

Simulated values correspond to median of the annual estimates calculated for the historical time-period 1966-1995. The colours of the dots denote the five GCMs used to drive the HMs. The map shows the spatial distribution of the relative bias between historical measurements and GCM-HM simulations.

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Interactive comment on “Climate change alters low flows in Europe under a 1.5, 2, and 3 degree global warming” by Andreas Marx et al.

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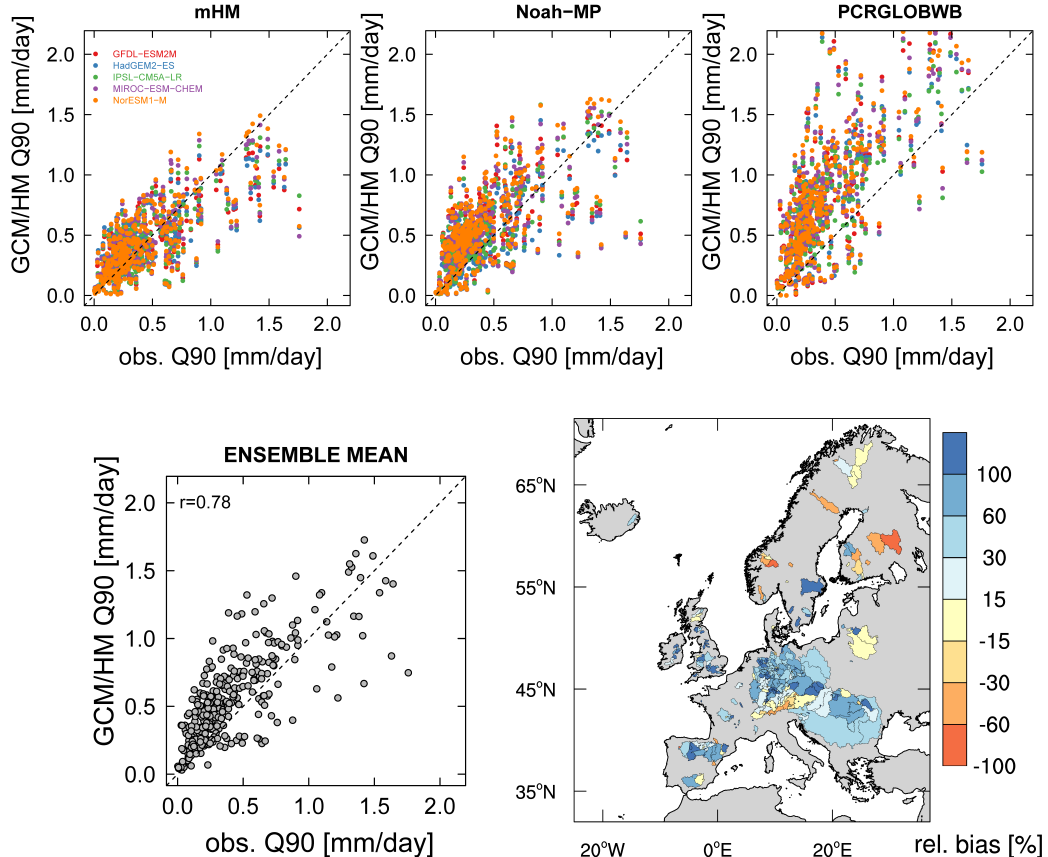


Fig. 1. Scatter plots and spatial distribution between observed and GCM-HM simulated low flow (Q90) over 357 gauges for single HMs and the HM ensemble median for the historical time-period 1965-1995.