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CLIMATE OUTLOOK FOR 2013 SUMMER SEASON IN SERBIA

May 10th 2013

Mean summer seasonal temperatures above the **climatological 1981-2010** average are more likely to occur. All three individual months have high probability for warmer-than- average conditions. It should be noted that the highest positive anomaly is predicted in August, which is likely to be extremely warm.

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 (10,30,60)	Below normal to normal (40, 40, 20)

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