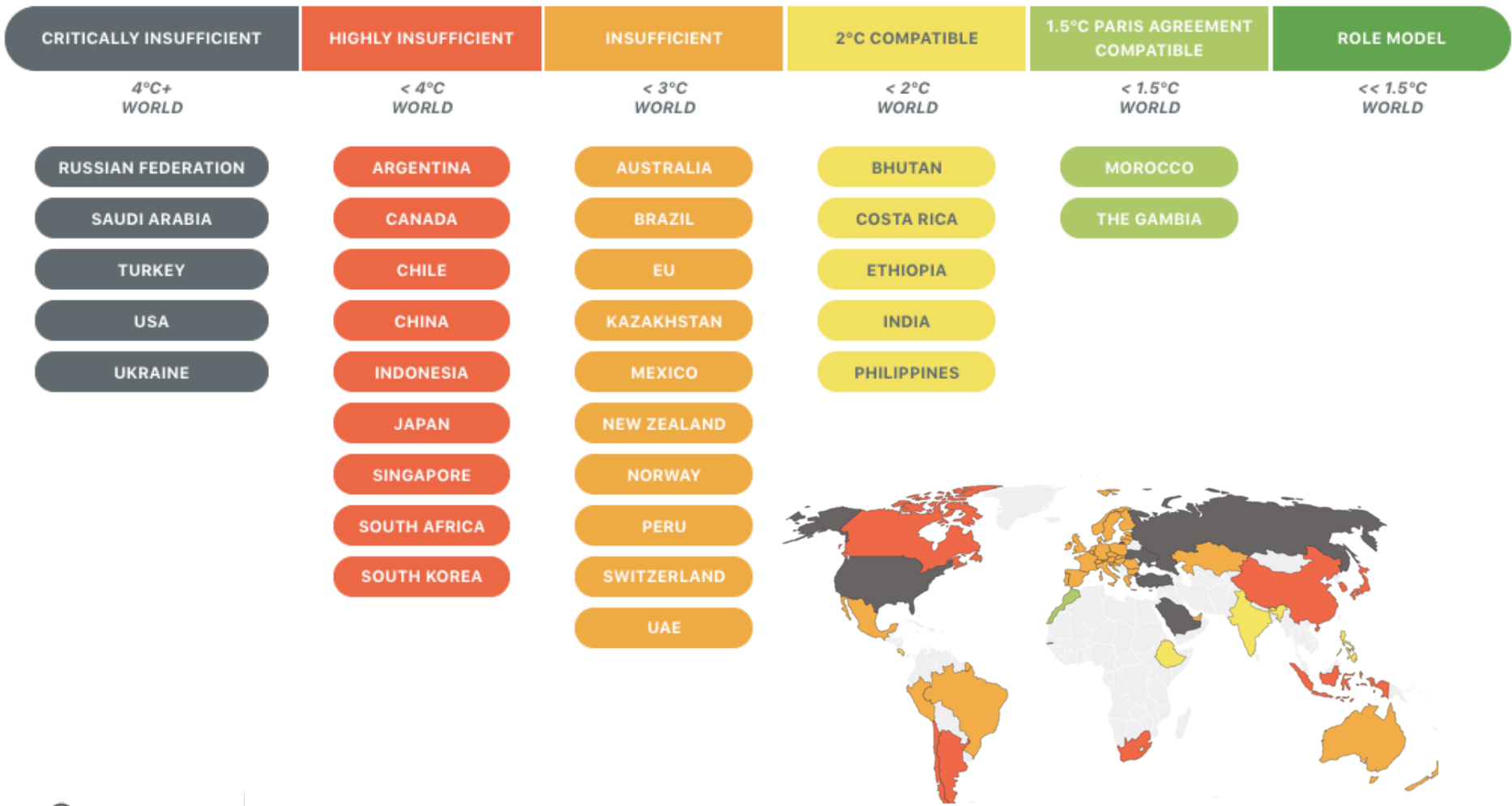


Where are we: Most NDCs analysed internationally are not compatible with Paris Agreement

