

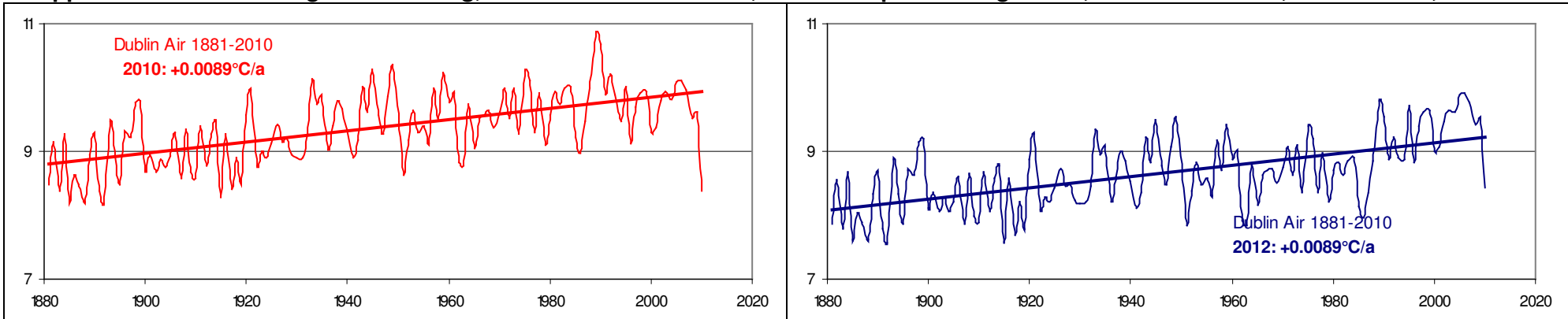
## **Vergleich der Temperaturganglinien aller 120 Beispiele**

nach der Art ihrer Veränderungen klassifiziert in Gruppen

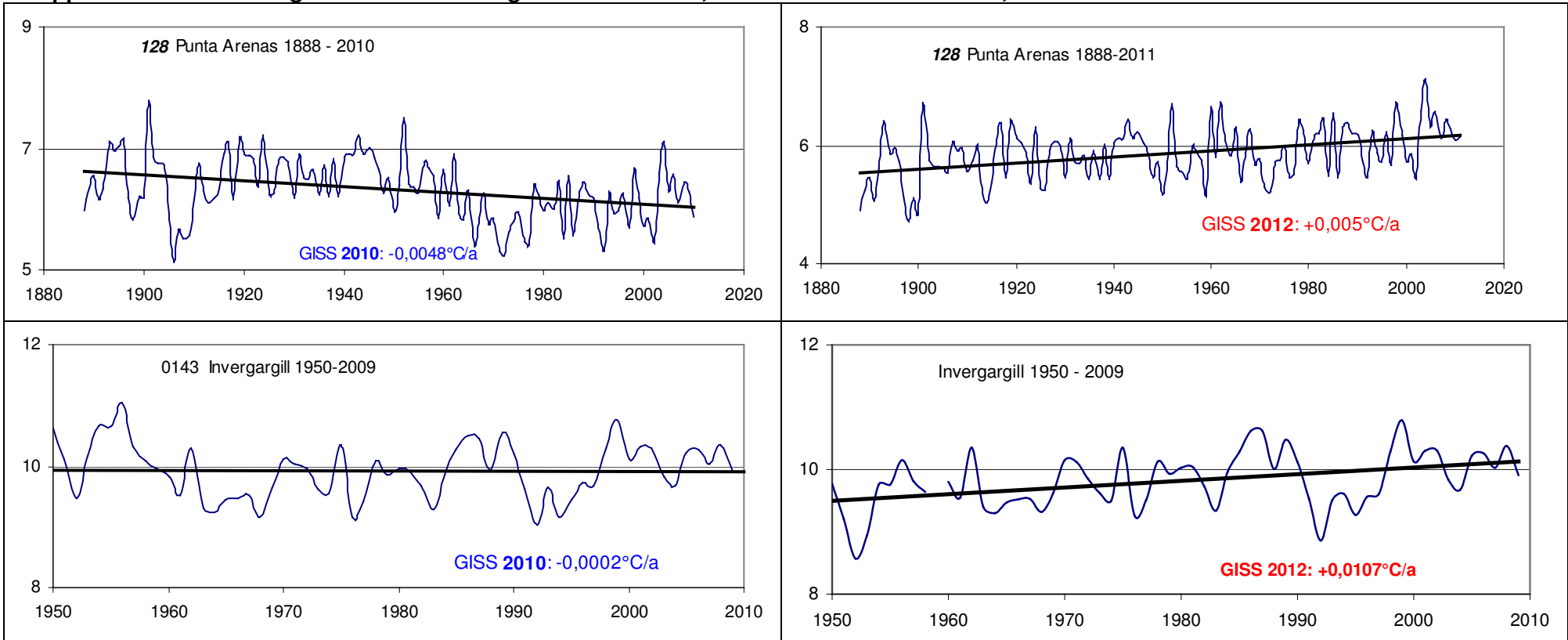
*Links: NASA-GISS-Daten von 2010 Rechts: NASA-GISS-Daten von 2012*

