

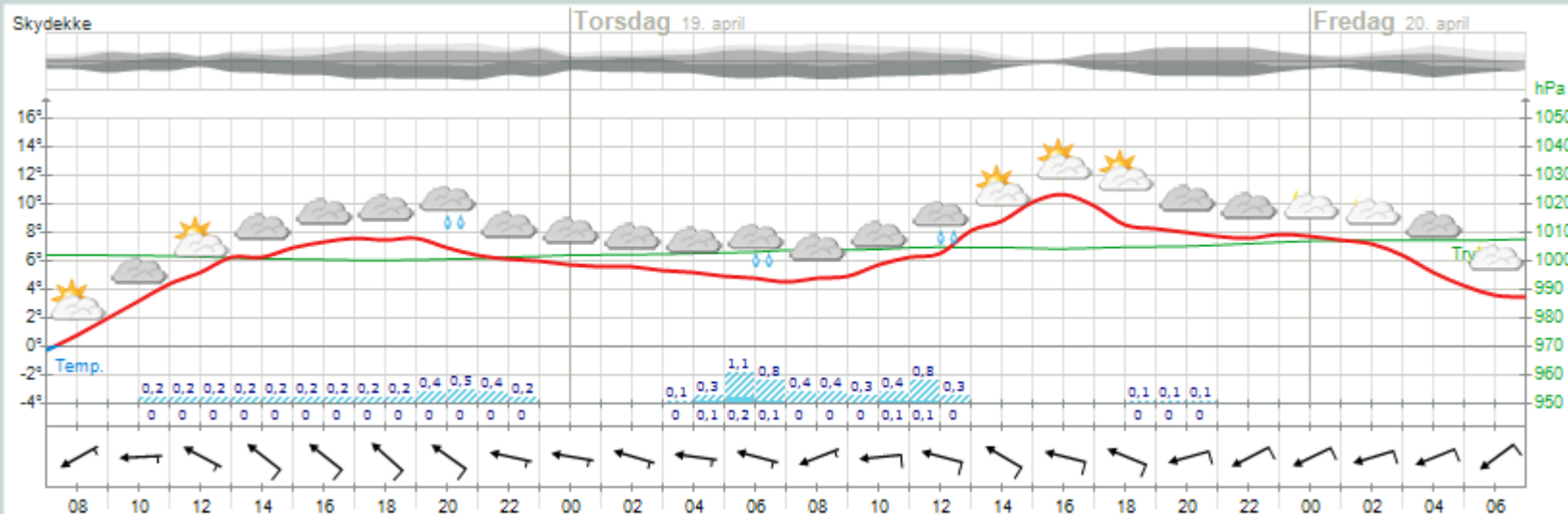


*Meteorologisk
institutt
met.no*

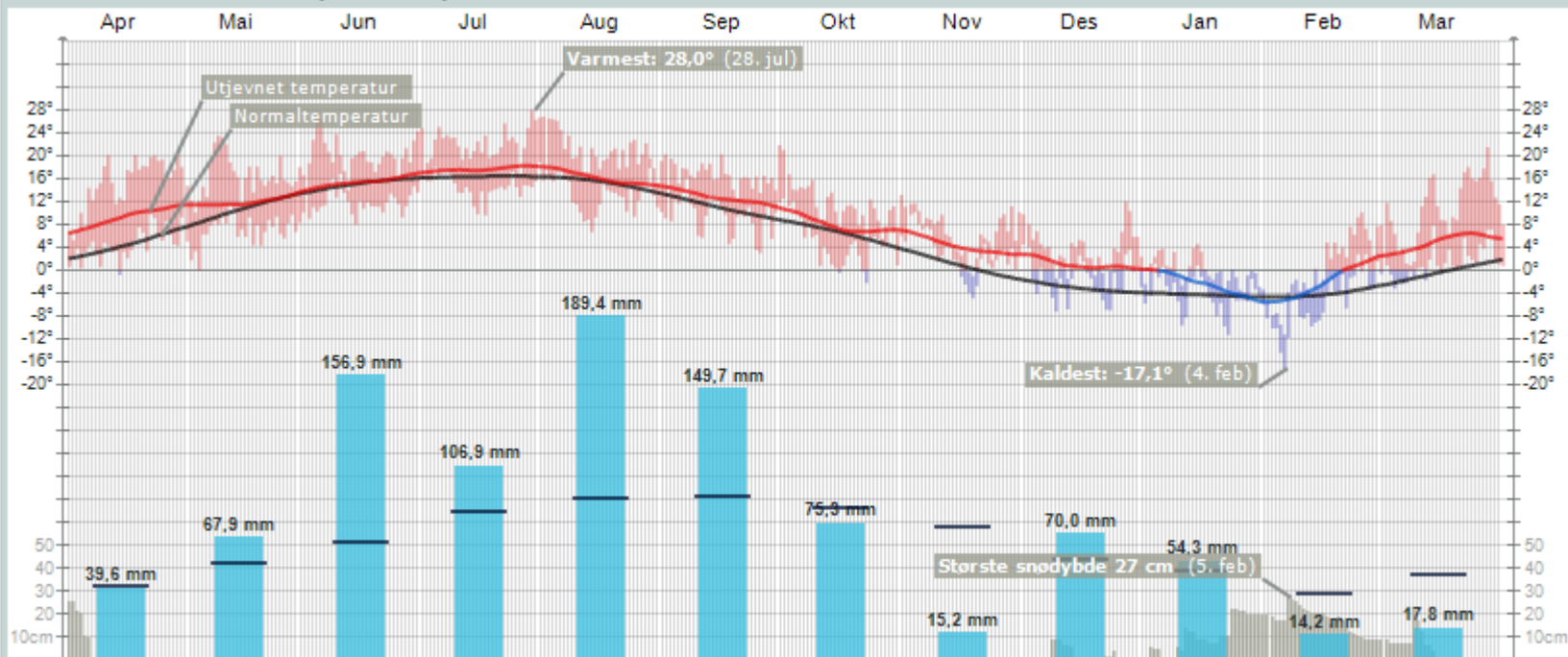
En prat om været

Klimaendringer fram mot 2100

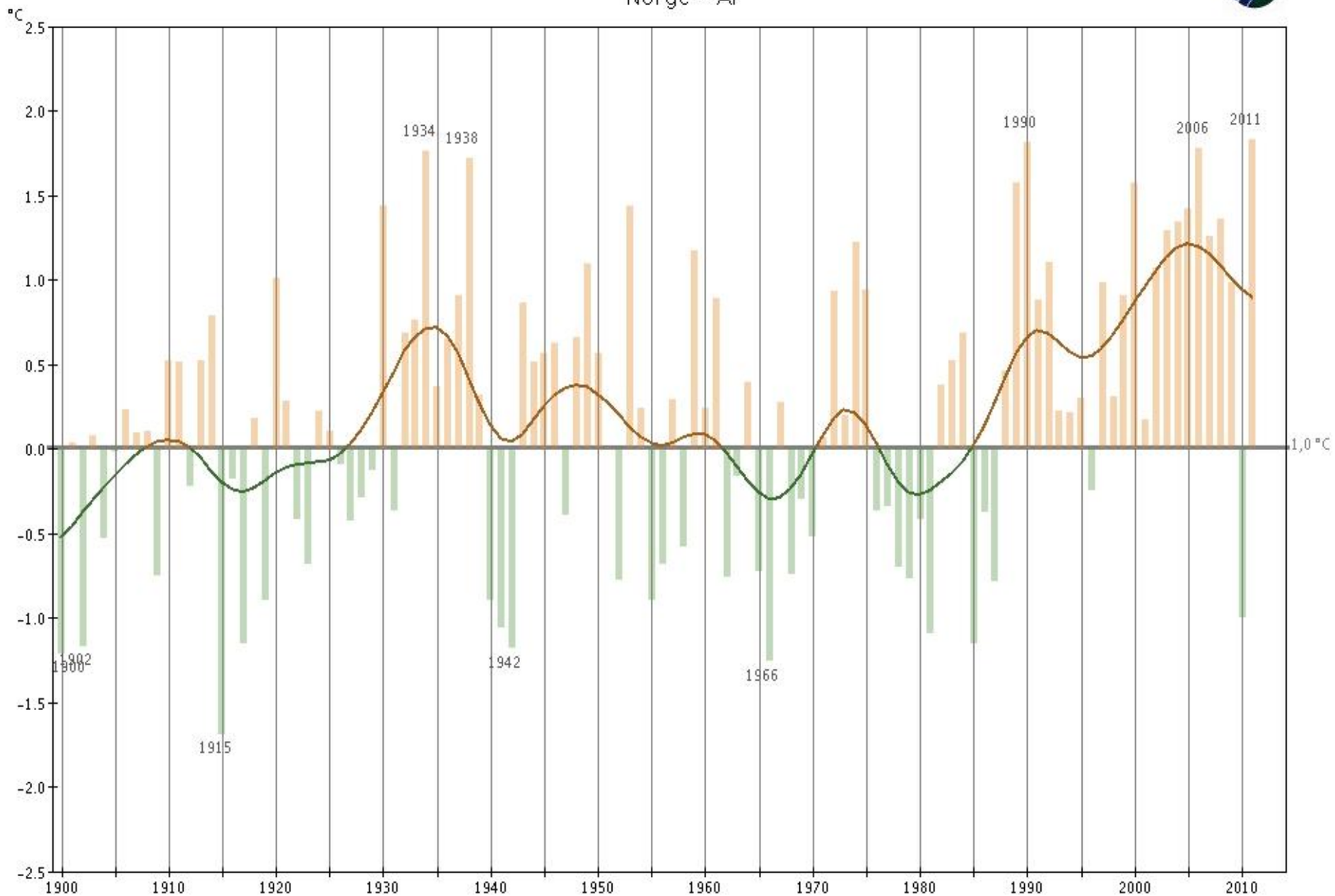
Meteogrammet for Ullevål stadion, Oslo (Oslo) Neste 48 timer

