MineField	Active	CHA	36.41865	71.40157
MF-HT-1166	2,723	North East	Baghlan	Khinjan	Khoja-qalat	AP	MineField	Active	CHA	35.60176	69.01484
MF-HT-1167	30,600	North East	Badakhshan	Zebak	Redkhor Bala	AP	MineField	Active	CHA	36.53924	71.510611
MF-HT-1186	3,960	North East	Baghlan	Andarab	Garmakcheshma	AP	MineField	Active	CHA	35.60975	69.08063
MF-HT-1193	190,860	North East	Baghlan	Khinjan	Bajga	AP	MineField	Active	CHA	35.55761	69.01115
MF-HT-1196	4,100	North	Samangan	Dara-I-Sufi Payin	Bayanan	AP	MineField	Active	CHA	35.91928	67.371489
MF-HT-1201	400	North East	Baghlan	Andarab	Kaftarkhana	AP	MineField	Active	CHA	35.61167	69.15376
MF-HT-1206	44,000	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.40954	68.989289
MF-HT-1214	2,780	North	Samangan	Dara-I-Sufi Payin	Bayanan	AP	MineField	Active	CHA	35.91661	67.379719
MF-HT-1220	85	North East	Baghlan	Andarab	Kaftarkhana	AP	MineField	Active	CHA	35.62885	69.1404
MF-HT-1232	52,800	North East	Baghlan	Khinjan	Kohi Chilcha	AP	MineField	Active	CHA	35.53387	68.99366
MF-HT-1241	32,000	North East	Baghlan	Khinjan	Kohe Sohrab	AP	MineField	Active	CHA	35.53561	69.037969
MF-HT-1242	99,530	Central	Maydan Wardak	Maydan Shahr	Shahqadam	AP	MineField	Active	CHA	34.42558	68.871556
MF-HT-1301	14,000	North East	Baghlan	Dahana-I- Ghuri	Pasha Qol	AP	MineField	Active	CHA	35.79463	68.41107
MF-HT-1316	42,375	Central	Parwan	Salang	Hejan	AP	MineField	Active	CHA	35.2482	69.18285
MF-HT-1326	43,092	Central	Parwan	Salang	Qalatak	AP	MineField	Active	CHA	35.22864	69.207275
MF-HT-1330	75,000	Central	Parwan	Shinwari	Shatoot	AP	MineField	Active	CHA	35.07237	69.1066
MF-HT-1345	260	Central	Parwan	Shinwari	Qol-e-Heer	AP	MineField	Active	CHA	35.14987	69.060819
MF-HT-138	52,342	North	Balkh	Shortepa	Basherly Toqa	AP	MineField	Active	CHA	37.22256	67.20485
MF-HT-143	215	North East	Baghlan	Andarab	Foj	AP	MineField	Active	CHA	35.61897	69.16011
MF-HT-1443	34,410	Central	Parwan	Shekh Ali	Shaykh Ali	AP	MineField	Active	CHA	34.95374	68.49574
MF-HT-162	2,600	North East	Kunduz	Khanabad	Sahak	AP	MineField	Active	CHA	36.71859	69.18296
MF-HT-205	1,370	North East	Kunduz	Khanabad	Chawni	AP	MineField	Active	CHA	36.49864	69.117568
MF-HT-251	19,700	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.54331	69.64879
MF-HT-252	2,250	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.53805	69.65194
MF-HT-253	5,320	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.53089	69.653539

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HT-255	1,060	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.53805	69.647761
MF-HT-261	31,200	North East	Takhar	Namak Ab	Jaw Roz	AP	MineField	Active	CHA	36.5337	69.6344
MF-HT-337	1,800	North East	Baghlan	Andarab	Fach	AP	MineField	Active	CHA	35.61623	69.13361
MF-HT-342	4,400	North East	Baghlan	Andarab	Fach	AP	MineField	Active	CHA	35.62381	69.13583
MF-HT-351	27,688	North East	Baghlan	Andarab	Dane Khushdara	AP	MineField	Active	CHA	35.62621	69.07169
MF-HT-359	7,100	North East	Baghlan	Andarab	Dane Khushdara	AP	MineField	Active	CHA	35.62286	69.101539
MF-HT-362	8,709	North East	Badakhshan	Argo	Ganda Chashma	AP	MineField	Active	CHA	37.05869	70.43851
MF-HT-372	6,000	North East	Badakhshan	Kuran Wa Munjan	Askazir	AP	MineField	Active	CHA	36.03722	70.71423
MF-HT-373	42,611	North East	Badakhshan	Kuran Wa Munjan	Razer	AP	MineField	Active	CHA	35.99915	70.72495
MF-HT-375	12,000	North East	Badakhshan	Kuran Wa Munjan	Razer	AP	MineField	Active	CHA	36.02331	70.79071
MF-HT-377	99,873	North East	Badakhshan	Kuran Wa Munjan	Robot	AP	MineField	Active	CHA	36.03625	70.80252
MF-HT-380	102,766	North East	Badakhshan	Kuran Wa Munjan	Razer	AP	MineField	Active	CHA	36.02236	70.73351
MF-HT-384	110,229	North East	Baghlan	Nahrin	Pase Mazar	AP	MineField	Active	CHA	35.82475	68.89075
MF-HT-390	188,923	North East	Baghlan	Nahrin	Aab Meerza	AP	MineField	Active	CHA	35.81224	68.87952
MF-HT-406	896	North East	Baghlan	Khinjan	Dahane Kawa	AP	MineField	Active	CHA	35.60286	68.94047
MF-HT-433	850,000	North East	Baghlan	Khinjan	Kohi Chilcha	AP	MineField	Active	CHA	35.51351	68.983669
MF-HT-485	35,000	North East	Baghlan	Khinjan	Khenjan	AP	MineField	Active	CHA	35.36659	69.00255
MF-HT-486	24,620	North East	Badakhshan	Darwazbala	Jashtak	AP	MineField	Active	CHA	38.36124	71.176531
MF-HT-487	56,580	North East	Baghlan	Khinjan	Turkan	AP	MineField	Active	CHA	35.6246	68.91777
MF-HT-488	45,000	North East	Badakhshan	Darwazbala	Jashtak	AP	MineField	Active	CHA	38.36781	71.165539
MF-HT-494	56,250	North East	Baghlan	Dushi	Qaramat	APERW	MineField	Active	CHA	35.67164	68.710931
MF-HT-495	20,000	North East	Badakhshan	Wakhan	Qazi Deh (1)	AP	MineField	Active	CHA	36.5692	71.777213
MF-HT-497	15,000	North East	Badakhshan	Wakhan	Qazi Deh (1)	AP	MineField	Active	CHA	36.5691	71.7772
MF-HT-499	33,100	North East	Badakhshan	Wakhan	Qazi Deh (1)	AP	MineField	Active	CHA	36.56065	71.77643
MF-HT-502	24,000	North East	Badakhshan	Zebak	Deh-Gol	AP	MineField	Active	CHA	36.41865	71.40157
MF-HT-505	30,000	North East	Badakhshan	Zebak	Sanglich	AP	MineField	Active	CHA	36.17436	71.25306
MF-HT-507	60,000	North East	Badakhshan	Zebak	Sanglich	AP	MineField	Active	CHA	36.1326	71.20515
MF-HT-512	58,300	North East	Badakhshan	Zebak	Reed Khurd Bala	AP	MineField	Active	CHA	36.50637	71.52365
MF-HT-517	42,000	North East	Takhar	Taluqan	Khoja Felankha	AP	MineField	Active	CHA	36.78762	69.74452
MF-HT-518	40,000	North East	Baghlan	Dahana-I- Ghuri	Chercherak	AP	MineField	Active	CHA	35.80137	68.41438
MF-HT-521	192,500	North East	Badakhshan	Kuran Wa Munjan	Shahe Pari	AP	MineField	Active	CHA	35.89633	70.911439
MF-HT-523	53,000	North East	Baghlan	Dahana-I- Ghuri	Chercherak	AP	MineField	Active	CHA	35.80137	68.41438
MF-HT-529	53,000	North East	Baghlan	Dahana-I- Ghuri	Chercherak	AP	MineField	Active	CHA	35.80137	68.41438
MF-HT-541	40,000	North East	Baghlan	Dahana-I- Ghuri	Qarlogh	AP	MineField	Active	CHA	35.79463	68.41107
MF-HT-546	42,000	North East	Baghlan	Dahana-I- Ghuri	Qarlogh	AP	MineField	Active	CHA	35.8191	68.49363
MF-HT-55	20,000	Central	Parwan	Shinwari	Qala Pain	AP	MineField	Active	CHA	35.07785	68.979511
MF-HT-551	37,000	North East	Baghlan	Dahana-I- Ghuri	Qarlogh	AP	MineField	Active	CHA	35.8191	68.49363
MF-HT-556	11,000	North East	Baghlan	Dahana-I- Ghuri	Pasha Qol	AP	MineField	Active	CHA	35.79463	68.41107
MF-HT-562	5,500	North East	Baghlan	Dahana-I- Ghuri	Sayad	AP	MineField	Active	CHA	35.87157	68.43551
MF-HT-566	45,000	North East	Baghlan	Dahana-I- Ghuri	Sayad	AP	MineField	Active	CHA	35.87157	68.435511
MF-HT-571	1,892	North East	Baghlan	Khinjan	Bajga	AP	MineField	Active	CHA	35.58649	69.0192
MF-HT-574	1,033	North East	Baghlan	Khinjan	Bajga	AP	MineField	Active	CHA	35.58379	69.02097
MF-HT-579	1,512	North East	Baghlan	Khinjan	Bajga	AP	MineField	Active	CHA	35.58574	69.02057
MF-HT-58	59,300	Central	Parwan	Shinwari	Qashqal(Shinwari)	AP	MineField	Active	CHA	35.04365	69.00027
MF-HT-60	65,000	Central	Parwan	Shinwari	Chakar	AP	MineField	Active	CHA	34.98014	69.075739
MF-HT-667	33,250	Central	Parwan	Salang	Hejan	AP	MineField	Active	CHA	35.24461	69.183439
MF-HT-670	5,400	Central	Parwan	Salang	Hejan	AP	MineField	Active	CHA	35.23362	69.1779
MF-HT-703	60,000	Central	Parwan	Shinwari	Chakar	AP	MineField	Active	CHA	35.00013	69.069807
MF-HT-704	31,500	Central	Parwan	Shinwari	Tajiki Kafshan	AP	MineField	Active	CHA	35.07727	68.988241
MF-HT-729	30,200	Central	Parwan	Salang	Ahengaran	AP	MineField	Active	CHA	35.24314	69.14993
MF-HT-737	17,000	Central	Parwan	Salang	Aghele Khan	AP	MineField	Active	CHA	35.21582	69.222928
MF-HT-744	68,000	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.50278	68.96155
MF-HT-745	1,949	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.48517	68.94536
MF-HT-747	42,000	Central	Parwan	Salang	Ahengaran	AP	MineField	Active	CHA	35.23129	69.162472

