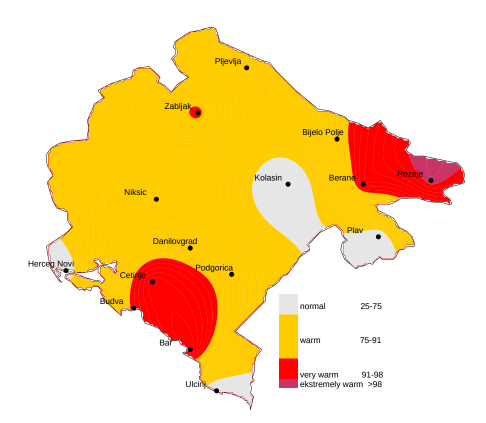
## Analysis of air temperature and precipitation for Winter of 2010/2011

Air temperature in winter season ranged from -1.5°C (in Žabljak) to 10.3°C (in Bar). Air temperature deviations were positive and ranged between 0.5°C (in Herceg Novi and Ulcinj) and 2.2°C (in Berane).

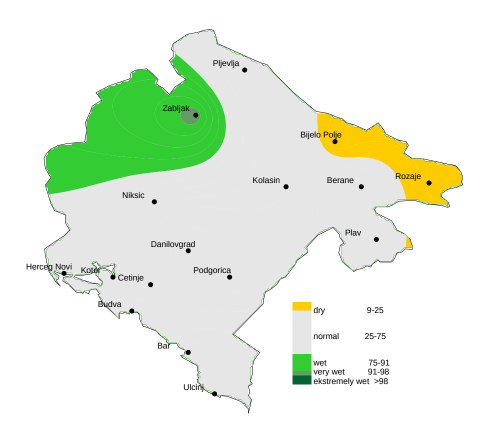
Average seasonal air temperature have been above long term average. According to the distribution of percentile ranges, over the most part of the territory have been in **warm** category, while in the **normal** category (Kolašin, Plav, Ulcinj, Herceg Novi), **very warm** (Cetinje, Bar, Berane, Žabljak) **and extremely warm** (Rožaje).



## Distribution of percentiles of air temperature for the winter of 2010/2011

The amount of rainfall during winter ranged from 143mm (in Bijeli Polje) to 1419mm (in Cetinje). The percentage of the amount realized from the climate normal is between 61% (B.Polje) to 168% (in Žabljak).

According to the distribution of percentile ranges, over the most part of the country have been in **normal** category, while in the **dry** category northeastern part (Bijelo Polje and Rožaje) **and extremely wet** (Žabljak).



## The distribution of percentile rainfall for the winter of 2010/2011