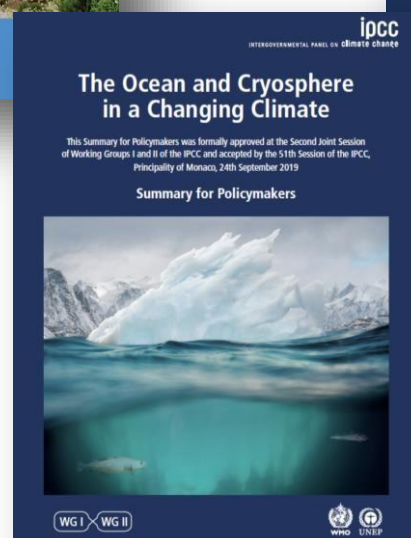
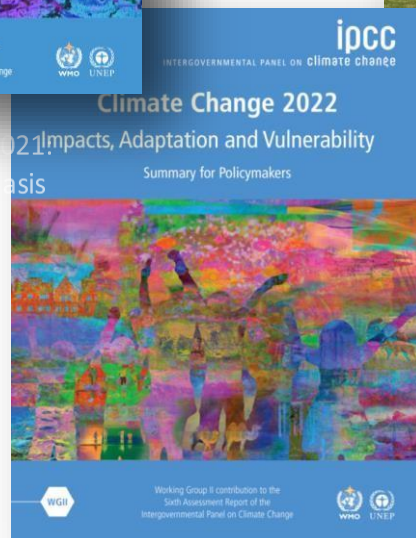
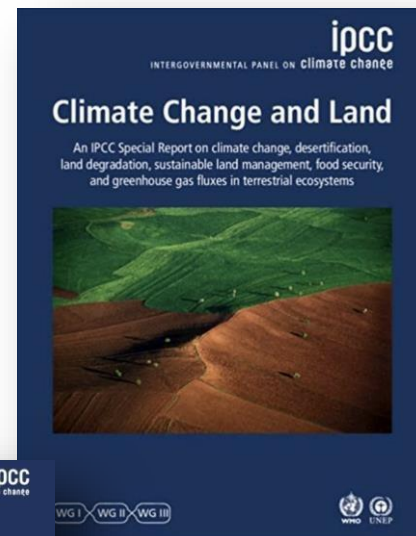
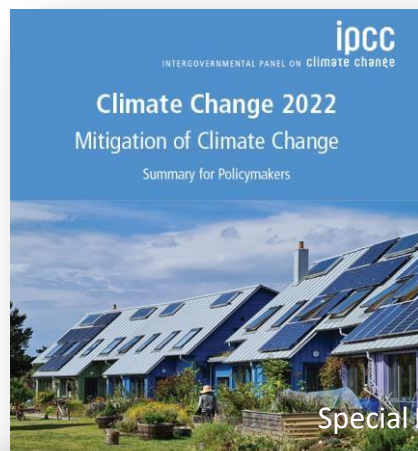