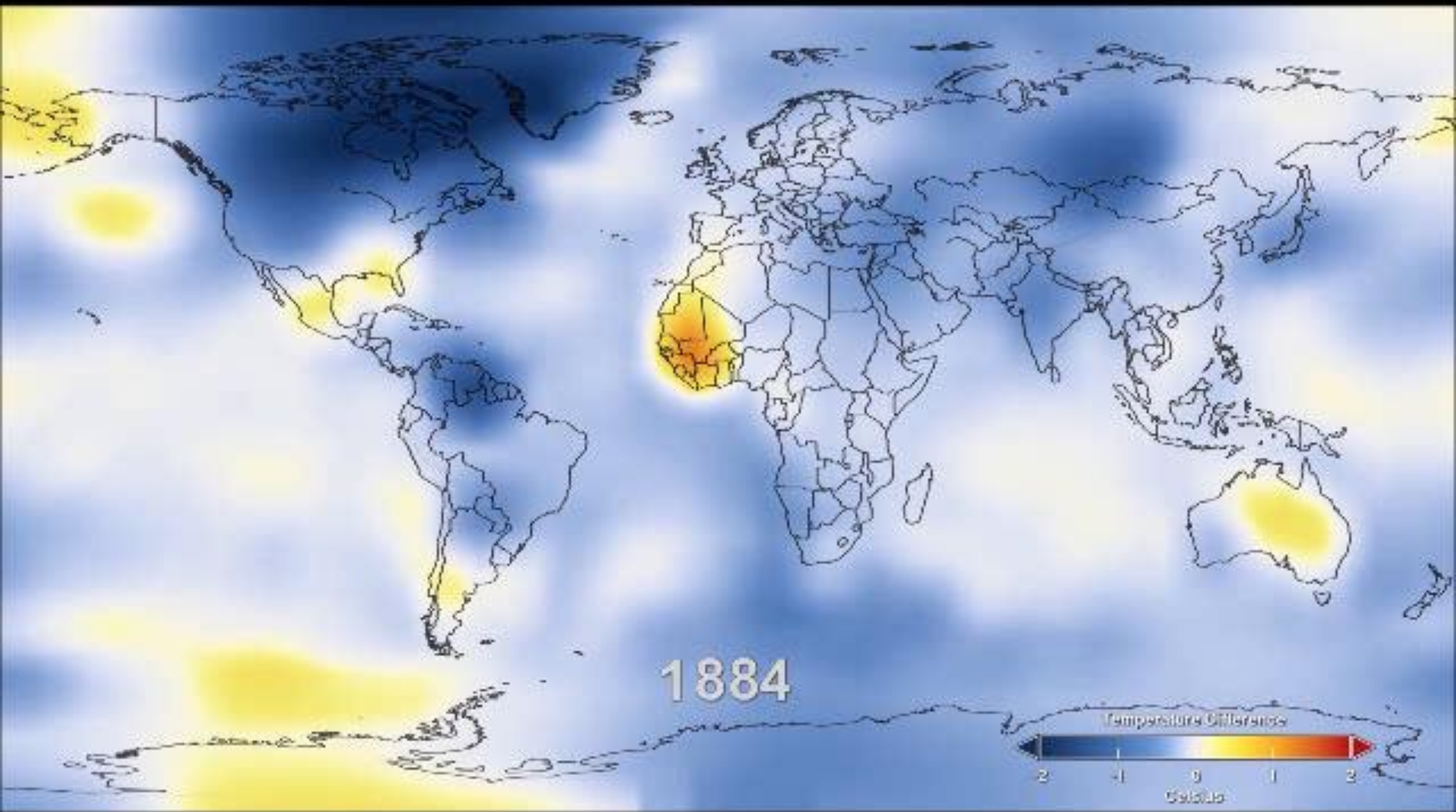


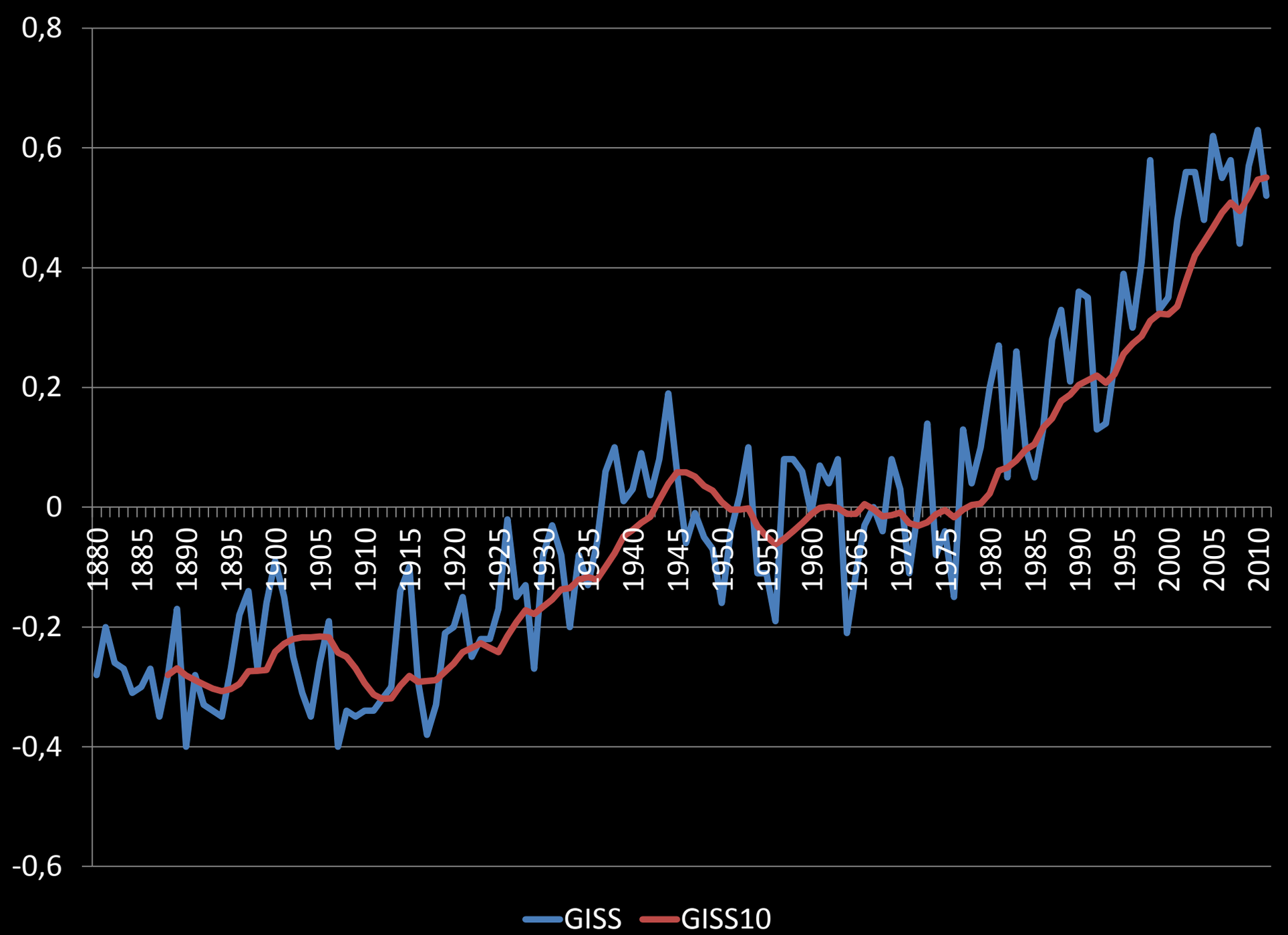
Værstatistikk for Oslo (Blindern) april 2011 – mars 2012



