Climate Change 2023: Synthesis Report

Anna Pirani

IPCC Working Group I Technical Support Unit RAAS CMCC





Impatti diffusi e sostanziali osservati attribuiti al cambiamento climatico

Water availability and food production



Physical water availability



Agriculture/ crop production



Animal and livestock health and productivity



Fisheries yields and aquaculture production

Health and well-being



Infectious diseases



Heat, malnutrition and harm from wildfire



Mental health



Displacement

Cities, settlements and infrastructure



Inland flooding and associated damages



Flood/storm induced damages in coastal areas



Damages to infrastructure



Damages to key economic sectors

Biodiversity and ecosystems



Terrestrial ecosystems



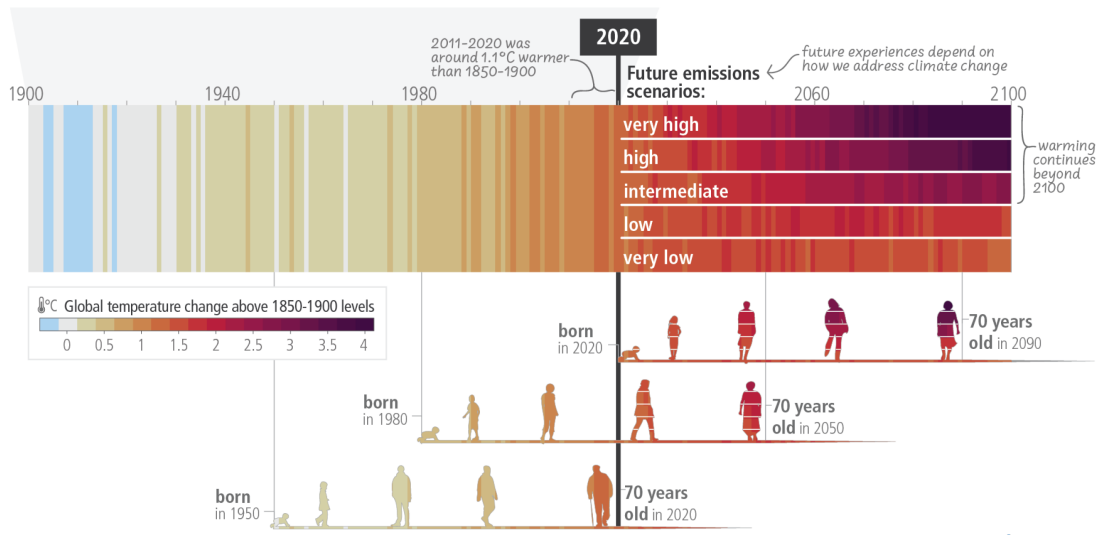
Freshwater ecosystems ecosystems



Ocean

Includes changes in ecosystem structure, species ranges and seasonal timing

Le generazioni attuali e future sperimenteranno un mondo più caldo Quanto di più dipende dalle scelte attuali e questo decennio

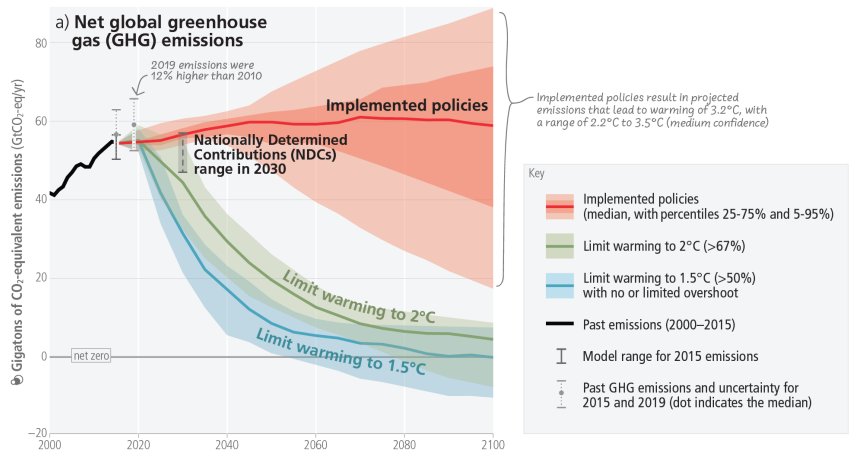








Limitare il riscaldamento a 1.5°C oppure 2°C comporta riduzioni immediate delle emissioni di gas a effetto serra

