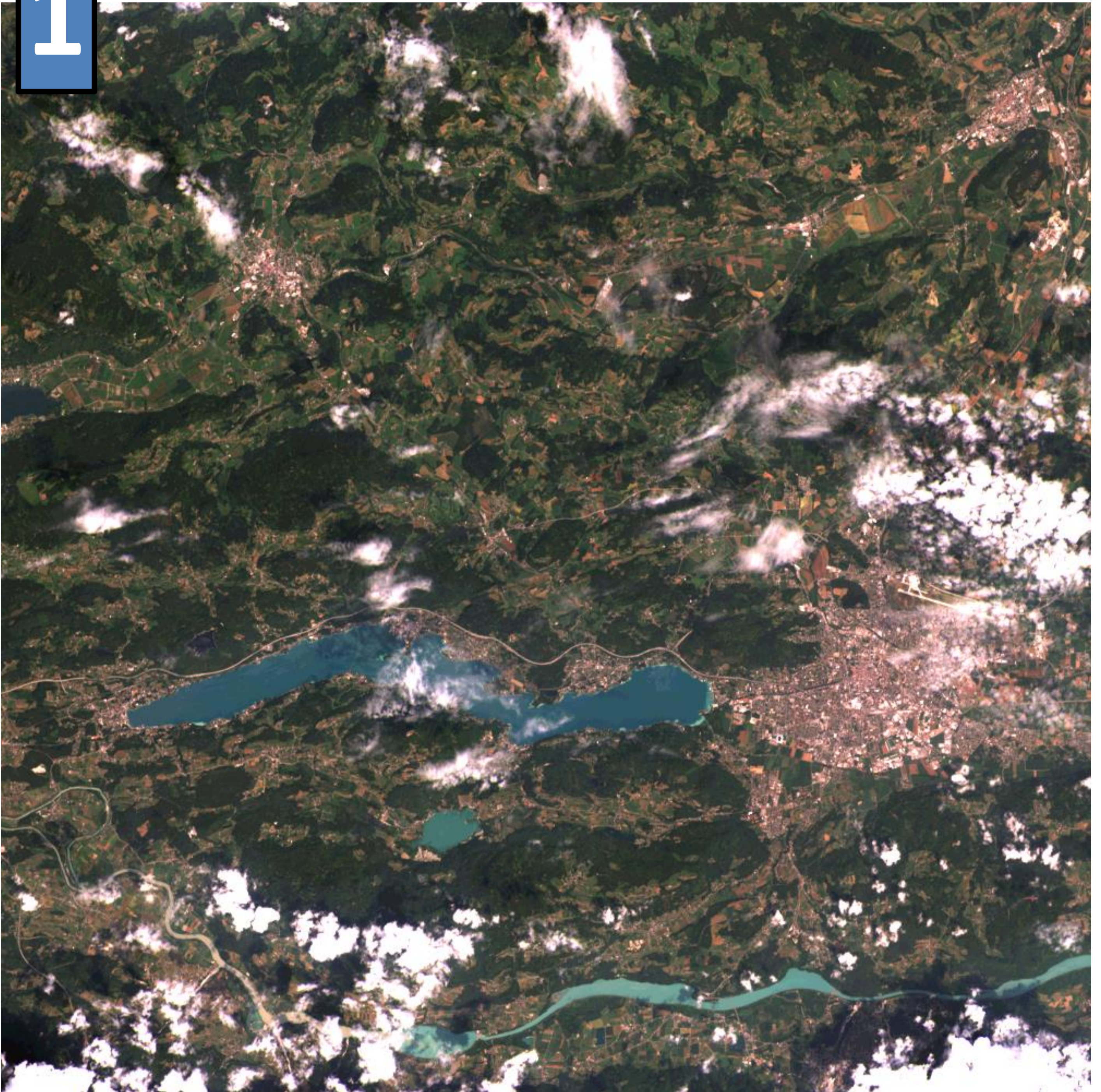
