

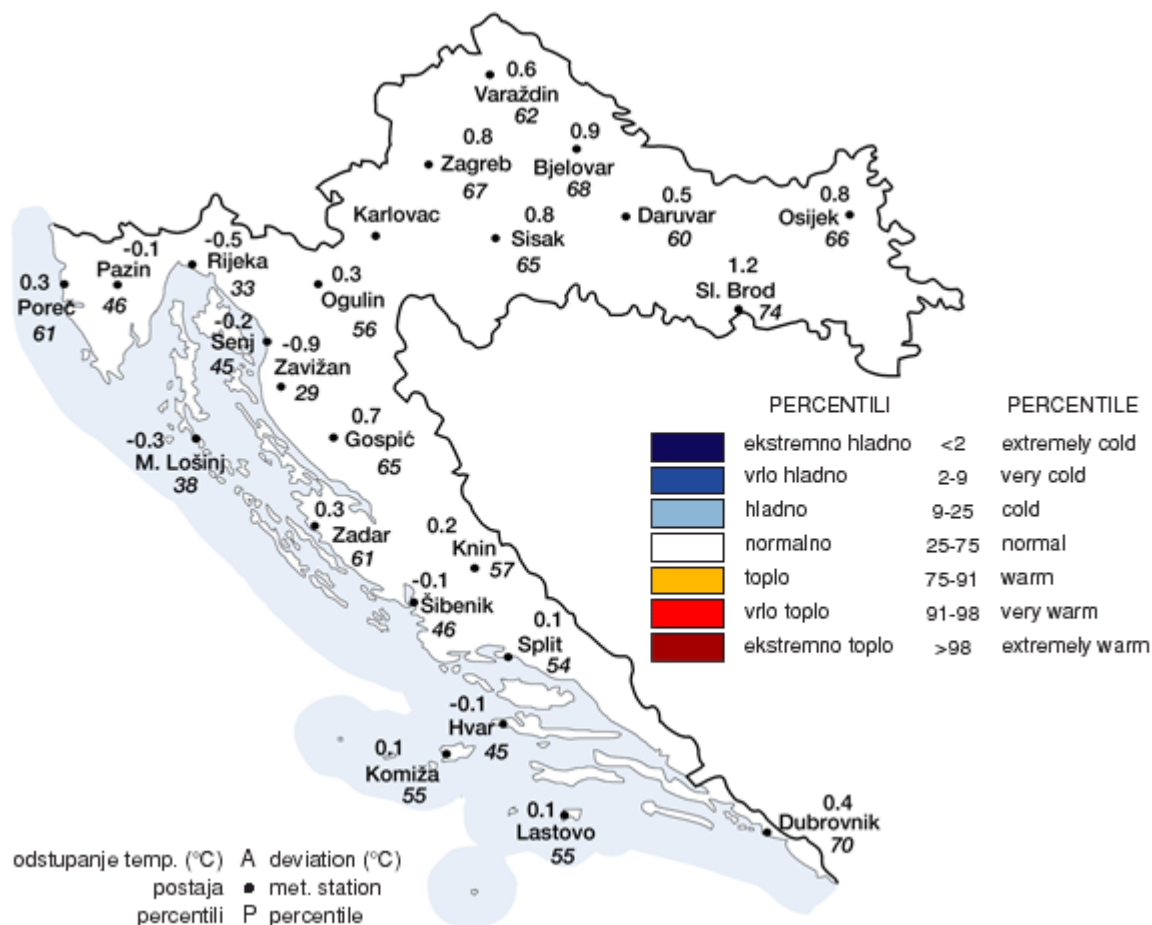
Climate MONITORING IN CROATIA

► WINTER (DJF) 2009/2010 AIR TEMPERATURE ANOMALIES FOR CROATIA

Average seasonal air temperature for Croatia for winter (December, January and February; DJF) 2009/2010 over the most part of the territory have been slightly above long-term average.

Exceptions are weather stations Zavizan and Pazin in hinterland and Rijeka, Senj, Mali Losinj, Sibenik and Hvar in Eastern Adriatic coastal region. Air temperature anomalies in reference to 1961-1990 period have been in range from -0.9°C for Zavizan and 1.2°C for Slavonski Brod.

According to percentile classification, air temperature for Croatia for winter season 2009/2010 have been classified into a **normal** category.



WINTER (DJF) 2009/2010 PRECIPITATION AMOUNTS FOR CROATIA

An analysis of seasonal winter (DJF) 2009/2010 precipitation amounts, in percentages (%) of 1961-1990 average, have been above normal over the whole territory of Croatia. The amounts have been in range from 146% of winter long-term average for Bjelovar to 224% for Mali Lošinj. According to percentile classification, over the most part of the territory of Croatia seasonal precipitation amounts for winter 2009/2010 have been in **very wet** category, followed by **wet** and **extremely wet** categories (e.g. for Zavižan, Senj, Mali Lošinj).