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-HT-752	65,000	Central	Parwan	Salang	Aulang	AP	MineField	Active	CHA	35.26056	69.127219
MF-HT-754	40,000	Central	Parwan	Salang	Taj	AP	MineField	Active	CHA	35.28955	69.114019
MF-HT-761	96,000	Central	Parwan	Salang	Aulang	AP	MineField	Active	CHA	35.29403	69.101381
MF-HT-768	51,100	Central	Parwan	Salang	Qalandarshah	AP	MineField	Active	CHA	35.27305	69.12434
MF-HT-787	43,200	Central	Kapisa	Nijrab	Bagh Khana Bala	AP	MineField	Active	CHA	35.02223	69.62308
MF-HT-798	140,000	Central	Kapisa	Nijrab	Feroza'i	AP	MineField	Active	CHA	34.97143	69.6279
MF-HT-808	10,640	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.61943	69.204261
MF-HT-818	11,290	North East	Kunduz	Khanabad	Zahed	AP	MineField	Active	CHA	36.62955	69.200411
MF-HT-882	2,250	Central	Parwan	Bagram	Jala	AP	MineField	Active	CHA	34.9273	69.4894
MF-HT-919	45,000	Central	Parwan	Kohi Safi	Shawo Kalay(Pas Asanzi)	AP	MineField	Active	CHA	34.83565	69.320869
MF-HT-923	66,600	Central	Parwan	Kohi Safi	Khawra Khawre	AP	MineField	Active	CHA	34.72305	69.50429
MF-HT-992	103,576	North East	Baghlan	Khinjan	Dargak	AP	MineField	Active	CHA	35.5429	69.03261
MF-NA-1027	21,045	North	Balkh	Sharak Hairatan	Hayratan	AP	MineField	Active	CHA	37.22521	67.42914
MF-NA-1080	49,600	North	Samangan	Ruyi Du Ab	Ortaleq	AP	MineField	Active	CHA	35.64532	67.60141
MF-NA-1081	44,300	North	Samangan	Ruyi Du Ab	Ortaleq	AP	MineField	Active	CHA	35.64834	67.603014
MF-NA-1088	8,520	North	Samangan	Ruyi Du Ab	Alawuddin	AP	MineField	Active	CHA	35.58313	67.55682
MF-NA-1089	7,150	North	Samangan	Ruyi Du Ab	Alawuddin	AP	MineField	Active	CHA	35.58452	67.56308
MF-NA-1090	12,350	North	Samangan	Ruyi Du Ab	Alawuddin	AP	MineField	Active	CHA	35.58071	67.56999
MF-NA-1091	6,680	North	Samangan	Ruyi Du Ab	Alawuddin	AP	MineField	Active	CHA	35.58041	67.57015
MF-NA-1092	28,400	North	Samangan	Ruyi Du Ab	Alawuddin	AP	MineField	Active	CHA	35.5944	67.609
MF-NA-1093	54,000	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.51802	67.62832
MF-NA-1094	57,600	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.51799	67.628325
MF-NA-1095	56,000	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.51918	67.628478
MF-NA-1096	60,800	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52026	67.628625
MF-NA-1097	53,320	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52153	67.628789
MF-NA-1098	46,400	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52279	67.628964
MF-NA-1099	49,600	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52342	67.629056
MF-NA-1100	51,520	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52376	67.62995
MF-NA-1101	56,480	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52494	67.627953
MF-NA-1102	56,000	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52474	67.632508
MF-NA-1103	54,400	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52614	67.630472
MF-NA-1104	68,800	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52549	67.635278
MF-NA-1105	59,200	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52719	67.632708
MF-NA-1106	60,800	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52591	67.638164
MF-NA-1107	59,200	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.52732	67.636119
MF-NA-1108	64,000	North	Samangan	Ruyi Du Ab	Maymana	AP	MineField	Active	CHA	35.5282	67.634836
MF-NA-1110	30,080	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60776	67.97884
MF-NA-1111	45,680	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60776	67.97884
MF-NA-1112	52,500	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.58449	68.02951
MF-NA-1113	24,160	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60776	67.97884
MF-NA-1114	29,840	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60859	67.98671
MF-NA-1115	40,291	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.58514	68.029925
MF-NA-1116	44,277	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60464	67.97013
MF-NA-1117	40,103	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60892	67.96745
MF-NA-1118	45,400	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.6077	67.964469
MF-NA-1119	44,240	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60755	67.96448
MF-NA-1120	63,320	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.58648	68.030989
MF-NA-1121	45,000	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60829	67.96231
MF-NA-1122	38,745	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60732	67.95972
MF-NA-1123	26,410	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.58738	68.030164
MF-NA-1124	28,000	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.51585	67.79812
MF-NA-1125	18,800	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.59678	68.00634
MF-NA-1126	7,000	North	Samangan	Ruyi Du Ab	Changez	AP	MineField	Active	CHA	35.60193	68.02214
MF-NA-1127	35,809	North	Samangan	Ruyi Du Ab	Chaharmaghzsay(Saray) (2)	AP	MineField	Active	CHA	35.504	67.81474
MF-NA-1128	41,600	North	Samangan	Ruyi Du Ab	Chaharmaghzsay(Saray) (2)	AP	MineField	Active	CHA	35.50348	67.85222
MF-NA-1129	45,850	North	Samangan	Ruyi Du Ab	Chaharmaghzsay(Saray) (2)	AP	MineField	Active	CHA	35.50288	67.851806
MF-NA-1130	51,488	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.52211	67.96387
MF-NA-1131	10,457	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.51484	67.95852