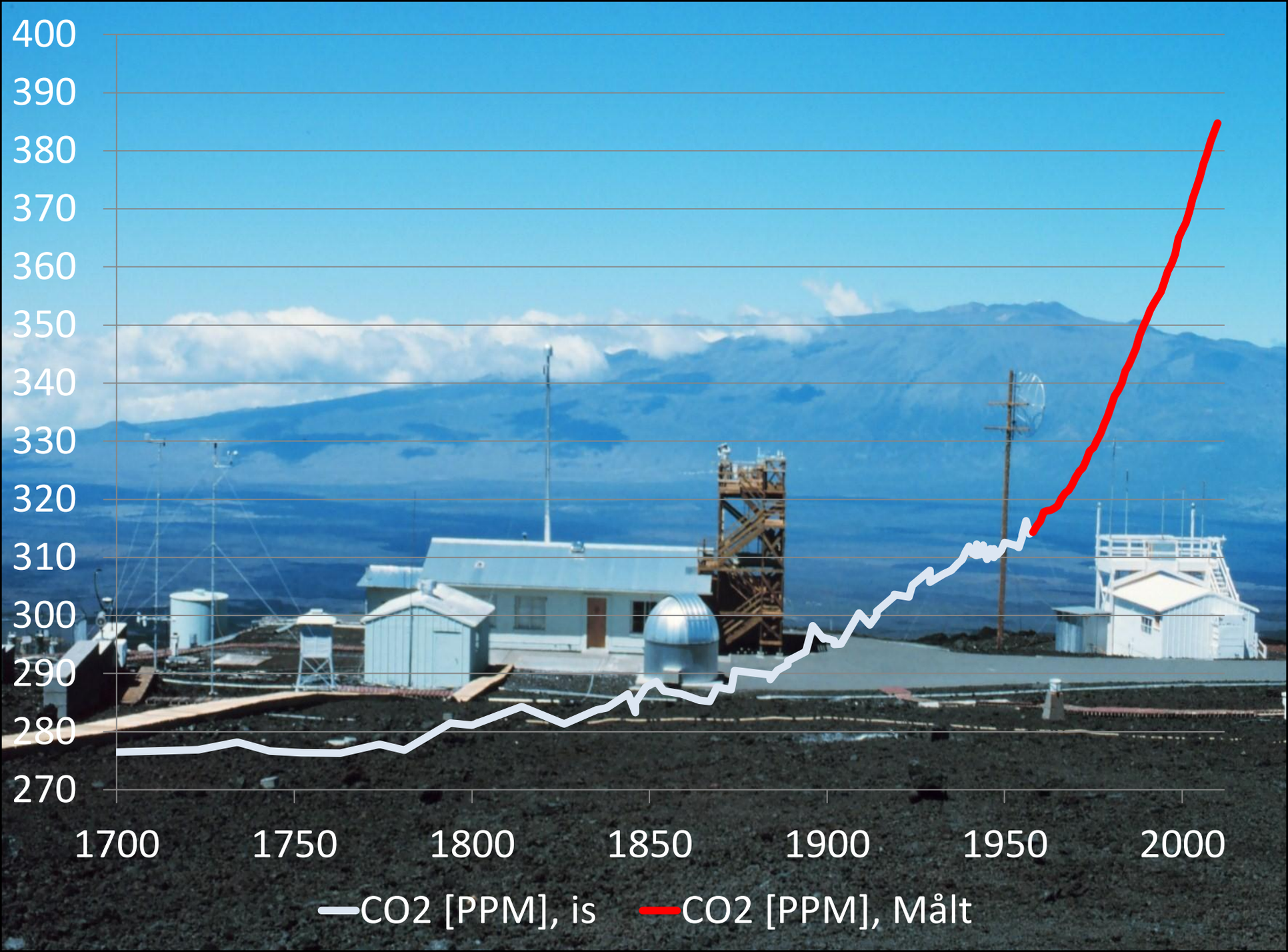
Temperaturavvik fra normal Norge - År









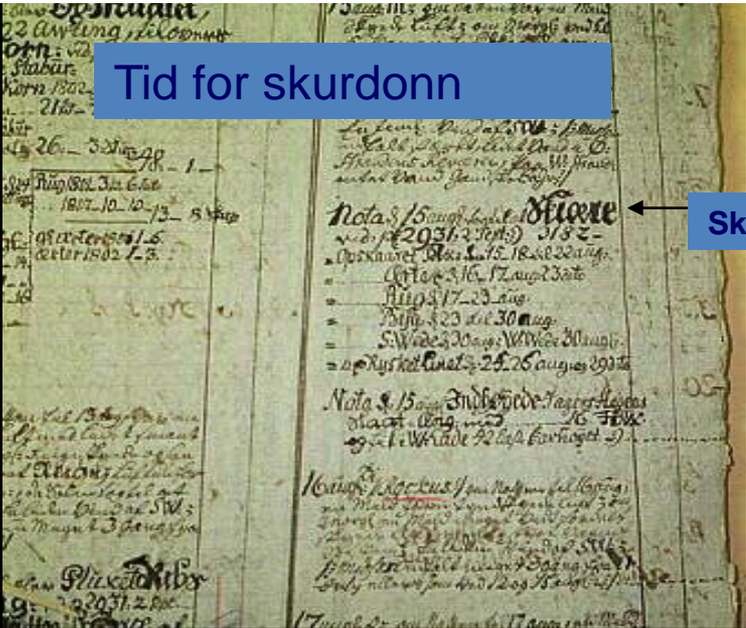


Indirekte klimadata

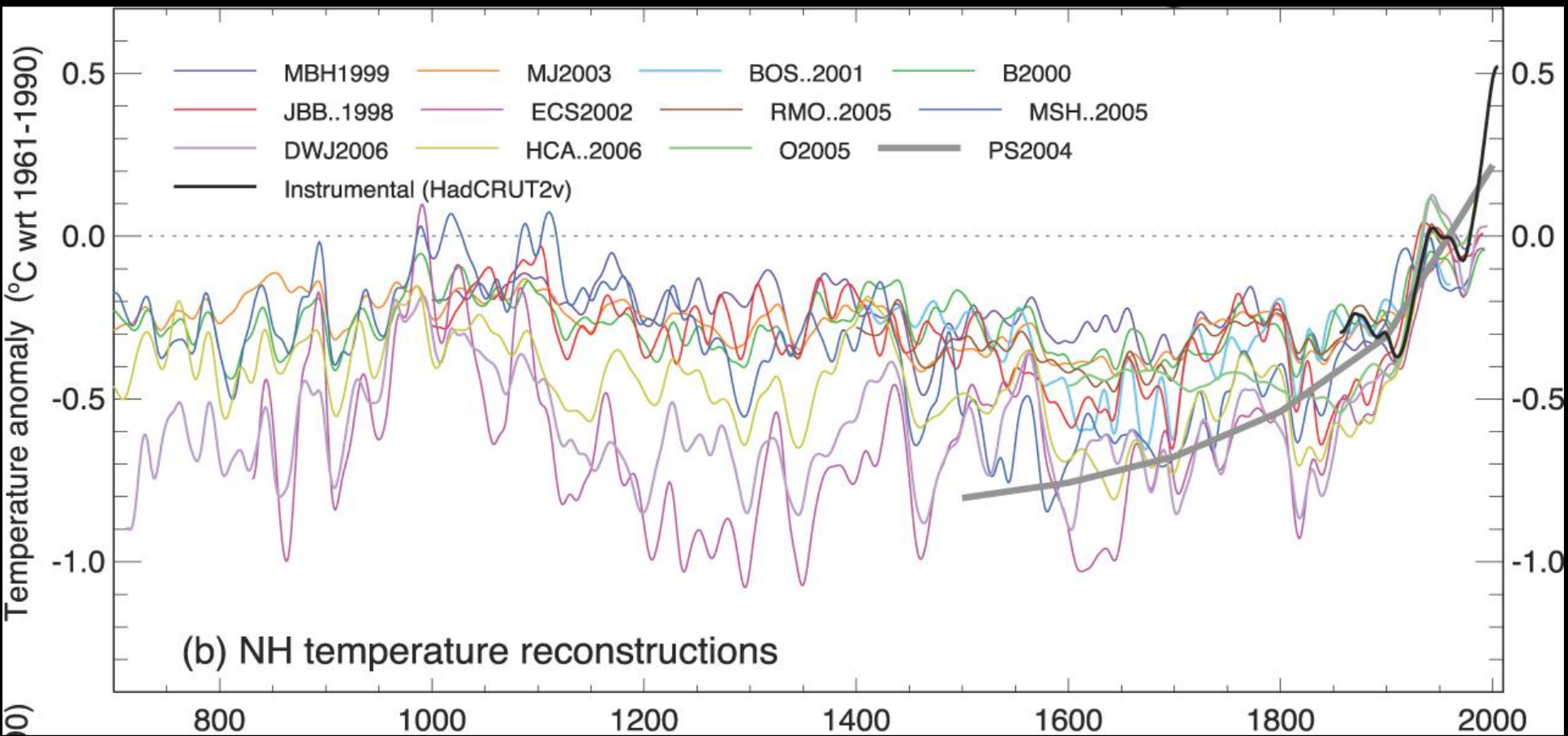
Nigardsbreen

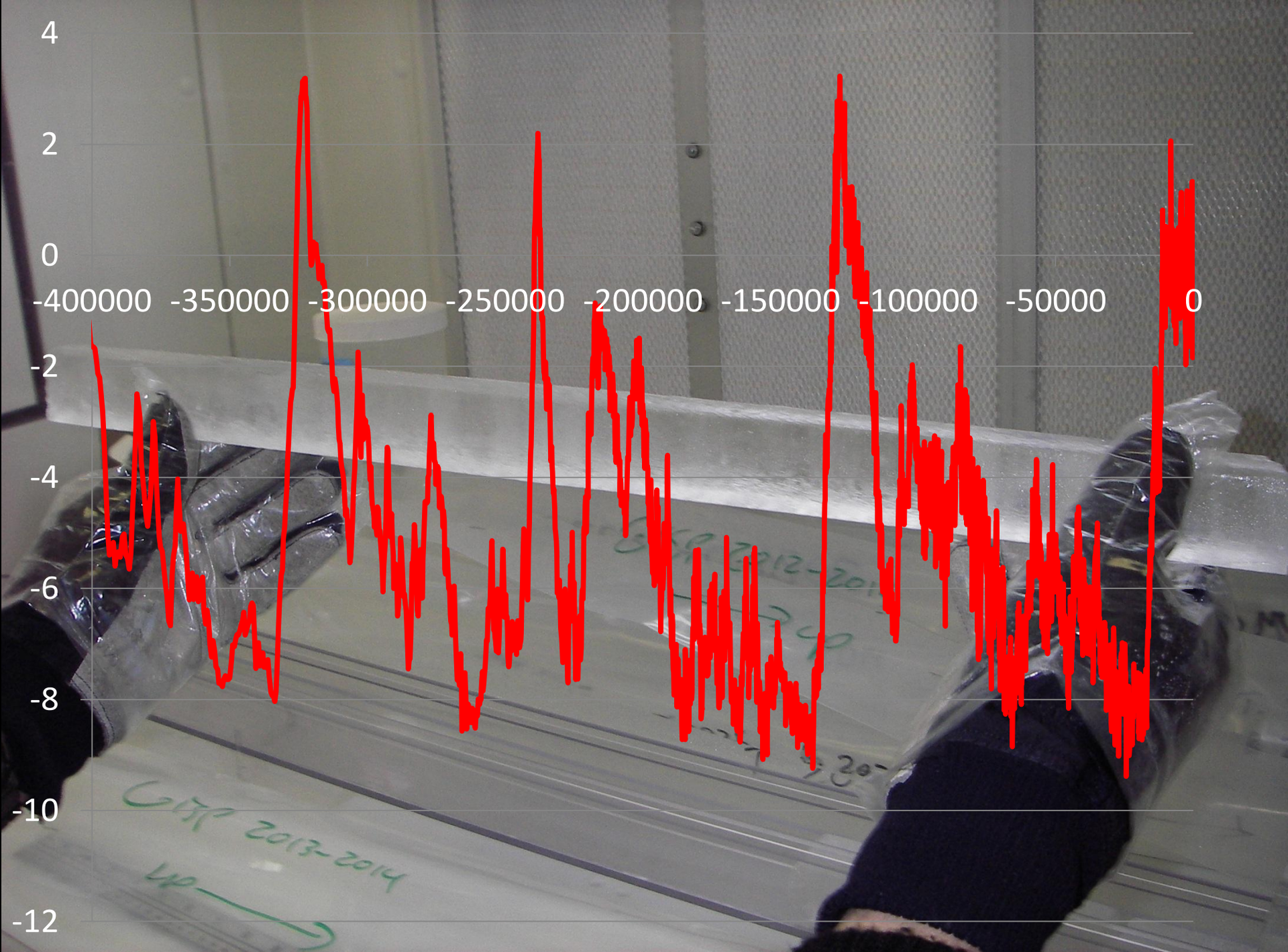


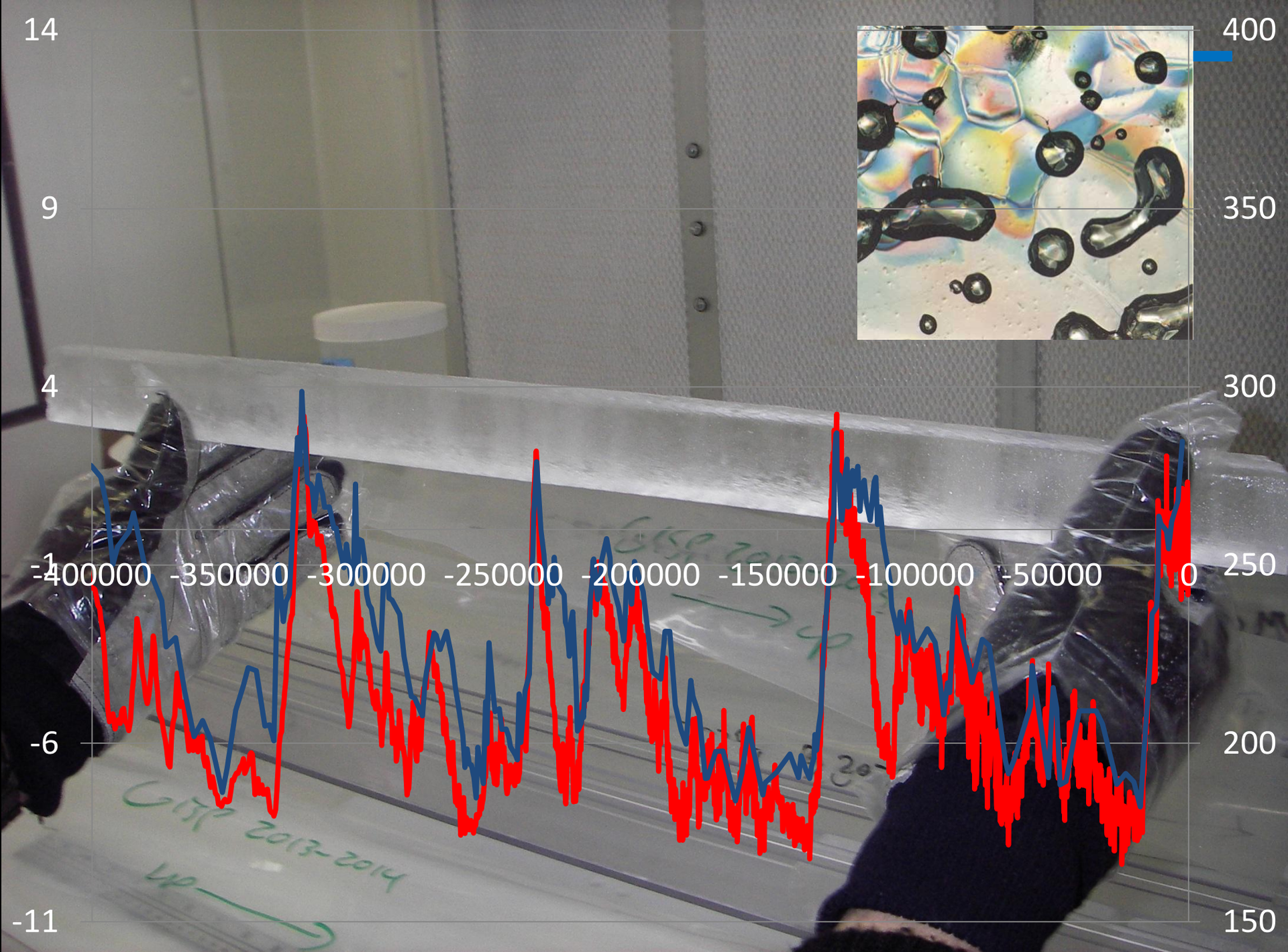
Tid for skurdonn



Skjære



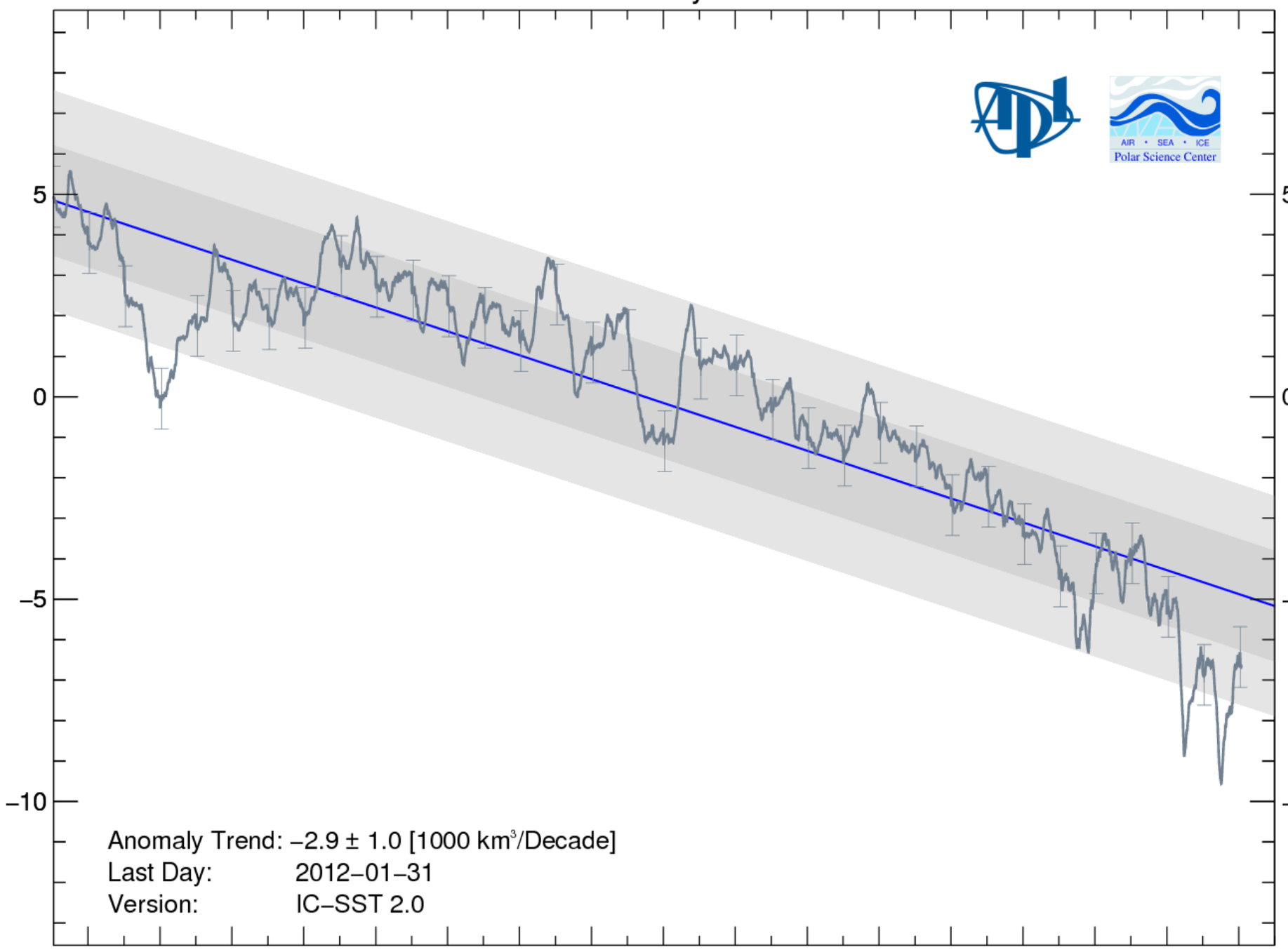
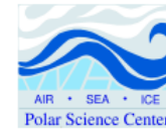






