

Where is the Data to support the Bureau of Meteorology's claim that the temperature in Central Australia was around 33° in the early 1930's?

First problem

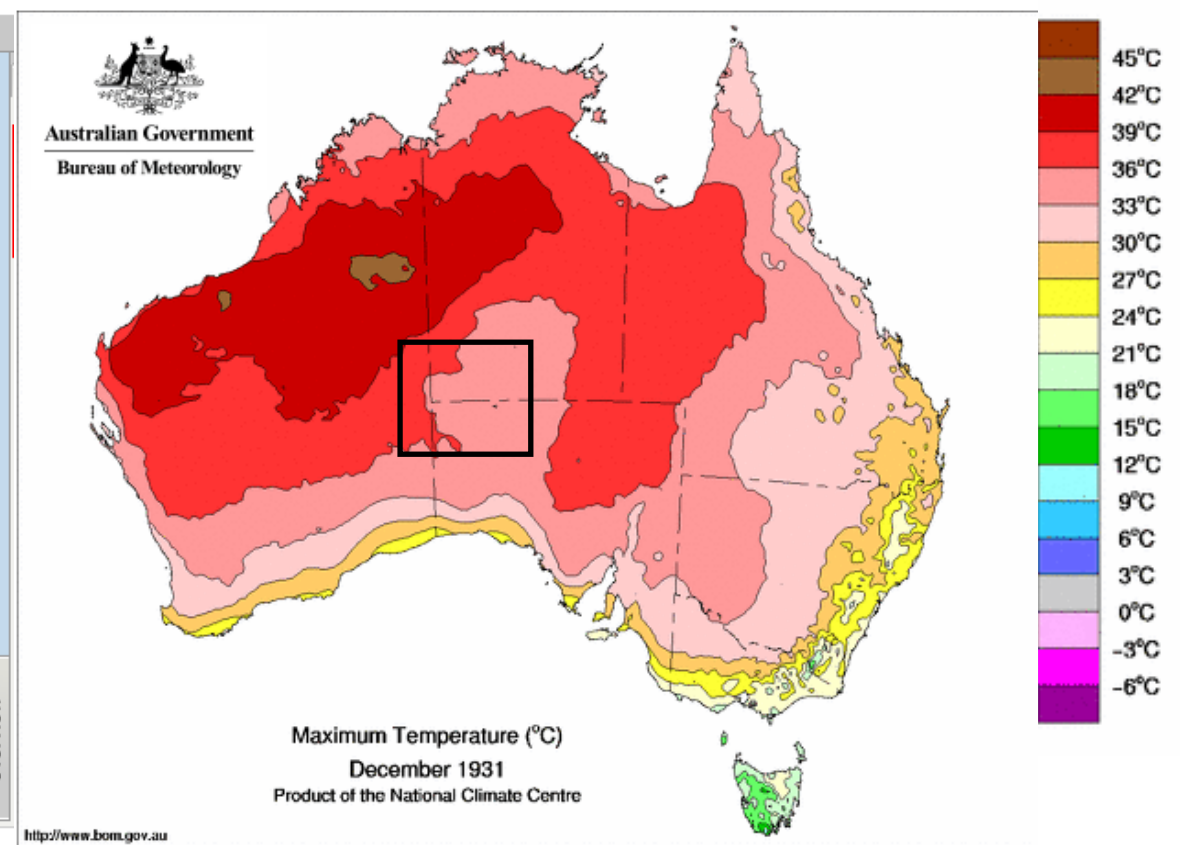
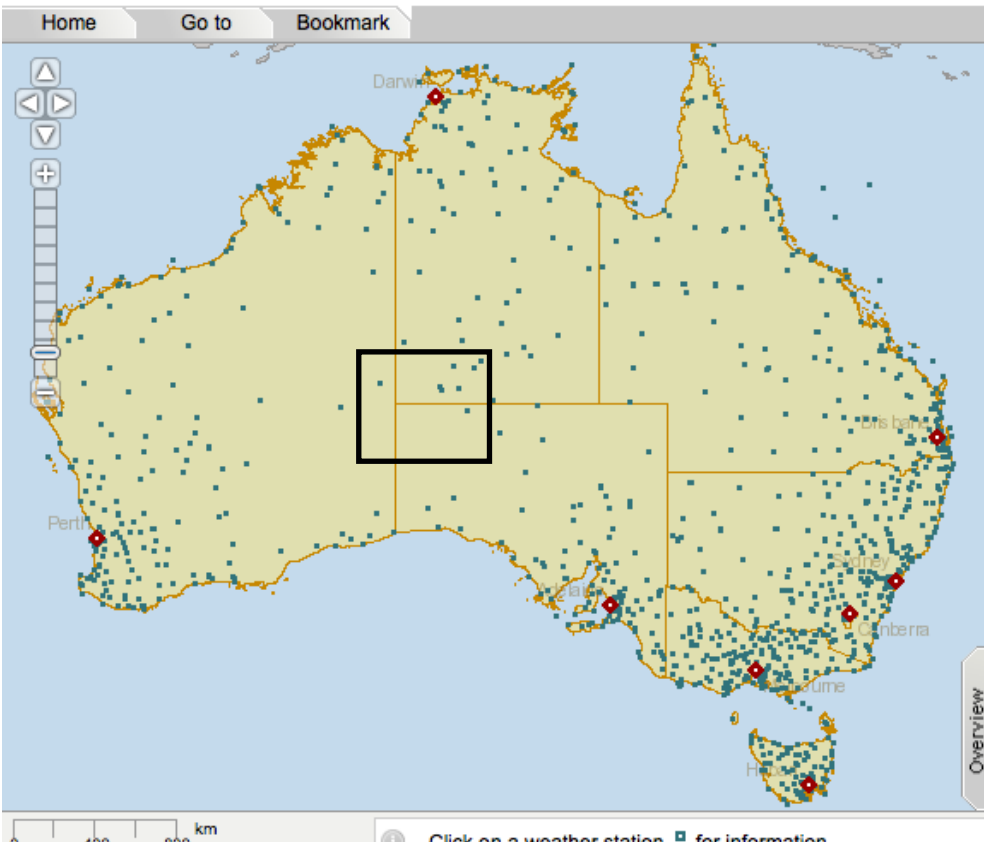
Reliable Historical Records tell a different story

