

阿卜杜赛麦提·买尔迪亚力, 王云, 陶双成, 孔亚平, 王昊, 吕植 (2022) 我国道路对野生动物影响研究的现状与挑战. 生物多样性, 30, 22209. <https://www.biodiversity-science.net/CN/10.17520/biods.2022209>

附录2 我国道路野生动物保护相关政策与案例

Appendix 2 Representative policies and case studies on road wildlife preservation in China

	主要相关内容	代表性文献
政策 Policy	《绿色交通“十四五”发展规划》	https://xxgk.mot.gov.cn/2020/jigou/zhghs/202201/t20220121_3637584.html
	《交通强国建设纲要》	http://www.gov.cn/zhengce/2019-09/19/content_5431432.htm
	《国家综合立体交通网规划纲要》	http://www.gov.cn/xinwen/2021-02/24/content_5588654.htm
	《野生动物保护法》	http://www.gov.cn/xinwen/2016-07/03/content_5087722.htm
标准规范 Standards and Specifications	《公路环境保护设计规范》(JTG B04-2010)	中交第一公路勘察设计研究院有限公司, 2010
	《公路工程技术标准》(JTG B01-2014)	交通运输部公路局&中交第一公路勘察设计研究院有限公司, 2014
	《公路建设项目环境影响评价规范》(JTG B03-2006)	交通部公路科学研究院&长安大学, 2006
	《建设项目竣工环境保护验收技术规范 公路》(HJ 552-2010)	环境保护部, 2010
	《环境影响评价技术导则 生态影响》(HJ 19-2022)	https://www.mee.gov.cn/ywgz/fgbz/bz/bzwb/other/pjjsdz/202203/t20220323_972428.shtml
	《陆生野生动物廊道设计技术规范》(LY/T 2016-2012)	国家林业局, 2012
道路设计 Design for road	排水沟设计	Zhang et al, 2010; Wang et al, 2019
	野生动物通道选址	Liang et al, 2016; Wu et al, 2020
	野生动物通道设计	Zhang et al, 2010; 李玉强等, 2013; 王云等, 2017a, b, 2018; Wang et al, 2019
典型案例 Typical cases studies	青藏铁路	裘丽和冯祚建, 2004; 殷宝法等, 2006; 李耀增等, 2008; 吴晓民等, 2009 Xia et al, 2007; Yang & Xia, 2008
	青藏公路	王云等, 2017a
	京新高速	李灵贝等, 2019; 张相锋等, 2019

环长白山旅游公路	王云等 2013; Wang et al, 2017
鹤大高速公路	王云等, 2017b, 2018
思小高速公路	Pan et al, 2009
神农架世界自然遗产地公路	余小林等, 2018
秦岭林区公路和铁路	张洪峰等, 2016; Hu et al, 2020
共玉高速公路	王云等, 2020
新疆卡拉麦里山G216	张峰等, 2008

Cccc First Highway Consultants Co. Ltd (2010) Design Specifications of Highway Environmental Protection (JTG B04-2010). China Communications Press Co., Ltd, Beijing. (in Chinese) [中交第一公路勘察设计研究院有限公司 (2010) 公路环境保护设计规范(JTG B04-2010). 人民交通出版社, 北京.]

Highway Bureau of Ministry of Transport & Cccc First Highway Consultants Co. Ltd (2014) Technical Standard of Highway Engineering (JTG B01-2014). China Communications Press Co., Ltd, Beijing. (in Chinese) [交通运输部公路局&中交第一公路勘察设计研究院有限公司 (2014) 《公路工程技术标准》(JTG B01-2014). 人民交通出版社, 北京.]

Hu H, Tang JQ, Wang Y, Zhang HF, Lin YC, Su LN, Liu Y, Zhang W, Wang C, Wu D, Wu XM (2020) Evaluating bird collision risk of a high-speed railway for the crested ibis. *Transportation Research Part D: Transport and Environment*, 87, 102533.

