Interactive comment on “Quantification of hydrologic impacts of climate change in a Mediterranean basin in Sardinia, Italy, through high-resolution simulations” by M. Piras et al.

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The two reviewers of the manuscript were in general positive, however some important comments have been made that the authors should be addressed. They pointed to problems related to missing validation of different modeling steps and the bias correction approach, details on observations, validation record length, presentation of improvement achieved by the higher resolution, sub-basin response variations and its relations to different variation in atmospheric forcing vs. surface and sub surface conditions, and, missing references and discussion of recent published relevant studies. The authors are asked to address all issues presented in the two detailed review re-
ports in the revised manuscript.

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