Hydrol. Earth Syst. Sci. Discuss., 10, C4574–C4575, 2013 www.hydrol-earth-syst-sci-discuss.net/10/C4574/2013/

© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Globalization of agricultural pollution due to international trade" by C. O'Bannon et al.

HHG Savenije (Referee)

h.h.g.savenije@tudelft.nl

Received and published: 31 August 2013

This paper is one of the first to present a global overview of Grey Water Trade. It shows that as a result of virtual water trade some countries (net importing countries) externalize their water pollution due to agricultural production. Although the paper does not lead to striking results, it is a valuable addition to the literature, which is not rich ingrey water assessment.

About the analysis and conclusion I have not much to add. The method of analysis looks appropriate and the conclusions drawn make sense. I only have problems with the incorrect use of units. Virtual water trade is a flux and as a result, the units should be in m3/a or if it is computed per capita in m3/(a.cap). Only Fig2 uses correct units

C4574

for the rest all mention in the text and in the Figures is incorrect. To be acceptable for HESS correct use of units should be made.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 10, 11221, 2013.