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Interactive comment on "Data compression to define information content of hydrological time series" by S. V. Weijs et al.

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The paper with a follow-up study of the present paper, which was referenced as in review, has now been published online. The follow-up paper develops a hydrological compression algorithm and compares the resulting file-sizes with the results of this paper, to illustrate the role of prior knowledge on information content. The reference is:

Weijs SV, van de Giesen N, Parlange MB. HydroZIP: How Hydrological Knowledge can Be Used to Improve Compression of Hydrological Data. Entropy. 2013; 15(4):1289-1310.

It can be found under this link: http	o://www.mdpi.com/	1099-4300/15/4/1289
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