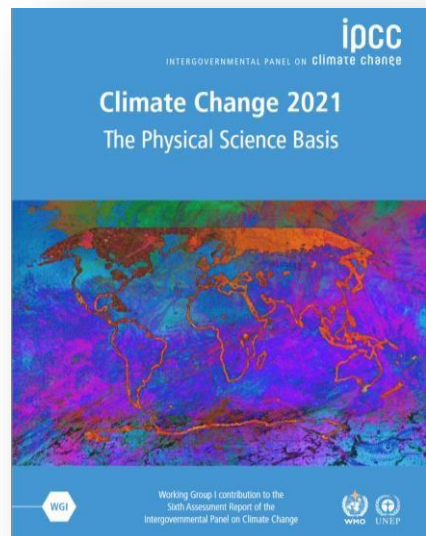
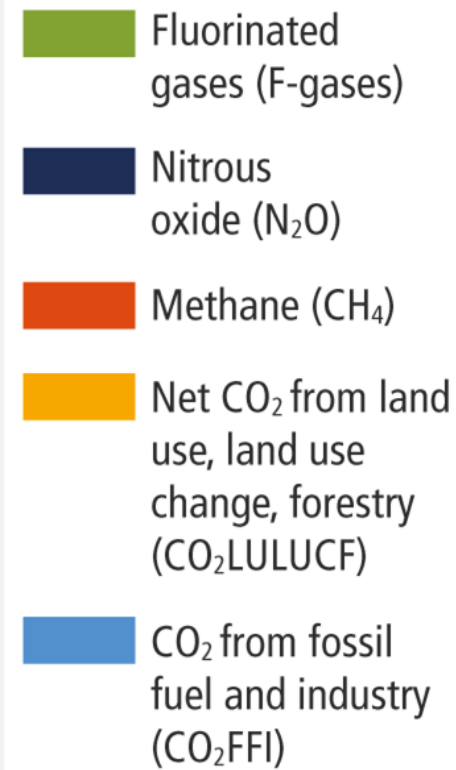
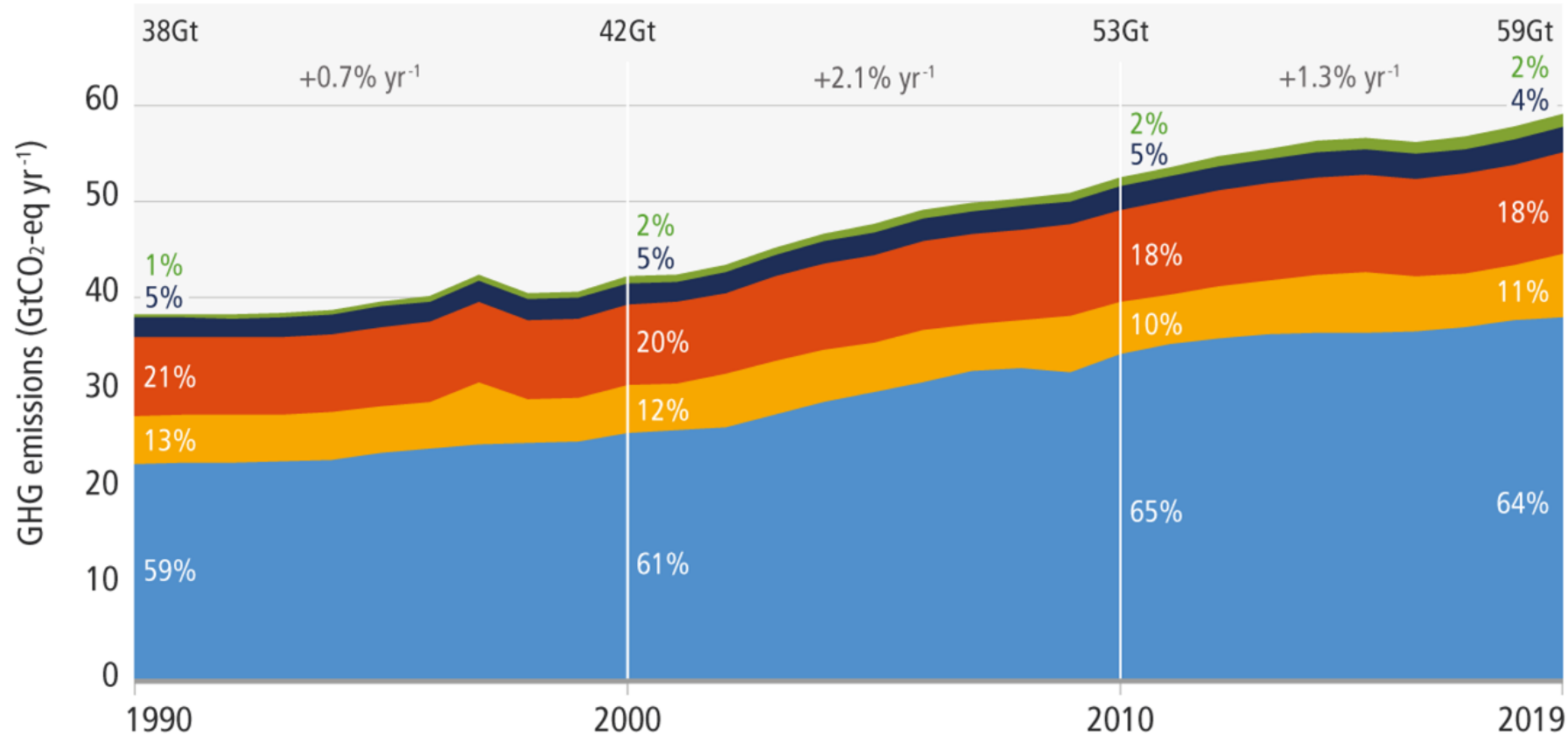