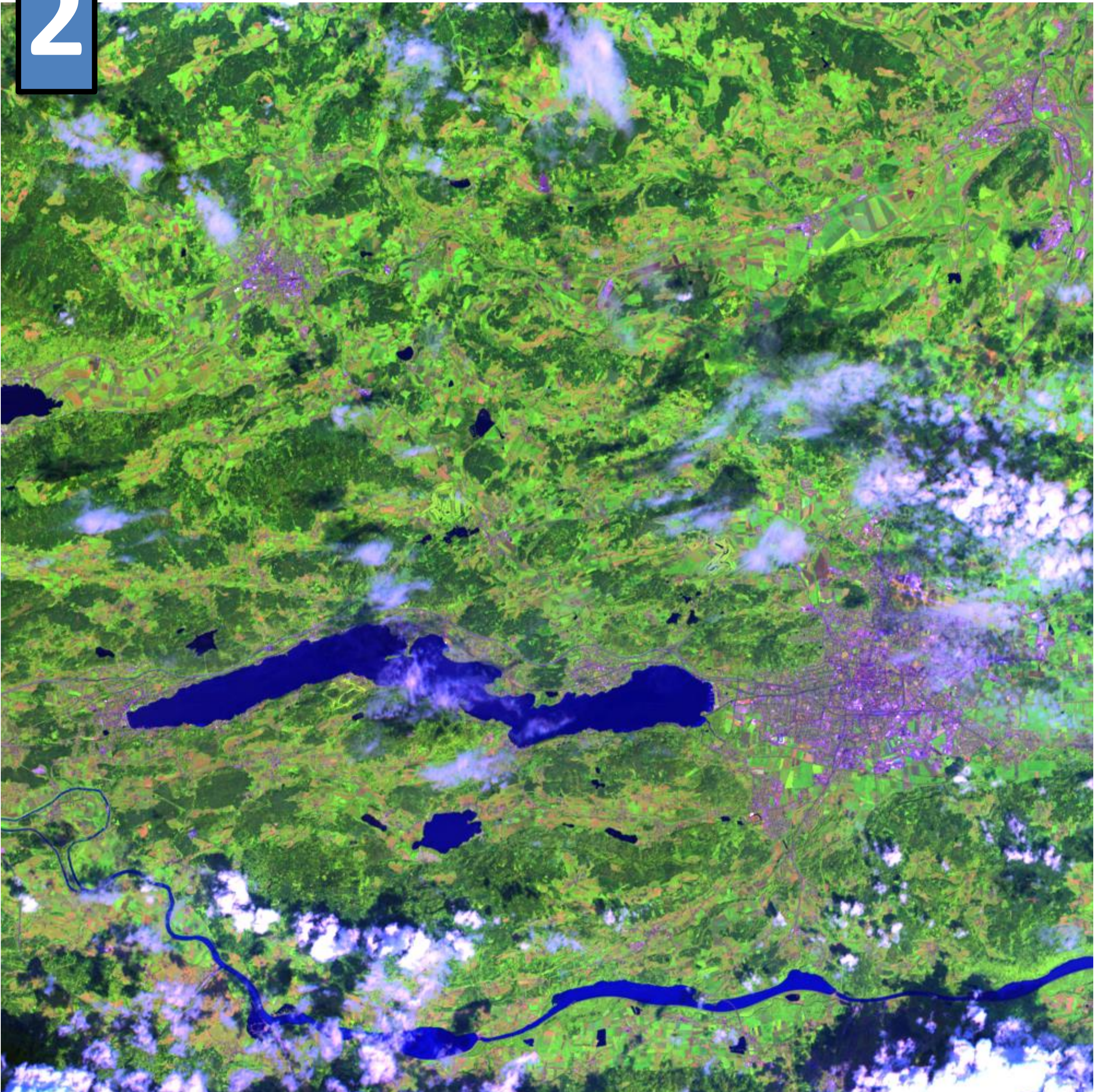


