The map illustrates satellite-detected areas of possible landslides as detected by Formosat-2 on 26 March 2010 and Envisat-2 data acquired 7-8 March 2010. The buildings directly affected by landslides were assessed through analysis of SPOT5 imagery. Please note there is an associated degree of uncertainty for some areas of landslides because of local topography, unstable land use, and underestimation from the low resolution of the detected landslides. This assessment is a preliminary analysis & is not yet validated. For more information on our risk assessment methodology & validation, contact UNITAR’s Disaster Risk Management services or visit their website at www.disastersatellite.org.

Secondary landslides immediately north of Namasheti village.

Primary landslide originated approximately 375m above village of Namasheti from steep slope in south-east of the village.

Disaster coverage by the International Charter ‘Space and Major Disasters’. For more information on the Charter and how you can access satellite data and information, visit www.disastersatellite.org