

عنوان مقاله:

Flood Response and Civil-Military Coordination in Pakistan

محل انتشار:

دوفصلنامه تحقيقات سلامت در بلايا, دوره 4, شماره 2 (سال: 1400)

تعداد صفحات اصل مقاله: 6

نویسندگان:

Arshad Ali - Civil Engineering Wing MCE, National University of Sciences and Technology, Islamabad, Pakistan

Razia Sharif - Civil Engineering Wing MCE, National University of Sciences and Technology, Islamabad, Pakistan

M Mazhar Iqbal - Civil Engineering Wing MCE, National University of Sciences and Technology, Islamabad, Pakistan

خلاصه مقاله:

It is an established fact that Pakistan is prone to disasters and damage caused by these disasters is immeasurable and varies with the geographical location, climate, and type of earth surface, geology and degree of vulnerability. The paper focus on underpinnings of flood response, however, emphasis will be on role of Corps of Engineers (Army), Civil-Military coordination in Yolo Floods and prolonged employment of Army on such tasks. The main focus of this paper is on the existing role of military, their relationship with the civil set-up and the expectations of both the group from each other. Moreover, this paper also reviews about the existing frameworks and mechanisms of coordination between the two groups. The paper may help managers, policy makers and army engineers and government authorities to realistically evolve flood response, and decentralized mode of operation should be adapted from national to regional level in order to follow an integrated framework for bringing all stakeholders and victims together for developing an organized response system. However, the prolonged employment of Army on mitigation of disasters .must be avoided

كلمات كليدى:

Flood, army role, Response, decentralized

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1405261

