

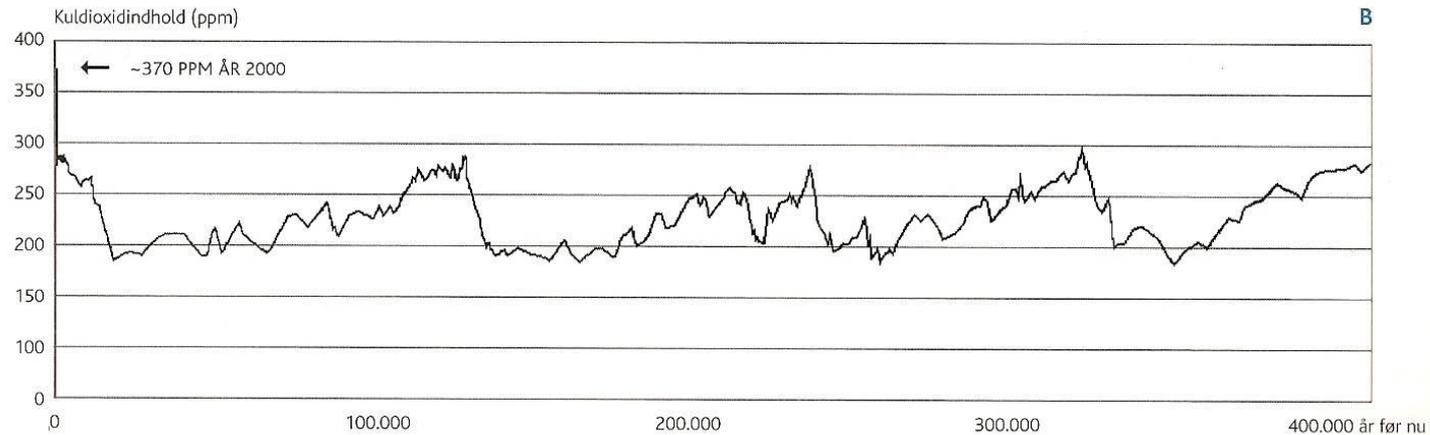
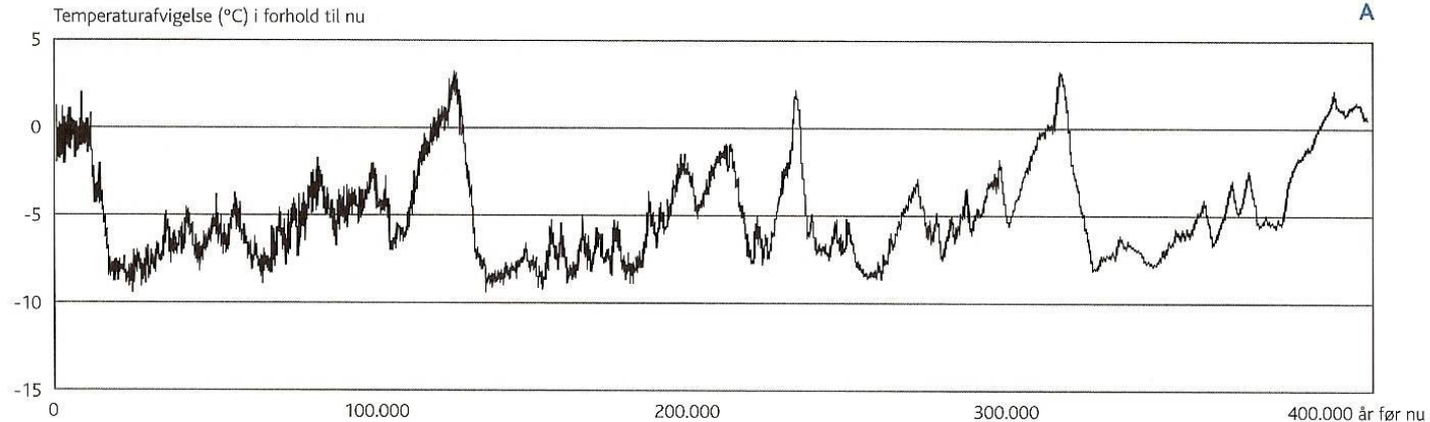
EARTH



