



Islamic Emirate of Afghanistan
Ministry of Transport & Aviation
Afghanistan meteorological Department
Forecast Division
Satellite General Management



Daily reports of Satellite imagery analysis. Date & Time: 09/03/2026, 06:00 UTC

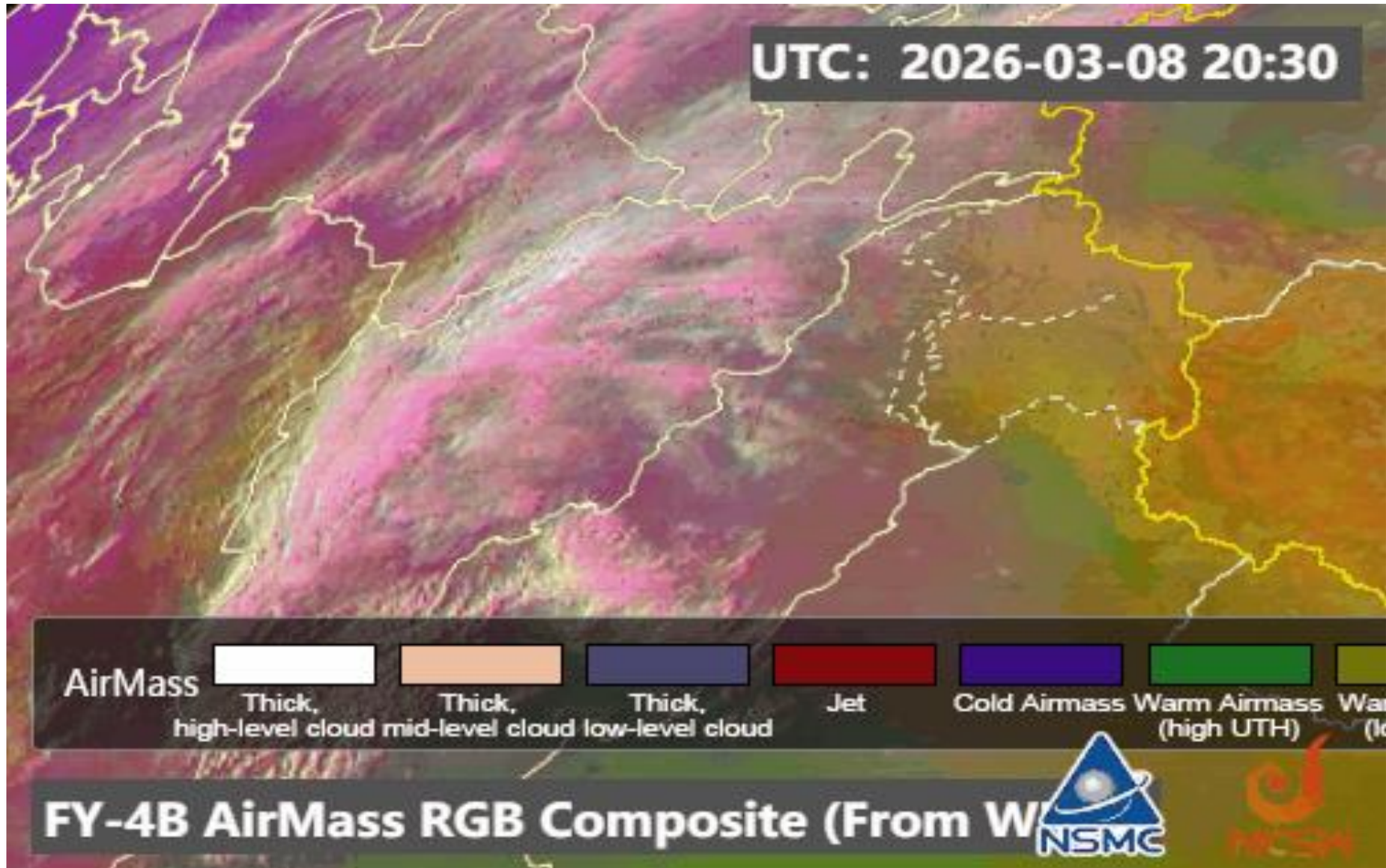
No	Region	Air Mass	Dust Storm	Thunder storm	Cloud	Fog	Water Vapor	Cyclone & Anticyclone	Jetstream	Comments
1	North	✓	X	X	✓	X	√ moderate	X	X	
2	South	✓	X	X	✓	X	√ moderate	X	X	
3	West	X	X	X	X	X	√ weak	X	X	
4	East	✓	X	X	✓	X	√ wet/cold	X	X	High Level Cloud
5	central	✓	X	X	✓	X	√ moderate	X	X	
6	Northeast	✓	X	X	✓	X	√ wet/cold	X	X	High Level Cloud
7	Southeast	✓	X	X	✓	X	√ moderate	X	X	
8	Northwest	✓	X	X	✓	✓	√ moderate	X	X	
9	Southwest	✓	X	X	✓	X	√ moderate	X	X	High Level Cloud

Details: According to satellite imagery analysis, the northern, southern, eastern, central, northeastern, southeastern, northwestern, southwestern regions have cold air mass. The northern, southern, eastern, central, northeastern, southeastern, northwestern, southwestern regions have cloudy sky. The northwestern regions have Fog. The northern, southern, central, southeastern, northwestern, southwestern regions have moderate water vapor, the western regions have weak water vapor, and the eastern, northeastern regions have wet/clod water vapor.

