Interactive comment on “Water and sediment fluxes in Mediterranean mountainous regions: Comprehensive dataset for hydro-sedimentological analyses and modelling in a mesoscale catchment (River Isábena, NE Spain)” by Till Francke et al.

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Many thanks to Referee #1 for the thorough assessment and the numerous suggestions. Before replying point-by-point, we’d like to quickly clarify an issue that could potentially also help the second reviewer: Ref#1 claimed that the supplied URL (http://hydroportal.cuahsi.org/isabena/cuahsi_1_1.asmx?WSDL) would not work. This is probably a misconception, as it does work, but is not a HTTP-Service to be viewed with a browser. Instead, this is the URL required for the CUAHSI-API services. This API allows tailored data access with numerous other tools (e.g. HydroDesktop, WaterML R-package). These tools offer convenient interactive ways for “understanding of the instruments in place and their location” as requested by the Ref#1. When preferring not to install any software, we recommend HydroClient accessed via http://data.cuahsi.org/. Clicking “Data Services” and searching for “Isábena” provides various options to explore our database. We hope that this way of access does already answer many of the raised questions.