1



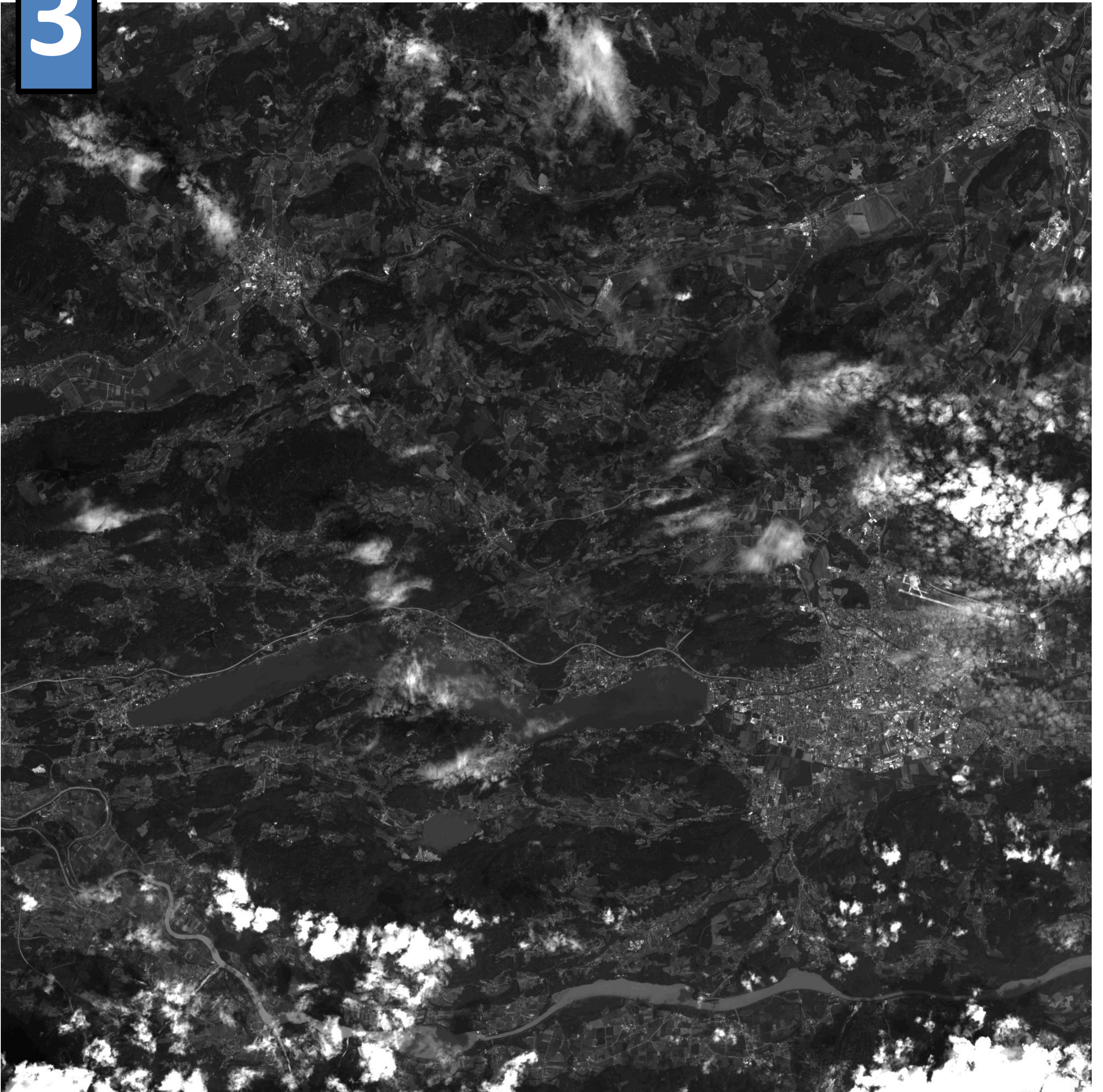
Quelle: <http://earthexplorer.usgs.gov/> , Szenen ID: LC81910282013192LGN00