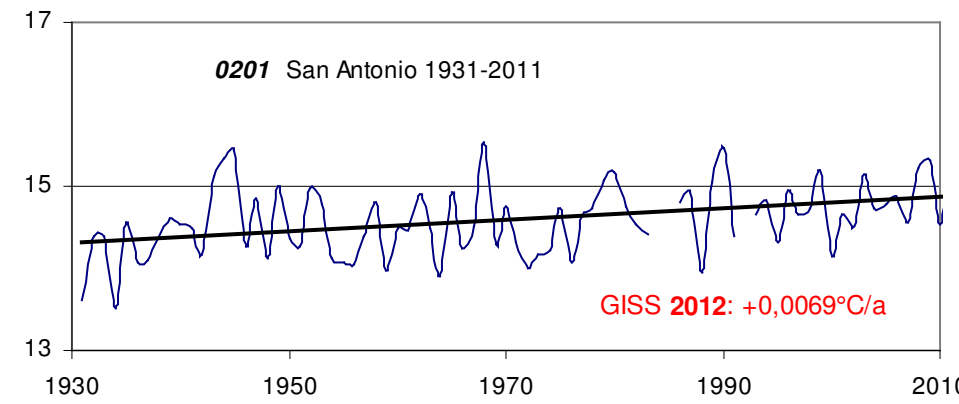
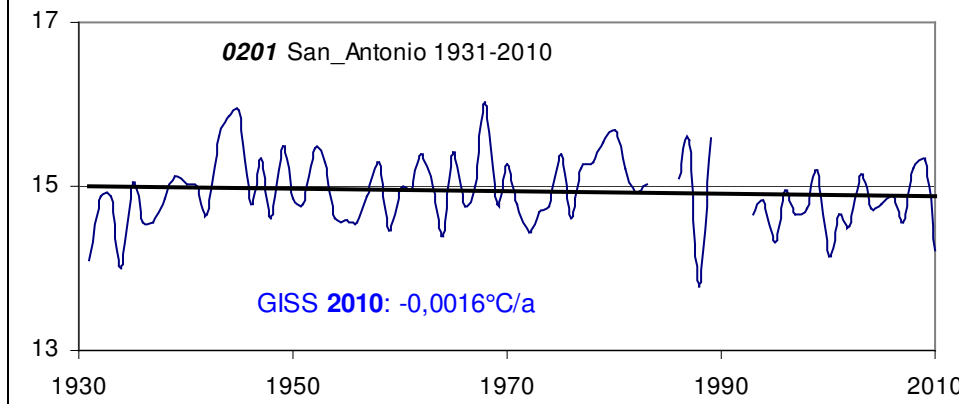
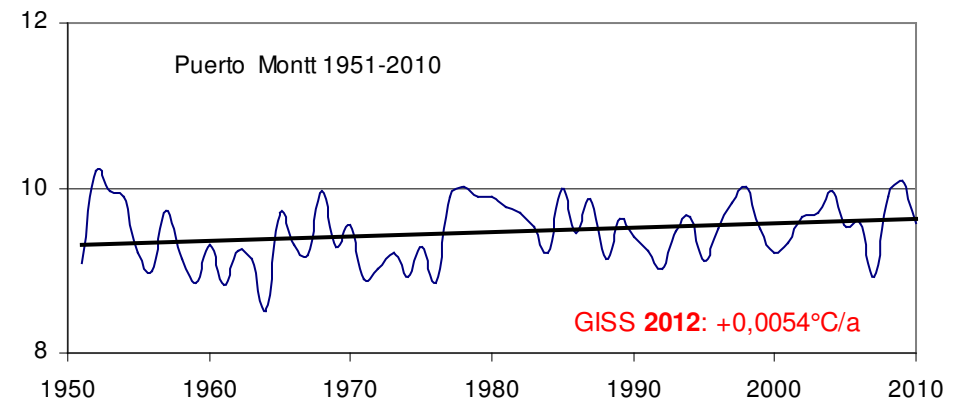
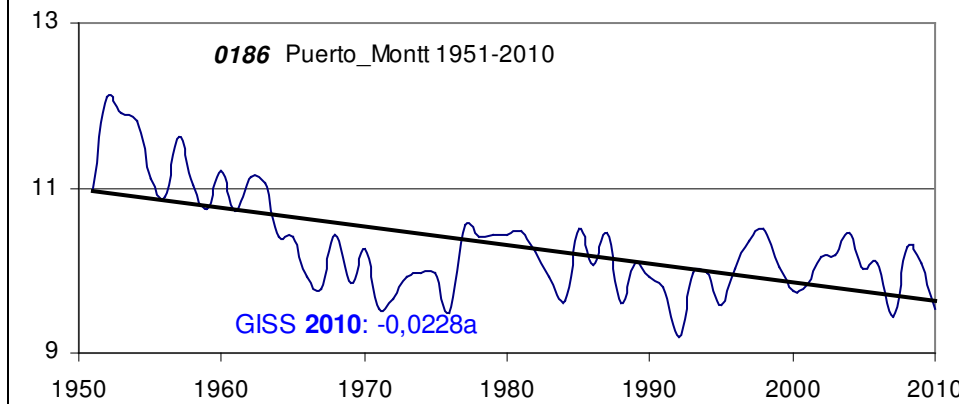
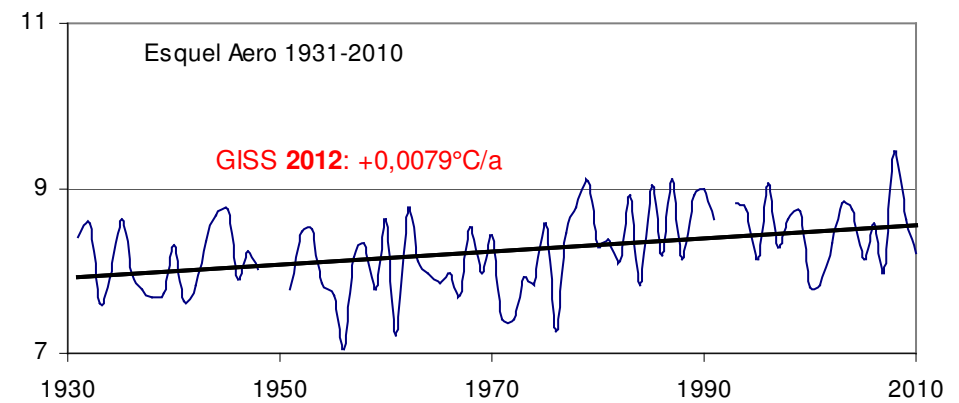
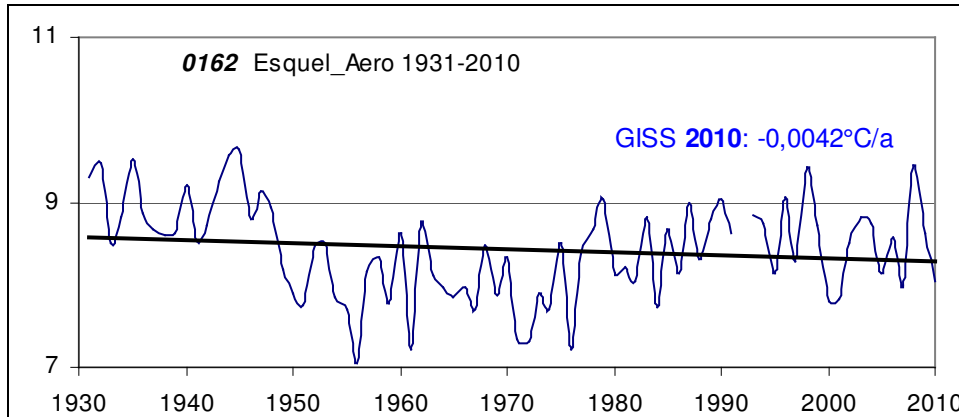
- Gruppe 0 - 1 Station
- Gruppe 1 - 19 Stationen
- Gruppe 2 - 12 Stationen
- Gruppe 3 - 5 Stationen
- Gruppe 4 - 41 Stationen
- Gruppe 5 - 29 Stationen
- Gruppe 6 - 1 Station
- Gruppe 7 - 6 Stationen
- Gruppe 8 - 3 Stationen
- Gruppe 9 - 1 Station
- Gruppe 10 - 2 Stationen

