



CLIMATE OUTLOOK FOR 2017 SUMMER SEASON IN SERBIA

May18th, 2017

The entire country is likely to experience mean summer temperature above the **climatological 1981-2010** average.

Uncertainties in regional predictions are higher for precipitation than for temperature. The probabilities for below-, near- or above- normal conditions are approximately equal in the entire Serbia. It should be noted that certain parts of the country, particularly mountain regions may receive near- or above-normal summer precipitation sums due to the episodes of enhanced convection accompanied by heavy precipitation.

Probability for summer temperature 2 m (%)	Probability for summer precipitation (%)
(70) Above-normal (20, 30, 50)	No signal (33, 34, 33)
In the entire country	In the entire country

The numbers in brackets (left to right) are related to the values of meteorological parameters for: below-, near- and above- normal conditions.