Note: X (Not existing phenomena), √ (exist phenomena)

- Reported by: Esmatullah Mohammadi

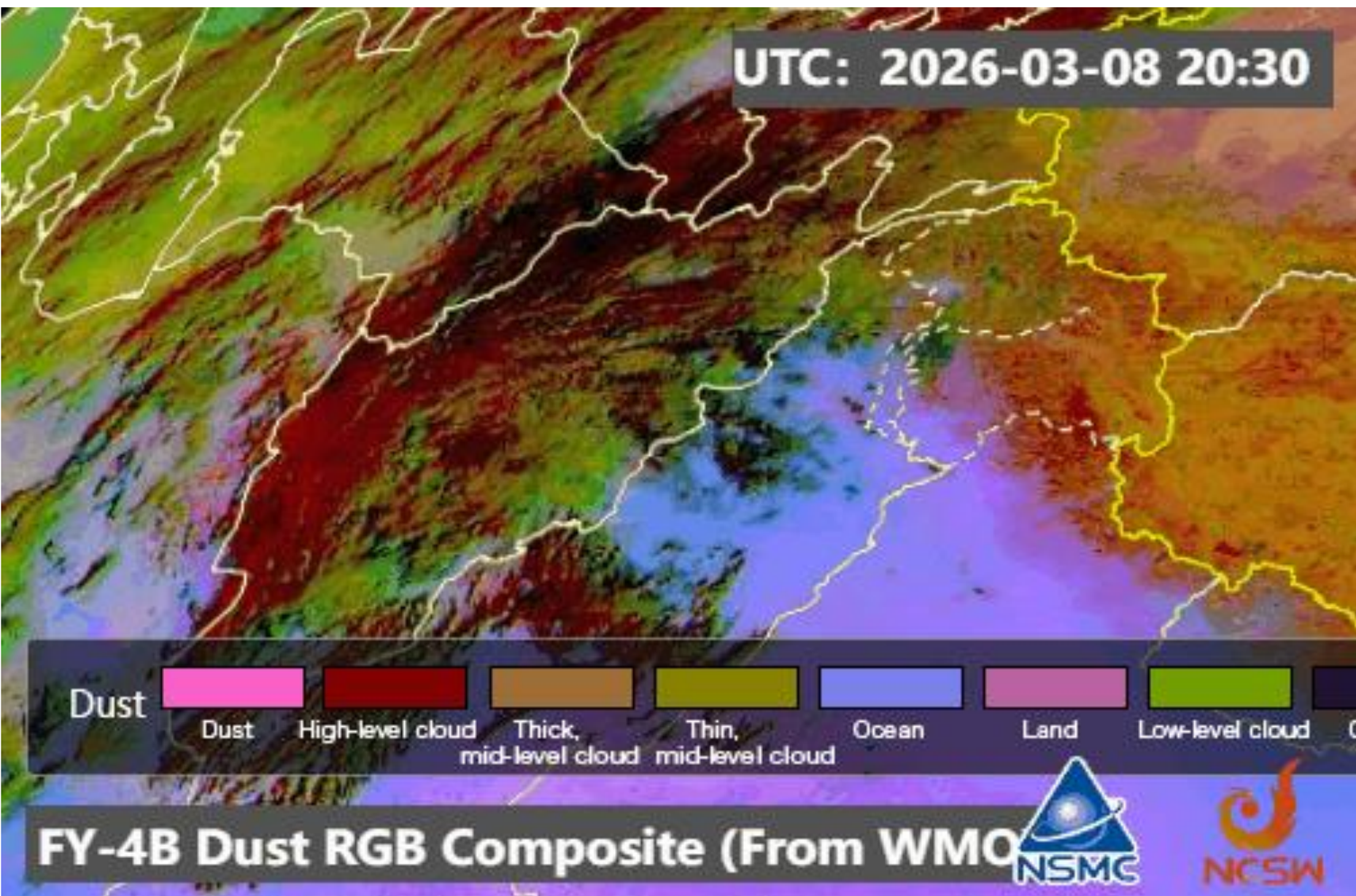
UTC: 2026-03-08 20:30



FY-4B AirMass RGB Composite (From W...



