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丹巴县地质灾害发育特征及成因探讨 [\(PDF\)](#)

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Title: Development characteristic of geological hazard in Danba County and its cause discussion

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摘要: 在对丹巴县地质灾害进行详细调查的基础上,结合该县近年来地质灾害的发育情况,对丹巴县地质灾害的发育特征和形成原因进行了简要的分析。研究表明,该县地质灾害具有爆发频率高、突发性强、危害大、隐蔽性强的特点,其分布发育与区内独特的自然地理格局和复杂的地质环境条件密切相关,且近年来该县地质灾害的爆发处在一个活跃期。

Abstract: Based on the detailed investigation of geological hazard in Danba County and combined with its current status, this paper analyses the development characteristic and the occurrence cause of the hazards. Through investigation, it is evident that geological hazards in this county break out frequently, occur suddenly, and have serious harm and strong concealment. The development and distribution of geological hazards closely relate to the unique natural geographical pattern and the complicated geological environment in this region, in addition the outbreak of the geological hazards have been in an active period in recent years.

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