



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



Tajikistan towards the safe ground  
by 2032

Presented by TNMAC Director  
Major General Muhabbat Ibrohimzoda

Fifth Review Conference  
25-29 November 2024, Siem Reap, Cambodia



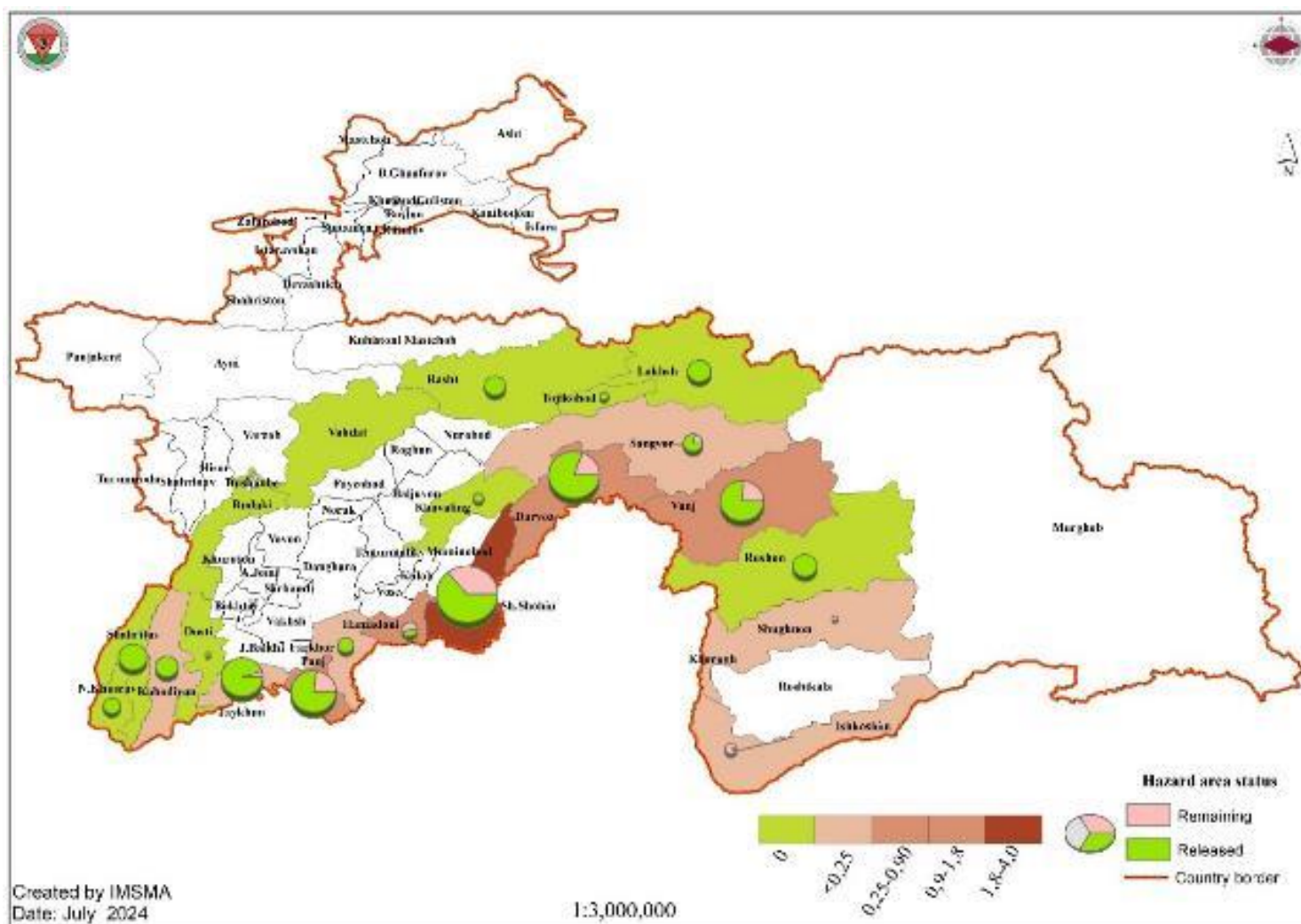
# Remaining challenge: 144 minefields with total area 12.4 mln.sq.m

Results of land release operations during 2004 – October 2024:

35,6 mln.sq.m. of contaminated land released;

87,122 AP and AT mines  
37,138 ERW – found and destroyed;

432 areas released;  
361 areas handed over to the local government for safe use.



