



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

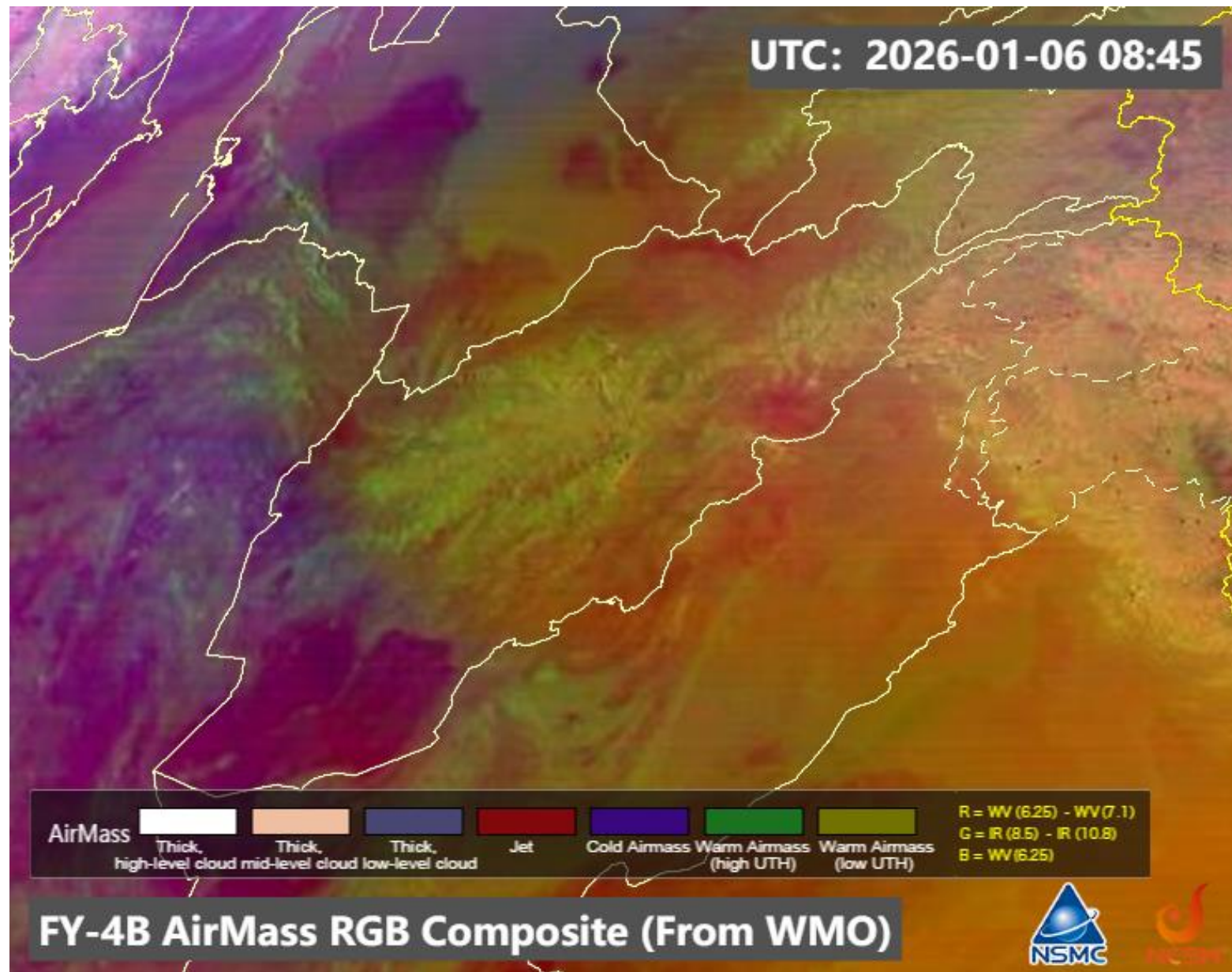


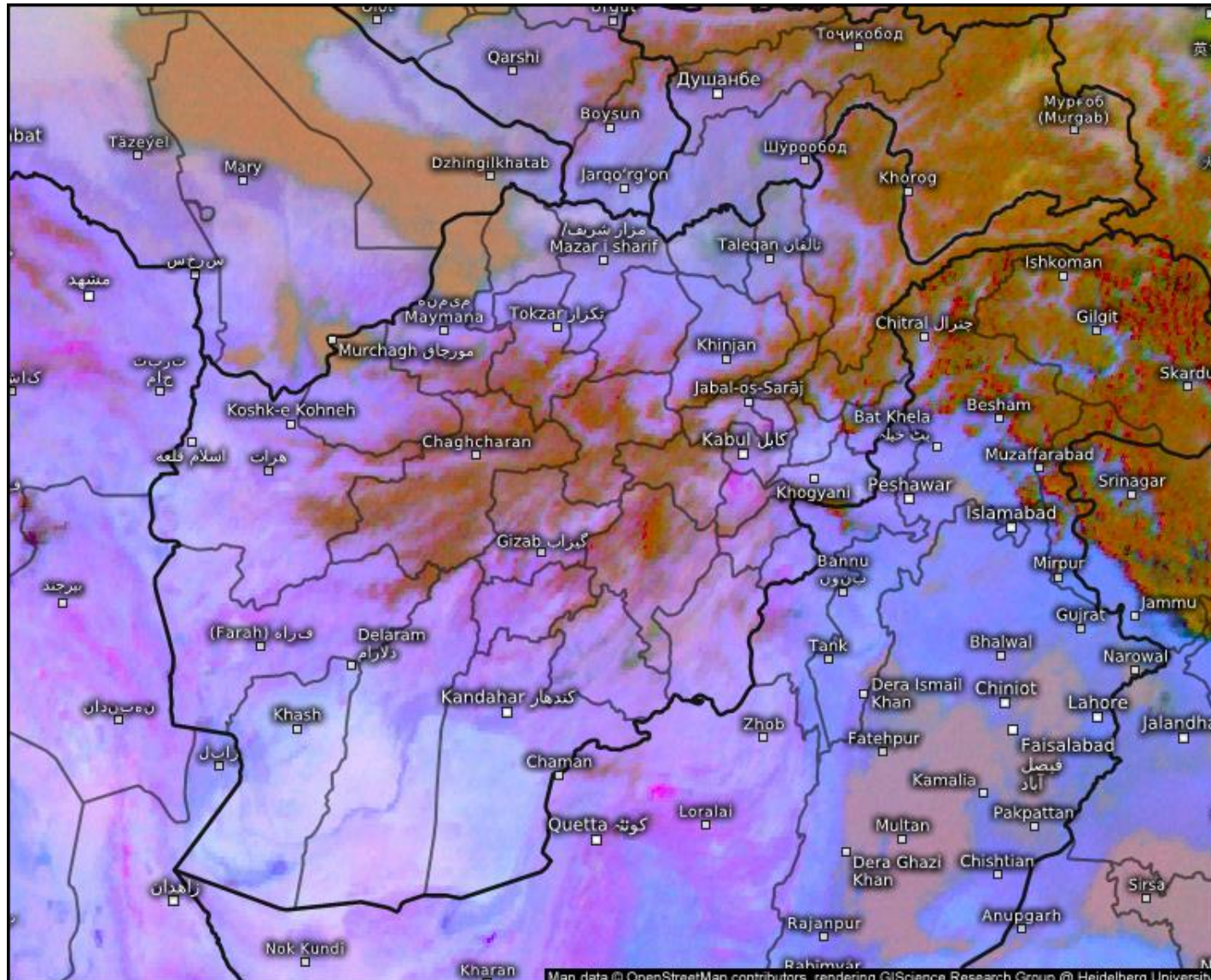
Daily reports of Satellite imagery analysis. Date & Time: 06/01/2026, 09:00 UTC

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

**Details:** according to satellite imagery analysis the southern, western and southwestern areas have weak cold air mass. The southern, western and southeastern areas have weak dust. The central and northwestern areas have partly cloudy sky which the height of cloud is about 4km. The southern, western, northeastern and southwestern areas have moderate water vapor the northern, eastern, central, southeastern and northwestern areas have weak water vapor.

