Supplement of Biogeosciences, 15, 6105–6125, 2018 https://doi.org/10.5194/bg-15-6105-2018-supplement © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.





Supplement of

Impacts of anthropogenic inputs on hypoxia and oxygen dynamics in the Pearl River estuary

Bin Wang et al.

Correspondence to: Jiatang Hu (hujtang@mail.sysu.edu.cn) and Shiyu Li (eeslsy@mail.sysu.edu.cn)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.

Annual discharge during 1999~2010

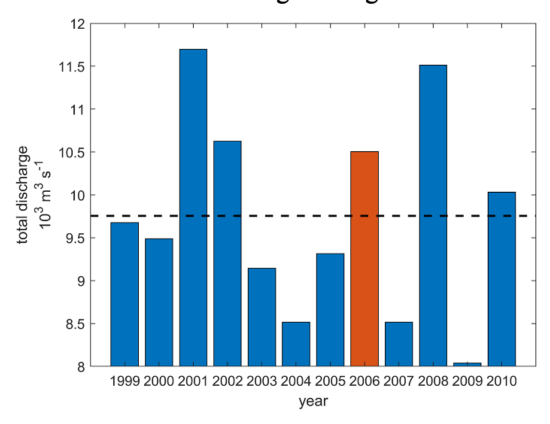


Figure s1. Interannual total river discharges of the Pearl River Network during 1999~ 2010