Li LB, Wang Y, Guan L, Zhu GH, Li N, Kong YP, Zhu HQ (2019) Monitoring of wildlife crossing structures along Beijing-Xinjiang expressway (Linbai section). *Sichuan Journal of Zoology*, 38, 92–98. (in Chinese with English abstract) [李灵贝, 王云, 关磊, 朱广河, 李娜, 孔亚平, 朱洪强 (2019) 京新高速公路(临白段)野生动物通道监测研究. *四川动物*, 38, 92–98.]

Li YQ, Xing SH, Liu SQ, Luo AD, Cui GF (2013) Designing method of terrestrial wildlife path. *Journal of Beijing Forestry University*, 35, 137–143. (in Chinese with English abstract) [李玉强, 邢韶华, 刘生强, 罗爱东, 崔国发 (2013) 陆生野生动物通道设计方法. *北京林业大学学报*, 35, 137–143.]

Li YZ, Zhou TJ, Jiang HB (2008) Utilization effect of wildlife passages in Golmud-Lhasa section of Qinghai-Tibet Railway. *China Railway Science*, 29, 127–131. (in Chinese with English abstract) [李耀增, 周铁军, 姜海波 (2008) 青藏铁路格拉段野生动物通道利用效果. *中国铁道科学*, 29, 127–131.]

Liang JC, Ding ZF, Xiao RB, Zou JJ, Hu HJ (2016) Location design of wildlife corridors based on animal movement path identification: A case study of the Wuhan-Shenzhen Highway. *Acta Ecologica Sinica*, 36, 8145–8153. (in Chinese with English abstract) [梁健超, 丁志锋, 肖荣波, 邹洁建, 胡慧建 (2016) 基于物种运动

阿卜杜赛麦提·买尔迪亚力, 王云, 陶双成, 孔亚平, 王昊, 吕植 (2022) 我国道路对野生动物影响研究的现状与挑战. 生物多样性, 30, 22209. <https://www.biodiversity-science.net/CN/10.17520/biods.2022209>

路径识别的动物通道选址——以武深高速为例. 生态学报, 36, 8145–8153.]

Ministry of Ecology and Environment (2010) Technical Guidelines for Environmental Protection in Highway Projects for Check and Accept of Completed Construction Project (HJ 552-2010). China Environmental Press, Beijing. (in Chinese) [环境保护部 (2010) 《建设项目竣工环境保护验收技术规范 公路》(HJ 552-2010). 中国环境科学出版社, 北京.]

Ministry of Ecology and Environment of China (2022) Technical Guidelines for Environmental Impact Assessment—Ecological impact (HJ 19-2022). [生态环境部 (2022) 《环境影响评价技术导则 生态影响》(HJ 19-2022). https://www.mee.gov.cn/ywgz/fgbz/bz/bzwb/other/pjjsdz/202203/t20220323_972428.shtml. (accessed on 2022-12-22)]

Ministry of Transport of China (2022) Green Transportation “14th Five-year Plan” Development Plan. [交通运输部 (2022) 绿色交通“十四五”发展规划.] https://xxgk.mot.gov.cn/2020/jigou/zhghs/202201/t20220121_3637584.html. (accessed on 2022-12-22)

National Forestry and Grassland Administration (2012) Technical Regulation for Terrestrial Wildlife Corridor Design (LY/T 2016-2012). Standards Press of China, Beijing. (in Chinese) [国家林业局 (2012) 《陆生野生动物廊道设计技术规程》(LY/T 2016-2012). 中国标准出版社, 北京.]

Pan WJ, Lin L, Luo AD, Zhang L (2009) Corridor use by Asian elephants. Integrative Zoology, 4, 220–231.

Qiu L, Feng ZJ (2004) Effects of traffic during daytime and other human activities on the migration of Tibetan antelope along the Qinghai-Tibet highway, Qinghai-Tibet Plateau. Acta Zoologica Sinica, 50, 669–674. (in Chinese with English abstract) [裘丽, 冯祚建 (2004) 青藏公路沿线白昼交通运输等人类活动对藏羚羊迁徙的影响. 动物学报, 50, 669–674.]