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-NA-1133	56,912	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.52211	67.96387
MF-NA-1134	1,118	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.52948	67.95844
MF-NA-1135	48,860	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.5316	67.95988
MF-NA-1136	52,077	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.5316	67.95988
MF-NA-1137	40,789	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.5316	67.95988
MF-NA-1139	45,933	North	Samangan	Ruyi Du Ab	Surqal'a	AP	MineField	Active	CHA	35.5316	67.95988
MF-NA-1142	24,450	North	Samangan	Ruyi Du Ab	Madrak	AP	MineField	Active	CHA	35.51684	67.88067
MF-NA-1143	37,617	North	Samangan	Ruyi Du Ab	Sartangi (1)	AP	MineField	Active	CHA	35.53456	67.91196
MF-NA-1144	500	North	Samangan	Ruyi Du Ab	Sartangi (1)	AP	MineField	Active	CHA	35.52468	67.92282
MF-NA-1145	14,173	North	Samangan	Ruyi Du Ab	Sartangi (1)	AP	MineField	Active	CHA	35.53635	67.9174
MF-NA-1146	15,393	North	Samangan	Ruyi Du Ab	Sartangi (1)	AP	MineField	Active	CHA	35.53571	67.92161
MF-NA-1150	62,664	North	Samangan	Ruyi Du Ab	Sartangi (1)	AP	MineField	Active	CHA	35.53066	67.92841
MF-NA-1162	16,380	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.53039	67.86874
MF-NA-1164	6,840	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.53718	67.87407
MF-NA-1166	22,920	North	Samangan	Ruyi Du Ab	Mohu	AP	MineField	Active	CHA	35.71702	67.89643
MF-NA-1167	15,240	North	Samangan	Ruyi Du Ab	Mohu	AP	MineField	Active	CHA	35.6936	67.87488
MF-NA-1168	35,200	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.55669	67.87686
MF-NA-1169	13,200	North	Samangan	Ruyi Du Ab	Ru'i(Habash)	AP	MineField	Active	CHA	35.77802	67.86677
MF-NA-1170	20,280	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.55921	67.8794
MF-NA-1172	31,285	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.56	67.880725
MF-NA-1173	47,200	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.55754	67.881294
MF-NA-1175	26,000	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.55541	67.8886
MF-NA-1176	29,000	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.55845	67.87965
MF-NA-1178	43,000	North	Samangan	Ruyi Du Ab	Paye Tangi	AP	MineField	Active	CHA	35.55183	67.86665
MF-NA-1186	57,900	North	Samangan	Ruyi Du Ab	Qashqa	AP	MineField	Active	CHA	35.70927	67.62444
MF-NA-1187	56,000	North	Samangan	Ruyi Du Ab	Qashqa	AP	MineField	Active	CHA	35.71092	67.621519
MF-NA-1188	64,480	North	Samangan	Ruyi Du Ab	Qashqa	AP	MineField	Active	CHA	35.71251	67.622558
MF-NA-1189	37,600	North	Samangan	Ruyi Du Ab	Balaghli	AP	MineField	Active	CHA	35.60708	67.53661
MF-NA-1190	35,600	North	Samangan	Ruyi Du Ab	Balaghli	AP	MineField	Active	CHA	35.60708	67.53661
MF-NA-1191	61,200	North	Samangan	Ruyi Du Ab	Balaghli	AP	MineField	Active	CHA	35.60557	67.53332
MF-NA-1192	48,800	North	Samangan	Ruyi Du Ab	Balaghli	AP	MineField	Active	CHA	35.60669	67.530953
MF-NA-1193	59,400	North	Samangan	Ruyi Du Ab	Balaghli	AP	MineField	Active	CHA	35.60449	67.533275
MF-NA-1194	47,179	North	Samangan	Ruyi Du Ab	Balaghli	AP	MineField	Active	CHA	35.60212	67.533831
MF-NA-1195	61,840	North	Samangan	Ruyi Du Ab	Mohu	AP	MineField	Active	CHA	35.68488	67.87431
MF-NA-1196	43,800	North	Samangan	Ruyi Du Ab	Mohu	AP	MineField	Active	CHA	35.6964	67.88282
MF-NA-1202	16,000	North	Balkh	Shortepa	Tash Guzar	AP	MineField	Active	CHA	37.24762	67.19918
MF-NA-1221	2,100	North	Balkh	Sholgara	Jangali	AP	MineField	Active	CHA	36.47495	66.93778
MF-NA-1246	28,880	North	Balkh	Khulm	Oljatu	AP	MineField	Active	CHA	36.64788	67.68506
MF-NA-1252	70,000	North	Balkh	Khulm	Oljatu	AP	MineField	Active	CHA	36.64	67.66269
MF-NA-1265	4,590	North	Balkh	Khulm	Sad Dawai	AP	MineField	Active	CHA	36.6487	67.80372
MF-NA-1266	4,848	North	Balkh	Khulm	Sad Dawai	AP	MineField	Active	CHA	36.6435	67.80252
MF-NA-1271	145,000	North	Balkh	Khulm	Oljatu	AP	MineField	Active	CHA	36.62933	67.54369
MF-NA-1274	129,491	North	Balkh	Khulm	Oljatu	AP	MineField	Active	CHA	36.63688	67.53152
MF-NA-1293	1,500	North	Balkh	Chahar Bolak	Kukrak	AP	MineField	Active	CHA	36.73751	66.76661
MF-NA-1311	2,561	North	Balkh	Chimtal	Bukshor	AP	MineField	Active	CHA	36.92719	66.831389
MF-NA-1336	66,625	North	Samangan	Hazrati Sultan	Kokjar	AP	MineField	Active	CHA	36.21925	67.77831
MF-NA-1340	91,925	North	Samangan	Hazrati Sultan	Kokjar	AP	MineField	Active	CHA	36.2162	67.77708
MF-NA-1343	82,280	North	Samangan	Hazrati Sultan	Zeri Lopan	AP	MineField	Active	CHA	36.37415	67.92101
MF-NA-1344	10,130	North	Samangan	Feroz Nakhchir	Dolta Khana	AP	MineField	Active	CHA	36.28441	67.69433
MF-NA-1345	1,300	North	Samangan	Hazrati Sultan	Gadi	AP	MineField	Active	CHA	36.42217	68.122889
MF-NA-1352	2,500	North	Balkh	Balkh	Dandowkai (1)	AP	MineField	Active	CHA	36.83594	66.78398
MF-NA-580	67,730	North	Balkh	Chimtal	Bargah	AP	MineField	Active	CHA	36.66	66.391389
MF-NA-650	70,794	North	Sari Pul	Gosfandi	Qeshlaqe Khwaja Nalan	AP	MineField	Active	CHA	35.80431	66.523444
MF-NA-673	59,410	North	Balkh	Chahar Bolak	Qizil Qala	AP	MineField	Active	CHA	36.81402	66.741656
MF-NA-814	34,080	North	Balkh	Chimtal	Bargah	APAT	MineField	Active	CHA	36.65926	66.39566
MF-NA-815	19,296	North	Balkh	Chimtal	Bargah	APAT	MineField	Active	CHA	36.64682	66.45426
MF-NA-817	51,974	North	Balkh	Chimtal	Bargah	APAT	MineField	Active	CHA	36.64296	66.4736
MF-NA-818	47,738	North	Jawzjan	Qush Tapa	Chaqma Choqor	AP	MineField	Active	CHA	36.16221	65.47821
MF-NA-819	46,716	North	Jawzjan	Qush Tapa	Chaqma Choqor	AP	MineField	Active	CHA	36.16221	65.47821
MF-NA-824	12,352	North	Faryab	Kohistan	Qudoghak (2)	APERW	MineField	Active	CHA	35.36346	64.79401
MF-NA-825	5,967	North	Faryab	Kohistan	Qudoghak (2)	APERW	MineField	Active	CHA	35.36383	64.80216
MF-NA-865	58,500	North	Faryab	Qaysar	Alat (2)	AP	MineField	Active	CHA	35.54308	64.09861
MF-NA-866	54,341	North	Faryab	Qaysar	Karez (1)	APERW	MineField	Active	CHA	35.76603	63.90715