UTC: 2026-03-08 20:30

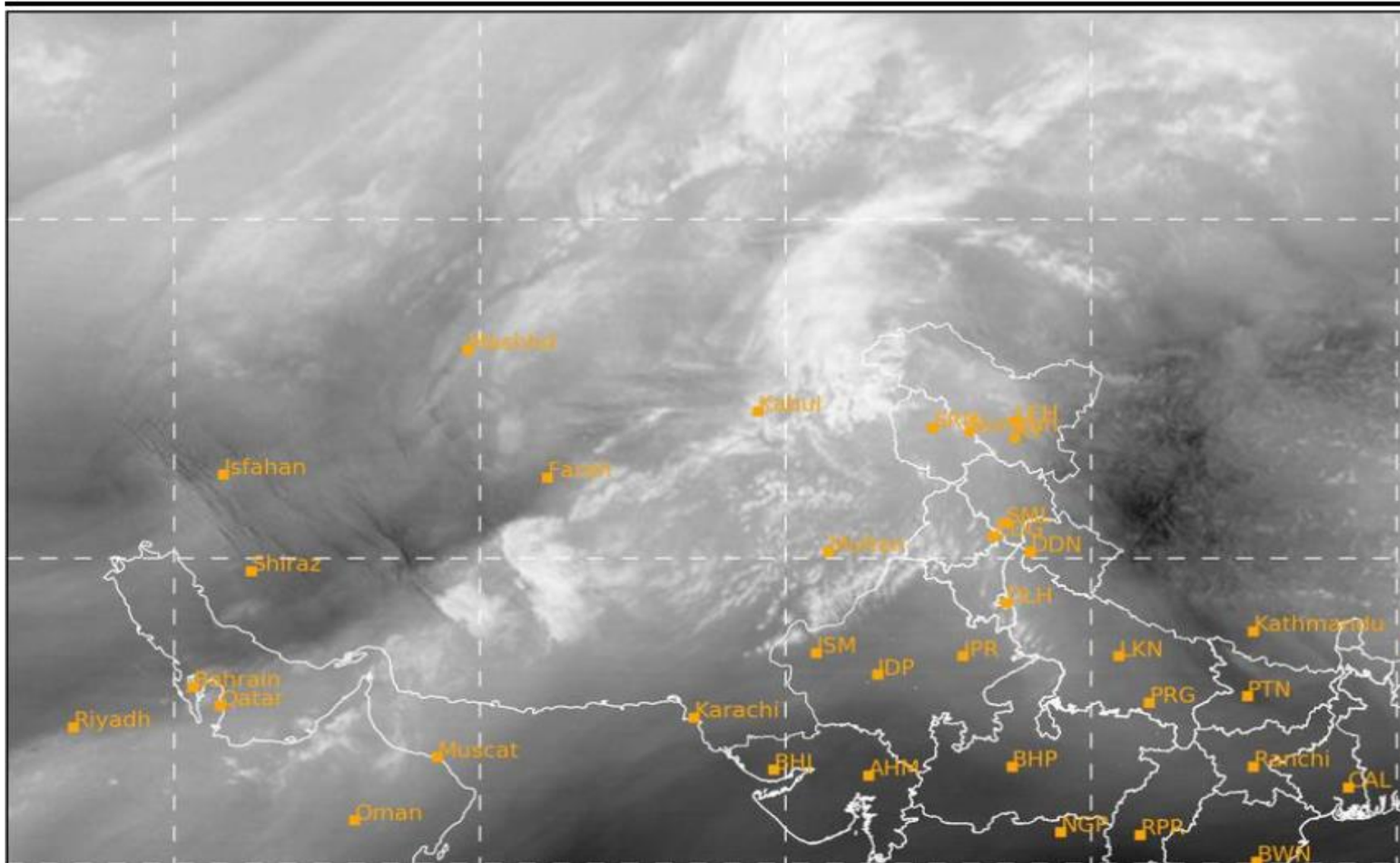


FY-4B Dust RGB Composite (From WMO)



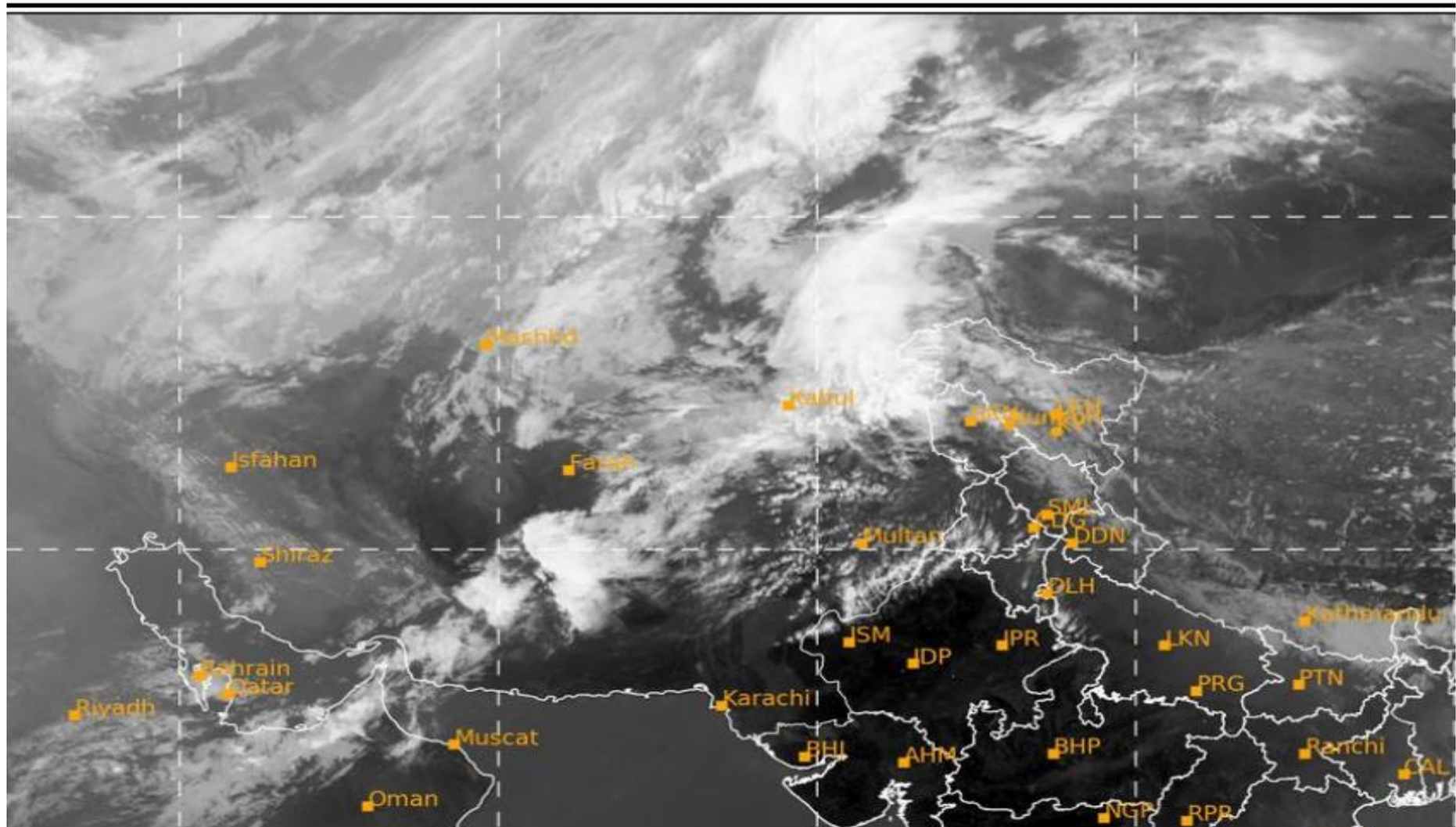
SAT : INSAT-3DR IMG
IMG_WV 6.8 um
L1C Mercator

