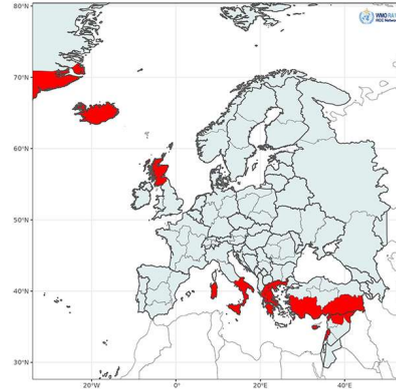


## Guidance on **precipitation** ID: 202513-u40

**Area concerned:** southeastern Greenland, Iceland, northern United Kingdom, southern Italy, Greece, southern Türkiye, Cyprus, Lebanon, northern Syria



**Initial statement issued on 14 October 2025**  
**First update issued on 17 October 2025**  
**Second update issued on 21 October 2025**  
**Third update issued on 24 October 2025**  
**Fourth update issued on 28 October 2025**  
**Fifth update issued on 31 October 2025**  
**Sixth update issued on 4 November 2025**  
**Seventh update issued on 11 November 2025**  
**Eighth update issued on 18 November 2025**  
**Ninth update issued on 21 November 2025**  
**Tenth update issued on 25 November 2025**  
**Eleventh update issued on 28 November 2025**  
**Twelfth update issued on 2 December 2025**  
**Thirteenth update issued on 5 December 2025**  
**Fourteenth update issued on 9 December 2025**  
**Fifteenth update issued on 12 December 2025**  
**Sixteenth update issued on 19 December 2025**  
**Seventeenth update issued on 23 December 2025**  
**Eighteenth update issued on 2 January 2026**  
**Nineteenth update issued on 6 January 2026**  
**Twentieth update issued on 9 January 2026**  
**Twentyfirst update issued on 13 January 2026**  
**Twentysecond update issued on 16 January 2026**  
**Twentythird update issued on 20 January 2026**  
**Twentyfourth update issued on 23 January 2026**  
**Twentyfifth update issued on 27 January 2026**  
**Twentysixth update issued on 30 January 2026**  
**Twentyseventh update issued on 3 February 2026**  
**Twentyeighth update issued on 6 February 2026**  
**Twenty ninth update issued on 10 February 2026**  
**Thirtieth update issued on 13 February 2026**  
**Thirtyfirst update issued on 20 February 2026**  
**Thirtysecond update issued on 24 February 2026**  
**Thirtythird update issued on 27 February 2026**  
**Thirtyfourth update issued on 3 March 2026**  
**Thirtyfifth update issued on 6 March 2026**  
**Thirtysixth update issued on 10 March 2026**  
**Thirtyseventh update issued on 13 March 2026**  
**Thirtyeighth update issued on 17 March 2026**  
**Thirtyninth update issued on 31 March 2026**  
**40th update issued on 8 April 2026**

# Climate Watch Advisory



**Valid:**

**Begin: 08 April 2026**

**End: 14 April 2026**

**To: Climate Watch focal points of NMHS of Denmark, Iceland, United Kingdom, Norway, Italy, Greece, Türkiye, Cyprus, Lebanon, Syria**

The RA VI RCC Network Offenbach Node on Climate Monitoring (RCC Node-CM) is responsible for providing Climate Watch guidance information for NMHSs' own consideration for issuing climate advisories for their territory.

After having consulted the consortium partners of the RCC Node-CM and RCC Node-LRF (RA VI RCC Network Toulouse and Moscow Node on Long-Range Forecasting), RCC Node-CM issues the following guidance information:

**Due to the results from monthly forecasts, we expect:**

**"Above-normal precipitation continues over parts of Greenland, Iceland, northern United Kingdom and the central and eastern Mediterranean region in the next 1-2 weeks (but is easing off over Norway). Weekly anomalies will be mostly between +10 mm and +30 mm; in Greenland, Iceland and the central the eastern Mediterranean region locally above +60 mm. Absolute weekly precipitation totals will be mostly 25–75 mm, in exposed places locally up to 100 mm. Probabilities for above-normal precipitation in the first week are above 80–90% only for the northwest and in the eastern Mediterranean region."**

This information should be used as guidance for the National Meteorological and Hydrological Services (NMHS) in a pre-operational mode. It is up to the above-mentioned NMHSs to monitor the status and evolution of the current climate conditions closely and to consider issuing a national Climate Watch Advisory. RCC Node-CM would appreciate feedback from NMHS whether this information was helpful. Also, any suggestion on further pieces of information needed by NMHSs is highly welcomed! A template for a national climate watch advisory can be provided by DWD on request as agreed among the climate watch pilots and RCC Node-CM.