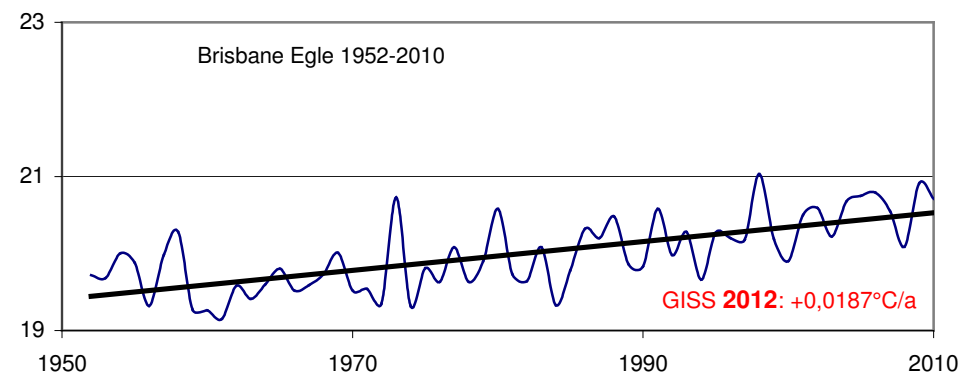
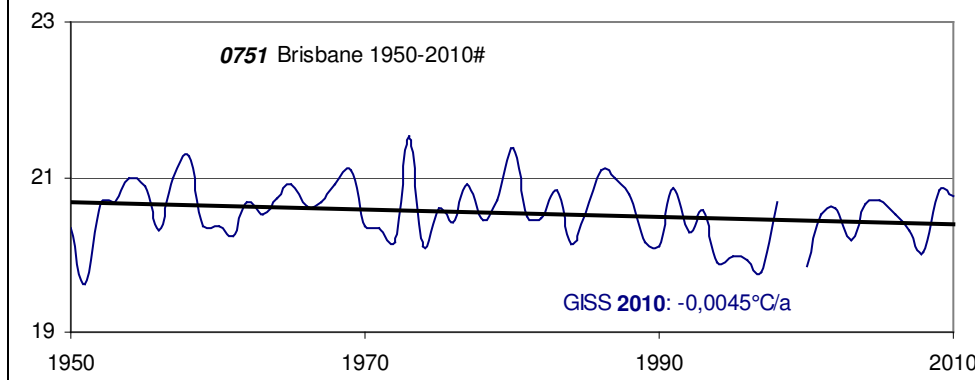
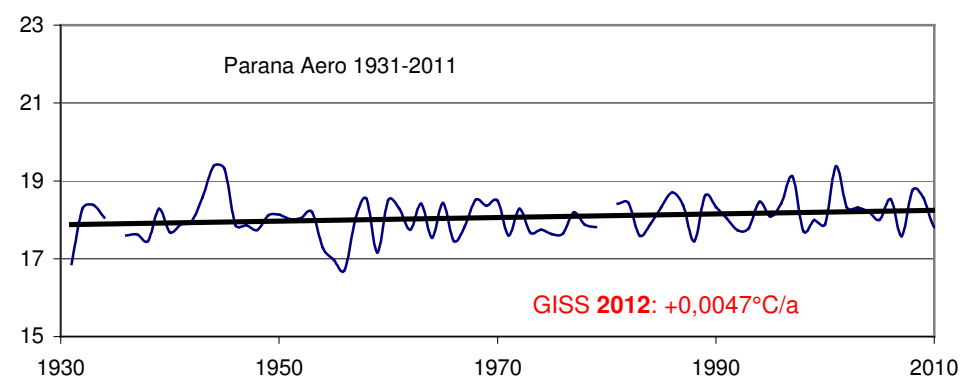
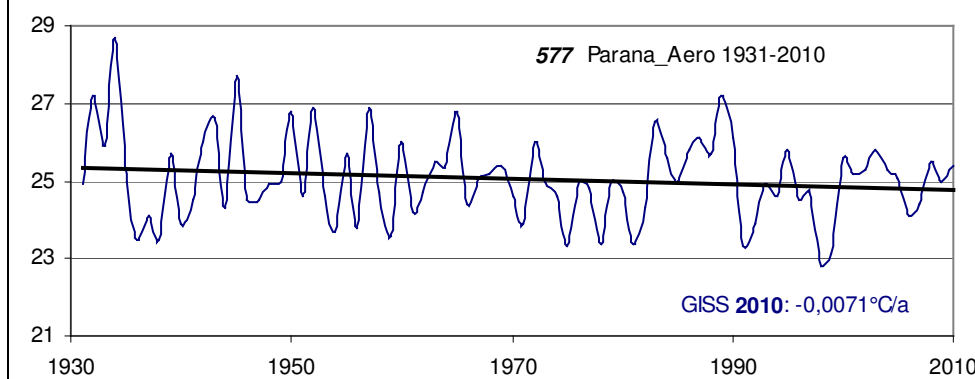
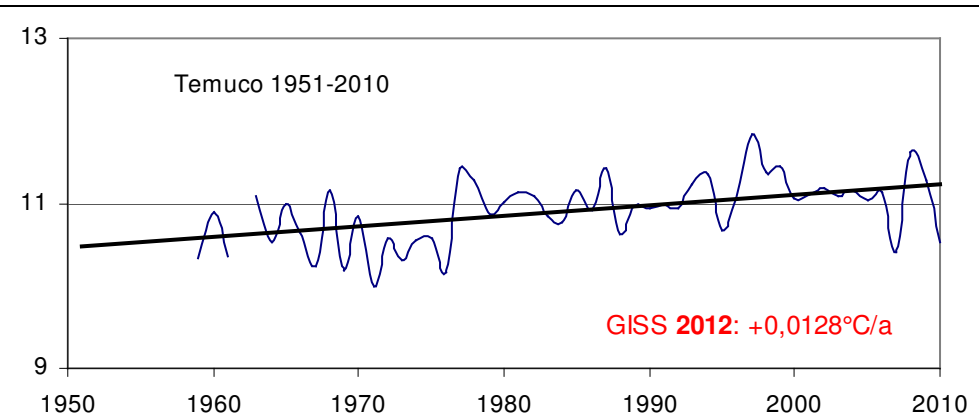
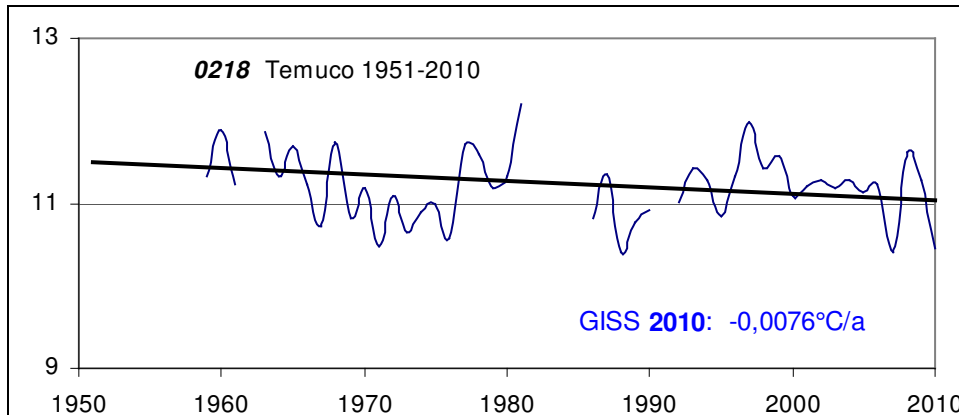
**Gruppe 0: 2010 Erwärmung > Erwärmung, Gradienten unverändert, alle Werte parallel abgesenkt, Endwerte erhöht; 1 Station – 0,83%**

