



Тоҷикистон, Душанбе, 734068, куч. Айнӣ 121
Тел: + (992 372) 21 66 87, www.mineaction.tj

Tajikistan, Dushanbe, 734068, 121 Ayni Str
Tel: + (992 372) 21 66 87, www.mineaction.tj

APPROVED BY:

Director of Tajikistan National

Mine Action Centre

Major General M. Ibrohimzoda



TAJIKISTAN MINE ACTION PROGRAMME

GENERAL LAND RELEASE OPERATIONAL PLAN

FOR OCTOBER 2023 – DECEMBER 2025

To Demining Organizations:

1. Survey and demining teams of the Union of Sappers of Tajikistan (SDT UST);
2. Humanitarian Demining Company of the Ministry of Defence of the Republic of Tajikistan (HDC MoD);
3. Norwegian People's Aid (NPA);
4. Swiss Foundation for Mine Action (FSD).

TABLE OF CONTENTS

1. LIST OF ABBREVIATIONS & ACRONYMS.....	2
2. MAIN OBJECTIVE	3
3. AVAILABLE OPERATIONAL CAPACITY IN 2023	3
4. REQUIRED OPERATIONAL CAPACITY FOR THE PERIOD OF OCTOBER 2023 – DECEMBER 2025.....	3
5. EXPLANATION OF SOME IMPORTANT TERMS	3
6. OPERATIONAL REPORTS	4
7. SCOPE OF THE CONTAMINATION TO BE ADDRESSED	5
8. REMAINING NUMBER AND SQ. METRES OF AREAS KNOWN OR SUSPECTED TO CONTAIN APM AS OF OCTOBER 2023 AND PLANNED TO BE ADDRESSED DURING 2023-2025 (TABLE I):	5
9. PROJECTIONS OF THE NUMBER OF AREAS AND THE AMOUNT OF MINED AREA TO BE ADDRESSED ANNUALLY TO ACHIEVE COMPLETION (TABLE II):.....	7
10. GENERAL RESPONSIBILITIES OF TNMAC	8
11. GENERAL RESPONSIBILITIES OF DEMINING AGENCIES ACCORDING TO THE PLAN.....	9
12. LAND RELEASE TASKS	10
13. DETAILED WORK PLAN TO ADDRESS REMAINING CONFIRMED HAZARDOUS AREAS DIVIDED BY YEAR AND BY REGION (TABLE III):.....	11
14. IMPLEMENTATION OF GENERAL LR OPS PLAN FOR OCTOBER 2023-2025.....	11
15. THE REMAINING ADDITIONAL FUNDING CHALLENGE	12
16. PLANNING FOR START SURVEY ACTIVITIES OF HAZARD AREAS ON THE TAJIK-UZBEK BORDER.....	13
17. THE ANNUAL CYCLE FOR THE PERIOD OF OCTOBER 2023 – DECEMBER 2025 FOR LAND RELEASE ACTIVITIES	14
18. TASK AREAS FOR RE-SURVEY ACTIVITIES, IN 2023-2024 BY DEMINING AGENCIES	15
19. TASK FOR NTS/TS ACTIVITIES SHA, IN 2023-2024 FOR ADDITION 4 MINEFIELD RECORDS	16
20. THE LIST OF REMAINING MINEFIELDS (CHA) INCLUDING AREAS SCHEDULED FOR 2023-2025.....	17
21. AREAS KNOWN AND SUSPECTED TO CONTAIN ANTI-PERSONNEL MINES AS OF 30 SEPTEMBER 2023, AND THE ESTIMATED DATE OF COMPLETION	25

1. LIST OF ABBREVIATIONS & ACRONYMS

<i>Ottawa Treaty</i>	Anti-Personnel Mine Ban Convention, or Mine Ban Treaty
<i>ER</i>	Extension Request
<i>APM</i>	Anti-Personnel Mine
<i>ERW</i>	Explosive Remnants of War
<i>MF</i>	Minefield
<i>BAC</i>	Battle Area Clearance
<i>SHA</i>	Suspected Hazardous Area
<i>CHA</i>	Confirmed Hazardous Area
<i>TNMAS</i>	Tajikistan National Mine Action Standards
<i>SOP</i>	Standard Operating Procedures
<i>TNMAC</i>	Tajikistan National Mine Action Centre
<i>SDT UST</i>	Survey and demining teams of the Union of Sappers of Tajikistan
<i>HDC MoD</i>	Humanitarian Demining Company of the Ministry of Defence
<i>NPA</i>	Norwegian People's Aid
<i>FSD</i>	Fondation Suisse pour le Déminage – Swiss Foundation for Mine Action
<i>LR</i>	Land Release
<i>NTS</i>	Non-Technical Survey
<i>TS</i>	Technical Survey
<i>EOD</i>	Explosive Ordnance Disposal
<i>WAD</i>	Weapon and Ammunition Disposal
<i>MC</i>	Manual Clearance
<i>MDM</i>	Mechanical Demining Machine
<i>QM</i>	Quality Management
<i>QA/QC</i>	Quality Assurance/Quality Control
<i>EORE</i>	Explosive Ordnance Risk Education
<i>MFR</i>	Minefield record
<i>IMSMA</i>	Information Management System for Mine Action
<i>TAB</i>	Tajik-Afghan Border
<i>TUB</i>	Tajik-Uzbek Border
<i>CR</i>	Central Region
<i>DRD</i>	Direct Rule Districts
<i>VMKB</i>	Viloyati Muhtori Kuhistoni-Badakhshan [Province]
<i>BF</i>	Border Forces
<i>MoD</i>	Ministry of Defence

2. MAIN OBJECTIVE

The objective of this document is to provide information and guidance for Demining Agencies and other governmental, non-governmental and international organizations involved in Land Release operations in Tajikistan for the period of October 2023 – December 2025 for the planning of their activities.

3. AVAILABLE OPERATIONAL CAPACITY IN 2023

The current Land Release plan is developed based on the following available capacities of the demining Agencies:

- Five manual demining teams of NPA.
- Seven manual demining teams of HDC MoD.
- Four survey and demining teams (UST).
- One manual demining team of FSD.

4. REQUIRED OPERATIONAL CAPACITY FOR THE PERIOD OF OCTOBER 2023 – DECEMBER 2025

During the indicated period, the Land Release operations require the following capacity:

- Nine manual demining teams of NPA.
- Nine manual demining teams of HDC MoD.
- Four survey and demining teams (UST).
- One manual demining team of FSD.

5. EXPLANATION OF SOME IMPORTANT TERMS

- **Confirmed hazardous areas (CHA):**

An area declared dangerous due to the presence of landmines. This declaration is made during NTS and TS activities based on direct evidence of contamination.

- **Temporary Inaccessible CHA:**

Confirmed hazardous area that is temporary impossible to access by land release teams due to terrain, small river islands, mudflows and other constraints, including security. These areas are identified during non-technical survey activities or during technical survey and clearance operations. Warning signs and marking are installed by NTS/TS teams to warn the population about hazard.

Further challenges to access:

A serious challenge faced during last NTS/TS is that in some cases due to long distance on foot it is time and resource consuming to reach some mined areas. For conducting efficient and safe NTS/TS there are some obstacles like presence of several minefields in one MFR blocking access to others.

- **Unsurveyed minefield records:**

There are **4 unsurveyed MFRs and 2 SHAs remaining** to be surveyed in VMKB province and Khatlon region along the Tajik-Afghan border. Based on desk analysis these MFRs and **2 SHA cover about 948,000 m²**. Some unsurveyed MFRs include several minefields and in total there are **9 SHAs**.

6. OPERATIONAL REPORTS

Operational reports are to be submitted to TNMAC within the following schedule:

- **DAILY REPORT** – every operational day by 9:00 AM. A report must include the following: information on operations start time, number of teams involved in operations, absent field staff and reasons of absence. This information should be given through phone call by responsible staff of Demining Agencies to TNMAC QA staff;
- **DAYLY PROGRESS REPORT**- by the end of every operational day, the responsible field staff of Demining Agencies submits reports on Land Release operations into IMSMA Core (Survey 123 - data collection);
- **WEEKLY REPORT (OPERATIONS AND SURVEY PROGRESS FORM)** – every Monday (in case of any delay maximum until Tuesday) by 16:00 PM along with picture of Demolition Act, if applicable.;
- **DEMOLITION ACTIVITIES (ACT)** – a hard copy document to be submitted once a month (during the break) and the picture of the Demolition Act along with **WEEKLY REPORT (OPERATIONS PROGRESS FORM)**;
- **SUSPENSION REPORT** – within ten working days after marking and closing of the area;
- **COMPLETION REPORT** – within ten working days after the task completion, marking and closing of an area;
- **ACCIDENT REPORT** – within one working day after the accident;
- **VICTIM REPORT** – within one week after accident or one week after NTS carried out;
- **SPECIAL EOD REPORT (ACT)** – within 1 (one) week after the task completion (EOD spot task);
- **NON-TECHNICAL SURVEY AND TS REPORT** – within one week after task completion;
- **TASK IMPLEMENTATION HANDOVER (SHA-CHA)** – to be filled by the responsible staff of the Demining Agencies and put in Task Folder after the area handover;
- **REPORT FOR EOD SPECIAL TASK / MINE-ERW DETECTED LOCATION** – immediately after detection/demolition of EO, the responsible staff submits report to IMSMA Core (Survey123 - data collection);
- **INTERNAL QA/QC FORM** – to be filled by the responsible staff of the Demining Agencies and put in Task Folder after completion of QA/QC;
- **WEEKLY REPORT FOR OPERATIONS BY MECHANICAL DEMINING MACHINE** – to be filled by the responsible staff of the Demining Agencies and put in Task Folder at the end of the working week;

- **CANCELLATION FORM** - within one week after the task completion;
- **MONTHLY RECORDS OF LOCAL COMMUNITIY BRIEFING FORM** – to be filled by the responsible staff of the Demining Agencies and kept in Task Folder;
- **IMPACT ASSESSMENT FORM** - within one week after the task completion.

7. SCOPE OF THE CONTAMINATION TO BE ADDRESSED

By October 2023, **131 CHAs, 4 unsurveyed minefield records (9 SHA), and 22 battle areas** in 14 districts of the Central region and along the Tajik-Afghan border remain to be released.

Table I below presents a breakdown of the mine contamination situation in the country. The tables below represent the remaining contaminated areas as of October 2023 for the planning of land release activities for the period of 2023-2025.

8. REMAINING NUMBER AND SQ. METRES OF AREAS KNOWN OR SUSPECTED TO CONTAIN APM AS OF OCTOBER 2023 AND PLANNED TO BE ADDRESSED DURING 2023-2025 (TABLE I):

Table I

Province	Districts	Number of areas known to contain APM	Number of areas suspected to contain APM	Total number of areas known or suspected to contain APM	Amount of area known to contain APM (square meters)	Amount of area suspected to contain APM (square meters)	Total amount of area known or suspected to contain APM (square meters)
DRD	Vahdat	0	0	0	0	0	0
	Rasht	1	0	1	124 723	0	124 723
	Sangvor	2	0	2	150 000	0	150 000
Badakhshan (VMKB)	Darvoz (CR)	7	2	9	605 800	700 000	1 305 800
	Darvoz (T-A Border)	4	0	4	418 800	0	418 800
	Vanj	6	0	6	908 119	0	908 119
	Shughnun	3	0	3	56 000	0	56 000
	Ishkoshim	1	0	1	250 000	0	250 000
Khatlon	Farkhor	6	1	7	96 800	8 000	104 800
	Hamadoni	7	0	7	305 772	0	305 772
	Panj	18	0	18	1 052 796	0	1 052 796
	Jayhun	8	5	13	80 005	200 000	280 005
	Sh. Shohin	66	1	67	2 847 641	40 000	2 887 641
	Qabodiyon	1	0	1	5 184	0	5 184
	Shahritus	1	0	1	30 000	0	30 000
Total DRD, VMKB, Khatlon		131	9	140	6 931 640	948 000	7 879 640

Remaining Battle Areas:

The total number of areas known to contain ERW are **22** with a total area measuring **4,693,716 m²**.

In Rasht district - 7 BAs measuring 1,867,500 m²,

Vahdat district - 7 BAs measuring 1,209,233 m²,

Darvoz district - 5 BAs measuring 1,404,463 m²,

Shamsiddin Shohin district - 2 BA measuring 140,000 m²,

Sangvor district - 1 BA measuring 72,520 m².

