## National Climate Bulletin and the assessment of the MedCOF/SEECOF Climate outlook for <u>BULGARIA</u> for previous season (summer 2017)

			!	T summer	degC			R summer	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	22.1	22.6	22.8	23.851359	88.1	136.5	192.5	119.4
15549	43.5661	26.5078	Razgrad	20.4	21.1	21.5	22.227446	133.6	160.8	205.0	159.6
15552	43.2125	27.9522	Varna	21.3	21.9	22.4	23.004348	85.5	98.9	138.0	116
15655	42.4975	27.4825	Burgas	21.8	22.2	22.8	23.131793	82.5	101.5	141.3	95.2
15640	42.6775	26.3397	Sliven	22.1	22.6	23.3	24.152446	120.9	131.9	153.4	82.2
15730	41.6467	25.3853	Kardjali	22.0	22.2	22.9	23.515489	84.4	105.0	120.0	115.5
15712	41.55	23.2672	Sandanski	24.1	24.6	25.1	26.169022	87.7	105.2	127.5	114.1
15614	42.65	23.3833	Sofia	19.7	20.5	20.8	21.786413	147.8	169.7	202.4	163.7

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		emperature JJA 2017	Seasonal precipitation JJA 2017				
Country	Observed MedCOF climate outlook for temperature		Observed	MedCOF climate outlook for precipitation	High Impact Events		
Bulgari a	Above normal	Near or above normal	Near normal in average for the country	No forecast or near normal	Around 30 June – 1 July the maximum temperatures soared to extreme levels driven by approaching cold front from northwest. They went above 40°C at some places for example - Ruse, 43.6°C. Fire weather conditions in the southeast were indicating very high risk for wild fires in late August due to long lasting hot and dry weather (Fig. 5).		