<http://trove.nla.gov.au/ndp/del/article/59308062> OR <http://www.birdssa.asn.au/images/saopdfs/Volume11/1932V11P158B.pdf>

Map: Mean Maximum
Period: 1 month
Area: Australia

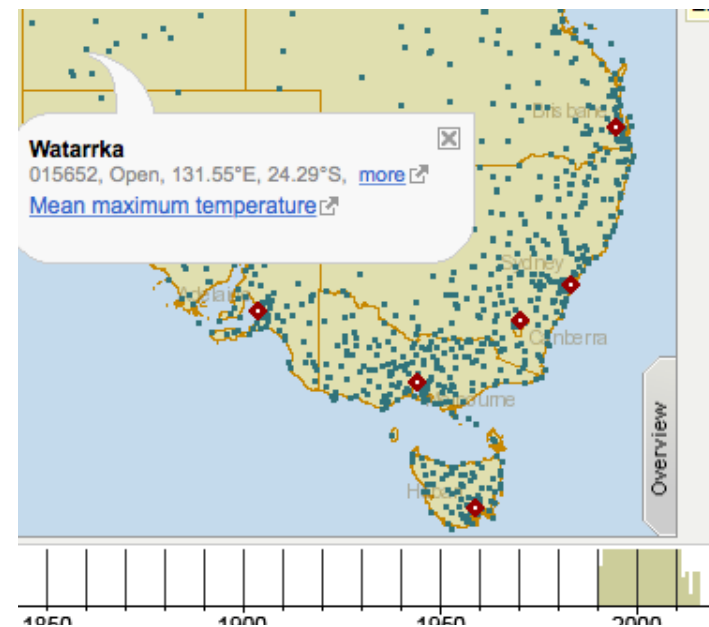
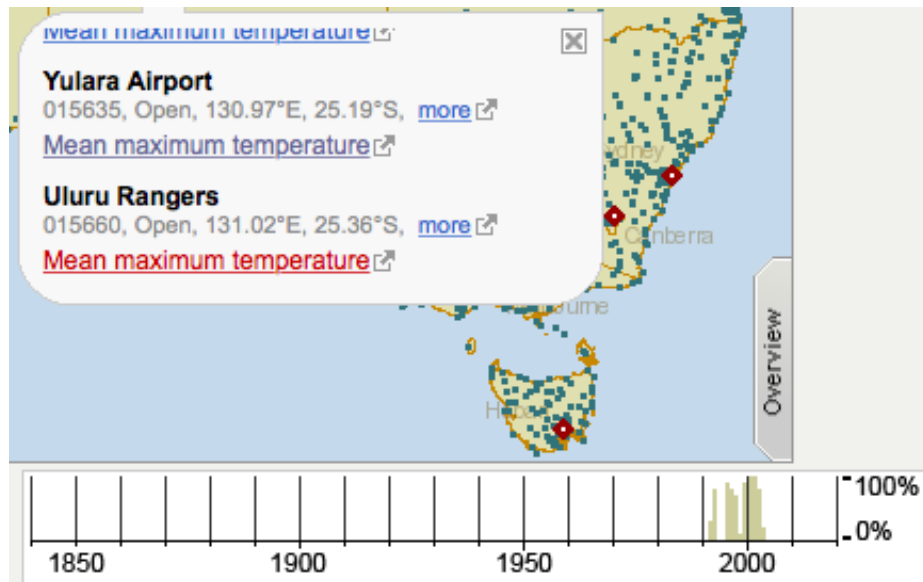
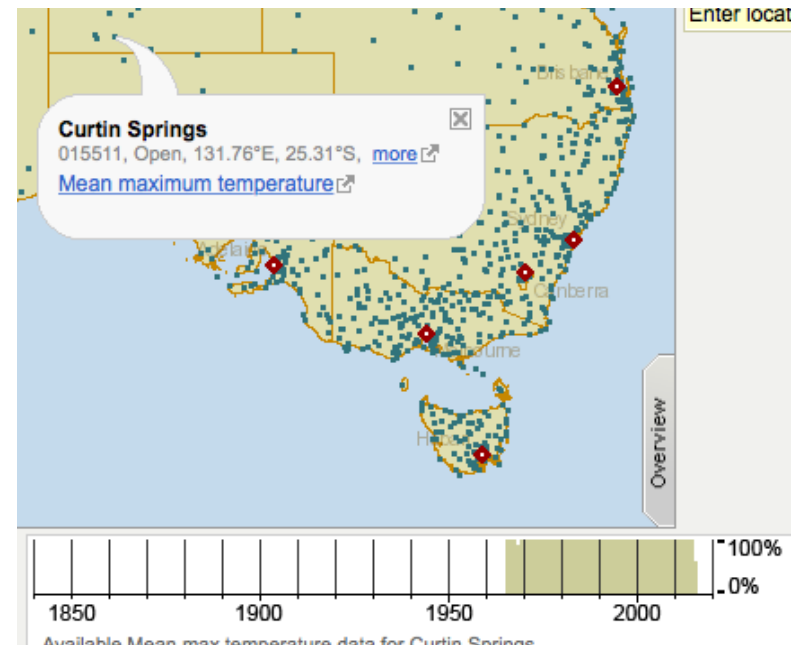
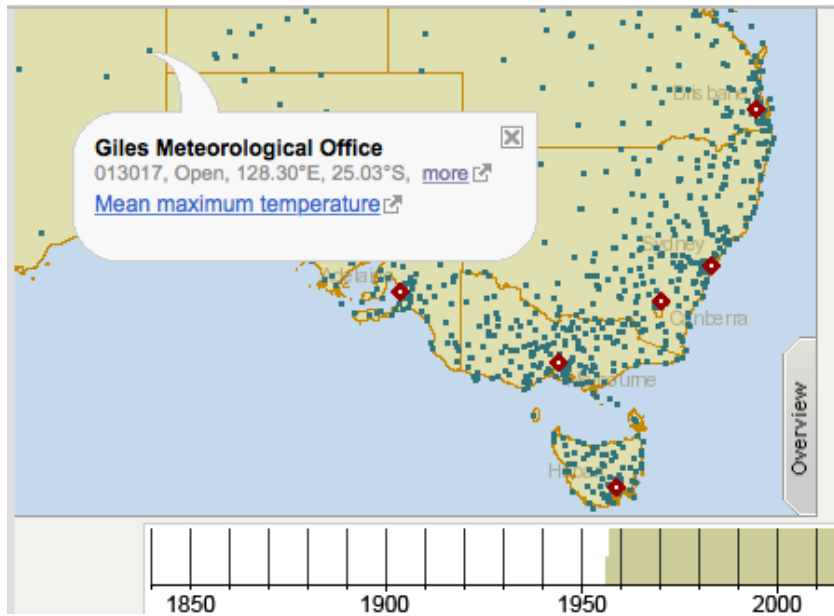
Year: 1931
Month: Dec
Day: 31

