



TAJKISTAN NATIONAL MINE ACTION CENTER UNDER THE GOVERNMENT OF THE REPUBLIC OF TAJIKISTAN



TAJKISTAN MINE ACTION PROGRAMME



TNMAC Director
Major General Muhabbat Ibrohimzoda

Main strategic achievements of Tajikistan Mine Action Programme

1. Nationalization – establishment of the Government Institution “Tajikistan National Mine Action Centre” (TNMAC) under the Government of Tajikistan in 2014.
2. Establishment of the Training Centre of TNMAC, where all demining operators conduct trainings for the demining staff.
3. The Law of the Republic of Tajikistan “On Humanitarian Mine Action”.
4. The National Humanitarian Mine Action Standards.
5. The National Strategy of the Republic of Tajikistan on humanitarian mine action.
6. Decree of the Government of the Republic of Tajikistan on cooperation between the Republic of Tajikistan and Islamic Republic of Afghanistan in Mine Action.

Capacity of the Humanitarian Mine Action Programme

Norwegian People's Aid (NPA):

- 3 Manual demining teams
- 1 Manual demining team from National Border Forces
- 1 Female Manual demining team

Humanitarian Demining group of the MoD RT:

- 5 Manual demining teams
- 1 Manual demining team from National Guard
- 1 Manual demining team from CoEs

FSD:

- 1 Manual demining team

NTS and TS teams of the Center

- 4 Survey Teams

LAND RELEASE FROM MINES AND UXO during 2004 – SEPTEMBER 2023:

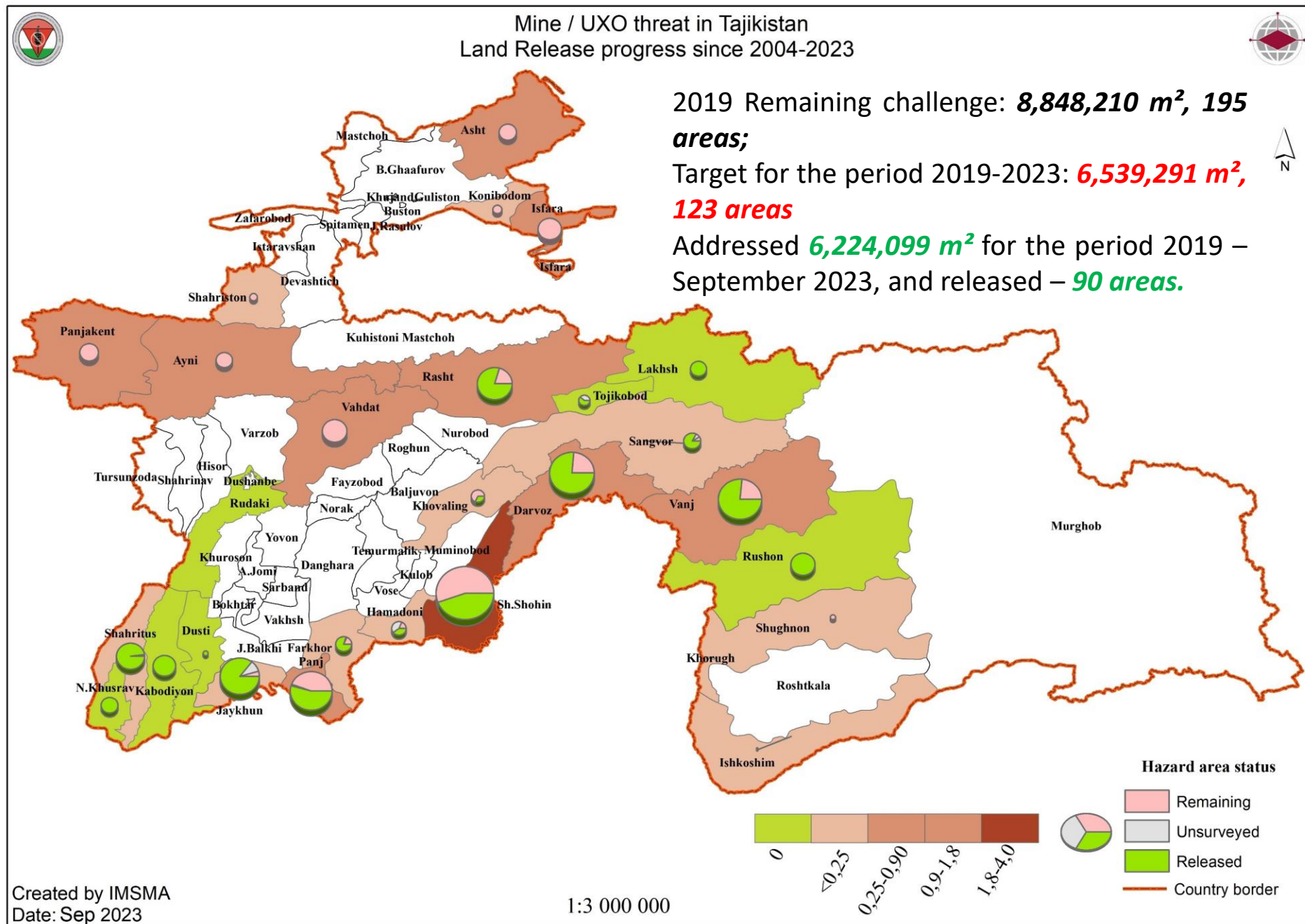
33,2 km² of contaminated land is released;