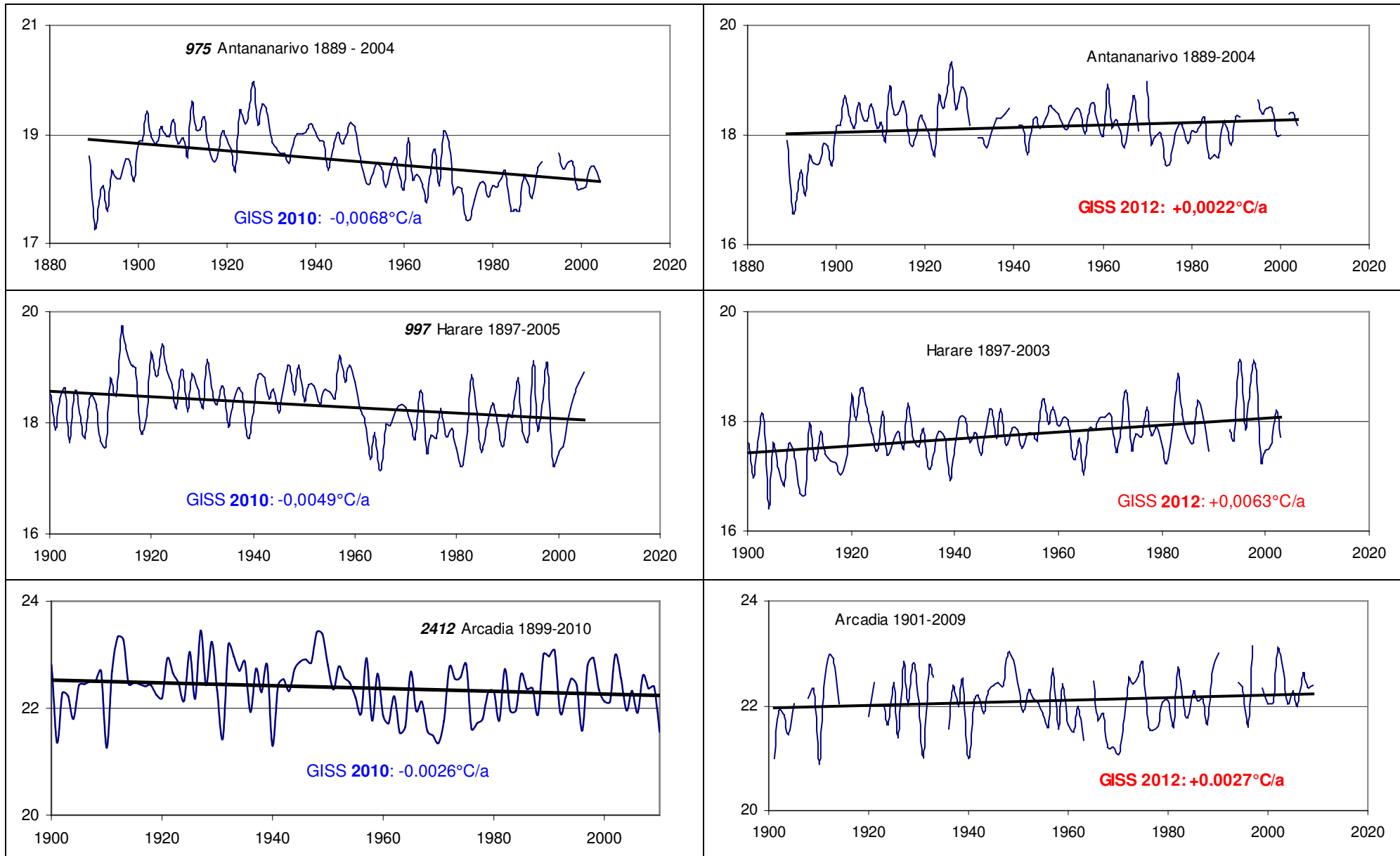


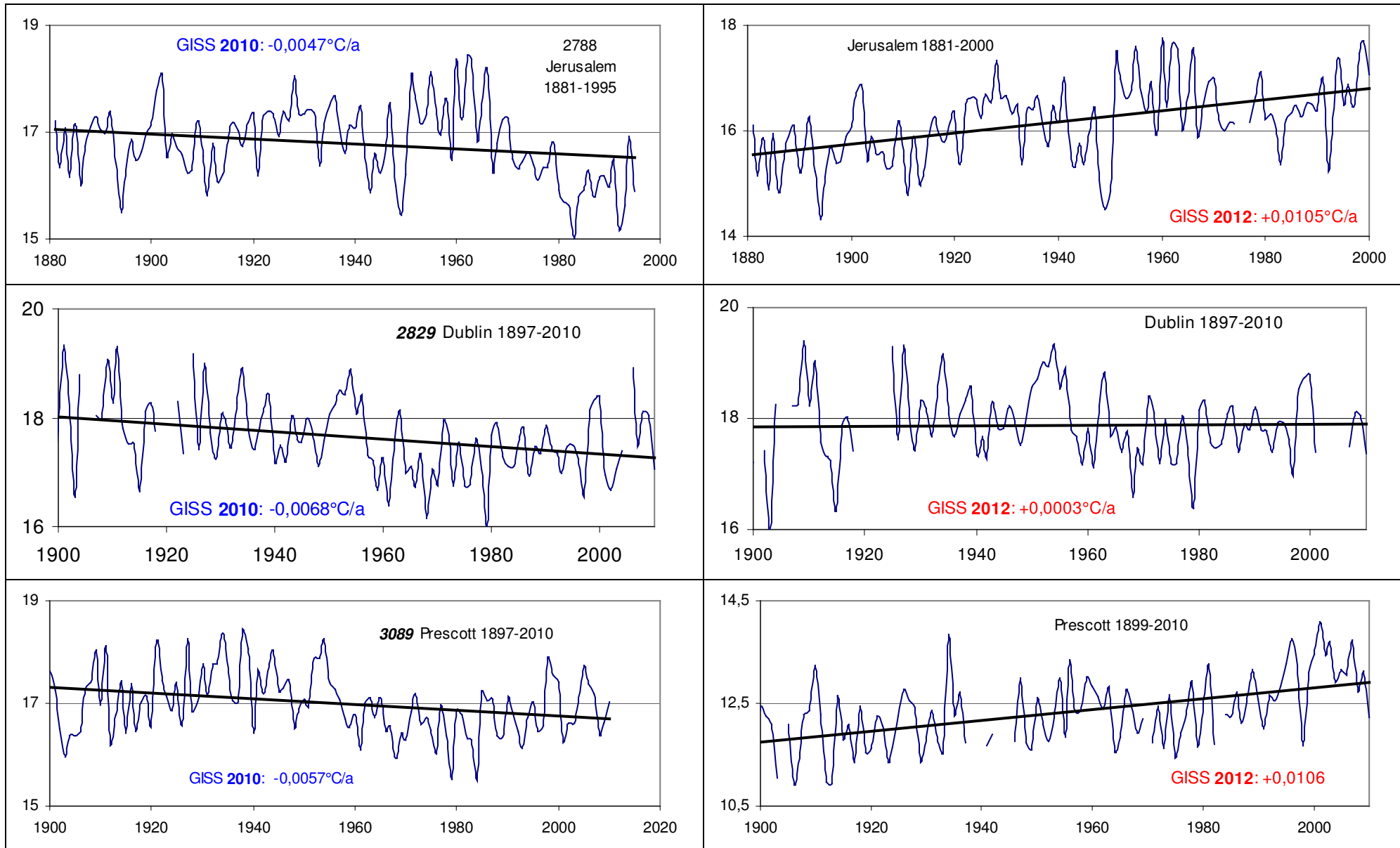
**Gruppe 1: 2010 Abkühlung > 2012 Erwärmung durch Inversion; 19 Stationen von 120 – 15,83%**

