Hydrol. Earth Syst. Sci. Discuss., 11, C6208–C6209, 2015 www.hydrol-earth-syst-sci-discuss.net/11/C6208/2015/
© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Simulating long-term past changes in the balance between water demand and availability and assessing their main drivers at the river basin management scale" by J. Fabre et al.

J. Fabre et al.

jfabre@um2.fr

Received and published: 28 January 2015

We responded to each series of comments (referee comments, public comments, editor comments) in separate documents, and here we provide as supplement the proposed revised manuscript. Since the changes in the manuscript were numerous, we uploaded two versions of it: one with all modifications visible in the revision mode, and the revised version with all proposed modifications accepted, to provide a more readable overlook of the manuscript. Page and line numbers in our responses refer to

C6208

the document in revision mode.

Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/11/C6208/2015/hessd-11-C6208-2015-supplement.zip

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 11, 12315, 2014.