INTEGRATION OF GIS AND MULTICRITERIA EVALUATION FOR SCHOOL SITE SELECTION

A Case Study of Belgut constituency

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DECLARATION
This research project is my original work and has not been presented for a degree in any other university.

Signature .................................................. Date 3.3.2015
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This research project has been submitted for examination with my approval as the university supervisor.

Signature .................................................. Date 9.3.2015

Dr M. M. Ngigi
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The results indicated that there are areas that are suitable and economically viable to add new schools to the eastern part of Belgut which totals to 32 Ha with a small part falling in the central and south western part. From the results it was recommended that in locating new schools the management should embrace use of GIS technology and MCE methods in locating their new schools effectively economically and socially the authority concerned with school location. Also preferred criteria need be made and published for use in Kenya.