

- The NHMS of Jordan has expressed its willingness to become a SEECOF member;
- The topics covered during the LRF training course and the first day of SEECOF-10 gave us new information about climate variability and the main influence factors in the SEECOF domain;
- Proposal for NHMSs of the SEECOF region for the shifting to the recent referent climatological period (1981-2010);
- Proposal for the template for the future SEECOF Forums;
- Proposal for 2 – 3 climatological homogenous regions which could be used for preparing future:
  - climagrams instead of one for whole southern or SE Europe (if it is possible) or
  - suggested RCC LRF seasonal forecasts for meteorological parameters (T2m or precipitation);
- Proposal for the enhancement of the density of available climatological data for climate monitoring in the SEECOF region with the delivery of monthly means, threshold terciles and quotation of the reference climatological period;
- Introduction of new opportunities for the SEECOF online Forum in accordance with the recommendations of SEECOF-8;
- Consideration, on a sub-regional level, of a possibility for a SEE action in preparation for a future joint/shared super computing facility dedicated for supporting long-range forecasting, climate related activities and Disaster Risk Reduction analyses, including multi hazard early warning systems;
- Proposal for objective probabilistic verification on the basis of the CCI document for verification;
- The NHMS of Turkey sent a letter of willingness to WMO to be a host of the next face-to-face SEECOF-12 meeting.