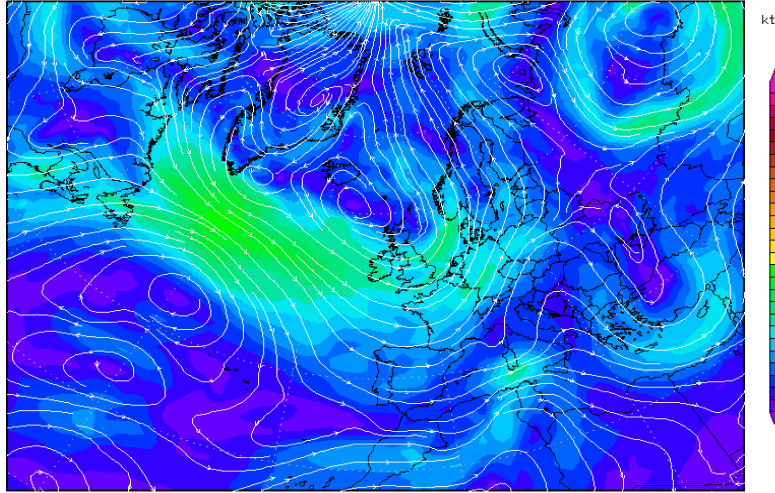


30 June 2016

Synoptic conditions in Georgia

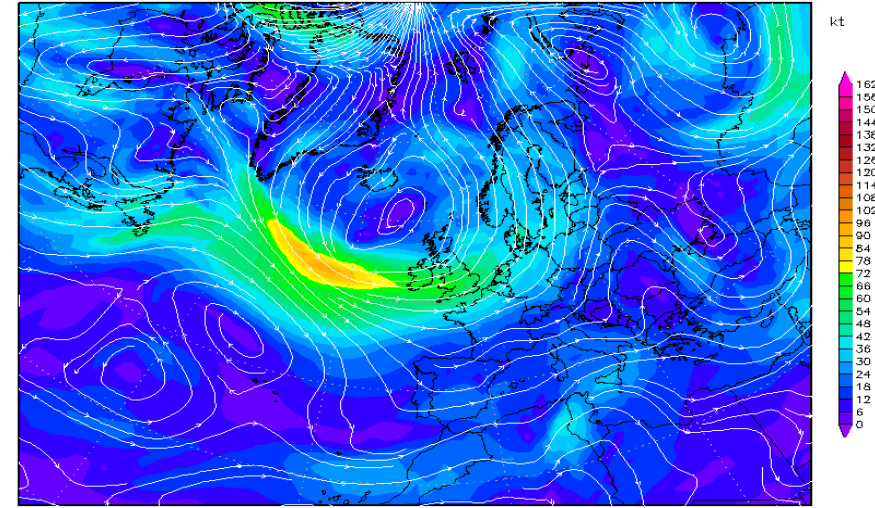
# Jet stream/ Wind direction/ Geo-potential 500hPa

Init : Thu,30JUN2016 00Z Valid: Thu,30JUN2016 00Z  
 500 hPa Stromlinien und Windgeschwindigkeit (kt)



Daten: GFS-Modell des amerikanischen Wetterdienstes  
 (C) Wetterzentrale  
 www.wetterzentrale.de

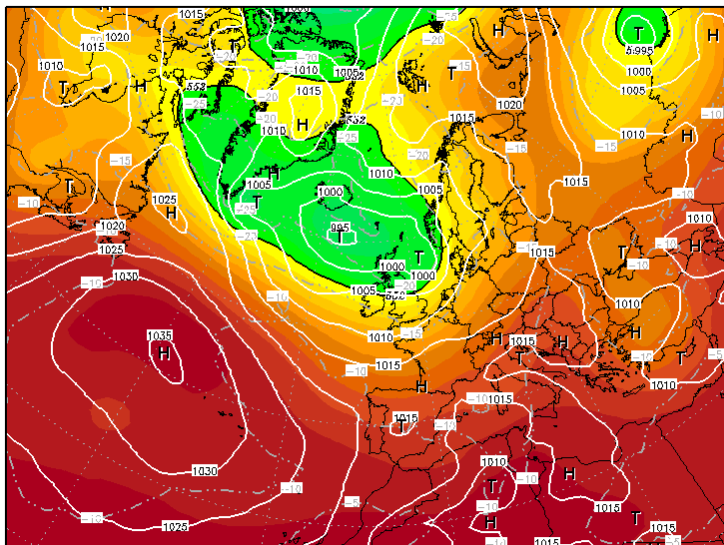
Init : Thu,30JUN2016 00Z Valid: Fri,01JUL2016 00Z  
 500 hPa Stromlinien und Windgeschwindigkeit (kt)



