

[1] 阎波, 翁少彬, 谭文勇. 重庆沙坪坝单位密集城区防灾绿地系统规划策略初探[J]. 自然灾害学报, 2012, 03:136-143.

YAN Bo, WENG Shaobin, TAN Wenyong. Preliminary study on planning strategies of green space system for disaster prevention of Shapingba downtown with dense work-units in Chongqing[J], 2012, 03:136-143.

[点击复制](#)

# 重庆沙坪坝单位密集城区防灾绿地系统规划

《自然灾害学报》[ISSN:/CN:23-1324/X] 期数: 2012年03期 页码: 136-143 栏目: 出版日期: 2012-06-30

Title: Preliminary study on planning strategies of green space system for disaster prevention of Shapingba downtown with dense work-units in Chongqing

作者: 阎波<sup>1; 2</sup>; 翁少彬<sup>1</sup>; 谭文勇<sup>1; 2</sup>

1. 重庆大学 建筑城规学院, 重庆 400045;
2. 重庆大学 山地城镇建设与新技术教育部重点实验室, 重庆 400045

Author(s): YAN Bo<sup>1; 2</sup>; WENG Shaobin<sup>1</sup>; TAN Wenyong<sup>1; 2</sup>

1. Faculty of Architecture and Urban Planning, Chongqing University, Chongqing 400045, China;
2. Key Laboratory of New Technology for Construction of Cities in Mountain Area, Ministry of Education of China, Chongqing University, Chongqing 400045, China

关键词: 城市防灾; 绿地系统; 单位社区

Keywords: urban disaster prevention; green space system; work-unit community

分类号: TU984

DOI: -

文献标识码: -

摘要: 中国特有的单位密集城区现状使得城市防灾避灾能力大大减弱。结合重庆沙坪坝单位密集城区防灾绿地系统规划,从分析单位密集城区现状、确定防灾分区、利用单位内部条件进行防灾绿地布局到城市救援疏散通道的梳理,探讨了单位密集城区防灾绿地的规划策略。

Abstract: The peculiar downtowns with dense work-units in China greatly weaken the urban disaster prevention and relief capacities. With reference to the planning of the disaster-prevention green space system of Shapingba downtown with dense work-units in Chongqing, this paper discussed the planning strategies of green space system for disaster prevention in downtowns with dense work-units, through analyzing the present situation of downtowns

导航/NAVIGATE

[本期目录/Table of Contents](#)

[下一篇/Next Article](#)

[上一篇/Previous Article](#)

工具/TOOLS

[引用本文的文章/References](#)

[下载 PDF/Download PDF\(1339KB\)](#)

[立即打印本文/Print Now](#)

[推荐给朋友/Recommend](#)

统计/STATISTICS

摘要浏览/Viewed 208

全文下载/Downloads 117

评论/Comments

with dense work-units, determining the disaster prevention subarea, utilizing the unit's interior conditions for disaster prevention green space layout, and arranging for the urban rescue evacuation passage-ways.

---

## 参考文献/REFERENCES

- [1] 谭文勇. 单位社区一回顾、思考与启示·重庆:重庆大学,2006. TAN Wenyong. Unit Community-Review, Thought and Enlightenment.Chongqing:Chongqing University,2006.(in Chinese)
- [2] 陈玮. 对我国山地城市概念的辨析[J].华中建筑,2001,19(3):10-12. CHEN Wei. Discurimination of the concept of our countrys mountainous City[J]. Huazhong Architecture,2001,19(3):10-12.(in Chinese)
- [3] 余江,陈林. 重庆市地质灾害主要类型及防控措施[J].科技促进发展:应用版,2011(2):186. YU Jiang,CHEN Lin. The main types of geological disasters in chongqing and prevention & control measures[J]. Science & Technology for Development:Application Version,2011(2):186.(in Chinese)
- [4] 何剑民,王珊. 基于城市绿地与城市防灾减灾的探讨与研究[J].现代园林,2007(3):29-32. HE Jianmin,WANG Shan. Based on disaster prevention and reduction of urban green space and urban and research [J]. Modern Gardens,2007(3):29-32.(in Chinese)
- [5] 张海金. 防灾绿地的功能建立及规划研究·上海:同济大学,2008. ZHANG Haijin. The Establishing of Function and Planning Research on Green Space Disaster-prevention.Shanghai: Tongji university,2008.(in Chinese)
- [6] 苏幼坡,刘瑞兴. 城市地震避难所的规划原则与要点[J].灾害学,2004,19(1):87-91. SU Youpo, LIU Ruixing. Planning principles and outlines of urban earthquake shelters [J]. Journal of Catastrophology,2004,19(1):87-91.(in Chinese)
- [7] 张丽梅,许倩音,吴志良.天津市避难场所人均用地指标取值研究[J].城市,2005(3):30-32. ZHANG Limei,XU Qianyin,WU Zhiliang. Tianjin shelter indicators of per capita value of land [J]. City,2005(3):30-32.(in Chinese)
- [8] GB21734-2008 地震应急避难场所场址及配套设施[S].北京:中国标准出版社,2008. GB21734-2008 Emergency Shelter for Earthquake Disasters-Site and its facilities[S].Beijing:Standards Press of China,2008. (in Chinese)
- [9] 龚自芳,刘锐. 城市绿地系统防灾避险规划研究[J].河南科技,2011(11):78-79. GONG Zhifang,LIU Rui. Disaster hedge urban green space system planning studies[J]. Henan Science & Technology,2011(11):78-79.(in Chinese)