Reported by: Mohammad Jawed Moradi





## Satellite Dust

Tue 01/06/2026, 01:30pm GMT+0430

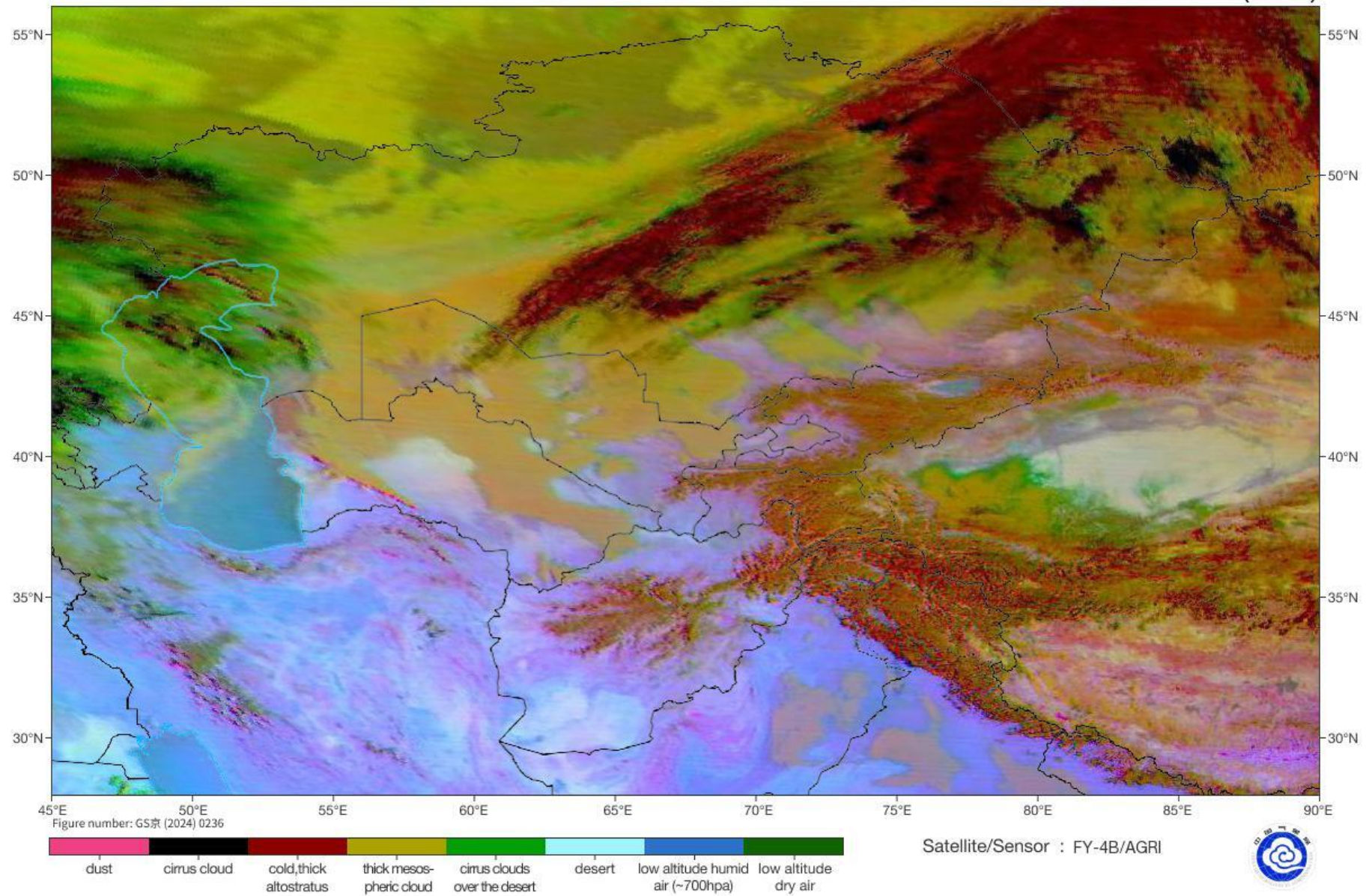
© Kachelmann GmbH - Download for private use only!  
Sharing: Please get the pic's permalink from share button top right