09-03-2026/(0444 to 0511) GMT
09-03-2026/(1014 to 1041) IST



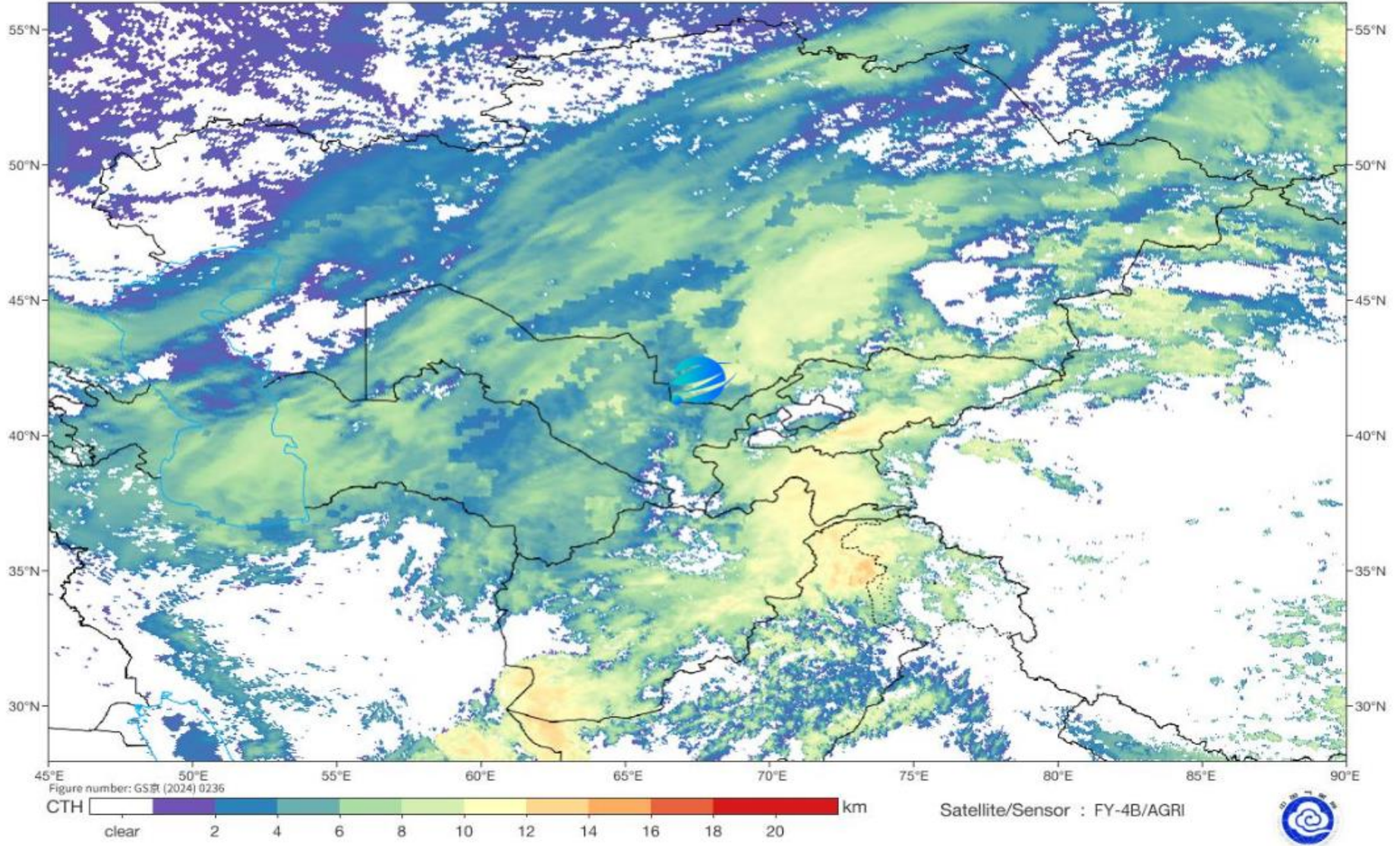
SAT : INSAT-3DR IMG
IMG_TIR1 10.8 um
LIC Mercator

