

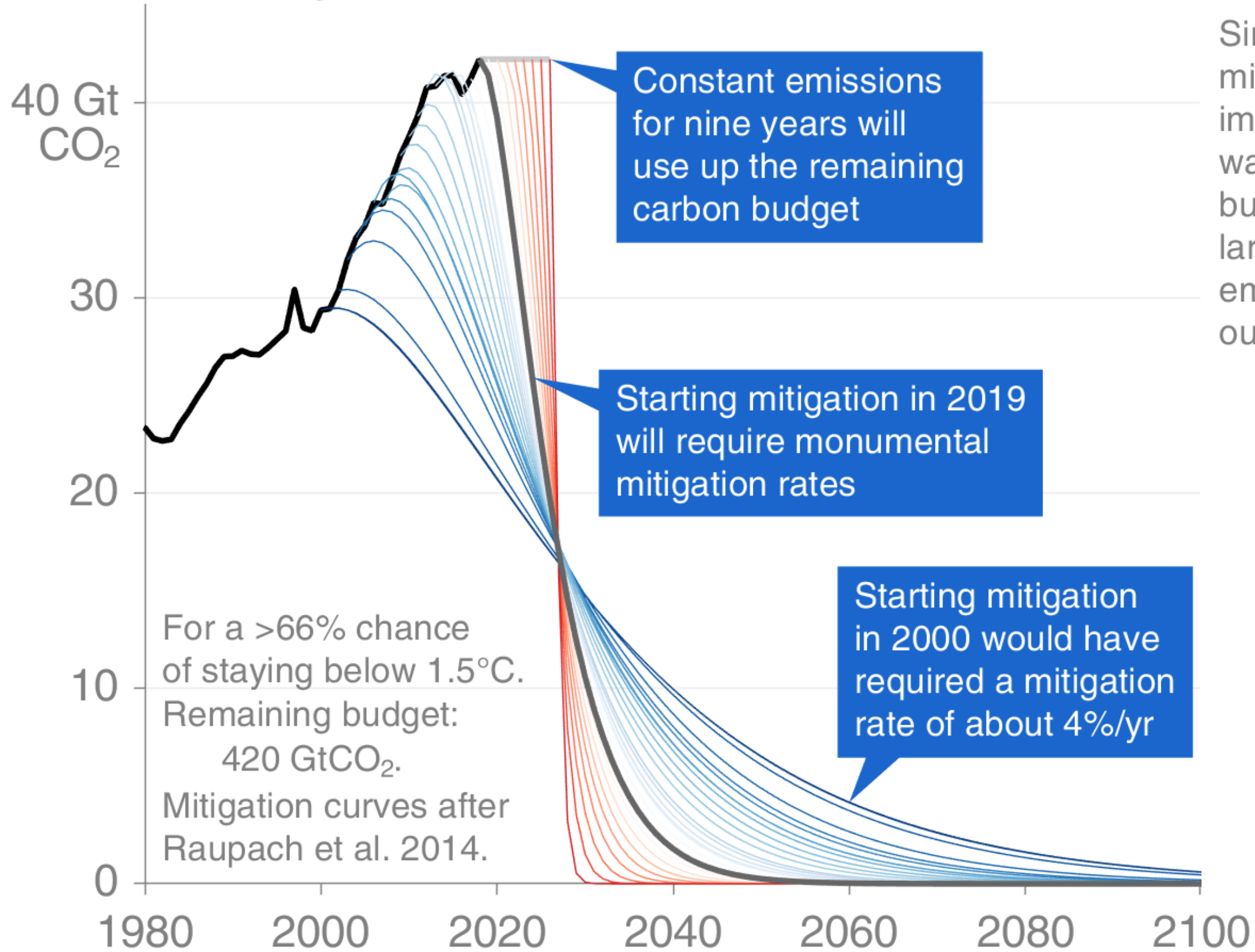




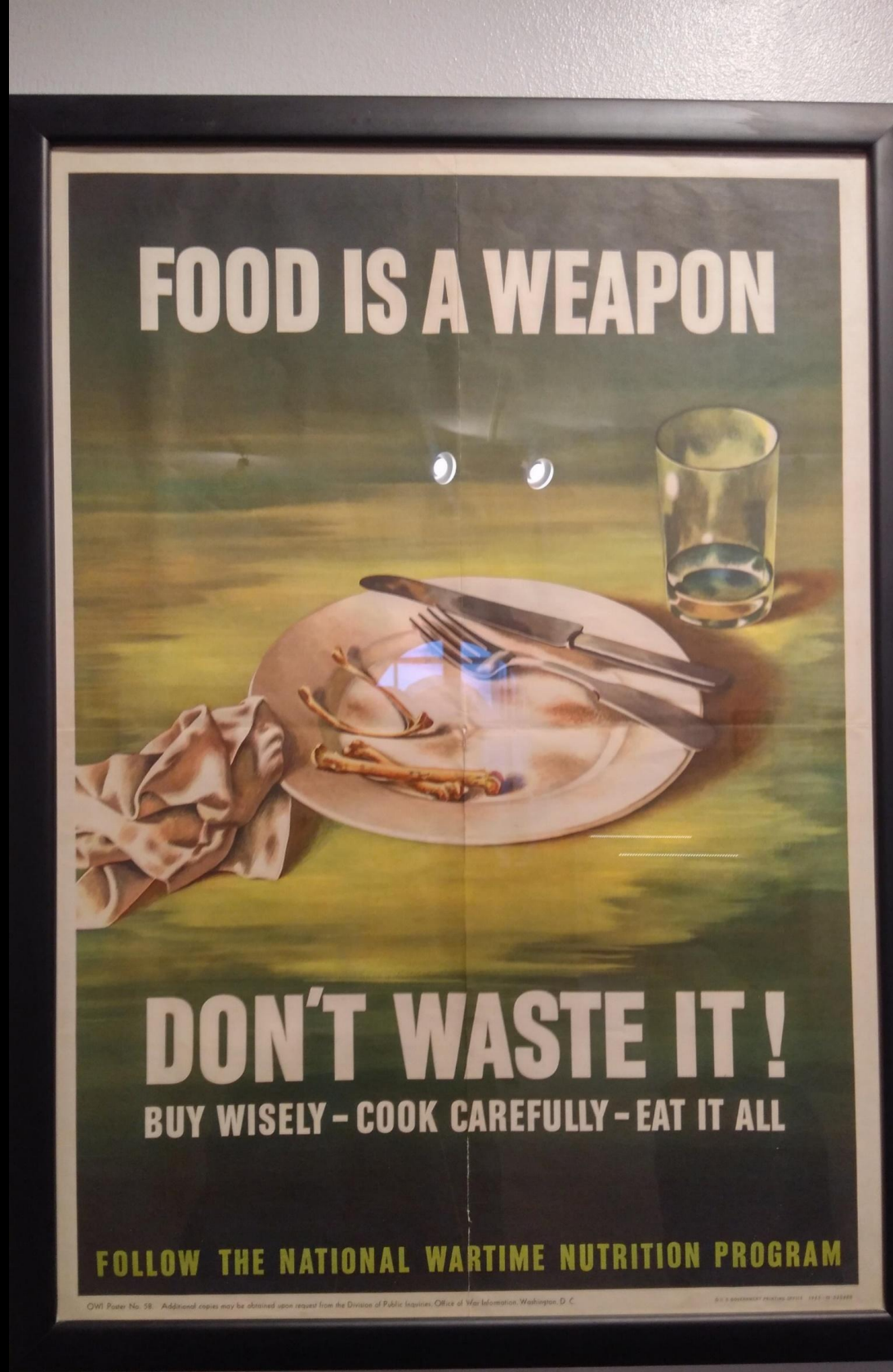
Photo: NASA



# CO<sub>2</sub> mitigation curves: 1.5°C



Since such steep mitigation is impossible, the only way to achieve this budget is with very large "negative" emissions: pulling CO<sub>2</sub> out of the atmosphere.



Precisamos de  
mudar? Sim, estamos  
numa...

**EMERGÊNCIA**

**2. Podemos mudar?**



\* Cumulative emissions from descendants; decreases substantially if national emissions decrease.

Average values for developed countries, based on current emissions.



## Low Impact

< 0.2 tCO<sub>2</sub>e

## Moderate Impact

0.8-0.2 tCO<sub>2</sub>e

## High Impact

> 0.8 tCO<sub>2</sub>e

Annual climate savings (tCO<sub>2</sub>e)



E

**3. Mudaremos?**









A nossa casa **comum** depende disso



**CLIMATE REALITY**  
**LEADERSHIP**  
— CORPS —

 The Climate Reality Project

 The Climate Reality Project