Daten: GFS-Modell des amerikanischen Wetterdienstes  
 (C) Wetterzentrale  
 www.wetterzentrale.de

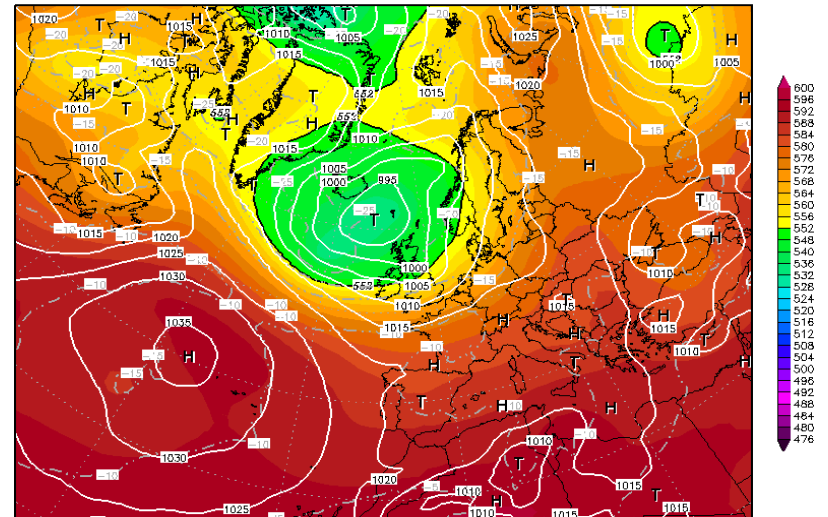
# Geo-potential/ Temperature 500hPa/ Surface Pressure

Init : Thu,30JUN2016 00Z Valid: Thu,30JUN2016 00Z  
 500 hPa Geopot.(gpm), T (C) und Bodendr. (hPa)



Daten: GFS-Modell des amerikanischen Wetterdienstes  
 (C) Wetterzentrale  
 www.wetterzentrale.de

Init : Thu,30JUN2016 00Z Valid: Fri,01JUL2016 00Z  
 500 hPa Geopot.(gpm), T (C) und Bodendr. (hPa)



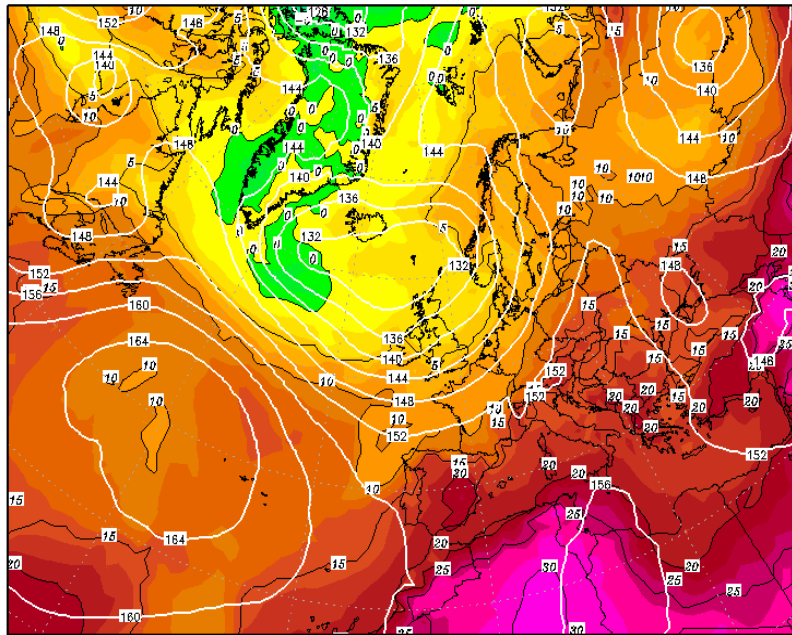
Daten: GFS-Modell des amerikanischen Wetterdienstes  
 (C) Wetterzentrale  
 www.wetterzentrale.de

