

Supplement of Hydrol. Earth Syst. Sci., 20, 787–801, 2016
<http://www.hydrol-earth-syst-sci.net/20/787/2016/>
doi:10.5194/hess-20-787-2016-supplement
© Author(s) 2016. CC Attribution 3.0 License.



Supplement of

**Influence of environmental factors on spectral characteristics
of chromophoric dissolved organic matter (CDOM)
in Inner Mongolia Plateau, China**

Z. D. Wen et al.

Correspondence to: K. S. Song (songks@neigae.ac.cn)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.

Table S1 Names, sampling numbers, and water types of sampling sites in Inner Mongolia Plateau

Name	Sampling	Type	Name	Sampling	Type
Kerulen River	1, 11	River	Buerdun	15, 17, 42	Saline
Hailar River	21, 31	River	Hangwula	16	Saline
Yimin River	22-23	River	Chaganbuchu	18	Saline
Buir Lake	24-28	River	Bayanzhuori	32-33	Saline
Ergun River	29	River	Huhenuor	19	Saline
Moegele River	36	River	Bayankuren	37	Saline
Zhadun River	30, 41	River	Harinudun	35	Saline
Wulannuor	34	River	Hari gantingburide	39-40	Saline
Qingkai Rive	38	River	Harizhuori	3, 43	Saline
Hulun Lake	5-9	River	Haolibaotu	44	Saline
Dalai dongsumu	2	Saline	Harnuor	45	Saline
Wulanpao	4	Saline	Beirsumu	46	Saline
Erdunwula	10	Saline			