In the remaining 17 BAs, registered Cluster munitions type of contamination, and in the remaining 5 BAs have other types of UXO.

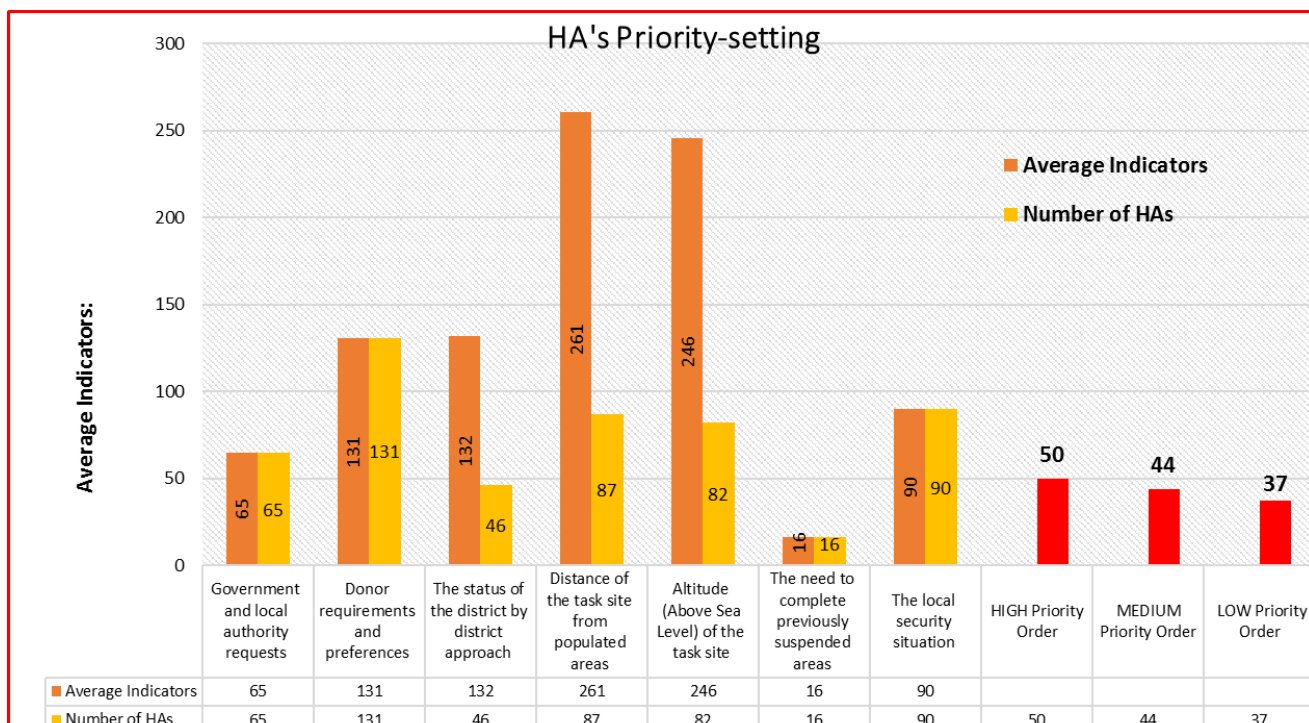
Prioritization:

Based on the priority-setting tools, minefields located close to villages and other areas important for livelihood will be addressed for land release. This involves accelerating mine action in districts where a concerted effort and relatively modest investment will significantly reduce the threat of landmines and explosive remnants of war (ERW). All information about remaining contamination and clearance rates is kept in the IMSMA database and available through the Mine Action Intelligence tool to all partners. In 2020, TNMAC implemented IMSMA Core with GICHD support. The system is based on ArcGIS technology for real-time monitoring of the progress, prioritization, and efficiency of all Mine Action activities.

TNMAC in cooperation with the Government of Tajikistan and the Border Forces, prioritize land release activities based on the following criteria:

- Mined areas with economic and infrastructure impact (agricultural lands, pastures, rice plantations, reconstruction, communication, strengthening of river banks, etc.) receive top-priority for NTS and clearance/TS;
- NTS tasks: Number of un-surveyed minefield records in each district (larger number of MFRs are considered as priority to deploy NTS teams). Districts with smaller number of MFRs can be surveyed by clearance teams during mine clearance operations;
- Use of District-by-district approach. In 2023, according to the plan, Rasht district after clearance of the 1 minefield in B. Rahimzoda jamoat (local community) will be announced Mine Free district;
- Suspended areas from previous years will be continued for Land Release in 2024. Areas were suspended in 2023 due to the end of the operational season;
- Focus on Central region from June until September operational season; Requests from the Government and local authorities;
- Conducting Resurvey in the minefields which are hard to reach.

Prioritization of the remaining 131 CHAs (MFs), as of October 2023:



- **Government and local authority requests** – as of October 2023, the remaining **65 CHAs** are prioritized based on requests for Land Release;
- **The status of the district-by-district approach** – as of October 2023, the remaining **46 CHAs** have **high priority** and are planned for district-by-district Land Release;
- **Distance of the task site from populated areas** – as of October 2023, the remaining **87 CHAs** have a distance from populated areas **up to 3 km**;
- **Altitude (a.s.l.) of the task site** – as of October 2023, the remaining **82 CHAs** have the heights in mountainous terrain **up to 1 km**;
- **Completion of previously suspended areas** – as of October 2023, the remaining **16 CHAs** have the status of suspended areas for the continuation of demining operations;
- **The local security situation (permission from the Border Forces)** – as of October 2023, the remaining **90 CHAs** have the status of safe and **41 CHAs** not safe for demining operations.

9. PROJECTIONS OF THE NUMBER OF AREAS AND THE AMOUNT OF MINED AREA TO BE ADDRESSED ANNUALLY TO ACHIEVE COMPLETION (TABLE II):

Table II

Province	Districts	2023	2024	2025	Total
Badakhshon (VMKB)	Darvoz (CR)	0	725800	580000	1305800
	Darvoz (TAB)	0	358800	60000	418800
Khatlon	Farkhor	0	104800	0	104800
Khatlon	Hamadoni	15000	290772	0	305772
Badakhshon (VMKB)	Ishkoshim	0	0	250000	250000
Khatlon	Jaykhun	0	160005	120000	280005
Khatlon	Panj	113939	317357	621500	1052796
Khatlon	Qubodiyon	0	0	5184	5184
DRD	Sangvor	0	150000	0	150000
Khatlon	Sh.Shohin	173126	1533515	1181000	2887641
Khatlon	Shahrutus	0	0	30000	30000
Badakhshon (VMKB)	Shugnon	0	0	56000	56000
Badakhshon (VMKB)	Vanj	0	0	908119	908119
DRD	Rasht	124723	0	0	124723
Total (sq. meters)		426,788	3,641,049	3,811,803	7,879,640
Number of Hazard areas		7	68	65	140

Working season:

Demining operations: April – December;

In average 130 working days;

Depending on weather, some areas may be available for land relwase operations from March.

Weather conditions and accessibility:

Khoburobod pass of the Saghirdasht community (Central Region) is accessible only during 2-3 summer months due to altitude and cold weather. In 2023-2025 NPA, FSD and HDC MoD manual demining teams, as well as Survey and Demining teams of UST will be deployed to the

Saghirdasht community (Central Region). As this area does not have any MFRs, it poses certain obstacles for Land Release operations.

The hazardous areas in Rasht district and Sangvor district are also located in mountains, but they are accessible for a longer period - from May to October. In 2023 it is planned that Rasht district (Central Region), will be declared a mine-free zone.

Khatlon province along the Tajik-Afghan border is accessible for land release activities 8 months a year, from April until November.

Badakhshan (VMKB) province along the Tajik-Afghan border is accessible for land release operations 6 months a year – from May until October.

Provisions:

All land release operations are implemented in accordance with Tajikistan National Mine Action Standards and approved SOPs.

Expected results during October 2023 – December 2025 with the increased operational capacity:

- At least **6,931,640** sq.m. released (CHA);
- At least **131** mined areas (CHA) released and handed over.

Upon completion of survey activities on **9 SHAs** (VMKB and Tajik-Afghan border):

- At least **948,000** sq.m. released;
- At least **9** **mined** areas released and handed over.

10. GENERAL RESPONSIBILITIES OF TNMAC

- Conduct Accreditation of demining organizations NPA, FSD, HDC MoD and Survey and Demining teams of UST after the expiration of previous Accreditation.
- Conduct Accreditation of demining organizations due to renewal/development of SOP for Demining operations.
- Conduct Annual accreditation of mechanical assets according to TNMAS.
- Conduct Risk management and identification: political, financial, operational, safety and security, information, environment, etc.
- Provide the Demining agencies with permission from relevant entities to perform operations in the border areas by the beginning of March every year.
- Coordinate and support the Demining agencies to obtain permission for responsible staff and vehicles for transportation and use of explosives and psychotropic medicines.
- Provide Demining agencies with Land Release Task orders in due time.
- Conduct regular appropriate quality assurance of the trainings and land release operations.
- Conduct quality control of the cleared areas (progressive and final) according to the TNMAS.
- Review and approve the Task implementation plans of the Demining agencies in accordance with the TNMAS.
- Ensure that local authorities and the population are informed about all land release activities in their areas in the form of Official Letters from TNMAC to local authorities, EORE sessions, handover procedures of the released lands, post clearance assessment and other relevant events.
- Process and analyse all submitted operational reports and timely communicate with the Demining agencies on their corrections and/or status.

11. GENERAL RESPONSIBILITIES OF DEMINING AGENCIES ACCORDING TO THE PLAN:

- Demining Agencies should submit their training package one month before the training and submit the report along with test results (including copies of certificates) upon completion of the training.
- Prepare for and pass the Accreditation process including accreditation SOPs amendment.
- Prepare for and pass the Accreditation process for any Mechanical Assets planned to be used during 2023-2025.
- Obtain permission from the Border Forces through TNMAC for the operations in border areas.
- Obtain permission from the Ministry of Internal Affairs of the Republic of Tajikistan and other relevant authorities for the responsible staff and vehicles for transportation and use of explosives.
- Obtain permission for the use of psychotropic medicines from the Ministry of Health according to the relevant Laws of the RT;
- Implement all Land Release operations in accordance with the TNMAS and approved SOPs of the relevant Implementing partners (IPs). SOPs of the IPs must not contradict to the TNMAS. In case of update or introduction of new methodologies in SOP, IPs must inform TNMAC and get the approval from TNMAC. New methodologies must be accredited by TNMAC.
- Based on the Risk management and received recommendations by TNMAC, IPs must make changes and amendments in their SOPs and other related parts of the Mine Action operations.
- Conduct training for IPs' field staff according to the TNMAS. Prior to commencing the training courses, curriculum vitae of trainers and training management documentation are to be submitted for approval to TNMAC.
- Prepare a separate Task implementation plan for each of the Task areas after receiving the task from TNMAC, and submit it to TNMAC for approval.
- Conduct land release activities according to annual Land Release Work Plan provided to IPs by TNMAC.
- Ensure that local authorities and the population are well informed about all mine clearance operations in their areas and the consequences of those operations prior to the start or suspension of operations.
All operational reports must be submitted to TNMAC timely in accordance with requirements of this document and in accordance with approved templates.

