National Climate Bulletin and the assessment of the MedCOF/SEECOF Climate outlook for <u>BULGARIA</u> for previous season (winter 2018)

				T winter	degC			R winter	mm		
synop	lat	lon	name	0.33	0.5	0.67	observed	0.33	0.5	0.67	observed
15502	43.9942	22.8525	Vidin	0.1	0.7	1.2	1.8	84.5	116	152.6	212
15549	43.5661	26.5078	Razgrad	-0.2	0.6	1.3	2.5	98	120.1	134.4	161
15552	43.2125	27.9522	Varna	2.9	3.3	3.6	5.4	82.6	109.1	124.6	199
15655	42.4975	27.4825	Burgas	3.1	3.9	4.2	5.7	100.1	124.1	146.6	263
15640	42.6775	26.3397	Sliven	2.4	3	3.3	4.5	96.7	123	140.4	222
15730	41.6467	25.3853	Kardjali	2.1	2.6	3.4	4.8	154.9	168.7	197.1	207
15712	41.55	23.2672	Sandanski	3.2	3.8	4.5	5.6	97.8	121.5	164.6	125
15614	42.65	23.3833	Sofia	-0.4	0.2	1.2	2.0	80.9	105.5	131.3	176

:

Country	Seasonal te	emperature DJF	Seasonal precipitation DJF				
	Observed	MedCOF climate outlook for temperature	Observed	MedCOF climate outlook for precipitation	High Impact Events		
Bulgari a	Above normal	Near or above normal	Above normal	No signal	Winter 2017/18 was late with only one significantly strong winter storm in the very last days of February. Figure 5 gives the snow depth analysis for 28 February 2018. The northeastern part of the country experienced blizzard conditions with strong winds and snow piles on roads.		