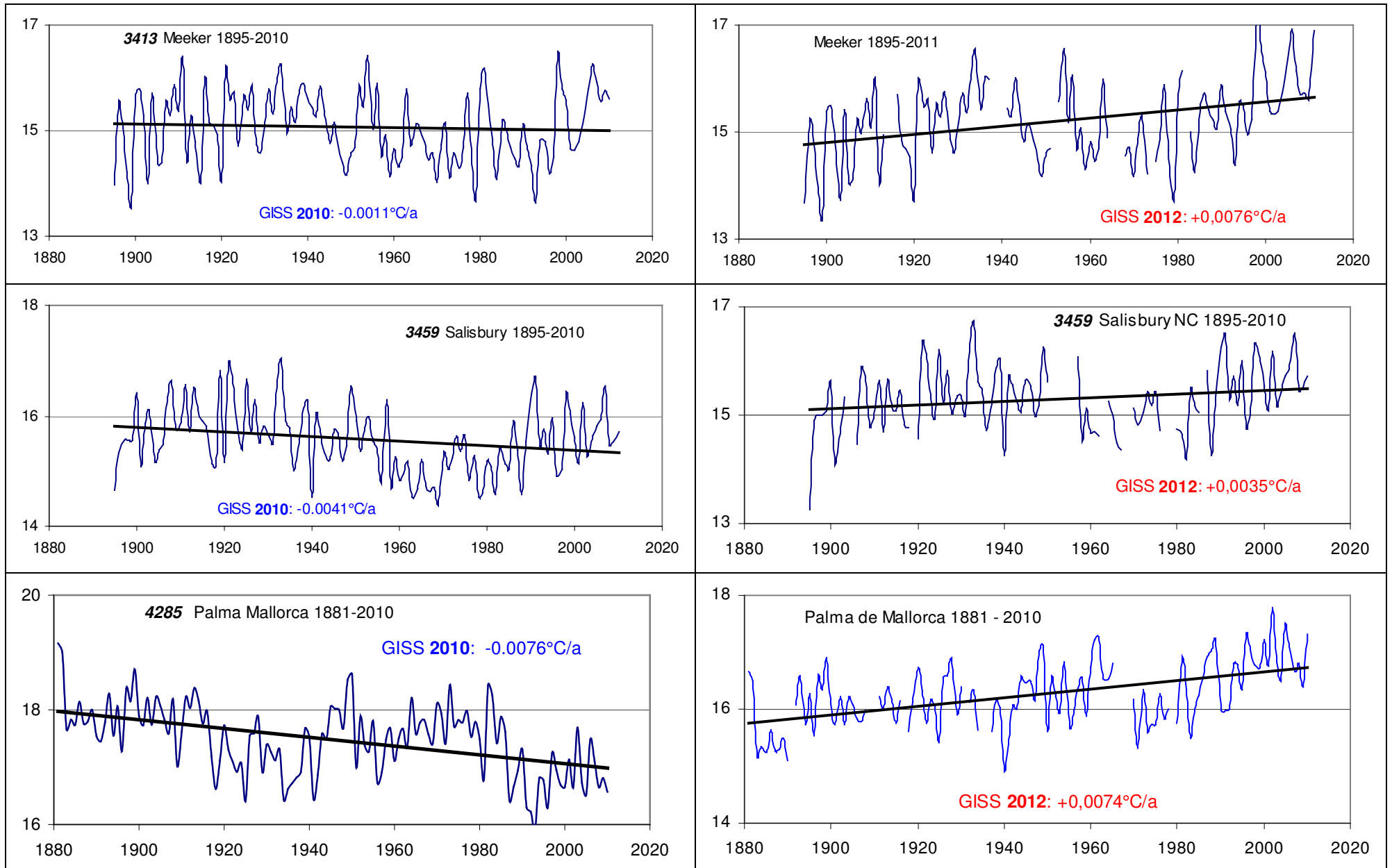


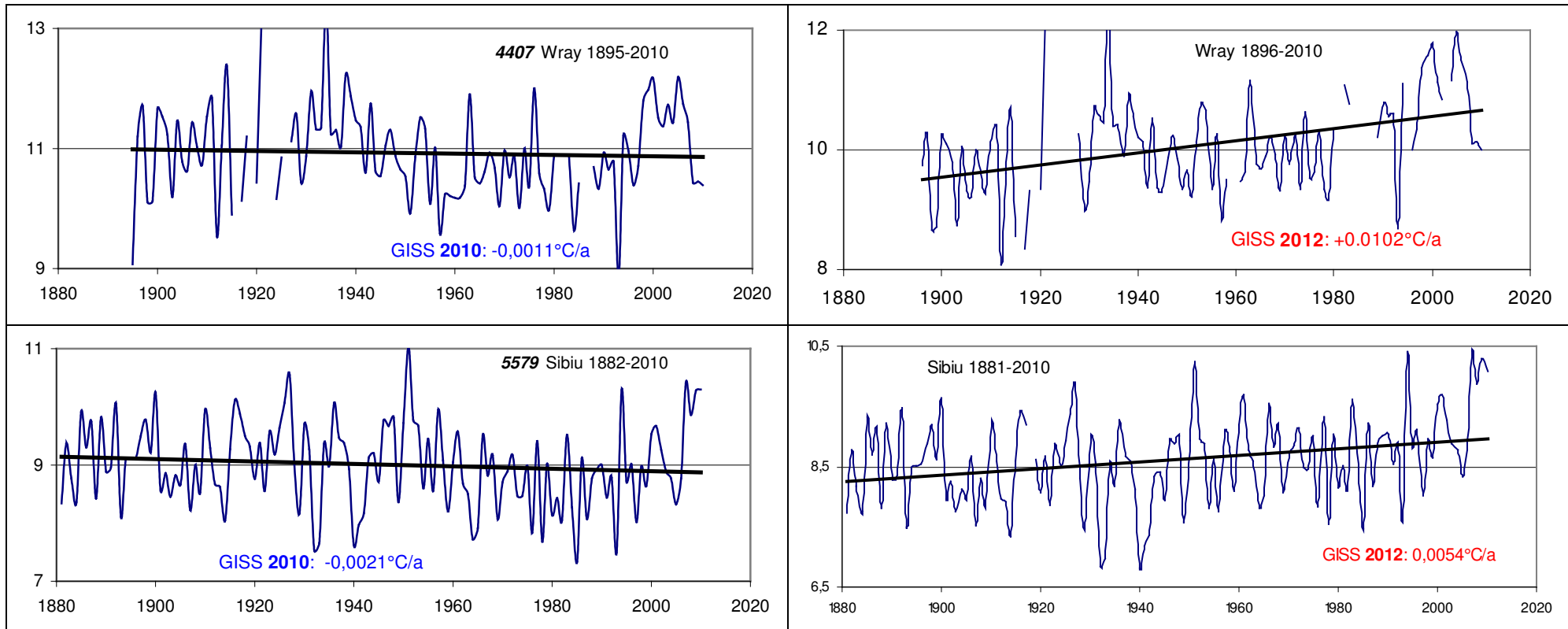




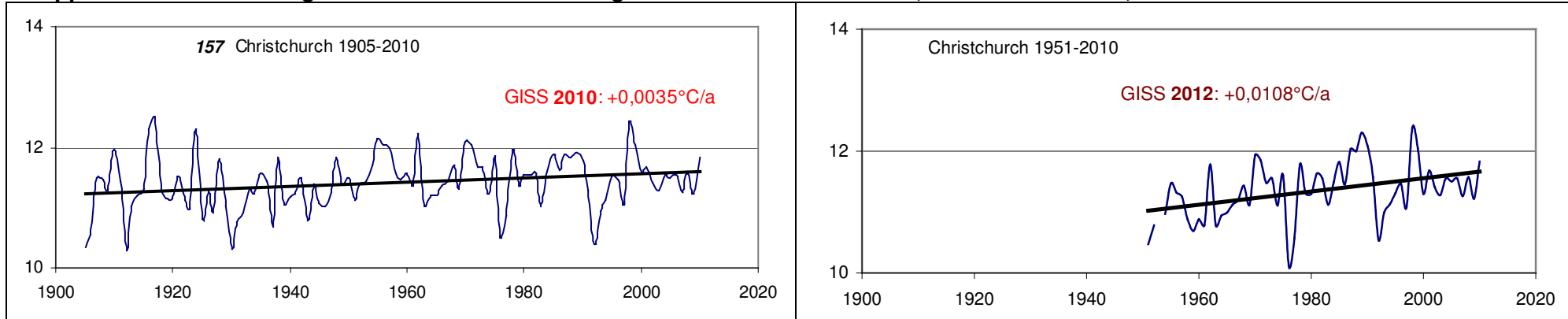