09-03-2026/(0444 to 0511) GMT
09-03-2026/(1014 to 1041) IST



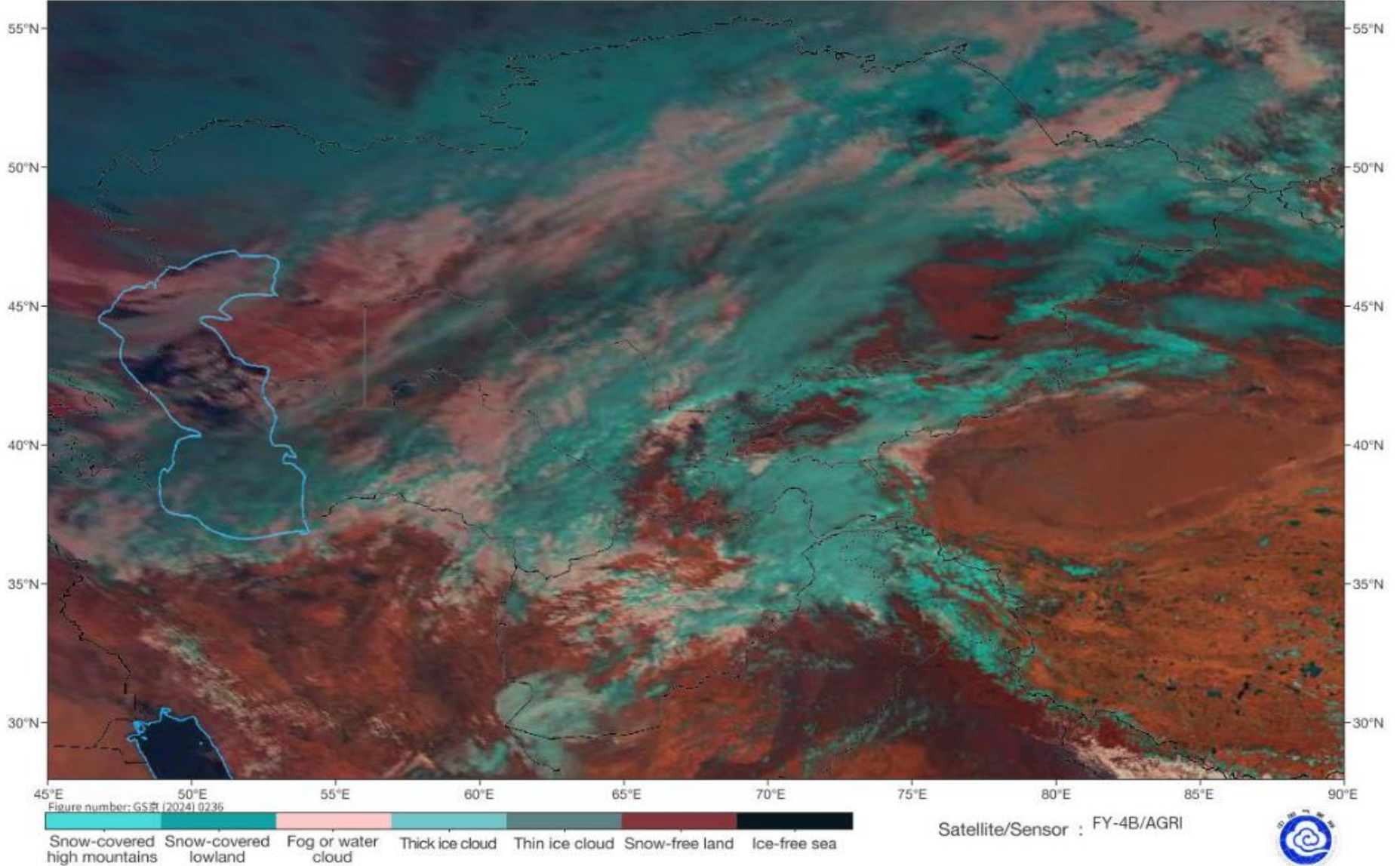
Cloud Top Height

2026-03-09 05:30(UTC)

