CLIMATE OUTLOOK FOR 2015 SUMMER SEASON IN CROATIA

On the basis of the regional climate models outputs (the primary source of information in the Meteorological and Hydrological Service of Croatia is the seasonal forecasts provided by ECMWF; also taking into account the forecasting material from MetOffice and IRI) the climate outlook for summer season 2015 in Croatia indicate:

- The mean seasonal temperature is expected to be above the climatological 1981-2010 average with moderate to high probability of occurrence over the entire country
- For individual month, in the almost whole Croatia, the highest positive anomaly is indicate in August
- For total seasonal precipitation amount there is no clear signal and uncertainties in regional predictions are high – total seasonal precipitation amount is expected to be around normal with moderate (40-60%) probability of occurrence in most parts of Croatia (it does not imply that some extremely dry period/days or extremely wet days due to high risk of convective activity are not possible)