12,5 km² of hazard areas are remaining (CHA / SHA);

IDENTIFIED/DESTROYED:

83,961 AP and AT mines
36,380 ERW

338 areas handed over to the local government for future safe use (19 areas are planned for handover in 2023-2024; 48 areas canceled, total LR 405 areas)



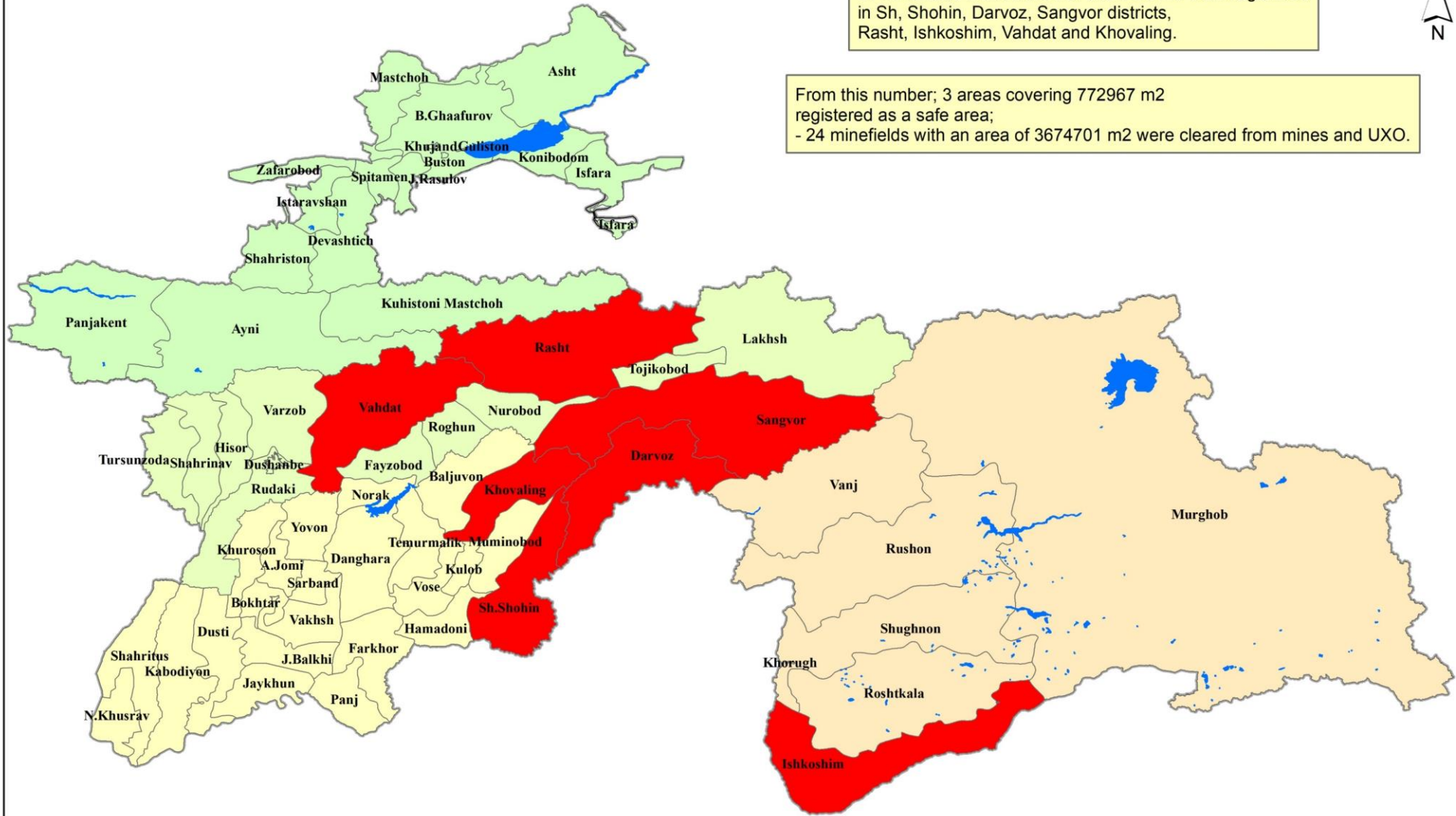


The result of survey activities during 2019-2022 on new hazard areas without maps and minefield records



51 minefields with an area of 8991226 m² were registered in Sh, Shohin, Darvoz, Sangvor districts, Rasht, Ishkoshim, Vahdat and Khovaling.