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-NA-867	56,400	North	Faryab	Qaysar	Tash Bulaq	AP	MineField	Active	CHA	35.53666	64.1348
MF-NA-868	95,074	North	Faryab	Qaysar	Tash Bulaq	AP	MineField	Active	CHA	35.52934	64.13634
MF-NA-870	38,472	North	Sari Pul	Sayyad	Dara Band	AP	MineField	Active	CHA	36.10783	65.71885
MF-NA-871	1,989	North	Sari Pul	Sayyad	Dara Band	AP	MineField	Active	CHA	36.1265	65.7305
MF-NA-872	9,435	North	Sari Pul	Sayyad	Dara Band	AP	MineField	Active	CHA	36.13005	65.72629
MF-NA-908	4,000	North	Balkh	Chahar Bolak	Nauwarid (10)	AP	MineField	Active	CHA	36.80039	66.715989
MF-NA-954	50,000	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.83286	67.9512
MF-NA-955	50,000	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.83724	67.9503
MF-NA-956	50,000	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.83842	67.95141
MF-NA-959	50,000	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.8396	67.95252
MF-NA-962	50,000	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.83434	67.94756
MF-NA-963	51,234	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.83281	67.94828
MF-NA-966	50,000	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.83597	67.94907
MF-NA-974	52,500	North	Samangan	Khuram Wa Sarbagh	Koloro Dahshil(Khoram)	AP	MineField	Active	CHA	35.83495	67.95161
MF-NE-371	38,000	North East	Baghlan	Dahana-I- Ghuri	Wakhshak	AP	MineField	Active	CHA	35.90038	68.39097
MF-NE-372	30,000	North East	Baghlan	Dahana-I- Ghuri	Chahe Jungan	AP	MineField	Active	CHA	35.92907	68.45805
MF-NE-373	45,000	North East	Baghlan	Dahana-I- Ghuri	Chahe Jungan	AP	MineField	Active	CHA	35.93226	68.45777
MF-NE-374	32,000	North East	Baghlan	Dahana-I- Ghuri	Chahe Jungan	AP	MineField	Active	CHA	35.92907	68.45805
MF-NE-375	43,500	North East	Baghlan	Dahana-I- Ghuri	Wakhshak	AP	MineField	Active	CHA	35.90867	68.37404
MF-NE-376	11,000	North East	Baghlan	Dahana-I- Ghuri	Wakhshak	AP	MineField	Active	CHA	35.90867	68.37404
MF-NE-378	34,000	North East	Baghlan	Dahana-I- Ghuri	Nilan	AP	MineField	Active	CHA	35.81436	68.4118
MF-NE-379	15,500	North East	Baghlan	Dahana-I- Ghuri	Wakhshak	AP	MineField	Active	CHA	35.8882	68.423369
MF-NE-380	25,000	North East	Baghlan	Dahana-I- Ghuri	Nilan	AP	MineField	Active	CHA	35.81436	68.4118
MF-NE-381	22,500	North East	Baghlan	Dahana-I- Ghuri	Dahana	AP	MineField	Active	CHA	35.88748	68.47105
MF-NE-382	29,000	North East	Baghlan	Dahana-I- Ghuri	Dahana-I-Ghori	AP	MineField	Active	CHA	35.86979	68.49607
MF-NE-383	44,000	North East	Baghlan	Dahana-I- Ghuri	Sayad	AP	MineField	Active	CHA	35.85804	68.40978
MF-NE-384	65,000	North East	Baghlan	Dahana-I- Ghuri	Dahana	AP	MineField	Active	CHA	35.88176	68.46712
MF-NE-385	24,000	North East	Baghlan	Dahana-I- Ghuri	Dahana	AP	MineField	Active	CHA	35.89394	68.4731
MF-NE-386	9,500	North East	Baghlan	Dahana-I- Ghuri	Chahe Ana	AP	MineField	Active	CHA	35.8809	68.46653
MF-NE-387	42,000	North East	Baghlan	Dahana-I- Ghuri	Pasha Qol	AP	MineField	Active	CHA	35.77915	68.41643
MF-NE-388	5,500	North East	Baghlan	Dahana-I- Ghuri	Pasha Qol	AP	MineField	Active	CHA	35.79168	68.42432
MF-NE-430	18,000	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.44542	69.0723
MF-NE-433	14,720	North East	Kunduz	Khanabad	Kuhna Qeshlaq	AP	MineField	Active	CHA	36.45292	69.08417
MF-NE-434	5,360	North East	Kunduz	Khanabad	Kuhna Qeshlaq	AP	MineField	Active	CHA	36.45788	69.08611
MF-NE-437	16,200	North East	Kunduz	Khanabad	Chawni	AP	MineField	Active	CHA	36.46669	69.13048
MF-NE-441	3,540	North East	Kunduz	Khanabad	Kuhna Qeshlaq	AP	MineField	Active	CHA	36.45934	69.08339
MF-NE-443	13,500	North East	Kunduz	Khanabad	Dara-I-zangi	AP	MineField	Active	CHA	36.44223	69.07433
MF-NE-448	16,480	North East	Baghlan	Burka	Shor Quduq	AP	MineField	Active	CHA	36.43114	68.95322
MF-NE-461	72,789	North East	Baghlan	Tala Wa Barfak	Qara (1)	AP	MineField	Active	SHA	35.38965	68.18514
MF-NE-462	96,593	North East	Baghlan	Tala Wa Barfak	Qara (1)	AP	MineField	Active	CHA	35.39008	68.17668
MF-NE-463	87,599	North East	Baghlan	Tala Wa Barfak	Sarsang	AP	MineField	Active	CHA	35.43628	68.36916
MF-NE-464	80,409	North East	Baghlan	Tala Wa Barfak	Sarsang	AP	MineField	Active	CHA	35.43449	68.35674
MF-NE-465	65,980	North East	Baghlan	Tala Wa Barfak	Sarsang	AP	MineField	Active	CHA	35.43729	68.35798
MF-NE-466	50,000	North East	Baghlan	Dushi	Petawak	AP	MineField	Active	CHA	35.78662	68.88615
MF-NE-467	66,426	North East	Baghlan	Tala Wa Barfak	Sarsang	AP	MineField	Active	CHA	35.43615	68.36094
MF-NE-468	73,666	North East	Baghlan	Tala Wa Barfak	Sarsang	AP	MineField	Active	CHA	35.43615	68.36455
MF-NE-479	27,600	North East	Baghlan	Tala Wa Barfak	Dahane Marq	AP	MineField	Active	CHA	35.34777	68.24654
MF-NE-481	800	North East	Baghlan	Tala Wa Barfak	Kawshandaz	AP	MineField	Active	CHA	35.32575	68.13739

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-NE-482	116,000	North East	Baghlan	Tala Wa Barfak	Asheqan	AP	MineField	Active	CHA	35.47488	68.22689
MF-NE-484	177,500	North East	Baghlan	Tala Wa Barfak	Asheqan	AP	MineField	Active	CHA	35.47125	68.21316
MF-NE-485	203,600	North East	Baghlan	Tala Wa Barfak	Asheqan	AP	MineField	Active	CHA	35.4954	68.176881
MF-NE-487	132,732	North East	Baghlan	Tala Wa Barfak	Pazhak	AP	MineField	Active	CHA	35.42594	68.29225
MF-NE-488	126,119	North East	Baghlan	Tala Wa Barfak	Pazhak	AP	MineField	Active	CHA	35.42575	68.29767
MF-NE-489	14,700	North East	Baghlan	Dushi	Rama-Dara	AP	MineField	Active	CHA	35.54574	68.67881
MF-NE-490	102,977	North East	Baghlan	Tala Wa Barfak	Pazhak	AP	MineField	Active	CHA	35.42594	68.29225
MF-NE-491	17,640	North East	Baghlan	Dushi	Rama-Dara	AP	MineField	Active	CHA	35.559	68.67783
MF-NE-492	85,000	North East	Baghlan	Tala Wa Barfak	Pazhak	AP	MineField	Active	CHA	35.38109	68.30366
MF-NE-494	25,100	North East	Baghlan	Dushi	Rama-Dara	AP	MineField	Active	CHA	35.55222	68.7195
MF-NE-495	65,600	North East	Baghlan	Tala Wa Barfak	Pazhak	AP	MineField	Active	CHA	35.37706	68.309211
MF-NE-500	46,567	North East	Baghlan	Dushi	Qal'a-i-Eshan	AP	MineField	Active	CHA	35.75239	68.90655
MF-NE-504	80,700	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.37435	68.38549
MF-NE-505	90,400	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.37684	68.376589
MF-NE-506	30,000	North East	Baghlan	Andarab	Sherqalaq	AP	MineField	Active	CHA	35.77089	68.97291
MF-NE-507	34,000	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.38375	68.38887
MF-NE-508	84,000	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.3812	68.3775
MF-NE-509	115,000	North East	Baghlan	Andarab	Sherqalaq	AP	MineField	Active	CHA	35.77089	68.97291
MF-NE-510	78,000	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.37427	68.38316
MF-NE-511	75,000	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.37028	68.38741
MF-NE-512	412,261	North East	Baghlan	Dushi	Chehelkapa-i-Larkhaw	AP	MineField	Active	CHA	35.79801	68.85631
MF-NE-513	112,500	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.43652	68.41677
MF-NE-514	127,500	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.43911	68.410719
MF-NE-515	201,200	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.43911	68.41072
MF-NE-517	102,000	North East	Baghlan	Tala Wa Barfak	Kololasang	AP	MineField	Active	CHA	35.44098	68.41554
MF-NE-520	71,500	North East	Baghlan	Tala Wa Barfak	Gosha	AP	MineField	Active	CHA	35.37962	68.41318
MF-NE-521	29,900	North East	Baghlan	Tala Wa Barfak	Gosha	AP	MineField	Active	CHA	35.37876	68.41811
MF-NE-531	50,000	North East	Baghlan	Dushi	Myandeh	AP	MineField	Active	CHA	35.52219	68.669839
MF-NE-532	55,000	North East	Baghlan	Dushi	Myandeh	AP	MineField	Active	CHA	35.52665	68.682719
MF-NE-533	42,000	North East	Baghlan	Dushi	Belawsang	AP	MineField	Active	CHA	35.62711	68.76642
MF-NE-534	4,400	North East	Baghlan	Dushi	Belawsang	AP	MineField	Active	CHA	35.65106	68.772589
MF-NE-535	26,000	North East	Baghlan	Dushi	Belawsang	AP	MineField	Active	CHA	35.63551	68.78685
MF-NE-536	39,500	North East	Baghlan	Dushi	Piaz Qol	AP	MineField	Active	CHA	35.64055	68.806431
MF-NE-553	39,000	North East	Baghlan	Dushi	Piaz Qol	AP	MineField	Active	CHA	35.63872	68.754239
MF-NE-554	9,100	North East	Baghlan	Tala Wa Barfak	Angar	AP	MineField	Active	CHA	35.39335	68.34564
MF-NE-555	42,000	North East	Baghlan	Dushi	Tazun	AP	MineField	Active	CHA	35.54665	68.773569
MF-NE-556	90,004	North East	Baghlan	Nahrin	Pase Mazar	AP	MineField	Active	CHA	35.87066	68.91508
MF-NE-560	28,000	North East	Baghlan	Dushi	Khwaja Zayd-Olia	AP	MineField	Active	CHA	35.56065	68.71125
MF-NE-561	5,670	North East	Baghlan	Dushi	Khwaja Zayd-Olia	AP	MineField	Active	CHA	35.55811	68.69215
MF-NE-562	88,300	North East	Baghlan	Tala Wa Barfak	Nagharakhana	AP	MineField	Active	CHA	35.38136	68.27586
MF-NE-563	46,000	North East	Baghlan	Dushi	Dahane Kuru	AP	MineField	Active	CHA	35.53897	68.80579
MF-NE-564	84,300	North East	Baghlan	Tala Wa Barfak	Nagharakhana	AP	MineField	Active	CHA	35.38061	68.27784
MF-NE-565	100,000	North East	Baghlan	Dushi	Dahane Kuru	AP	MineField	Active	CHA	35.55261	68.829389
MF-NE-566	57,000	North East	Baghlan	Dushi	Dahane Kuru	AP	MineField	Active	CHA	35.55841	68.82775
MF-NE-570	120,000	North East	Baghlan	Nahrin	Kafer Qala	AP	MineField	Active	CHA	35.88773	68.88595
MF-NE-572	131,931	North East	Baghlan	Tala Wa Barfak	Asheqan	AP	MineField	Active	CHA	35.49654	68.17354
MF-NE-574	251,700	North East	Baghlan	Tala Wa Barfak	Asheqan	AP	MineField	Active	CHA	35.48753	68.15404
MF-NE-576	81,207	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.4436	68.19177
MF-NE-577	94,555	North East	Baghlan	Tala Wa Barfak	Dahane Estama	AP	MineField	Active	SHA	35.4345	68.19865
MF-NE-578	95,094	North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	AP	MineField	Active	SHA	35.34498	68.26612
MF-NE-579	251,000	North East	Baghlan	Tala Wa Barfak	Asheqan	AP	MineField	Active	CHA	35.47683	68.15458
MF-NE-580	70,500	North East	Baghlan	Tala Wa Barfak	Dahane Marq	AP	MineField	Active	CHA	35.47541	68.1358
MF-NE-582	96,924	North East	Baghlan	Tala Wa Barfak	Pushta-i-Marq	AP	MineField	Active	SHA	35.34498	68.26612
MF-NE-584	59,000	North East	Baghlan	Dushi	Dahane Kuru	AP	MineField	Active	CHA	35.55842	68.79021
MF-NE-585	7,500	North East	Baghlan	Dushi	Ghori Darrahe	AP	MineField	Active	CHA	35.75436	68.9173
MF-NE-589	30,000	North East	Baghlan	Dushi	Belawsang	AP	MineField	Active	CHA	35.61608	68.754611
MF-NE-590	2,150	North East	Baghlan	Dushi	Qala-i-Kayan	AP	MineField	Active	CHA	35.64122	68.46854
MF-NE-591	63,500	North East	Baghlan	Dushi	Qaramat	AP	MineField	Active	CHA	35.67884	68.72475
MF-NE-625	20,900	North East	Baghlan	Burka	Saqaw	AP	MineField	Active	CHA	36.12512	69.19128
MF-NE-626	21,687	North East	Baghlan	Burka	Saqaw	AP	MineField	Active	CHA	36.12512	69.19128

