Nat. Hazards Earth Syst. Sci. Discuss., 3, C1328–C1329, 2015 www.nat-hazards-earth-syst-sci-discuss.net/3/C1328/2015/
© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Review Article: A review and critical analysis of the efforts towards urban flood reduction in the Lagos region of Nigeria" by U. C. Nkwunonwo et al.

U. C. Nkwunonwo et al.

ugonna.nkwunonwo@port.ac.uk

Received and published: 24 July 2015

Limitations to flood risk reduction especially in urban areas of many developing countries can be linked to a general poor knowledge of flooding and poor access to critical datasets for replicating best practices. A study of this sort which reviews flooding and critical analyzes the efforts towards its reduction should stir the need for renewed awareness in stake holders and the importance of investigating and integrating more robust means of flood risk management such as flood modeling and assessment of vulnerability within the context of climate change and variations.

C1328

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 3, 3897, 2015.