Afghanistan

 meteologix.com  
Satellite data: EUMETSAT

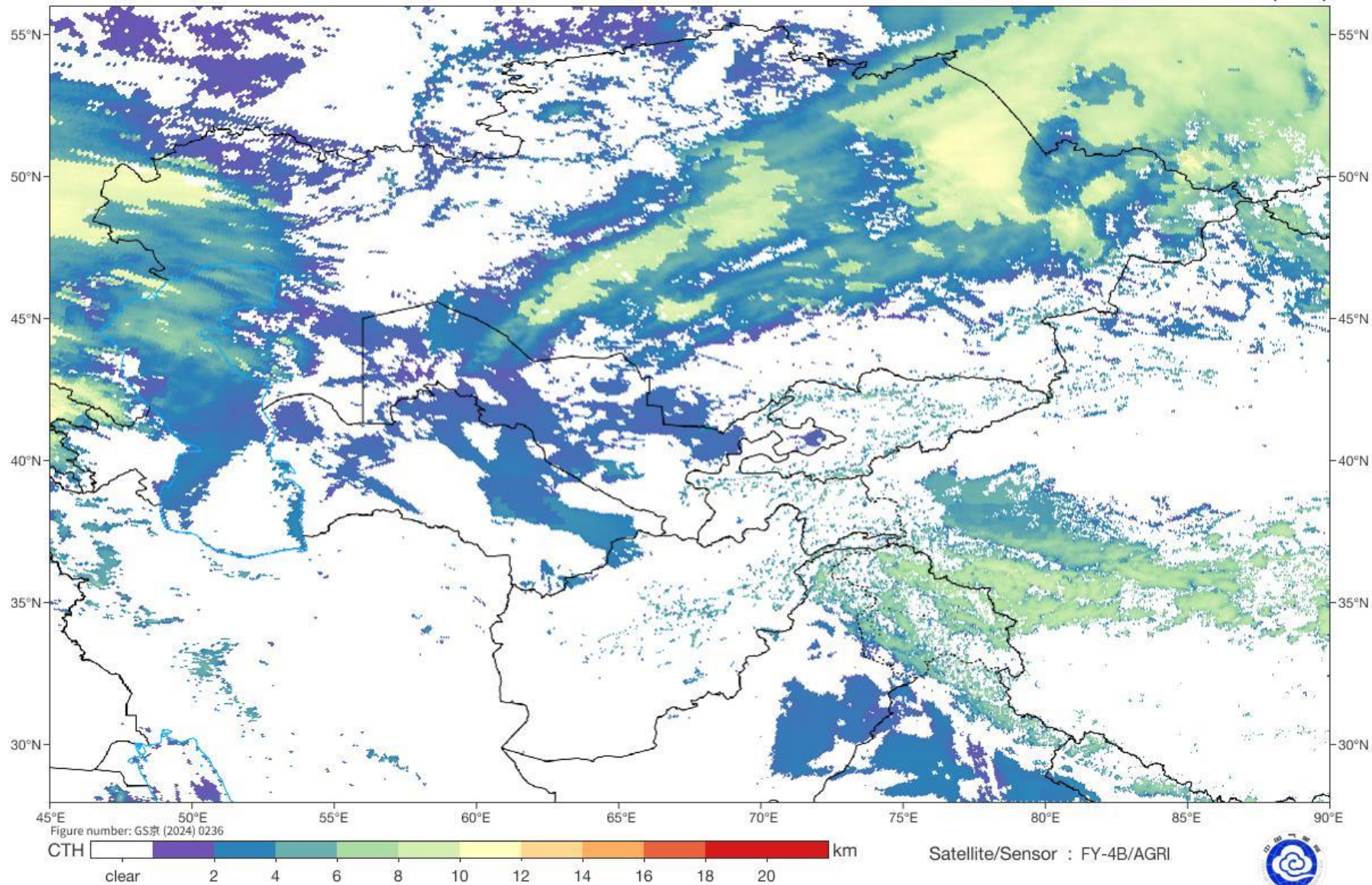
