

郎雪敏, Gankhuyag Purev-Ochir, Oyunchimeg Terbish, Dashdorj Khurelbaatar, Baasansuren Erdenechimeg, Amarkhuu Gungaa, 宓春荣, 郭玉民 (2020) 滦河上游——白枕鹤西部种群的重要停歇地. 生物多样性, 28, 1213–1221. <http://www.biodiversity-science.net/CN/10.17520/biods.2020100>

附录2 白枕鹤迁徙路线和滦河上游停歇地选择模型所选环境变量的描述

Appendix 2 Description of environmental variables used in the selection model of migration route and the Luan River upper reaches staging area of white-naped crane

环境图层 Environmental layers	描述 Description	年份 Year	数据来源 Data sources
Landcover	土地覆盖	2017	<a href="http://data.ess.tsinghua.edu.cn/">http://data.ess.tsinghua.edu.cn/</a>
Distance to river	距河流的距离(m)	2018	<a href="http://www.naturalearthdata.com/">http://www.naturalearthdata.com/</a>
Distance to lake	距湖泊的距离(m)	2018	<a href="http://www.naturalearthdata.com/">http://www.naturalearthdata.com/</a>
HII	人为干扰	2005	<a href="https://sedac.ciesin.columbia.edu/data/">https://sedac.ciesin.columbia.edu/data/</a>
Altitude	海拔(m)	2000	<a href="http://www.worldclim.org">http://www.worldclim.org</a>
Slope	坡度(°)	2000	<a href="http://www.worldclim.org">http://www.worldclim.org</a>
Aspect	坡向	2000	<a href="http://www.worldclim.org">http://www.worldclim.org</a>
Distance to road	距公路距离(m)	2018	<a href="http://www.naturalearthdata.com">http://www.naturalearthdata.com</a>