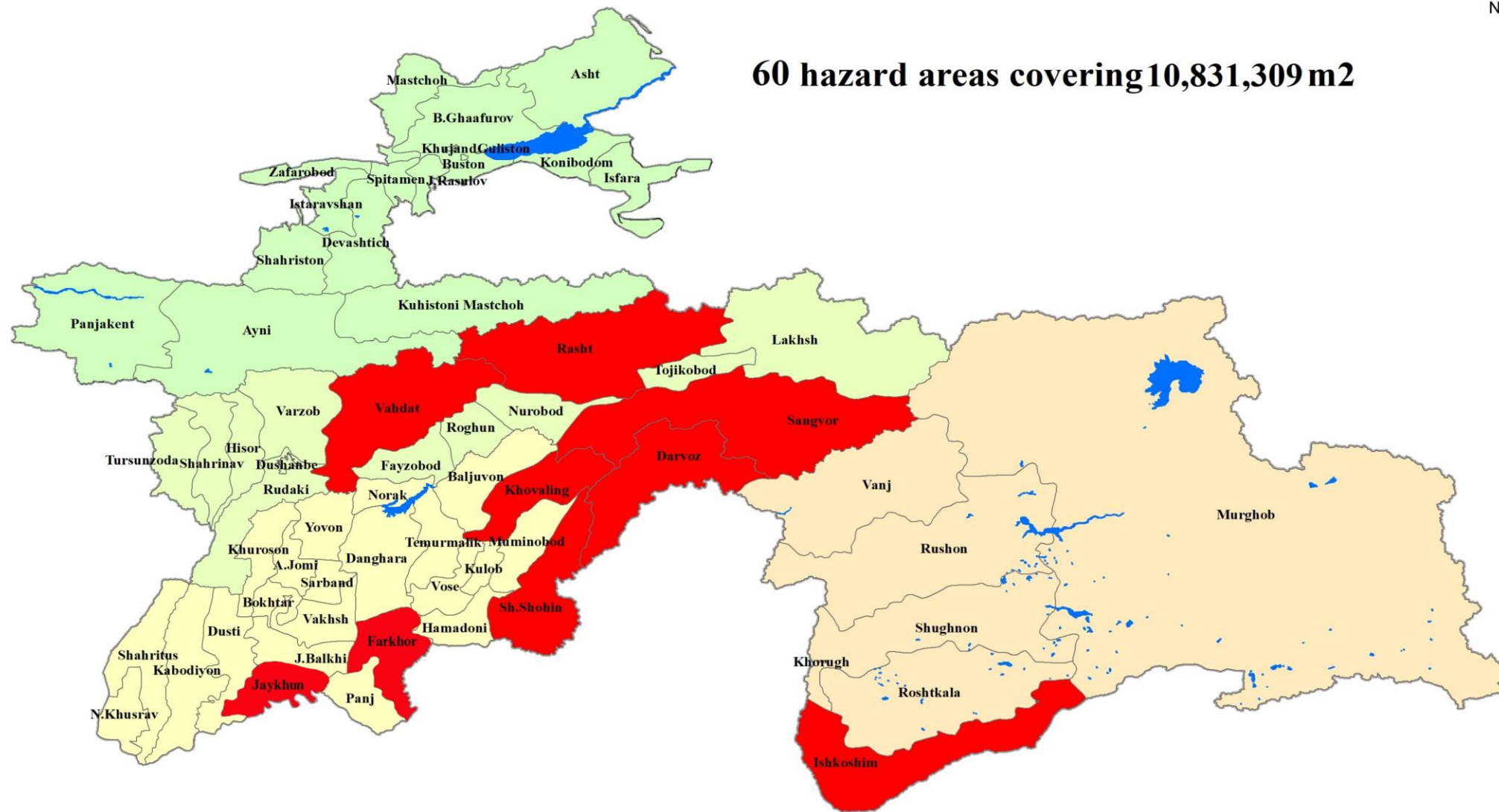


## New identified hazard areas in 2019-2024



N

60 hazard areas covering 10,831,309 m<sup>2</sup>



### Legend

■ Areas with new identified hazards



# Re-classification of CHAs from previous