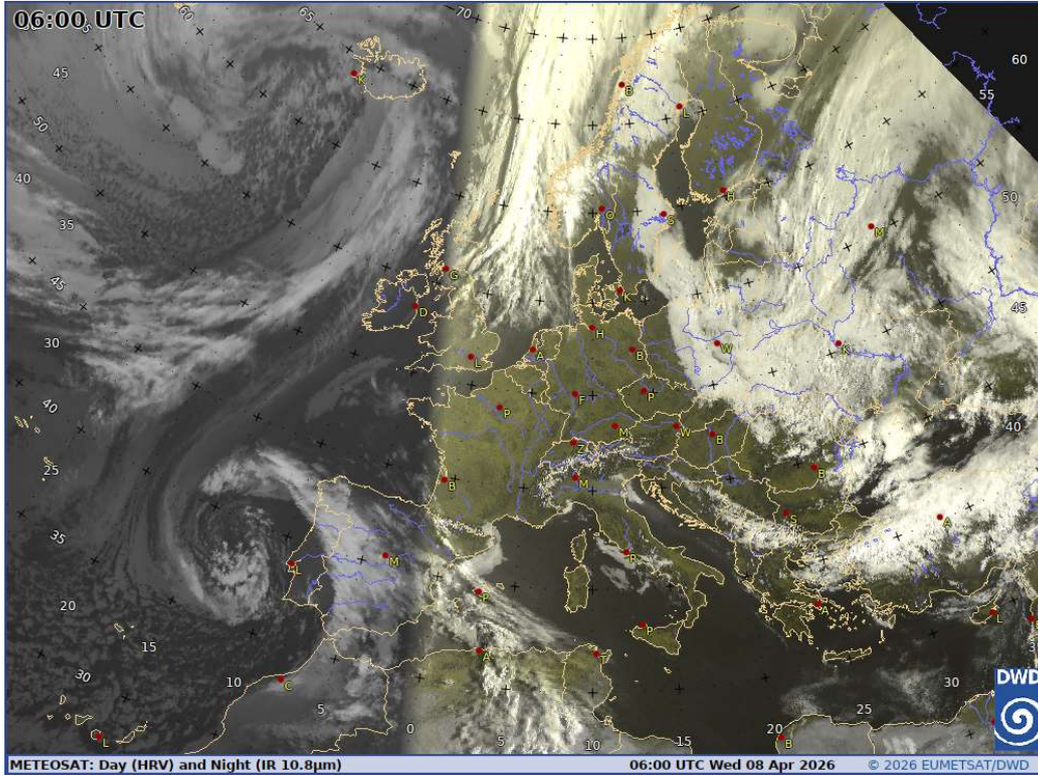
Please note that further information can be obtained from RCC Node-CM website (<https://rcccm.dwd.de>) concerning Climate Monitoring and from RCC Node-LRF websites (<http://seasonal.meteo.fr> , <https://seakc.meteoinfo.ru/en/>) concerning Long-Range Forecast or by e-mail to [rcc.cm@dwd.de](mailto:rcc.cm@dwd.de) or [rcc-lrf-mf@meteo.fr](mailto:rcc-lrf-mf@meteo.fr).

