



CLIMATE OUTLOOK FOR 2015 SUMMER SEASON IN SERBIA

May 20th, 2015

Mean summer seasonal temperatures above the **climatological 1981-2010** average are likely to occur in the northern part of the country; in the eastern and some parts of central Serbia they will be near normal, while in the rest of Serbia there are equal probabilities for above- or near- normal values. The last month of summer has higher probability for the warmer-than-average conditions.

Uncertainties in regional predictions are higher for precipitation than for temperature. It is likely that summer season precipitation in most of the Serbia will be below or within normal amounts. The probabilities for below-, near- or above- normal conditions are approximately equal in the eastern parts of Serbia. It must be emphasized that it might be possible that some parts, especially mountainous ones, might locally have near- or above- normal summer season totals, due to episodes of the enhanced convection with high intensity rainfall.

Probability for summer	Probability for summer
season temperature 2 m (%)	season precipitation (%)
Above normal (20, 30, 50)	Below to near normal (40, 40, 20)
in the northern part of the country	In most of the country
Above to near normal (20, 40, 40)	
in most of Serbia	No predictive signal (33, 34, 33)
Near normal (30,40, 30)	in eastern part of the country
in the eastern and some parts of central Serbia	

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