

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



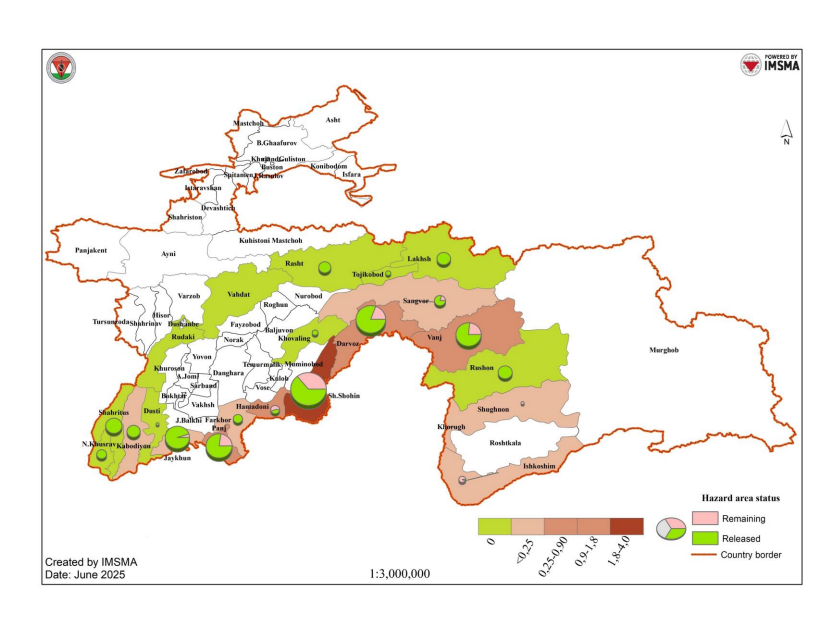


Progress during the current extension period

The set target for 2019-2025 was 8,848,210 square meters in the current Extension Request.

Progress during 2019-2024: 8,237,089 square meters of released land - 89% of the planned target.

113 areas released; 17 598 mines, and 7 693 ERW – found and destroyed.



Reasons for not completing obligations during the current extension period

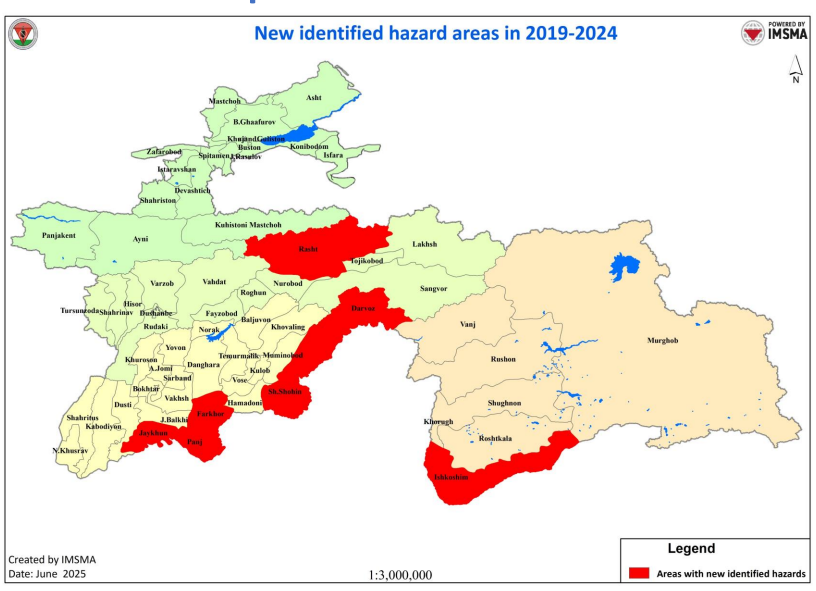
Additional new <u>44 CHAs</u> measuring 5,142,436 square meters found during 2019-2024;

Short demining season;

Access to remote terrain;

Natural disasters;

Lack or inaccuracy in MFRs.



Current remaining challenges

Total 109 CHAs (MFs) measuring 6,132,708 square meters left as the remaining challenge by the end of 2024.

Regions	Number of areas known to contain APM	Amount of area known to contain APM (square meters)
ТАВ	100	5,082,228
CR	9	1,050,480
Total	109	6,132,708

Requested extension duration and justification

The requested extension duration for Tajikistan – **from 2026 to 2032**.

- Complete re-survey all hazards areas in the Central Region and in the Tajik-Afghan Border by the end of 2027;
- Conduct detailed survey and assessment of the MFs and BAs due to being some of them contaminated with both landmines and UXOs;
- Establish multi-task teams to increase the operational efficiency;
- Complete the land release of the remaining hazard areas measuring 6,132,708 square meters by the end of 2032 based on existing capacity.

Plan for the next extension period

Year	Number of HA	Area (square metres) known to contain anti-personnel mines
2025	20	650,055
2026	7	819,300
2027	13	763,893
2028	17	691,905
2029	19	865,400
2030	17	823,755
2031	6	764,400
2032	10	754,000
Total	109	6,132,708

Assistance required to achieve completion

Funding support of USD 3 million for the following:

- Maintaining the current demining capacity of 151 deminers;
- Deployment of mechanical assets;
- Increasing operational efficiency;
- Establishing multi-task teams;
- Survey activities;
- Quality management.

