

CLIMATE TIME SERIES Browser

[About this viewer](#) [Other Models](#)

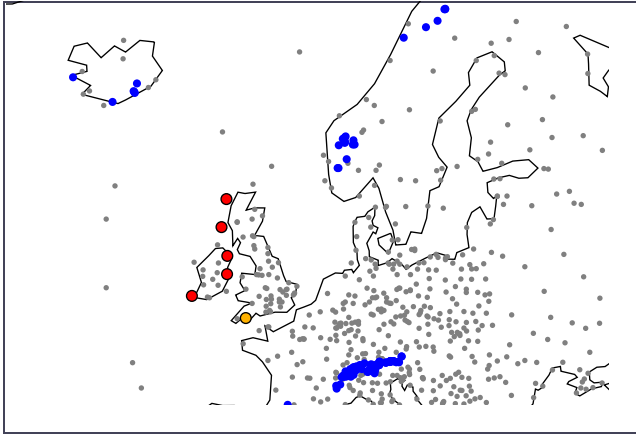
Met. Station Data
Forcings | Records
AR5 Models

Forcings

- Historical Rad. Forc.
- Hist. Natural-only R.F.
- Greenhouse Gases
- Ozone
- Strat. H2O
- Aerosols (direct)
- Aerosols (indirect)
- Black Carbon
- Snow Albedo
- Volcanos
- Solar Intensity
- Land Use
- CO2
- NAtl. Oscillation
- Pac. Decadal Osc.
- Southern Osc. Index
- Pacific Nino 3.4

Records

- Global Temp
- Antarc. Sea Ice
- Arctic Sea Ice
- GISS Global Temp
- Hybrid Global Temp
- Allalin glacier
- Alpeiner glacier
- Argentiere glacier
- Arolla glacier
- Bachfall glacier
- Basodino glacier
- Berglas glacier
- Bergset glacier
- Blanc glacier
- Bluemlisalp glacier
- Bondhusbreen glacier
- Bossons glacier
- Bova glacier



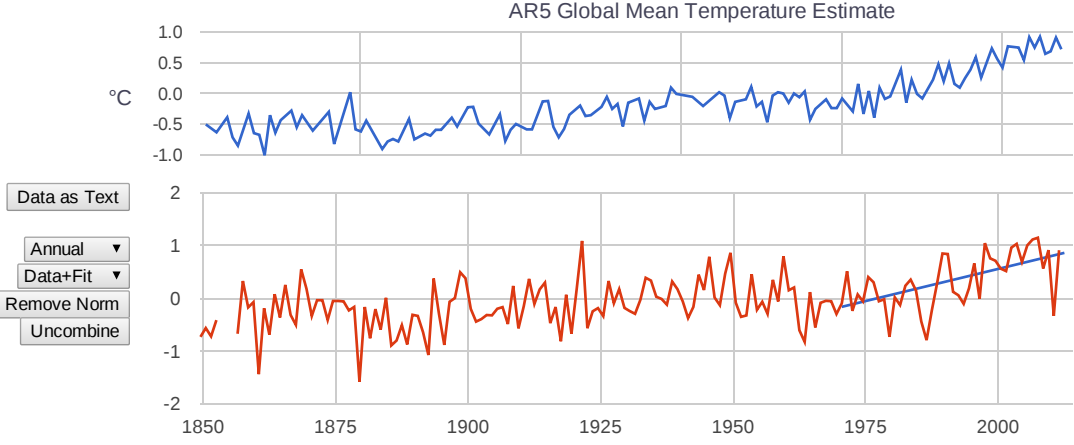
This panel controls the contents of the upper of the two time-series plots. Choose either a climate forcing agent on the left or one of the climate records (mostly glacier lengths) on the right

Temperature Trend, °C / Decade

Time Range: -

Station	Averages
Valentia Obse	0.27
Dublin Airpor	0.32
Stornoway	0.31
Tiree	0.22
Plymouth Wc	0.09
Belfast/Alder	0.24

AR5 Global Mean Temperature Estimate



Data as Text
Annual ▾
Data+Fit ▾
Remove Norm
Uncombine

climatemodels.uchicago.edu/timeseries/#JnglBcfHBSF

1/1