## Sand And Dust Identification

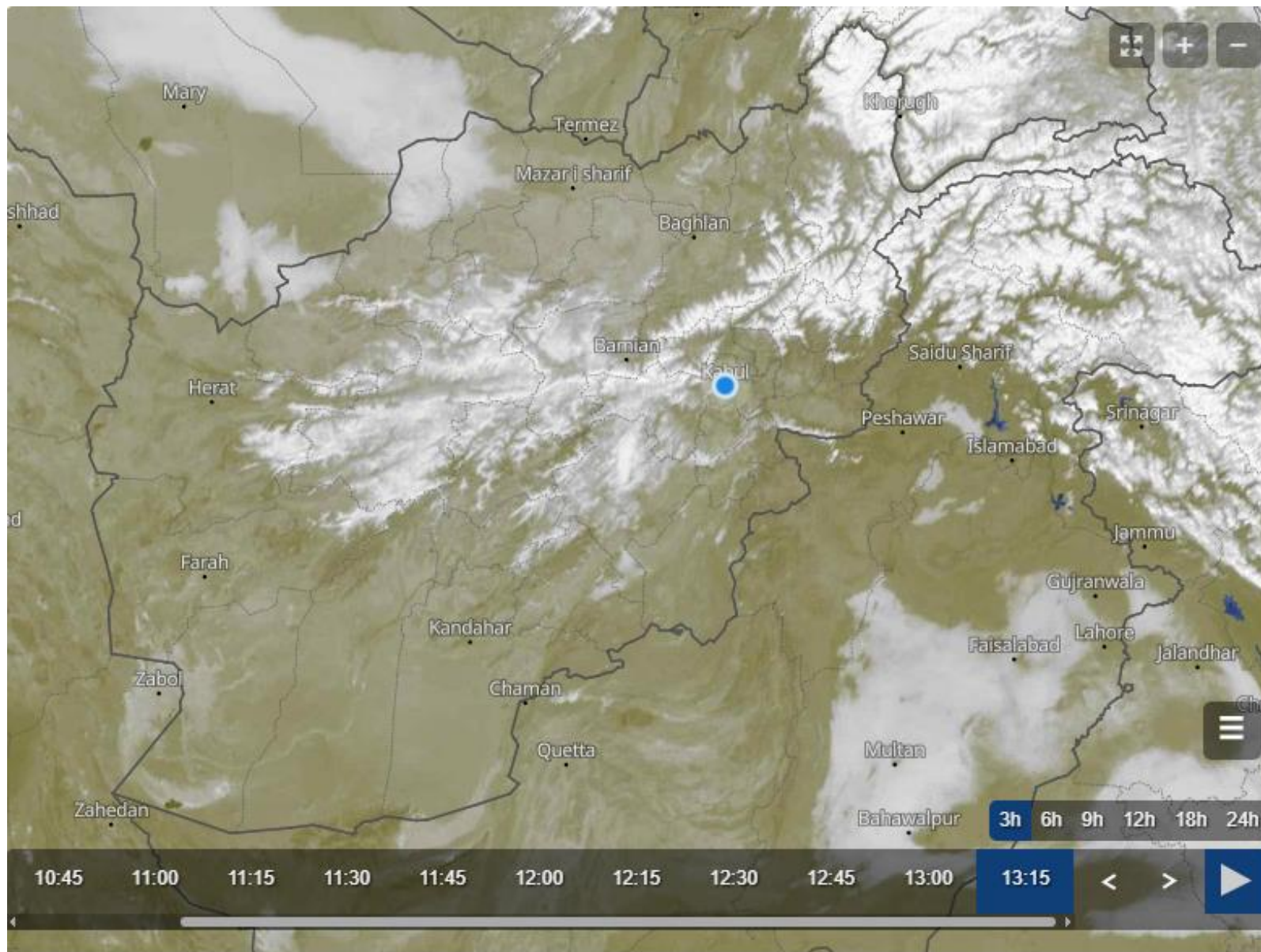
2026-01-06 09:00(UTC)