Arctic Sea Ice Volume Anomaly and Trend from PIOMAS

Ice Volume Anomaly relative to 1979–2011 [1000 km³]



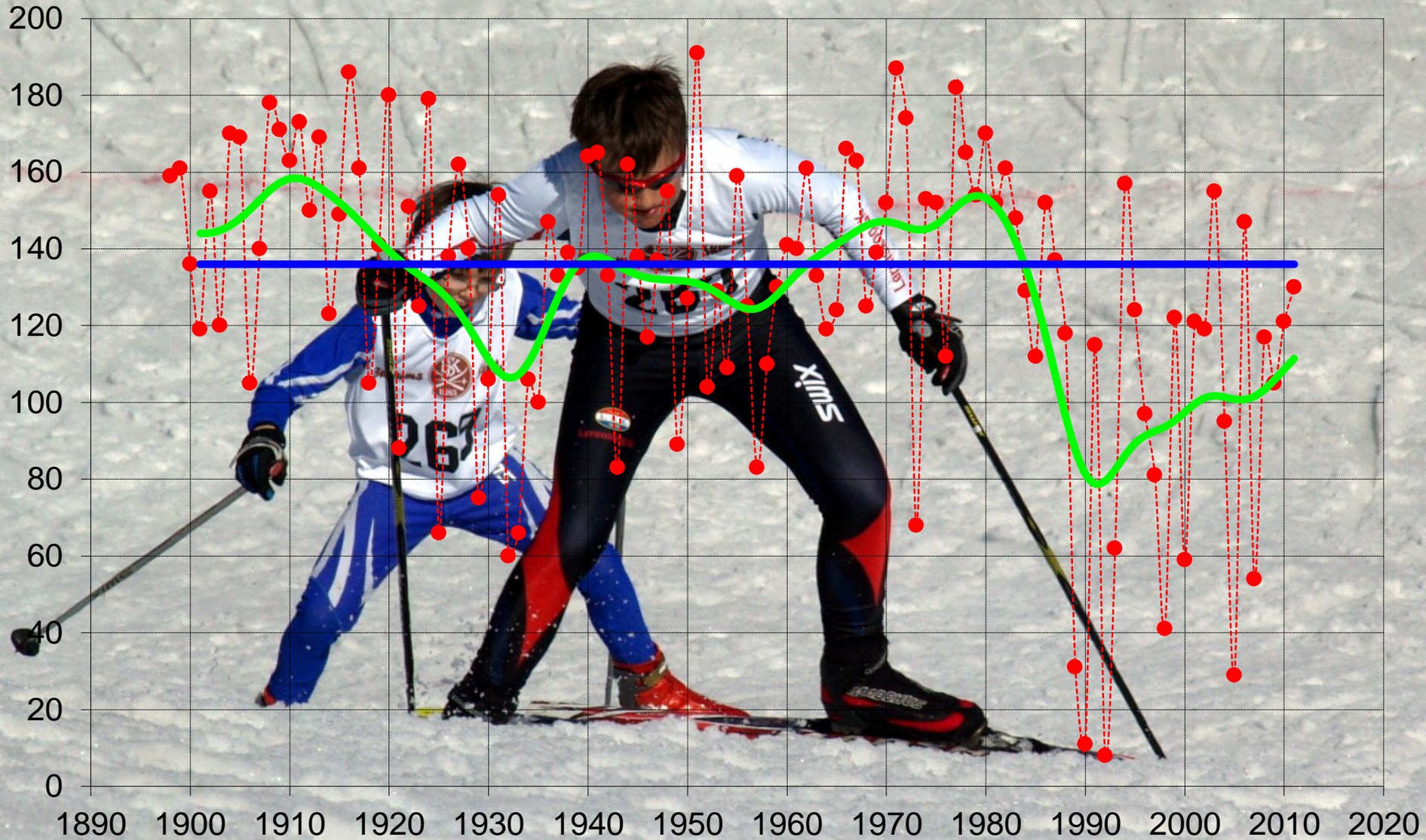
Anomaly Trend: -2.9 ± 1.0 [1000 km³/Decade]
Last Day: 2012-01-31
Version: IC-SST 2.0