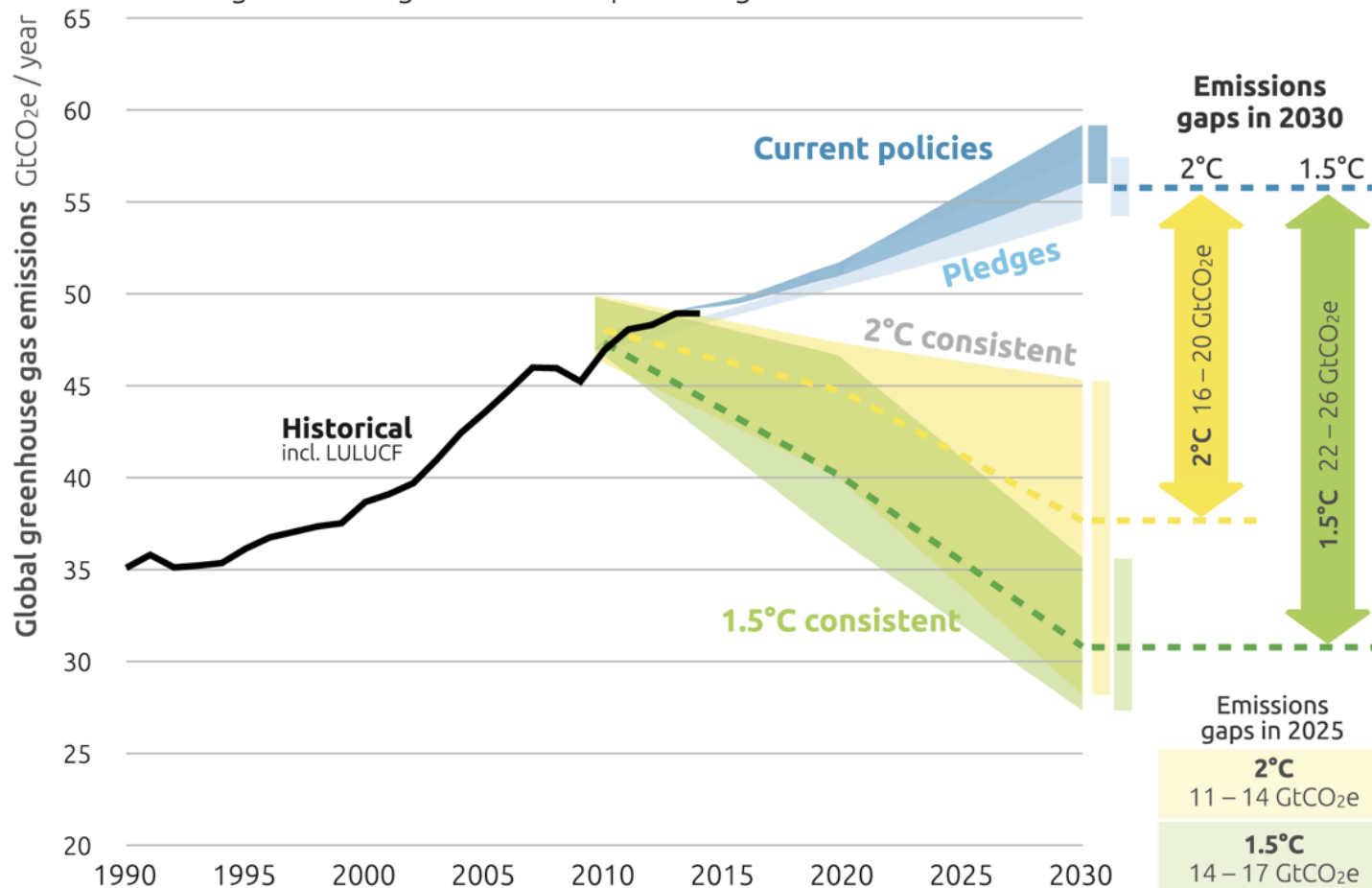


LAST UPDATE: April 2018

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

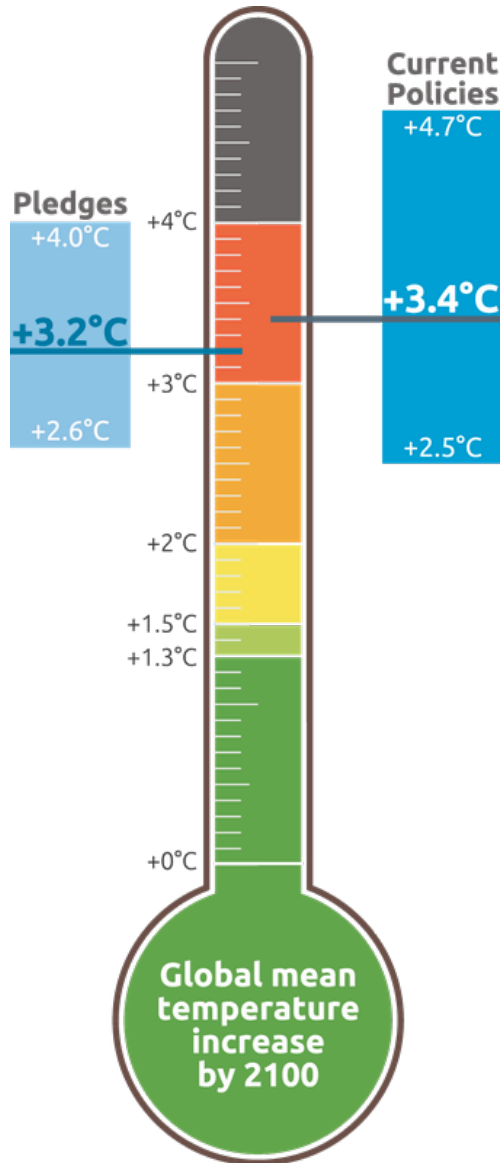
2030 EMISSIONS GAPS

CAT 2017 projections and resulting emissions gaps in meeting the Paris Agreement's temperature goals



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