EARTH

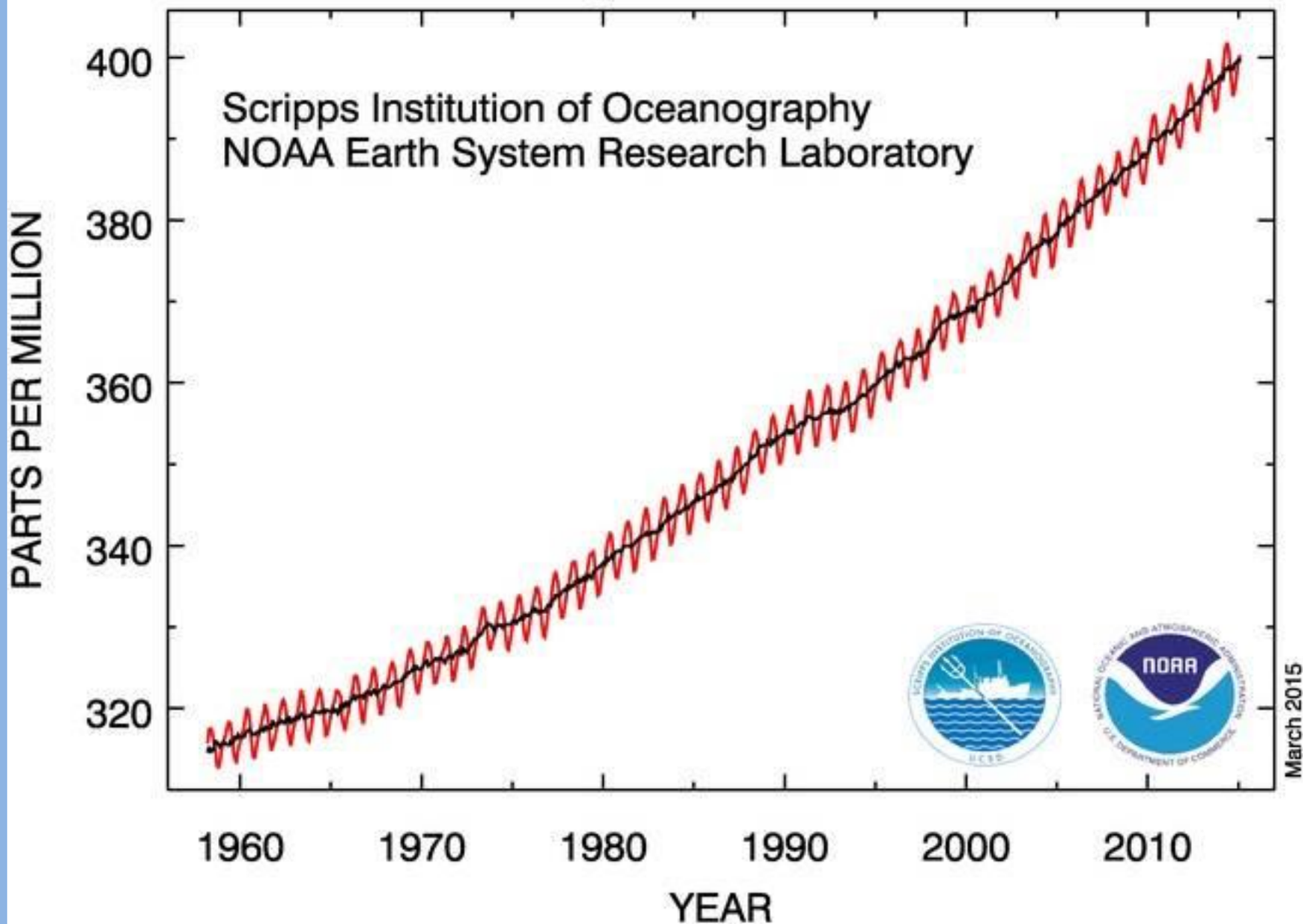


CO2 AND TEMPERATURE

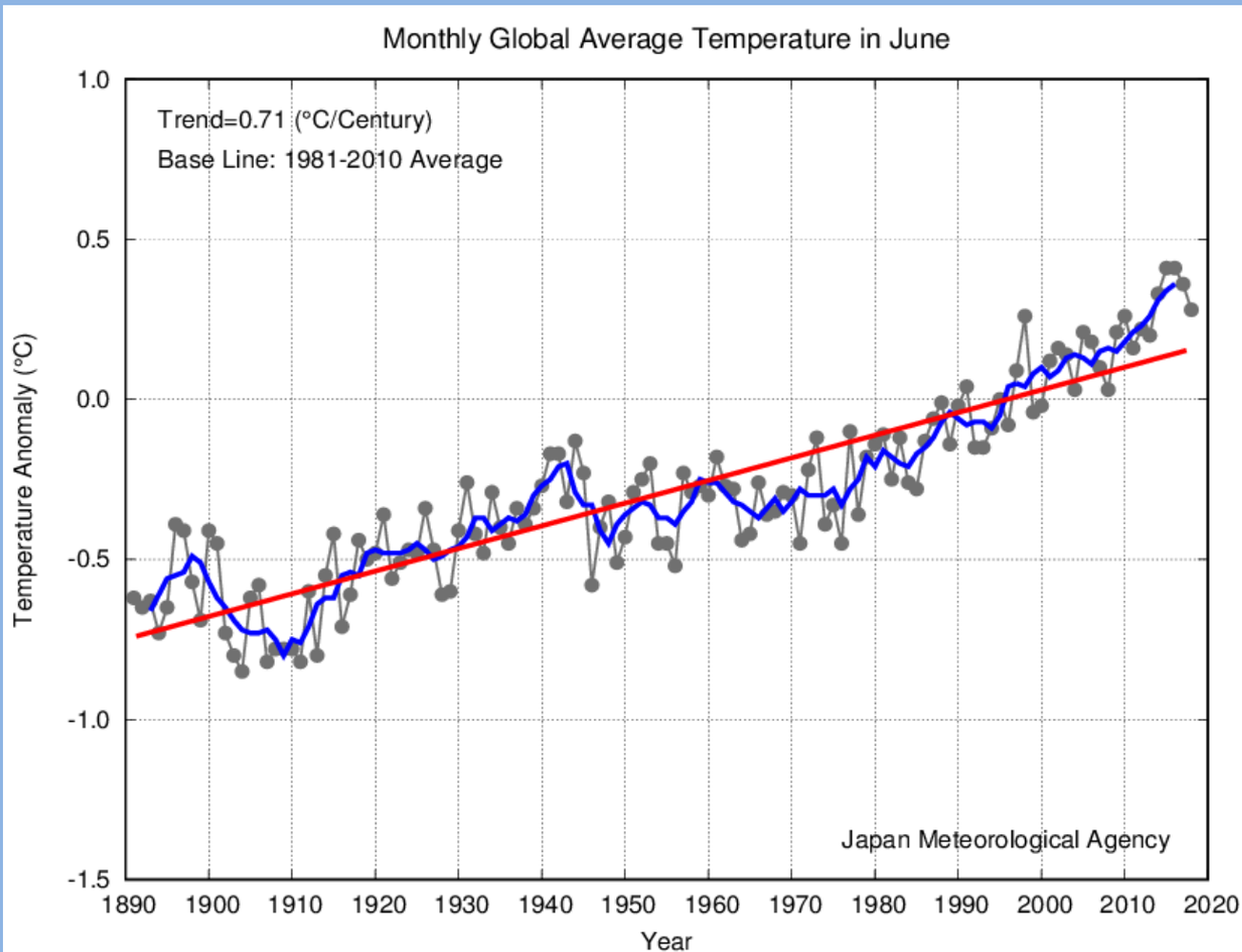


Der er en nøje sammenhæng mellem atmosfærens temperatur (A) og dens indhold af kuldioxid (B) gennem de sidste 400.000 år. Kurverne fortæller dog ikke, om det er CO₂-indholdet, som skaber de høje temperaturer eller omvendt. Oplysningerne stammer fra den antarktiske indlandsis.

Atmospheric CO₂ at Mauna Loa Observatory



GLOBAL TEMPERATURE



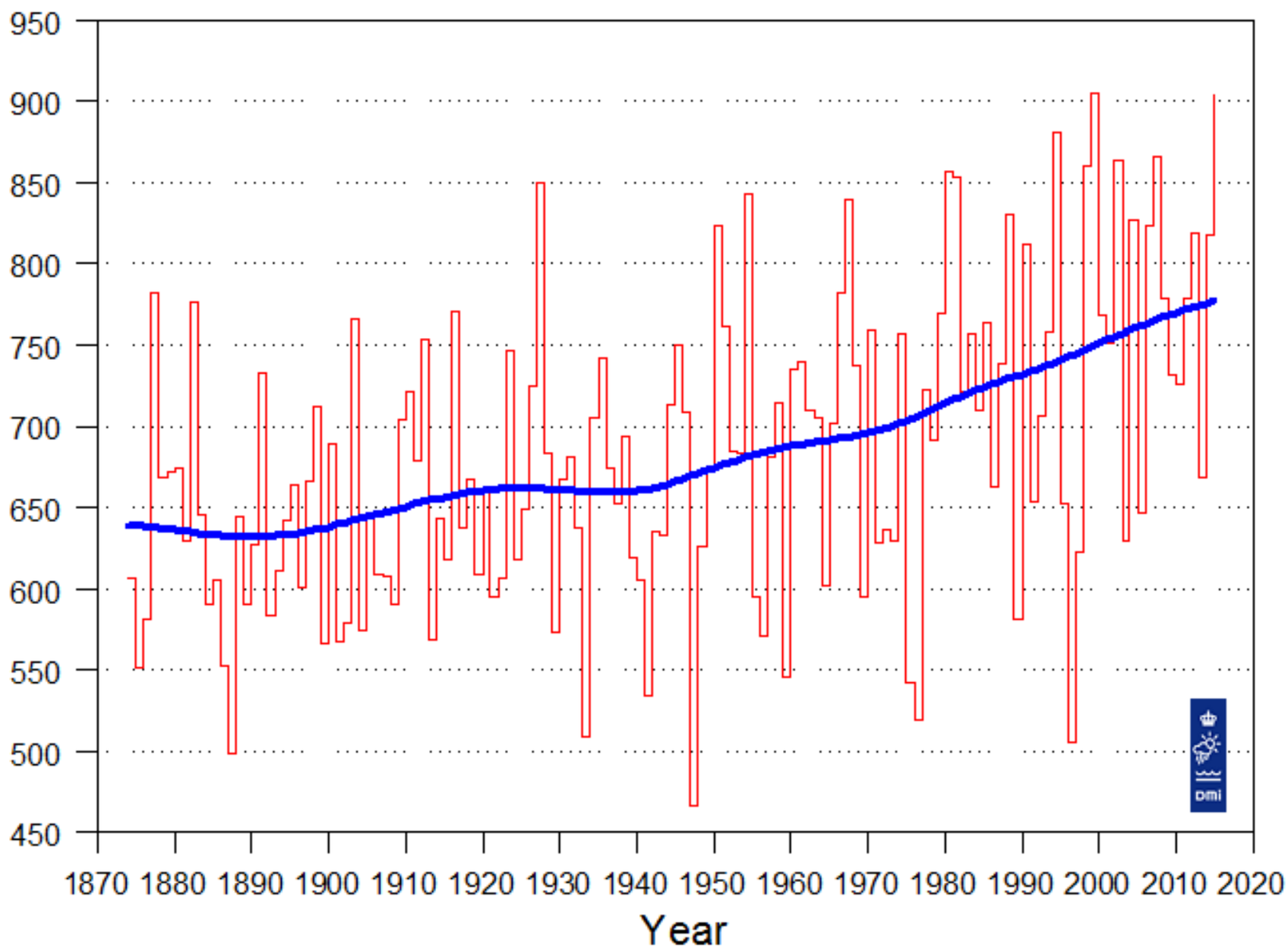
Anomalies are deviation from baseline (1981-2010 Average).

The black thin line indicates surface temperature anomaly of each year.

The blue line indicates their 5-year running mean.

The red line indicates the long-term linear trend.

