

- We recommend that the heads of the state take the findings from the SREX address their respective people/communities publicly to highlight the reality and risk of extreme climatic extremes and disasters.
- In light of SREX we recommend the restoration and protection of natural ecosystem as a strike strategy for climate adaptation and risk reduction since natural ecosystem serve as protective infrastructures against disasters.

- The South Asian countries' national strategies should be linked to larger regional strategies for collaborative efforts in addressing disaster risks
- To generate more reliable data on a national and regional risk, local and national inputs should be plotted into the matrix used for SREX
- Tools like green accounting, valuation of ecosystem services, biodiversity registers should be maintained at national levels to strengthen disaster mitigation planning

- An integrated database to cross-link data and estimate risks is required to enable policy making that is compatible to SREX learnings.
- The local communities and the corporate sector should be engaged in PPP models to ensure that data-driven decision making percolates into their planning for the future.
- Realistic post-disaster scenarios need to be projected as a part of SREX.