《上一篇/Previous Article|本期目录/Table of Contents|下一篇/Next Article»

[1]周存旭,金世海·河南省山洪灾害的危害、成因及防治对策[J].自然灾害学报,2008,03:148-151.

点击复

ZHOU Cun-xu, JIN Shi-hai. Cause, damage and control measures of mountain flood hazard in Henan Province [J]., 2008, 03:148-151.

制

河南省山洪灾害的危害、成因及防治对策。

《自然灾害学报》[ISSN:/CN:23-1324/X] 期数: 2008年03期 页码: 148-151 栏目: 出版日期: 1900-01-01

Title: Cause, damage and control measures of mountain flood

hazard in Henan Province

作者: 周存旭1; 金世海2

1. 河南省水土保持监督监测总站, 河南郑州450008;

2. 南阳市水土保持监督监测站,河南南阳473000

Author(s): ZHOU Cun-xu¹; JIN Shi-hai²

1. Soil and Water Conservation Supervising and Monitoring Head

Station of Henan Province, Zhengzhou 450008, China;

2. Soil and Water Conservation Supervtsing and Monitoring Head

Statton of Nanyang City, Nanyang 473000, China

关键词: 山洪灾害; 危害; 成因; 防治对策; 河南省

Keywords: mountain flood; hazard; cause of formation; counterm easures for

prevention and control; Henan Province

分类号: P694

DOI: -

文献标识码: -

摘要: 通过对河南省山洪灾害的危害与成因分析,指出暴雨是造成山洪灾害的

根源,特殊的地理环境和不合理的人为活动等因素加剧了山洪灾害的形成与发展。提出山洪灾害的防治对策是:加强宣传,增强防灾避灾意识;进一步完善山洪灾害的政策法规保障措施;科学制订防灾预案;加强山洪灾

害的监测预报系统建设;因地制宜、分类防治;搞好水土保持、增强防灾减

灾能力。

Abstract: Henan Province is situated in east part of China and a double

transition area of north climate to south climate and mountainous

area to plain. Its ecological environment is frangible meanwhile

flood disasters take place frequently. And it has been one of

restrict factors of sustainable development of social economy of

Henan Province. This paper points out that the cause of flood

disasters is rainstormand the special geography environment and

unrea-sonable human activities accelerate the formation and

development of flood disasters. The paper also put forwards the

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(167KB)

立即打印本文/Print Now

推荐给朋友/Recommend

统计/STATISTICS

摘要浏览/Viewed

全文下载/Downloads

评论/Comments

RSS XML

45

20

countermeasures to prevent and control flood disasters, that is streng thening propaganda, boosting up the consciousness of disasters prevention; perfecting the policies, law and measures of flood disasters prevention, working out scientific pre-projects to prevent disasters, strengthening construction of flood disasters monitoring and forecast system; adjusting measures to adapt local conditions, and preventing disaster according to its sort; conducting water and soil conservation works well and increasing the ability to prevent and reduce natural disasters.