mm Annual Accumulated Precipitation, Denmark 1874-2015





tørt på markerne. Foto: Agri Nord

Foto: Agri Nord

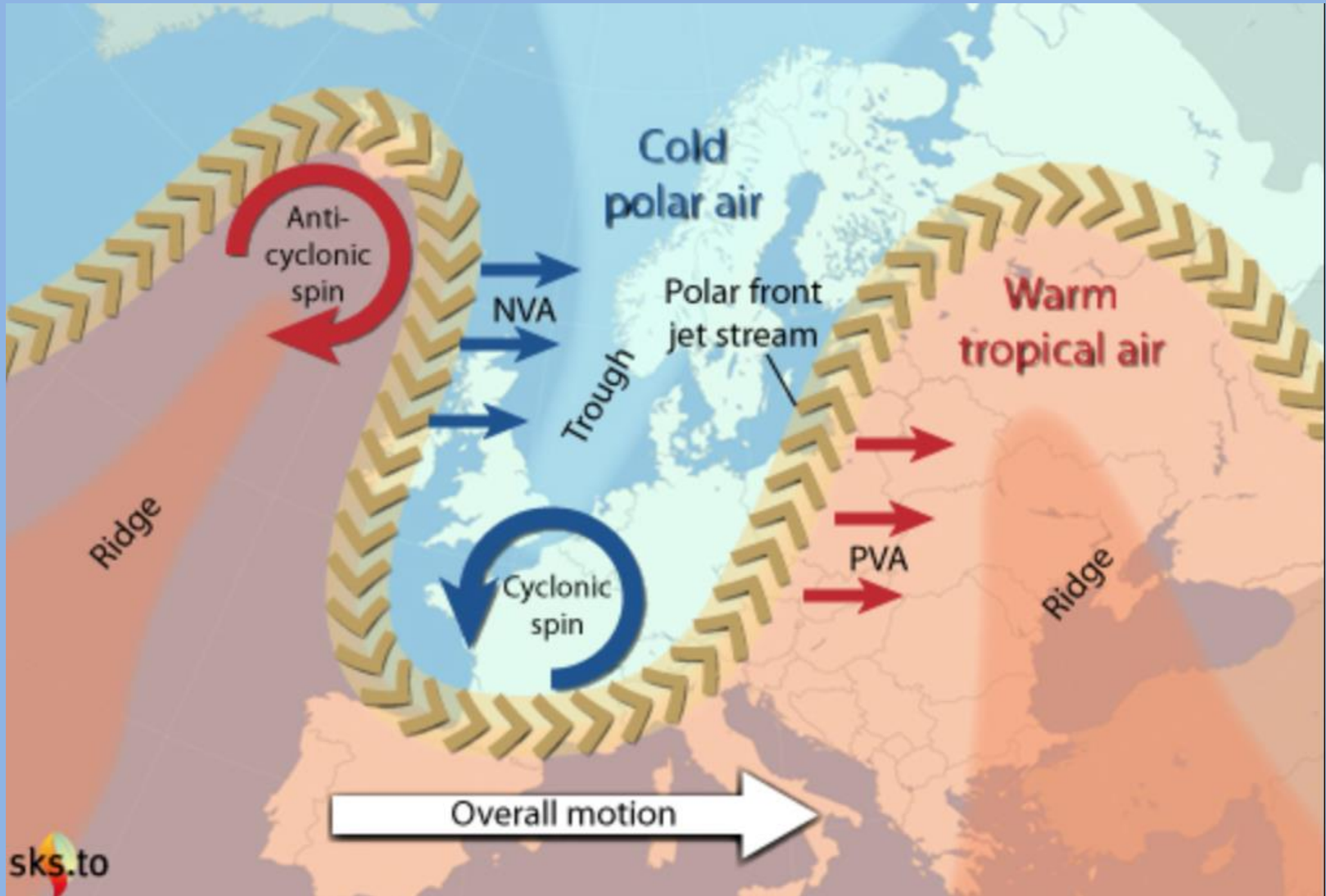


Foto: Martin Lauridsen,
Landbrugsavisen

ÆNDRING AF AFGRØDER



POLAR JETSTREAM

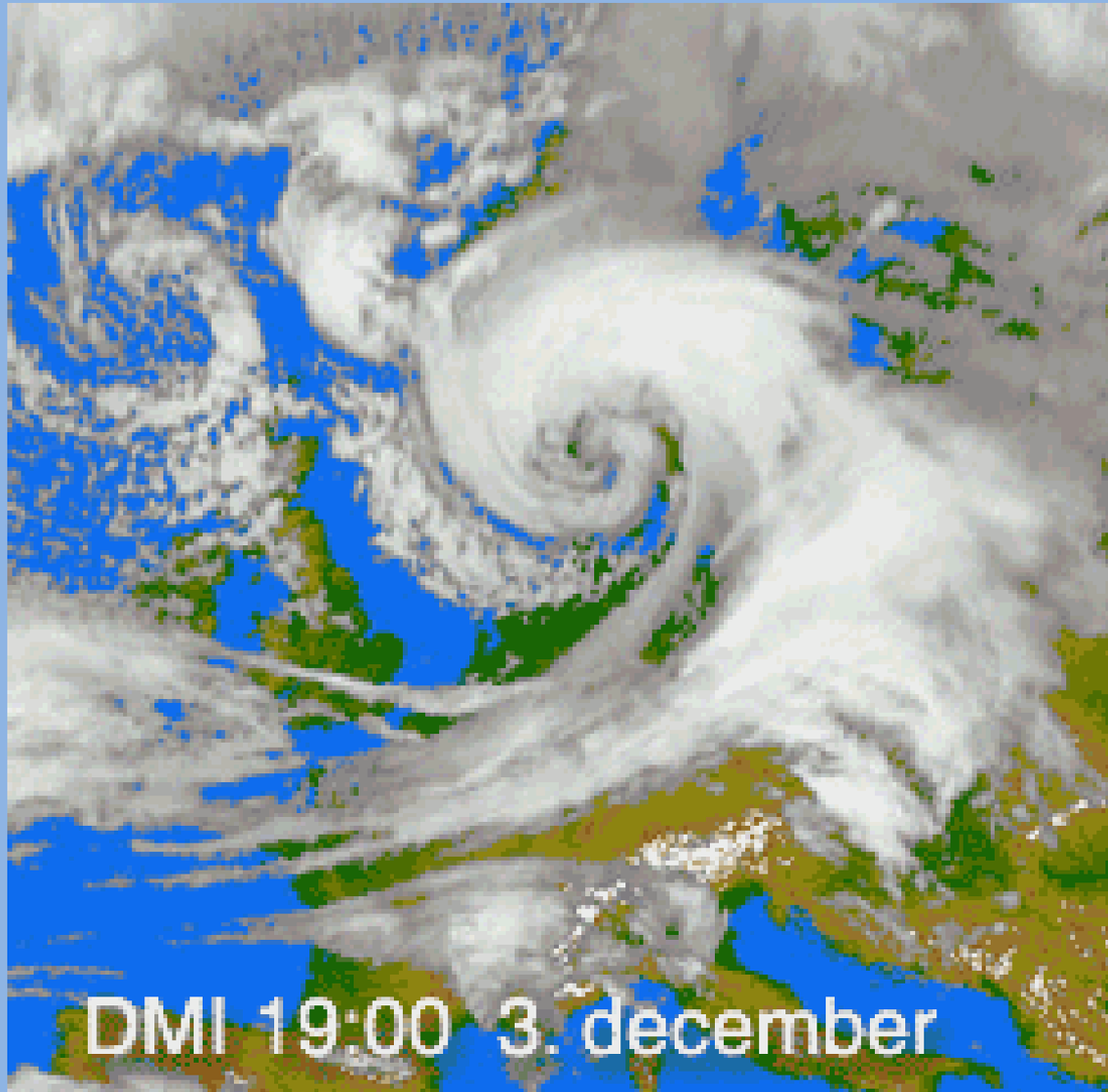


17. September 2017



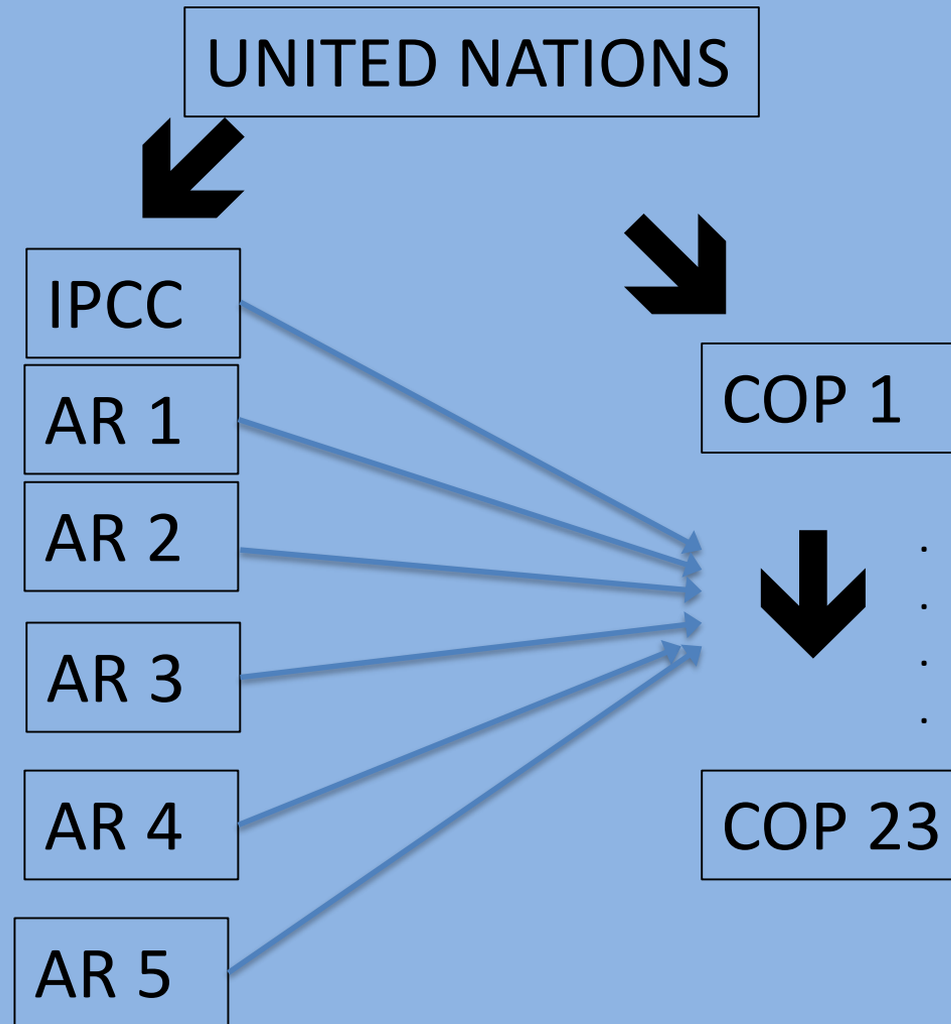
Heine Pedersen/Scanpix

3. december 1999



DMI 19:00 3. december

