

Interactive comment on "A pre-calibration approach to select optimum inputs for hydrological models in data-scarce regions" by E. Tarawneh et al.

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In response to the Referees' comments regarding the system and features of the Wala catchment and Dam, we would like to add the attached supplementary .zip file containing: 1. Wala_chatchment.mp4: Video showing the study area (the Wala catchment, Jordan).

- 2. Reach.kmz: main reaches of the Wala catchment (Please view in Google Earth)
- 3. Subbasin.kmz: catchment delineation into 23 subbassins (Please view in Google Earth).

We hope these enable better understanding of the catchment system, terrain, drainage

pattern, location of the dam, broader context of the region and how the model is of relevance to Jordan.

Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/hess-2016-242/hess-2016-242-AC3-supplement.zip

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-242, 2016.