— Church — TOPEX



Skidagar på Bjørnholt i Nordmarka

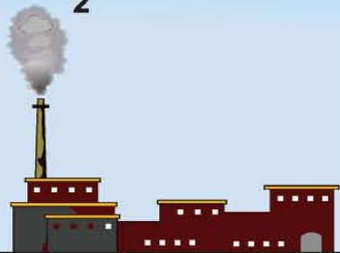




Mid-1970s



CO₂

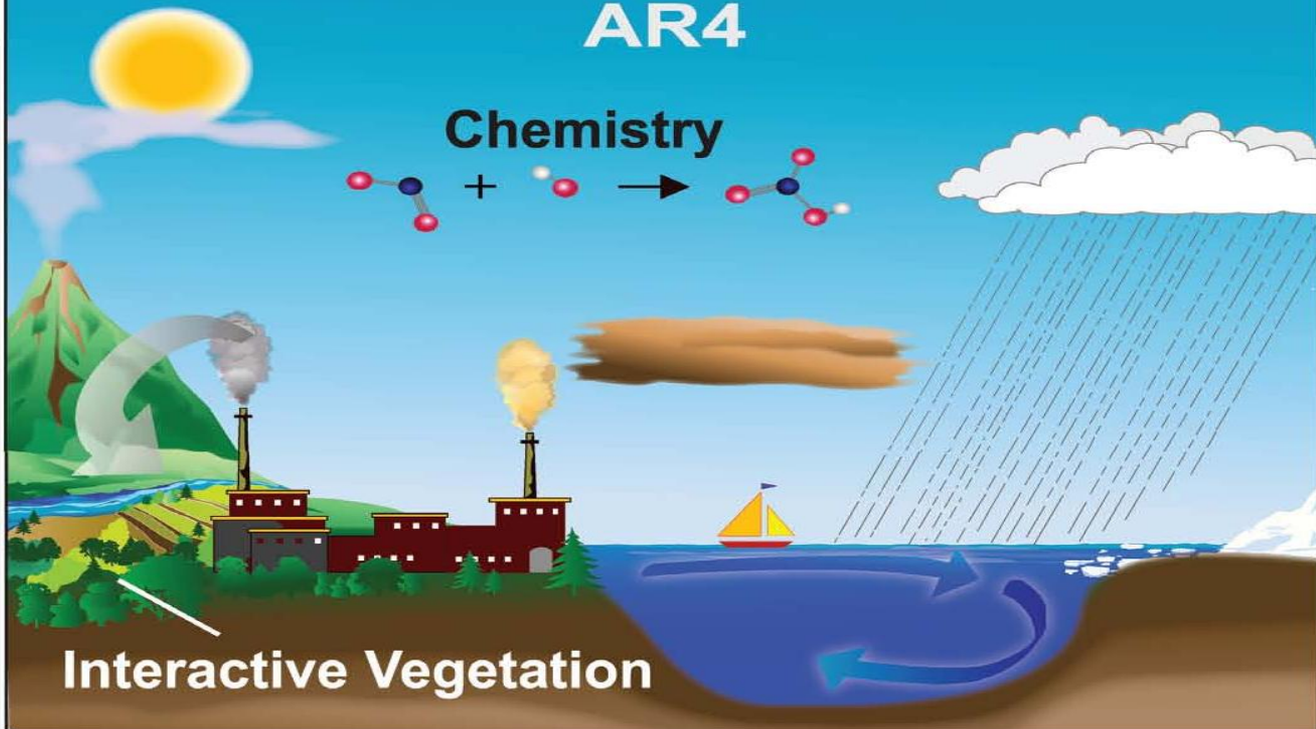


Rain



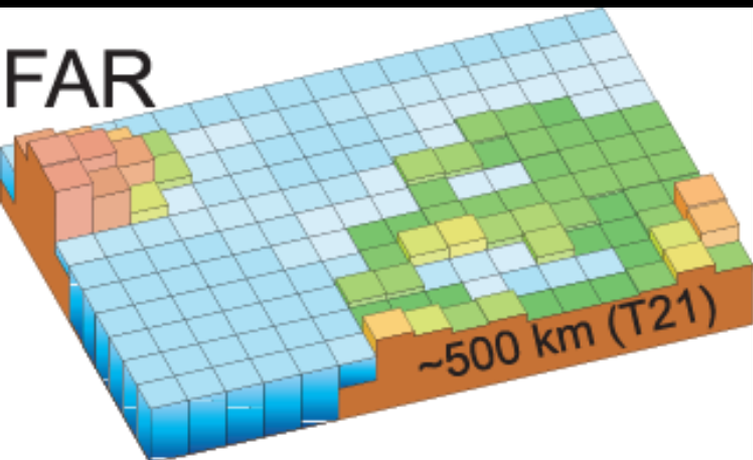
AR4

Chemistry

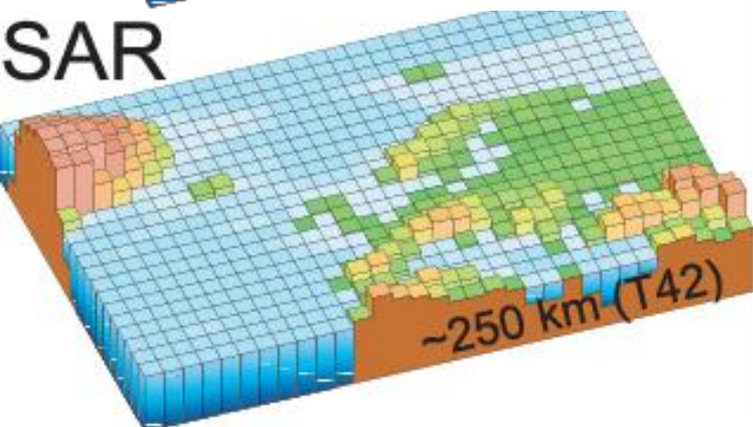


Interactive Vegetation

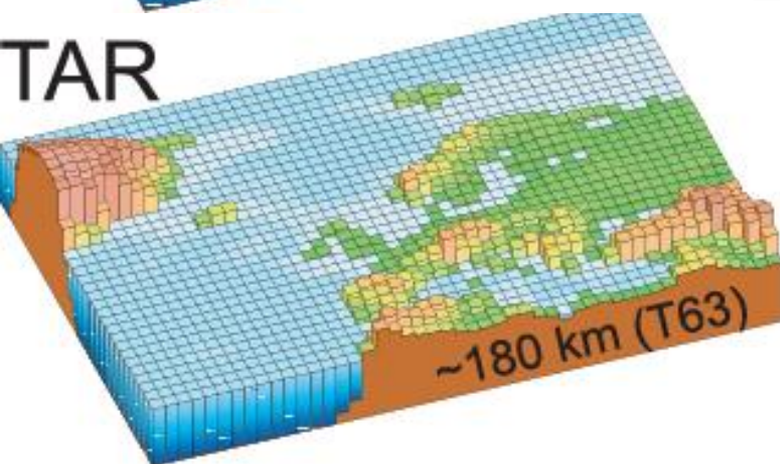
FAR



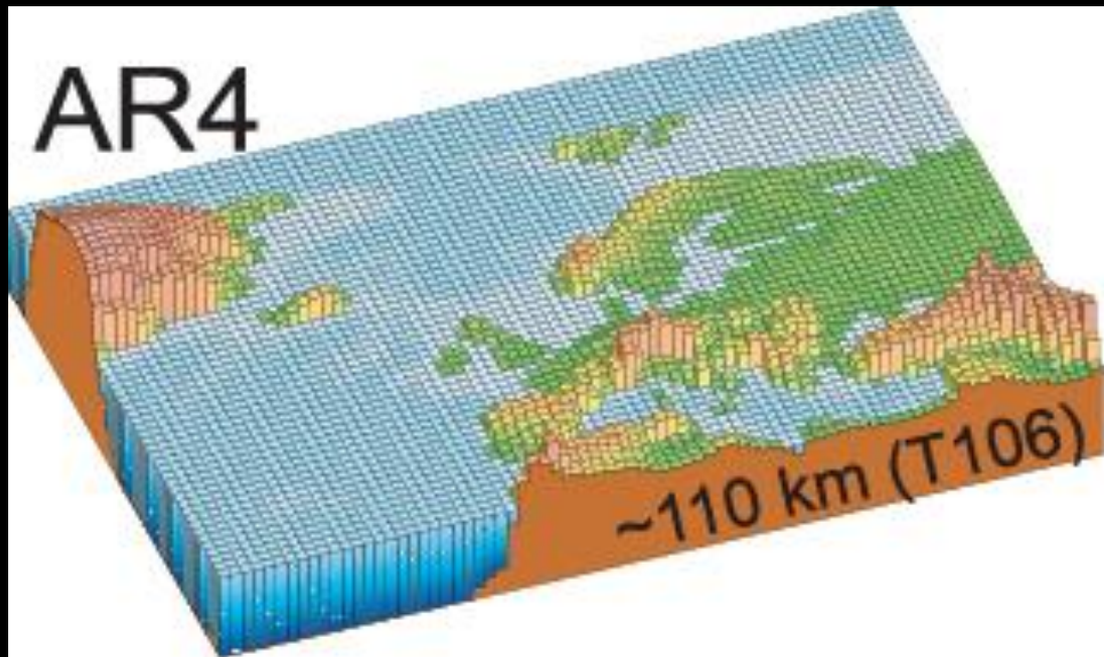
SAR



TAR



AR4



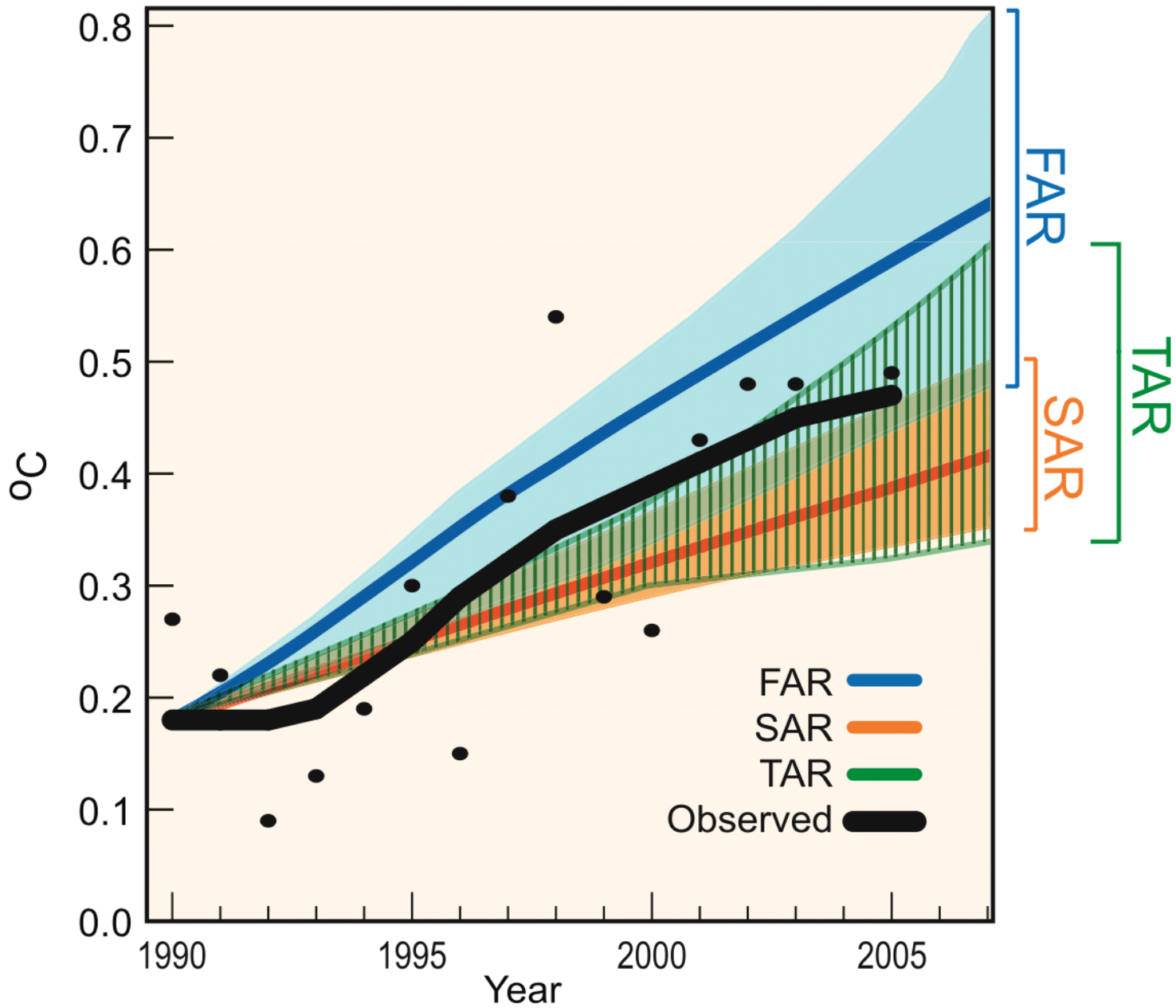
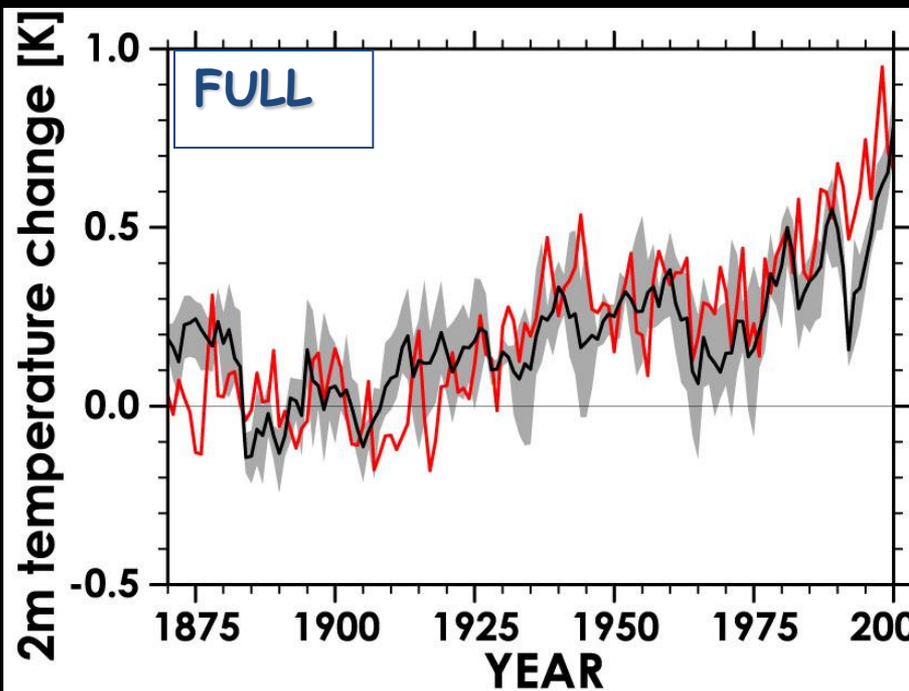
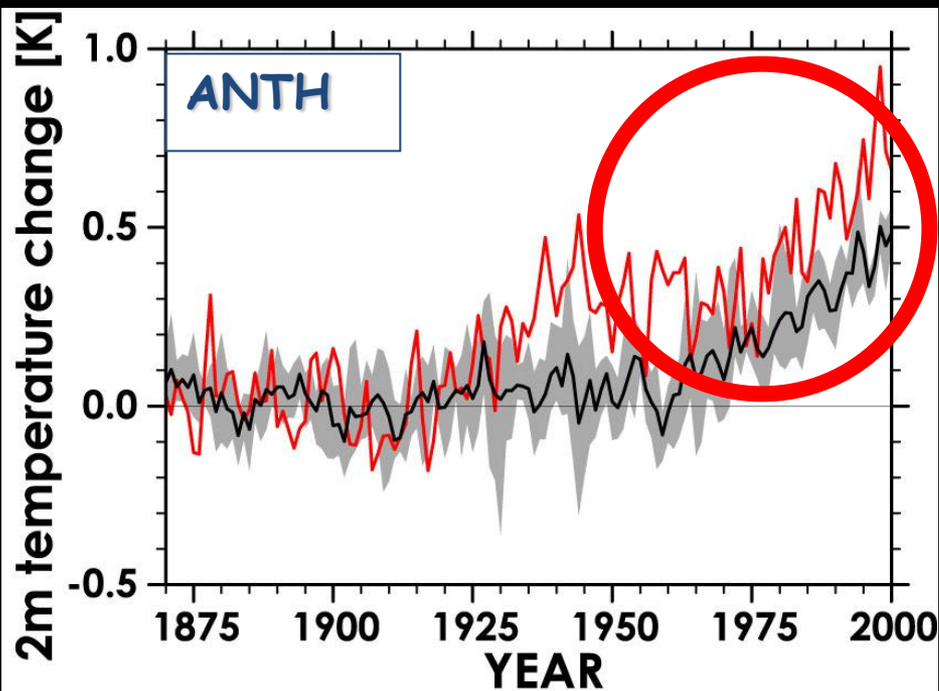
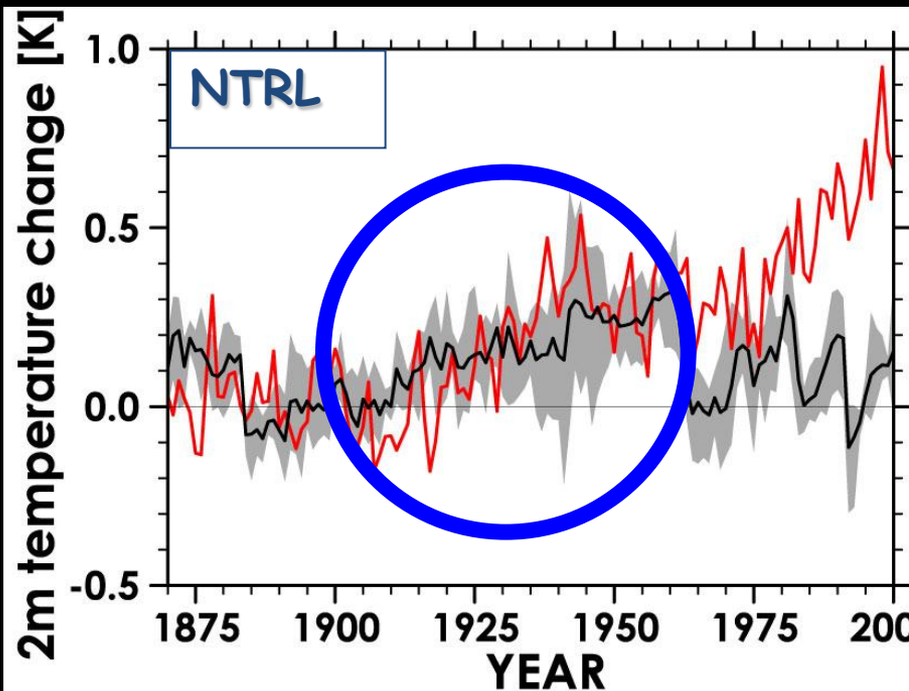
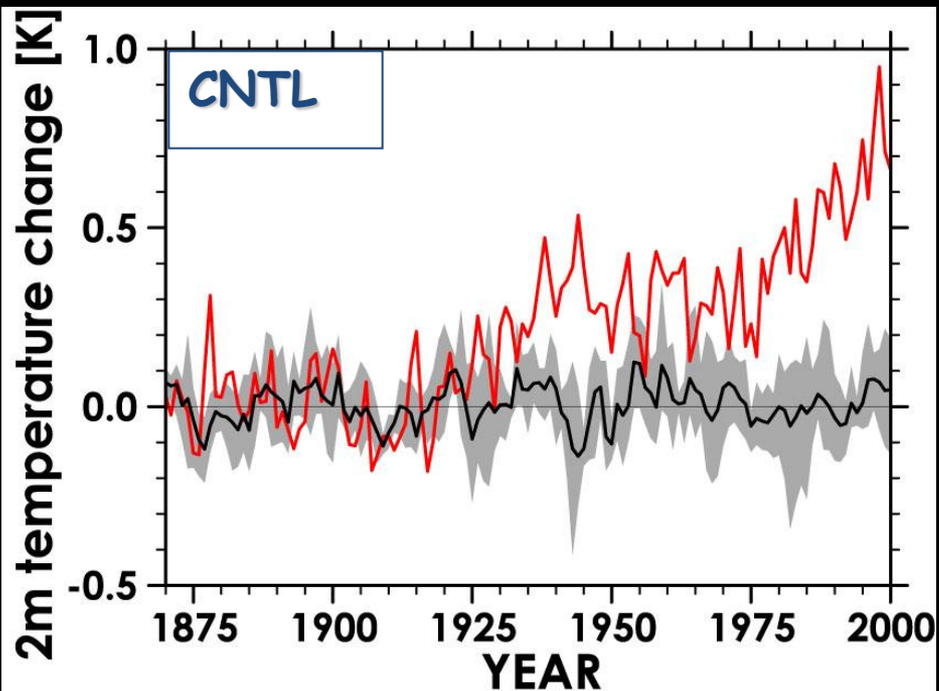
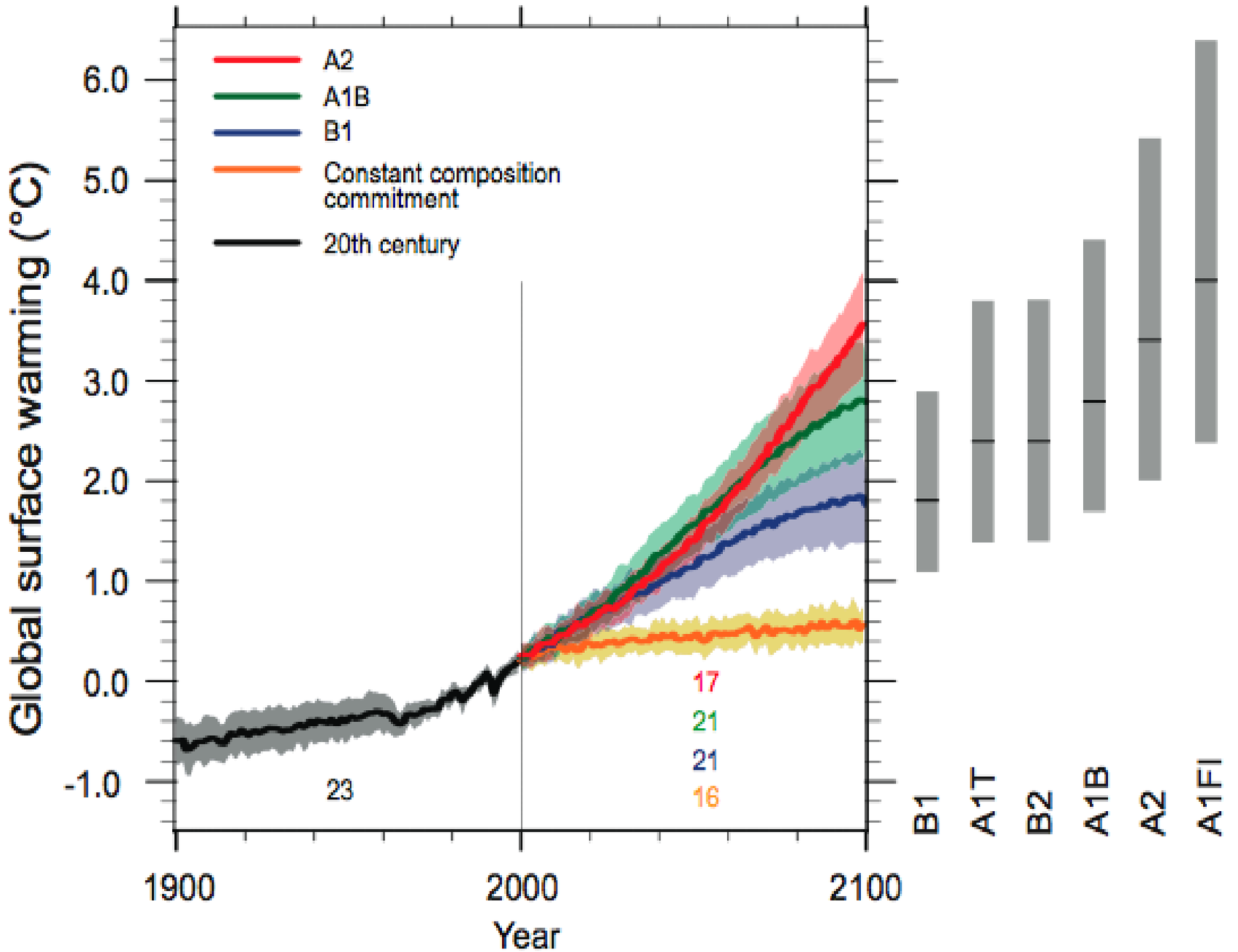
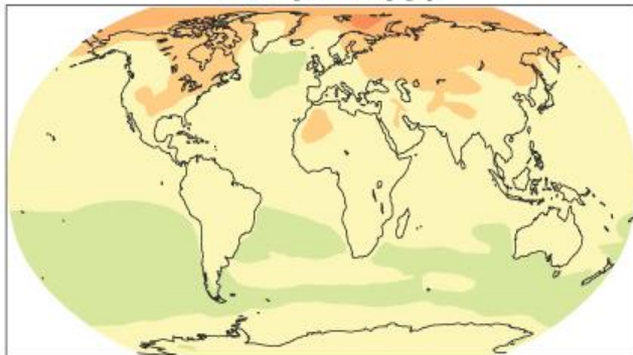


