Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2018-339-AC7, 2019 
© Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



## **HESSD**

Interactive comment

## Interactive comment on "Reduction Evaluation and Management of Agricultural Non-Point Source Pollutant Loading in the Huntai River Watershed in Northeast China" by YiCheng Fu et al.

YiCheng Fu et al.

swfyc@126.com

Received and published: 23 January 2019

Dear Editor, We are so appreciated for your letter on our manuscript "Reduction Evaluation and Management of Agricultural Non-Point Source Pollutant Loading in the Huntai River Watershed in Northeast China", Reference No: hess-2018-339. We are also extremely grateful to the comments of anonymous Referee #1 and #2 on our manuscript and carefully considered every comment and made cautious revision accordingly. Based on their suggestions, we have answered the questions in detail one by one. If you have any other questions about this paper, I would quite appreciate it if you could let me know them in the earliest possible time.

Printer-friendly version

Discussion paper



Most sincerely,

Yicheng Fu, Wenqi Peng, Xiaoyu Cui, Jinyong Zhao First Contact: Yicheng Fu, swfyc@126.com

Corresponding author: Name: yi-cheng FU E-mail: swfyc@126.com 23rd, Jan. 2019

Please also note the supplement to this comment: https://www.hydrol-earth-syst-sci-discuss.net/hess-2018-339/hess-2018-339-AC7-supplement.pdf

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2018-339, 2018.

## **HESSD**

Interactive comment

Printer-friendly version

Discussion paper

