

郭朝丹, 朱金方, 柳晓燕, 赵彩云, 李俊生 (2021) 贵州典型自然保护区内外外来入侵草本植物的比较. 生物多样性, 29, 596–604. <http://www.biodiversity-science.net/CN/10.17520/biods.2020292>

附录 2 贵州 4 个国家级自然保护区人为干扰因子参考文献及资料来源

Appendix 2 References and sources of human disturbance factors in four national nature reserves in Guizhou

	居民量	村庄量	耕地面积	道路长度	游客量	景区面积	建立时间	参考文献/资料
	Residents	Villages	Cultivated land (ha)	Road length (km)	Visitors (10 thousand)	Scenic area (ha)	Years of establishment	References
赤水桫欏	320	7	50.54	10	42.87	3,800	32	国家环境保护总局自然生态保护司, 2006; 周崇军, 2006; 李玉婷, 2017; 粟海军等, 2018; http://www.zunyi.gov.cn/zmzy/zrzy/zrbhq/201710/t20171024_10342419.html
习水	5,998	28	623.03	66	326	3,000	24	王玉, 2000; 国家环境保护总局自然生态保护司, 2006; 谢镇国等, 2016; 刘莹, 2019; https://zj.qq.com/a/20130529/021567.htm
梵净山	11,397	25	563.73	100	1,586	4,000	30	周政贤, 1990; 国家环境保护总局自然生态保护司, 2006; 唐明贵和黄海燕, 2010; 彭丽芬和李新贵, 2011; 王欣星等, 2018; http://www.fjsfjq.com/page/visitors.htm
麻阳河	22,816	40	4227	200	19.22	6.67	29	国家环境保护总局自然生态保护司, 2006; 牛克锋等, 2016; http://lyj.guizhou.gov.cn/zxfw/bmlqfw/sjyslyzrbhqcx/201912/t20191225_36730448.html ; https://www.mayiwenku.com/p-1130596.html ; http://special.tongren.gov.cn/a/2015/0122/yanhe3308.html ; https://www.baidu.com/link?url=Lo9aP2kzeRpOmbcdjCGhdrJoOrRtCrPBAL9l_lr7tnTjTsIYhJ5xRdMJFJk3HhK_Aot081Q3JXLU66HmnPaNhqtfyqjn5d9B3snzvkBaNG&wd=&eqid=dbaea6a6000a1356000000035f1ff30a

参考文献

郭朝丹, 朱金方, 柳晓燕, 赵彩云, 李俊生 (2021) 贵州典型自然保护区内外外来入侵草本植物的比较. 生物多样性, 29, 596–604. <http://www.biodiversity-science.net/CN/10.17520/biods.2020292>

- Department of Natural and Ecological Protection, State Environmental Protection Administration (2006) National Nature Reserves of China. China Environmental Sciences Press, Beijing. (in Chinese) [国家环境保护总局自然生态保护司 (2006) 中国国家级自然保护区. 中国环境科学出版社, 北京.]
- Li YT (2017) A Study on the Perception of Tourism Image in Chishui Under the Background of Global Tourism. Master dissertation, Chongqing Normal University, Chongqing. (in Chinese with English abstract) [李玉婷 (2017) 全域旅游背景下赤水市旅游形象感知演变研究. 硕士学位论文, 重庆师范大学, 重庆.]
- Liu Y (2019) Looking at the great changes at the junction of three provinces. Guizhou Today, (42), 18–19. (in Chinese) [刘莹 (2019) 三省交界看巨变. 当代贵州, (42), 18–19.]
- Niu KF, Xiao Z, Wang B, Yang D, Chia LT, Zhang P, Yan XG, Wang H, Yu B, Yang TY, Fan JD, Cui DY, Zou QX, Wu AK, Wei LM, Zou H, Marco G, Cristina G, Yang YQ (2016) Population estimates and distribution of *François' Langurs* (*Trachypitecus francoisi*) in Mayanghe National Nature Reserve, China. Chinese Journal of Zoology, 51, 925–938. (in Chinese with English abstract) [牛克锋, 肖志, 王彬, 杨德, Chia LT, 张鹏, 颜修刚, 王华, 余波, 杨天友, 樊均德, 崔多英, 邹启先, 吴安康, 魏鲁明, 邹浩, Marco G, Cristina G, 杨业勤 (2016) 中国麻阳河国家级自然保护区黑叶猴种群数量估计与分布. 动物学杂志, 51, 925–938.]
- Peng LF, Li XG (2011) The evaluation and countermeasures of the circle line way construction of the biological diversity of the national level of Fanjing Mountain Nature Reserve. Sichuan Forestry Exploration and Design, (1), 61–65. (in Chinese with English abstract) [彭丽芬, 李新贵 (2011) 环线公路建设对梵净山自然保护区生物多样性的影响评价. 四川林勘设计, (1), 61–65.]
- Su HJ, Hu CS, Zhang MM, Liang S (2018) A study on the characteristics of crop damage caused by wild boar (*Sus scrofa*) and the attitudes of local residents in Chishui Alsophila National Nature Reserve, Guizhou province, China. Acta Theriologica Sinica, 38, 359–368. (in Chinese with English abstract) [粟海军, 胡灿实, 张明明, 梁盛 (2018) 贵州赤水桫欏国家级自然保护区野猪危害特征与居民态度分析. 兽类学报, 38, 359–368.]
- Tang MG, Huang HY (2010) Tourism exploitation and management model in Fanjingshan Nature Reserve. Journal of Guizhou Commercial College, 23(3), 45–48. (in Chinese with English abstract) [唐明贵, 黄海燕 (2010) 梵净山自然保护区生态旅游开发与管理模式研究. 贵州商业高等专科学校学报, 23(3), 45–48.]
- Wang XX, Peng ZL, Li C (2018) Ecological security diagnosis and obstacle analysis of cultivated land in mountain tourism economic zone: Taking Fanjingshan tourism economic zone as an example. Natural Resource Economics of China, 31(6), 38–42, 68. (in Chinese with English abstract) [王欣星, 彭泽露, 李春 (2018) 山地旅游经济区耕地生态安全诊断及障碍度分析——以梵净山旅游经济区为例. 中国国土资源经济, 31(6), 38–42, 68.]
- Wang Y (2000) Discussion on the overall design of Xishui National Nature Reserve in Guizhou Province, Guizhou Forestry Science and Technology, (3), 47–53. (in Chinese) [王玉 (2000) 贵州习水国家级自然保护区总体设计论述. 贵州林业科技, (3), 47–53.]
- Xie ZG, Yu DH, Liao J, Li XC, Li P, Fu ZY (2016) Current situation of forest ecosystem in Xishui Nature Reserve. Agriculture of Jilin, (13), 114–115. (in Chinese) [谢镇国, 余德会, 廖佳, 李兴春, 李萍, 付梓源 (2016) 习水自然保护区森林生态系统现状. 吉林农业, (13), 114–115.]
- Zhou CJ (2006) The Study on Functional Zoning of Chishui *Alsophila spinulosa* National Nature Reserve. Master dissertation, Guizhou Normal University, Guiyang. (in Chinese with English abstract) [周崇军 (2006) 赤水桫欏国家级自然保护区功能区划分方法研究. 硕士学位论文, 贵州师范大学, 贵阳.]
- Zhou ZX (1990) Research on the Fanjing Mountain. Guizhou People's Publishing House, Guiyang. (in Chinese) [周政贤 (1990) 梵净山研究. 贵州人民出版社, 贵阳.]