Hydrol. Earth Syst. Sci. Discuss., 11, C6023–C6024, 2015 www.hydrol-earth-syst-sci-discuss.net/11/C6023/2015/
© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Do changes in climate or vegetation regulate evapotranspiration and streamflow trends in water-limited basins?" by Q. Liu et al.

Q. Liu et al.

liuqiang@bnu.edu.cn

Received and published: 10 January 2015

Dear editor, The paper has been improved. According to the comments, cauculation for Ze is explained. In fact, Ze was the funciton of climate, soil and vegetation. The mechnism of Ze was explain in response note. Title also has been improved as "Impacts of climate or vegetation changes on evapotranspiration and streamflow trends in a large water-limited basin". Furthremore, some figure has been improved according to your comments. The revised paper and comments has been submitted for you as an attachment. Please let us know if there are any problem about the paper. We will improved it.

C6023

With Best Regards!

Qiang LIU

Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/11/C6023/2015/hessd-11-C6023-2015-supplement.zip

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 11, 11183, 2014.