

Alex K George 2014-17-115

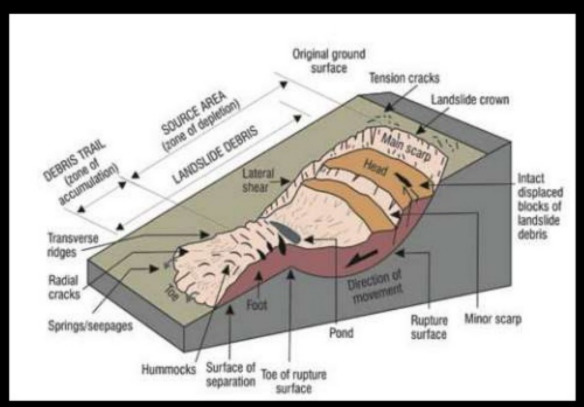
#### LANDSLIDES

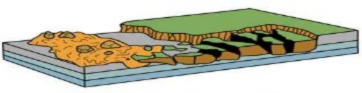
 Landslides are defined as mass movement of rock, debris or earth down a slope and have come to include broad range of motions whereby falling, sliding and flowing under the influence of gravity dislodges earth material.

- Khanna, B.K and Khanna, N., 2011.

- Take place in conjunction with
  - I. Earthquakes
  - II. Floods/ prolonged rainfall
  - III. Volcanoes
- Hilly terrain is highly sensitive to landslides Himalayas and Western Ghats

### LANDSLIDE FEATURES

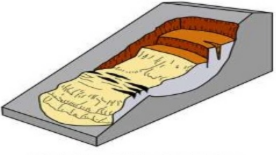




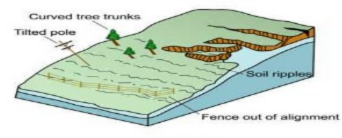
Lateral spread



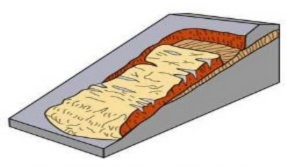
Topple



Rotational Landslide



Creep



Translational Landslide



Rockfall

#### CAUSES OF LANDSLIDES

Landslides occurs when several factors converge,

#### A. Natural Factors

- o Gravity works more effectively on steeper slopes
- o Geological factors weak, sensitive or weathered materials
- Heavy and prolonged rainfall rapid rise in water level and saturation
- o Earthquakes plate tectonic moves the soil that covers it also moves
- Forest fire causes erosion and induce floods and landslides
- Volcanoes kill vegetation over extensive area and spreads volcanic rocks, subsequent rainy season will trigger landslides
- Waves can erode the beach or the toe of a bluff, cutting into slope
- Freezing and Thawing

#### CAUSES OF LANDSLIDES

Landslides occurs when several factors converge,

#### **B.** Anthropogenic Factors

- Inappropriate drainage system natural drainage lines on slopes are blocked by terracing/ contour bounding
- Cutting and deep excavations on slopes for buildings, roads, canals and mining – modification of natural slopes, blocking of surface drainage, loading of critical slopes and withdrawal to toe support
- Change in slope/ land use pattern, deforestation, settlements, agricultural practices on steep slope

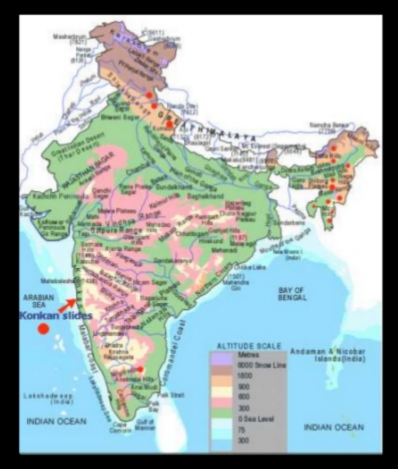
### **ELEMENTS AT RISK**

#### Settlements built

- ✓ on the steep slopes
- ✓ at the toe of slopes
- ✓at the mouth of the streams emerging from mountain valley



## LANDSLIDE PRONE AREAS



#### **EFFECTS**

- Landslides destroys everything and anything that comes in their path.
  - Roads
  - Rail lines
  - Lines of communication
  - Settlements
  - River flows/ Damming
  - · Agricultural production
  - Land area
  - Flooding
  - Water availability, quality and quantity
  - Flora and Fauna
- Fatalities depends on the place and time of occurrence.
- Estimated casualties per year, world-wide: 600 1000 persons