Research Institute of Highway Ministry of Transport & Chang'an University (2006) Specifications for Environment Impact Assessment of Highway (JTG B03-2006). China Communications Press Co., Ltd, Beijing. (in Chinese) [交通部公路科学研究院&长安大学 (2006) 《公路建设项目环境影响评价规范》(JTG B03-2006). 人民交通出版社, 北京.]

Wang Y, Guan L, Chen JD, Kong YP, Zhang W (2017a) Study on design parameters of wildlife passage in Golmud-Lhasa section of Qinghai-Tibet expressway. Journal of Highway and Transportation Research and Development, 34, 146–152. (in Chinese with English abstract) [王云, 关磊, 陈济丁, 孔亚平, 张伟 (2017a) 青藏高原公路格拉段野生动物通道设计参数研究. 公路交通科技, 34, 146–152.]

Wang Y, Guan L, Piao ZJ, Wang ZC, Kong YP (2017) Monitoring wildlife crossing structures along highways in Changbai Mountain, China. Transportation Research Part D: Transport and Environment, 50, 119–128.

Wang Y, Guan L, Zhou HP, Chen XP, Kong YP (2020) Protection to wildlife along Xingxinghai Nature Reserve section of Gonghe-Yushu expressway. Highway Engineering, 45, 88–91. (in Chinese with English abstract) [王云, 关磊, 周红萍, 陈学平, 孔亚平 (2020) 共和-玉树高速公路穿越星海保护区路段野生动物保护对策研究. 公路工程, 45, 88–91.]

Wang Y, Guan L, Zhou HP, Wang YD, Kong YP (2018) Study on the setting method of highway mammal passage. Highway, 63, 253–257. (in Chinese) [王云, 关磊,

阿卜杜赛麦提·买尔迪亚力, 王云, 陶双成, 孔亚平, 王昊, 吕植 (2022) 我国道路对野生动物影响研究的现状与挑战. 生物多样性, 30, 22209. <https://www.biodiversity-science.net/CN/10.17520/biods.2022209>

周红萍, 王玉滴, 孔亚平 (2018) 公路哺乳动物通道设置方法的研究. 公路, 63, 253–257.]

Wang Y, Lan JY, Zhou HP, Guan L, Wang YD, Han YS, Qu JP, Shah SA, Kong YP (2019) Investigating the effectiveness of road-related mitigation measures under semi-controlled conditions: A case study on Asian amphibians. *Asian Herpetological Research*, 10, 62–68.

Wang Y, Piao ZJ, Guan L, Kong YP (2013) Influence of Ring Changbai Mountain Scenic Highway on wildlife. *Chinese Journal of Ecology*, 32, 425–435. (in Chinese with English abstract) [王云, 朴正吉, 关磊, 孔亚平 (2013) 环长白山旅游公路对野生动物的影响. 生态学杂志, 32, 425–435.]

Wang Y, Zhou HP, Wang YD, Guan L, Kong YP (2017b) Methods of designing amphibian corridors crossing highway. *Transport Research*, 3, 16–21. (in Chinese with English abstract) [王云, 周红萍, 王玉滴, 关磊, 孔亚平 (2017b) 公路两栖类动物通道设置方法研究. 交通运输研究, 3, 16–21.]

Wu M, Chen J, Zhao CC, Zhai R, Su YQ, Zheng JX, Hu XS (2020) Site selection of animal passage on Quanzhou-Sanming Expressway: A case study of *Neofelis nebulosa*. *Acta Ecologica Sinica*, 40, 2360–2366. (in Chinese with English abstract) [吴旻, 陈瑾, 赵超超, 翟瑞, 苏雨秋, 郑金兴, 胡喜生 (2020) 泉三高速公路动物通道选址研究——以云豹为例. 生态学报, 40, 2360–2366.]

Wu XM, Gao MZ, Li QL, Gu MC, Zhang HF, Ji Z (2009) Behavior adaptation and protection of Tibetan antelope migration to Qinghai-Tibet Highway. *Transportation Construction & Management*, (9), 113–116. (in Chinese) [吴晓民, 高美真, 李麒麟, 顾明臣, 张洪峰, 姬周 (2009) 藏羚迁徙对青藏公路的行为适应与保护. 交通建设与管理, (9), 113–116.]