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-NE-628	880	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.13905	69.15819
MF-NE-631	105,000	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.09741	69.19905
MF-NE-635	27,000	North East	Baghlan	Burka	Islam Darra	AP	MineField	Active	CHA	36.16691	69.24418
MF-NE-641	57,000	North East	Baghlan	Dushi	Dahane Darrahe Ghor	AP	MineField	Active	CHA	35.7133	68.93925
MF-NE-642	12,500	North East	Baghlan	Burka	Islam Darra	AP	MineField	Active	CHA	36.15527	69.23813
MF-NE-653	16,750	North East	Baghlan	Burka	Pasha-ee	AP	MineField	Active	CHA	36.28633	68.93114
MF-NE-655	9,620	North East	Baghlan	Burka	Pasha-ee	AP	MineField	Active	CHA	36.27982	68.92776
MF-NE-656	2,480	North East	Baghlan	Burka	Chapa	AP	MineField	Active	CHA	36.21054	69.12988
MF-NE-657	11,350	North East	Baghlan	Burka	Chapa	AP	MineField	Active	CHA	36.14853	69.102564
MF-NE-661	3,360	North East	Baghlan	Burka	Jam Ali	AP	MineField	Active	CHA	36.33031	69.00623
MF-NE-662	420	North East	Baghlan	Burka	Chara-i-Hazarqaq	AP	MineField	Active	CHA	36.24491	69.00495
MF-NE-663	2,720	North East	Baghlan	Burka	Chara-i-Hazarqaq	AP	MineField	Active	CHA	36.24581	68.9913
MF-NE-664	1,280	North East	Baghlan	Burka	Chara-i-Hazarqaq	AP	MineField	Active	CHA	36.23459	68.98019
MF-NE-666	76,700	North East	Baghlan	Burka	Qamare Jum'a'ali	AP	MineField	Active	CHA	36.19419	69.26513
MF-NE-669	14,000	North East	Baghlan	Burka	Qamare Jum'a'ali	AP	MineField	Active	CHA	36.24819	69.17304
MF-NE-670	14,300	North East	Baghlan	Burka	Tangi Murch	AP	MineField	Active	CHA	36.27661	69.1906
MF-NE-671	1,440	North East	Baghlan	Burka	Burka	APERW	MineField	Active	CHA	36.22164	69.15227
MF-NE-672	1,288	North East	Baghlan	Burka	Pahlawan Tash (1)	AP	MineField	Active	CHA	36.29161	69.14795
MF-NE-673	1,828	North East	Baghlan	Burka	Pahlawan Tash (1)	APAT	MineField	Active	CHA	36.30402	69.11469
MF-NE-674	14,800	North East	Baghlan	Burka	Tangi Murch	AP	MineField	Active	CHA	36.26826	69.15199
MF-NE-675	5,500	North East	Baghlan	Burka	Folowl-e Bala	AP	MineField	Active	CHA	36.19323	69.28616
MF-NE-676	7,850	North East	Baghlan	Burka	Byram, Koor Quduq	AP	MineField	Active	CHA	36.23691	68.97707
MF-NE-677	13,100	North East	Baghlan	Burka	Byram, Koor Quduq	AP	MineField	Active	CHA	36.24047	68.97417
MF-NE-682	11,700	North East	Baghlan	Burka	Byram, Koor Quduq	AP	MineField	Active	CHA	36.24499	68.9542
MF-NE-683	1,130	North East	Baghlan	Burka	Byram, Koor Quduq	AP	MineField	Active	CHA	36.25032	68.95679
MF-NE-684	57,300	North East	Baghlan	Burka	Saye Hazarah, Jangi Beg	AP	MineField	Active	CHA	36.20281	69.35005
MF-NE-685	18	North East	Baghlan	Burka	Saye Hazarah, Jangi Beg	AP	MineField	Active	CHA	36.15516	69.27605
MF-NE-686	16,000	North East	Baghlan	Burka	Saye Hazarah, Jangi Beg	AP	MineField	Active	CHA	36.15451	69.27463
MF-NE-687	1,120	North East	Baghlan	Burka	Saye Hazarah, Jangi Beg	AP	MineField	Active	CHA	36.17068	69.2868
MF-NE-688	79,200	North East	Baghlan	Burka	Saye Hazarah, Jangi Beg	AP	MineField	Active	CHA	36.16569	69.3967
MF-NE-689	77,500	North East	Baghlan	Burka	Folowl-e Bala	AP	MineField	Active	CHA	36.1897	69.27215
MF-NE-690	61,700	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.09248	69.20115
MF-NE-691	49,000	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.105	69.21614
MF-NE-692	51,000	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.10741	69.21225
MF-NE-693	43,000	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.10708	69.21479
MF-NE-694	42,000	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.10647	69.20904
MF-NE-696	52,400	North East	Baghlan	Burka	Shorachah(2)	AP	MineField	Active	CHA	36.1055	69.20633
MF-NE-697	8,800	North East	Baghlan	Burka	Chapa	AP	MineField	Active	CHA	36.19	69.13
MF-NE-698	18,550	North East	Baghlan	Burka	Byram, Koor Quduq	AP	MineField	Active	CHA	36.23178	68.98544
MF-NE-727	66,930	North East	Baghlan	Nahrin	Watarchi	AP	MineField	Active	CHA	35.90763	68.9438
MF-NE-728	48,200	North East	Baghlan	Nahrin	Watarchi	AP	MineField	Active	CHA	35.9202	68.95918
MF-NE-729	36,000	North East	Baghlan	Nahrin	Watarchi	AP	MineField	Active	CHA	35.91721	68.93393
MF-NE-733	44,300	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Khwajeh Jeyran	AP	MineField	Active	CHA	36.03381	69.22115
MF-NE-734	28,693	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Khwajeh Jeyran	AP	MineField	Active	CHA	36.06448	69.22626