The table below shows the projections of Land release by number of HAs and area size by Demining Agencies:

PROJECTIONS OF THE NUMBER OF AREAS AND THE AMOUNT OF MINED AREA TO BE ADDRESSED ANNUALLY TO ACHIEVE COMPLETION BY DEMINING AGENCIES

Districts	By Demining Agencies	2023		2024		2025		Total sq.m.
		# of HAs	sq.m.	# of HAs	sq.m.	# of HAs	sq.m.	
Darvoz (CR)	HDC MOD			6	725800	1	350000	1075800
	FSD					2	230000	230000
Darvoz (TAB)	NPA			3	358800	1	60000	418800
Farkhor	FSD			3	49300			49300
	HDC MOD			4	55500			55500
Hamadoni	FSD	1	15000	4	236772			251772
	NPA			1	45000			45000
	HDC MOD			1	9000			9000
Ishkoshim	NPA					1	250000	250000
Jaykhun	NPA			3	16705			16705
	HDC MOD			5	140300	4	120000	260300
	FSD			1	3000			3000
Panj	HDC MOD	1	113939	6	183100	1	20000	317039
	NPA			4	103257	4	601500	704757
	FSD			2	31000			31000
Qubodiyon	FSD					1	5184	5184
Sangvor	HDC MOD			1	50000			50000
	FSD			1	100000			100000
Sh.Shohin	HDC MOD	3	116727	4	575000	10	257000	948727
	NPA	1	56399	19	958515	21	528000	1542914
	FSD					9	396000	396000
Shahritus	HDC MOD					1	30000	30000
Shugnon	FSD					2	29000	29000
	HDC MOD					1	27000	27000
Vanj	NPA					3	283119	283119
	HDC MOD					3	625000	625000
Rasht	HDC MOD	1	124723					124723
Total Number of HAs / sq. meters		7	426,788	68	3,641,049	65	3,811,803	7,879,640

12. LAND RELEASE TASKS

- Deployment of teams will take place according to the Task areas and list of Tasks, which are given in the Tables V, VI, VII and VIII below.
- Operational plans and prioritization may be changed due to weather, terrain and other technical reasons.
- In total **131 tasks (CHAs)** are prepared for the 2023-2025 demining season (Table VIII) out of all remaining unsurveyed hazard areas **9 SHA** as of October 2023 (see Table VII), which are distributed among Demining Agencies.
- Additional Tasks might be given to Demining Agencies depending on weather, progress, technical or other reasons.
- In addition, **23 tasks are prepared for Re-survey** activities for 2023-2024 demining season (Table VI), which are distributed among Demining Agencies.

Areas known and suspected to contain anti-personnel mines as of 30 September 2023, and the estimated date of completion indicated in annex Table IX.

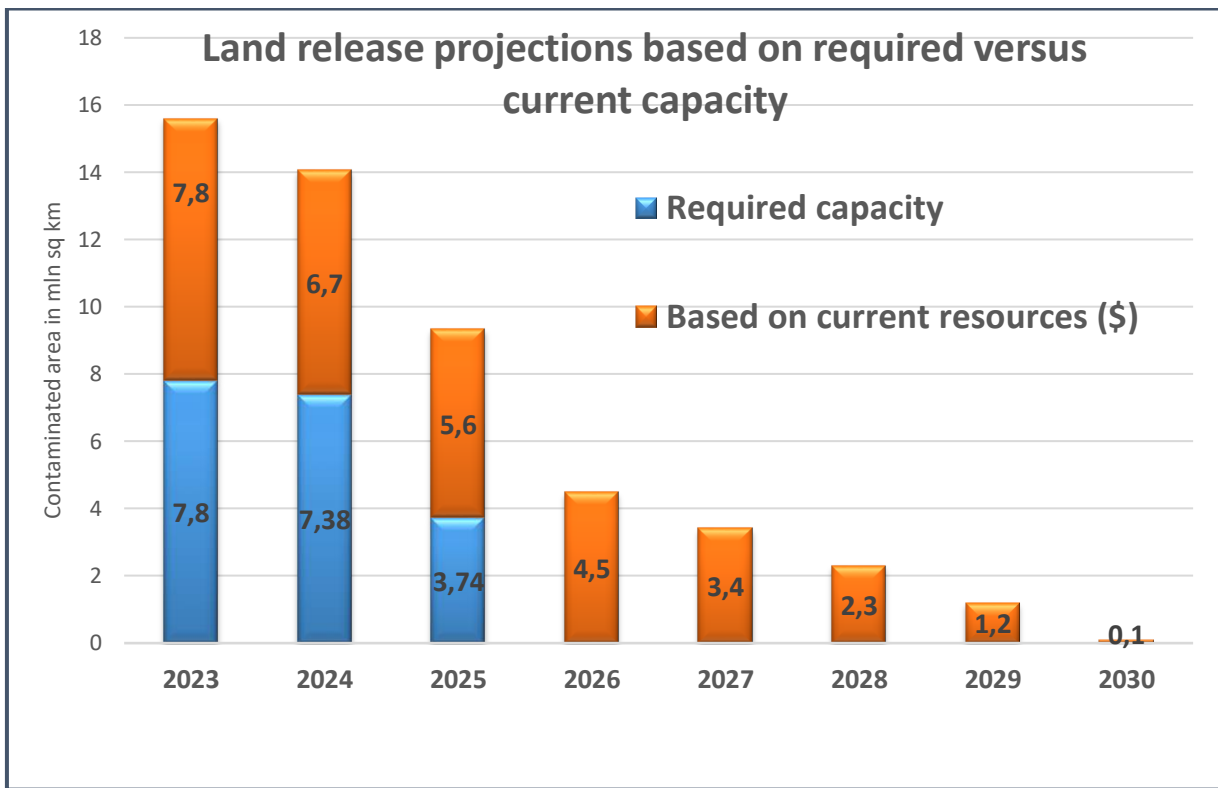
13. DETAILED WORK PLAN TO ADDRESS REMAINING CONFIRMED HAZARDOUS AREAS DIVIDED BY YEAR AND BY REGION (TABLE III):

Table III

Years	Minefree districts	Land release in	Number of areas to be cleared or reduced	Size of area to be cleared or reduced, m ²	Leftover number of areas by the end of each year	Leftover size by the end of each year, m ²
2023	1	CR	1	124,723	11	1,455,800
		TAB	6	302,065	122	5,997,052
2024	3	CR	8	875,800	3	580,000
		TAB	60	2,765,249	62	3,231,803
2025	10	CR	3	580,000	0	0
		TAB	62	3,231,803	0	0

14. IMPLEMENTATION OF GENERAL LR OPS PLAN FOR OCTOBER 2023-2025

- To meet the target for the implementation of General LR Ops Plan for 2023-2025 Tajikistan will need to increase its current capacity, **from 13 to 18 MC teams (180 deminers)**;
- **IT SHOULD BE NOTED:** in 2019-2022, during NTS/TS activities an additional hazard area without MF Records was confirmed and registered in 22 minefields; the area size is 2,038,952 sq.m. (CHA). Types of APM detected during the survey of hazard areas: PFM-1; PMN; PMN-2; POMZ-2(m) and OZM-72.
- Only in 2022 during the survey of hazard areas in Ishqoshim district of Badakhshon (VMKB) province there have been confirmed 1 minefield in Shitkhary village (Vakhon community) with total size of 250,000 sq.m., which do not have MF record.
- Based on the experience in the early years, when newly mined areas were found with support from Border Forces during the process of road construction and other activities on the Tajik side of the Tajik-Afghan border, there is a possibility that new unregistered mined areas which do not have MF records will be identified in the future.
- In this regard, to address the remaining challenge of 140 hazardous areas measuring 7,879,640 m² by 2025, TMAP has set an updated annual land release target of (0,4 km² in 2023) 3,6 - 3,8 km² in the period 2024-2025. This is based on the analysis of past performance, as given in the assumptions below:



15. THE REMAINING ADDITIONAL FUNDING CHALLENGE

From the 1 January up to 30 September 2023, \$ 2,168,612 was spent on humanitarian mine action in the country: the Government of the Republic of Tajikistan - \$ 48,600, Norwegian People's Aid - \$ 687,970, One demining team of the Representative Office of the Swiss Foundation for Mine Action in the Republic of Tajikistan - \$ 282,107 (previously WAD Project), the Organization for Security and Cooperation in Europe - \$ 168,755 the US Department of State - \$ 981,180. Also, the Government of the Republic of Tajikistan provided technical and non-technical assistance in the amount of \$ 480,000. To fulfill the obligations of the Republic of Tajikistan under Article 5 of the Ottawa Convention, financial support in the amount of US \$ 21,09 million is required until 2025 inclusive. This amount is calculated taking into account only manual demining and difficulties associated with the inaccessibility of minefields, the complexity of climatic conditions, mountainous terrain, etc.

Currently Tajikistan has the following international donors, which make their financial contributions to the mine action in the country:

- US Department of State;
- Organization for Security and Cooperation in Europe;
- Government of Norway;
- International Committee of the Red Cross.

In accordance with the developed and approved National Strategy of the Republic of Tajikistan on Humanitarian Mine Action for 2021-2030, funding of humanitarian mine action activities is carried out with grant support from international organizations, foreign states, special funds of ministries and entities, local executive authorities, as well as other sources not prohibited by the legislation of the Republic of Tajikistan.

Year	Annual Milestone (square metres)	Current resources (US \$)	Additional Funding Required for increasing capacity	Total
2023	426 788	947 469	0	947 469
2024	3 641 049	3 080 000	6 803 129	9 883 129
2025	3 811 803	3 080 000	7 182 203	10 262 203
TOTAL	7 879 640	7 107 469	13 985 331	21 092 801

16. PLANNING FOR START SURVEY ACTIVITIES OF HAZARD AREAS ON THE TAJIK-UZBEK BORDER

➤ Tajikistan will continue to provide updates on the development of cooperation with regard to land release along the Tajik-Uzbek border in Article 7 reports and to the Meetings of the States Parties. The number and area size of unsurveyed suspected hazard areas are indicated in the Table IV:

Table IV

District >	Panjakent	Ayni	Asht	Shashriston	Konibodom	Isfara	Total:
Number of areas suspected to contain APM >	13	5	11	2	3	20	54
Amount of area suspected to contain APM (km ²) >	0,71	0,53	0,61	0,12	0,16	1,10	3,2

Table V:

17. THE ANNUAL CYCLE FOR THE PERIOD OF OCTOBER 2023 – DECEMBER 2025 FOR LAND RELEASE ACTIVITIES
(Timeline and Tasks for Survey and Demining organizations)

Months / IPs	N P A	HDC MOD	F S D	Survey and Demining Teams (UST)
Jan	Providing TNMAC with the information of all Demining, EOD, medical equipment and assets (incl. operations / ambulance vehicles, and the list of staff) for passing the Operational Accreditation by NPA.	Providing TNMAC with the information of all Demining, EOD, medical equipment and assets (incl. operations / ambulance vehicles, and the list of staff) for passing the Operational Accreditation by HDC MOD.	Request for passing the Organization and Operational Accreditation process to resume operations of multi-role/tasking team after the accreditation from TNMAC.	Providing TNMAC with the information of all Demining, EOD, medical equipment and assets (incl. operations / ambulance vehicles, and the list of staff) for passing the Operational Accreditation by SDT UST.
Feb	Introducing changes and amendments to SOP and prepare for and pass the Accreditation by NPA. Trainings: Submit the entire set of documents on the training course before the start of training for approval to TNMAC. Conducting BDC training. Conducting Medical support re-fresh training.	Introducing changes and amendments to SOP and prepare for and pass the Accreditation by HDC MOD. Trainings: Submit the entire set of documents on the training course before the start of training for approval to TNMAC. Conducting BDC and TL trainings. Conducting Medical support re-fresh training.	Introducing changes and amendments to SOP and prepare for and pass the Accreditation by FSD. Trainings: Submit the entire set of documents on the training course before the start of training for approval to TNMAC. Conducting BDC, TL, Medical support and EOD re-fresh trainings.	Obtaining permission from State Supervision of Safe Work in Industry and Mining Supervision Service under the Government of the Republic of Tajikistan, MIA RT, and MOD RT for the responsible staff and vehicles for the transportation, use and storage of explosive materials. Introducing changes and amendments to SOP and continuation for passing the Operational Accreditation process by SDT UST.
Where possible, the on-site briefing to be conducted when the task is given to IPs. Affected communities may be invited to participate in on-site task handover briefings or visits.				
March	Continuation of BDC training. Conducting Demining re-fresh training in the field.	Continuation of BDC training. Conducting Demining re-fresh training in the field.	Conducting Demining re-fresh trainings in the field.	Training: Submit all training documents to TNMAC before the start of the training.
Apr- Nov	NPA: 61 Tasks for Clearance of CHA, area size 3,261,295 sq.m. (also 8 Task for re-survey) are available: 2023 – 1 task , area size 56,399 sq.m.; 2024 – 30 tasks, area size 1,482,277 sq.m.; 2025 – 30 tasks, area size 1,722,619 sq.m.	HDC MoD: 44 Tasks for Clearance of CHA, area size 2,575,089 sq.m. (also 4 Task for re-survey) are available: 2023 – 5 tasks, area size 355,389 sq.m.; 2024 - 23 tasks, area size 1,260,700 sq.m.; 2025 – 16 tasks, area size 959,000 sq.m. In the period 2024-2025 additional tasks (948,000 sq.m.) to these CHA on completion survey activities on the 9 SHA.	FSD: 26 Tasks for Clearance of CHA, area size 1,095,256 sq.m. are available: 2023 – 1 tasks, area size 15,000 sq.m.; 2024 – 11 tasks, area size 420,072 sq.m.; 2025 – 14 tasks, area size 660,184 sq.m.	Conducting Survey and Demining re-fresh training. In 2023-2024 Tasks for NTS/TS: 9 unsurveyed SHA (4 minefield records) are available: –7 SHA's in Khatlon region and; –2 SHA's in Badakhshan region; In Darvoz district 2 SHAs do not have MF record. Also Tasks for re-survey: 2 MFs in Vanj, 1 MF in Panj, 1 MF in Qabodiyon, 1 MF in Shahritus and 6 MFs in Farkhor districts;
Dec	End of Season. Some areas may be available for operations in December			