2



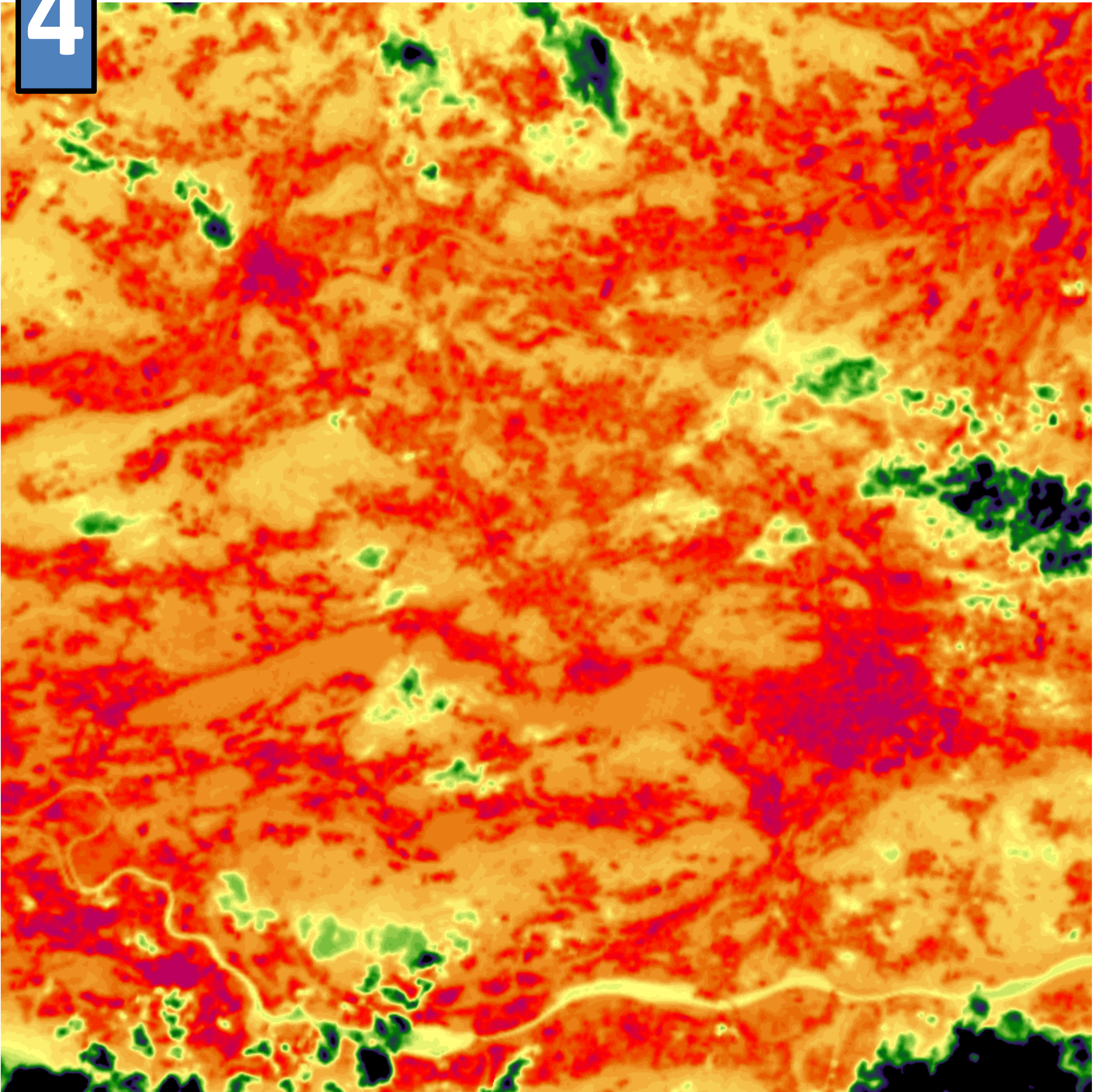
Quelle: <http://earthexplorer.usgs.gov/> , Szenen ID: LC81910282013192LGN00

