

Impacts, risks, thresholds, extremes, adaptation

today, 1.5°C, 2°C, etc. (avoided impacts)...

- **Scales : spatial and temporal (short, medium, long-time scales)**
 - Regional susceptibility, hotspots
 - Rural / urban / coastal / mountains
 - Vulnerable groups, limits to adaptation, existential threat, resources, conflict, migration
 - Global picture of 1.5°C world and case studies
- **Systems : physical, ecosystems and social systems**
 - Societal thresholds, recovery capacity
- **Risks : with /without adaptation (*incl. low conf, high impact*)**
- **Risks avoided and risks due to mitigation**
- **Overshoot, irreversibility and commitment (incl. slow vs rapid onset)**
- **Combination of methods, knowledge, and analysis of uncertainty**
 - Experience from observed events (e.g. ENSO)

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- Transformation in adaptation
- Business/Sectoral main-streaming

Procedural issue: Authors should be transparent about expert judgment using previous assessment methodologies and those to be developed, working across WGs (e.g., expert elicitation).