battle areas to minefields

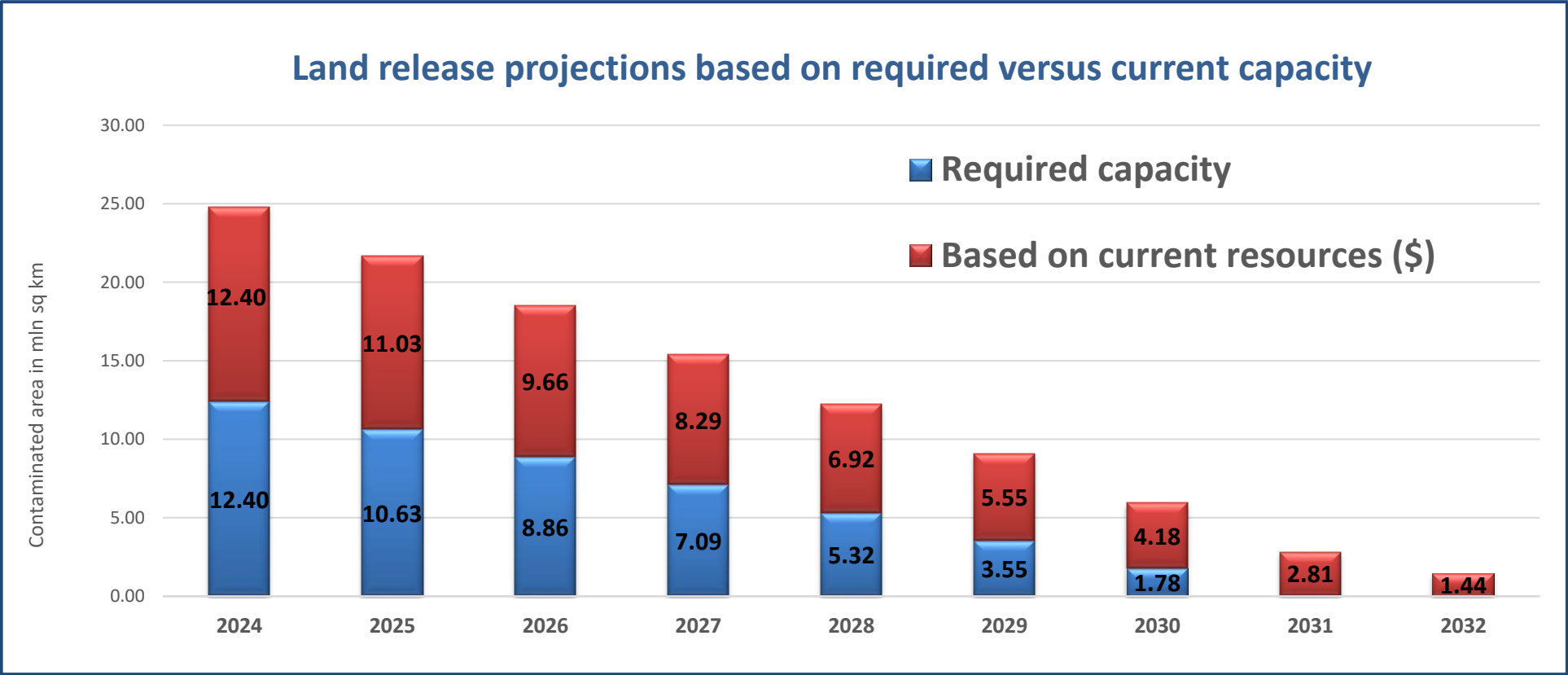
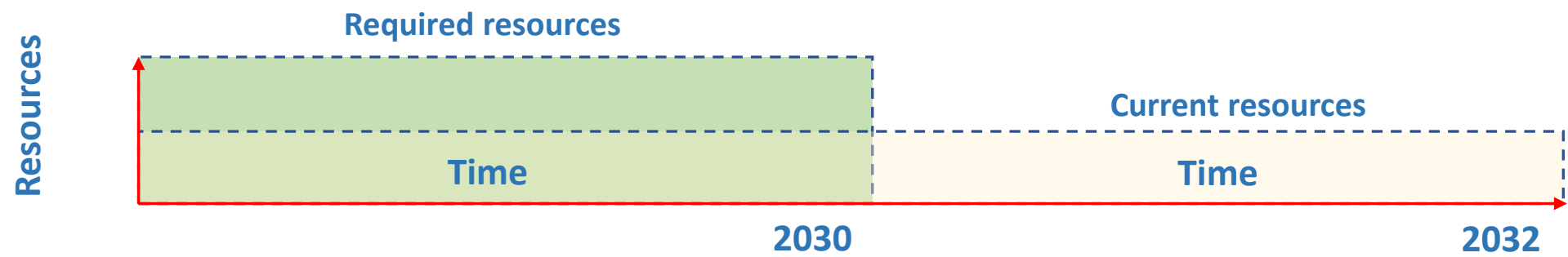
Evidence - APM PMN-2 - found during the survey and destruction of UXO on the battle area Tungrizg #1 in Ishkoshim district:



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



# Plan to address remaining contamination



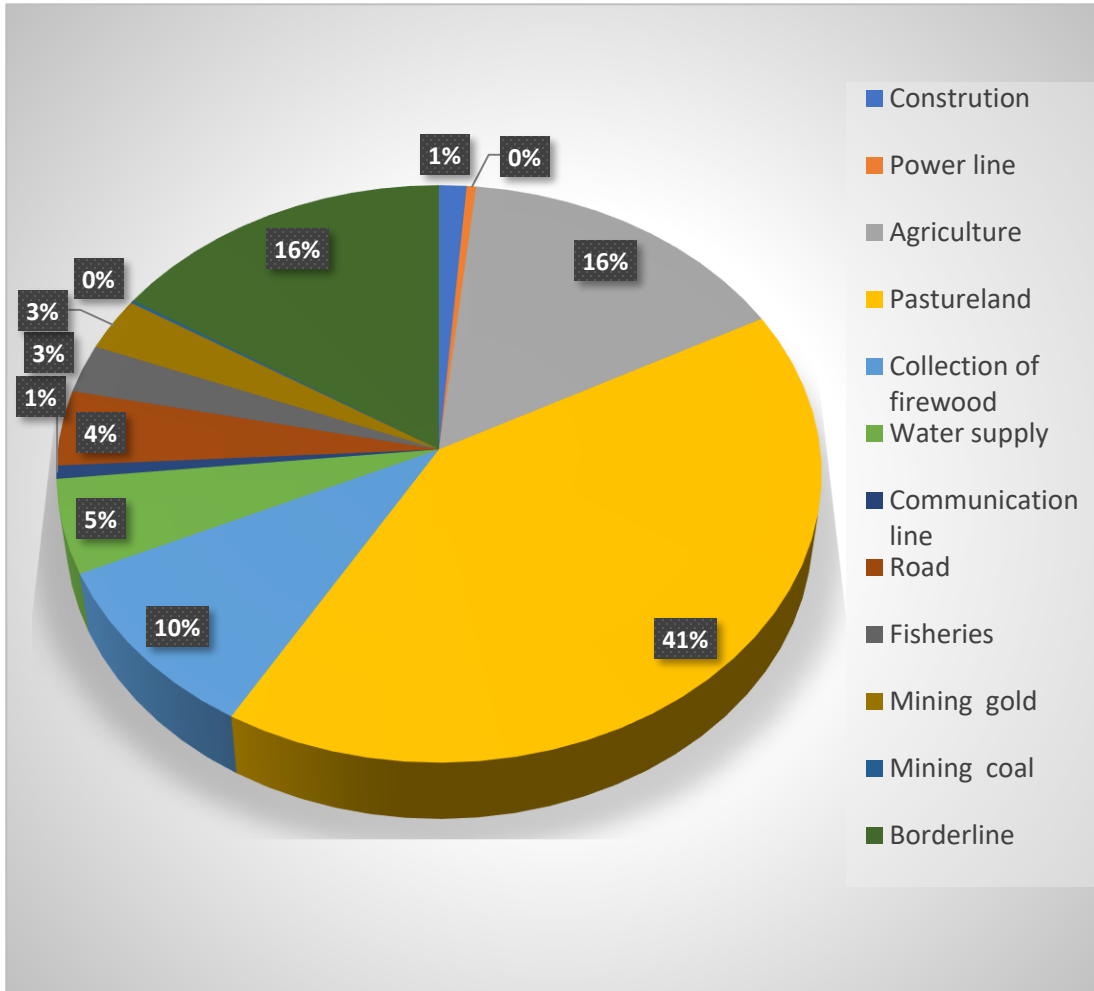


## Remote minefields with challenging terrain





# Land Release impact at local, regional and national level



Pumping units of the integrated water pumping system in Jayhun district



Road construction in Anjirob area of Sh.Shohin district



Construction of transmission lines in Darvoz, Vanj and Khovaling districts



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