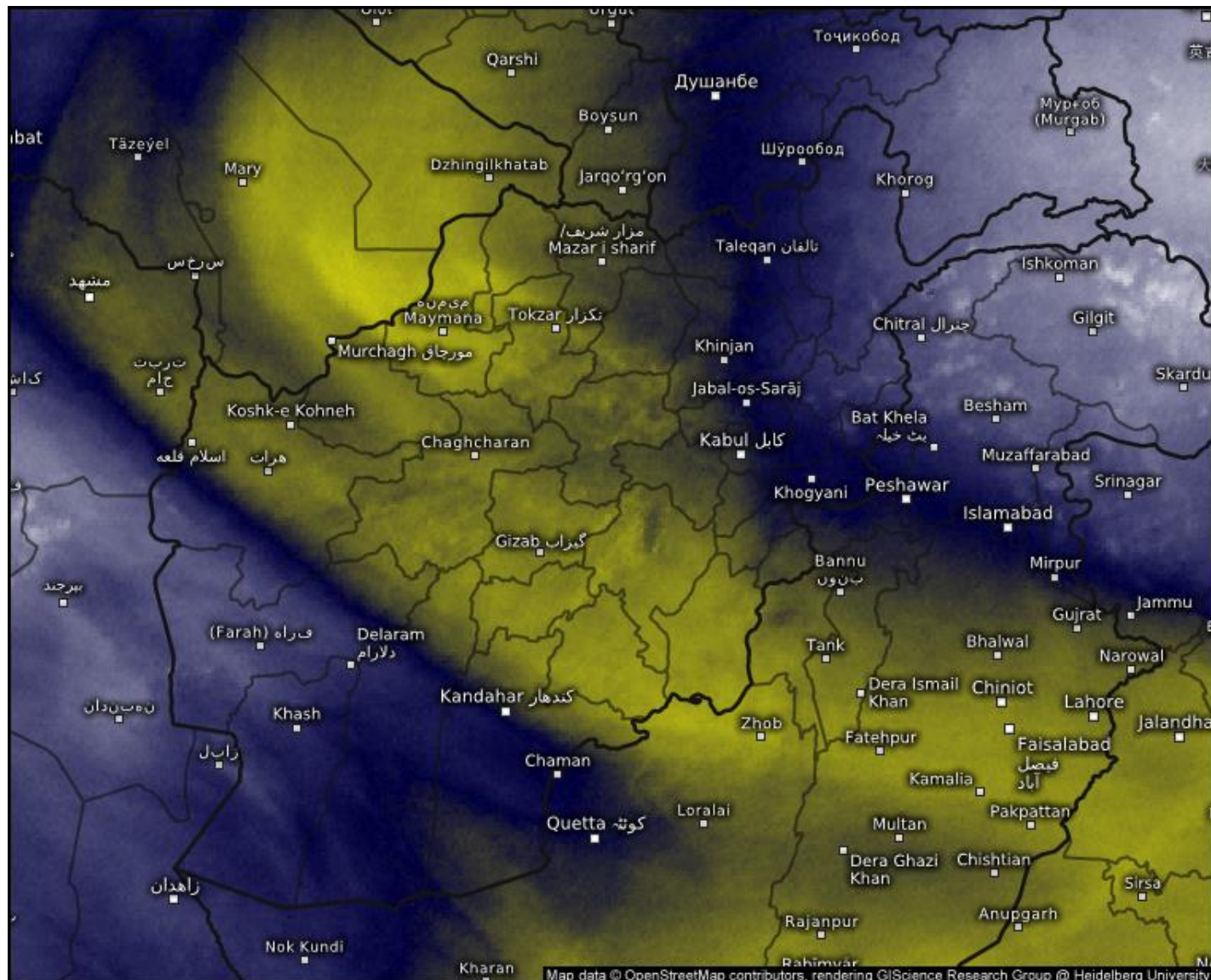


# Cloud Top Height

2026-01-06 08:45(UTC)







## Satellite Water Vapor

Tue 01/06/2026, 01:30pm GMT+0430

wet/cold

dry/warm

© Kachelmann GmbH - Download for private use only!