Xia L, Yang QS, Li ZC, Wu YH, Feng ZJ (2007) The effect of the Qinghai-Tibet Railway on the migration of Tibetan antelope *Pantholops hodgsonii* in Hoh-xil National Nature Reserve, China. *Oryx*, 41, 352–357.

Xinhua News Agency (2016) Law of the People's Republic of China on the Protection of Wildlife. [新华社 (2016) 中华人民共和国野生动物保护法.] http://www.gov.cn/xinwen/2016-07/03/content_5087722.htm. (accessed on 2022-12-22)

Xinhua News Agency (2019) Strategy on High-Level Transport Development. [新华社 (2019) 中共中央 国务院印发《交通强国建设纲要》.] http://www.gov.cn/zhengce/2019-09/19/content_5431432.htm. (accessed on 2022-12-22)

Xinhua News Agency (2021) Layout of Comprehensive National Transport Network. [新华社 (2021) 中共中央 国务院印发国家综合立体交通网规划纲要.] http://www.gov.cn/xinwen/2021-02/24/content_5588654.htm. (accessed on 2022-12-22)

Yang QS, Xia L (2008) Tibetan wildlife is getting used to the railway. *Nature*, 452, 810–811.

Yin BF, Huai HY, Zhang YL, Zhou L, Wei WH (2006) Influence of Qinghai-Tibetan railway and highway on wild animal's activity. *Acta Ecologica Sinica*, 26, 3917–3923. (in Chinese with English abstract) [殷宝法, 淮虎银, 张镫锂, 周乐, 魏万红 (2006) 青藏铁路、公路对野生动物活动的影响. 生态学报, 26, 3917–3923.]

Yu XL, Han WB, Zhou YB, Shen GZ, Xu WT, Xie ZQ (2018) Technical parameters for designing crossings for the Sichuan snub-nosed monkey (*Rhinopithecus roxellana*) in Shennongjia World Natural Heritage Site. *Ecological Science*, 37(4), 97–104. [余小林, 韩文斌, 周友兵, 申国珍, 徐文婷, 谢宗强 (2018) 神农架世界自然遗产地川金丝猴通道设计. 生态科学, 37(4), 97–104.]

阿卜杜赛麦提·买尔迪亚力, 王云, 陶双成, 孔亚平, 王昊, 吕植 (2022) 我国道路对野生动物影响研究的现状与挑战. 生物多样性, 30, 22209. <https://www.biodiversity-science.net/CN/10.17520/biods.2022209>

Zhang F, Hu DF, Chen JL, Cao TT (2008) Design of crossing passage for Przewalski's Horse. *China Nature*, 3, 14–16. [张峰, 胡德夫, 陈金良, 曹婷婷 (2008) 为放归野马开辟安全通道. *大自然*, 3, 14–16.]

Zhang HF, Che LF, Feng T, Zhu Y, Cai Q, Su LN, Hu H, Liu Y, Wu XM (2016) Design and monitoring of highway wildlife passage in Qinling forest area. *Highway*, 61(3), 200–204. (in Chinese with Chinese abstract) [张洪峰, 车利锋, 封托, 朱云, 蔡琼, 苏丽娜, 胡罕, 刘艳, 吴晓民 (2016) 秦岭林区公路野生动物通道设计与监测. *公路*, 61(3), 200–204.]

Zhang XF, Guo F, Peng AH, Dong SK, Chen DQ, Wen L (2019) Monitoring of wildlife crossings in section of Hatengtaohai Nature Reserve along Beijing-Xinjiang expressway. *Chinese Journal of Wildlife*, 40, 848–854. (in Chinese with English abstract) [张相锋, 郭锋, 彭阿辉, 董世魁, 陈冬勤, 温璐 (2019) 京新高速公路哈腾套海保护区段野生动物通道监测研究. *野生动物学报*, 40, 848–854.]

Zhang ZX, Yang HJ, Yang HJ, Li YX, Wang TH (2010) The impact of roadside ditches on juvenile and sub-adult *bufo melanostictus* migration. *Ecological Engineering*, 36, 1242–1250.