Table VI:

18. TASK AREAS FOR RE-SURVEY ACTIVITIES, IN 2023-2024 BY DEMINING AGENCIES

Hazard ID	Region	District	Minefield name	Area size, m2	Estimated date of completion resurvey (year-end)	Task for NTS/TS Demining organizations
HZ_TJ-162	Khatlon	Qabodiyon	Shoh MF-2	5184	2023	SDT UST
HZ_TJ-261	Khatlon	Shahritus	Ayvoj MF-8	30000	2023	SDT UST
HZ_TJ-290	Khatlon	Farkhor	Kokul-Ghalaba MF-15	4000	2023	SDT UST
HZ_TJ-291	Khatlon	Farkhor	Kokul-Ghalaba MF-16	36800	2023	SDT UST
HZ_TJ-292	Khatlon	Farkhor	Kokul-Ghalaba MF-17	8500	2023	SDT UST
HZ_TJ-295	Khatlon	Farkhor	Jairali MF-2	6000	2023	SDT UST
HZ_TJ-296	Khatlon	Farkhor	Farkhor-Umari Khayem MF-1	17500	2023	SDT UST
HZ_TJ-297	Khatlon	Farkhor	Farkhor-Umari Khayem MF-2	24000	2023	SDT UST
HZ_TJ-50	Badakhshon	Vanj	Motravn (Khikhik) Kalot MF-2	150400	2024	NPA
HZ_TJ-51	Badakhshon	Vanj	Motravn (Khikhik) Sargai_Kalot MF-3	95000	2024	NPA
HZ_TJ-55	Badakhshon	Vanj	Baravni-Tor MF-2	270000	2024	SDT UST
HZ_TJ-65	Badakhshon	Vanj	Panjshanbeobod MF-5	150000	2024	SDT UST
HZ_TJ-140	Khatlon	Panj	Vakhie MF-8	538500	2024	SDT UST
HZ_TJ-60	Badakhshon	Vanj	Dashtak MF-1	37719	2024	NPA
HZ_TJ-69	Badakhshon	Darvoz	Kurgovad MF-3	33000	2024	NPA
HZ_TJ-105	Badakhshon	Darvoz	Zighar MF-2	25800	2024	NPA
HZ_TJ-11	Khatlon	Jaykhun	Sholikori MF-11	To be defined	2024	NPA
HZ_TJ-146	Khatlon	Panj	Vakhie MF-14	18000	2024	NPA
HZ_TJ_190-2	Khatlon	Jaykhun	Yakumi May MF-3/2	9238	2024	NPA
HZ_TJ-12	Khatlon	Jaykhun	Sholikori MF-12	2700	2024	HDC MoD
HZ_TJ-13	Khatlon	Jaykhun	Sholikori MF-13	50400	2024	HDC MoD
HZ_TJ-176	Khatlon	Jaykhun	Ozodi MF-1	3600	2024	HDC MoD
HZ_TJ-177	Khatlon	Jaykhun	Ozodi MF-2	3600	2024	HDC MoD
				1,090,484	11	SDT UST
				369,157	8	NPA
				60,300	4	HDC MoD
				1,519,941	23	Total for Re-survey

Table VII:

19. TASK FOR NTS/TS ACTIVITIES SHA, IN 2023-2024 FOR ADDITION 4 MINEFIELD RECORDS
(*2 SHA don't have MF record)

Record Number/MFR	Province	District	Longitude	Latitude	Area (square metres) suspected to contain anti-personnel mines	Type and quantity of anti-personnel mines, pcs.	Status HA	NTS/TS Demining organizations	
TAJIK-AFGHAN BORDER AND CENTRAL REGION									
*HZ-20221126-2123 Saghirdasht #5	Badakhshon (VMKB)	Darvoz	70°43'49.81"E	38°38'53.22"N	350000	PMN, POMZ-2	unknown	Unsurveyed	SDT (UST)
*HZ-20221125-1849 Saghirdasht #6	Badakhshon (VMKB)	Darvoz	70°43'46.45"E	38°38'52.27"N	350000	PMN, POMZ-2	unknown	Unsurveyed	SDT (UST)
HZ-20190514-1056 (MFR #48/9/9)	Khatlon	Jaihun	68°54'37.01"E 37°16'55.41"N		30000	OZM-72	18	Unsurveyed	SDT (UST)
	Khatlon	Jaihun				ML-7	18		
	Khatlon	Jaihun				Exp. TNT	3,6		
	Khatlon	Jaihun			20000	PMN-2	8	Unsurveyed	SDT (UST)
	Khatlon	Jaihun				OZM-72	6		
	Khatlon	Jaihun				MON-50	7		
	Khatlon	Jaihun				ML-7	21		
	Khatlon	Jaihun			55000	PMN-2	24	Unsurveyed	SDT (UST)
	Khatlon	Jaihun				MON-50	18		
	Khatlon	Jaihun				ML-7	42		
	Khatlon	Jaihun			15000	PMN-2	10	Unsurveyed	SDT (UST)
	Khatlon	Jaihun				MON-50	2		
	Khatlon	Jaihun				ML-7	12		
HZ-20190514-0945 (MFR #48/9/10)	Khatlon	Jaihun	68°53'18.69"E	37°17'17.61"N	80000	OZM-72	60	Unsurveyed	SDT (UST)
HZ-20190531-0932 (MFR #117/1/13)	Khatlon	Farkhor	69°24'45.04"E	37°15'29.54"N		ML-7	63		
HZ-20221215-0914 (MFR #117/12/016)	Khatlon	Sh.Shohin	70°11'43.81"E	37°35'40.61"N		MON-50	3		
Total number of the remaining 9 SHA (4 MF Records and *2 SHA without MFR)			Total sq. metres of the SHA		948,000	Total task for SDT (UST) in 2023-2024			

Table VIII:

20. THE LIST OF REMAINING MINEFIELDS (CHA) INCLUDING AREAS SCHEDULED FOR 2023-2025

ID CHA's	Province	District	Longitude	Latitude	Area (square metres) known to contain anti-personnel mines	Type and quantity of anti-personnel mines, pcs.	Estimated period when mines were emplaced	Estimated date of completion (year-end)	Status HA	Task for Demining organizations	
TAJIK-AFGHAN BORDER AND CENRAL REGION											
HZ_TJ-227	Khatlon	Sh. Shohin	E069°57'19.700"	N37°34' 28.200"	22220	PFM-1	912	1993-1998	2024 (Plan B)	Open	
						PMN-2	1				
						OZM-72	5				
						POM-2	56				
						ML-7	1				
HZ-20210825-1550	DRS	Rasht	E 70°12'26.60"	N 39°05'01.50"	124723	POMZ -2	unknown	1993-1998	2023	Ongoing	HDC MoD
HZ_TJ-340	DRS	Sangvor	E 70°55'49.95"	N 38°52'21.28"	50000	PMN	unknown	1993-1998	2024 (Plan B)	Open	HDC MoD
HZ_TJ-105	Badakhshon	Darvoz	E 070° 24' 25.0"	N 38° 05' 35.4"	25800	unknown	unknown	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ-69	Badakhshon	Darvoz	E 071° 05' 27.0"	N 38° 25' 25.3"	33000	PFM-1	144	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ - 190	Khatlon	Jaihun	E 68°44'51.09"	N 37°17'24.64"	9238	OZM-72	unknown	1993-1998	2024 (Plan A)	Suspended	NPA
HZ-20191012-1455	Khatlon	Sh. Shohin	E 070° 14' 52.0"	N 37° 45' 23.5"	11570	POM-2	280	1993-1998	2023	Ongoing	HDC MoD
						PFM-1	576				
						OZM-72	3				
						MON-50	2				
HZ_TJ-13	Khatlon	Jaihun	E 068° 42' 14.3"	N 37° 17' 14.3"	50400	PMN	80	1993-1998	2024 (Plan A)	Open	HDC MoD
						PFM-1	288				
						MON-50	8				
						ML-7	83				
						Exp. TNT, kg	25				
HZ_TJ-11	Khatlon	Jaihun	E 068° 42' 00.7"	N 37° 17' 21.0"	Additional cleared	PFM-1	288	1993-1998	2024 (Plan A)	Suspended	NPA
						POM-2	35				
HZ_TJ-6	Khatlon	Jaihun	E 068° 38' 55.6"	N 37° 13' 49.2"	7467	PMN	77	1993-1998	2024 (Plan A)	Suspended	NPA
						MON-50	53				
						ML-7	53				
HZ_TJ-176	Khatlon	Jaihun	E 068° 49' 10.3"	N 37° 19' 24.3"	3600	PFM-1	504	1993-1998	2024 (Plan A)	Open	HDC MoD
						POM-2	16				
HZ_TJ-177	Khatlon	Jaihun	E 068° 49' 10.3"	N 37° 19' 24.3"	3600	PFM-1	504	1993-1998	2024 (Plan A)	Open	HDC MoD
						POM-2	28				

HZ-20230921-1626	Khatlon	Sh. Shohin	E 70° 2' 42.4"	N 37°36'38.7"	25000	PFM-1	278	1993-1998	2025	Open	NPA
HZ_TJ-338	Khatlon	Sh. Shohin	E069°57'39.400"	N 37°33'35.400"		POM-2	16				
HZ_TJ-337	Khatlon	Sh. Shohin	E069°58'07 700"	N 37°34'14.600"	65000	MON-50	4	1993-1998	2024 (Plan B)	Open	NPA
						OZM-72	10	1993-1998	2024 (Plan B)	Open	NPA
						MON-50	12				
HZ_TJ-141	Khatlon	Panj	E 069° 14' 15.7"	N 37° 06' 49.8"	113939	ML-7	6				
						PMN-2	300	1993-1998	2023	Ongoing	HDC MoD
						OZM-72	123				
						MON-50	29				
HZ_TJ-125	Khatlon	Panj	E 069° 01' 25.6"	N 37° 17' 27.2"	18257	ML-7	378				
						OZM-72	9	1993-1998	2024 (Plan A)	Open	NPA
HZ_TJ-131	Khatlon	Panj	E 69°10'4.77"	N 37° 9'30.12"	Additional cleared	PFM-1	4603	1993-1998	2024 (Plan A)	Suspended	HDC MoD
HZ_TJ-453	Khatlon	Sh. Shohin	E 070° 00'19.7"	N 37° 40'52.9"	50000	PMN, POMZ-2	unknown	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ-261	Khatlon	Shahritus	E 067° 59' 47.9"	N 36° 58' 01.7"	30000	OZM-72	4	1993-1998	2025	Open no access	HDC MoD
HZ_TJ-162	Khatlon	Qubodiyon	E 068° 12' 06.3"	N 37° 01' 37.5"	5184	PMN	72	1993-1998	2025	Suspended no access	FSD
						OZM-72	6				
HZ_TJ-12	Khatlon	Jaihun	E 068° 42' 14.3"	N 37° 17' 14.3"	2700	MON-50	2	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ_TJ-127	Khatlon	Panj	E 069° 08' 55.2"	N 37° 10' 29.5"	Additional cleared	PFM-1	4176	1993-1998	2024 (Plan A)	Suspended	HDC MoD
HZ_TJ-137	Khatlon	Panj	E 069° 10' 52.8"	N 37° 08' 40.9"	28000	PMN-2	40	1993-1998	2024 (Plan A)	Suspended	FSD
						OZM-72	44				
						MON-50	20				
						ML-7	90				
HZ-20220917-0543	Badakhshon	Darvoz	E 070° 34' 53.7"	N 38° 34' 29.6"	130000	PMN, POMZ-2	unknown	1993-1998	2025	Open	FSD
HZ-20220822-0844	Badakhshon	Darvoz	E 070° 34' 53.7"	N 38° 34' 29.6"	100000	PMN, POMZ-2	unknown	1993-1998	2025	Open	FSD
HZ_TJ-278	Khatlon	Hamadoni	E 069° 46' 11.9"	N 37° 55' 58.2"	9000	MON-50	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ_TJ-276	Khatlon	Hamadoni	E 069°49'12.48"	N 37° 35' 34.20"	45000	PFM-1	1152	1993-1998	2024 (Plan A)	Open	NPA
						OZM-72	6				
						MON-50	1				
						POM-2	12				
						ML-7	3				
						Exp. TNT, kg	1,2				
HZ_TJ-277	Khatlon	Hamadoni	E 069° 46' 11.9"	N 37° 55' 58.2"	26772	PMN-2	16	1993-1998	2024 (Plan A)	Suspended	FSD
						MON-50	10				
						OZM-72	8				
						ML-7	18				
HZ_TJ-295	Khatlon	Farkhor	E 069°30'35.42"	N 37° 34' 45.41"	6000	OZM-72	6	1993-1998	2024 (Plan A)	Open	HDC MoD
						ML-7	6				
HZ_TJ-297	Khatlon	Farkhor	E 069° 25' 29.61"	N 37° 29' 03.35"	24000	OZM-72, ML-7	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ_TJ-146	Khatlon	Panj	E 069° 23' 03.0"	N 37° 10' 14.1"	18000	OZM-72	10	1993-1998	2024 (Plan A)	Open	NPA
						ML-7	10				

