

## Emissions (historical)

Section 4  
Emissions of Short-lived  
Climate Pollutants

Section 2  
Emissions of  
Well-Mixed GHGs

Section 2  
CO<sub>2</sub> Emissions

## Emissions (future)

N/A  
Non-CO<sub>2</sub> Emissions  
(Future Scenarios)

## Concentrations

Section 3  
Well-Mixed GHG  
Concentrations

## Forcing

Section 5  
Volcanic

Section 5  
Solar  
Activity

Section 5  
Other  
Activities

Section 5  
Effective  
Radiative Forcings

## Warming and Energy

Section 6  
Earth Energy  
Imbalance

Section 7  
Observed  
Warming

Section 8  
Attributed  
Warming

Section 8  
Rate of Warming

## Remaining Carbon Budget

Section 9  
Remaining  
Carbon Budget

## Climatic Impact-Drivers

Section 12  
Sea-level Rise

Section 11  
Precipitation

Section 10  
Land Maximum  
Temperature

Section 10  
Marine  
Heatwaves

## Key

IGCC Section #  
Indicator



Indicator B calculation depends on results/data from Indicator A



Indicator B calculation does not depend on results/data from Indicator A, but there is still a physical causal link between the two Indicators