



Kamaran Wali Mahmood <kamaran.mahmood@su.edu.krd>

1 new citation to your articles

1 message

Google Scholar Alerts <scholaralerts-noreply@google.com>

Tue, Sep 5, 2023 at 12:33 PM

To: kamaran.mahmood@su.edu.krd

[\[PDF\] Suitability analysis to determine optimal locations of local community radio stations for Disaster Risk Reduction using GIS and Remote Sensing: A case study of ...](#)

MDJ Nyereyegona, AN Mazhindu, KC Chirenje - 2023

Due to the increase in natural disasters world over, there is need to come up with effective disaster risk reduction strategies, including early warning systems. Zimbabwe has faced multiple hazards and disasters including, tropical cyclones, floods, and droughts. This study therefore seeks to implement both an early warning system and communication tool that can be used before, during and after a disaster. In this study a multi-criteria decision analysis method, AHP, GIS, and Remote ...

- Cites: Optimal site selection for landfill using the boolean-analytical ... [↔](#)



This message was sent by Google Scholar because you're following new citations to [your profile](#).

[CANCEL ALERT](#)