Risk of living on UNSTABLE SLOPES











Landslides triggering agents

47% of the Mexican territory has mountains, ranges and hills, 17% of that extension has a high probability of landslide occurrence

A landslide occurs when...

- ▶ The soil is saturated due to heavy rainfalls or water leaks from broken pipes, and is shaken by earthquakes, volcanic activity or vibration induced by machinery
- ► The terrain is overloaded with constructions
- ▶ The terrain is deforested
- The soil is saturated by both septic tanks and domestic water leaks
- Inadequate excavations are made for constructions

Recognize landslide warning signs! A landslide can occur if the following is observed...

- Subsidence and cracking in the middle or upper part of the slope
- Floor lifting and deformations hindering to use doors or windows
- Pavement cracking
- Tilting of trees and fences
- Deformations or ruptures in walls and/or buttresses
- Small quakes

How to reduce risk?

- Knowing our environment and attending the civil protection recommendations
- Respecting land use and building codes
- Checking doors, walls, ceilings and floors in order to identify possible cracks, expansions or bulking signals in the base
- Not cutting trees
- Not allowing the infiltration from water leaks of pipelines
- Checking if trees and/or posts are tilted
- Once any sign is observed, notify it as soon as possible to civil protection authorities

Your life and your families are the most important!



National Center for Disasters Prevention www.gob.mx/cenapred

Source: National Center for Disasters Prevention

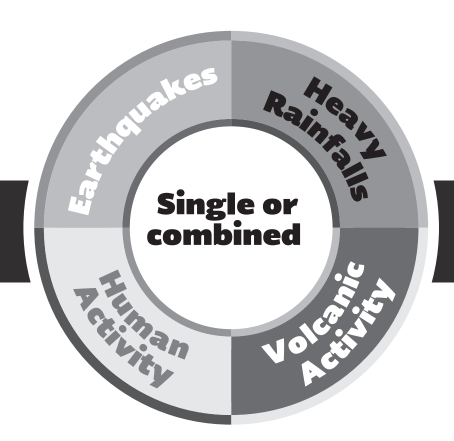








Factors that triggers landslides



Actions to be taken in order to prevent slope instability

A slope is a tilted terrain surface or a descent of the mountains, ranges, hills or knolls

A landslide occurs due to one or several processes shown in the graphic; it is important to know them and to be prepared

What are the movements that an unstable slope may present?

Falls or **topples** are sudden movements of soil and rock fragments from steep slopes or cliffs; the movement is free fall, rolling and bouncing

Landslides are mass movements of soil on one or more slide surfaces. Sometimes this kind of movement shows warning signs before its mobilization, like cracks and settlements. They have a high destructive power

A **flow** has downslope movements of soil and/or rock fragments, their grains or fragments have relative movements into the sliding mass. It mainly occurs during very heavy rains, so that the mobilized material acquires erosive power and speed, flowing in canyons and valleys and destroying everything on its way

What can I do to avoid affecting a slope and to diminish the hazard?

- 1.- Do not cut trees nor destroy vegetation
- **2.-** Protect the environment and respect the land use
- **3.-** Do not excavate at the slope base
- **4.-** Ask for technical advice from local authorities when changes are to be made on the slopes
- **5.-** Do not let the terrain to be infiltrated and softened by drained water. If water emerges from the slope body, or leakages of tap or drained water are detected, immediately inform the authorities in order to start repair works
- **6.-** Pay attention to the directions of the Civil Protection authorities in your community, especially during the rainy season and with their help, organize brigades for site inspection in order to detect any signs of instability
- **7.-** Frequently check walls, floors and ceilings for subsidence, expansion or formation of steps. If any of them appear, inform the local Civil Protection authorities

- **8.-** Stay alert to identify tilting of posts and trees on the slope surfaces
- **9.-** Before starting any construction, excavation or installation, consult the Civil Protection authorities
- **10.** If you find any cracks on the slope surface where you live, immediately notify it to the Civil Protection authorities

Call 911 in case of emergency

Learn more: www.gob.mx/cenapred