Figure 1.1

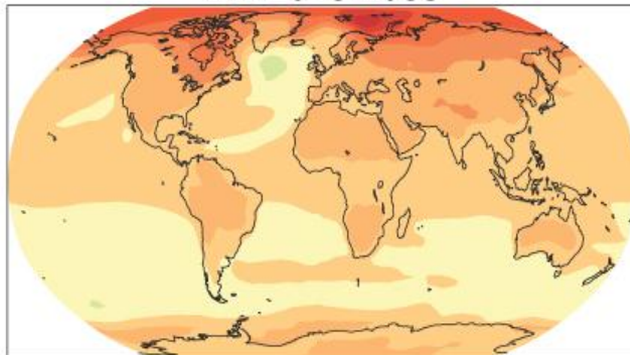




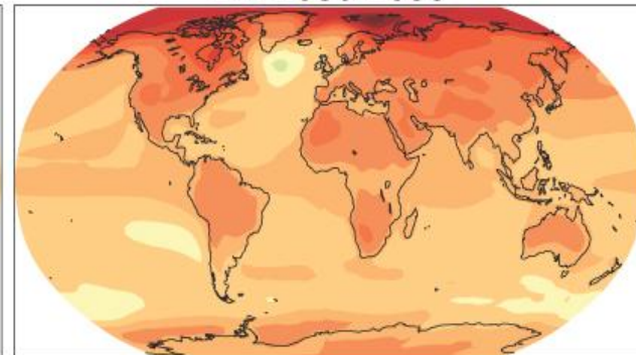
B1: 2011-2030



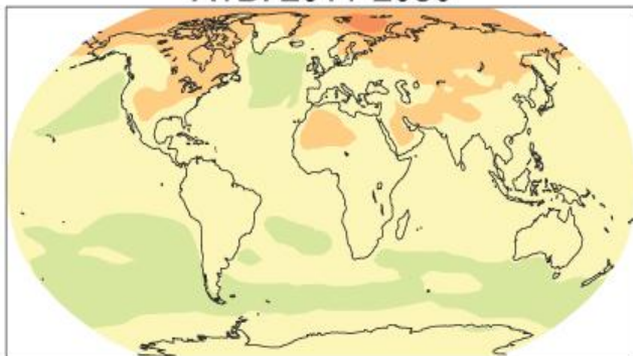
B1: 2046-2065



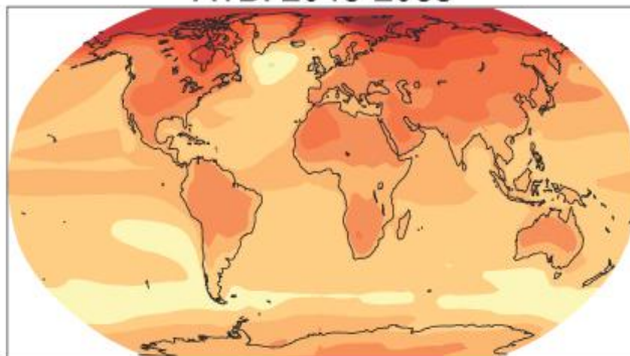
B1: 2080-2099



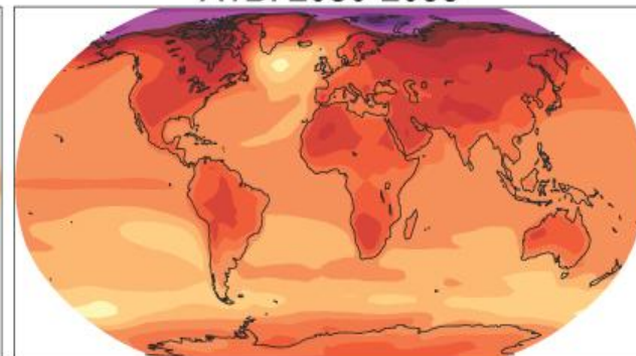
A1B: 2011-2030



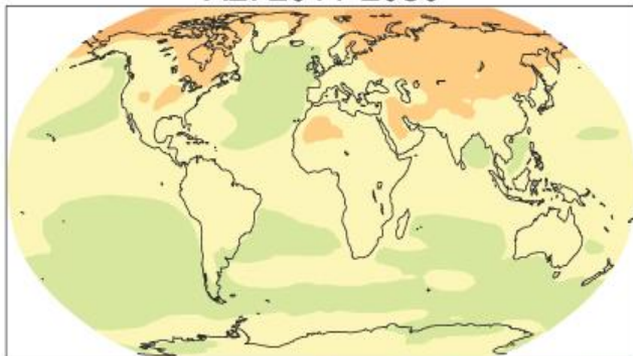
A1B: 2046-2065



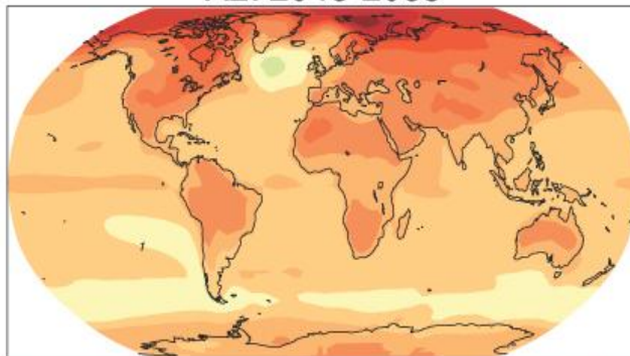
A1B: 2080-2099



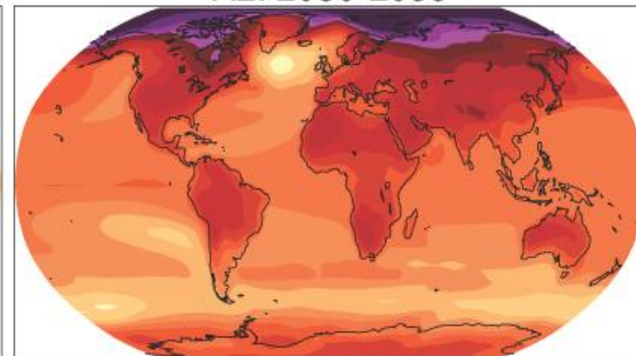
A2: 2011-2030



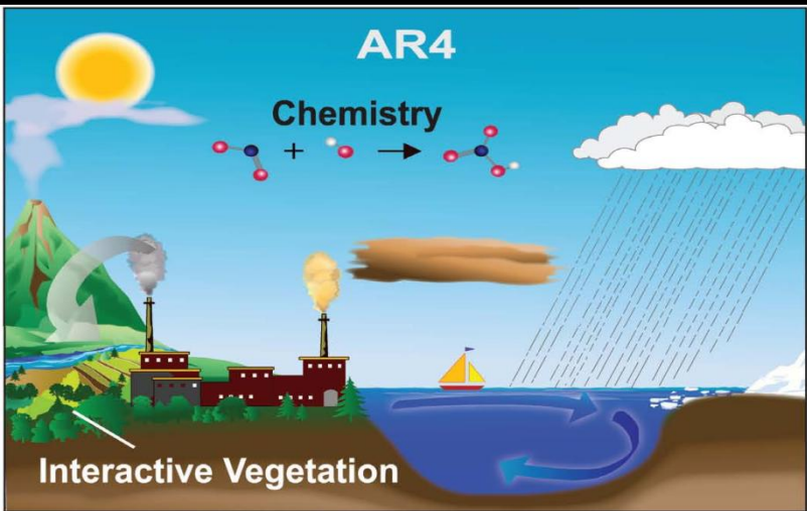
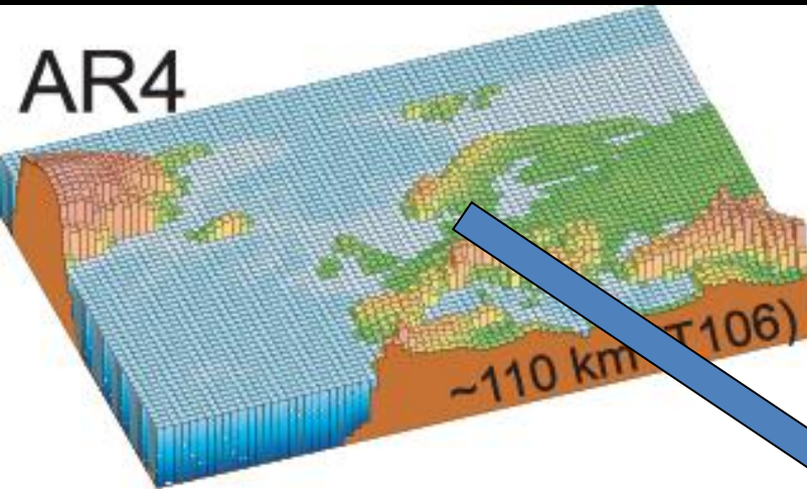
A2: 2046-2065



