



## What is a seasonal forecast variable?

Seasonal forecasts tell us about climate *anomalies* and/or effects, 1-12 months ahead. Seasonal forecasts are probabilistic in nature and present the chance that development of temperature or precipitation, or e.g. discharge, in the coming months deviates from its climatological average. Since the predictability of any variable is not uniform, nor geographically, nor temporally, any given forecast should always be interpreted together with skill information before informing decision making processes.

Seasonal forecasts tell us about the likelihood of climate anomalies, i.e. deviations from the long term (30 year) mean, for a particular month or season. Anomalies are expressed in percentile-based categories. Seasonal climate and hydrological forecasts, when skillful, can support anticipatory management of e.g. flood control, expected inflow for hydropower, agricultural irrigation for expected soil moisture and crop water stress.

**Seasonal climate forecasts** are possible because of more or less cyclic phenomena in the coupling between ocean and atmosphere. The phenomena evolve over weeks to years, rather than the hours to days for weather forecasts, or the decades to centuries for climate scenarios (the El Niño Southern Oscillation (ENSO)). Recurring every 5-7 years, developing between May and December, it leads to wide spread anomalous weather, mostly in the tropics. We can predict, to some extent the development of such phenomena, so we can also predict the precipitation and temperature deviations related to these.

For **seasonal hydrological forecasts**, the predictability of e.g. discharge is not only based on the predictability of precipitation and evaporation, but also on the status of the water system at the moment the forecast is issued. If in a certain river basin the aquifers are full, or there is an extensive and thick snow pack, we can predict relatively high river flows for some time to come, irrespective of the amount of precipitation in the near future.

The **predictability (skill)** of a forecast varies in time and place and by variable. In some regions forecasts may be better in winter, in other places in summer. Generally, they are better for the near future (1-2 months ahead) than the far future (5-6 months ahead), but sometimes the reverse is true. Seasonal forecasts are generally based on a large ensemble of predictions, made by one or more models. The level of agreement between these ensemble members can be translated to a **forecast certainty**. If most members agree that there will be above-normal precipitation, then we are relatively certain about that. If many members do not agree, then our forecast is uncertain.

- **Forecast predictability (skill)** measures how often a forecast issued in the past was correct.
- **Forecast certainty** measures how sure we are about one particular forecast.
- Using forecasts in decision making **must** account for both aspects.