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



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



Construction of new houses and road of the village Sarigor



Using cleared lands for pasture



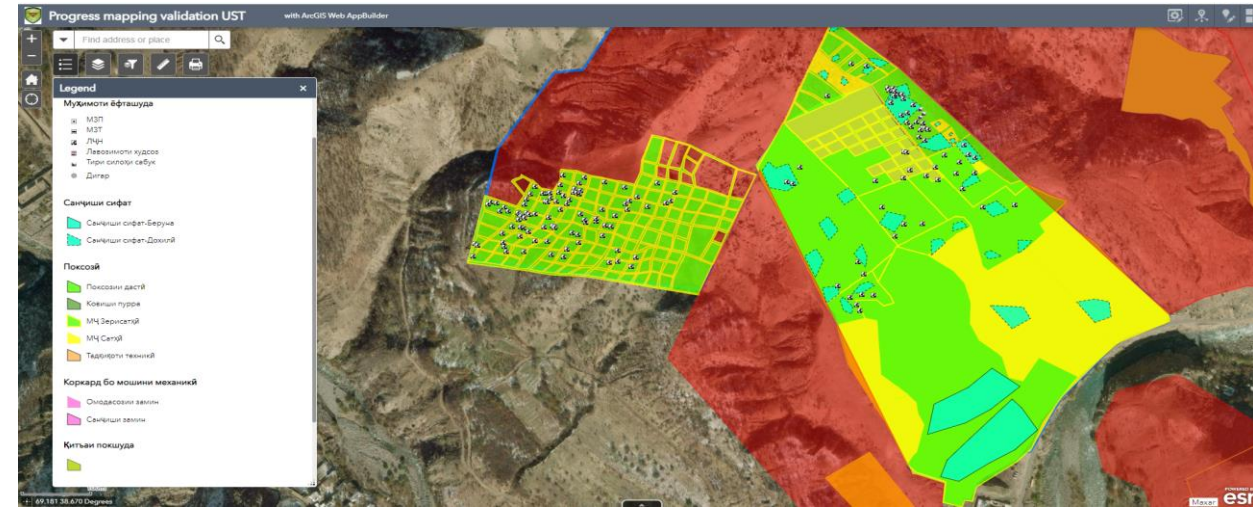
Installation of a communication unit in Darvoz district



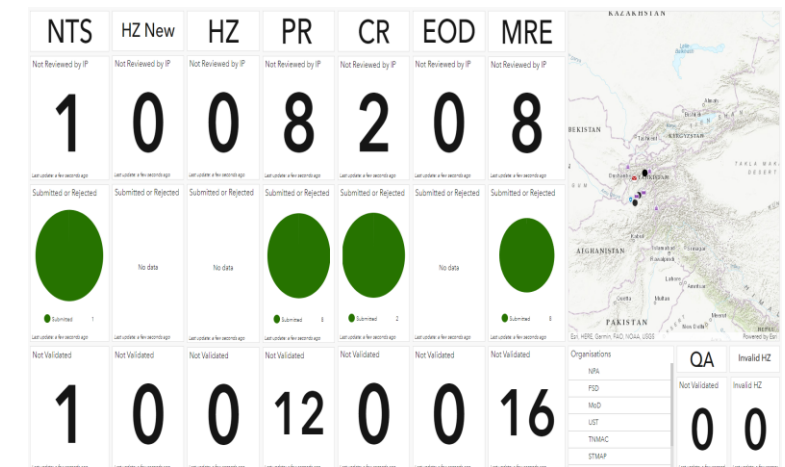
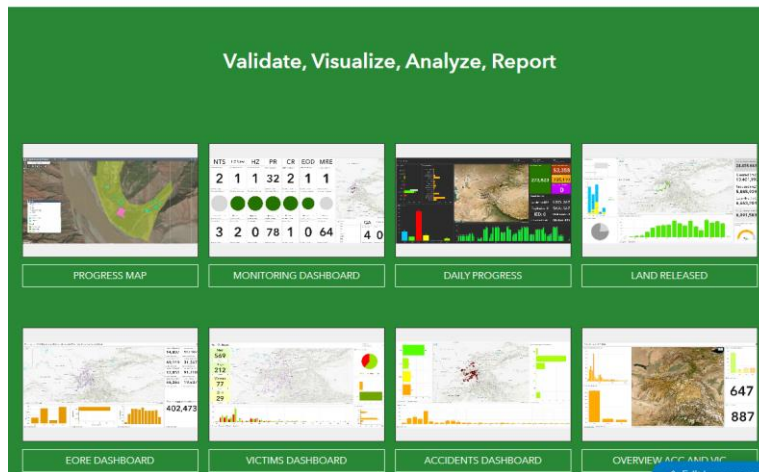
Construction of transboundary bridges



## Online data collection forms



## TNMAC IMSMA Core







Thank you for your attention!