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-NE-735	66,400	North East	Baghlan	Burka	Shorcha	AP	MineField	Active	CHA	36.10418	69.20121
MF-NE-736	1,800	North East	Baghlan	Nahrin	Sheen Dara	AP	MineField	Active	CHA	36.00753	69.15831
MF-NE-738	36,000	North East	Baghlan	Nahrin	Tarnab	AP	MineField	Active	CHA	35.86987	68.969569
MF-NE-739	22,500	North East	Baghlan	Nahrin	Tarnab	AP	MineField	Active	CHA	35.88386	68.97392
MF-NE-740	95,000	North East	Baghlan	Khinjan	Kuhnadeh	AP	MineField	Active	CHA	35.50553	69.08918
MF-NE-741	24,730	North East	Baghlan	Nahrin	Chenarak	AP	MineField	Active	CHA	36.04801	69.1874
MF-NE-742	15,190	North East	Baghlan	Nahrin	Chenarak	AP	MineField	Active	CHA	36.04552	69.1712
MF-NE-743	33,200	North East	Baghlan	Khinjan	Khushkak	AP	MineField	Active	CHA	35.52207	69.05016
MF-NE-744	48,240	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Chahardeh	AP	MineField	Active	CHA	35.87333	69.22416
MF-NE-745	49,811	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Chahardeh	AP	MineField	Active	CHA	35.87255	69.21937
MF-NE-747	29,915	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Chahardeh	AP	MineField	Active	CHA	35.87703	69.24205
MF-NE-749	41,070	North East	Baghlan	Nahrin	Tangi Nahrin/ Alachlog	AP	MineField	Active	CHA	36.08442	69.18185
MF-NE-750	32,604	North East	Baghlan	Nahrin	Tangi Nahrin/ Alachlog	AP	MineField	Active	CHA	36.08099	69.18566
MF-NE-751	35,096	North East	Baghlan	Nahrin	Tangi Nahrin/ Alachlog	AP	MineField	Active	CHA	36.08099	69.18566
MF-NE-754	7,200	North East	Baghlan	Nahrin	Tangi Nahrin/ Alachlog	AP	MineField	Active	CHA	36.07475	69.177493
MF-NE-755	41,981	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.43366	68.99377
MF-NE-757	52,600	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.4895	68.93567
MF-NE-759	52,450	North East	Baghlan	Khinjan	Turkan	AP	MineField	Active	CHA	35.62402	68.91669
MF-NE-763	60,000	North East	Baghlan	Khinjan	Charmaghzak	AP	MineField	Active	CHA	35.44253	68.9714
MF-NE-764	39,543	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Zardaspan	AP	MineField	Active	CHA	35.86908	69.27225
MF-NE-766	78,060	North East	Baghlan	Nahrin	Khwaja Khedzr	AP	MineField	Active	CHA	35.98433	69.12754
MF-NE-767	75,000	North East	Baghlan	Khinjan	Charmaghzak	AP	MineField	Active	CHA	35.44253	68.9714
MF-NE-768	60,000	North East	Baghlan	Khinjan	Charmaghzak	AP	MineField	Active	CHA	35.44253	68.9714
MF-NE-769	65,000	North East	Baghlan	Khinjan	Charmaghzak	AP	MineField	Active	CHA	35.44253	68.9714
MF-NE-770	64,000	North East	Baghlan	Burka	Aaq Say Qaracha	AP	MineField	Active	CHA	36.12698	69.098
MF-NE-772	38,700	North East	Baghlan	Nahrin	Abqol	AP	MineField	Active	CHA	35.88491	69.00016
MF-NE-773	38,700	North East	Baghlan	Nahrin	Senjetak	AP	MineField	Active	CHA	35.87818	68.93172
MF-NE-774	44,610	North East	Baghlan	Khinjan	Lalm	AP	MineField	Active	CHA	35.50628	68.94549
MF-NE-775	136,370	North East	Baghlan	Khinjan	Gardana-i Ghunj	AP	MineField	Active	CHA	35.49592	68.95483
MF-NE-776	10,442	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Khwajeh Jeyran	AP	MineField	Active	CHA	36.07725	69.2066
MF-NE-777	85,147	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.46577	68.94549
MF-NE-778	64,710	North East	Baghlan	Nahrin	Khwaja Khedzr	AP	MineField	Active	CHA	35.95052	69.13297
MF-NE-779	116,964	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.46091	68.9458
MF-NE-780	38,900	North East	Baghlan	Nahrin	Khwaja Khedzr	AP	MineField	Active	CHA	35.9534	69.13127
MF-NE-781	49,411	North East	Baghlan	Nahrin	Khwaja Khedzr	AP	MineField	Active	CHA	35.96853	69.13391
MF-NE-783	110,791	North East	Baghlan	Nahrin	Khwaja Khedzr	AP	MineField	Active	CHA	35.95996	69.12085
MF-NE-785	61,706	North East	Baghlan	Nahrin	Khwaja Khedzr	AP	MineField	Active	CHA	35.96167	69.1201
MF-NE-787	42,500	North East	Baghlan	Nahrin	Gawi	AP	MineField	Active	CHA	35.8764	69.0915
MF-NE-788	104,636	North East	Baghlan	Nahrin	Sheen Dara	AP	MineField	Active	CHA	36.03091	69.14471
MF-NE-790	78,145	North East	Baghlan	Khinjan	Malkhan	AP	MineField	Active	CHA	35.46991	68.94996
MF-NE-792	85,588	North East	Baghlan	Nahrin	Sheen Dara	AP	MineField	Active	CHA	36.03091	69.14471
MF-NE-795	114,288	North East	Baghlan	Nahrin	Sheen Dara	AP	MineField	Active	CHA	36.03271	69.14407
MF-NE-797	31,900	North East	Baghlan	Nahrin	Baragi	AP	MineField	Active	CHA	36.0017	68.88557
MF-NE-798	31,500	North East	Baghlan	Nahrin	Baragi	AP	MineField	Active	CHA	35.99987	68.884769
MF-NE-799	50,500	North East	Baghlan	Nahrin	Baragi	AP	MineField	Active	CHA	35.99987	68.88474
MF-NE-800	22,660	North East	Baghlan	Nahrin	Arakash	APERW	MineField	Active	CHA	36.06215	69.02077
MF-NE-802	47,750	North East	Baghlan	Khinjan	Lalm	AP	MineField	Active	CHA	35.50623	68.94549
MF-NE-803	990	North East	Baghlan	Nahrin	Joye Kalan	AP	MineField	Active	CHA	36.03967	69.10527
MF-NE-804	67,540	North East	Baghlan	Khinjan	Lalm	AP	MineField	Active	CHA	35.50623	68.94549
MF-NE-805	8,140	North East	Baghlan	Khinjan	Lalm	AP	MineField	Active	CHA	35.505	68.92313
MF-NE-806	15,165	North East	Baghlan	Khwaja Hijran (Jilga Nahrin)	Zardaspan	AP	MineField	Active	CHA	35.88839	69.26405
MF-NE-807	67,432	North East	Baghlan	Khinjan	Chandaran	AP	MineField	Active	CHA	35.52953	68.92755

