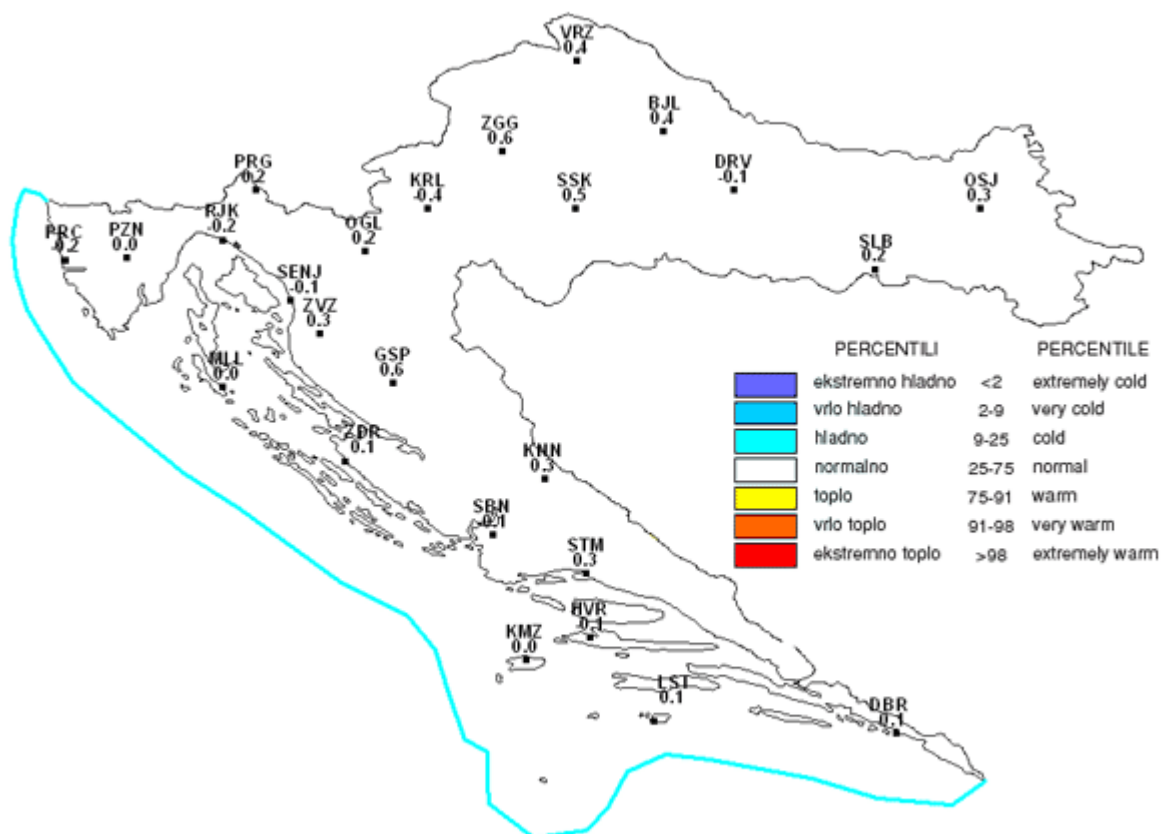


CLIMATE MONITORING IN CROATIA

► AIR TEMPERATURE ANOMALIES FOR WINTER 2010/2011

During winter 2010/2011 (December, January, February) average seasonal air temperature prevailing have been above multiannual average. Air temperature seasonal anomalies in reference to multiannual average 1961-1990 have been in range from -0.2°C in western edge of the territory of Croatia up to 0.6°C in hinterland.