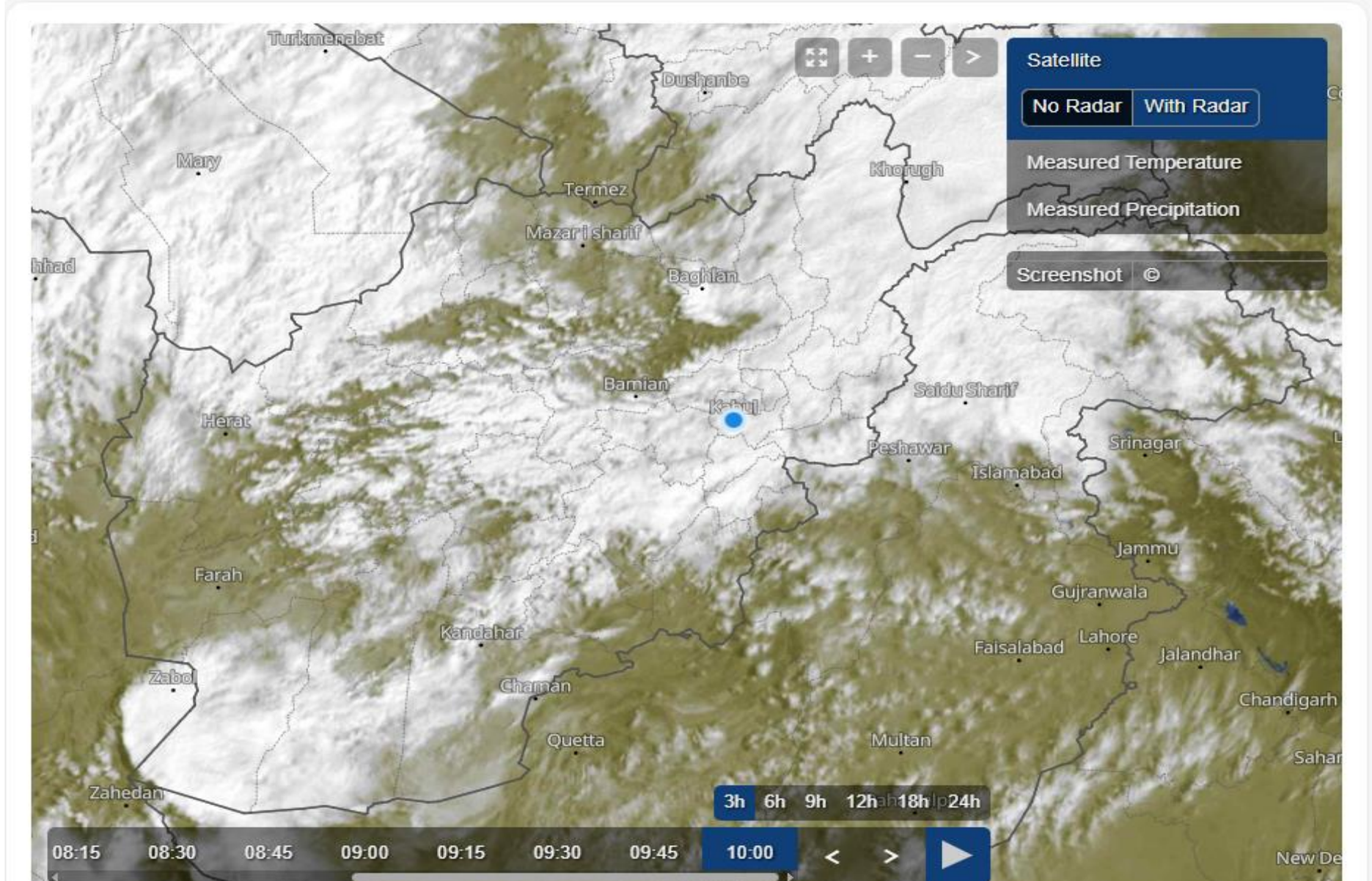


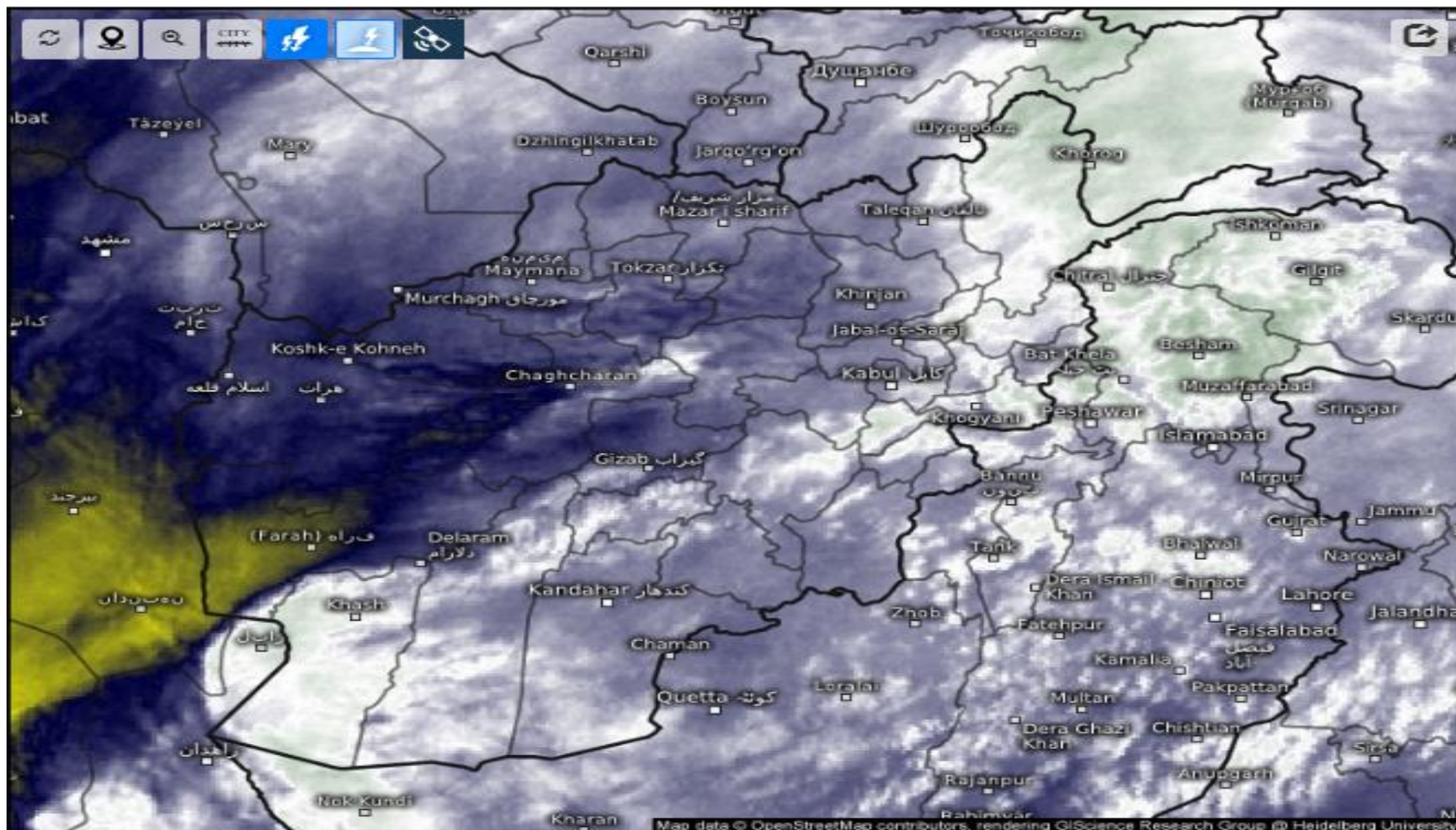
Fog Identification

2026-03-09 05:30(UTC)