# Geo-potential/ Temperatur 850hPa

Init : Thu,30JUN2016 00Z

Valid: Thu,30JUN2016 12Z

850 hPa Geopot. (gpm) und Temperatur (Grad C)

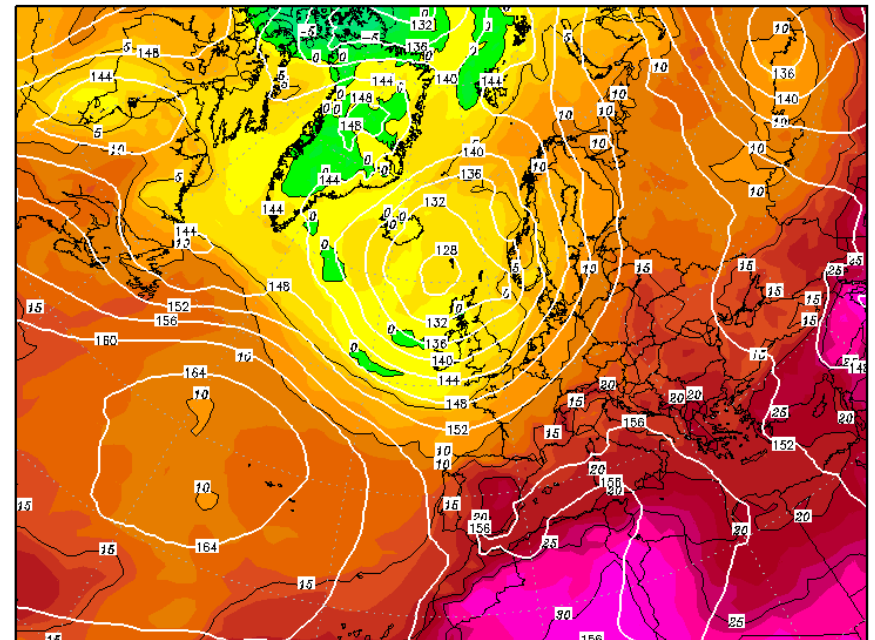


Daten: GFS-Modell des amerikanischen Wetterdienstes  
(C) Wetterzentrale  
[www.wetterzentrale.de](http://www.wetterzentrale.de)

Init : Thu,30JUN2016 00Z

Valid: Fri,01JUL2016 12Z

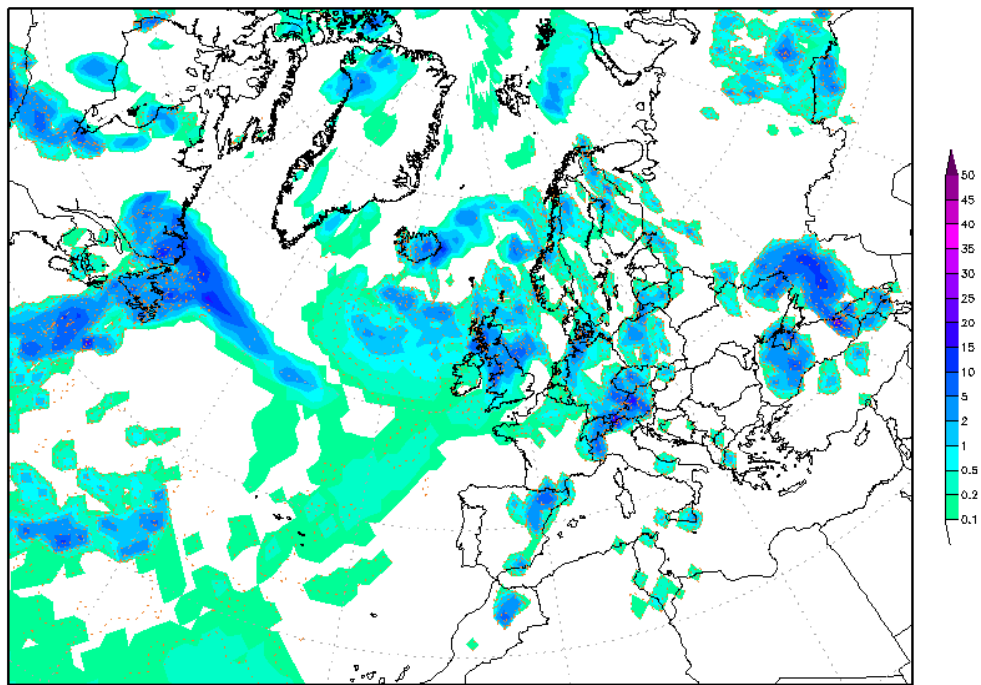
850 hPa Geopot. (gpm) und Temperatur (Grad C)