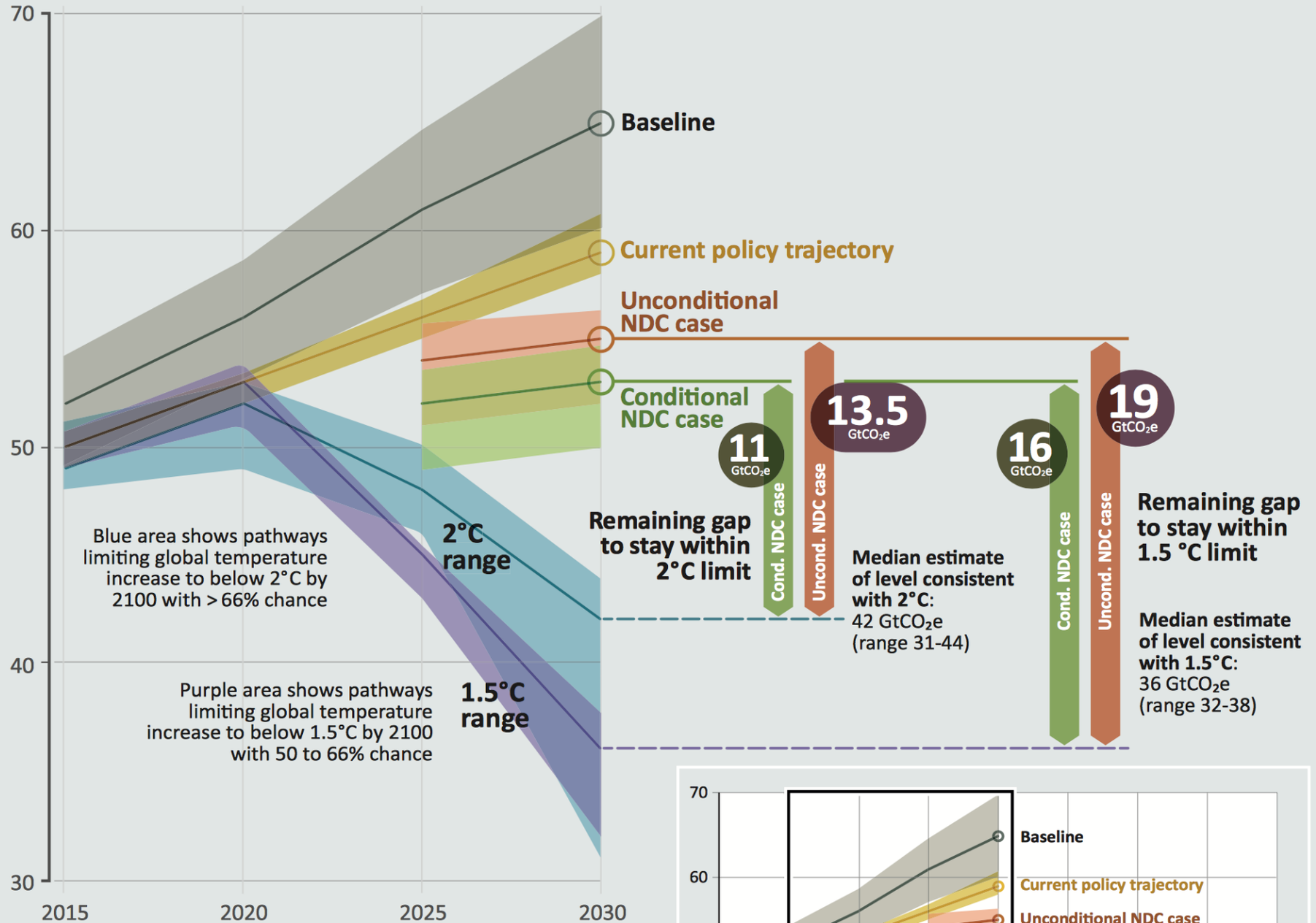
POLITISK VILJE?

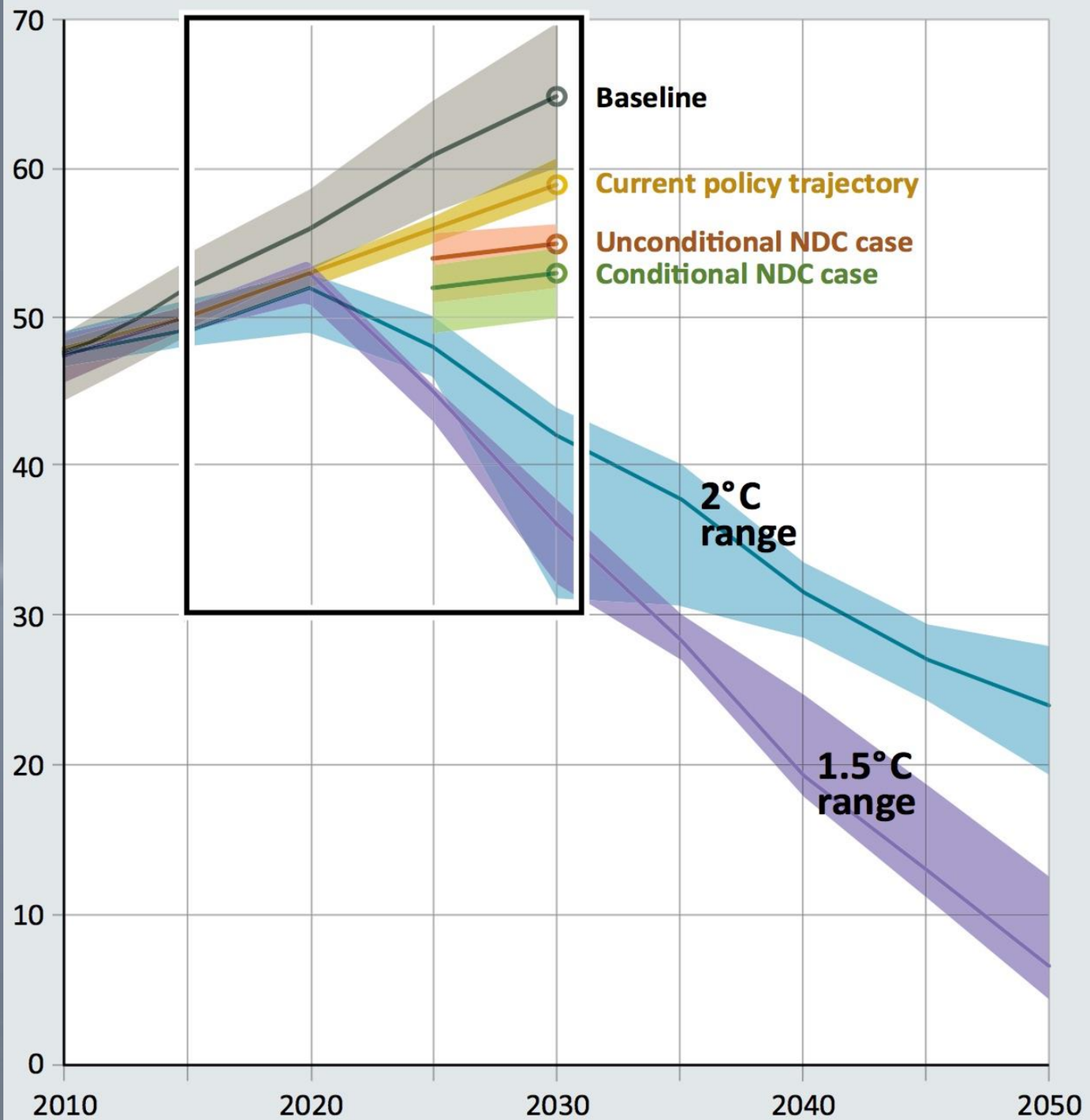


COP21 IN PARIS



Annual Global Total Greenhouse Gas Emissions (GtCO₂e)





Baseline

Current policy trajectory

Unconditional NDC case

Conditional NDC case

2°C range

1.5°C range



5TH AVE. EASTER 13

Alterations are Completed
Building will be Occupied by
PALDING & BROS.
25 West 42nd St.