For ECMWF member's further information on monthly forecasts after logging in is provided at <http://www.ecmwf.int/> -> Forecasts

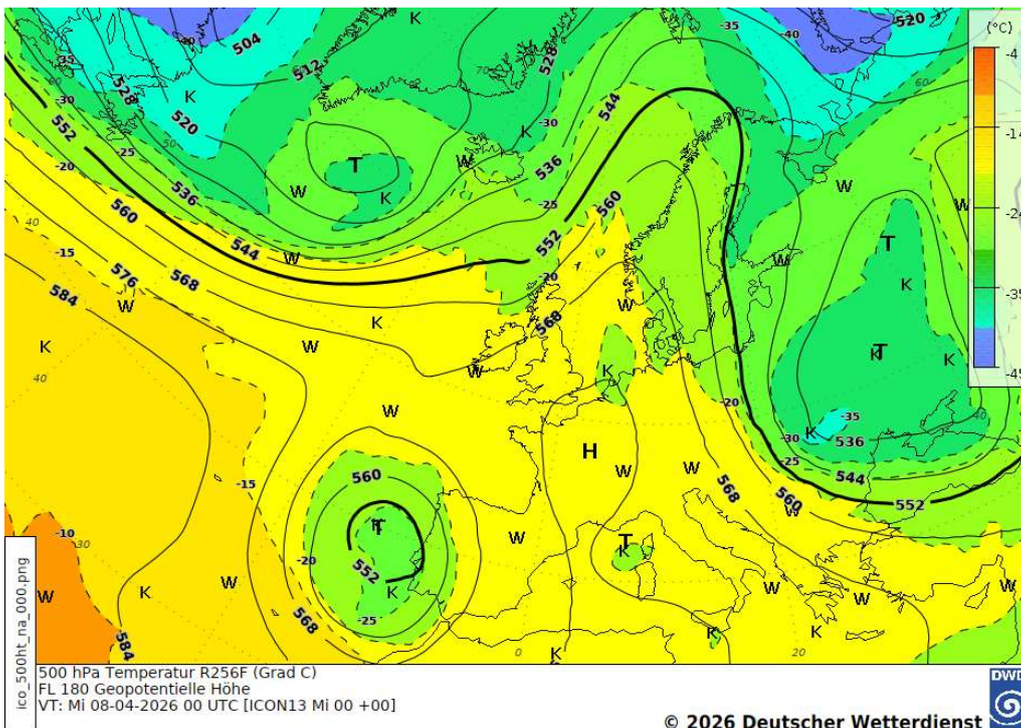
We will monitor the evolution of the anomaly, issue updates if significant change arise and close the advice when no clear signal can be detected in the forecasts.

