



Preliminary map of landslides triggered by the 25th April 2015 Nepal earthquake (4 May 2015)

Description of landslide features: This map has been compiled from optical satellite imagery across the area that experienced shaking during the earthquake, available up to 04/05/2015

- Orange dots: The locations of individual landslides, at the point at which they reach the valley base
- Red dots: Potential valley-blocking landslides that have the potential to inhibit river flow, and pose a future breach risk to areas downstream
- Red lines: Valleys which have experienced very intense landsliding, predominantly rockfall and dry debris flows. Major disruption should be expected
- Orange line: Southern limit of the area of intense landsliding. Where solid, we have observed this limit; where dashed, the limit is anticipated but not visible in imagery

Map information:

Coordinate system: WGS84 Geographic (Zone 45N)
 Satellite data have been provided via the International Charter Space and Major Disasters and freely available online viewers:
 WorldView @ Digital Globe; USGS LandSat8; Bhuvan RS2
 Vector data are derived from OSM and the Digital Elevation Model is ASTER. Major river names are provided in [blue](#).
 Geolocation of landslides may not be accurate. No liability concerning the content or use thereof is assumed by the producer



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