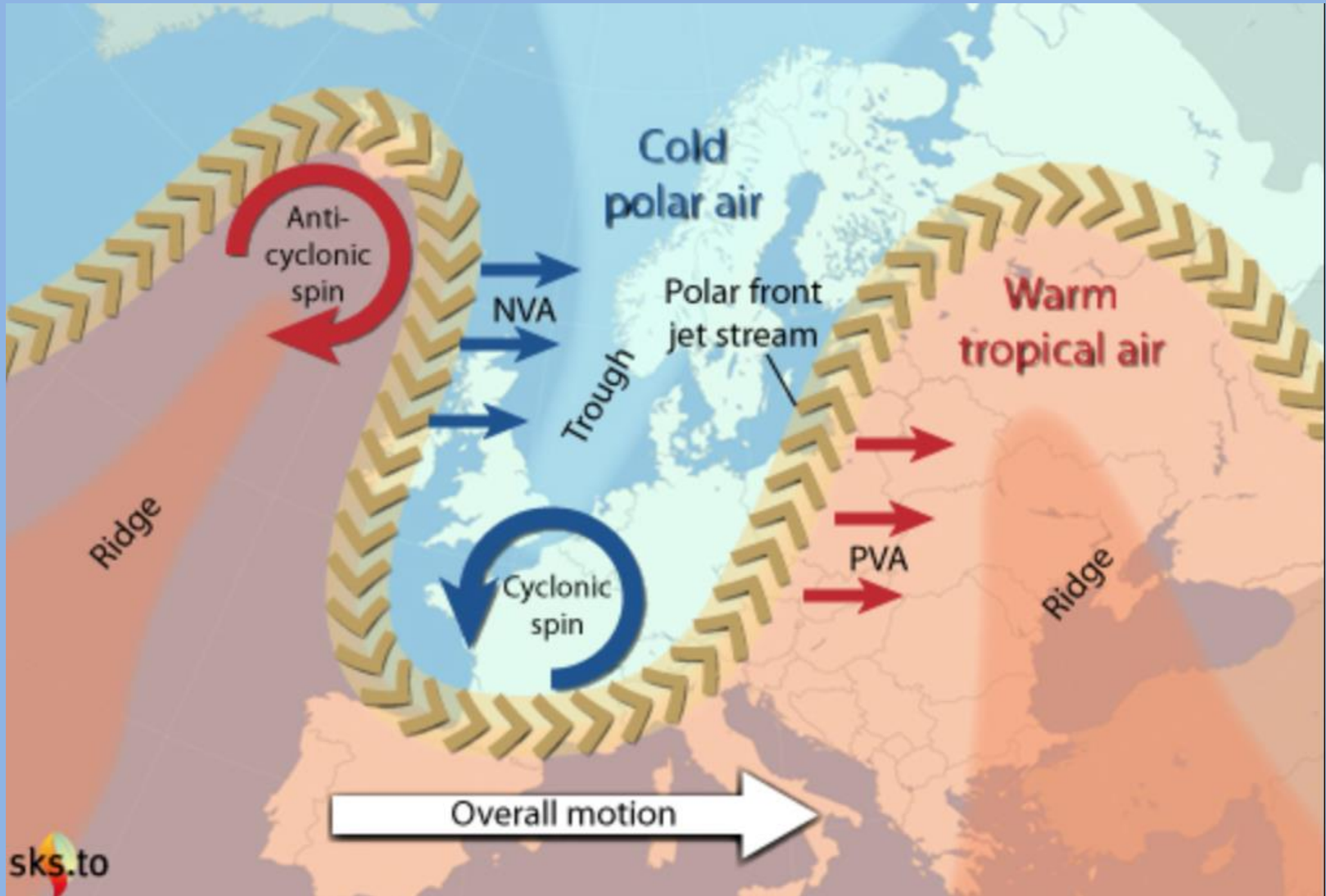


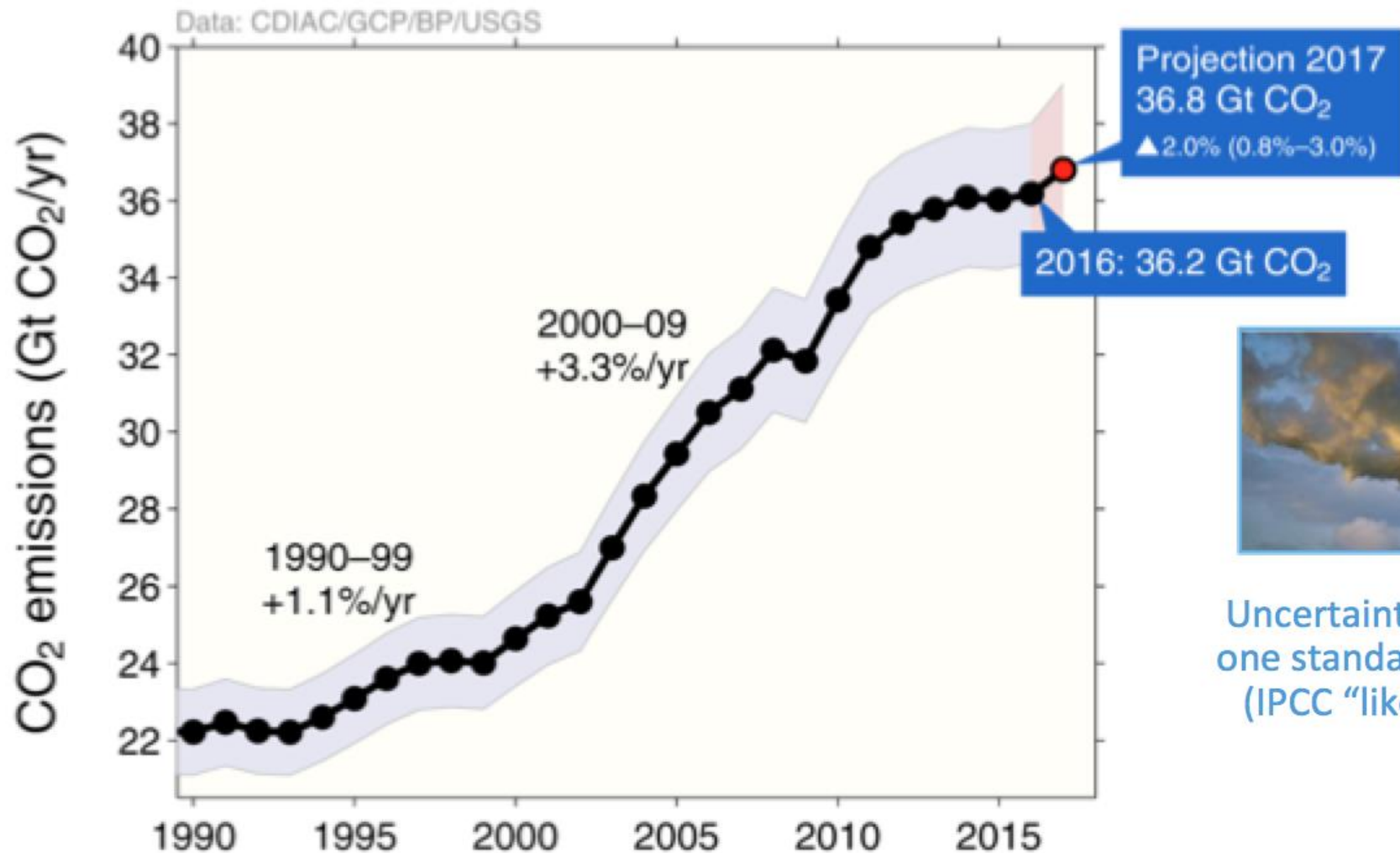
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POLAR JETSTREAM

