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### **[Abstract Title]**

How DRR policies can get implemented, Bangladesh Case Study

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Bangladesh with 8% national growth and high risk of natural disasters have low adaptive capacity to face disaster. To deal with this high risk, the Government of Bangladesh has instituted many DRR strategies and policies and is investing a lot to mitigate the risks. Despite the strong will of the GoB for safe and sustainable development and be prepared for disasters. The overall situation shows that an enormous amount of work and research related to natural disasters and risks have been done by national and international organizations and many policies and strategies and organizational arrangements are in place, and what is remained as the main gap and challenge is their implementation. The major challenges toward safe and resilient Bangladesh has been identified as Lack of fully Integrated-Nexus disaster risk management and emergency response system; Insufficient technical capacity; Low public awareness; and Accepting the fact of high risk. 10 key recommendations with the main objectives of saving human lives and resources are proposed, which are all aligned with the SFDRR and scientific and technical principal of earthquake risk reduction. The full implementation of these recommendations, ensures the safety, security, and sustainable development and growth of Bangladesh.



**[Keywords]**

DRR, Bangladesh, integration