HZ_TJ-298	Badakhshon	Shugnon	E 71°31'19.20"	N 37°27'28.12"	27000	MON-50	10	1993-1998	2025	Open	HDC MoD
HZ_TJ-300	Badakhshon	Shugnon	E 71°32'29.03"	N 37°37'27.56"	25000	MON-50	17	1993-1998	2025	Open	FSD
HZ_TJ-373	Khatlon	Sh. Shohin	E 070°06'14.6"	N 37° 42'37.4"	40000	PFM-1	864	1993-1998	2025	Open	FSD
						OZM-72	6				
						ML-7	6				
HZ-20221122-1926	Khatlon	Sh. Shohin	E 070°06'29.9"	N 37° 42'49.7"	45000	PFM-1	2144	1993-1998	2025	Open	FSD
						OZM-72	6				
						ML-7	6				
						Exp. TNT, kg	1,2				
HZ-20221027-0923	Khatlon	Sh. Shohin	E 070°06'05.0"	N 37° 43'19.7"	45000	OZM-72, POM-2	unknown	1993-1998	2025	Open	FSD
HZ-20220625-1443	Khatlon	Sh. Shohin	E 070°06'28.2"	N 37° 43'09.0"	65000	POM-2	128	1993-1998	2025	Open	FSD
						OZM-72	1				
HZ-20220630-0936	Khatlon	Sh. Shohin	E 070°06'40.5"	N 37° 42'03.4"	35000	POM-2	64	1993-1998	2025	Open	FSD
HZ-20220625-0749	Khatlon	Sh. Shohin	E 070°06'50.3"	N 37° 43'05.4"	20000	POM-2	56	1993-1998	2025	Open	FSD
HZ_TJ-380	Khatlon	Sh. Shohin	E 070°07'25.1"	N 37° 42'28.1"	30000	PFM-1	1152	1993-1998	2025	Open	FSD
HZ_TJ-299	Badakhshon (VMKB)	Shugnon	E 71°33'23.39"	N 37°42'23.11"	4000	PMN-2	7	1993-1998	2025	Open	FSD
						MON-50	1				
						ML-7	7				
						Exp. TNT, kg	1,4				
HZ_TJ-296	Khatlon	Farkhor	E 069°26'52.09"	N 37° 29' 52.03"	17500	POM-2	88	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ_TJ-292	Khatlon	Farkhor	E 069° 21' 36.8"	N 37° 25' 38.0"	8500	POM-2	32	1993-1998	2024 (Plan A)	Open	FSD
HZ_TJ-291	Khatlon	Farkhor	E 069° 22' 36.8"	N 37° 25' 38.0"	36800	PFM-1	3328	1993-1998	2024 (Plan A)	Open	FSD
HZ_TJ-290	Khatlon	Farkhor	E 069° 22' 04.0"	N 37° 23' 33.2"	4000	PFM-1	512	1993-1998	2024 (Plan A)	Suspended	FSD
HZ_TJ-111	Khatlon	Panj	E 069° 01' 01.7"	N 37° 18' 02.6"	3600	MON-90	3	1993-1998	2024 (Plan A)	Open	HDC MoD
						ML-7	3				
HZ_TJ-55	Badakhshon	Vanj	E 071° 20' 12.9"	N 38° 17' 51.3"	270000	PMN-2	30	1993-1998	2025	Open	HDC MoD
						OZM-72	2				
						ML-7	8				
HZ_TJ-63	Badakhshon	Vanj	E 071° 23' 45.9"	N 38° 19' 04.6"	205000	PFM-1	4176	1993-1998	2025	Open	HDC MoD
HZ_TJ-144	Khatlon	Panj	E 069° 17' 35.6"	N 37° 07' 04.2"	65000	OZM-72	4	1993-1998	2024 (Plan A)	Open	NPA
						MON-50	3				
						MON-90	1				
HZ_TJ-145	Khatlon	Panj	E 069° 19' 04.0"	N 37° 07' 11.9"	69000	OZM-72	4	1993-1998	2024 (Plan A)	Open	HDC MoD
						MON-50	3				
						MON-90	1				
						PFM-1	216				
						POM-2	20				
HZ_TJ-143	Khatlon	Panj	E 069° 16' 58.8"	N 37° 06' 50.0"	2000	PMN	300	1993-1998	2024 (Plan A)	Open	NPA
						MON-50	1				

						ML-7	301				
						Exp. TNT, kg	0,4				
HZ_TJ-65	Badakhshon	Vanj	E 071° 23' 45.9"	N 38° 19' 04.6"	150000	OZM-72	10	1993-1998	2025	Open	HDC MoD
HZ_TJ-386	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	94000	PMN-2	132	1993-1998	2024 (Plan B)	Open	NPA
						OZM-72	4				
						MON-50	4				
						ML-7	103				
						Exp. TNT, kg	30				
HZ_TJ-388	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	205000	PMN-2	50	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ-389	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	30000	OZM-72	15				
HZ_TJ-51	Badakhshon (VMKB)	Vanj	E 071° 22' 35.4"	N 38° 15' 10.6"	95000	MON-50	6				
						MON-90	1				
						ML-7	43				
						Exp. TNT, kg	25				
HZ_TJ-50	Badakhshon (VMKB)	Vanj	E 071° 22' 31.3"	N 38° 14' 45.5"	150400	PMN-2	24	1993-1998	2025	Open	NPA
						MON-50	30				
						ML-7	72				
						Exp. TNT, kg	10				
HZ_TJ-60	Badakhshon (VMKB)	Vanj	E 71°15'9.30"	N 38°18'41.20"	37719	PMN-2	6	1993-1998	2025	Suspended no access	NPA
HZ-20190817-1340	Badakhshon	Darvoz	E 070° 40' 04.1"	N 38° 36' 10.2"	210800	OZM-72	2				
HZ_TJ-218	Khatlon	Sh. Shohin	E 070° 13' 51.3"	N 37° 41' 12.7"	7500	ML-7	8				
HZ_TJ-219	Khatlon	Sh. Shohin	E 070° 13' 59.1"	N 37° 41' 03.1"	355	PFM-1	432	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ-140	Khatlon	Panj	E 069°14' 15.7"	N 37° 06' 49.8"	538500	OZM-72	2	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ-397	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	5000	MON-50	6				
HZ_TJ-398	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	169000	PFM-1	3168	1993-1998	2024 (Plan B)	Open	NPA
						POM-2	40				
						OZM-72	5				
						MON-50	4				
HZ_TJ-399	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	7000	OZM-72	1	1993-1998	2025	Open	NPA
HZ_TJ-400	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	7000	OZM-72	2	1993-1998	2025	Open	NPA
HZ_TJ-401	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	7000	MON-50	2	1993-1998	2025	Open	NPA
HZ_TJ-410	Khatlon	Sh. Shohin	E 070° 12'26.2"	N 37° 37'34.5"	16000	PFM-1	216	1993-1998	2025	Open	HDC MoD

HZ_TJ-411	Khatlon	Sh. Shohin	E 070° 12'22.3"	N 37° 37'28.8"	9000	PMN-2	9				Open	HDC MoD
HZ_TJ-412	Khatlon	Sh. Shohin	E 070° 12'39.1"	N 37° 37'30.1"	9000	PFM-1	144	1993-1998	2025		Open	HDC MoD
HZ_TJ-413	Khatlon	Sh. Shohin	E 070° 12'45.5"	N 37° 37'14.6"	35000	MON-50	15	1993-1998	2025		Open	HDC MoD
HZ-20200622-1145 MF 38 (Sarigor MF## 38-44, 48-49, 61)	Khatlon	Sh. Shohin	E 070° 12'35.0"	N 37° 37'12.0"	450000	PMN-2	9					
						POM-2	8					
						PFM-1	360					
						PMN-2	4					
						ML-7	4					
						Exp. TNT, kg	0,8					
						PFM-1	288					
						PFM-1	288					
						PFM-1	144					
						PMN-2	124					
						ML-7	129					
						POM-2	32					
						Exp. TNT, kg	1,6					
						AXO booby trap- RGD-5	4					
						AXO booby trap- VOG-17	4					
						AXO booby trap- Mortar shell-82m	3					
						PFM-1	360					
						PMN-2	82					
						ML-7	95					
						Exp. TNT, kg	21,6					
						OZM-72	3					
						PFM-1	1872					
						POM-2	8					
						PMN-2	51					
						ML-7	57					
						Exp. TNT, kg	3,2					
						AXO booby trap- SPG-9	6					
						PFM-1	288					
						PMN-2	100					
						ML-7	102					
						Exp. TNT, kg	0,6					
HZ_TJ-423	Khatlon	Sh. Shohin	E 070° 12' 39.8"	N 37° 36' 39.7"	27000	OZM-72	8				Open	HDC MoD
HZ-20211115-1121	Khatlon	Sh. Shohin	E 070° 12' 25.3"	N 37° 36' 44.2"	67200	PMN-2	39	1993-1998	2025		Ongoing	HDC MoD
						ML-7	39					
						PFM-1	288					
						PMN-2	11	1993-1998	2023			

						POM-2	24			 	
HZ_TJ-432	Khatlon	Sh. Shohin	E 070° 10' 5.7"	N 37° 38'40.5"	55000	PMN-2	95	1993-1998	2025	Open	HDC MoD
						OZM-72	10				
						ML-7	105				
HZ_TJ-435	Khatlon	Sh. Shohin	E 070° 8' 58.6"	N 37° 39'37.5"	3000	MON-50	1	1993-1998	2025	Open	HDC MoD
HZ_TJ-436	Khatlon	Sh. Shohin	E 070° 9' 1.3"	N 37° 39'21.5"	3000	MON-50	1	1993-1998	2025	Open	HDC MoD
HZ_TJ-437	Khatlon	Sh. Shohin	E 070° 8' 44.5"	N 37° 38'55.5"	60000	PFM-1	576	1993-1998	2025	Open	HDC MoD
						POM-2	32				
HZ_TJ-438	Khatlon	Sh. Shohin	E 070° 9' 5.8"	N 37° 38'46.7"	40000	PFM-1	1152	1993-1998	2025	Open	HDC MoD
						POM-2	64				
HZ_TJ-359	Khatlon	Sh. Shohin	E 070° 16' 51.6"	N 37° 45' 01.5"	45000	PFM-1	2160	1993-1998	2024 (Plan B)	Open	HDC MoD
HZ_TJ-360	Khatlon	Sh. Shohin	E 070° 15' 20.9"	N 37° 44' 40.5"	36000	OZM-72	11	1993-1998	2025	Open	FSD
						ML-7	4				
						MON-50	2				
						PFM 1	144				
						Exp. TNT, kg	0,2				
HZ_TJ-361	Khatlon	Sh. Shohin	E 070° 15' 44.7"	N 37° 44'17.9"	80000	PFM-1	288	1993-1998	2025	Open	FSD
						OZM-72	9				
						MON-50	10				
						ML-7	2				
						Exp. TNT, kg	0,6				
HZ_TJ-363	Khatlon	Sh. Shohin	E 070°14'08 8"	N 37° 41' 33.9"	35000	OZM-72	6	1993-1998	2024 (Plan B)	Open	NPA
						MON-50	6				
						ML-7	6				
						Exp. TNT, kg	1,2				
HZ_TJ-364	Khatlon	Sh. Shohin	E 070°14'26 5"	N 37° 41' 41.7"	25000	OZM-72	5	1993-1998	2024 (Plan B)	Open	NPA
						MON-50	5				
						Exp. TNT, kg	0,2				
HZ_TJ-365	Khatlon	Sh. Shohin	E 070°14'33 1"	N 37° 41' 26.4"	13000	MON-50	3	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ-366	Khatlon	Sh. Shohin	E 070°14'14 9"	N 37° 41' 07.9"	10000	MON-50	2	1993-1998	2024 (Plan B)	Open	NPA
HZ_TJ-367	Khatlon	Sh. Shohin	E 070°14'36 9"	N 37° 41' 17.2"	10000	OZM-72	1	1993-1998	2024 (Plan B)	Open	NPA
						MON-50	2				
HZ_TJ-368	Khatlon	Sh. Shohin	E 070°14'28 3"	N 37° 41' 01.9"	70000	PFM-1	1512	1993-1998	2024 (Plan B)	Open	NPA
						OZM-72	1				
						MON-50	4				
						POM-2	40				
HZ_TJ-369	Khatlon	Sh. Shohin	E 070°16'22 2"	N 37° 40'17.6"	35000	PFM-1	1008	1993-1998	2025	Open	NPA
HZ_TJ-370	Khatlon	Sh. Shohin	E 070°15'50 1"	N 37° 40'18.1"	13000	OZM-72	3	1993-1998	2025	Open	NPA
						MON-50	1				
						ML-7	1				