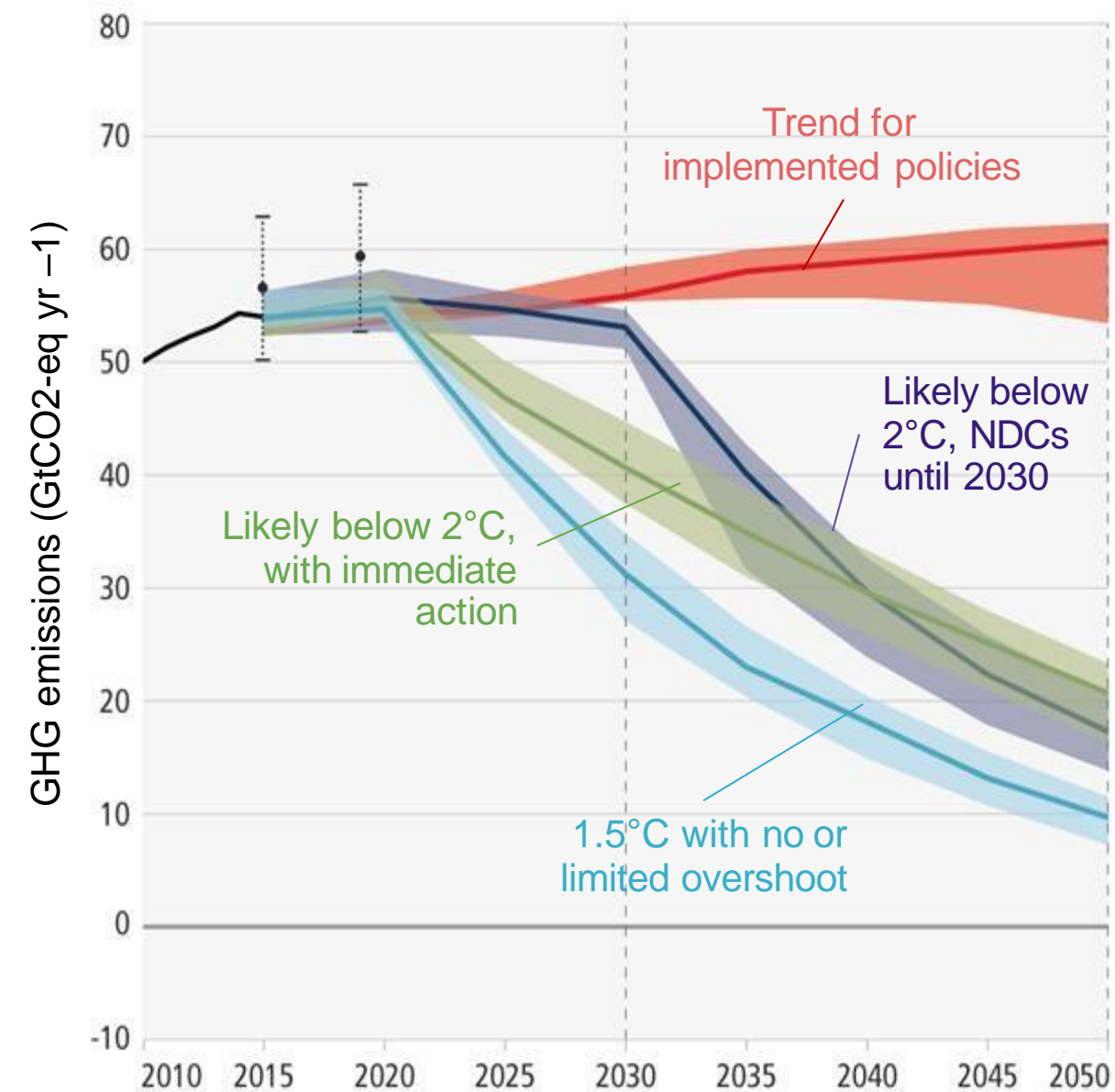
IPCC AR6 Cycle: The State of Knowledge about Climate Change



We are not on track to limit warming to 1.5°C

Unless there are immediate and deep emissions reductions across all sectors, 1.5°C is beyond reach (IPCC AR6 WG III)





Limiting warming to 1.5°C and 2°C involves rapid, deep and in most cases immediate GHG emission reductions (IPCC AR6 WG III).

For limiting warming to 1.5 °C:

- Global GHG emissions peak before 2025, reduced by 43% by 2030
- Methane reduced by 34% by 2030
- Net zero by 2050

For limiting warming to around 2°C:

- Global GHG emissions peak before 2025, reduced by 27% by 2030
- Net zero by 2070

SIXTH ASSESSMENT REPORT

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Changing by Alisa Singer

"As we witness our planet transforming around us we watch, listen, measure ... respond".