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Supplement of

Evaluating seasonal hydrological extremes in mesoscale (pre-)Alpine basins at coarse 0.5 $^{\circ}$ and fine hyperresolution

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Monthly anomaly maps

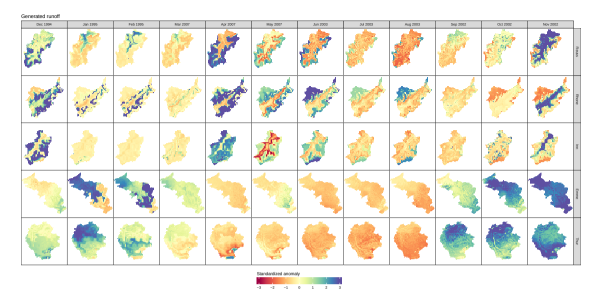


Figure S1: Spatial distribution of monthly anomalies of generated runoff, during the months of the selected season. Each box represents an area of ${\sim}40{\times}40$ km.

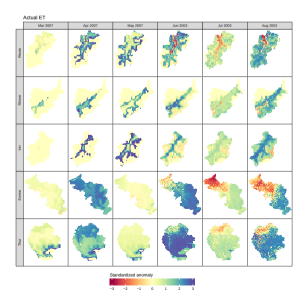


Figure S2: Spatial distribution of monthly anomalies of actual evapotranspiration, during the months of the selected season. Each box represents an area of $\sim 40 \times 40$ km.