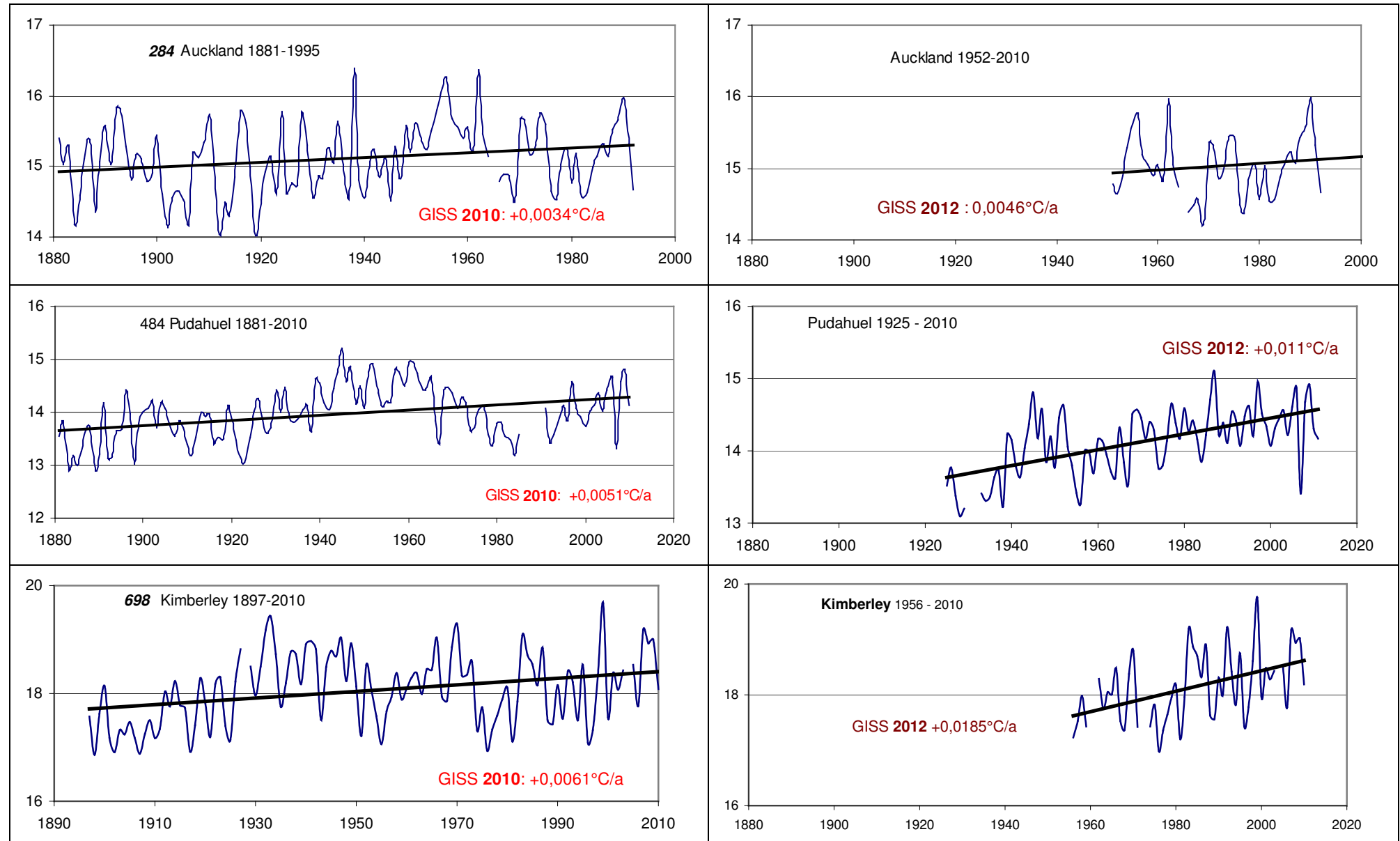


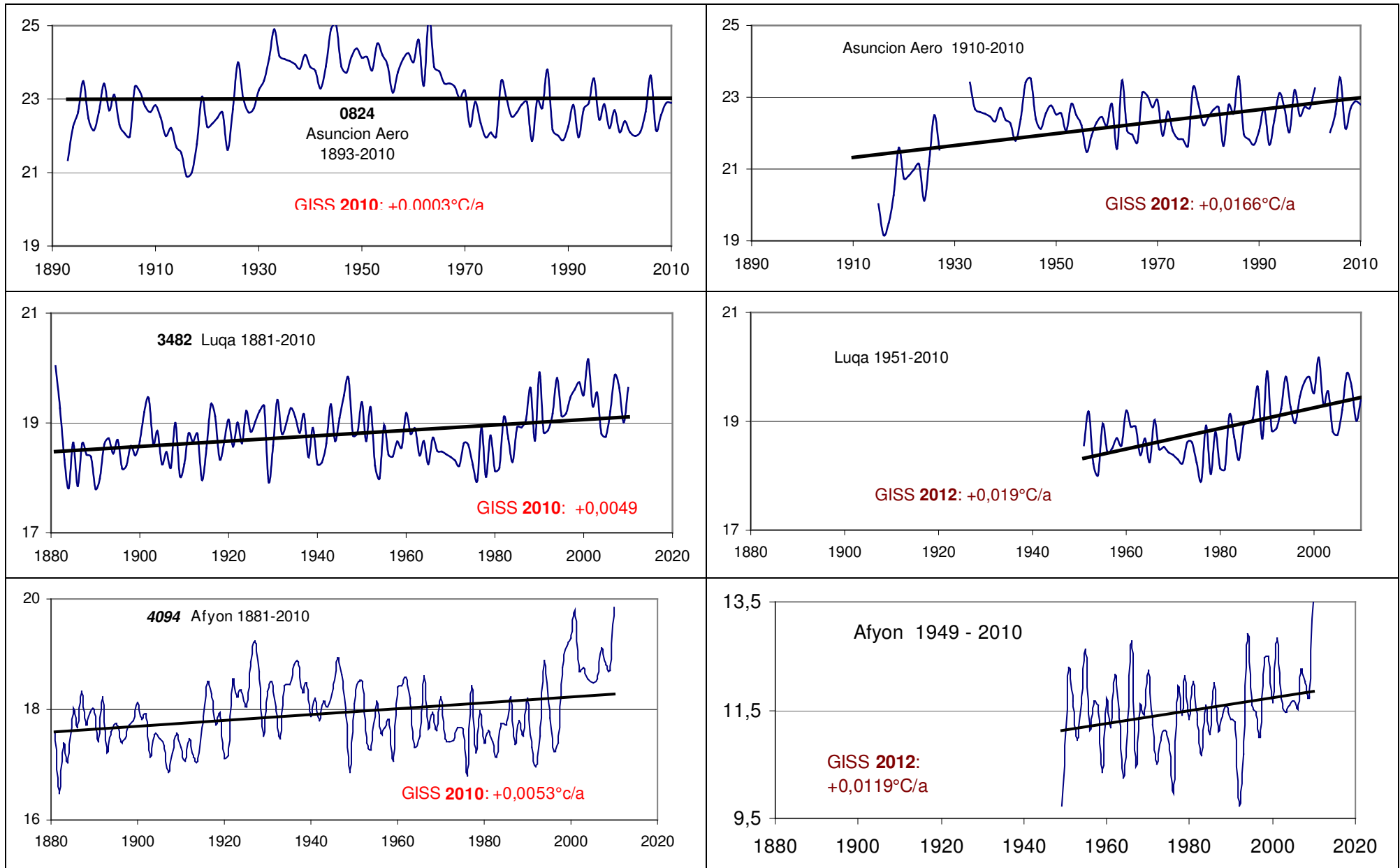


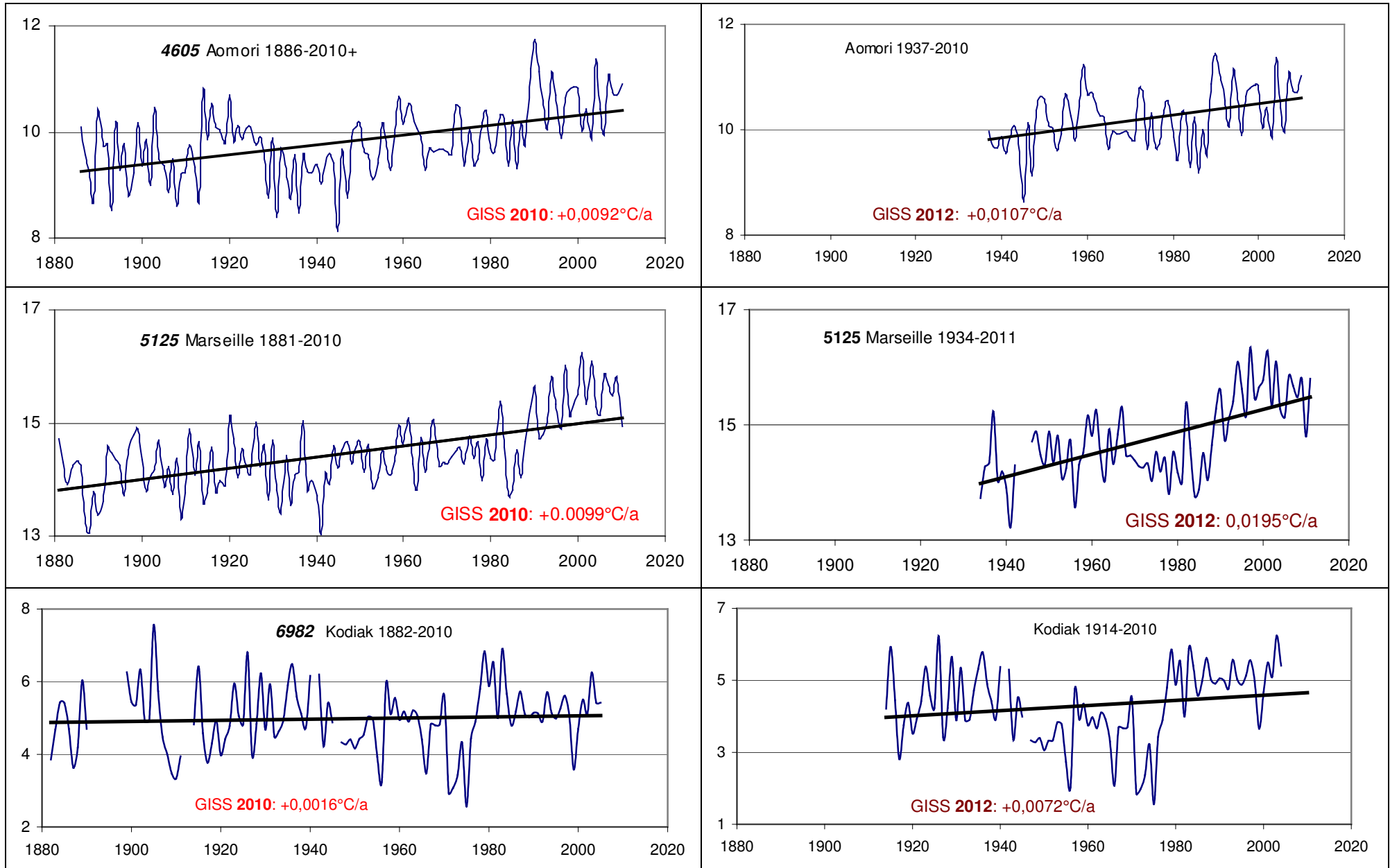