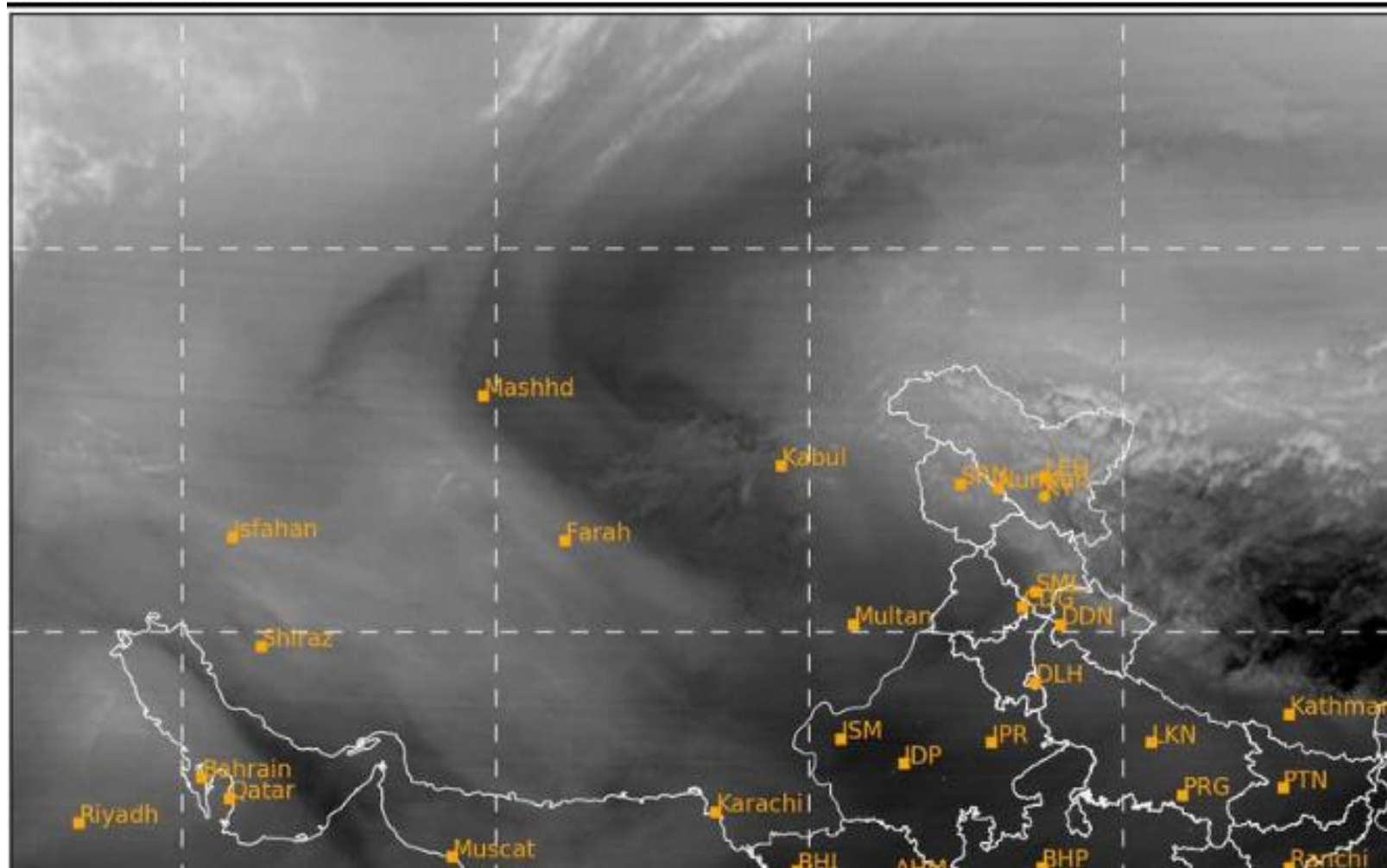
Sharing: Please get the pic's permalink from share button top right  
Afghanistan

 [meteologix.com](https://www.meteologix.com)

Satellite data: EUMETSAT

SAT : INSAT-3DR IMG  
IMG\_WV 6.8 um  
L1C Mercator

06-01-2026/(0815 to 0841) GMT  
06-01-2026/(1345 to 1411) IST



SAT : INSAT-3DR IMG  
IMG\_TIR1 10.8 um  
L1C Mercator

06-01-2026/(0815 to 0841) GMT  
06-01-2026/(1345 to 1411) IST