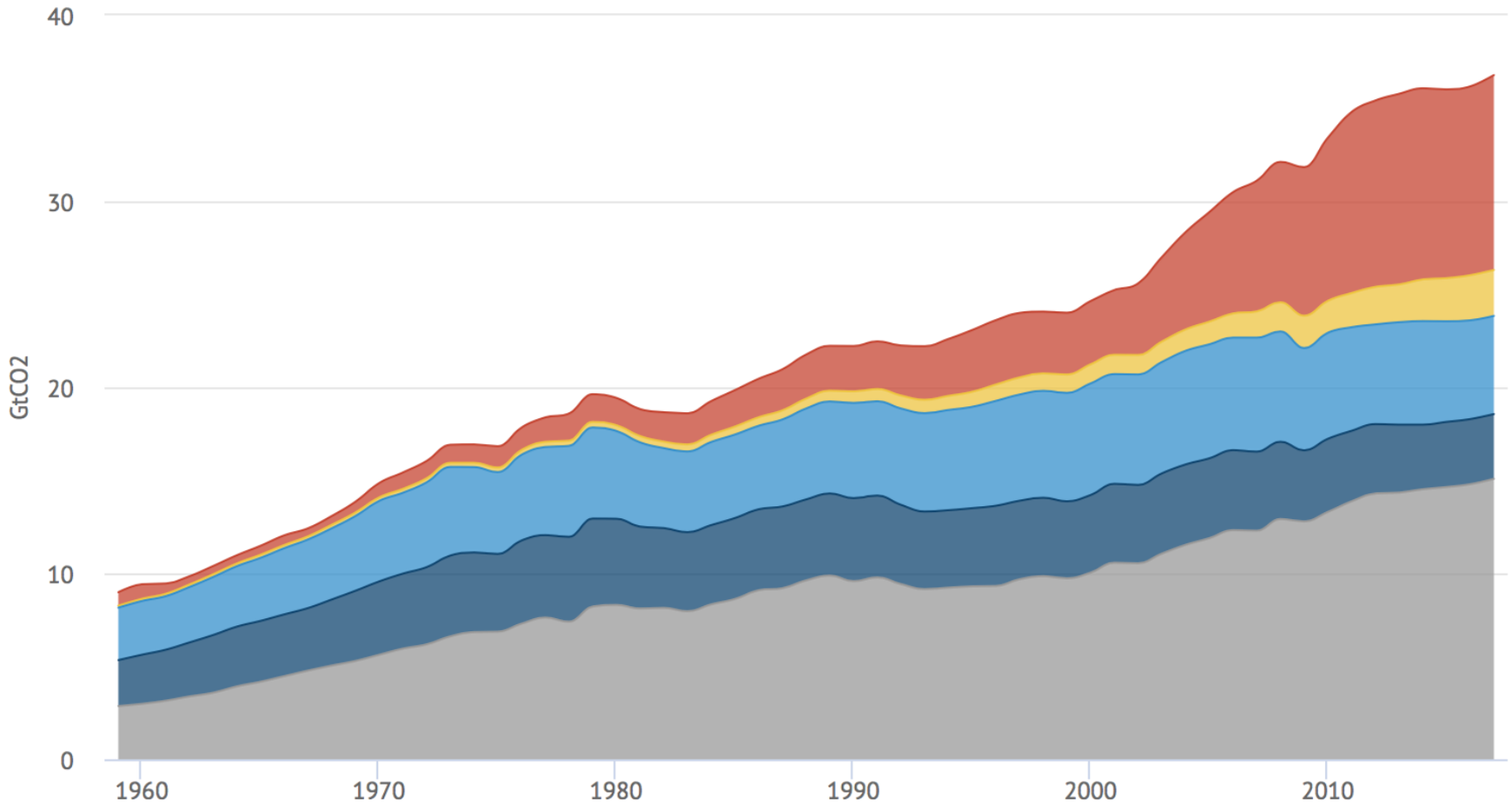




Uncertainty is
one standard deviation
(IPCC “likely”)