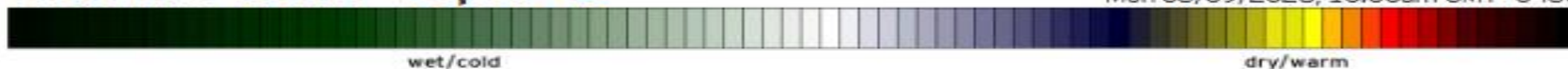
Live satellite map, Afghanistan

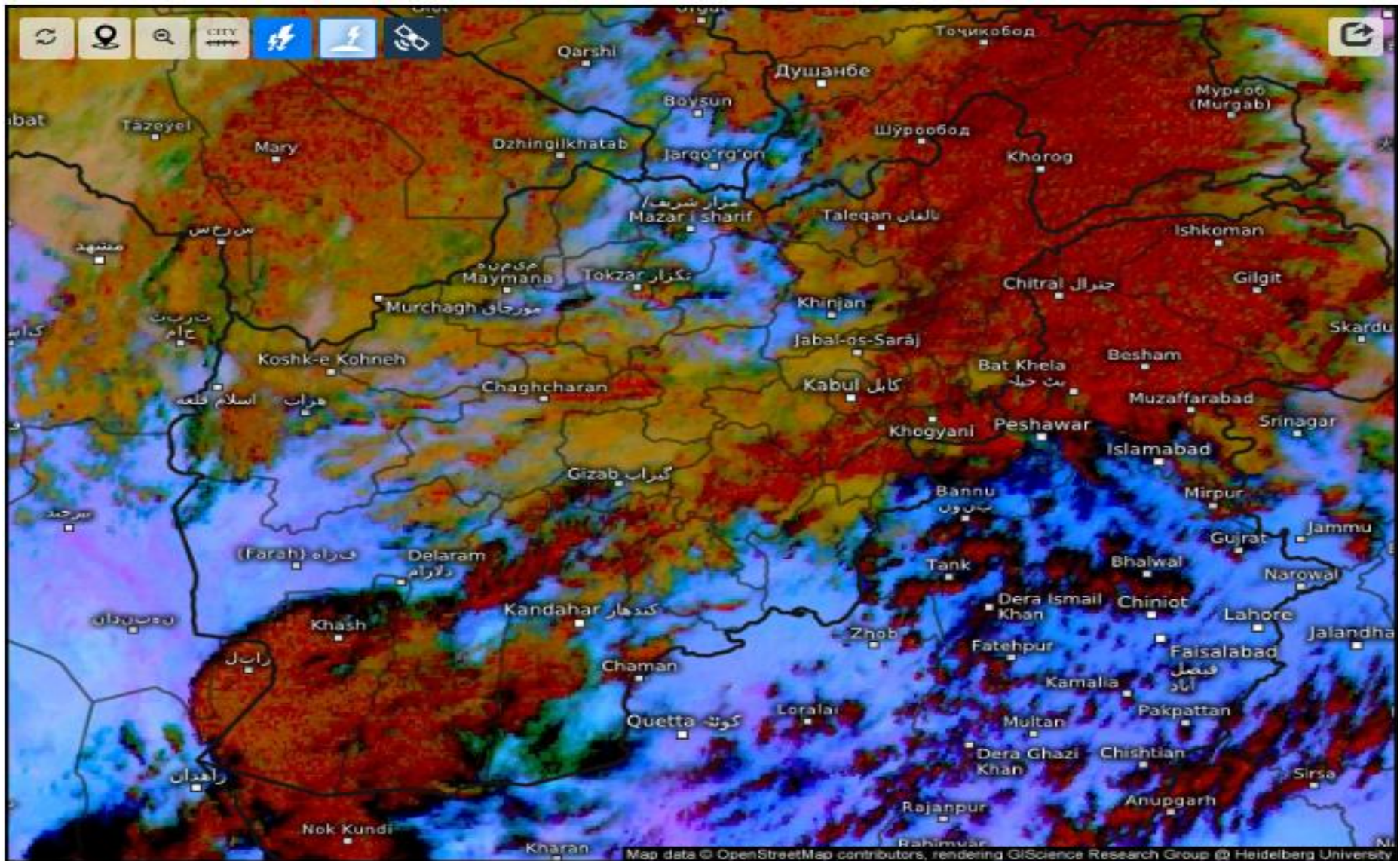




Satellite Water Vapor

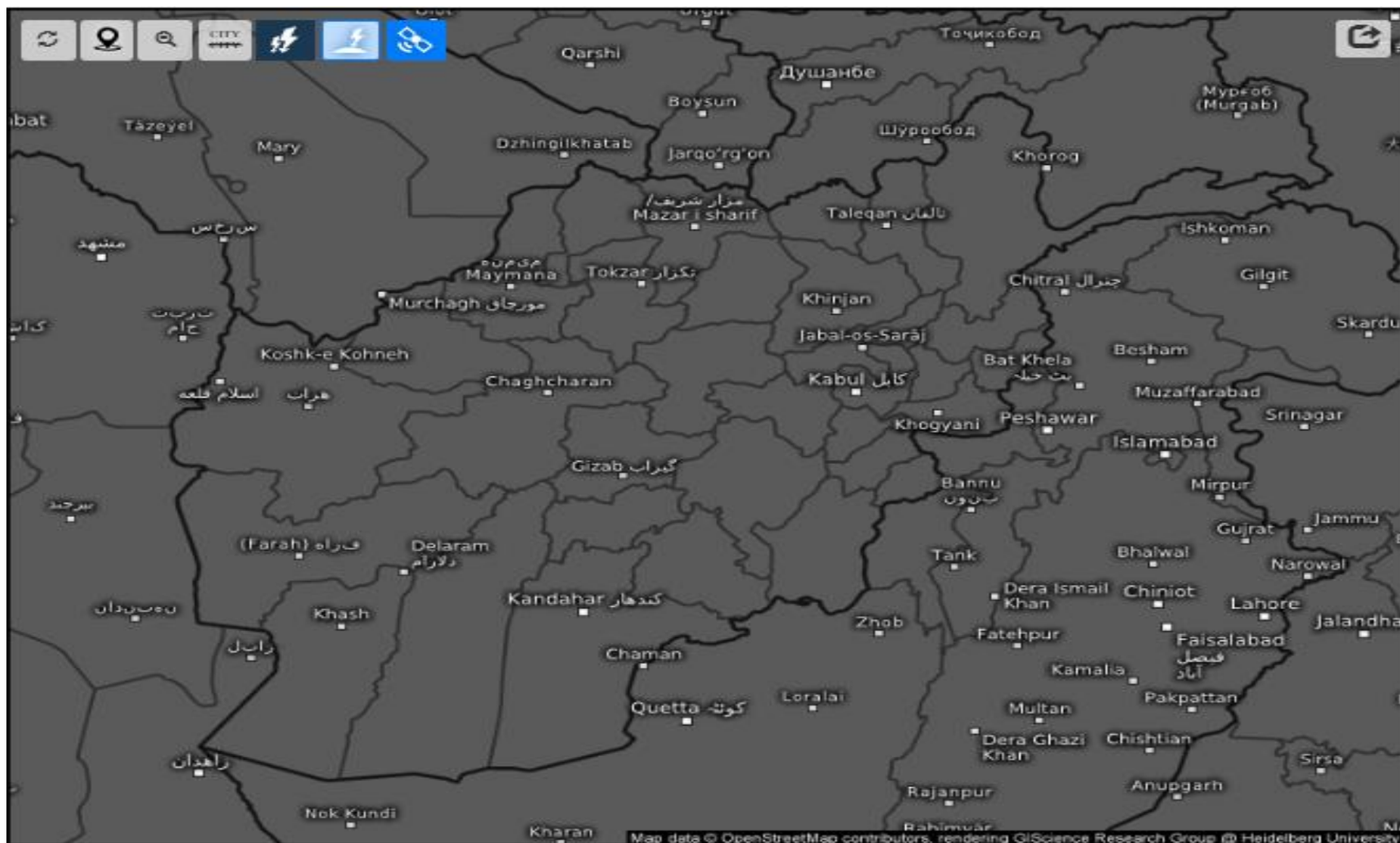
Mon 03/09/2026, 10:00am GMT+0430





Satellite Dust

Mon 03/09/2026, 10:00am GMT+0430



Age of lightning (minutes) i

Mon 03/09/2026, 10:20am GMT+0430

