

Analysis of air temperature and precipitation for Winter of 2010-2011 in Moldova

The 2010-2011 winter season in the Republic of Moldova was generally colder than usual and with more precipitations. The average air temperature during the season constituted $-2,0..-3,7^{\circ}\text{C}$ and is **$0,7-1,4^{\circ}\text{C}$** below the **1971-2000** norm and **$0,2-1,1$** below the **1961-1990** norm.

It should be mentioned that February was colder than January by 1-2 $^{\circ}\text{C}$. Such figures are recorded average once in three years.

The absolute minimal air temperature during the winter season constituted -19°C (January, MS Bălți, Tiraspol, Comrat). The absolute maximum constituted $+16,0^{\circ}\text{C}$ (January, MS Bălța, Comrat, February, Fălești, Bravicea, Dubăsari).

The recorded quantity of precipitations during the season was 81-142 mm or **89-146%** of the **1971-2000** norm, and **77-127%** of the **1961-1990** norm.