

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



Colin McQuistan

Senior Policy and Practice Adviser – Climate and Resilience

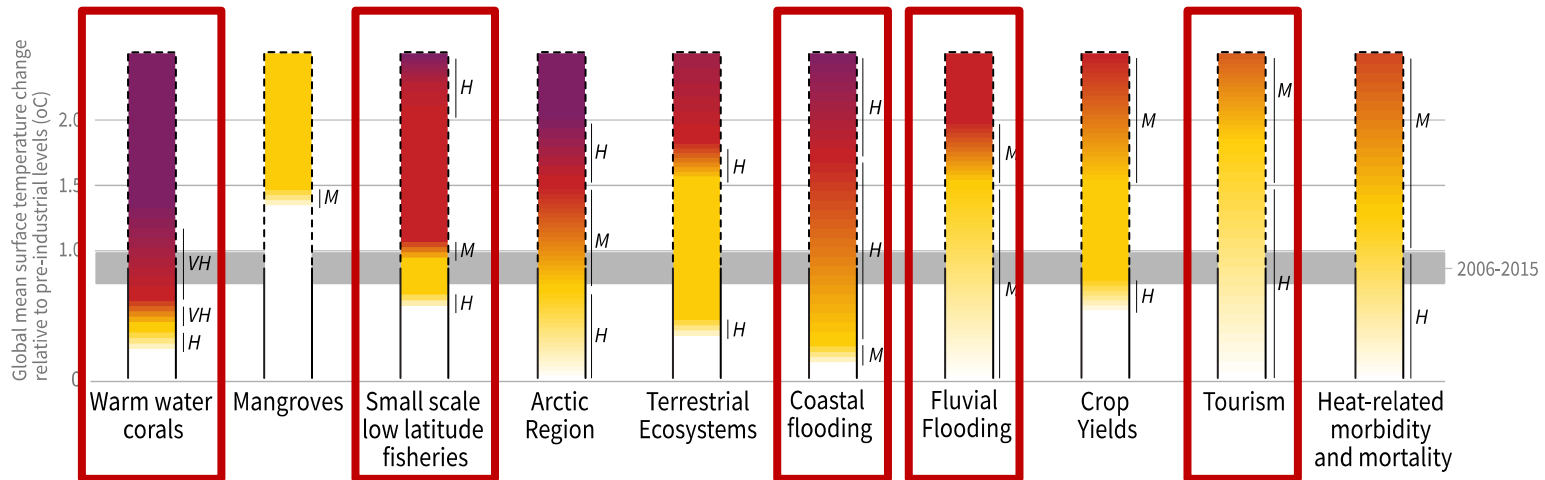
colin.mcquistan@practicalaction.org.uk

@ColinMcQuistan

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	Low-medium. Some atolls may become uninhabitable at 1.5°C/2°C		
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TECHNOLOGY JUSTICE CAN DELIVER A DIFFERENT FUTURE

One which ensures the wellbeing of all people and our planet



#TechJustice



Development



Climate
Change



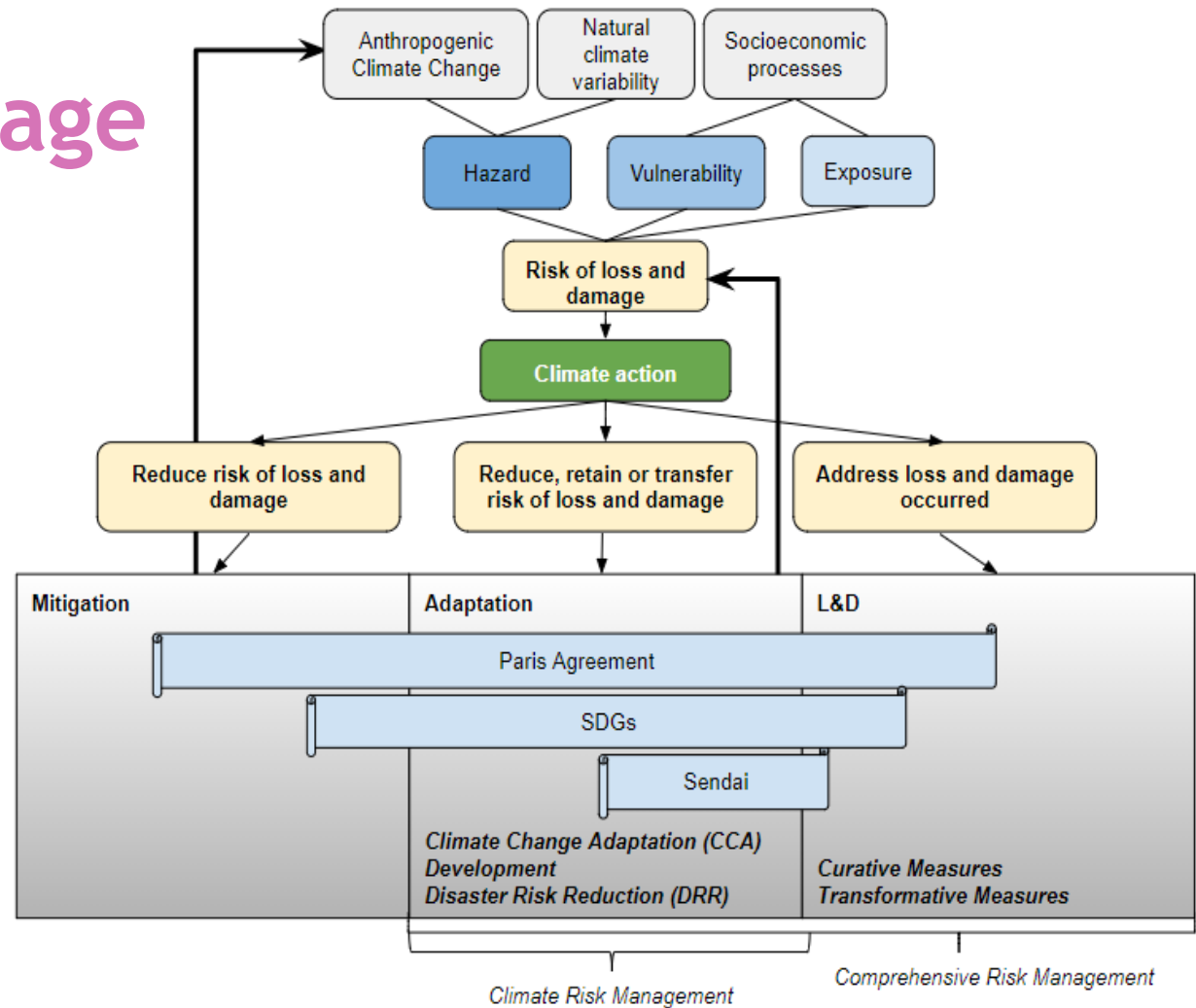








Adaptation, DRR & Loss & Damage





Thank you