Annual CO2 emissions from fossil fuels by country, 1959-2017

China India United States European Union Rest of world

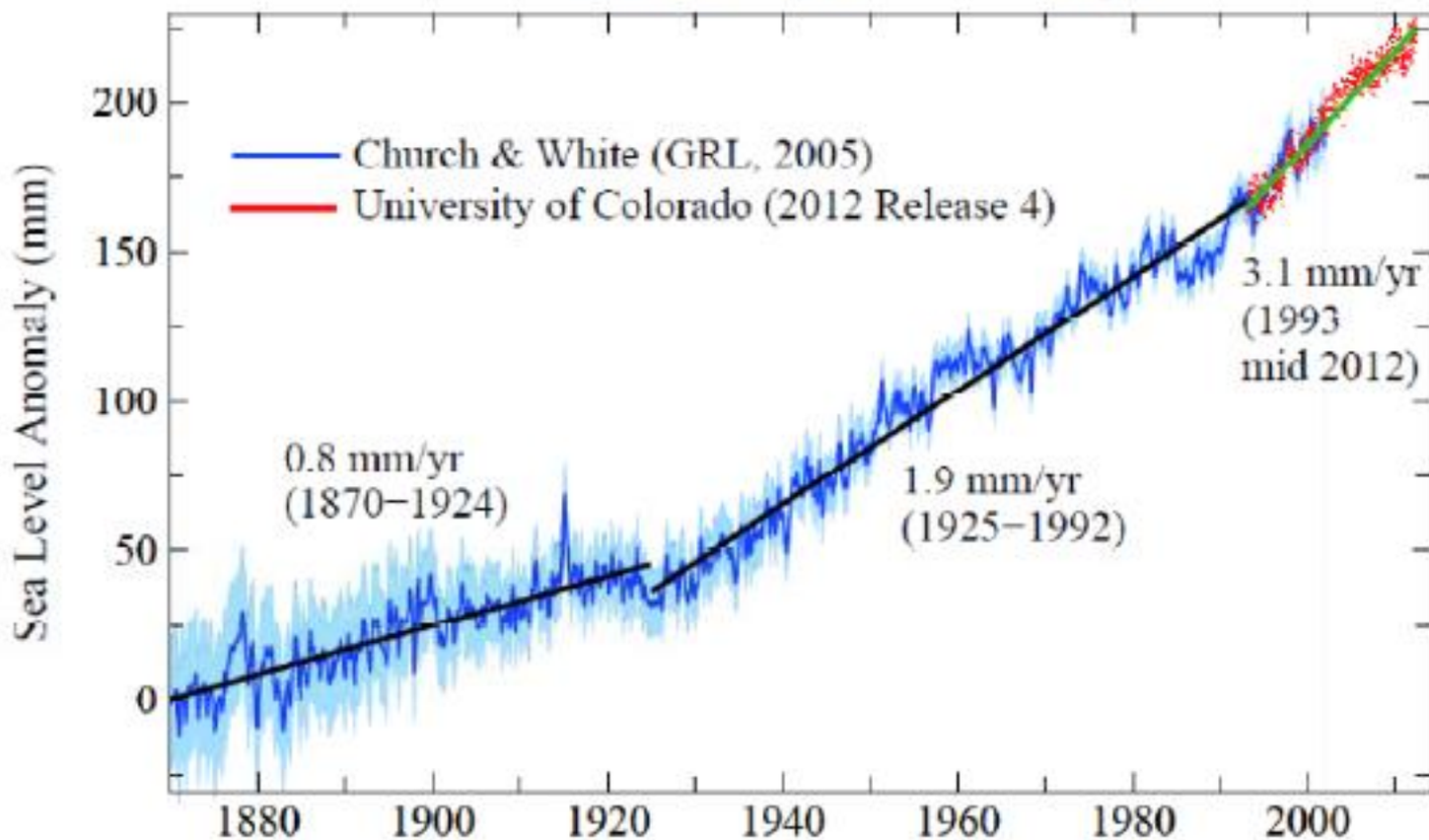








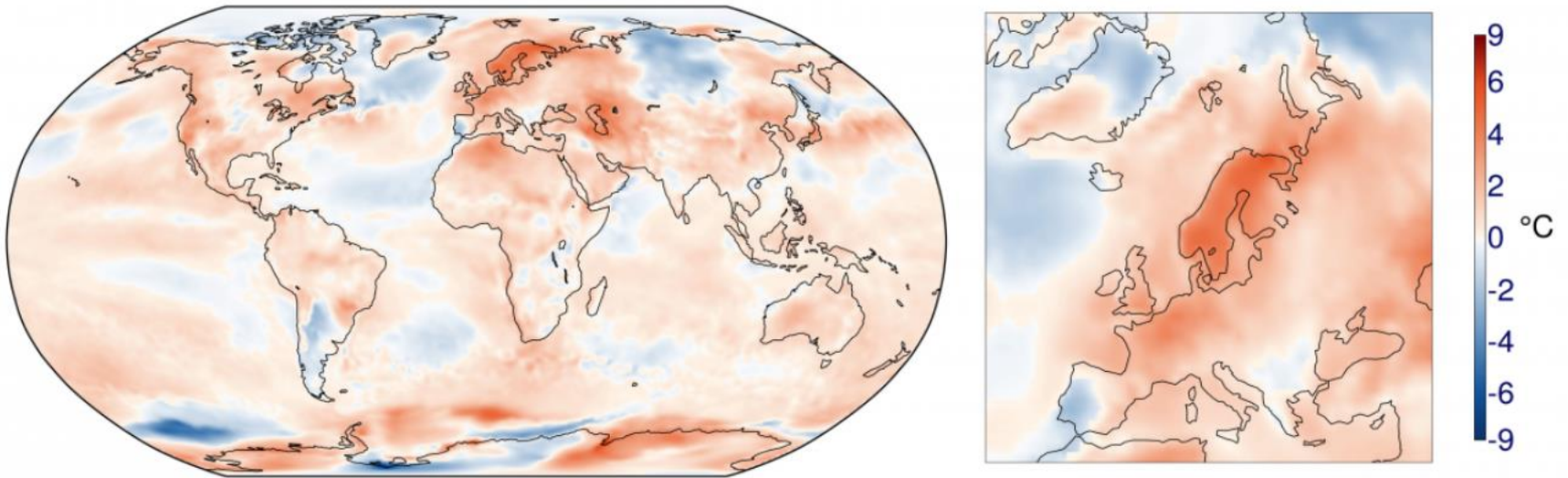
Global Mean Sea Level Change



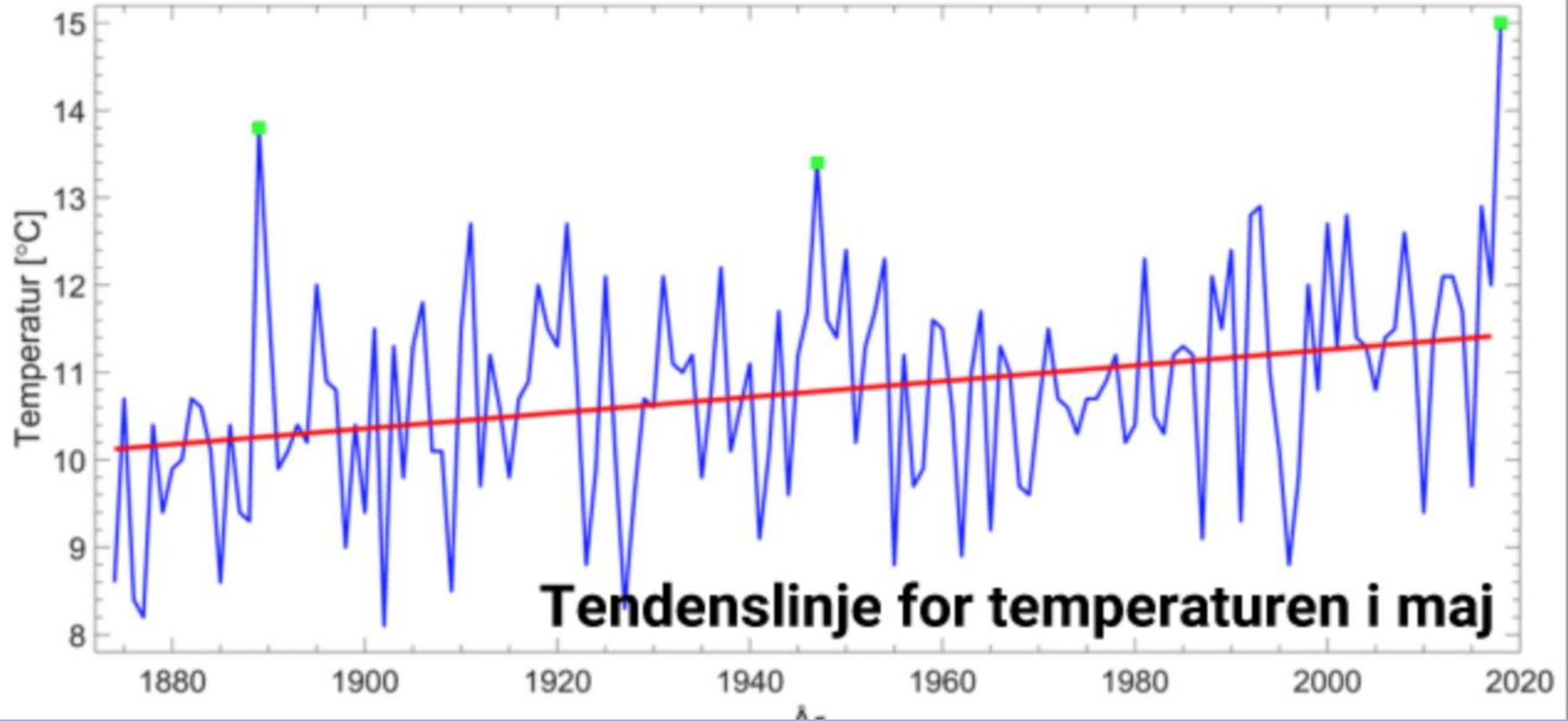
MIGRATION AF FISK



Surface air temperature anomaly for July 2018 relative to 1981-2010

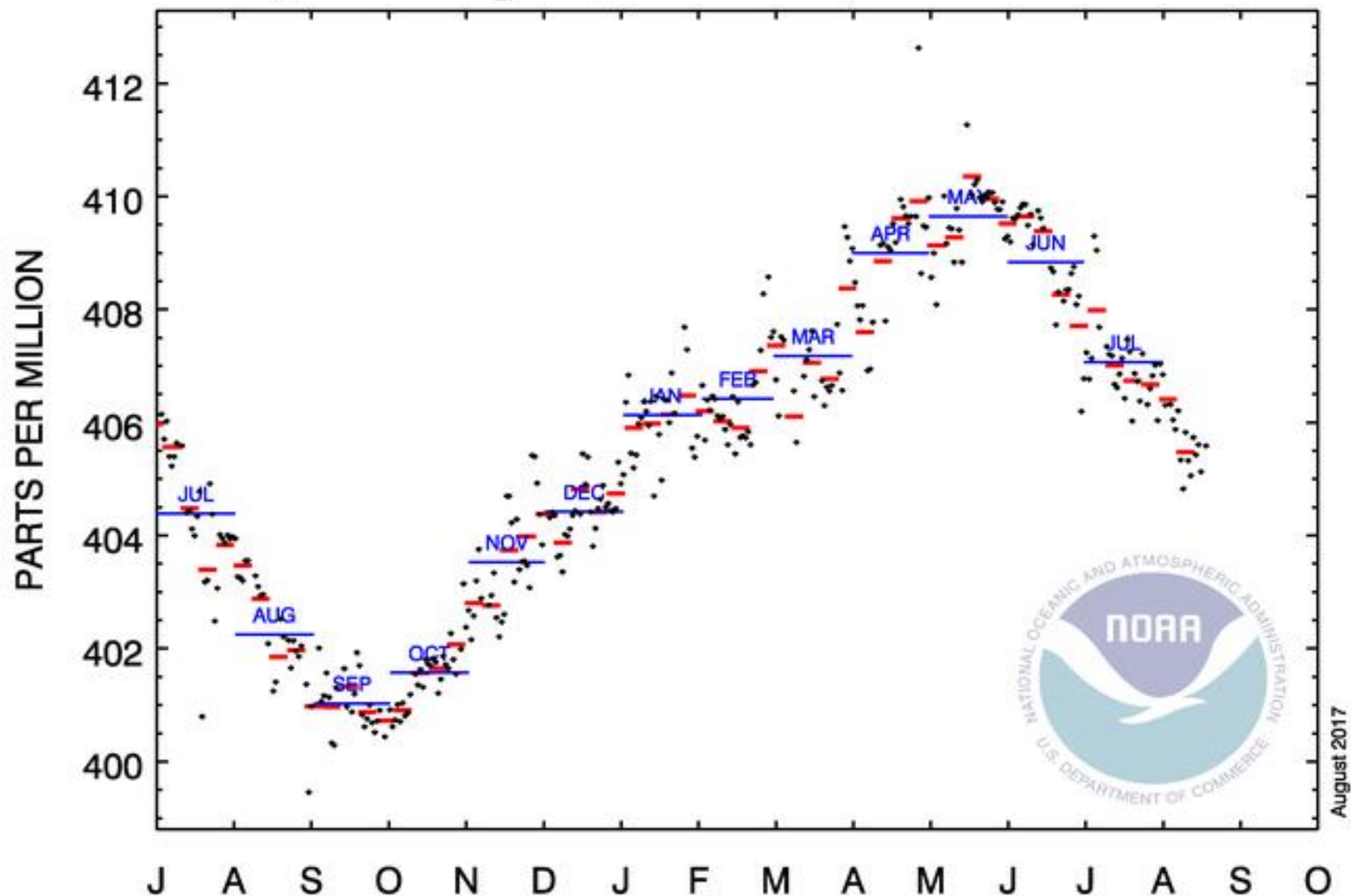


STIGENDE MAJ-TEMPERATURER