3



Quelle: <http://earthexplorer.usgs.gov/> , Szenen ID: LC81910282013192LGN00

4



Quelle: <http://earthexplorer.usgs.gov/> , Szenen ID: LC81910282013192LGN00

5



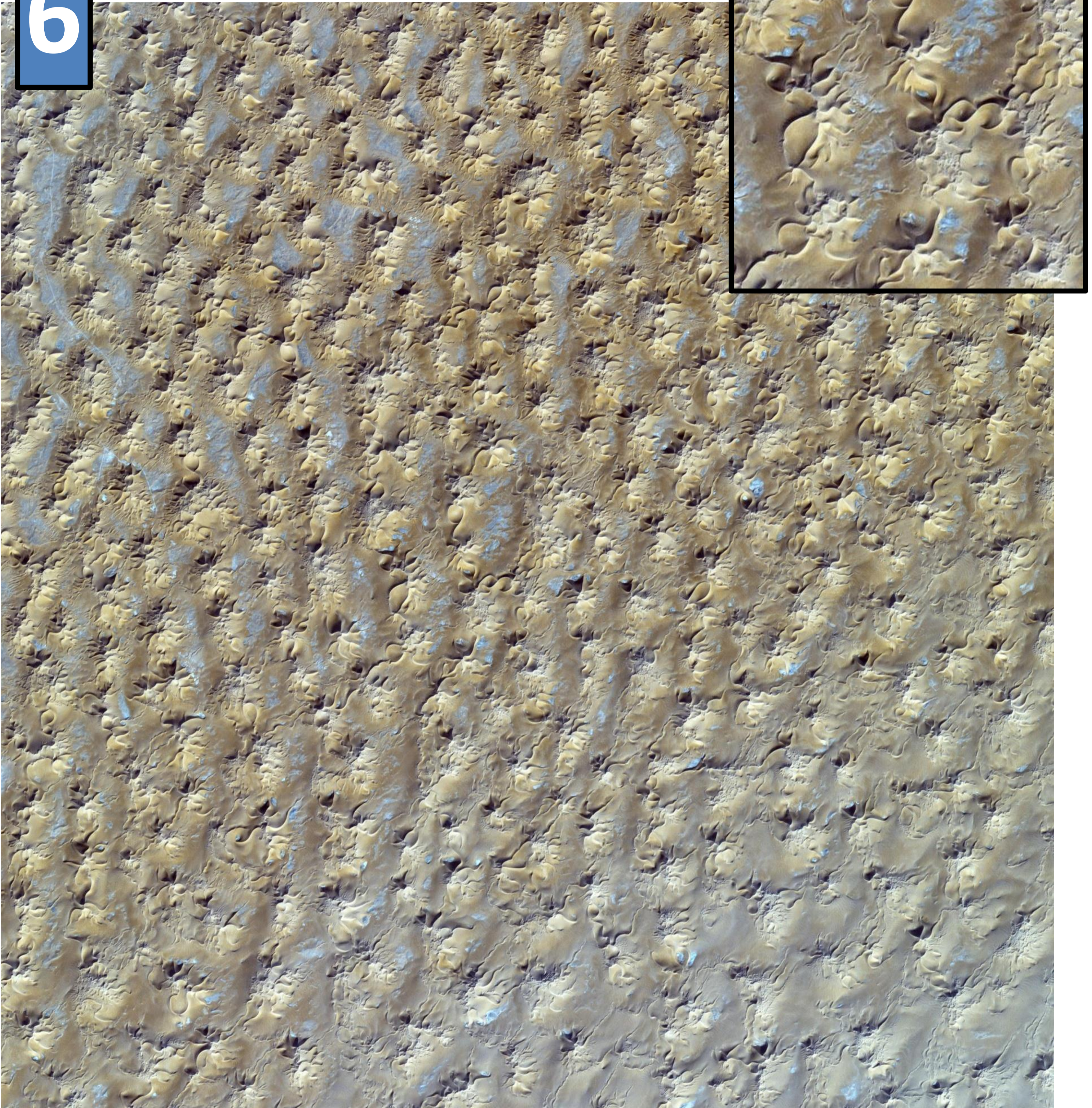
Quelle:

