

Discuss the various measures that are required to protect and conserve the Indian Himalayan Region.

Recent Wanda, Daini Glaciers outburst due to the natural activities leads to loss of life and livelihood of people who are near and staying there.

* Problems of Indian Himalayan Region:

• Unpredictable!

→ The Glaciers or other landslide are unpredictable.

→ Can Burst or landslide can cause loss of life of many people and livelihood.

→ Spills the surrounding

• Not Effective 'Preventive Action'

→ Not able to take action on the spot effectively due to unpredictable nature

• Economic loss!

→ due to unpredictable nature and outburst can cause damage in economic point of view

→ The rehabilitation cost and all associated cost leads to Economic loss.

* Cause of Such Outburst or Disaster:

⇒ Man-Made!

• Construction of dams, building bridges and etc. helps to create pressure on nature

- Regular pollution makes the Global Warming leads to much dangerous
- leads to melt of Glaciers, increase in oceanic level.

⇒ Natural:

★

- Tectonic Movement of ~~plate~~ beneath the Earth's crust and surface
- Glaciers melt leads to increase in river level, oceanic level
- landslide cause the damage to people's livelihood, house and etc.

★ Measures to ~~Protect~~ & ~~Conserve~~ Protect & Conserve?

⇒ Economic point of view:

- Stop construction dam and other industries near such prone areas

⇒ At ~~State~~ Govt level:

- Govt can declare prone area as a restricted area and can stop settlement, construction etc.

⇒ At Scientist:

- Can conduct regular inspection on the areas of disaster prone area.
- Can install some mechanism and device to identify or to monitor the movement of Glaciers and water bodies.

Conclusion:

The Great Himalayan region is an active area and there is always some movement which cause damage to human life, environment and economy heavily which cannot be etc.