Initial/Updated/Final

Topic: <b>precipitation</b> Organization issuing the statement:	SEEVCCC	
Issued/ Amended / Cancelled	23-5-2022 16:00 P.M.	
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Valid from – to:	23-5-2022 - 31-7-2022	Next amendment: 30-5-2022

Region of concern: SEE

"Within the first week (23 to 29 May 2022), ECMWF monthly forecast predicts precipitation deficit along the Adriatic Sea, in central and southern Balkans, with around 70% probability for exceeding lower tercile. Within the second week (30 May to 5 June 2022), ECMWF monthly forecast predicts precipitation deficit in the central and eastern Balkans, Aegean Sea, most of Turkey and South Caucasus, with up to 70% probability for exceeding lower tercile."

## Monitoring

During the period from 15 to 21 May 2022, weekly precipitation sums were below 25 mm in almost the entire region, except in central Serbia, southern Greece, as well as central and eastern Turkey where they were up to 50 mm.

## Outlook

Within the first week (23 to 29 May 2022), ECMWF monthly forecast predicts above average mean weekly air temperature in the western, central and southern Balkans, with anomaly up to  $+3^{\circ}$ C and up to 80% probability for exceeding upper tercile. Precipitation deficit is expected along the Adriatic Sea, in central and southern Balkans, with around 70% probability for exceeding lower tercile.

During the second week (30 May to 5 June 2022), average temperature is expected in most of the region. Precipitation deficit is expected in the central and eastern Balkans, Aegean Sea, most of Turkey and South Caucasus, with up to 70% probability for exceeding lower tercile.

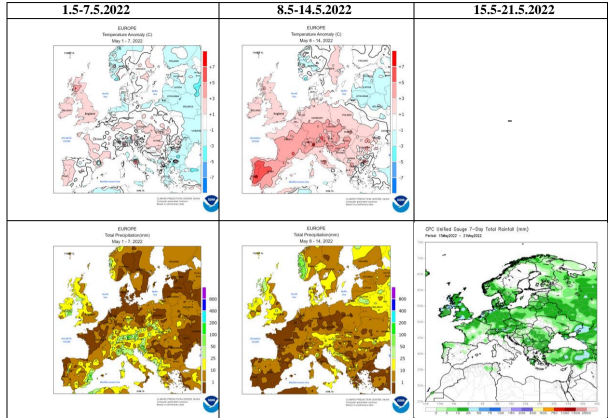
During the following three months (May, June and July), seasonal forecast predicts above normal seasonal air temperature in the Balkans, western and central Ukraine, as well as central and eastern Turkey. Precipitation surplus is expected in the South Caucasus region. Precipitation deficit is predicted for most of the Balkans, Ukraine, Cyprus and Turkey.

## Update

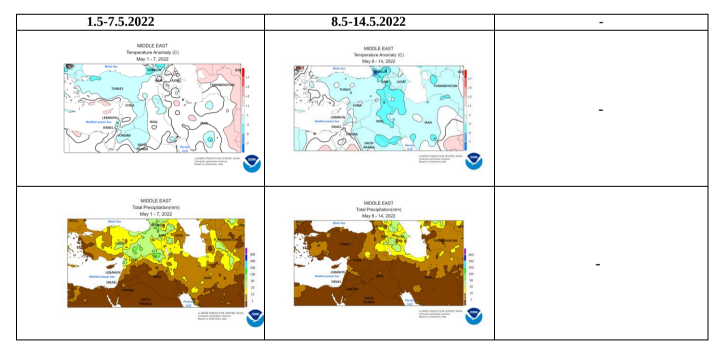
An updated statement will be issued on 30-5-2022

For further information, please contact <u>cws-seevccc@hidmet.gov.rs</u>

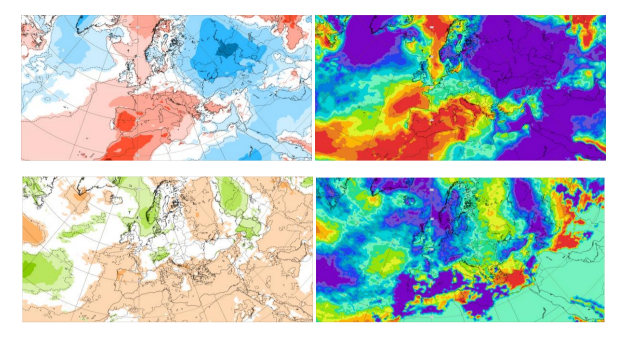




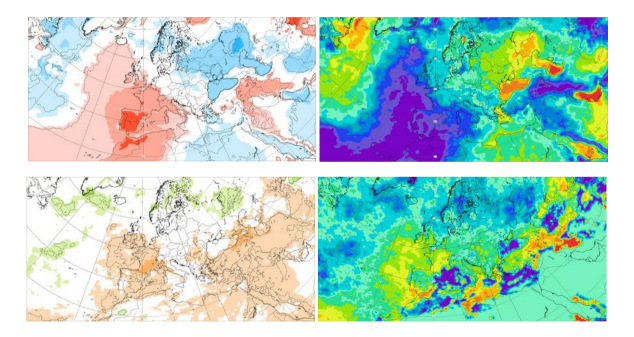
**Figure 1.** Temperature anomaly and total precipitation for recent weeks (source: Climate Prediction Center, USA)



**Figure 2.** Temperature anomaly and total precipitation for recent weeks for Middle East (source: Climate Prediction Center)



**Figure 3.** Outlook for the temperature anomalies and probability for the upper tercile (upper row), along with the precipitation surplus/deficit and probability for the lower tercile (lower row) for the 23.5–29.5.2022 period



**Figure 4.** Outlook for the temperature anomalies and probability for the upper tercile (upper row), along with the precipitation surplus/deficit and probability for the lower tercile (lower row) for the 30.5–5.6.2022 period

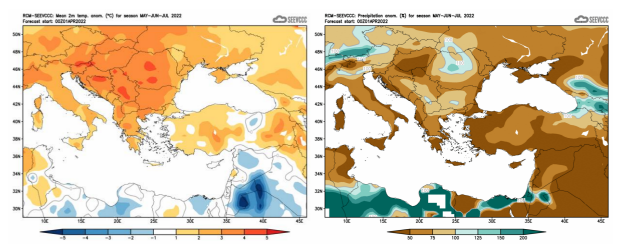


Figure 6. Mean seasonal temperature and precipitation anomaly for the season MJJ (seasonal outlook from RCM – SEEVCCC)

## Sources

- Republic Hydrometeorological Service of Serbia (<u>www.hidmet.gov.rs</u>)
- South East European Virtual Climate Change Center (<u>www.seevccc.rs</u>)
- European Center for Medium-range Weather Forecasts (<u>http://www.ecmwf.int/</u>)
- Climate Prediction Center USA (<u>http://www.cpc.ncep.noaa.gov/</u>)
- Deutscher Wetterdienst (<u>http://www.dwd.de/</u>)