<http://earthobservatory.nasa.gov/IOTD/view.php?id=82844>

Aufnahme: Landsat 8 OLI vom 28.04.2013

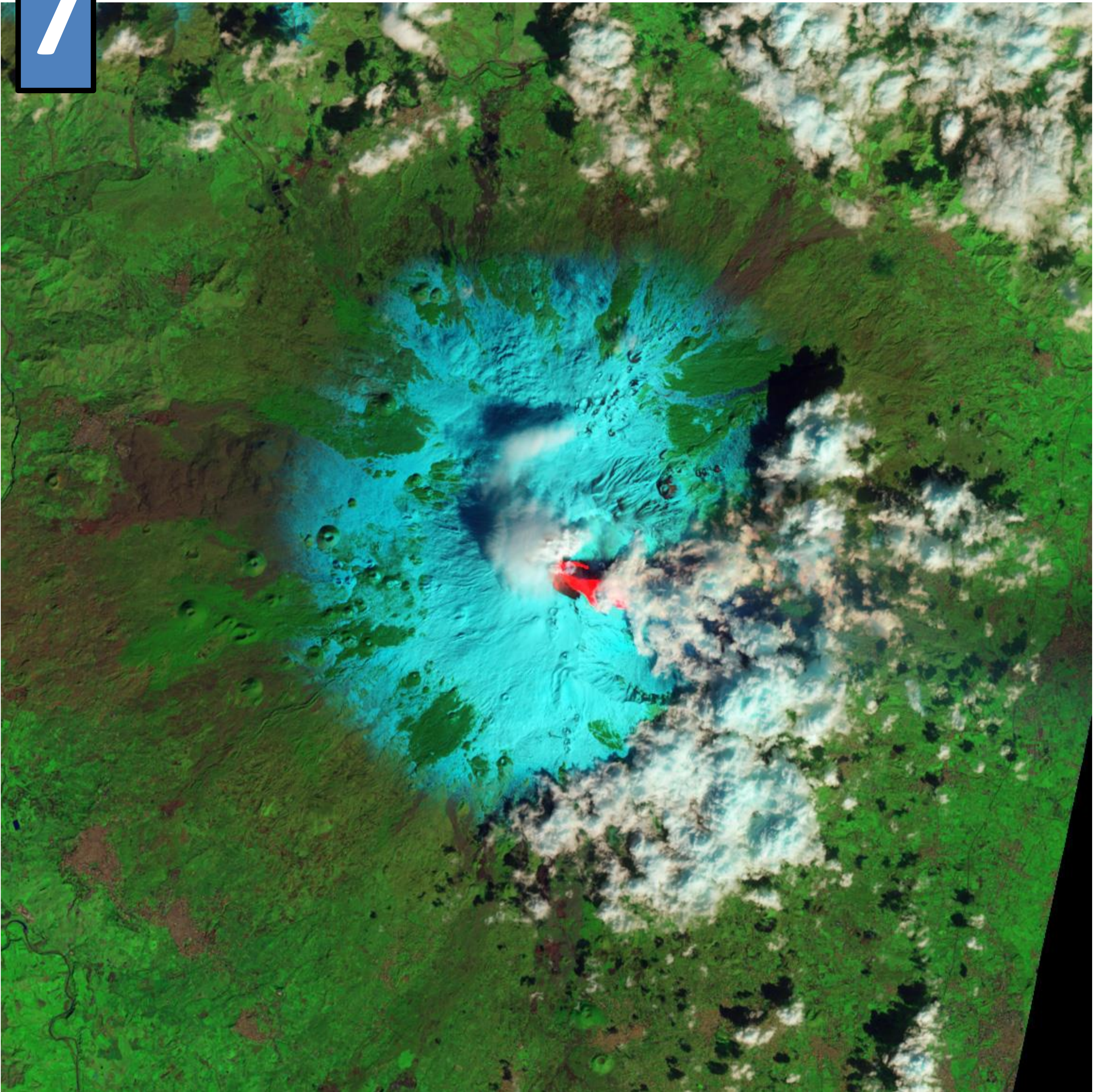
Darstellung: Richtigfarbenkomposite,
K2 (Blau) > Blau, K3 (Grün) > Grün,
K4 (Rot) > Rot

