# **Erratum**

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Erratum to: Landslide susceptibility mapping using random forest, boosted regression tree, classification and regression tree, and general linear models and comparison of their performance at Wadi Tayyah Basin, Asir Region, Saudi Arabia

## Erratum to: 10.1007/s10346-015-0614-1

The original version of this article, unfortunately, contained errors.

- 1. In Fig. 1, "Arabian Gulf" found in panel "a" should read "Persian Gulf". The correct image is shown in the succeeding page.
- 2. The second part of the Fig. 5 image is incorrect. The complete Fig. 5 is given in this article.

The online version of the original article can be found at http://dx.doi.org/10.1007/s10346-015-0614-1.

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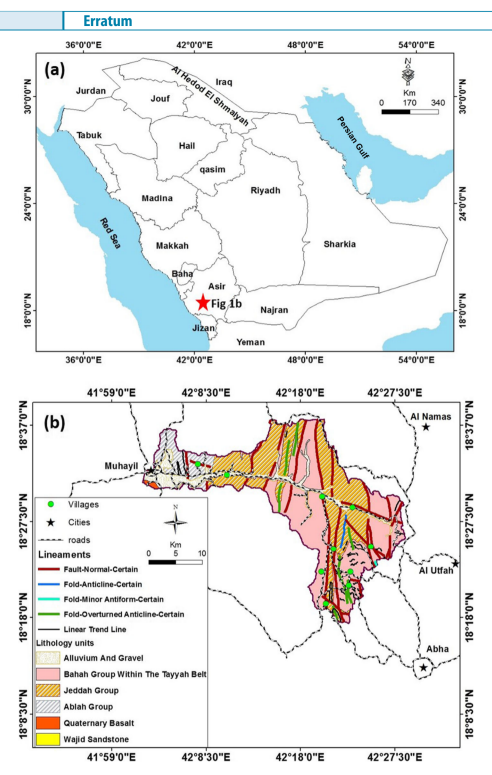


Fig. 1 a Location of the study area in Saudi Arabia map. b Geology and structural map of the study area (note: urban areas and roads that are distributed in and around the study area overly the geology map)

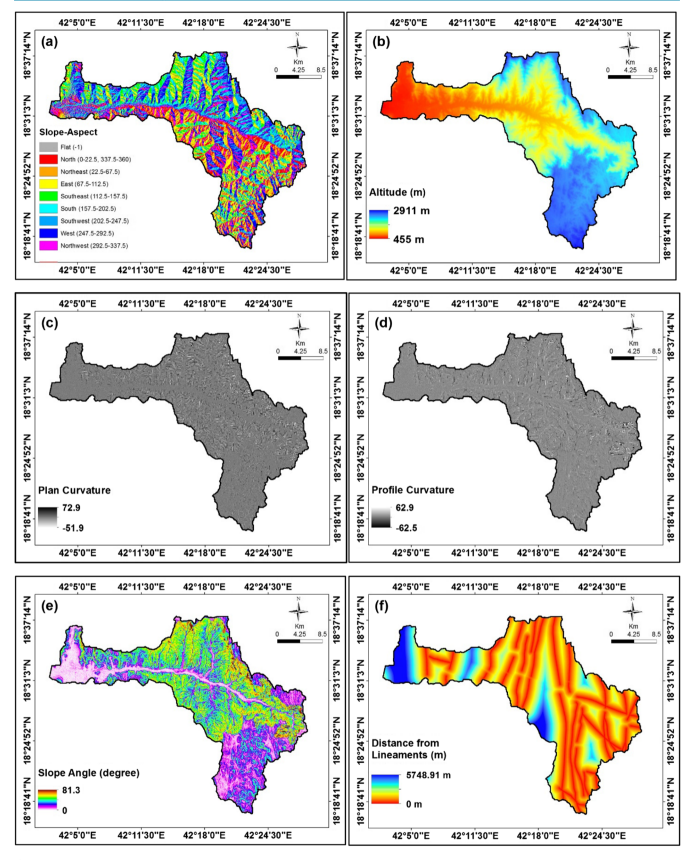


Fig. 5 Landslide conditioning factors maps used in this study: a slope aspect map, b altitude map, c plan curvature map, d profile curvature map, e slope angle map, f distance from faults map, g distance from streams map, h distance from roads map, i lithology map, j rainfall map, and k land use map

## Erratum