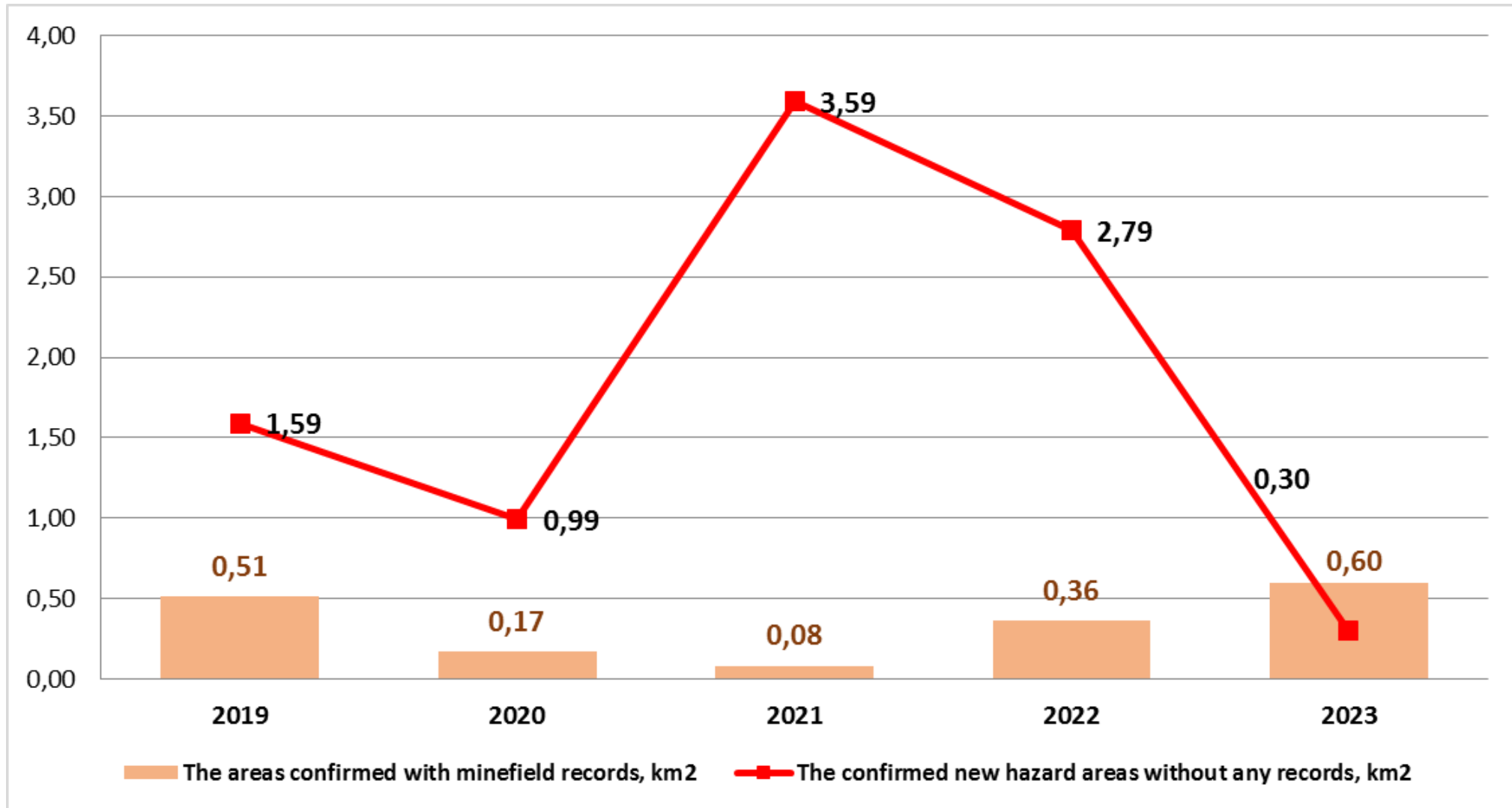
From this number; 3 areas covering 772967 m² registered as a safe area;
- 24 minefields with an area of 3674701 m² were cleared from mines and UXO.



Legend

districts

Survey activities 2019 – September 2023



Re-classification CHA of previous battle areas to minefields

Evidence APM PMN-2 found during the survey and destruction of UXO on the battle area Tungrizg #1 in Ishkoshim district:



Identified APM POMZ-2 during the battle area clearance of the Shule BA #1 and Shulmak BA #1 in Rasht district:



Tajikistan - Work Plan 2021 - 2025

- ❑ Based on the ISU recommendation all remaining hazard areas are divided among the demining organizations;
- ❑ This is shown in the Updated Work Plan for 2023 - 2025 (October 2023):

