



The Copernicus Climate Change Service Global Land and Marine Observations Database

The Copernicus C3S service Global Land and Marine Observations Database is producing a comprehensive set of global climate data holdings for both land and marine domains. These holdings will be integrated across essential climate variables (ECVs) and integrated across time scales (sub-daily, daily and monthly). Once compiled the data will be provided via the Copernicus Climate Data Store (CDS) and via the NOAA/NCEI data repository.



Records pre-1900

Records pre-1870



The Copernicus Service needs your data!

This Service aims to incorporate all available global observations and will make these available to users. We shall also ensure sharing and usage with e.g. reanalysis producers. As you can see by the maps we need more historical observations so we urge you all to contribute the hugely valuable data that you have worked on. If you have data and wish to share and contribute to the Copernicus C3S service Global Land and Marine Observations Database please contact **simon.noone@mu.ie**