Daten: GFS-Modell des amerikanischen Wetterdienstes  
(C) Wetterzentrale  
[www.wetterzentrale.de](http://www.wetterzentrale.de)

Init : Thu,30JUN2016 00Z Valid: Fri,01JUL2016 00Z  
6h-Niederschlag in mm (rot = Konvektion)

# Precipitation 6 hour 01.07 00:00

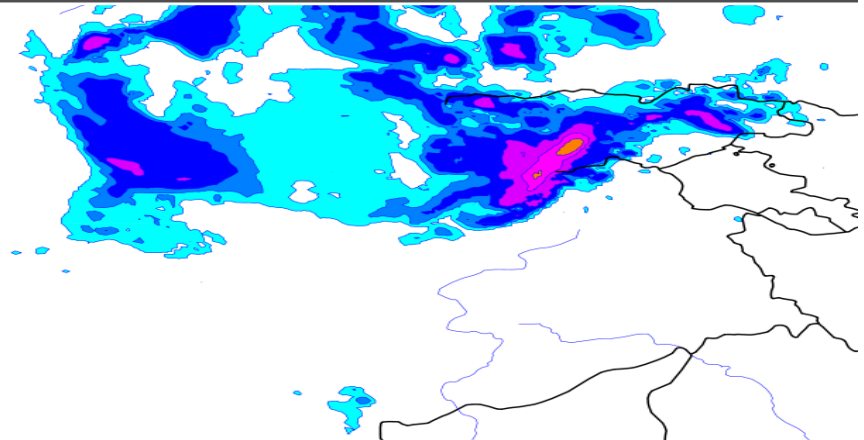
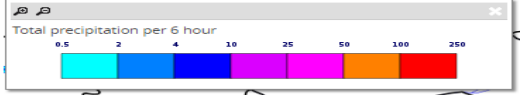


Daten: GFS-Modell des amerikanischen Wetterdienstes  
(C) Wetterzentrale  
www.wetterzentrale.de

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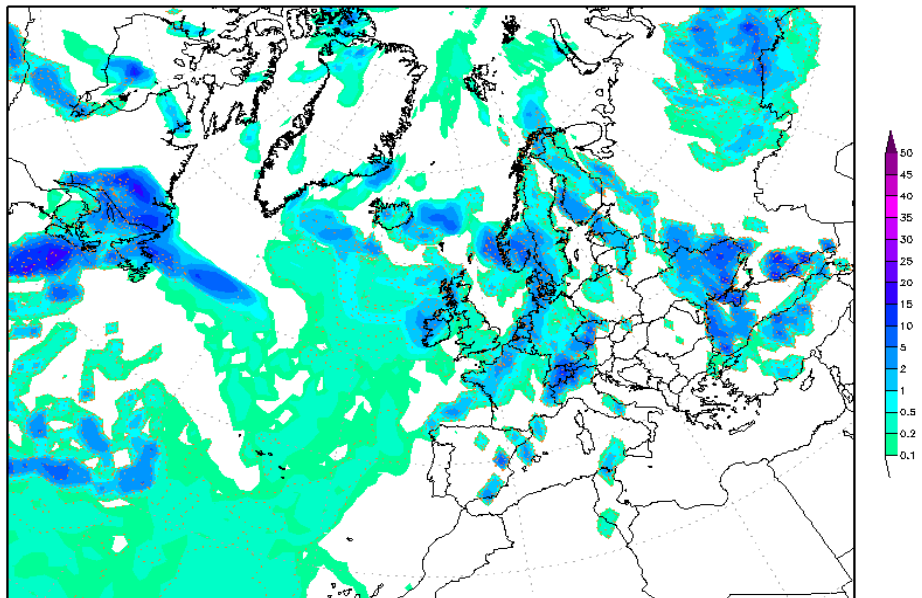
Mean sea level pressure and 10m wind speed - Thursday 30 Jun 2016, 00 UTC VT Friday 1 Jul 2016, 00 UTC Step 24



