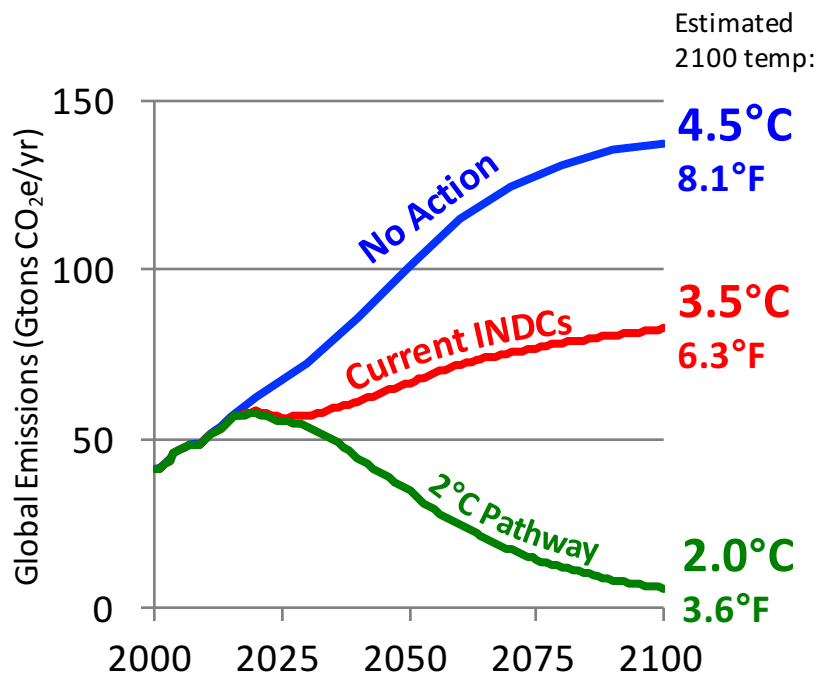


# Current INDCs Deliver 3.5°C; With Action 2°C is Possible

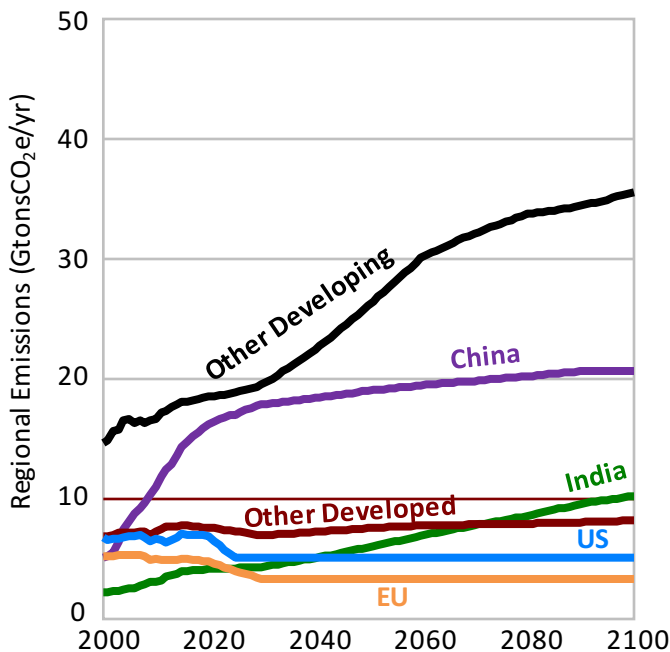
Staying below 2°C requires **all** countries to take immediate action with deep, long-term emissions reductions.

Pledges that go further than current INDCs would yield improvement if:

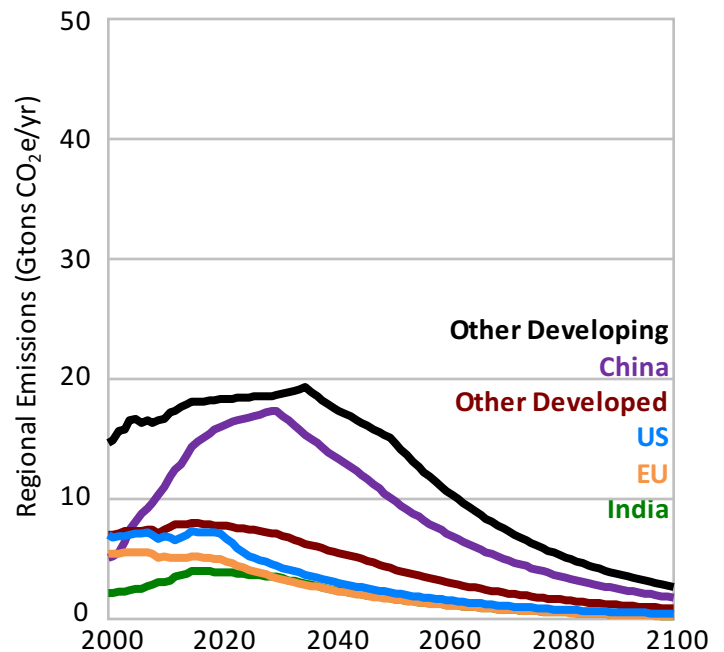
- Pledged reductions continue post 2025-2030: **3.2°C** (5.8°F);
- China peaks all GHGs in 2030 and reduces emissions up to 2% per year: **3.0°C** (5.4°F);
- India and other developing countries also peak by 2035: **2.6°C** (4.6°F); and
- All countries peak and then reduce 3.5 - 4% per year as per the '2°C Pathway': **2.0°C** (3.6°F).



**Current INDCs (3.5°C)**



**2°C Pathway**



**Notes:**

- 'No Action' is IPCC's RCP 8.5 path.
- 'Current INDCs (3.5°C)' assumes no continued reductions by developed countries and no further action from developing countries post 2025-2030. It delivers a 50/50 possibility of 3.5°C (6.3°F) with 90% confidence that the range is 2.0 to 4.6°C (3.6 to 8.2°F).
- The regional distribution of emissions reductions in '2°C Pathway' is one representation of many possible approaches.
- China's emissions rise in the 'Current INDCs' scenario because their INDC does not include other greenhouse gases.
- More information at [www.ClimateScoreboard.org](http://www.ClimateScoreboard.org).