**Task for NPA - 61, Area size
3,261,295 m²**

**Task for FSD - 26, Area size
1,095,256 m²**

**Task for HDC MoD - 44, Area
size 2,575,089 m²**

**Total number of the remaining CHA/SHA - 140 (MFs), Area size
7,879,640 m²**

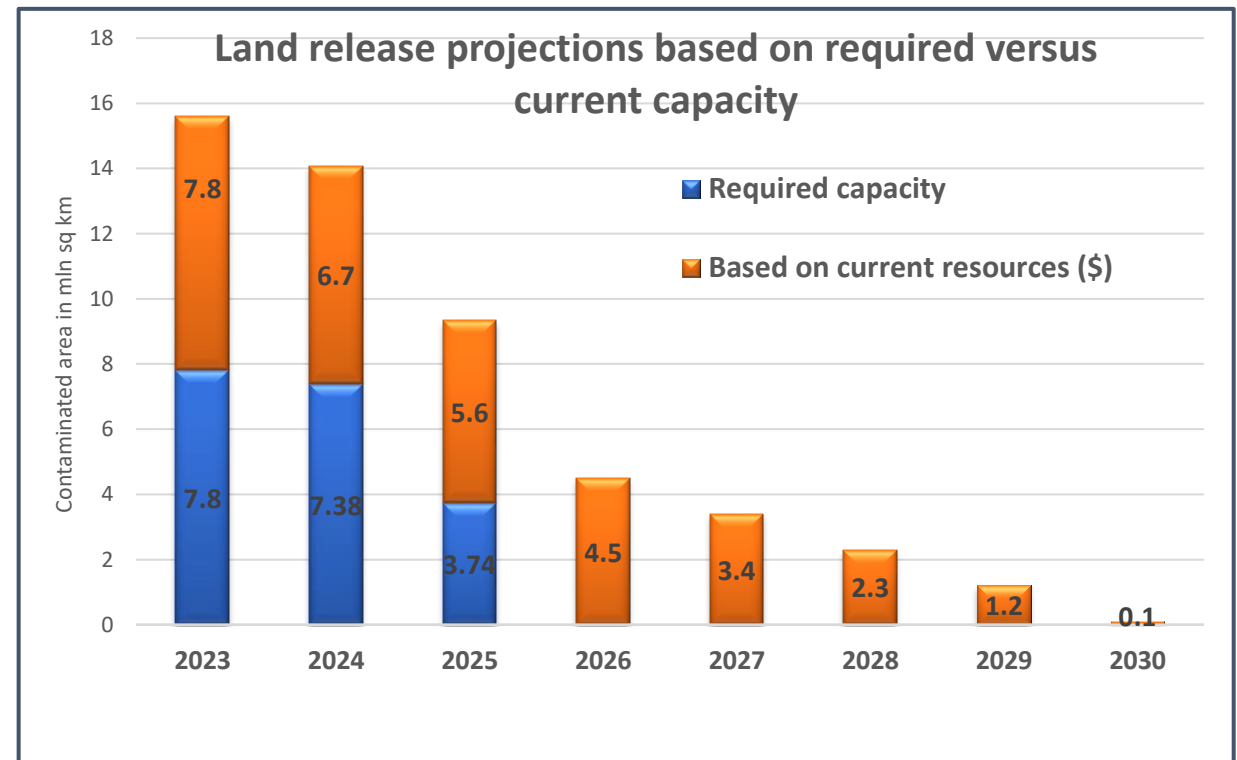
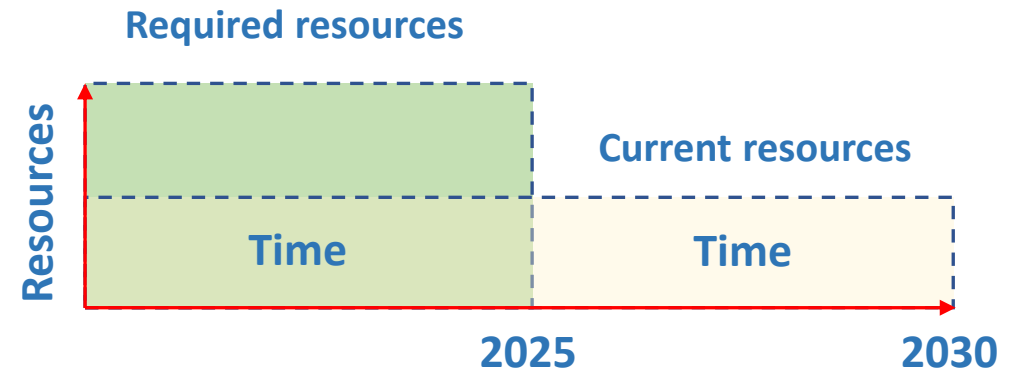
In the period 2024-2025 additional tasks for HDC MOD (948,000 sq.m.) to these CHA on completion survey activities on the 9 SHA.