< > BT: Thu 30 Jun, 00Z VT: Fri 01 Sat 02 Sun 03

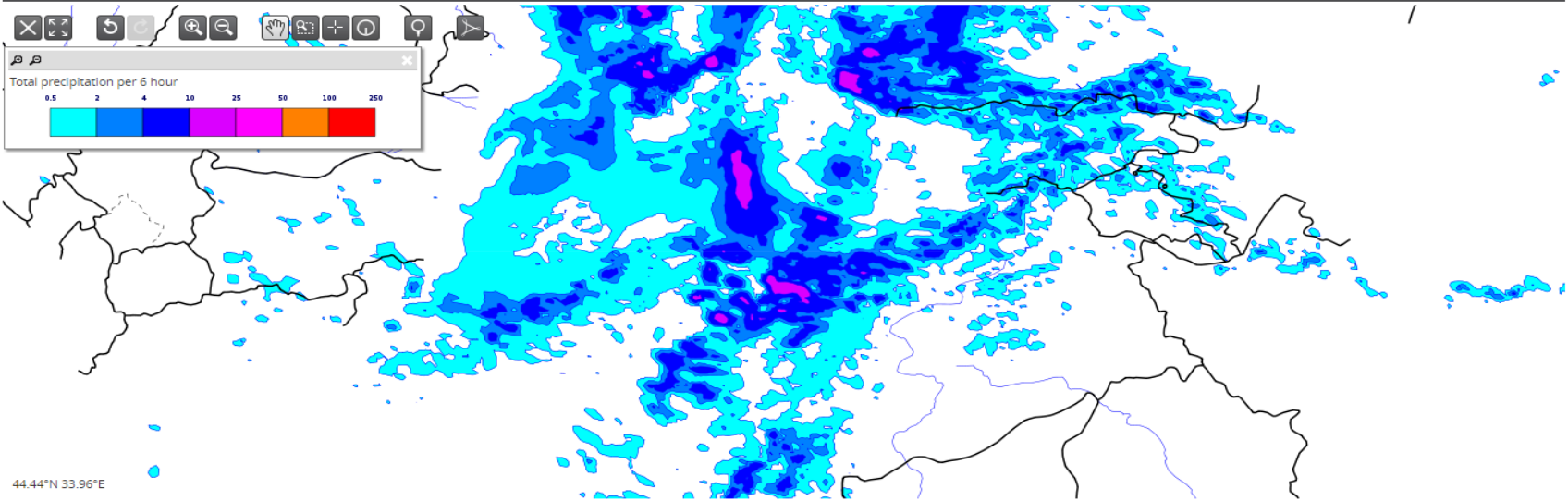


Init : Thu,30JUN2016 00Z Valid: Thu,30JUN2016 12Z  
6h-Niederschlag in mm (rot = Konvektion)



Daten: GFS-Modell des amerikanischen Wetterdienstes  
(C) Wetterzentrale  
www.wetterzentrale.de

Mean sea level pressure and 10m wind speed - Thursday 30 Jun 2016, 00 UTC VT Thursday 30 Jun 2016, 12 UTC Step 12

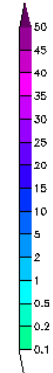
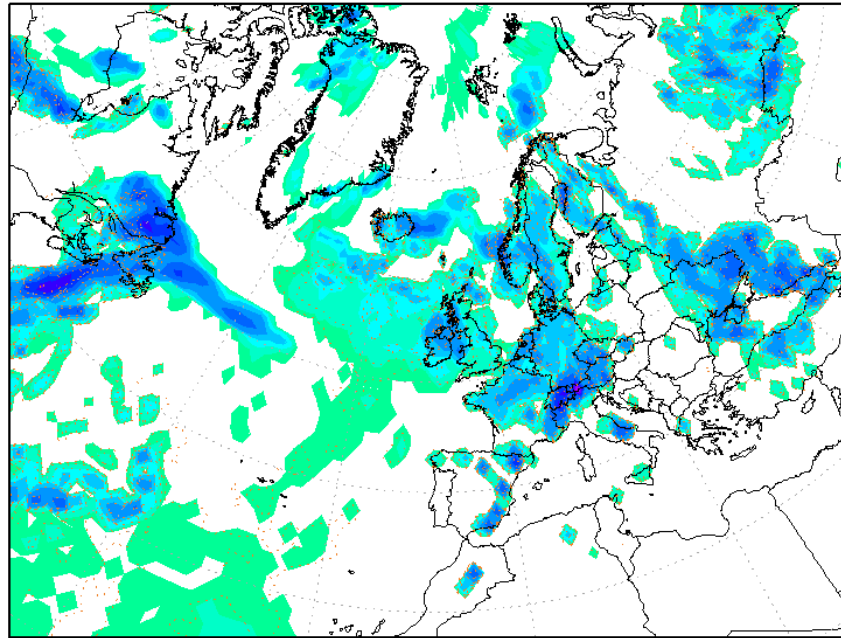