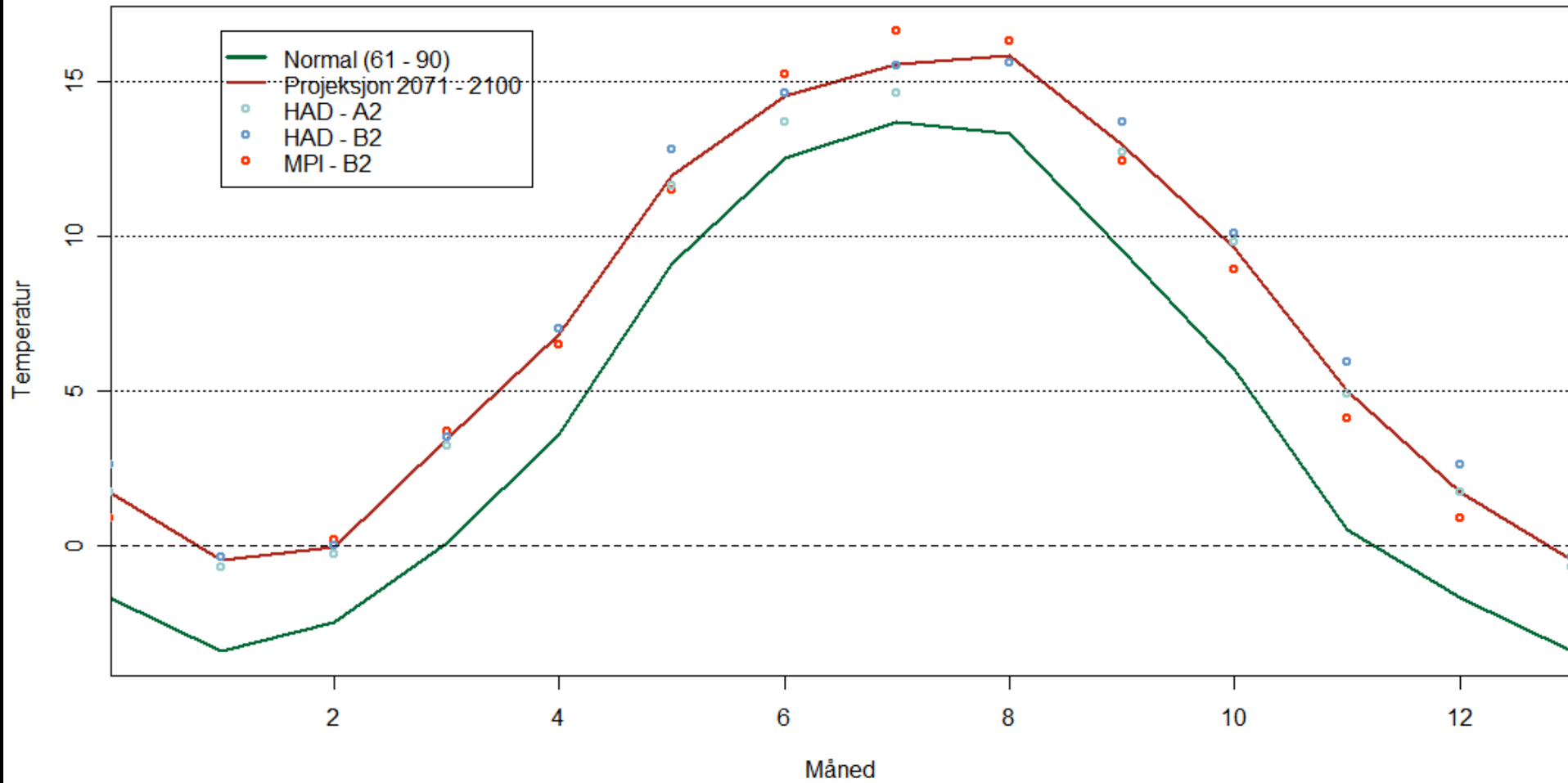
A2: 2080-2099



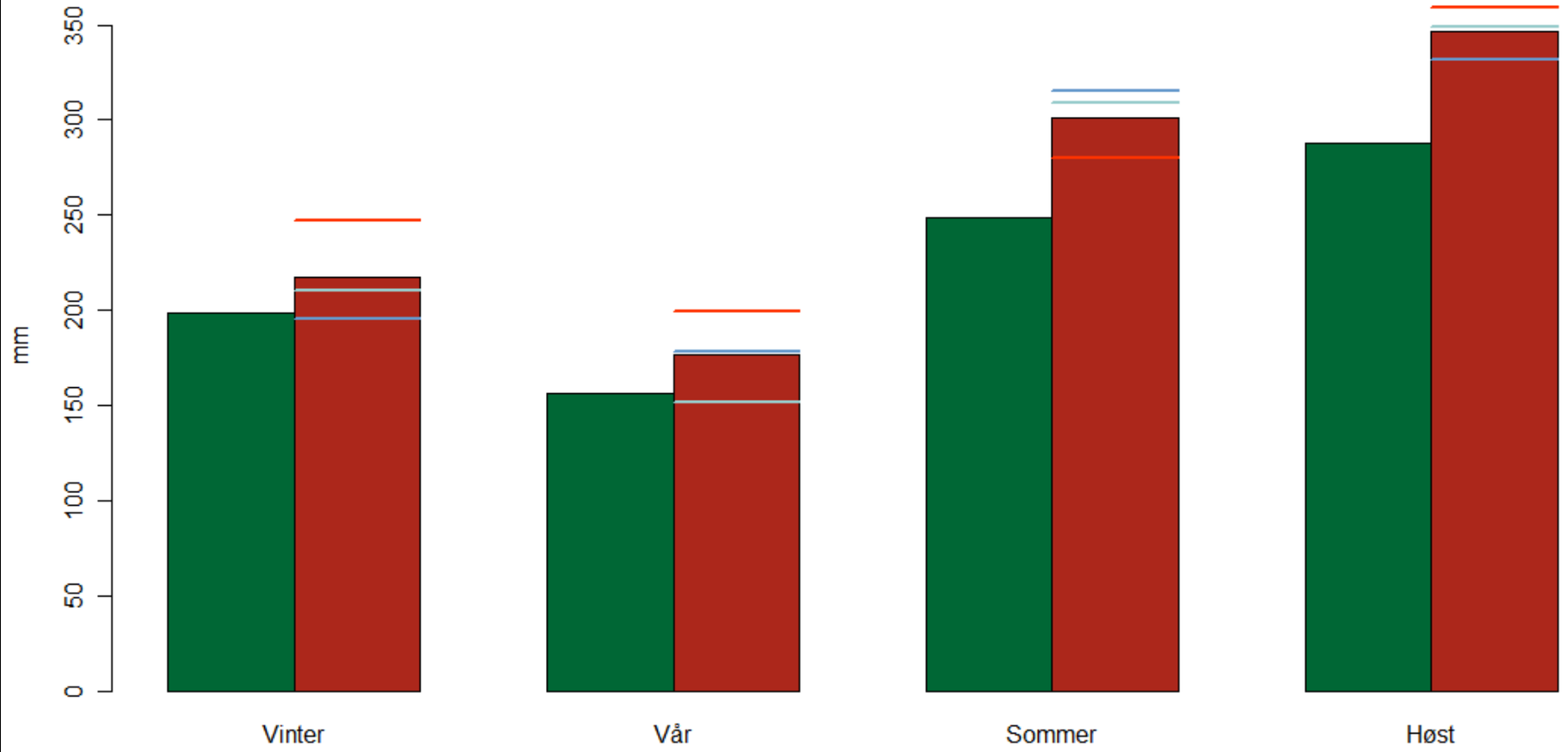
(°C)



69100 - VÆRNES



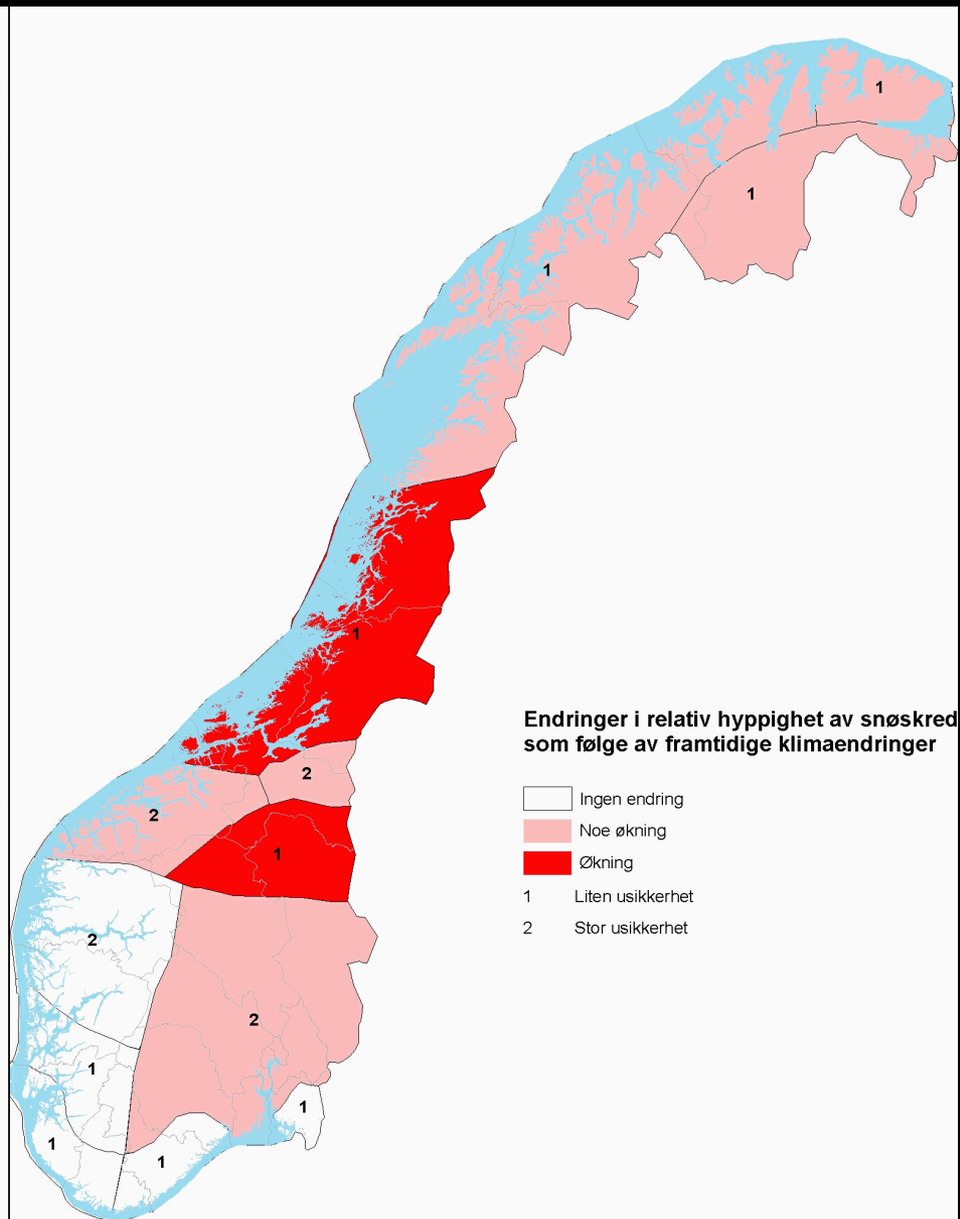
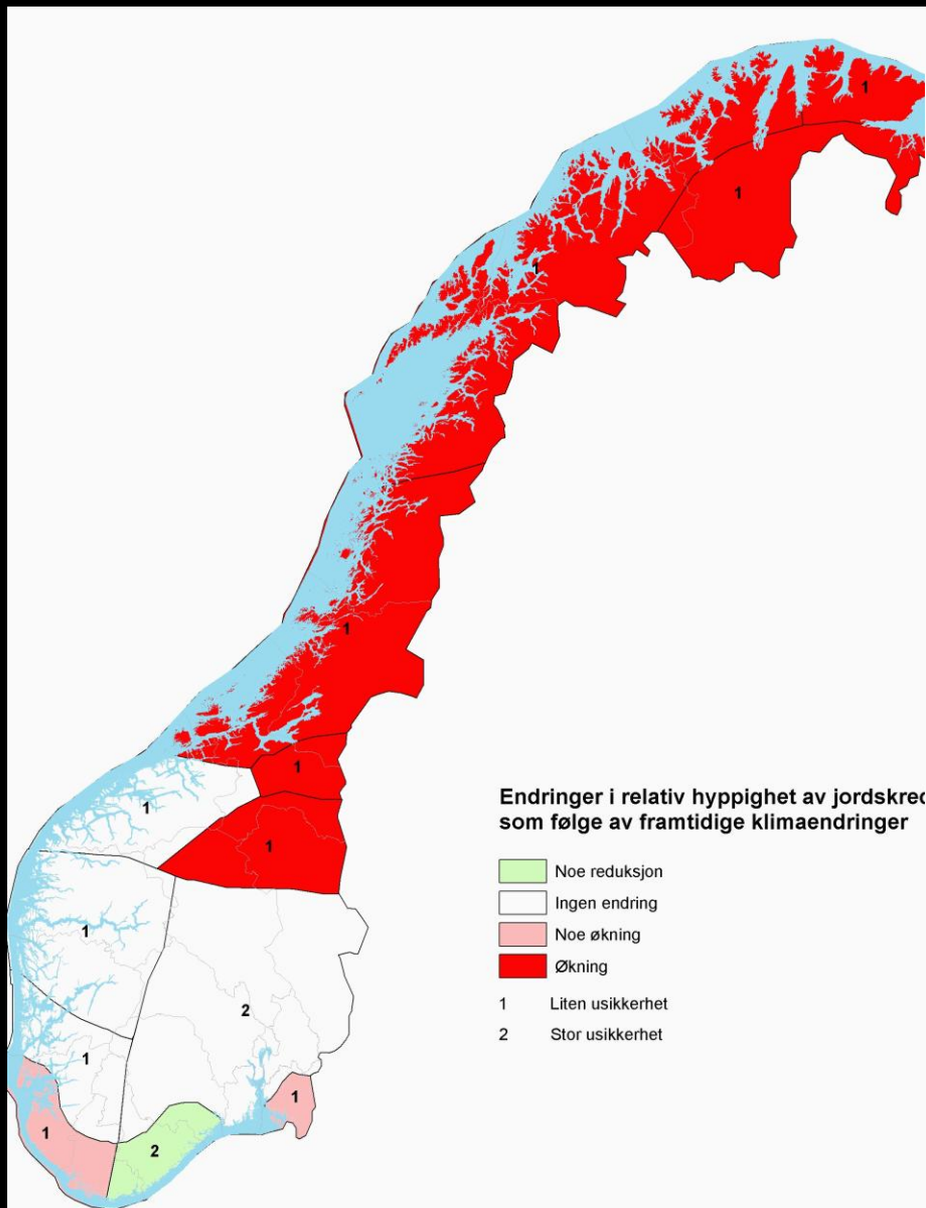
69100 - VÆRNES



