Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-162-EC1, 2017 

© Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.



## **HESSD**

Interactive comment

## Interactive comment on "Patterns and comparisons of human-induced changes on river flood impacts in cities" by Stephanie Clark et al.

E. Toth (Editor)

elena.toth@unibo.it

Received and published: 9 August 2017

Dear Authors, while finding the topic and the approach interesting, both referees have raised serious concerns regarding both the data (Ref#2) and the method (Ref#1), and I agree that more information on both are therefore certainly needed, in addition to highlighting the need to clarify better the final objectives (and how to 'measure' them) and the value and transferability of the work. The Reviewers have uploaded their comments in advance of the discussion end and I would therefore ask you to provide your replies (two different Authors' Replies, one for each referee comment) as soon as possible, so that the Referees may, if they want, comment back on your replies before the end of the discussion phase. I look forward to reading your replies. My best wishes, Elena Toth HESS Topical Editor

Printer-friendly version

Discussion paper



Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-162, 2017.

**HESSD** 

Interactive comment

Printer-friendly version

Discussion paper