Tajikistan - Updated Work Plan

October 2023 – end 2025

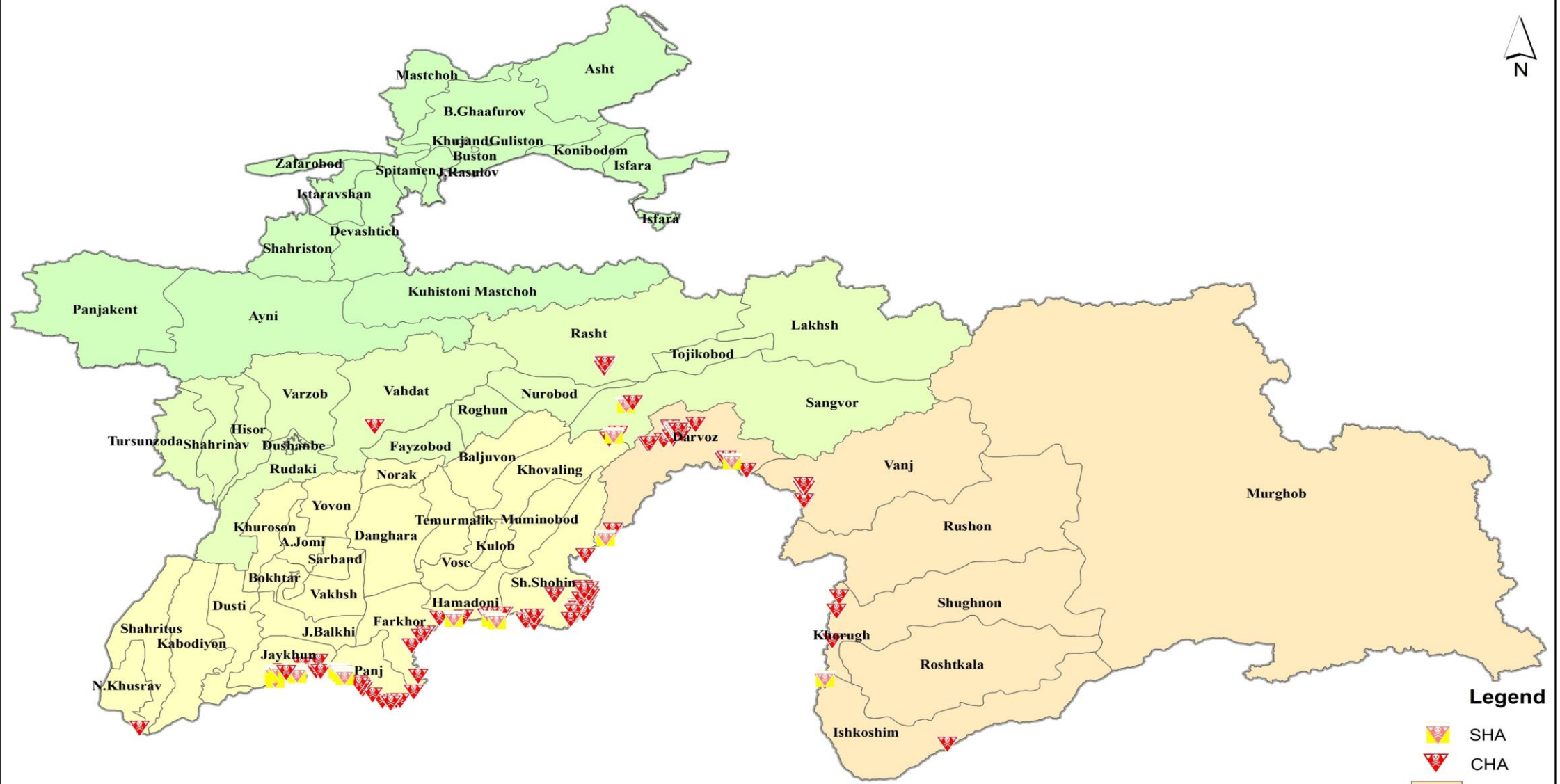
The remaining challenge by end 2022 - 162 hazard areas measuring 12,506,085 m²:

- 153 CHAs measuring 11,558,085 m²;
- 9 SHAs measuring estimated 948,000 m².





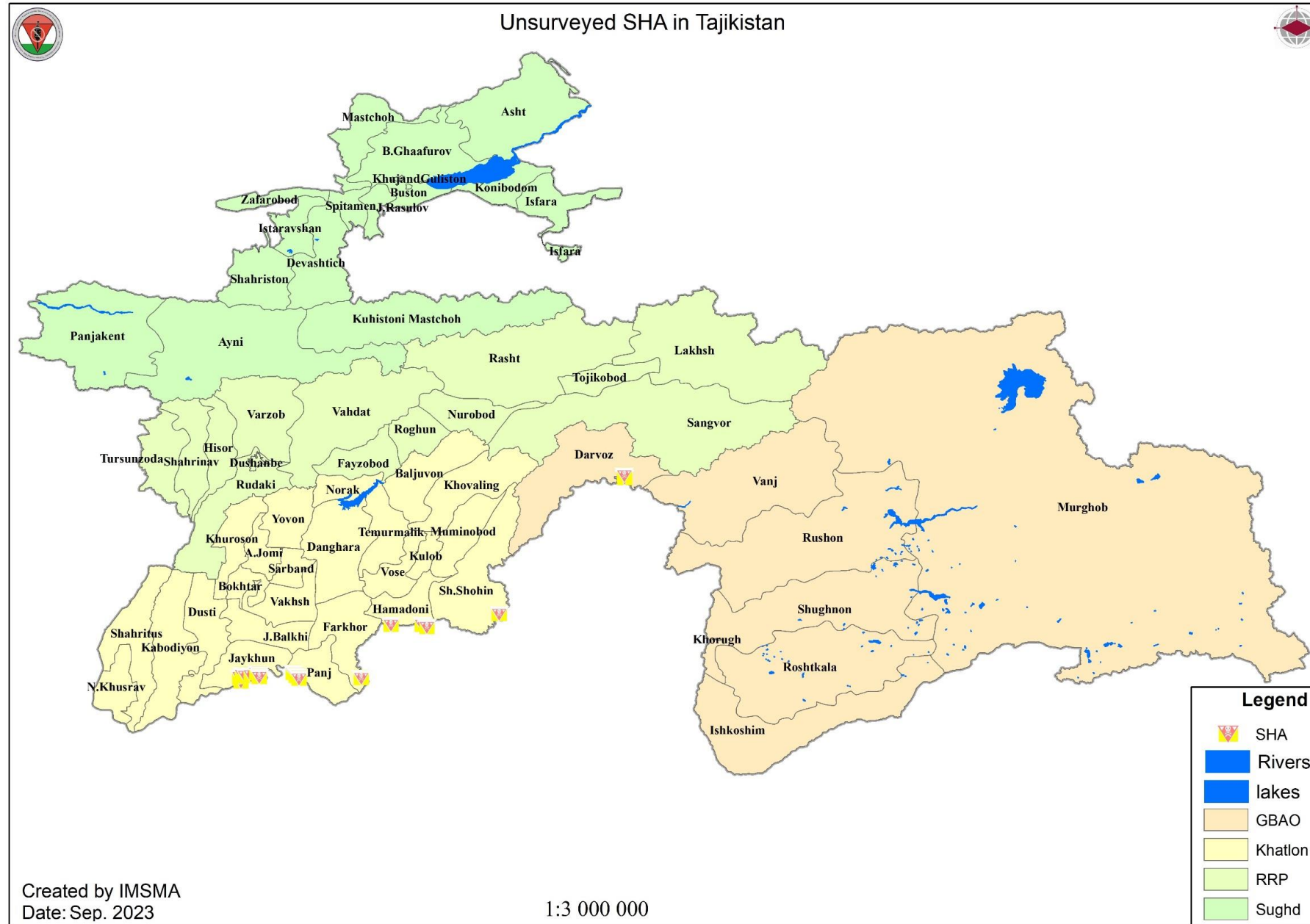
The remaining 153 CHAs for clearance measuring an estimated 11,558,085 m²