On behalf of the RCC Node-CM Team

## Supplementary material

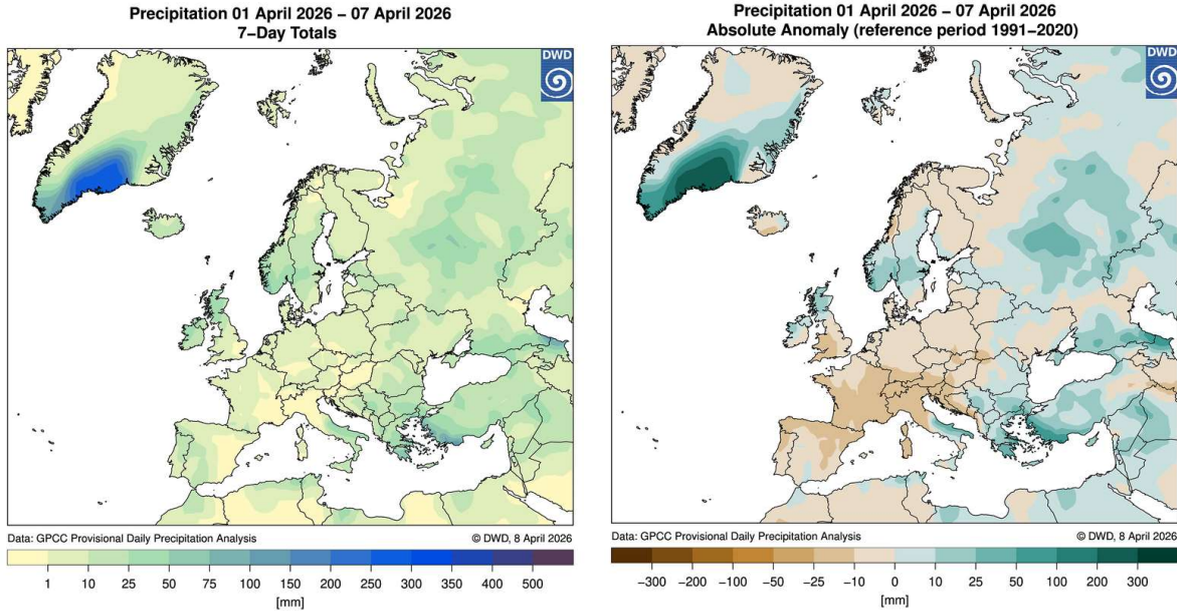


Meteosat satellite image 08 April 2026, 06 UTC. Source: DWD

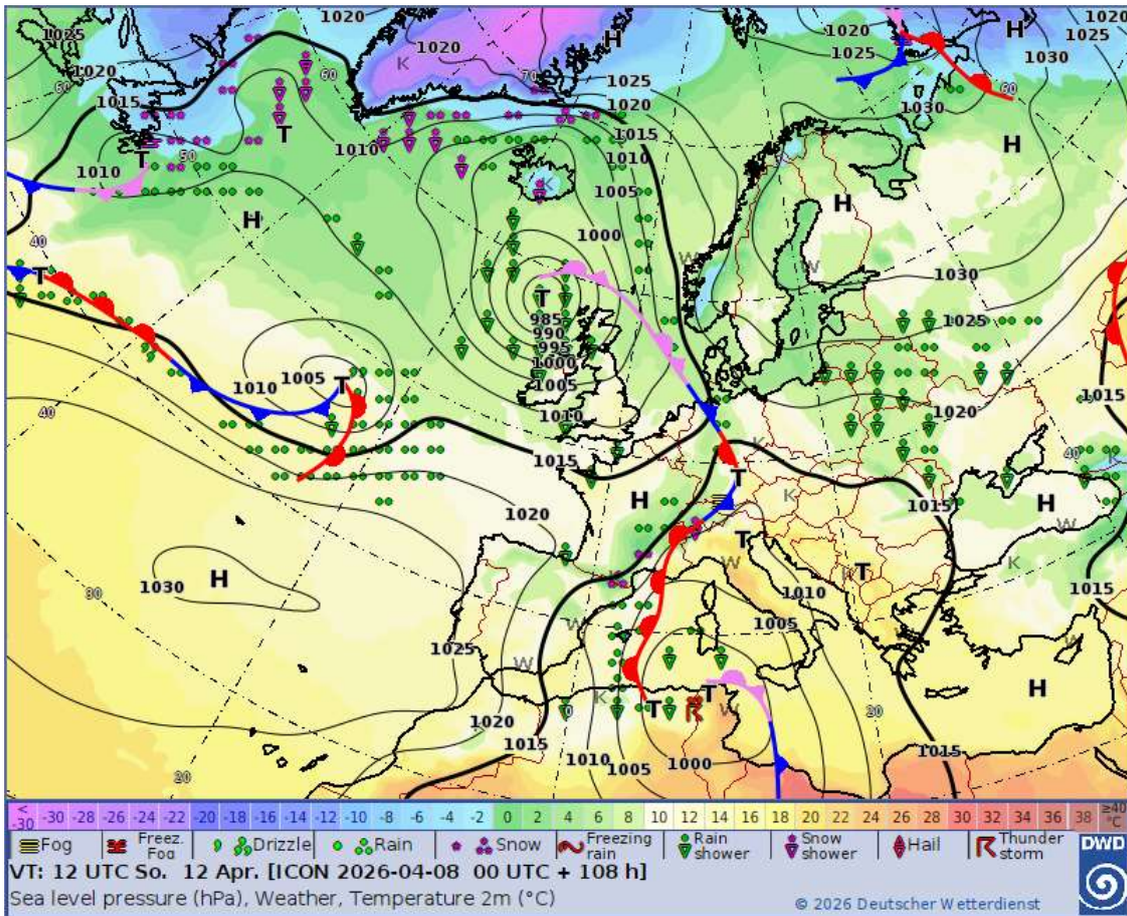


500-hPa chart, 08 April 2026, 00 UTC. Source: DWD

# Climate Watch Advisory



Map of weekly precipitation totals and anomalies for the recent week, Source: DWD



Forecast chart for 12 April 2026, 12 UTC, Source: DWD, [https://www.dwd.de/EN/ourservices/hobbymet\\_wcharts\\_europe/hobbyeuropecharts.html](https://www.dwd.de/EN/ourservices/hobbymet_wcharts_europe/hobbyeuropecharts.html)