



CLIMATE OUTLOOK FOR 2013 SUMMER SEASON IN SERBIA

May 22th 2013

Mean summer seasonal temperatures near to above the **climatological 1981-2010** average are likely to occur. All three individual months have slightly enhanced probability for warmer-than-average conditions.

Uncertainties in regional predictions are larger for precipitation than for temperature. In the whole country summer season precipitation totals are likely to be near- or below-average. It must be emphasized that it might be possible that some parts, especially the mountainous region in southern and southeastern Serbia, might locally have near-normal summer season totals, due to episodes of the enhanced convection with high intensity rainfall.

Probability for summer season temperature 2m (%)	Probability for summer season precipitation (%)
Above normal (20,40,40)	Below normal to normal (35, 35, 30)

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