## LANDSLIDE LOSSES

Country	Yearly losses Million US \$
Japan	4.700
Italy	2.600
United States	1.800
India	1.350
China	500
Spain	220
Canada	50
Hong Kong	25
New Zealand	12
Norway	6

- ITC, Netherland

#### WARNING

- Very difficult to predict the occurrence
- areas of high risk can be determined by
  - Geology
  - Hydrology
  - Vegetation cover
  - Post occurrence
- System measures the water level in the ground, and then using a geotechnical mathematical model it evaluates the potential for a landslide. A warning message is then send to a website and also to people's smartphones.



#### SIGNS OF LANDSLIDES



- Springs, seeps, or saturated ground in areas that have not typically been wet before.
- New cracks or unusual bulges in the ground, street pavements or sidewalks.
- Soil moving away from foundations, and ancillary structures such as decks and patios tilting and/or moving relative to the house.
- Sticking doors and windows, and visible open spaces.
- Broken water lines and other underground utilities.
- Leaning telephone poles, trees, retaining walls or fences.
- Sunken or dropped-down road beds.
- Rapid increase in a stream or creek water levels, possibly accompanied by increased turbidity (soil content).
- Sudden decrease in creek water levels even though rain is still falling or just recently stopped.

# What to do if suspect imminent landslide danger:

- ✓ Contact local fire and police control rooms.
- ✓Inform neighbours who are likely to be affected. Help them in evacuation.
- ✓ Evacuation out of the likely path of the landslide is the best protection.

## What to do during a landslide:

- ✓ Quickly move out of path of the landslide or debris flow.
- ✓ If inside a building, stay inside and take cover under a desk, table or other sturdy furniture.
- ✓ If escape is not possible, curl into tight ball and protect your head.

#### What to do after a landslide:

- ✓ Check for injured and trapped persons, without entering the slide and direct
  and assist rescuers.
- ✓ Help vulnerable group persons in neighbourhood for emergency assistance.
- ✓ Listen to local radio or television station.
- ✓ Watch for flooding, which may occur after a landslide or debris flow.
- ✓ Look for and report damaged utility lines to authorities.
- ✓ Replant damaged ground as soon as possible since erosion caused can lead to flash flooding.
- ✓ Seek professional advice for evaluation of landslide hazard and designing corrective techniques to reduce landslide risk.

## MAJOR LANDSLIDES

<b>YEAR</b>	<u>PLACE</u>	<u>CASUALTIES</u>
1248	Mount Granier (France)	1000+
1919	Kelud (Indonesia)	5110
1920	Haiyuan (China)	>100000
1933	Diexi (China)	~ 3100
1941	Huaraz (Peru)	4000-6000
1949	Gharm (Tajikistan)	~7200
1962	Ranrahirca (Peru)	4000-5000
1970	Yungay (Peru)	>22000
1985	Armero (Colombia)	23000
1999	Vargas (Venezuela)	30000
2013	Kedarnath (India)	5700



#### Uttarakhand Floods and Landslides - 2013

- Multi-day cloudburst caused devastating floods and landslides becoming the country's worst natural disaster since the 2004 tsunami
- Unscientific developmental programmes
- Activities for 70 hydro electric power projects lead to ecological imbalance.

#### **MITIGATORY MEASURES**

#### National Core Group for Landslide Mitigation, 2004 (MHA).

- Hazard Mapping: locate areas prone to slope failures help in planning developmental activities
- Proper Drainage and Drainage Correction: allowing excess water to move without hindrance – deep drainage
- Engineering Structure: slope stabilisation geogids, nailing, anchors
- Insurance
- Proper Land use Measures
- Afforestation and Reforestation of the Areas
- Developmental Activities: only after detailed study of region, avoid constructions along natural drainage
- Creation of Awareness Among Local People



#### SETTLEMENT POLICY

- ✓ Avoid permanent settlements in high risk zones.
- ✓ Diversion of stream channel in upper slopes, especially above settlements should be strictly disallowed.
- ✓ Adequate provision for drainage of storm water from high sloping terrain, to reduce saturation.
- ✓ Maintain existing natural drainage channels and hallows, without any blocking, division or modification.

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