

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4 白枕鹤滦河上游区域停歇地选择模型的环境因子重要值排序(random forest和TreeNet模型的均值)
Appendix 4 Permutation importance of environmental variables in the selection model of the Luan River upper reaches staging area of white-naped crane (Mean of random forest and TreeNet models)

环境因子 Variable	相对重要值 Score
海拔 Altitude	100
距河流距离 Distance to river	68.73
距湖泊距离 Distance to lake	40.70
坡度 Slope	29.27
坡向 Aspect	16.42
土地覆盖 Landcover	16.42
距公路距离 Distance to road	15.22
人为干扰 Human influence index (HII)	7.35