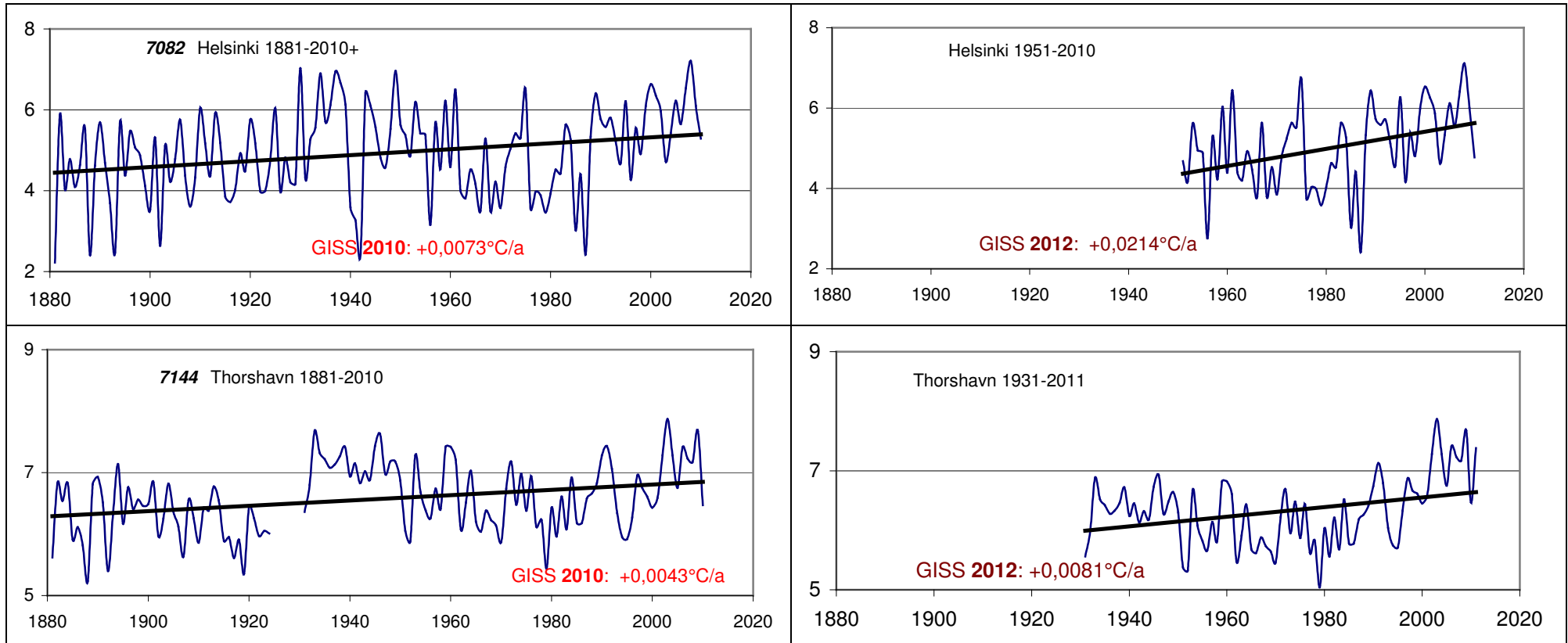
**Gruppe 2: 2010 Erwärmung > 2012 stärkere Erwärmung durch Löschen von Daten; 12 Stationen – 10,0%**



