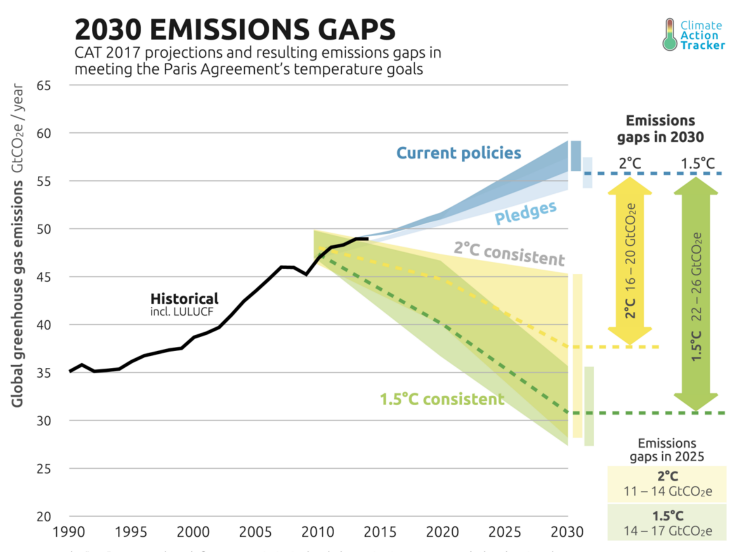
Where are we: Most NDCs analysed internationally are not compatible with Paris Agreement



CRITICALLY INSUFFICIENT	HIGHLY INSUFFICIENT	INSUFFICIENT	2°C COMPATIBLE	1.5°C PARIS AGREEMENT COMPATIBLE	ROLE MODEL
4°C+ WORLD	< 4°C WORLD	< 3°C WORLD	< 2°C WORLD	< 1.5°C WORLD	<< 1.5°C WORLD
RUSSIAN FEDERATION	ARGENTINA	AUSTRALIA	внитам	MOROCCO	
SAUDI ARABIA	CANADA	BRAZIL	COSTA RICA	ТНЕ БАМВІА	
TURKEY	CHILE	EU	ETHIOPIA		
USA	CHINA	KAZAKHSTAN	INDIA		
UKRAINE	INDONESIA	MEXICO	PHILIPPINES		
	JAPAN	NEW ZEALAND			
	SINGAPORE	NORWAY	44		
	SOUTH AFRICA	PERU		4	
	SOUTH KOREA	SWITZERLAND			
		UAE			
					W.F.
(Climate					LAST UPDATE: April

CLIMATE

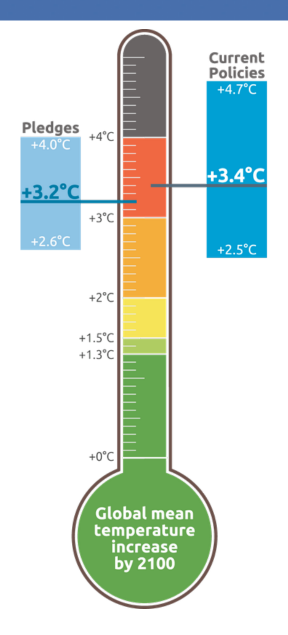
Current level of ambition is inconsistent with 1.5°C...



The "gap" range results only from uncertainties in the pledge projections. Gaps are calculated against the mean of the benchmark emissions for 1.5°C and 2°C.

... so we are not on track to achieve 1.5°C – or prevent critical changes in the global cryosphere, with severe long-term consequences





- But ...0.2°C improvement in climate action since 2016, reducing projected warming by 2100 to 3.4°C.
- Significant improvement on climate action globally, despite US rollbacks, as India and China move ahead



CAT warming projections

Global temperature increase by 2100

November 2017 Update

Next update will be for COP24