Legend

- SHA
- CHA
- GBAO
- Khatlon
- RRP
- Sughd

The remaining 9 SHAs for the survey measuring an estimated 948,000 m²



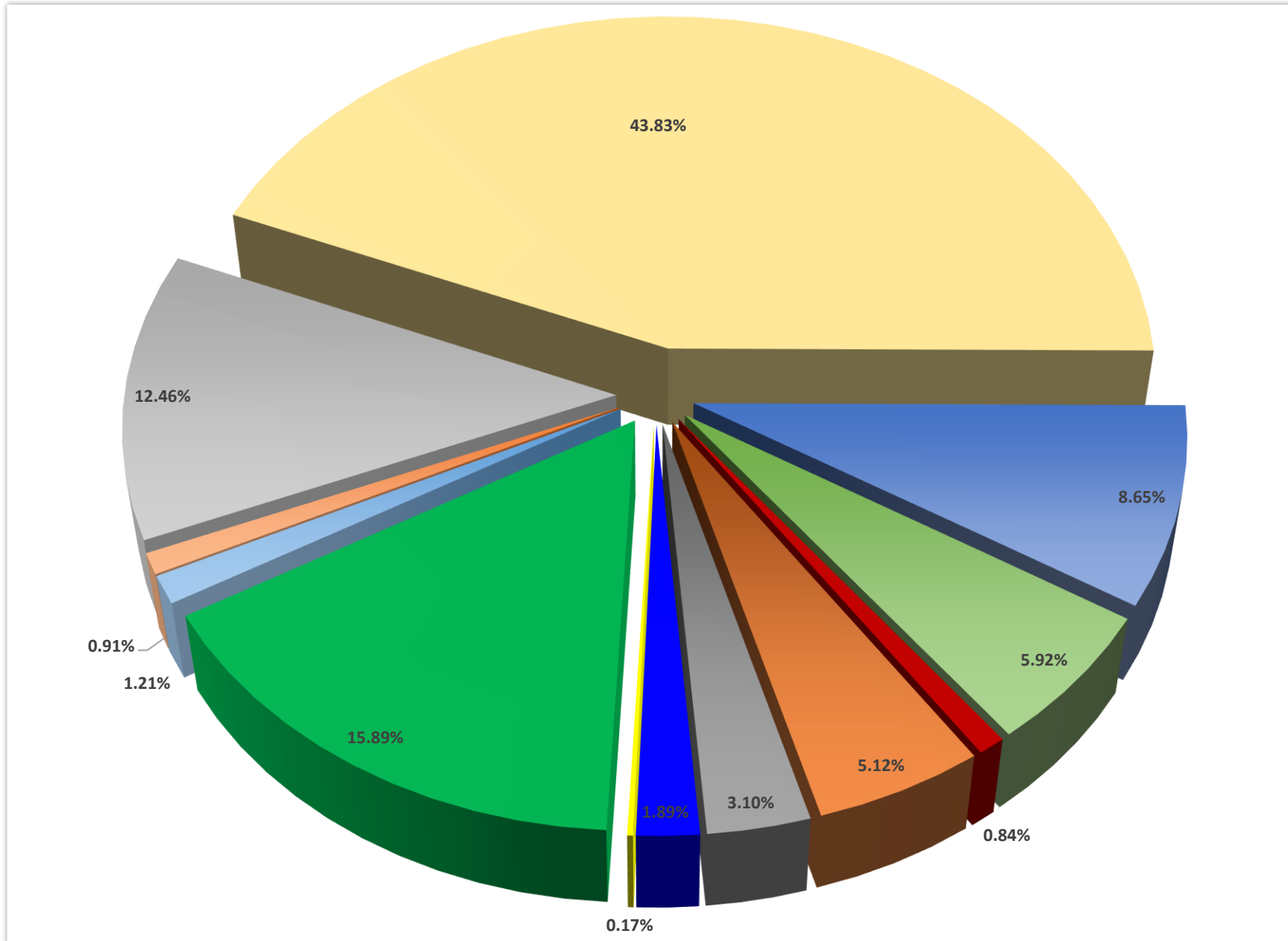
Remote minefields with challenging terrain



