

Expert Dialogue on technologies for averting, minimizing and addressing loss and damage in coastal zones



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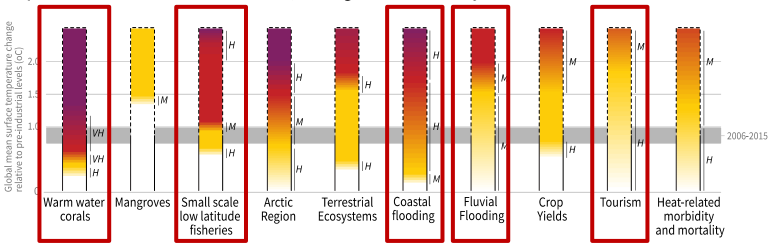
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Reminder of risks in the IPCC SR15



The Reasons for concern in coastal areas

Impacts and risks for selected natural, managed and human systems



Confidence level for transition: *L*=Low, *M*=Medium, *H*=High and *VH*=Very high

Source: IPCC Special Report on Global Warming of 1.5°C

Coastal settlements (2,3)

Global, Asia, SIDS

31-69 million people at risk

32-79 million people at risk

Coastal, Mangrove $\label{low-medium.} \mbox{Some atolls may become uninhabitable at} \\ 1.5^{\circ}\mbox{C/2}^{\circ}\mbox{C}$









One which ensures the wellbeing of all people and our planet



Climate Change

Development

















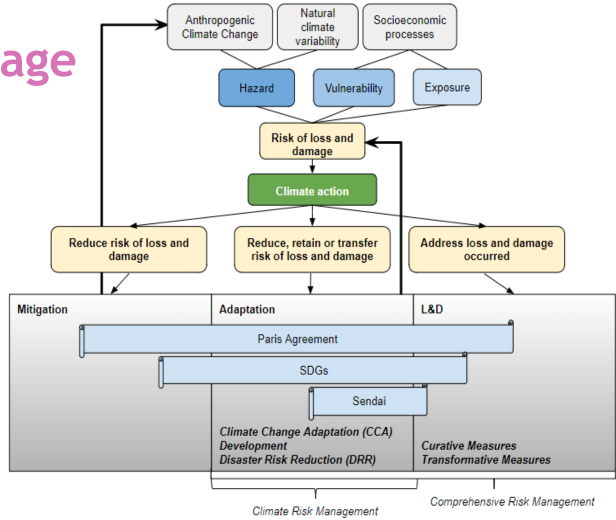






Adaptation,
DRR &
Loss & Damage







Thank you

