Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-755-AC5, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Reduction Assessment of Agricultural Non-Point Source Pollutant Loading" by YiCheng Fu et al.

YiCheng Fu et al.

swfyc@126.com

Received and published: 23 February 2018

Dear editor, Please excuse me for taking some of your time. Thank you very much for your kind remind and helps. But now we feel that we have not yet studied our work completely and some new great results are discovered. So, after carefully thinking, we are going to rearrange this manuscript and try to give more precise model. Thus, we are sorry that we have to withdraw the submission of our paper "Reduction Assessment of Agricultural Non-Point Source Pollutant Loading" (No. hess-2017-755). The reason is that, first, if we revise the paper according to the reviewers' comments point by point, we will pay much time to make tests and then plot the data in the revised paper; second, we feel that we have not yet studied our work completely and have some difficulties to answer some questions of the reviewers' comments and add their

C1

answers or solutions in the revised paper quickly. Of course, our work in this paper is complex and difficult because it is related with the simulation, assessment, calculation, management and some couplings among them. I am very sorry that we had to make this decision and continue our investigation of this work further. I appreciate the reviewers very much for their careful work and helpful suggestions. Thank you very much for your consideration and help. Of course, after repreparation, in your journal you will find this lovely manuscript, and we hope it comes soon. We sincerely say sorry for all the staffs involved this manuscript, including editor, reviewers, etc. because of our action. Looking forward to hearing from you soon. Thank you very much for your time and consideration.

Yours sincerely, Dr. Yicheng Fu

E-mail: swfyc@126.com +86-10-68781880 (office); +86-10-68572778 (fax) Organization name: China Institute of Water Resources and Hydropower Research (IWHR) Organization address: A-1 Fuxing Road, Haidian District, 100038 Beijing

23rd, Feb. 2018

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-755, 2018.