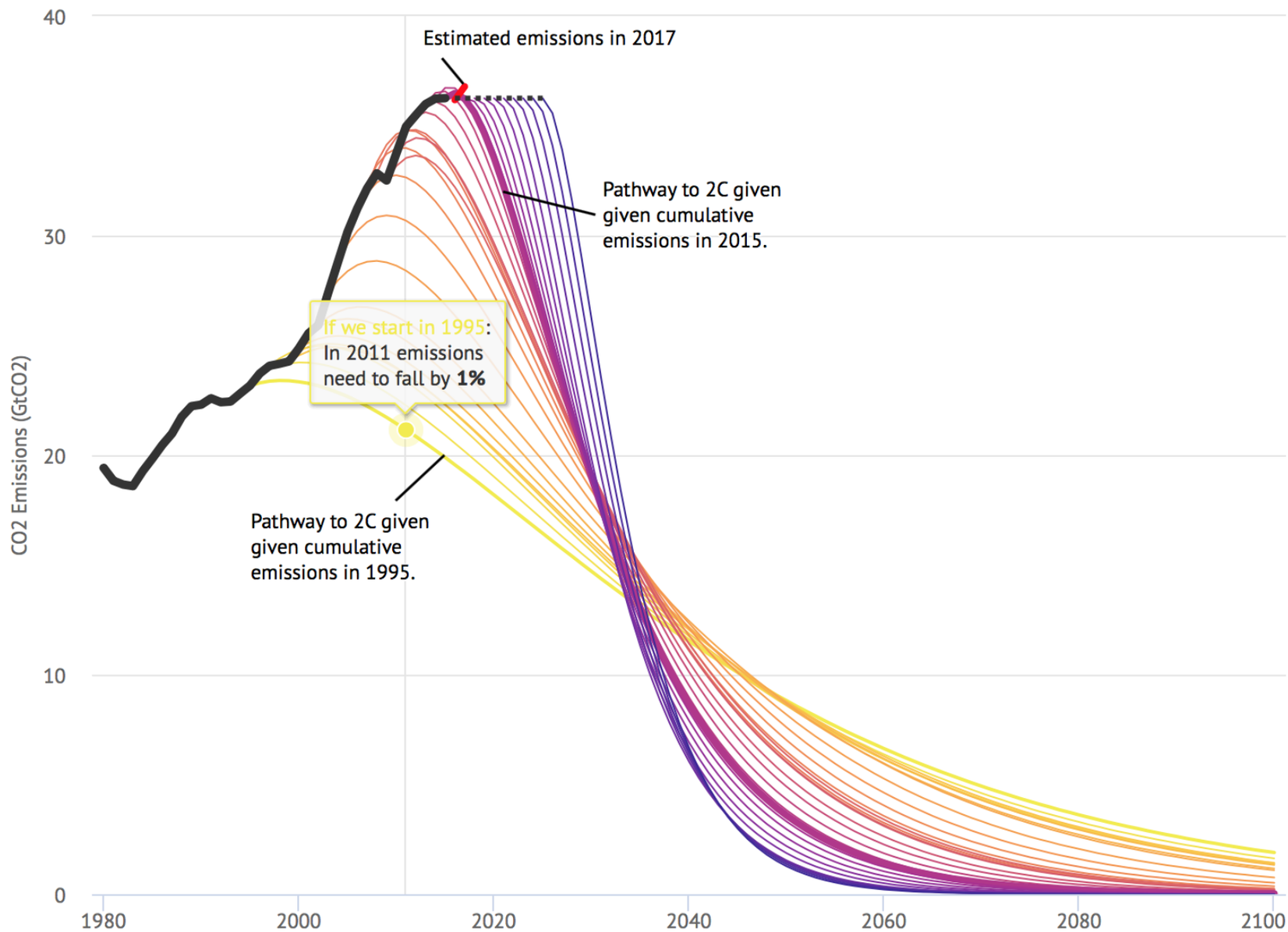


One year of CO₂ daily and weekly means at Mauna Loa

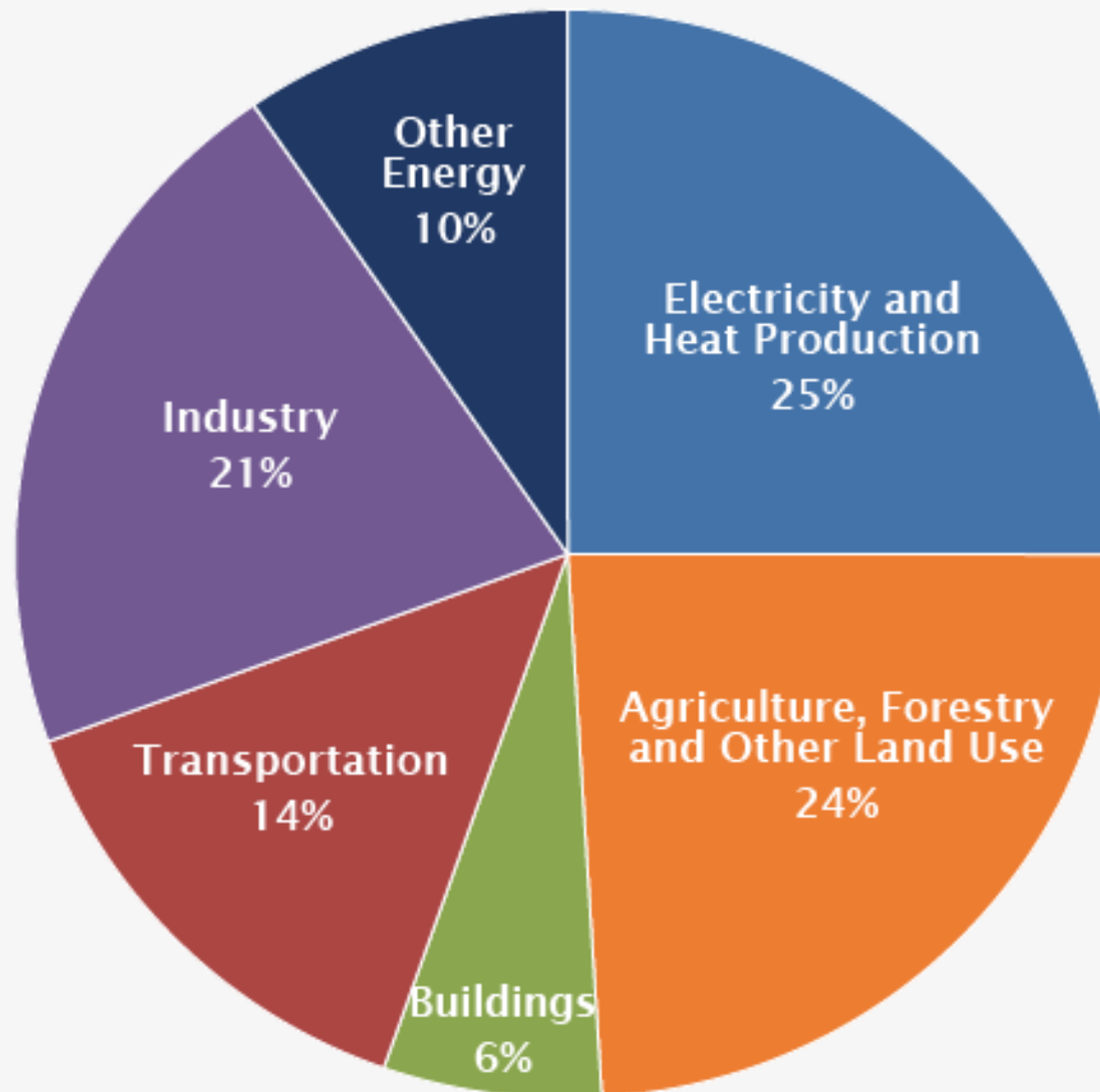


August 2017

To limit warming to 2C, global emissions must fall more quickly if they peak later



Global Greenhouse Gas Emissions by Economic Sector

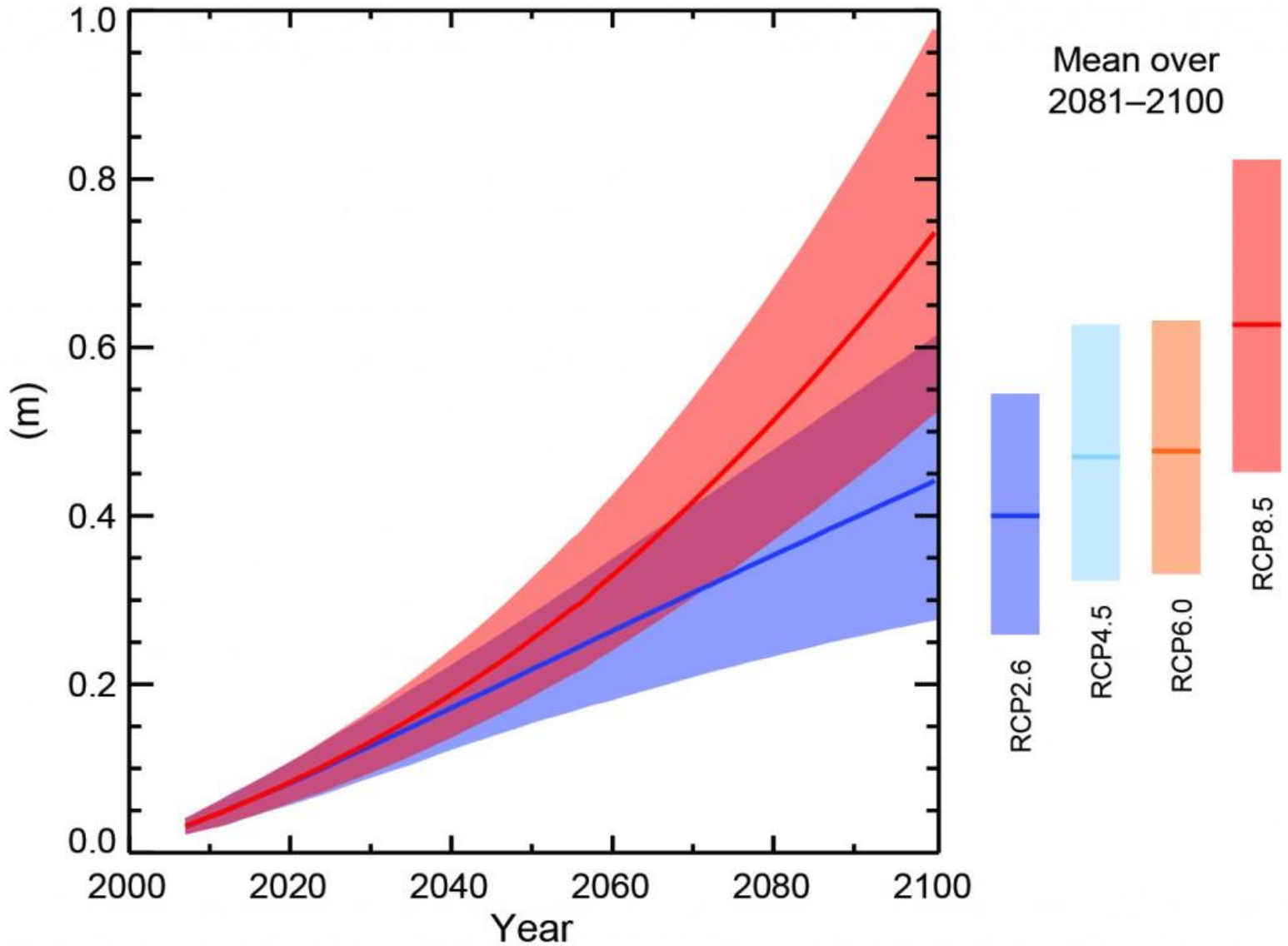


4. Januar 2017





Global mean sea level rise



Vildere vejr eller..??



MERE EKSTREMT VEJR

