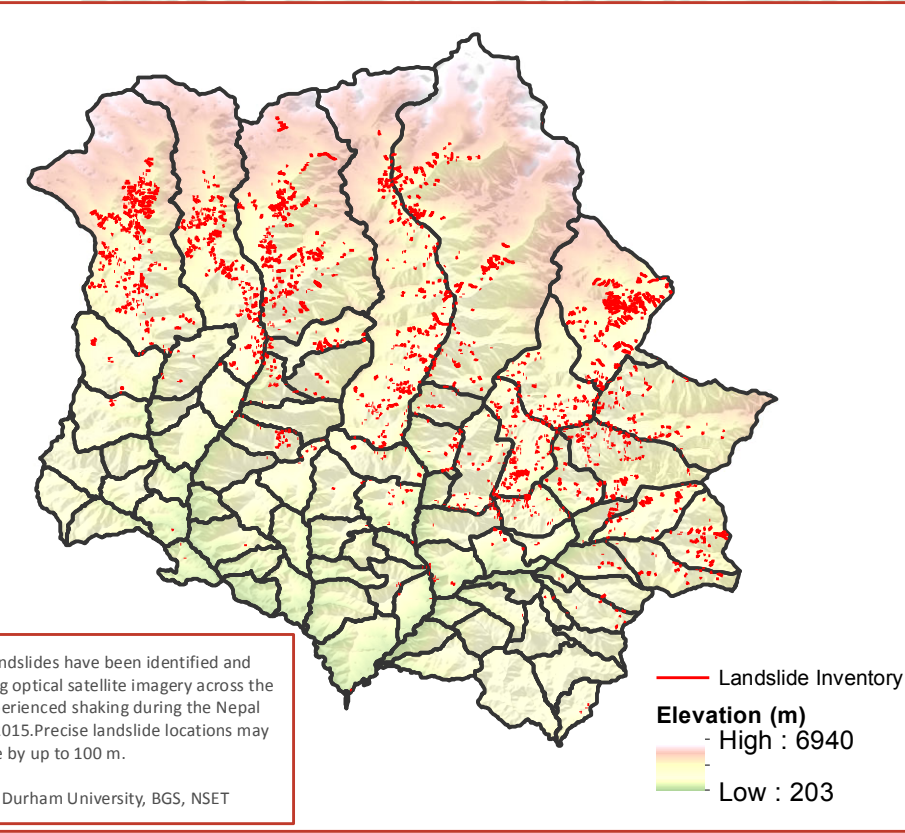


**THIS MAP IS ONLY INTENDED TO DISPLAY THE RELATIVE LOCATION OF LANDSLIDES, BASED ON THE BEST INFORMATION AVAILABLE AT THE TIME OF PUBLICATION. THE POSITION OF THE LANDSLIDES ARE COLLECTED BASED ON LOCAL KNOWLEDGE OF GEOGRAPHY, ROAD SECTION AND VDC BOUNDARY ONLY AND MAY NOT BE HIGHLY ACCURATE. THESE LANDSLIDES EVENTS TOOK PLACE IN THE MONTH OF AUGUST AND SEPTEMBER 2015.**

**THIS MAP NEEDS YOUR HELP**  
 IF YOU HAVE UPDATED/HISTORICAL INFORMATION CONCERNING PHYSICAL INSTABILITY OF SLOPE OR LANDSLIDE EVENTS TO CONTRIBUTE PLEASE CONTACT THE LOGISTICS CLUSTER INFORMATION MANAGEMENT OFFICER IN KATHMANDU

**DISCLAIMER**  
 THE LOGISTICS CLUSTER CANNOT GUARANTEE THE ACCURACY OR COMPLETENESS OF THE INFORMATION DISPLAYED AND ACCEPTS NO LIABILITY FOR RELIANCE ON THE DATA. PLEASE TAKE CARE TO VERIFY THE INFORMATION BEFORE USE.

Note: The landslides have been identified and mapped using optical satellite imagery across the area that experienced shaking during the Nepal earthquake 2015. Precise landslide locations may be inaccurate by up to 100 m.  
 Data Source: Durham University, BGS, NSET



- |                      |                              |                          |                  |
|----------------------|------------------------------|--------------------------|------------------|
| ★ National Capital   | ✈ International Airport      | — International Boundary | — Primary Road   |
| ● Major Town         | ✈ Domestic Airport           | — Region Boundary        | — Secondary Road |
| ● Intermediate Town  | ✈ Airstrip                   | — Zone boundary          | — Tertiary Road  |
| ● Small Town         | ★ Landslides                 | — District Boundary      | — Track / Trails |
| ● Village            | ★ Inventory Landslide Points | — VDC boundary           | — River          |
| ■ Clusters of Houses |                              | — Landslide Valleys      |                  |

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 Map Reference: NPL\_OP\_Landslide\_Distributions\_A1L

Data Sources: UNGIWG, GeoNames, GAUL, WFP, LC, OSM, UNDS5 Chautara, BGS, Durham University  
 The boundaries and names and the designations used on this map do not imply official endorsement or acceptance by the United Nations.

