

Q. Development of mountain areas over the years is upsetting the ecological balance. Suggest appropriate measures to sustain the ecological balance.

INTRO

- * Development of Mountain areas over year increasing on demand of people for giving better infrastructure and service.
- * But It is highly risk on infrastructure in Hills.
- * This year Monsoon rainfall is 8% more than usual rainfall
- * It cause increase in flood, landslide & soil erosion in mountain Areas.



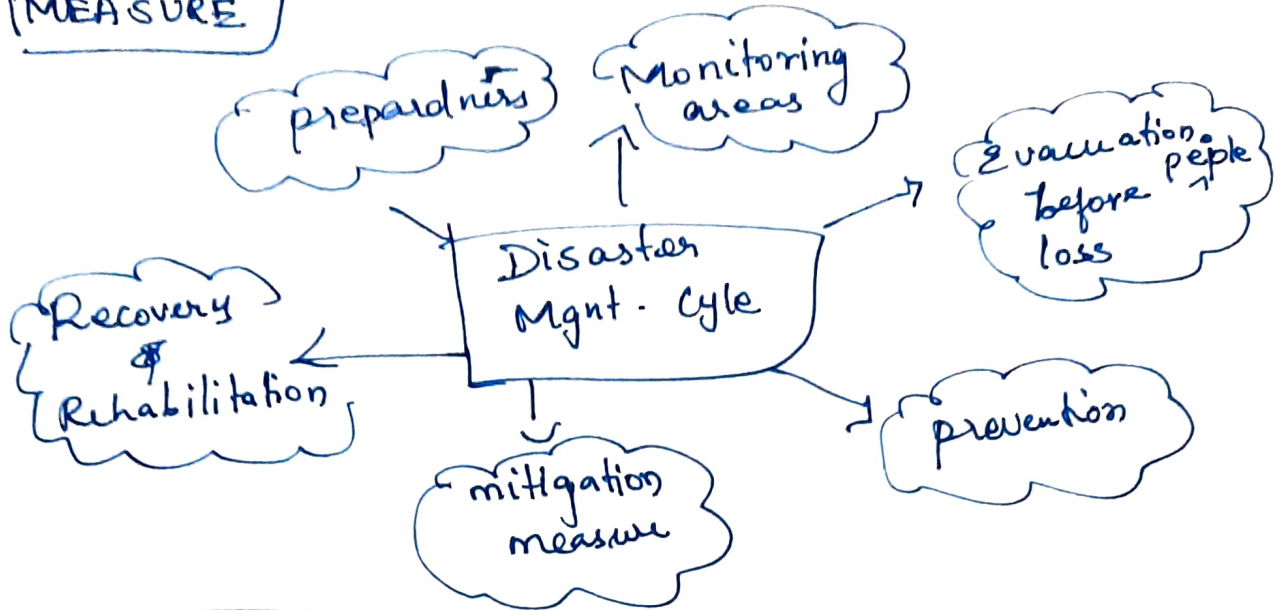
Recent CASES

* Himachal Pradesh, Uttarakhand & Assam highly Affected region this year.

CONSEQUENCES → Ecological Balance Affected.
→ Loss of death & damage to property.
→ Human & Biodiversity Habitat affected
→ Economic loss in pre & post rehabilitation cost.

⇒ loss of finance in family cause poverty, unemployment.

MEASURE



MITIGATION

STEP 1.

- ⇒ Afforestation.
- ⇒ Take Environmental Assessment Impact Standard before construction.
- or Avoid construction on high prone areas.
- ⇒ Allocating More fund for planning of mitigation agencies.
- ⇒ Create Public Awareness
- ⇒ Controlling technique according to type of disaster . eg: flood - water belt.
- ⇒ Microzone Methods should be implemented in hilly region.

CONCLUSION

limiting the construction development and improving mitigation measure is must in order to control ecological Balance.