

Nepal Earthquake: Intensity of the two major earthquakes by VDC

USGS Intensity Contours of both major earthquakes (25/04 and 12/05) overlaid on VDC (Admin 4) boundaries. The maximum intensity was then attributed to each VDC. Note that whole VDC polygon is attributed with the maximum intensity value and is not averaged over its area.

Data sources

Situational data: USGS Boundaries: UN OCHA

Legend USGS EQ Intensity Max Intensity by VDC Intensity 4.5 Polygon >4 Intensity 5.0 Polygon 4.5 Intensity 6.0 Polygon 5 Intensity 7.0 Polygon 6 Intensity 7.5 Polygon 7 Intensity 8.0 Polygon 7.5 Intensity 8.5 Polygon 8 District Boundaries 8.5 Earthquake Epicentres 25 Apr 2015 (7.8)



Kilomotico

Scale 1:1,500,000 (at A3 size)

 Created
 18 May 2015 / 19:00 UTC +5:45

 Map Document
 MA138_V01_VDC_Max_Intensity

 Projection / Datum
 Geographic / WGS84

Glide Number EQ-2015-000048-NPL

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