HZ_TJ-371	Khatlon	Sh. Shohin	E 070°14'09 9"	N 37° 41'22.6"	87440	PFM-1	1512	1993-1998	2024 (Plan B)	Open	NPA
						PMN-2	1				
						MON-50	3				
						ML-7	1				
HZ_TJ-372	Khatlon	Sh. Shohin	E 070°13'56 3"	N 37° 41'15.0"	56399	PMN-2	6	1993-1998	2023	Ongoing	NPA
						OZM-72	3				
						MON-50	3				
						ML-7	9				
						Exp. TNT, kg	0,6				
HZ_TJ-387	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	35000	PFM-1	1008	1993-1998	2025	Open	NPA
HZ_TJ-390	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	20000	PFM-1	288	1993-1998	2025	Open	NPA
						OZM-72	6				
						MON-50	2				
HZ_TJ-391	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	15000	PFM-1	288	1993-1998	2025	Open	NPA
						OZM-72	5				
HZ_TJ-392	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	25000	MON-50	5	1993-1998	2025	Open	NPA
HZ_TJ-393	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	60000	PFM-1	1152	1993-1998	2025	Open	NPA
HZ_TJ-394	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	5000	MON-50	1	1993-1998	2025	Open	NPA
HZ_TJ-395	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	15000	MON-50	1	1993-1998	2025	Open	NPA
						OZM-72	4				
HZ_TJ-396	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	40000	PFM-1	72	1993-1998	2024 (Plan B)	Open	NPA
						PMN-2	8				
						POM-2	16				
						ML-7	8				
HZ_TJ-402	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	10000	PMN-2	4	1993-1998	2025	Open	NPA
						OZM-72	2				
						MON-50	1				
						ML-7	6				
						Exp. TNT, kg	1,2				
HZ_TJ-439	Khatlon	Sh. Shohin	E 070° 9' 23.0"	N 37° 38'14.0"	5000	MON-50	1	1993-1998	2025	Open	NPA
HZ_TJ-440	Khatlon	Sh. Shohin	E 070° 9' 13.1"	N 37° 38'4.1"	5000	MON-50	1	1993-1998	2025	Open	NPA
HZ_TJ-441	Khatlon	Sh. Shohin	E 070° 9' 45.6"	N 37° 37'40.1"	40000	PMN-2	145	1993-1998	2025	Open	NPA
						OZM-72	6				
						ML-7	151				
HZ_TJ-442	Khatlon	Sh. Shohin	E 070° 9' 22.8"	N 37° 37'42.9"	60000	PFM-1	856	1993-1998	2025	Open	NPA
						POM-2	48				
HZ_TJ-447	Khatlon	Sh. Shohin	E 070° 12' 27.1"	N 37° 37'23.2"	55000	PFM-1	864	1993-1998	2025	Open	NPA
						POM-2	44				
HZ-20190610-1529	Khatlon	Sh. Shohin	E 70°15'53.57"	N 37°56'17.17"	40000	PMN	unknown	1993-1998	2024 (Plan B)	Open	HDC MoD

HZ-20191017-1318	Khatlon	Panj	E 69° 1'24.60"	N 37°16'35.50"	20000	OZM-72 ML-7	9 9	1993-1998	2025	Open	HDC MoD
HZ-20191121-1032	Khatlon	Panj	E 69° 1'45.70"	N 37°16'55.10"	50000	POM-2	160	1993-1998	2025	Open	NPA
HZ-20190622-1604	Khatlon	Sh. Shohin	E 70°17'9.09"	N 37°42'34.23"	60000	PFM-1	3600	1993-1998	2025	Open	NPA
HZ-20190624-1319	Khatlon	Sh. Shohin	E 70°16'49.15"	N 37°43'11.10"	24000	PFM-1	1800	1993-1998	2025	Open	NPA
HZ-20190714-1746	Badakhshon	Darvoz	E 70°43'3.30"	N 38°37'25.00"	Additional cleared	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ-20190823-0713	Badakhshon	Darvoz	E 70°42'34.20"	N 38°35'52.30"	55000	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ-20190914-0744	Badakhshon	Darvoz	E 70°42'15.80"	N 38°36'38.60"	55000	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ-20200521-1106	Khatlon	Panj	E 69° 6'19.28"	N 37°13'9.87"	3000	MON-50	3	1993-1998	2025	Open	NPA
HZ-20200618-1821	Khatlon	Panj	E 69° 6'19.28"	N 37°13'9.87"	10000	MON-50	10	1993-1998	2025	Open	NPA
HZ-20201118-0708	Khatlon	Panj	E 69° 9'12.80"	N 37° 9'52.27"	38500	PFM-1	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ-20201119-1527	Khatlon	Panj	E 69° 9'1.49"	N 37° 9'56.95"	72000	PFM-1, MON-90, POM-2	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ-20201019-1419	Khatlon	Sh. Shohin	E 70°10'51.04"	N 37°38'54.96"	37957	PMN-2	48	1993-1998	2023	Ongoing	HDC MoD
HZ-20210802-1751	Badakhshon	Darvoz	E 70°57'32.48"	N 38°35'47.25"	300000	PFM-1	unknown	1993-1998	2024 (Plan B)	Open	NPA
HZ-20210802-1415	Badakhshon	Darvoz	E 70°42'26.33"	N 38°35'49.68"	55000	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)	Open	HDC MoD
HZ-20221015-2116	Badakhshon (VMKB)	Darvoz	E 70°24'24.28"	N 38° 4'36.11"	60000	OZM-72	1	1993-1998	2025	Open	NPA
						MON-50	2			Open	NPA
						PFM-1	72			Open	NPA
HZ-20220922-2210	DRS	Sangvor	E 70°30'17.80"	N 38°48'11.00"	100000	PMN	36	1993-1998	2024 (Plan B)	Open	FSD
HZ-20220924-1108	Badakhshon	Ishqoshim	E 72° 6'23.27"	N 36°51'55.20"	250000	POMZ-2	5			Open	NPA
HZ-20230826-2116	Khatlon	Jaihun	68°54'13.56"E	37°20'27.81"N	3000	POM-2	12	1993-1998	2024 (Plan A)	Open	FSD
HZ-20230819-1622	Khatlon	Hamadoni	69°47'3.87"E	37°36'23.02"N	120000	MON-50	4	1993-1998	2024 (Plan A)	Open	FSD
						OZM-72	9				
						ML-7	9				
						PFM-1	1024				
HZ-20230906-0903	Khatlon	Hamadoni	69°49'14.50"E	37°35'47.35"N	35000	MON-50	7	1993-1998	2024 (Plan A)	Open	FSD
HZ-20230929-0620	Khatlon	Hamadoni	69°49'51.94"E	37°36'1.44"N	55000	OZM-72	10			Open	FSD
HZ-20230814-1302	Khatlon	Hamadoni	69°38'35.67"E	37°35'26.20"N	15000	PFM-1	432	1993-1998	2024 (Plan A)	Open	FSD
HZ-20230902-1116	Khatlon	Panj	69° 7'45.02"E	37°10'57.05"N	3000	PFM-1	1584			Open	FSD
Total number of the remaining CHA - 131 (MFs)			Total sq. metres of the CHA		6,931,640	Task for NPA - 61, Area size 3,261,295 m²		Task for HDC MoD - 44, Area size 2,575,089 m²		Task for FSD - 26, Area size 1,095,256 m²	

Table IX**21. Areas known and suspected to contain anti-personnel mines as of 30 September 2023, and the estimated date of completion**

Record Number	Province	District	Longitude	Latitude	Area (square metres) known to contain anti-personnel mines	Area (square metres) suspected to contain anti-personnel mines	Type and quantity of anti-personnel mines, pcs.	Estimated period when mines were emplaced	Estimated date of completion (year-end)	
HZ_TJ-227	Khatlon	Sh. Shohin	E069°57'19.700"	N37°34' 28.200"	22220		PFM-1	912	1993-1998	2024 (Plan B)
							PMN-2	1		
							OZM-72	5		
							POM-2	56		
							ML-7	1		
HZ-20210825-1550	DRS	Rasht	E 70°12'26.60"	N 39°05'01.50"	124723		POMZ-2	unknown	1993-1998	2023
HZ_TJ-340	DRS	Sangvor	E 70°55'49.95"	N 38°52'21.28"	50000		PMN	unknown	1993-1998	2024 (Plan B)
HZ_TJ-105	Badakhshon	Darvoz	E 070° 24' 25.0"	N 38° 05' 35.4"	25800		unknown	unknown	1993-1998	2024 (Plan B)
HZ_TJ-69	Badakhshon	Darvoz	E 071° 05' 27.0"	N 38° 25' 25.3"	33000		PFM-1	144	1993-1998	2024 (Plan B)
HZ_TJ - 190	Khatlon	Jaihun	E 68°44'51.09"	N 37°17'24.64"	9238		OZM-72	unknown	1993-1998	2024 (Plan A)
HZ-20191012-1455	Khatlon	Sh. Shohin	E 070° 14' 52.0"	N 37° 45' 23.5"	11570		POM-2	280	1993-1998	2023
							PFM-1	576		
							OZM-72	3		
							MON-50	2		
							PMN	80		
HZ_TJ-13	Khatlon	Jaihun	E 068° 42' 14.3"	N 37° 17' 14.3"	50400		PFM-1	288	1993-1998	2024 (Plan A)
							MON-50	8		
							ML-7	83		
							Exp. TNT, kg	25		
							PFM-1	288		
HZ_TJ-11	Khatlon	Jaihun	E 068° 42' 00.7"	N 37° 17' 21.0"	Additional cleared		POM-2	35	1993-1998	2024 (Plan A)
HZ_TJ-6	Khatlon	Jaihun	E 068° 38' 55.6"	N 37° 13' 49.2"			PMN	77	1993-1998	2024 (Plan A)
HZ_TJ-176	Khatlon	Jaihun	E 068° 49' 10.3"	N 37° 19' 24.3"			MON-50	53	1993-1998	2024 (Plan A)
HZ_TJ-177	Khatlon	Jaihun	E 068° 49' 10.3"	N 37° 19' 24.3"			ML-7	53	1993-1998	2024 (Plan A)
HZ-20230921-1626	Khatlon	Sh. Shohin	E 70° 2'42.4"	N 37°36'38.7"			PFM-1	504	1993-1998	2025
HZ_TJ-338	Khatlon	Sh. Shohin	E069°57'39.400"	N 37°33'35.400"	20000		POM-2	28	1993-1998	2024 (Plan B)
HZ_TJ-337	Khatlon	Sh. Shohin	E069°58'07 700"	N 37°34'14.600"	65000		PFM-1	278	1993-1998	2024 (Plan B)
							POM-2	16		

