



Kamran Wali Mahmood <kamran.mahmood@su.edu.krd>

1 new citation to your articles

1 message

Google Scholar Alerts <scholaralerts-noreply@google.com>
To: kamran.mahmood@su.edu.krd

Tue, Oct 3, 2023 at 7:15 PM

[GIS-AHP for selecting the best locations for residential lands—case study: Erbil City, Iraq](#)

[KW Mahmood - GeoJournal, 2023](#)

The housing sector's importance in cities, as the largest land-use, drives an annual rise in demand for urban residential land, raising significant worries about urban living quality. The investigation into selecting optimal residential land locations in Erbil City holds significance as it addresses the pressing urban challenge of accommodating housing needs effectively. This study contributes to urban planning and resource allocation to identify suitable areas for residential development, which ...

- [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](#)