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-NE-808	30,770	North East	Baghlan	Nahrin	Hafezbacha	APERW	MineField	Active	CHA	36.06266	69.05444
MF-NE-809	26,421	North East	Baghlan	Khinjan	Chandaran	AP	MineField	Active	CHA	35.52305	68.93015
MF-NE-810	43,000	North East	Baghlan	Khinjan	Dahana-e-Mazar	AP	MineField	Active	CHA	35.54344	69.03109
MF-NE-818	19,826	North East	Baghlan	Khinjan	Pasak	AP	MineField	Active	CHA	35.55915	68.92496
MF-NE-822	68,900	North East	Baghlan	Khinjan	Lisa	AP	MineField	Active	CHA	35.47839	68.95762
MF-NE-823	40,567	North East	Baghlan	Khinjan	Lisa	AP	MineField	Active	CHA	35.47839	68.95762
MF-NE-826	40,300	North East	Baghlan	Khinjan	Khobdara	AP	MineField	Active	CHA	35.51351	68.88103
MF-NE-827	60,000	North East	Baghlan	Khinjan	Khobdara	AP	MineField	Active	CHA	35.51568	68.89201
MF-NE-828	43,638	North East	Baghlan	Khinjan	Syahsang	AP	MineField	Active	CHA	35.51878	68.93481
MF-NE-829	31,337	North East	Baghlan	Khinjan	Syahsang	AP	MineField	Active	CHA	35.51864	68.93494
MF-NE-830	4,375	North East	Baghlan	Khinjan	Syahsang	AP	MineField	Active	CHA	35.51681	68.91024
MF-NE-831	69,000	North East	Baghlan	Khinjan	Syahsang	AP	MineField	Active	CHA	35.52001	68.91019
MF-NE-832	118,650	North East	Baghlan	Khinjan	Hesar	AP	MineField	Active	CHA	35.49479	68.91903
MF-NE-836	70,195	North East	Baghlan	Khinjan	Gori Sokhta	AP	MineField	Active	CHA	35.46897	68.96645
MF-NE-837	151,004	North East	Baghlan	Khinjan	Gori Sokhta	AP	MineField	Active	CHA	35.46584	68.9733
MF-NE-838	1,866	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.48586	68.94536
MF-NE-839	105,000	North East	Baghlan	Khinjan	Takhtasang	AP	MineField	Active	CHA	35.4836	68.93324
MF-NE-840	42,500	North East	Baghlan	Khinjan	Salange Shamali	AP	MineField	Active	CHA	35.36544	69.004239
MF-NE-841	78,303	North East	Baghlan	Khinjan	Gori Sokhta	AP	MineField	Active	CHA	35.44223	68.9901
MF-NE-842	55,000	North East	Baghlan	Khinjan	Doshakh	AP	MineField	Active	CHA	35.40511	68.98795
MF-NE-843	73,741	North East	Baghlan	Khinjan	Chandaran	AP	MineField	Active	CHA	35.53222	68.91933
MF-NE-852	42,486	North East	Baghlan	Khinjan	Aspandak	AP	MineField	Active	CHA	35.51222	68.92379
MF-NE-863	770	North East	Baghlan	Baghlani Jadid	Kakamangal	AP	MineField	Active	CHA	36.23267	68.80742
MF-NE-870	43,251	North East	Baghlan	Khinjan	Lalm	AP	MineField	Active	CHA	35.50753	68.91997
MF-NE-882	44,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.13453	68.58286
MF-NE-884	32,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.1498	68.58263
MF-NE-885	12,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.14671	68.58516
MF-NE-887	43,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.12964	68.59919
MF-NE-889	7,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.14594	68.58534
MF-NE-891	36,700	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.15514	68.57023
MF-NE-892	20,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.15755	68.56874
MF-NE-894	60,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.15234	68.56804
MF-NE-895	61,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.15234	68.56804
MF-NE-897	57,000	North East	Baghlan	Baghlani Jadid	Khugak	AP	MineField	Active	CHA	36.15234	68.56804
MF-NE-899	54,000	North East	Baghlan	Baghlani Jadid	Khaja Ston	AP	MineField	Active	CHA	36.19811	68.50903
MF-NE-900	51,000	North East	Baghlan	Baghlani Jadid	Khaja Ston	AP	MineField	Active	CHA	36.19492	68.5019
MF-NE-901	45,000	North East	Baghlan	Baghlani Jadid	Rafak	AP	MineField	Active	CHA	36.05998	68.8489
MF-NE-902	58,500	North East	Baghlan	Baghlani Jadid	Rafak	AP	MineField	Active	CHA	36.05743	68.85117
MF-NE-903	46,000	North East	Baghlan	Baghlani Jadid	Rafak	AP	MineField	Active	CHA	36.05515	68.85241
MF-NE-904	52,000	North East	Baghlan	Baghlani Jadid	Rafak	AP	MineField	Active	CHA	36.05278	68.85298
MF-NE-905	52,000	North East	Baghlan	Baghlani Jadid	Rafak	AP	MineField	Active	CHA	36.05021	68.85439
MF-NE-906	40,000	North East	Baghlan	Baghlani Jadid	Rafak	AP	MineField	Active	CHA	36.04784	68.8557
MF-NE-919	24,000	North East	Baghlan	Baghlani Jadid	Shekh Jalal	AP	MineField	Active	CHA	36.1296	68.86426
MF-NE-923	30,000	North East	Baghlan	Baghlani Jadid	Shekh Jalal	AP	MineField	Active	CHA	36.11768	68.84754
MF-NE-924	28,000	North East	Baghlan	Baghlani Jadid	Ushtur Ghal	AP	MineField	Active	CHA	36.15434	68.86431
MF-NE-925	45,000	North East	Baghlan	Baghlani Jadid	Ushtur Ghal	AP	MineField	Active	CHA	36.13708	68.86266
MF-NE-926	32,000	North East	Baghlan	Baghlani Jadid	Ushtur Ghal	AP	MineField	Active	CHA	36.13708	68.86266
MF-NE-927	35,000	North East	Baghlan	Baghlani Jadid	Ushtur Ghal	AP	MineField	Active	CHA	36.13708	68.86266
MF-NE-928	868	North East	Baghlan	Baghlani Jadid	Qaysar Khel	AP	MineField	Active	CHA	36.14038	68.68387
MF-NE-930	53,000	North East	Baghlan	Baghlani Jadid	Gaz	AP	MineField	Active	CHA	36.08305	68.82069
MF-NE-933	39,000	North East	Baghlan	Baghlani Jadid	Gaz	AP	MineField	Active	CHA	36.08932	68.82751
MF-NE-934	37,600	North East	Baghlan	Baghlani Jadid	Gaz	AP	MineField	Active	CHA	36.0914	68.82626
MF-NE-939	30,000	North East	Baghlan	Baghlani Jadid	Ushtur Ghal	AP	MineField	Active	CHA	36.15412	68.85743
MF-NE-940	19,000	North East	Baghlan	Baghlani Jadid	Baghlan	AP	MineField	Active	CHA	36.11548	68.66284
MF-NE-982	10,000	North East	Badakhshan	Zebak	Sanglich	AP	MineField	Active	CHA	36.25647	71.15055
MF-NE-983	15,000	North East	Badakhshan	Zebak	Sanglich	AP	MineField	Active	CHA	36.26977	71.17834
MF-NE-984	60,000	North East	Badakhshan	Zebak	Sanglich	AP	MineField	Active	CHA	36.2528	71.16272
MF-NE-992	61,656	North East	Kunduz	Chahar Dara	Nawabad (1)	AP	MineField	Active	CHA	36.66173	68.661389
MF-NE-995	14,928	North East	Baghlan	Dahana-I- Ghuri	Chahe Jungan	AP	MineField	Active	CHA	35.92675	68.478333
MF-SA-595	61,336	South	Zabul	Qalat	Mirza Faydullah	AP	MineField	Active	CHA	32.0852	66.91819
MF-SE-263	81,731	South East	Paktya	Gardiz	Melan	APAT	MineField	Active	CHA	33.60883	69.350569

Hazard ID	Hazard Area	Region	Province	District	Village	Suspected Devices	Hazard Type	Hazard Status	Hazard Classification	Latitude	Longitude
MF-SE-273	50,246	South East	Paktya	Sayed Karam	Usmankhel	APAT	MineField	Active	CHA	33.64754	69.4149
MF-SE-276	76,257	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.6144	69.372561
MF-SE-296	61,078	South East	Paktya	Ali Khail (Jaji)	Kuz Ali Sangi	AP	MineField	Active	CHA	33.96762	69.77127
MF-SE-311	80,808	South East	Paktya	Gardiz	Dinarkhel	AP	MineField	Active	CHA	33.64515	69.120831
MF-SE-317	1,059,460	South East	Paktika	Urgun	Urgun	AP	MineField	Active	CHA	32.8984	69.120342
MF-SE-318	327,596	South East	Paktika	Waza Khwa	Waza Khwa	APAT	MineField	Active	CHA	32.17123	68.42709
MF-SE-322	69,064	South East	Ghazni	Ab Band	Tawda China	AP	MineField	Active	CHA	33.01881	67.928614
MF-SE-324	396,500	South East	Paktika	Urgun	Urgun	AP	MineField	Active	CHA	32.91069	69.110335
MF-SE-381	51,741	South East	Paktya	Sayed Karam	Usmankhel	AP	MineField	Active	CHA	33.65933	69.424289
MF-SE-388	17,006	South East	Khost	Khost(Matun)	Malizai	AP	MineField	Active	CHA	33.32408	70.021167
MF-SE-389	5,317	South East	Khost	Khost(Matun)	Malizai	AP	MineField	Active	CHA	33.32686	70.02316
MF-SE-422	27,619	South East	Khost	Khost(Matun)	Loy Mazghar	AP	MineField	Active	CHA	33.42653	69.89587
MF-SE-431	43,687	South East	Khost	Nadir Shah Kot	Sper Ghawara	AP	MineField	Active	CHA	33.29425	69.611431
MF-SE-442	38,100	South East	Khost	Shamal	Khalwati	AP	MineField	Active	CHA	33.2773	69.584081
MF-SE-451	39,297	South East	Khost	Nadir Shah Kot	Babrakkhan	AP	MineField	Active	CHA	33.28254	69.674419
MF-SE-470	70,010	South East	Paktya	Sayed Karam	Ghwareza	APAT	MineField	Active	CHA	33.6144	69.372561
MF-WA-13	85,848	West	Farah	Gulistan	Gunbad	AP	MineField	Active	CHA	32.38259	63.217646
MF-WA-15	50,100	West	Farah	Gulistan	Gunbad	APAT	MineField	Active	CHA	32.38174	63.21725
MF-WA-18	6,720	North	Faryab	Ghormach	Ab-i-Garmak(1)	AP	MineField	Active	CHA	35.73938	63.806565
MF-WA-3	83,775	West	Farah	Gulistan	Gunbad	APAT	MineField	Active	CHA	32.37422	63.214564
MF-WA-50	16,344	North	Faryab	Ghormach	Ab-i-Garmak(1)	AP	MineField	Active	CHA	35.73852	63.797687
MF-WA-58	87,625	West	Farah	Gulistan	Gunbad	APAT	MineField	Active	CHA	32.3413	63.218833
MF-WA-662	70,000	West	Hirat	Gulran	Kamana	AP	MineField	Active	CHA	35.08656	61.34375
MF-WA-72	51,240	North	Faryab	Ghormach	Ab-i-Garmak(1)	AP	MineField	Active	CHA	35.73431	63.817981
MF-WA-805	87,500	West	Hirat	Gulran	Burj Dahana-e-Zul Feqar, Chah Makam	AP	MineField	Active	CHA	35.36296	61.26804
MF-WA-97	36,358	West	Farah	Bakwa	Chichi Khuni	AP	MineField	Active	CHA	32.245	62.949