							MON-50	12		
							ML-7	6		
							PMN-2	300		
							OZM-72	123		
							MON-50	29	1993-1998	2023
							ML-7	378		
HZ_TJ-141	Khatlon	Panj	E 069° 14' 15.7"	N 37° 06' 49.8"	113939		OZM-72	9	1993-1998	2024 (Plan A)
HZ_TJ-125	Khatlon	Panj	E 069° 01' 25.6"	N 37° 17' 27.2"	18257		PFM-1	4603	1993-1998	2024 (Plan A)
HZ_TJ-131	Khatlon	Panj	E 69°10'4.77"	N 37° 9'30.12"	Additional cleared		PMN, POMZ-2	unknown	1993-1998	2024 (Plan B)
HZ_TJ-453	Khatlon	Sh. Shohin	E 070° 00'19.7"	N 37° 40'52.9"	50000		OZM-72	4	1993-1998	2025
HZ_TJ-261	Khatlon	Shahritus	E 067° 59' 47.9"	N 36° 58' 01.7"	30000		PMN	72	1993-1998	2025
HZ_TJ-162	Khatlon	Qubodiyon	E 068° 12' 06.3"	N 37° 01' 37.5"	5184		OZM-72	6	1993-1998	2025
HZ_TJ-12	Khatlon	Jaihun	E 068° 42' 14.3"	N 37° 17' 14.3"	2700		MON-50	2	1993-1998	2024 (Plan A)
HZ_TJ-127	Khatlon	Panj	E 069° 08' 55.2"	N 37° 10' 29.5"	Additional cleared		PFM-1	4176	1993-1998	2024 (Plan A)
							PMN-2	40		
HZ_TJ-137	Khatlon	Panj	E 069° 10' 52.8"	N 37° 08' 40.9"	28000		OZM-72	44	1993-1998	2024 (Plan A)
							MON-50	20		
							ML-7	90		
HZ-20220917-0543	Badakhshon	Darvoz	E 070° 34' 53.7"	N 38° 34' 29.6"	130000		PMN, POMZ-2	unknown	1993-1998	2025
HZ-20220822-0844	Badakhshon	Darvoz	E 070° 34' 53.7"	N 38° 34' 29.6"	100000		PMN, POMZ-2	unknown	1993-1998	2025
HZ_TJ-278	Khatlon	Hamadoni	E 069° 46' 11.9"	N 37° 55' 58.2"	9000		MON-50	unknown	1993-1998	2024 (Plan A)
							PFM-1	1152		
							OZM-72	6		
HZ_TJ-276	Khatlon	Hamadoni	E 069°49'12.48"	N 37° 35' 34.20"	45000		MON-50	1	1993-1998	2024 (Plan A)
							POM-2	12		
							ML-7	3		
							Exp. TNT, kg	1,2		
							PMN-2	16		
HZ_TJ-277	Khatlon	Hamadoni	E 069° 46' 11.9"	N 37° 55' 58.2"	26772		MON-50	10	1993-1998	2024 (Plan A)
							OZM-72	8		
							ML-7	18		
HZ_TJ-295	Khatlon	Farkhor	E 069°30'35.42"	N 37° 34' 45.41"	6000		OZM-72	6	1993-1998	2024 (Plan A)
							ML-7	6		
HZ_TJ-297	Khatlon	Farkhor	E 069° 25' 29.61"	N 37° 29' 03.35"	24000		OZM-72, ML-7	unknown	1993-1998	2024 (Plan A)
							OZM-72	10		
HZ_TJ-146	Khatlon	Panj	E 069° 23' 03.0"	N 37° 10' 14.1"	18000		ML-7	10	1993-1998	2024 (Plan A)
HZ_TJ-298	Badakhshon	Shugnon	E 71°31'19.20"	N 37°27'28.12"	27000		MON-50	10	1993-1998	2025
HZ_TJ-300	Badakhshon	Shugnon	E 71°32'29.03"	N 37°37'27.56"	25000		MON-50	17	1993-1998	2025
HZ_TJ-373	Khatlon	Sh. Shohin	E 070°06'14 6"	N 37° 42'37.4"	40000		PFM-1	864	1993-1998	2025

						OZM-72	6		
						ML-7	6		
						PFM-1	2144		
						OZM-72	6		
						ML-7	6	1993-1998	2025
HZ-20221122-1926	Khatlon	Sh. Shohin	E 070°06'29.9"	N 37° 42'49.7"	45000	Exp. TNT, kg	1,2		
HZ-20221027-0923	Khatlon	Sh. Shohin	E 070°06'05.0"	N 37° 43'19.7"	45000	OZM-72, POM-2	unknown	1993-1998	2025
HZ-20220625-1443	Khatlon	Sh. Shohin	E 070°06'28.2"	N 37° 43'09.0"	65000	POM-2	128	1993-1998	2025
HZ-20220630-0936	Khatlon	Sh. Shohin	E 070°06'40.5"	N 37° 42'03.4"	35000	OZM-72	1		
HZ-20220625-0749	Khatlon	Sh. Shohin	E 070°06'50.3"	N 37° 43'05.4"	20000	POM-2	64	1993-1998	2025
HZ_TJ-380	Khatlon	Sh. Shohin	E 070°07'25.1"	N 37° 42'28.1"	30000	PFM-1	1152	1993-1998	2025
						PMN-2	7		
						MON-50	1		
HZ_TJ-299	Badakhshon (VMKB)	Shugnon	E 71°33'23.39"	N 37°42'23.11"	4000	ML-7	7	1993-1998	2025
						Exp. TNT, kg	1,4		
HZ_TJ-296	Khatlon	Farkhor	E 069°26'52.09"	N 37° 29' 52.03"	17500	POM-2	88	1993-1998	2024 (Plan A)
HZ_TJ-292	Khatlon	Farkhor	E 069° 21' 36.8"	N 37° 25' 38.0"	8500	POM-2	32	1993-1998	2024 (Plan A)
HZ_TJ-291	Khatlon	Farkhor	E 069° 22' 36.8"	N 37° 25' 38.0"	36800	PFM-1	3328	1993-1998	2024 (Plan A)
HZ_TJ-290	Khatlon	Farkhor	E 069° 22' 04.0"	N 37° 23' 33.2"	4000	PFM-1	512	1993-1998	2024 (Plan A)
HZ_TJ-111	Khatlon	Panj	E 069° 01' 01.7"	N 37° 18' 02.6"	3600	MON-90	3	1993-1998	2024 (Plan A)
						ML-7	3		
						PMN-2	30		
HZ_TJ-55	Badakhshon	Vanj	E 071° 20' 12.9"	N 38° 17' 51.3"	270000	OZM-72	2	1993-1998	2025
						ML-7	8		
HZ_TJ-63	Badakhshon	Vanj	E 071° 23' 45.9"	N 38° 19' 04.6"	205000	PFM-1	4176	1993-1998	2025
						OZM-72	4		
HZ_TJ-144	Khatlon	Panj	E 069° 17' 35.6"	N 37° 07' 04.2"	65000	MON-50	3	1993-1998	2024 (Plan A)
						MON-90	1		
						OZM-72	4		
HZ_TJ-145	Khatlon	Panj	E 069° 19' 04.0"	N 37° 07' 11.9"	69000	MON-50	3		
						MON-90	1	1993-1998	2024 (Plan A)
						PFM-1	216		
						POM-2	20		
						PMN	300		
HZ_TJ-143	Khatlon	Panj	E 069° 16' 58.8"	N 37° 06' 50.0"	2000	MON-50	1	1993-1998	2024 (Plan A)
						ML-7	301		
						Exp. TNT, kg	0,4		
HZ_TJ-65	Badakhshon	Vanj	E 071° 23' 45.9"	N 38° 19' 04.6"	150000	OZM-72	10	1993-1998	2025

							PMN-2	132		
HZ_TJ-386	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	94000		OZM-72	4		
							MON-50	4	1993-1998	2024 (Plan B)
							ML-7	103		
							Exp. TNT, kg	30		
							PMN-2	50		
HZ_TJ-388	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	205000		OZM-72	15		
							ML-7	70	1993-1998	2024 (Plan B)
							Exp. TNT, kg	23		
HZ_TJ-389	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	30000		PFM-1	1008	1993-1998	2024 (Plan B)
							PMN-2	24		
							OZM-72	4		
HZ_TJ-51	Badakhshon (VMKB)	Vanj	E 071° 22' 35.4"	N 38° 15' 10.6"	95000		MON-50	6	1993-1998	2025
							MON-90	1		
							ML-7	43		
							Exp. TNT, kg	25		
							PMN-2	24		
HZ_TJ-50	Badakhshon (VMKB)	Vanj	E 071° 22' 31.3"	N 38° 14' 45.5"	150400		MON-50	30		
							ML-7	72	1993-1998	2025
							Exp. TNT, kg	10		
HZ_TJ-60	Badakhshon (VMKB)	Vanj	E 71°15'9.30"	N 38°18'41.20"	37719		PMN-2	6		
							OZM-72	2	1993-1998	2025
							ML-7	8		
HZ-20190817-1340	Badakhshon	Darvoz	E 070° 40' 04.1"	N 38° 36' 10.2"	210800		PMN, POMZ-2	unknown	1993-1998	2024 (Plan B)
HZ_TJ-218	Khatlon	Sh. Shohin	E 070° 13' 51.3"	N 37° 41' 12.7"	7500		PFM-1	432	1993-1998	2024 (Plan B)
HZ_TJ-219	Khatlon	Sh. Shohin	E 070° 13' 59.1"	N 37° 41' 03.1"	355		OZM-72	2	1993-1998	2024 (Plan B)
HZ_TJ-140	Khatlon	Panj	E 069°14' 15.7"	N 37° 06' 49.8"	538500		MON-50	6		
HZ_TJ-397	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	5000		PFM-1	8352	1993-1998	2025
							MON-50	1	1993-1998	2024 (Plan B)
HZ_TJ-398	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	169000		PFM-1	3168		
							POM-2	40	1993-1998	2024 (Plan B)
							OZM-72	5		
							MON-50	4		
HZ_TJ-399	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	7000		OZM-72	1	1993-1998	2025
HZ_TJ-400	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	7000		OZM-72	2	1993-1998	2025
HZ_TJ-401	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	7000		MON-50	2	1993-1998	2025
HZ_TJ-410	Khatlon	Sh. Shohin	E 070° 12'26.2"	N 37° 37'34.5"	16000		PFM-1	216		
							PMN-2	9	1993-1998	2025
HZ_TJ-411	Khatlon	Sh. Shohin	E 070° 12'22.3"	N 37° 37'28.8"	9000		PFM-1	144	1993-1998	2025
HZ_TJ-412	Khatlon	Sh. Shohin	E 070° 12'39.1"	N 37° 37'30.1"	9000		PFM-1	144	1993-1998	2025
HZ_TJ-413	Khatlon	Sh. Shohin	E 070° 12'45.5"	N 37° 37'14.6"	35000		MON-50	15	1993-1998	2025

HZ-20200622-1145 MF 38 (Sarigor MF# 38-44, 48-49, 61)	Khatlon	Sh. Shohin	E 070° 12'35.0"	N 37° 37'12.0"	450000	PMN-2 POM-2 PFM-1 PMN-2 ML-7 Exp. TNT, kg PFM-1 PFM-1 PFM-1 PMN-2 ML-7 POM-2 Exp. TNT, kg AXO booby trap- RGD-5 AXO booby trap- VOG- 17 AXO booby trap- Mortar shell-82m PFM-1 PMN-2 ML-7 Exp. TNT, kg OZM-72 PFM-1 POM-2 PMN-2 ML-7 Exp. TNT, kg AXO booby trap- SPG-9 PFM-1 PMN-2 ML-7 Exp. TNT, kg OZM-72 PMN-2 ML-7 Exp. TNT, kg OZM-72 PMN-2 ML-7 PFM-1 PMN-2 ML-7 Exp. TNT, kg OZM-72 PMN-2 ML-7 PFM-1 PMN-2 POM-2 PMN-2 OZM-72 ML-7	9 8 360 4 4 0,8 288 288 144 124 129 32 1,6 4 4 3 360 82 95 21,6 3 1872 8 51 57 3,2 6 288 100 102 0,6 8 39 39 288 11 24 95 10 105	1993-1998 2024 (Plan B)
HZ_TJ-423	Khatlon	Sh. Shohin	E 070° 12' 39.8"	N 37° 36' 39.7"	27000	OZM-72 PMN-2 ML-7	8 39 39	1993-1998 2025
HZ-20211115-1121	Khatlon	Sh. Shohin	E 070° 12' 25.3"	N 37° 36' 44.2"	67200	PFM-1 PMN-2 POM-2	288 11 24	1993-1998 2023
HZ_TJ-432	Khatlon	Sh. Shohin	E 070° 10' 5.7"	N 37° 38'40.5"	55000	PMN-2 OZM-72 ML-7	95 10 105	1993-1998 2025

