

SEASONAL CLIMATE OUTLOOK FOR SERBIA

Updated: 15.4.2025

	SPRING 2025 (1 March - 31 May)			SUMMER 2024 (1 June-31 August)				
Temperature	tu + • M r u u • M dd m	Above-average m emperature, wit -2°C Aean seasonal ai ange from 12°C upland from 3°C Number of frost lays in the lowlat nountainous reg Number of summ o 25 in the lowla	tean seasonal air h anomaly up to r temperature in to 15°C, in the to 9°C days from 5 to 1 nd, and the hilly ions up to 45 da ter days ¹ from 1	n a .5 /- ys	•	Above-av temperat +2°C Mean sea range fro upland fr	erage summer ure, with anon sonal air temp m 21°C to 25° om 13°C to 18 of tropical day	air naly up to perature in a C, in the °C
Precipitation	 Average spring precipitation sums in a range from 140 mm to 220 mm, in the hilly-mountainous regions from 200 mm to 300 mm Number of days with precipitation ≥ 0,1 mm in a range from 32 to 40, in the hilly-mountainous regions up to 50 			 Average precipitation sums, from 160 mm to 250 mm, in the hilly-mountainous regions ranging from 220 mm to 290 mm Number of days with precipitation ≥ 0,1 mm in a range from 22 to 33, in the hilly-mountainous regions up to 40 				
Legend:								
co	old	average	warm			dry	average	rainy
temperature					precipitation			

Note: Base period 1991-2020. Update of climate outlook is based on the available data. **RHMSS Internal** organizational unit: Division for climate monitoring and climate forecast/Sector of National Center for Climate Change, Development of Climate Models and Disaster Risk Assessment

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¹ Summer day is defined as the day with the maximum daily air temperature of 25°C and above