1. Introduction

The continuous increase of human pressure on our limited

fall varies considerably from month to month with mean

- of 14.91 mm/month (it co335(fr)6(om)-335(54.60)-335(mm)-335(in)-335(January)-334sto
- $0.1\ \text{mm}$ in June), and the dry season lasts from April to

In the study area, there are three ridges, each of which is separated from the other by a depression [

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Utilization of remote sensing data and GIS tools for land use sustainability analysis: case study in El-Hammam area, Egypt

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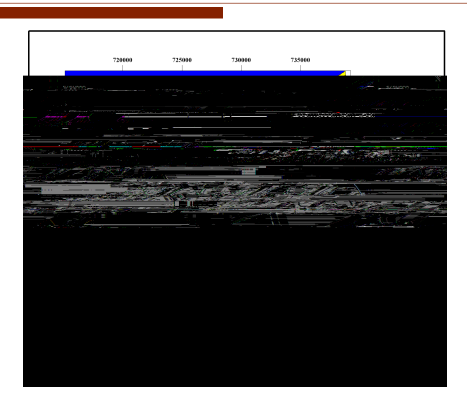


Figure 7. Current land capability.

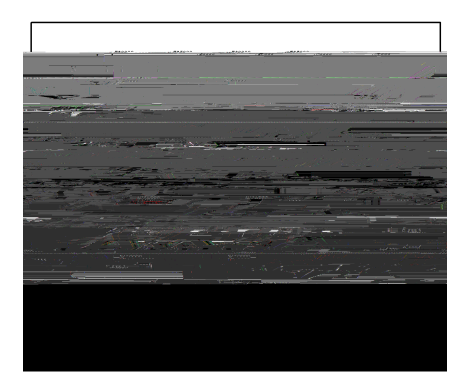


Figure 8. Potential land capability.

Table 8. Current land capability.



Figure 9. Physical land suitabifity for di erent utifization types (continued).



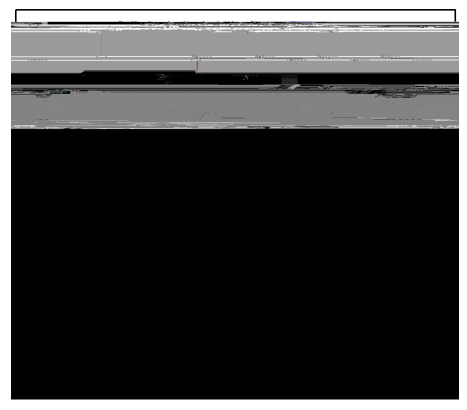


Figure 9. Physical land suitability for di erent utilization types (continued).

Acknowledgements

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