Handover of the cleared lands to the local authorities for safe use



Land use after release



- Construction
- Power line
- Agriculture
- Pastureland
- Collection of firewood
- Water supply
- Communication line
- Road
- Fisheries
- Mining gold
- Mining coal
- Borderline

Examples of safe use of the released land – TNMAC post-clearance assessment



New houses and gardens built in cleared areas in Dashti Yazghulom, Vanj district.



Land use after flooding of the village Navobod of Panj district



Clearance minefields the borderline and construction of a road from areas Anjirov village Jamoat Nuriddin Mahmudov to areas Bogh village of Jamoat Sarichashma, Shamsiddin Shohin district.



Construction of water pipeline and transmission /communication lines also energy transfer to the Afghanistan territory.



Examples of safe use of the released land – TNMAC post-clearance assessment



Construction of transboundary bridges “Shoun”, “Vanj” and “Kokul”



Agricultural activities after clearance MF #5 “Shoun” of the village Shoun of Sh.Shohin district.



Agricultural activities, construction of water pipeline and transmission /communication lines after clearance MF #4 “Baravni Tor” of the village Panjshanbeobod of Vanj district.



Construction of new houses and road of the village Sarigor



Installation of communication network and Land use of the village in Saghirdasht of Darvoz district

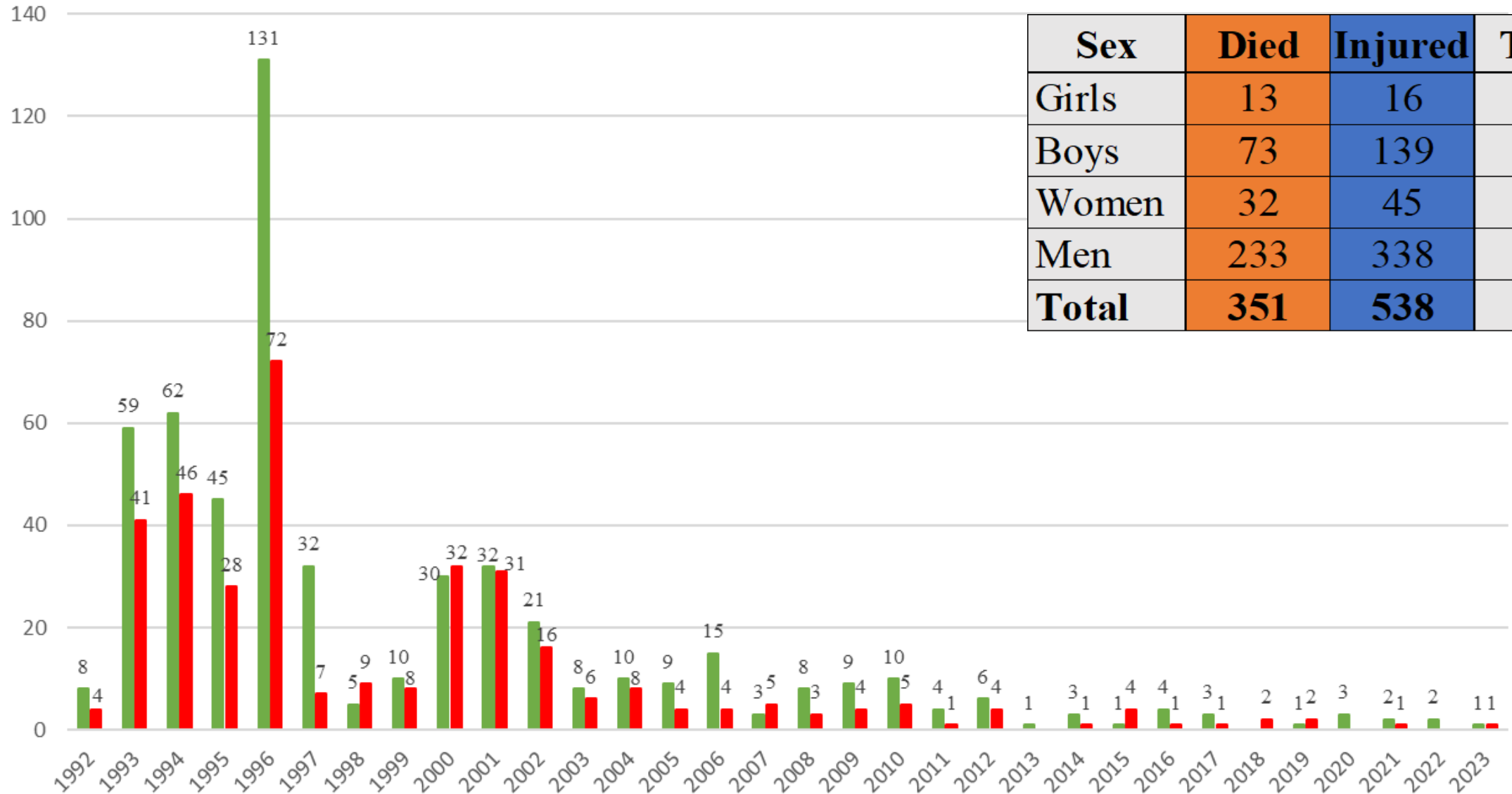


Explosive Ordnance and Mine Risk Education



Number of landmines and UXOs victims

■ Injured ■ Death



Sex	Died	Injured	Total
Girls	13	16	29
Boys	73	139	212
Women	32	45	77
Men	233	338	571
Total	351	538	889

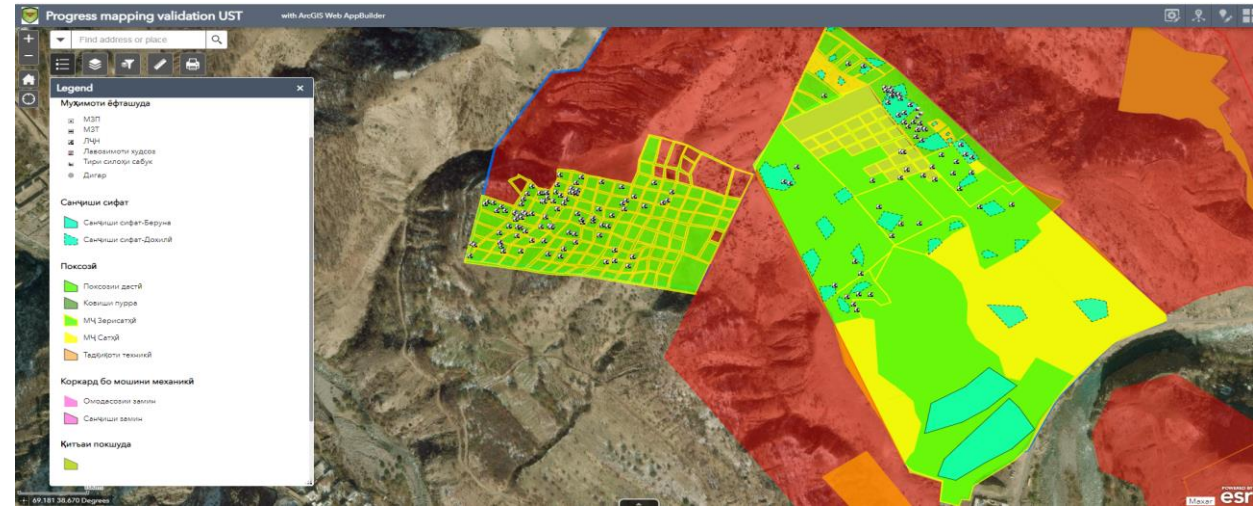
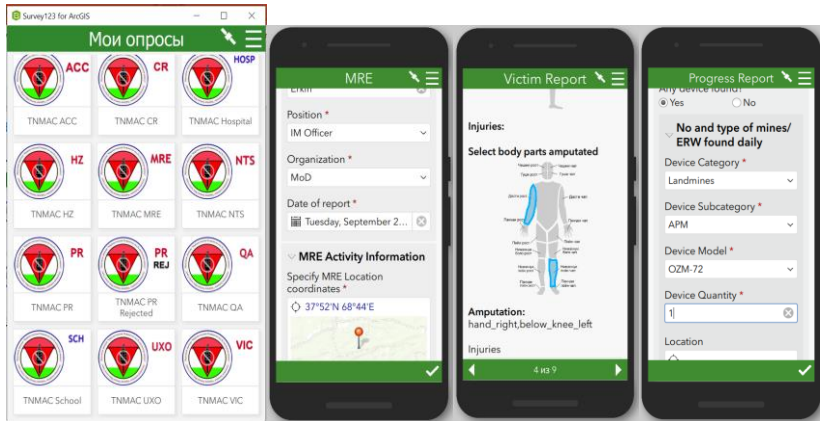
Victim assistance



Information Management System for Mine Action (IMSMA Core)

Online data collection forms

Remote operations management tool



Information dissemination tools

TNMAC IMSMA Core



NTS	HZ New	HZ	PR	CR	EOD	MRE
Not Reviewed by IP	Not Reviewed by IP	Not Reviewed by IP	Not Reviewed by IP	Not Reviewed by IP	Not Reviewed by IP	Not Reviewed by IP
1	0	0	8	2	0	8
Submitted or Rejected	Submitted or Rejected	Submitted or Rejected	Submitted or Rejected	Submitted or Rejected	Submitted or Rejected	Submitted or Rejected
Submitted	No data	No data	Submitted	Submitted	No data	Submitted
Not Validated	Not Validated	Not Validated	Not Validated	Not Validated	Not Validated	Not Validated
1	0	0	12	0	0	16
Not Validated	Not Validated	Not Validated	Not Validated	Not Validated	Not Validated	Not Validated
1	0	0	12	0	0	16



Thank you for your attention!