44.44°N 33.96°E

Init : Thu,30JUN2016 00Z

Valid: Thu,30JUN2016 18Z

### 6h-Niederschlag in mm (rot = Konvektion)

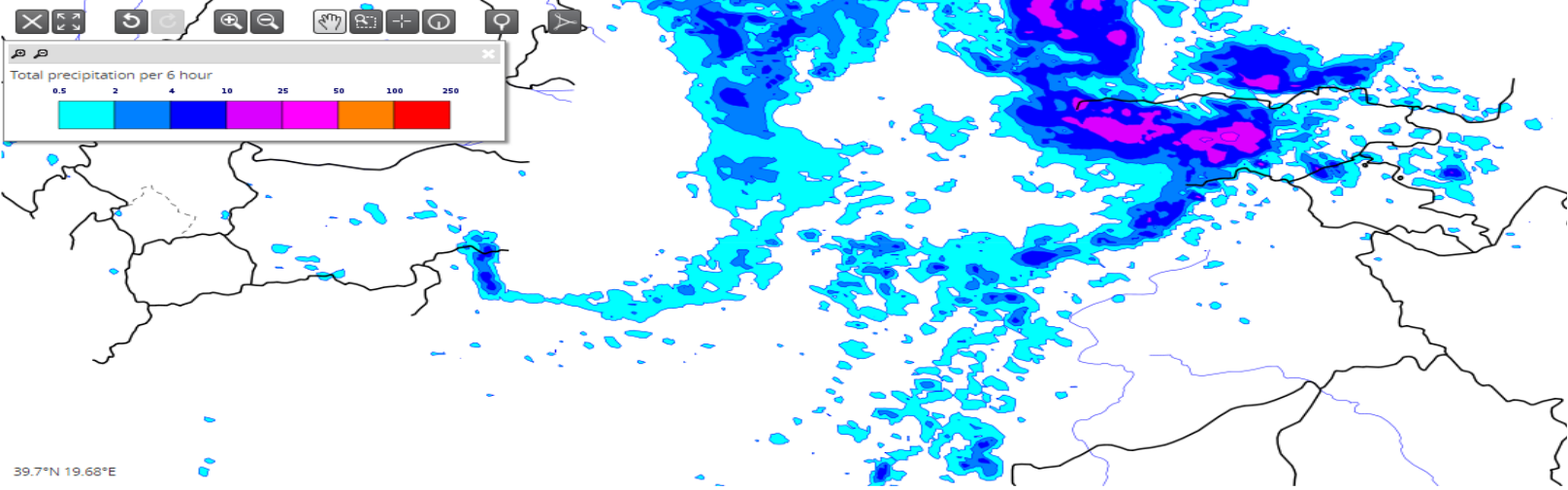
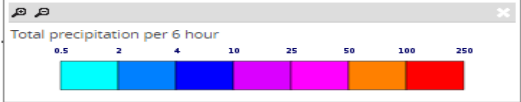


Daten: GFS-Modell des amerikanischen Wetterdienstes  
(C) Wetterzentrale  
[www.wetterzentrale.de](http://www.wetterzentrale.de)



Products Projections Views Save Data availability Help Go

Mean sea level pressure and 10m wind speed - Thursday 30 Jun 2016, 00 UTC VT Thursday 30 Jun 2016, 18 UTC Step 18



39.7°N 19.68°E

Navigation bar: < > BT: Thu 30 Jun, 00Z VT: [Timeline] Fri 01 Sat 02 Sun 03 M

Mean sea level pressure and 10m wind speed - Thursday 30 Jun 2016, 00 UTC VT Friday 1 Jul 2016, 03 UTC Step 27