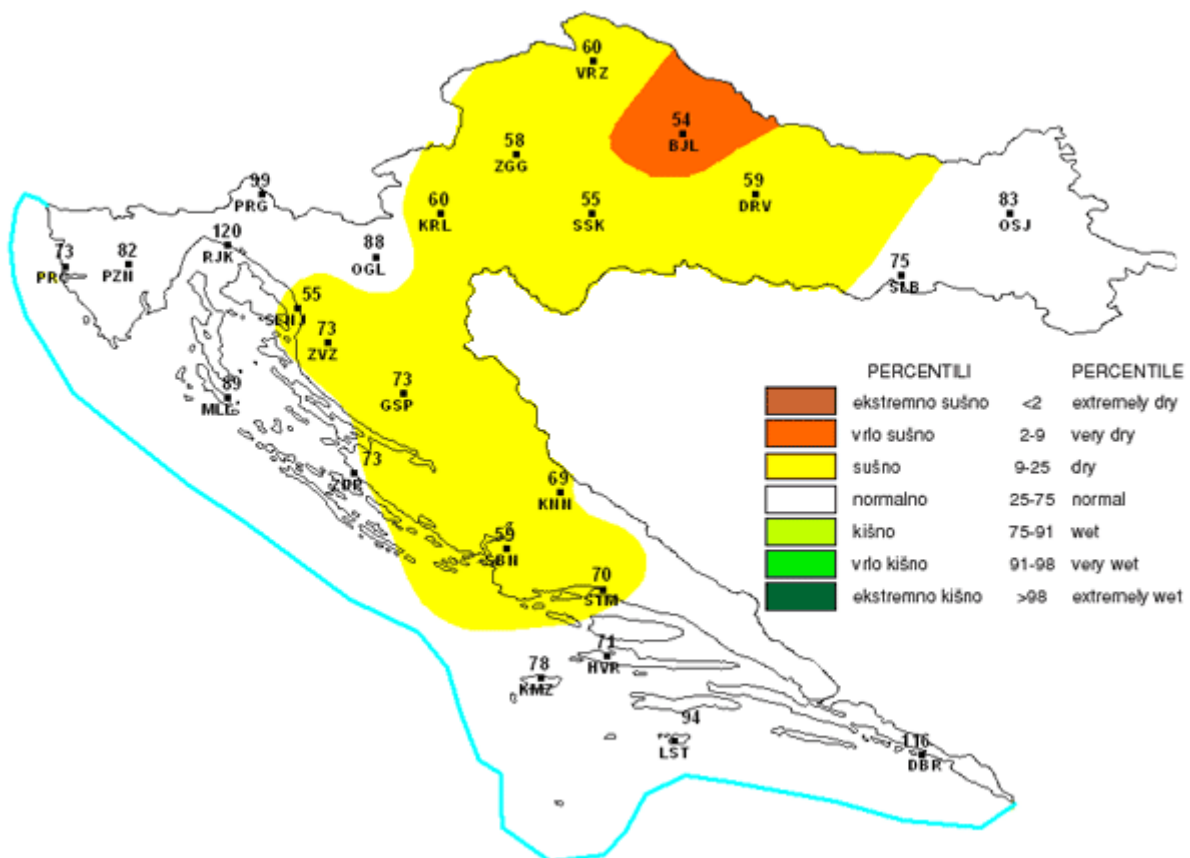
According to percentile estimation, air seasonal temperature anomalies for winter 2010/2011 have been in **normal** category.



► PRECIPITATION AMOUNTS FOR WINTER 2010/2011 FOR CROATIA

Winter 2010/2011 (December, January, February) precipitation amounts for Croatia, expressed in percentage of multiannual average for the period 1961-1990, have mainly been below reference average with exception of the northern and southern coastal part. The range of percentages is between 54% in central part of Croatia and 120 % in northern part of the coast.

According to percentile classification precipitation amounts for winter 2010/2011 for Croatia are in category **dry** (central part and hinterland of middle Adriatic), **very dry** (a limited area at the northern part), while the rest of the country had **normal** precipitation conditions.



CONCLUSION - OUTLOOK FOR WINTER 2010/2011 FOR SEECOF REGION

AIR TEMPERATURE

Positive deviation in northern and central Balkans and eastern Turkey, around normal in other parts of the region.

PRECIPITATION AMOUNTS

Deficit in much of the region, except some parts of Romania, south-eastern coast of Black sea and Armenia.

QUALITATIVE VERIFICATION OF OUTLOOKS FOR CROATIA

Temperature anomalies for winter 2010/2011 for Croatia have been within normal range what means that outlook is close to be successful.

For precipitation amounts outlook is almost successful.