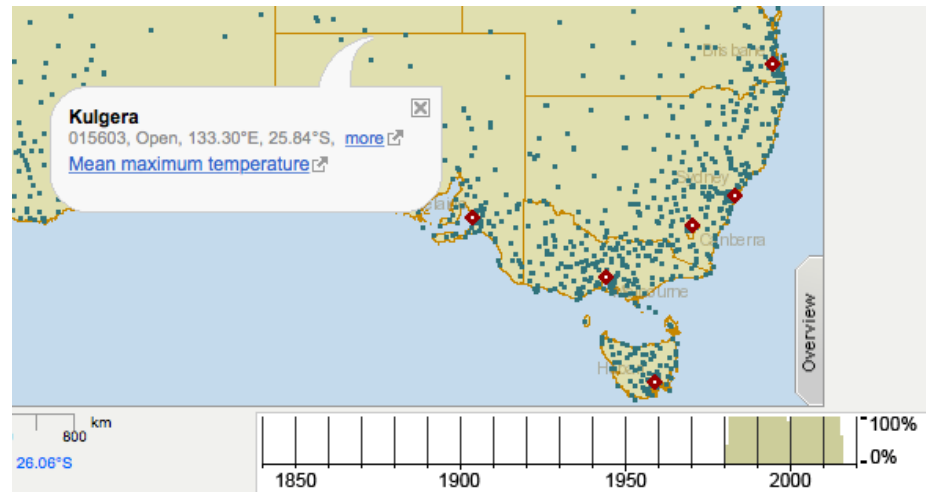
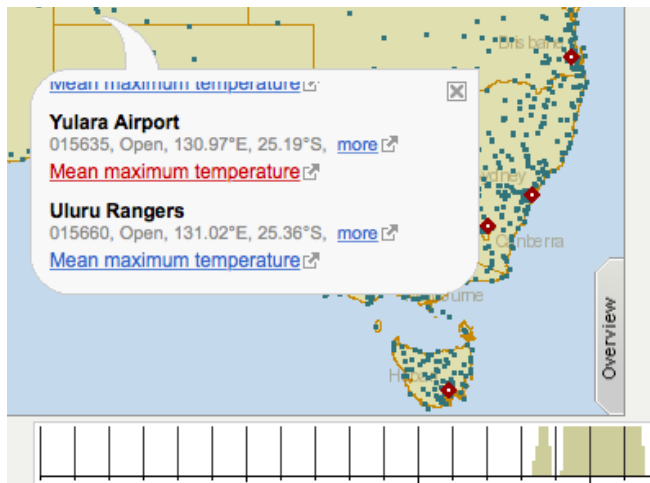
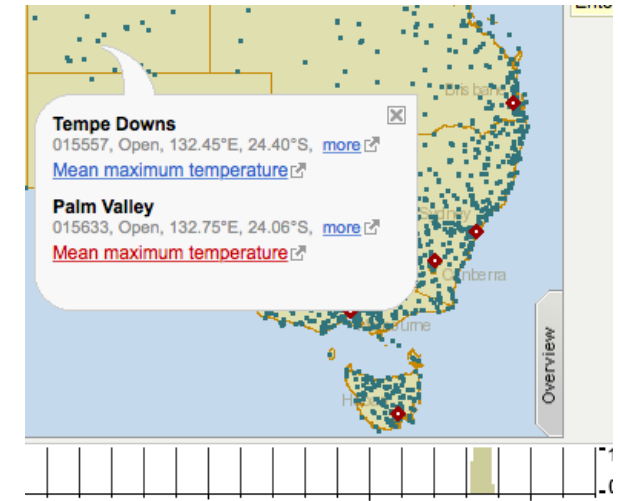
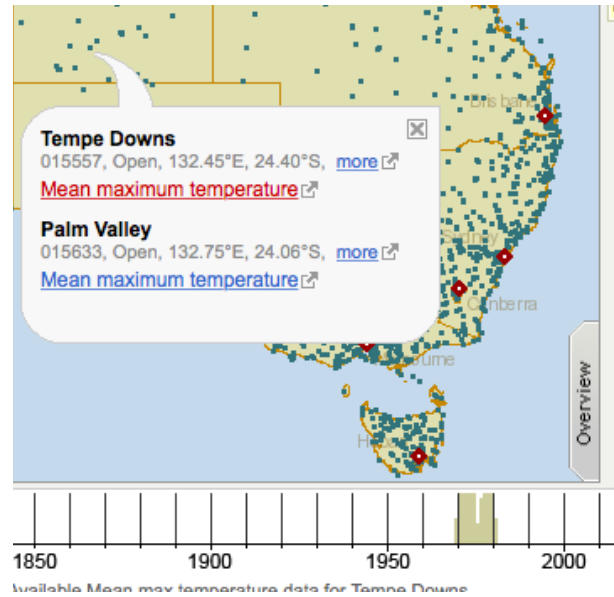
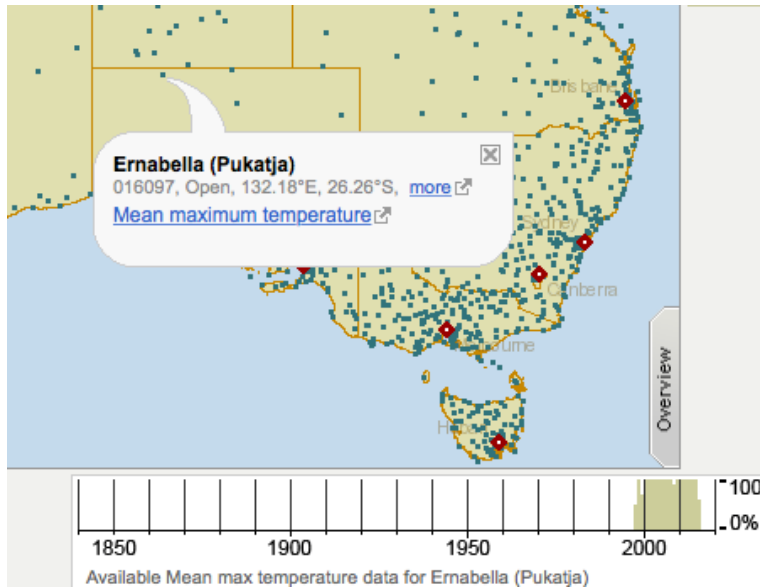
EARLIER LATER (for Year, Month, Day)



Second problem

As the Bar Charts below each station show, they have no Temperature data for the 1930's





TO VERIFY THIS EVIDENCE GO HERE <http://www.bom.gov.au/climate/data/> SELECT MONTHLY MEAN TEMPERATURE FROM DROP DOWN DIALOGUE BOX (RHS) Make sure the closed box is also ticked so that you will see all stations THEN CLICK ON THE INDIVIDUAL STATIONS IN CENTRAL AUSTRALIA