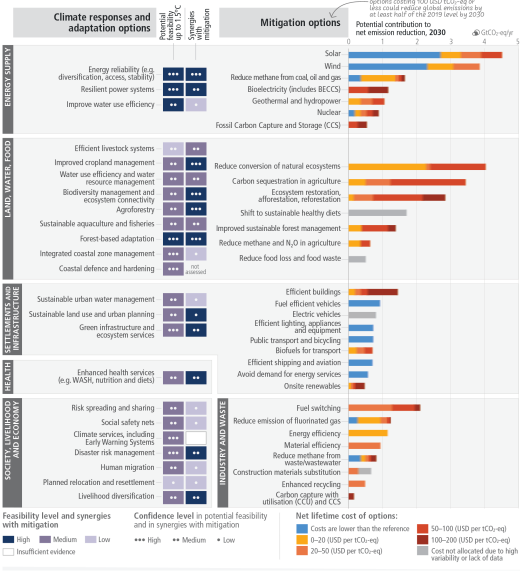


INTERGOVERNMENTAL PANEL ON Climate change

Figure SPM.5a

Molteplici opportunità per intensificare
l'azione per il clima
a) Feasibility of climate responses and adaptation, and potential of mitigation options in the near-term

Fattibilità, sinergie e potenziale delle opzioni di mitigazione ed adattamento



Un future vivible e sostenibile

per tutti attraverso uno sviluppo resiliente al clima

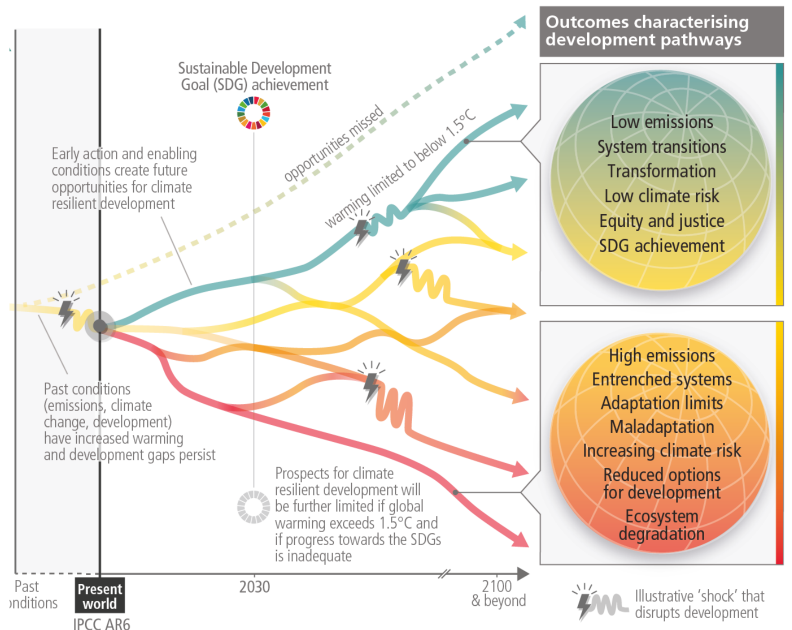


Figure SPM.6 (parte)
Synthesis Report of the Sixth Assessment Report

Grazie

<u>IPCC</u>

https://www.ipcc.ch

AR6 Synthesis Report

https://www.ipcc.ch/report/sixth-assessment-report-cycle/