Afghanistan Mine Action Standards - AMAS 05.01

Second Edition
July 2013
Version 2, July 2013

Land Release

Mine Action Coordination Centre of Afghanistan (MACCA)

Post Box : 520 Kabul – Afghanistan

Website: www.macca.org.af

1.	INTRODUCTION:.....	3
2.	SCOPE:.....	3
3.	TERMS AND DEFINITIONS:	3
4.	LAND RELEASE APPROACHES	5
4.1	LAND RELEASE PRINCIPLES.....	5
4.2	ASSOCIATING HAZARD TYPES WITH AREAS	6
4.3	DEFINING HAZARDOUS AREA BOUNDARIES	6
5.	COMMUNITY LIAISON IN LAND RELEASE OPERATIONS	6
6.	LAND RELEASE CRITERIA	7
7.	CONFIDENCE IN CANCELLED, REDUCED, VERIFIED AND CLEARED LAND	7
7.1	APPLICATION OF "ALL REASONABLE EFFORTS"	7
7.2	QUALITY MANAGEMENT.....	8
8.	LAND RIGHT	8
9.	DOCUMENTATION.....	9
10.	POST DEMINING IMPACT ASSESSMENT (PDIA)	9
11.	LIABILITY IN POST LAND RELEASE ACCIDENTS	9
12.	LAND RELEASE IN ERW HAZARDOUS AREA.....	9
13.	LAND RELEASE IN RANDOMLY LAID MINES.....	9
14.	RESPONSIBILITIES AND OBLIGATIONS	9

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 (MACCA 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 MACCA/DMC. 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 MACCA/DMC. 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 MACCA 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 MACCA approved SOPs.

MACCA and DMC 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 CHA is required to remove all mines. As such, it may be necessary to clear an entire CHA in order to remove all suspicion of mines.

14. Responsibilities and Obligations

Mine Action Coordination Centre of Afghanistan (MACCA) 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 MACCA 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 MACCA.
- 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 05.01

Second Edition
July 2013
Version 2, July 2013

Land Release

Mine Action Coordination Centre of Afghanistan (MACCA)

Post Box : 520 Kabul – Afghanistan

Website: www.macca.org.af

1.	INTRODUCTION:.....	3
2.	SCOPE:.....	3
3.	TERMS AND DEFINITIONS:	3
4.	LAND RELEASE APPROACHES	5
4.1	LAND RELEASE PRINCIPLES.....	5
4.2	ASSOCIATING HAZARD TYPES WITH AREAS	6
4.3	DEFINING HAZARDOUS AREA BOUNDARIES	6
5.	COMMUNITY LIAISON IN LAND RELEASE OPERATIONS	6
6.	LAND RELEASE CRITERIA	7
7.	CONFIDENCE IN CANCELLED, REDUCED, VERIFIED AND CLEARED LAND	7
7.1	APPLICATION OF "ALL REASONABLE EFFORTS"	7
7.2	QUALITY MANAGEMENT.....	8
8.	LAND RIGHT	8
9.	DOCUMENTATION.....	9
10.	POST DEMINING IMPACT ASSESSMENT (PDIA)	9
11.	LIABILITY IN POST LAND RELEASE ACCIDENTS	9
12.	LAND RELEASE IN ERW HAZARDOUS AREA.....	9
13.	LAND RELEASE IN RANDOMLY LAID MINES.....	9
14.	RESPONSIBILITIES AND OBLIGATIONS	9

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 (MACCA 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 MACCA/DMC. 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 MACCA/DMC. 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 MACCA 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 MACCA approved SOPs.

MACCA and DMC 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 CHA is required to remove all mines. As such, it may be necessary to clear an entire CHA in order to remove all suspicion of mines.

14. Responsibilities and Obligations

Mine Action Coordination Centre of Afghanistan (MACCA) 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 MACCA 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 MACCA.
- 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, Version 3
July 2013

Mine ERW Survey

Mine Action Coordination Centre of Afghanistan (MACCA)

Post Box : 520 Kabul – Afghanistan

Website: www.macca.org.af

MINE AND ERW SURVEY.....	3
1. INTRODUCTION	3
2. SCOPE	3
3. TERMS AND DEFINITIONS:	3
NON TECHNICAL SURVEY.....	3
1. GENERAL.....	3
2. RESPONSIBILITY AND OBLIGATIONS.....	3
3. PURPOSE	4
4. SOURCES OF INFORMATION:.....	5
5. IMPACT SURVEY DATA:.....	5
6. SHA AND CHA CRITERIA:	5
6.1 DIRECT EVIDENCES:.....	6
6.2 INDIRECT EVIDENCES.....	6
7. NON-TECHNICAL SURVEY ACTIONS.....	7
8. EVIDENCE-BASED DECISION MAKING.....	8
9. ALL REASONABLE EFFORT	8
10. METHODOLOGY OF NON-TECHNICAL SURVEY.....	9
11. SUB-DIVISION OF HAZARDOUS AREAS DURING NON TECHNICAL SURVEY	9
12. NON TECHNICAL SURVEY DOCUMENTATION.....	10
13. COMMUNITY LIAISON.....	10
14. NON-TECHNICAL SURVEY TEAM REQUIREMENTS.....	10
TECHNICAL SURVEY	11
1. GENERAL.....	11
2. RESPONSIBILITIES AND OBLIGATIONS.....	11
3. PRINCIPLES OF TECHNICAL SURVEY.....	12
4. CONDUCT OF TECHNICAL SURVEY	12
5. TECHNICAL SURVEY INFORMATION AND OUTPUT	13
6. ROLE OF TECHNICAL SURVEY IN LAND RELEASE	13
7. TARGETED INVESTIGATION APPROACH	14
8. SYSTEMATIC INVESTIGATING APPROACH	14
9. TECHNICAL SURVEY TEAM REQUIREMENTS.....	15

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

MACCA is responsible for, and shall consider the followings:

- a) Develop the standard related to non-technical survey.
- b) Accredit 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 MACCA;
- 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 MACCA 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 sever 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 MACCA. 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

MACCA is responsible for, and shall consider the followings:

- a) Develop standard related to technical survey.
- b) Accredite 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 MACCA.
- 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 MACCA 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 is to be conducted unless there is recommendation from non technical survey on further process of a SHA or CHA.
- d) To make sure of 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 no 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.

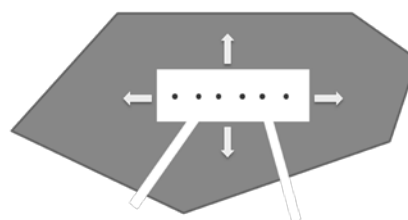
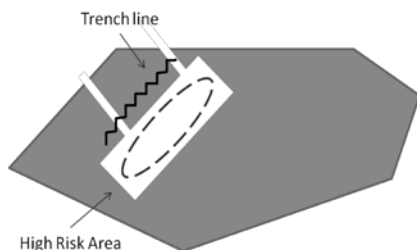
If low threat areas were identified by non technical survey, then the systematic investigation approach should be used in low threat areas; because there are no direct evidences to direct the target investigation toward them.

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.

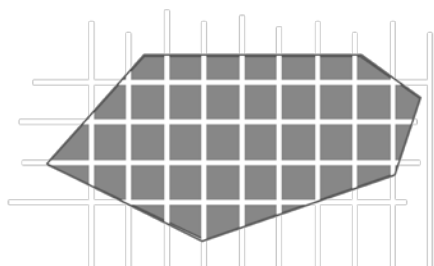
8. Systematic Investigating Approach

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.

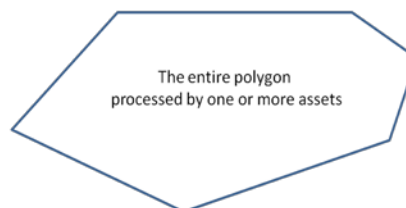
In light of more evidences found as a result of systematic investigation, the team may reach to decision to change the systematic investigation to target investigation in some or whole parts of the hazard area.



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.

Annex IV to Article 7 report. List of stockpile AP mines destroyed in 2016

Type	Quantity
OZM-72	1
PMD-6	2
PMN	3
PMN Mine	1
PMN-2	1
POMZ-2 Frag	187
POMZ-2M Frag	111
Type 69 Mine	2
Type72B	2
YM 1 Mine	1
TOTAL	311