HZ_TJ-435	Khatlon	Sh. Shohin	E 070° 8' 58.6"	N 37° 39'37.5"	3000	MON-50	1	1993-1998	2025
HZ_TJ-436	Khatlon	Sh. Shohin	E 070° 9' 1.3"	N 37° 39'21.5"	3000	MON-50	1	1993-1998	2025
HZ_TJ-437	Khatlon	Sh. Shohin	E 070° 8' 44.5"	N 37° 38'55.5"	60000	PFM-1	576	1993-1998	2025
						POM-2	32		
HZ_TJ-438	Khatlon	Sh. Shohin	E 070° 9' 5.8"	N 37° 38'46.7"	40000	PFM-1	1152	1993-1998	2025
						POM-2	64		
HZ_TJ-359	Khatlon	Sh. Shohin	E 070° 16' 51.6"	N 37° 45' 01.5"	45000	PFM-1	2160	1993-1998	2024 (Plan B)
						OZM-72	11		
						ML-7	4		
HZ_TJ-360	Khatlon	Sh. Shohin	E 070° 15' 20.9"	N 37° 44' 40.5"	36000	MON-50	2	1993-1998	2025
						PFM 1	144		
						Exp. TNT, kg	0,2		
						PFM-1	288		
						OZM-72	9		
HZ_TJ-361	Khatlon	Sh. Shohin	E 070° 15' 44.7"	N 37° 44'17.9"	80000	MON-50	10	1993-1998	2025
						ML-7	2		
						Exp. TNT, kg	0,6		
						OZM-72	6		
HZ_TJ-363	Khatlon	Sh. Shohin	E 070°14'08 8"	N 37° 41' 33.9"	35000	MON-50	6	1993-1998	2024 (Plan B)
						ML-7	6		
						Exp. TNT, kg	1,2		
						OZM-72	5		
HZ_TJ-364	Khatlon	Sh. Shohin	E 070°14'26 5"	N 37° 41' 41.7"	25000	MON-50	5	1993-1998	2024 (Plan B)
						Exp. TNT, kg	0,2		
HZ_TJ-365	Khatlon	Sh. Shohin	E 070°14'33 1"	N 37° 41' 26.4"	13000	MON-50	3	1993-1998	2024 (Plan B)
HZ_TJ-366	Khatlon	Sh. Shohin	E 070°14'14 9"	N 37° 41' 07.9"	10000	MON-50	2	1993-1998	2024 (Plan B)
HZ_TJ-367	Khatlon	Sh. Shohin	E 070°14'36 9"	N 37° 41' 17.2"	10000	OZM-72	1	1993-1998	2024 (Plan B)
						MON-50	2		
						PFM-1	1512		
HZ_TJ-368	Khatlon	Sh. Shohin	E 070°14'28 3"	N 37° 41' 01.9"	70000	OZM-72	1	1993-1998	2024 (Plan B)
						MON-50	4		
						POM-2	40		
HZ_TJ-369	Khatlon	Sh. Shohin	E 070°16'22 2"	N 37° 40'17.6"	35000	PFM-1	1008	1993-1998	2025
						OZM-72	3		
HZ_TJ-370	Khatlon	Sh. Shohin	E 070°15'50 1"	N 37° 40'18.1"	13000	MON-50	1	1993-1998	2025
						ML-7	1		
						PFM-1	1512		
HZ_TJ-371	Khatlon	Sh. Shohin	E 070°14'09 9"	N 37° 41'22.6"	87440	PMN-2	1	1993-1998	2024 (Plan B)
						MON-50	3		
						ML-7	1		

							PMN-2	6		
HZ_TJ-372	Khatlon	Sh. Shohin	E 070°13'56.3"	N 37° 41'15.0"	56399		OZM-72	3		
							MON-50	3	1993-1998	2023
							ML-7	9		
							Exp. TNT, kg	0,6		
HZ_TJ-387	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	35000		PFM-1	1008	1993-1998	2025
							PFM-1	288		
HZ_TJ-390	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	20000		OZM-72	6	1993-1998	2025
							MON-50	2		
HZ_TJ-391	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	15000		PFM-1	288		
							OZM-72	5	1993-1998	2025
HZ_TJ-392	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	25000		MON-50	5	1993-1998	2025
HZ_TJ-393	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	60000		PFM-1	1152	1993-1998	2025
HZ_TJ-394	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	5000		MON-50	1	1993-1998	2025
HZ_TJ-395	Khatlon	Sh. Shohin	E 070° 13' 20.6"	N 37° 39'02.8"	15000		MON-50	1	1993-1998	2025
							OZM-72	4		
							PFM-1	72		
HZ_TJ-396	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	40000		PMN-2	8		
							POM-2	16	1993-1998	2024 (Plan B)
							ML-7	8		
							PMN-2	4		
							OZM-72	2		
HZ_TJ-402	Khatlon	Sh. Shohin	E 070° 13'23.4"	N 37° 38'46.3"	10000		MON-50	1	1993-1998	2025
							ML-7	6		
							Exp. TNT, kg	1,2		
HZ_TJ-439	Khatlon	Sh. Shohin	E 070° 9' 23.0"	N 37° 38'14.0"	5000		MON-50	1	1993-1998	2025
HZ_TJ-440	Khatlon	Sh. Shohin	E 070° 9' 13.1"	N 37° 38'4.1"	5000		MON-50	1	1993-1998	2025
							PMN-2	145		
HZ_TJ-441	Khatlon	Sh. Shohin	E 070° 9' 45.6"	N 37° 37'40.1"	40000		OZM-72	6	1993-1998	2025
							ML-7	151		
HZ_TJ-442	Khatlon	Sh. Shohin	E 070° 9' 22.8"	N 37° 37'42.9"	60000		PFM-1	856	1993-1998	2025
							POM-2	48		
HZ_TJ-447	Khatlon	Sh. Shohin	E 070° 12' 27.1"	N 37° 37'23.2"	55000		PFM-1	864	1993-1998	2025
							POM-2	44		
HZ-20190610-1529	Khatlon	Sh. Shohin	E 70°15'53.57"	N 37°56'17.17"	40000		PMN	unknown	1993-1998	2024 (Plan B)
							OZM-72	9		
HZ-20191017-1318	Khatlon	Panj	E 69° 1'24.60"	N 37°16'35.50"	20000		ML-7	9	1993-1998	2025
HZ-20191121-1032	Khatlon	Panj	E 69° 1'45.70"	N 37°16'55.10"	50000		POM-2	160	1993-1998	2025
HZ-20190622-1604	Khatlon	Sh. Shohin	E 70°17'99.09"	N 37°42'34.23"	60000		PFM-1	3600	1993-1998	2025
HZ-20190624-1319	Khatlon	Sh. Shohin	E 70°16'49.15"	N 37°43'11.10"	24000		PFM-1	1800	1993-1998	2025

HZ-20190714-1746	Badakhshon	Darvoz	E 70°43'3.30"	N 38°37'25.00"	Additional cleared	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)
HZ-20190823-0713	Badakhshon	Darvoz	E 70°42'34.20"	N 38°35'52.30"	55000	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)
HZ-20190914-0744	Badakhshon	Darvoz	E 70°42'15.80"	N 38°36'38.60"	55000	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)
HZ-20200521-1106	Khatlon	Panj	E 69° 6'19.28"	N 37°13'9.87"	3000	MON-50	3	1993-1998	2025
HZ-20200618-1821	Khatlon	Panj	E 69° 6'19.28"	N 37°13'9.87"	10000	MON-50	10	1993-1998	2025
HZ-20201118-0708	Khatlon	Panj	E 69° 9'12.80"	N 37° 9'52.27"	38500	PFM-1	unknown	1993-1998	2024 (Plan A)
HZ-20201119-1527	Khatlon	Panj	E 69° 9'1.49"	N 37° 9'56.95"	72000	PFM-1, MON-90, POM-2	unknown	1993-1998	2024 (Plan A)
HZ-20201019-1419	Khatlon	Sh. Shohin	E 70°10'51.04"	N 37°38'54.96"	37957	PMN-2	48	1993-1998	2023
HZ-20210802-1751	Badakhshon	Darvoz	E 70°57'32.48"	N 38°35'47.25"	300000	PFM-1	unknown	1993-1998	2024 (Plan B)
HZ-20210802-1415	Badakhshon	Darvoz	E 70°42'26.33"	N 38°35'49.68"	55000	PMN, POMZ-2	unknown	1993-1998	2024 (Plan A)
HZ-20221015-2116	Badakhshon (VMKB)	Darvoz	E 70°24'24.28"	N 38° 4'36.11"	60000	OZM-72	1	1993-1998	2025
						MON-50	2		
						PFM-1	72		
HZ-20220922-2210	DRS	Sangvor	E 70°30'17.80"	N 38°48'11.00"	100000	PMN	36	1993-1998	2024 (Plan B)
HZ-20220924-1108	Badakhshon	Ishqoshim	E 72° 6'23.27"	N 36°51'55.20"	250000	POMZ-2	5		
HZ-20230826-2116	Khatlon	Jaihun	68°54'13.56"E	37°20'27.81"N	3000	PFM-1	1024	1993-1998	2024 (Plan A)
HZ-20230819-1622	Khatlon	Hamadoni	69°47'3.87"E	37°36'23.02"N	120000	MON-50	4		
						OZM-72	9		
						ML-7	9		
						PFM-1	1024		
HZ-20230906-0903	Khatlon	Hamadoni	69°49'14.50"E	37°35'47.35"N	35000	MON-50	7	1993-1998	2024 (Plan A)
HZ-20230929-0620	Khatlon	Hamadoni	69°49'51.94"E	37°36'1.44"N	55000	OZM-72	10		
HZ-20230814-1302	Khatlon	Hamadoni	69°38'35.67"E	37°35'26.20"N	15000	PFM-1	432	1993-1998	2024 (Plan A)
HZ-20230902-1116	Khatlon	Panj	69° 7'45.02"E	37°10'57.05"N	3000	PFM-1	1584		
						PMN	3	1993-1998	2023
						ML-7	1		
*HZ-20221126-2123 Saghirdasht #5	Badakhshon (VMKB)	Darvoz	70°43'49.81"E	38°38'53.22"N	350000	Exp. TNT, kg	0,2	1993-1998	2024
						PMN, POMZ-2	unknown		
						OZM-72	18		
*HZ-20221125-1849 Saghirdasht #6	Badakhshon (VMKB)	Darvoz	70°43'46.45"E	38°38'52.27"N	350000	ML-7	18	1993-1998	2025
						Exp. TNT	3,6		
						OZM-72	18	1993-1998	2025
HZ-20190514-1056 (MF#48/9/9)	Khatlon	Jaihun	68°54'37.01"E	37°16'55.41"N	30000	ML-7	18		
						Exp. TNT	3,6		
	Khatlon	Jaihun			20000	PMN-2	8	1993-1998	2025

							OZM-72	6		
							MON-50	7		
							ML-7	21		
							PMN-2	24		
	Khatlon	Jaihun				55000	MON-50	18	1993-1998	2025
							ML-7	42		
							PMN-2	10		
	Khatlon	Jaihun				15000	MON-50	2	1993-1998	2025
							ML-7	12		
							OZM-72	60		
HZ-20190514-0945 (MFR #48/9/10)	Khatlon	Jaihun	68°53'18.69"E	37°17'17.61"N		80000	ML-7	63	1993-1998	2024
							MON-50	3		
HZ-20190531-0932 (MFR #117/1/13)	Khatlon	Farkhor	69°24'45.04"E	37°15'29.54"N		8000	POM-2	24	1993-1998	2024
HZ-20221215-0914 (MFR #117/12/016)	Khatlon	Sh.Shohin	70°11'43.81"E	37°35'40.61"N		40000	PFM-1	1132	1993-1998	2024
							6931640	948000		

TNMAC Operations Manager

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Daler Eshonjonov

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