

## SEASONAL CLIMATE OUTLOOK FOR SERBIA 2020

**Updated**: 8.12.2020

	WINTER				SPRING		
		(1 December -	29 February)		(1	March-31 M	ay)
Temperature	• A t t + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	Mild winter Above-average wemperature with 1,0 °C Mean seasonal aid °C - 5°C range, 23°C to -1°C Number of frost of the filly-mountainion from 70 to 90 day Number of ice day 10 20 in the lowlation mountainious regulays	the anomaly use temperature in the upland for the lays and the lowland, in use regions ranges ys anging frond, in the hilly and the hilly are the second to	in a from • from the ging •	temperat +1°C Mean sea 11 °C - 14 a 3°C - 8 Number 6 8 to 15 da hilly-mou days Number 6	verage mean so ure with the a asonal air temp 4°C range, in t °C range of frost days rays ays in the lowla intainious region	perature in a he upland in anging from and, in the tons up to 45
Precipitation	<ul> <li>Average winter precipitation sums ranging from 100 mm to 160 mm, in the hilly-mountainious regions ranging from 200 mm to 230 mm</li> <li>In January, precipitation surplus in most of the country</li> <li>Number of days with precipitation ranging from 31 to 40 days, in the hilly-mountainious regions up to 50 days</li> </ul>			n, in  n us in  ton he	ranging from 110 mm to 180 mm, in the hilly-mountainious regions from from 190 mm to 260 mm		
Legend:							
cold		average	warm		dry	average	rainy

temperature precipitation

Note: Reference period 1981 – 2010. Update of the climate outlook is based on the available data. Internal organization unit of the RHMSS: Division for climate monitoring and forecast/ Department of National Center for Climate Change, Development of Climate Models and Disaster Risk Assessment

E-mail: k.c@hidmet.gov.rs

<sup>&</sup>lt;sup>1</sup> Frost day is defined as the day with the minimum daily air temperature below 0°C

<sup>&</sup>lt;sup>2</sup> Ice day is defined as the day with the maximum daily air temperature below 0°C