6



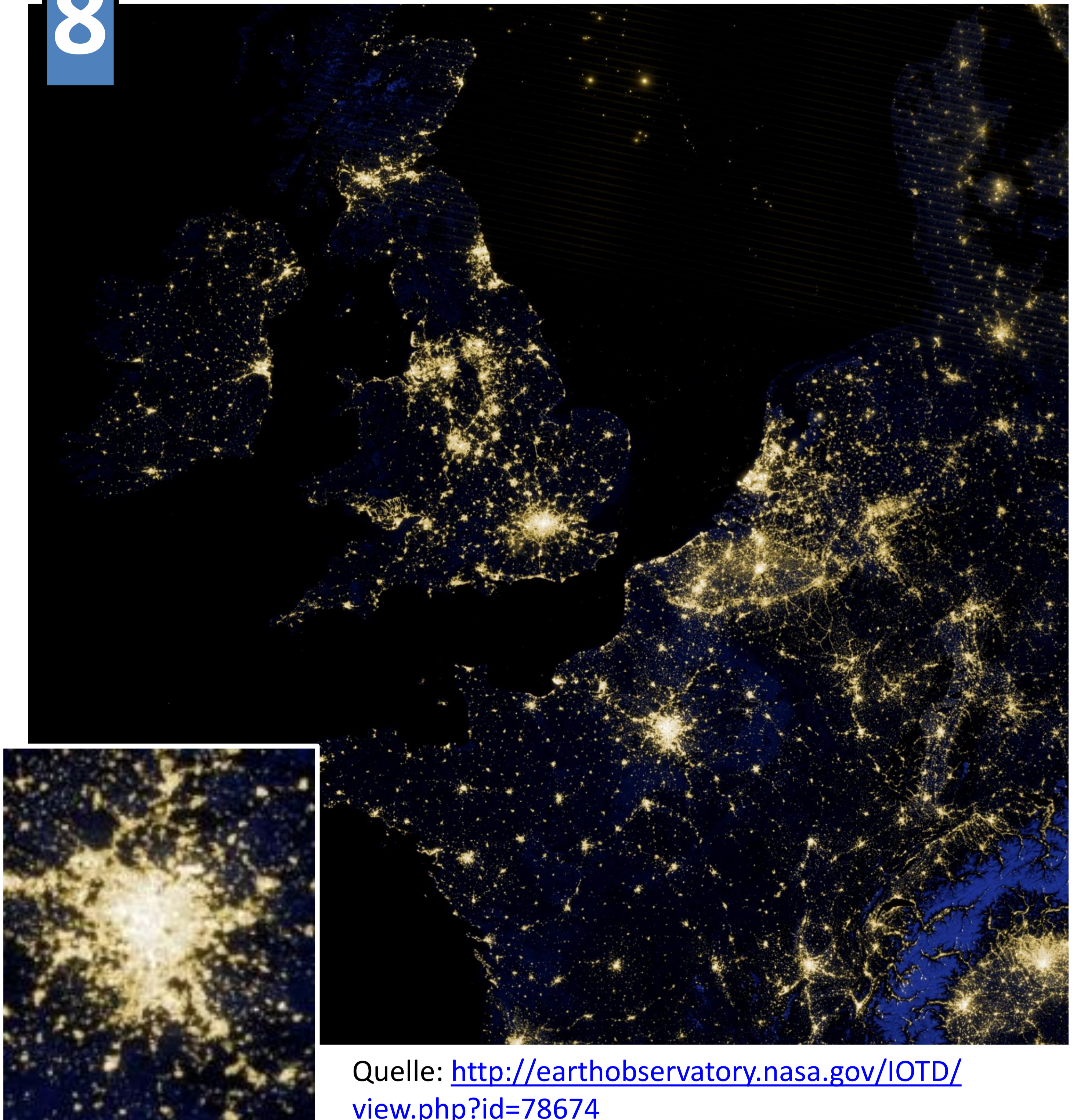
Quelle: <http://earthobservatory.nasa.gov/IOTD/view.php?id=81996>

