

Interactive comment on “Comparison of occurrence-bias-adjusting methods for hydrological impact modelling” by Jorn Van de Velde et al.

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The issue of precipitation occurrence in a bias adjustment context is interesting and deserves more attention. Without yet having read the manuscript in great detail, I find the study well conducted and useful. I just want to let you know that we proposed a simple but practical empirical approach to tackle this problem in Olsson et al. (2012), in the context of Delta Change and high-resolution rainfall time series. Please consider adding this study in the literature review of previous work on this topic.

Olsson, J., Gidhagen, L., Gamerith, V., Gruber, G., Hoppe, H., and P. Kutschera (2012) Downscaling of short-term precipitation from Regional Climate Models for sustainable

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urban planning, *Sustainability*, 4, 866-887, doi:10.3390/su4050866.

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