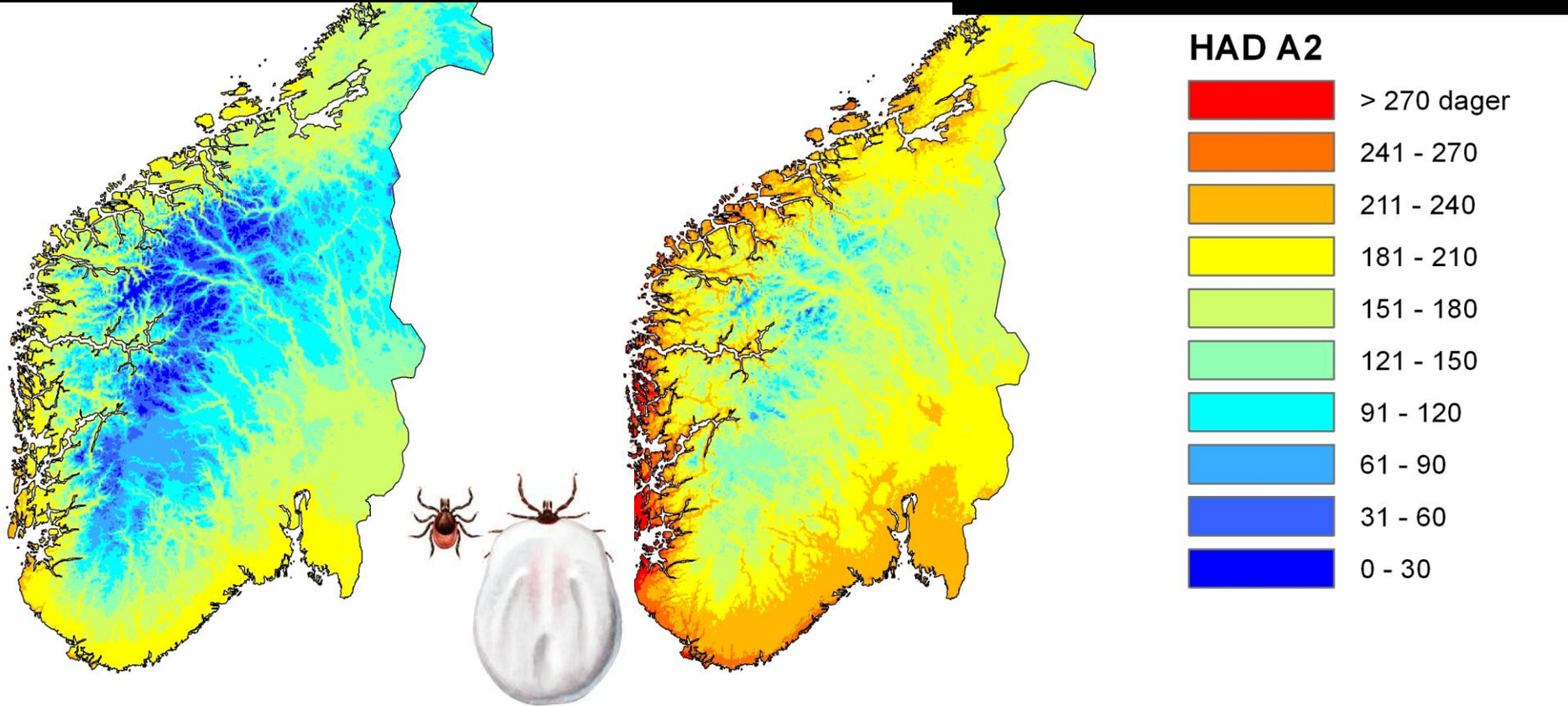
Normal 1961-1990, Projeksjon 2071-2100



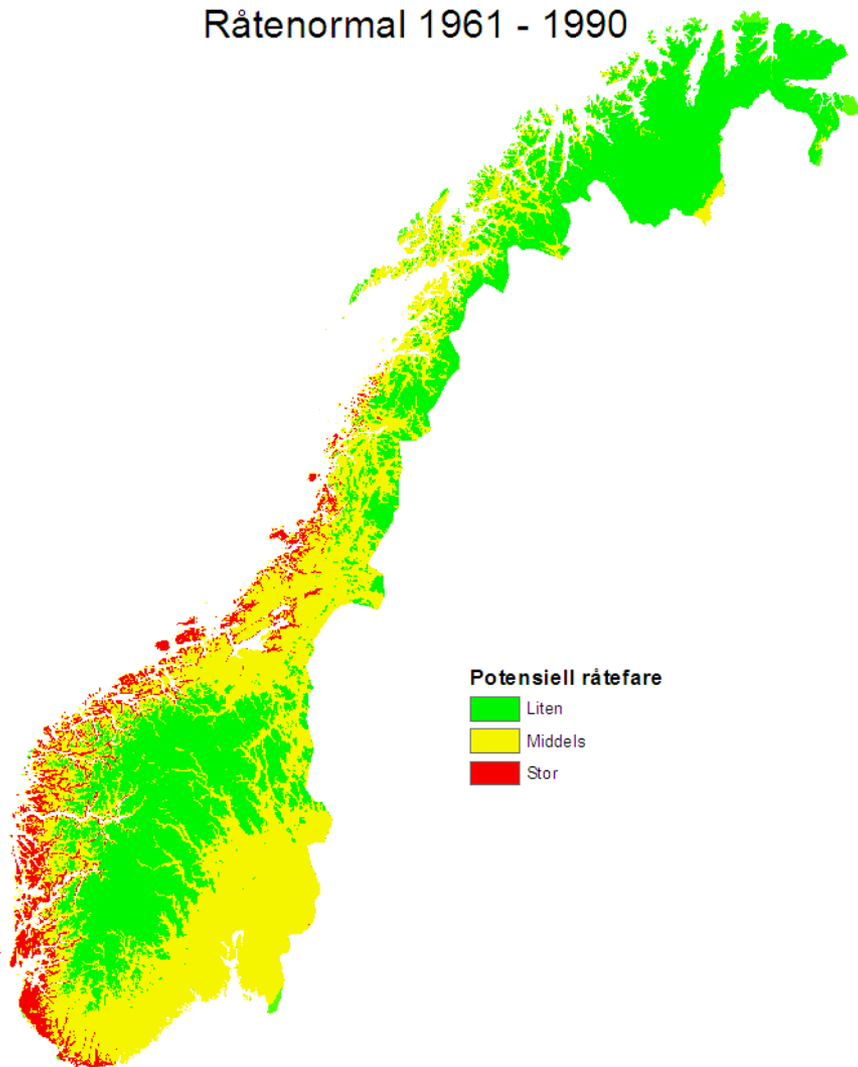
Endret skredrisiko



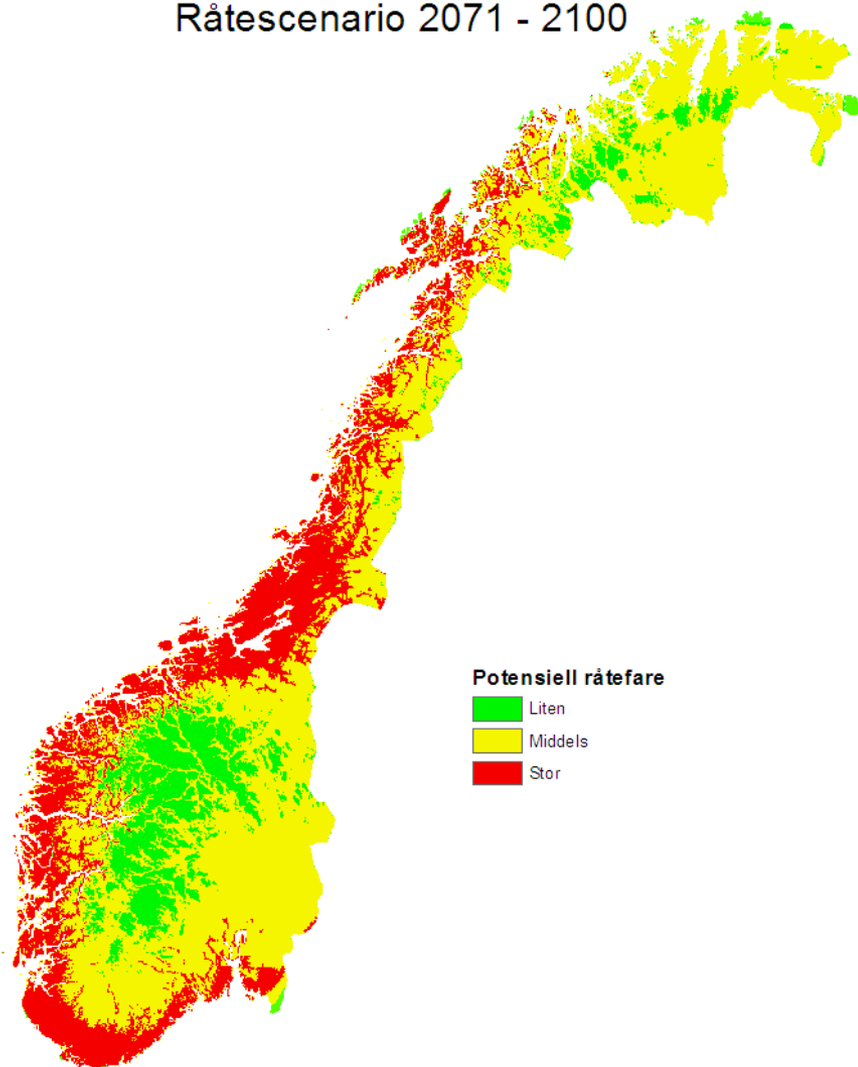
Vekstsesong



Råtenormal 1961 - 1990



Råtescenario 2071 - 2100



Klima i Norge 2100

Varmere?

JA!

Mer nedbør?

JA (?)

Mer intens nedbør?

JA!

Mer Vind?

Svært usikkert

Mindre snø?

Ja,

Større flommer?

JA og NEI

Tørke?

Ja (?)

Økt havnivå?

JA