7



Quelle: <http://earthobservatory.nasa.gov/IOTD/view.php?id=80479>

8



Quelle: <http://earthobservatory.nasa.gov/IOTD/view.php?id=78674>

9



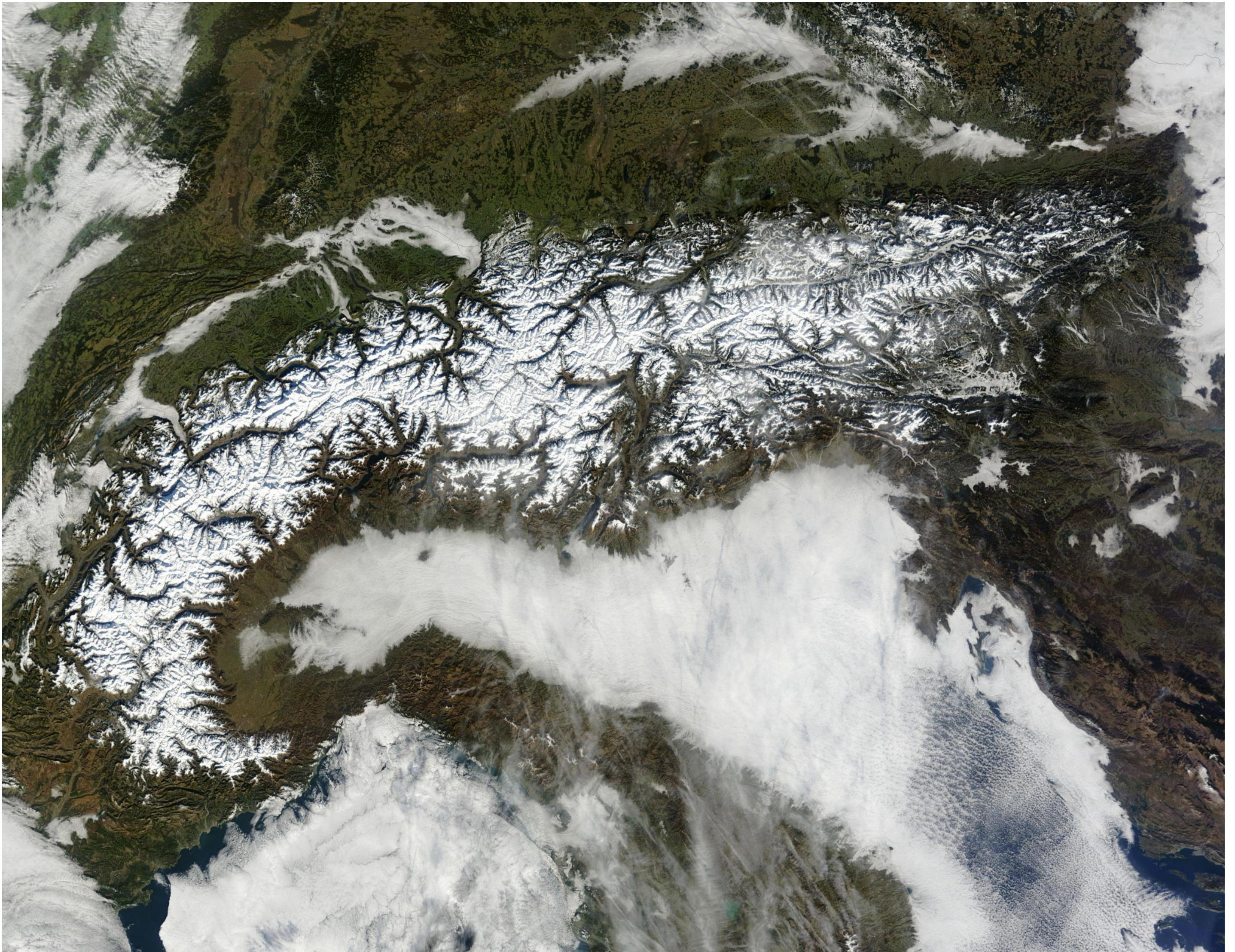
Quelle: <http://www.astrium-geo.com/en/19-gallery?img=23405&search=gallery&type=21&sensor=0&resolution=0&continent=0&application=0&theme=0>

Aufnahme: TerraSAR-X vom 11.2007-11.2008

Darstellung: S/W Darstellung,
Temporal data stack of 14 TerraSAR-X High
Resolution SpotLight HH

Was zeigt das Satellitenbild?

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Quelle: <http://earthobservatory.nasa.gov/IOTD/view.php?id=48845>

Aufnahme: NASA's Terra Satellite, MODIS
vom 17.01.2011

Darstellung: Richtigfarbenkomposite