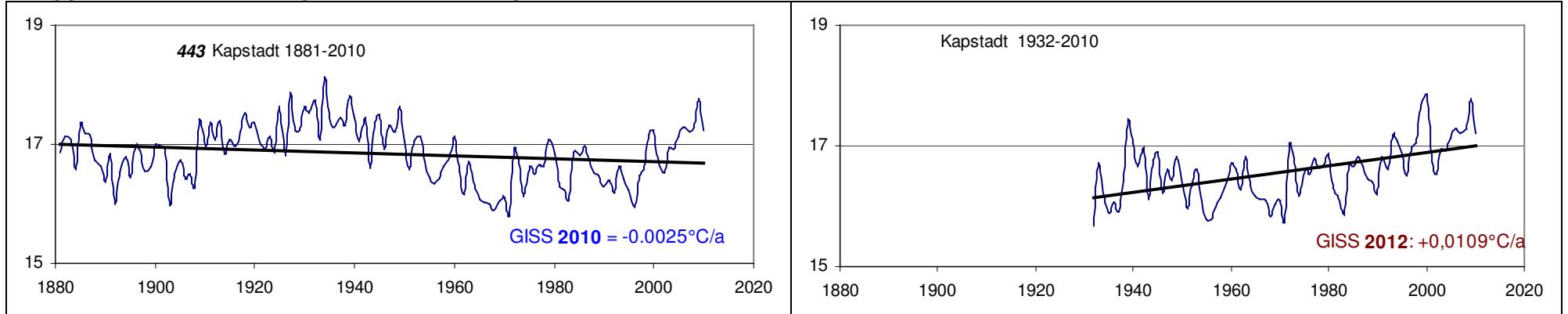


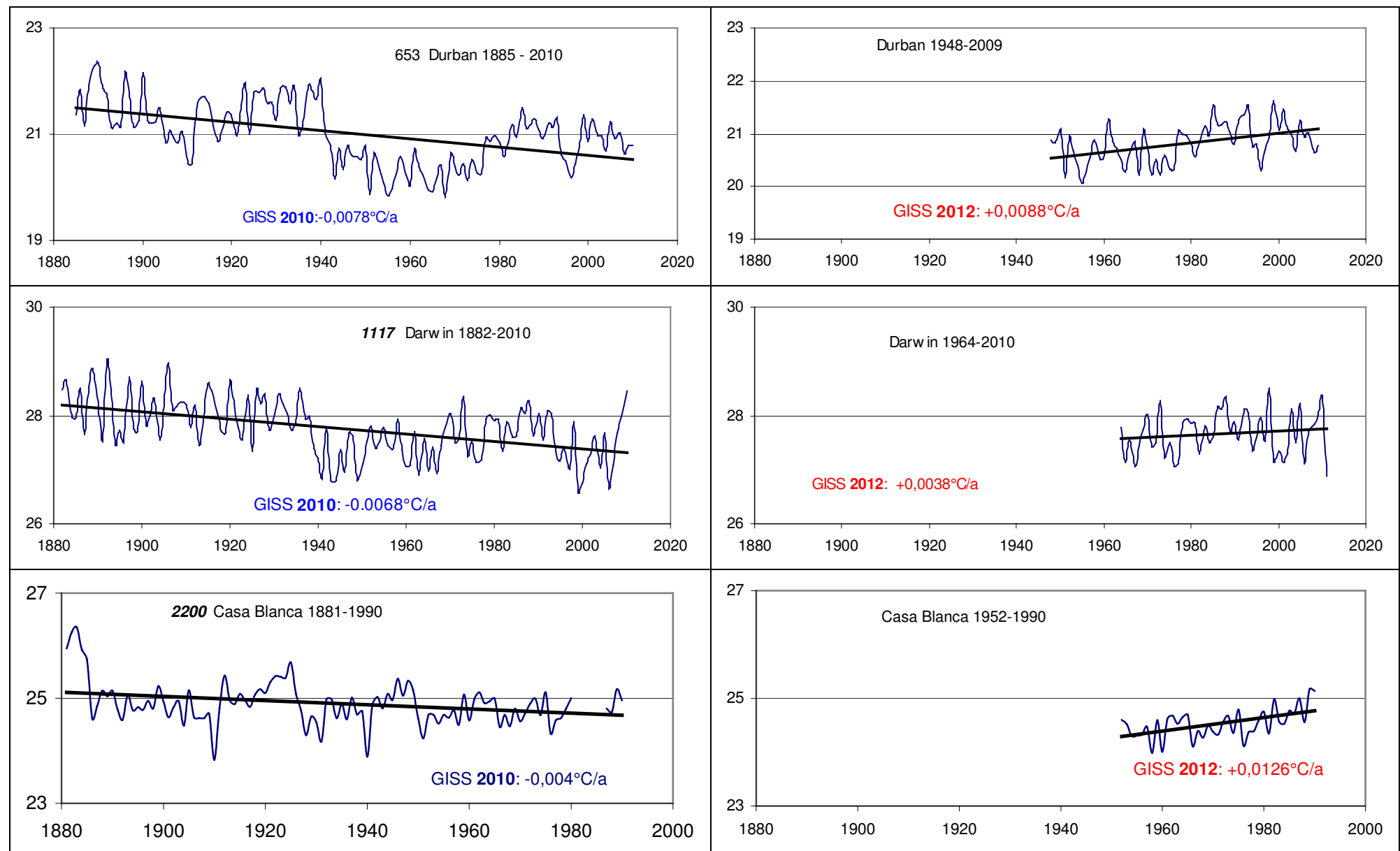


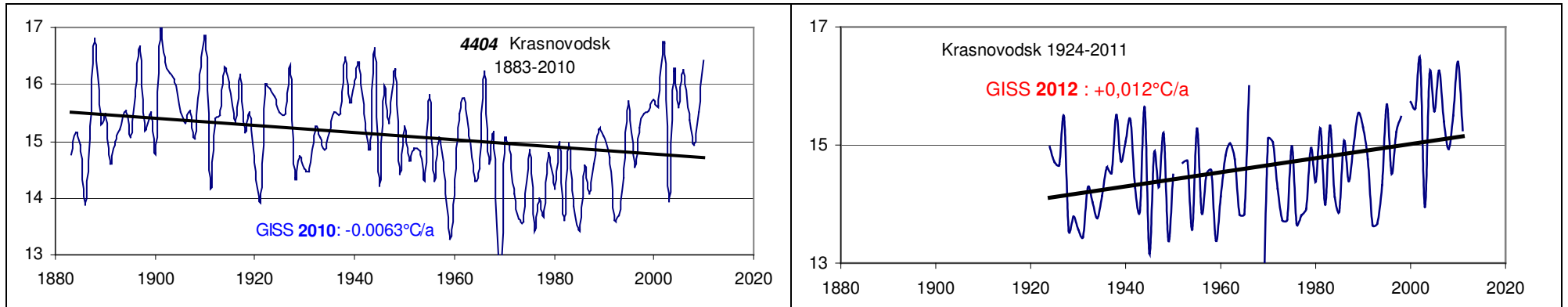




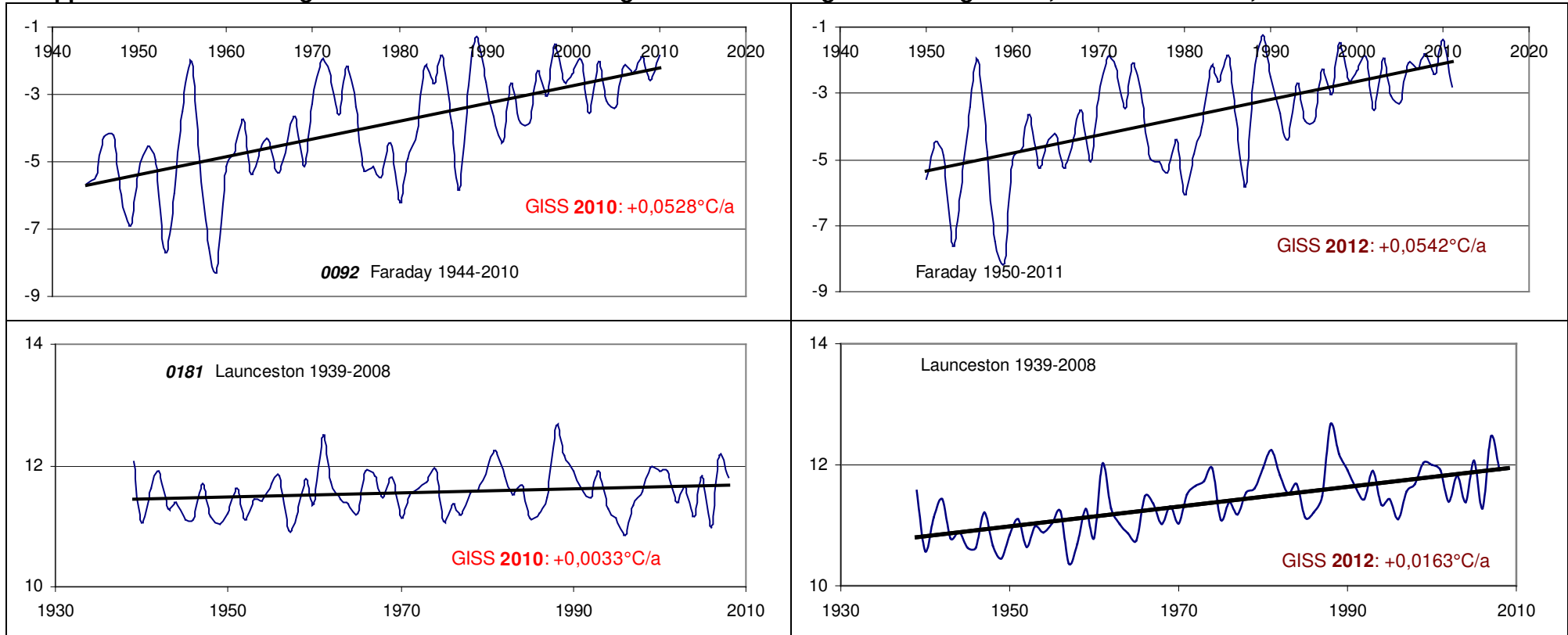
**Gruppe 3: 2010 Abkühlung > 2012 Erwärmung durch Löschen von Daten, 5 Stationen – 4,17 %**

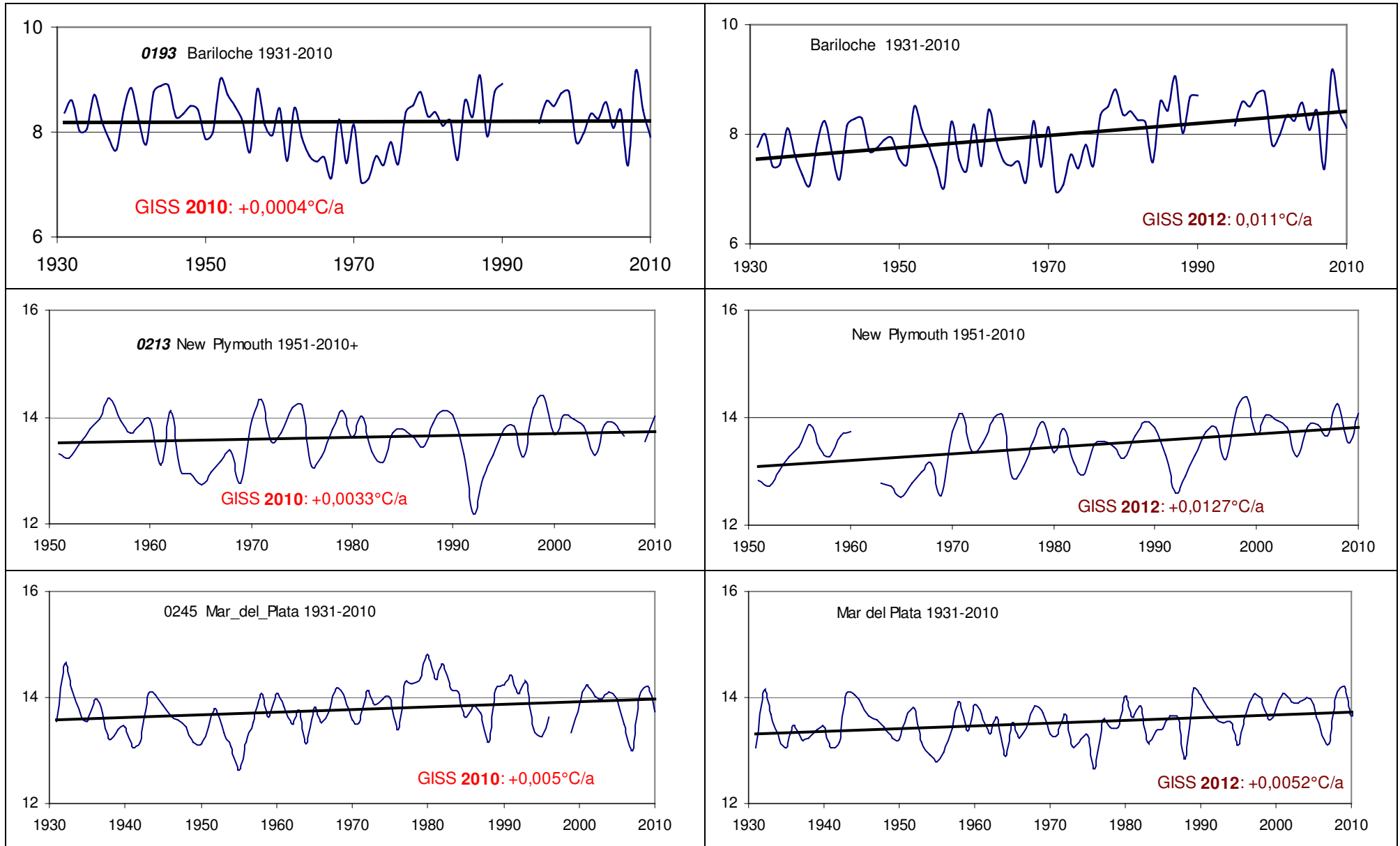


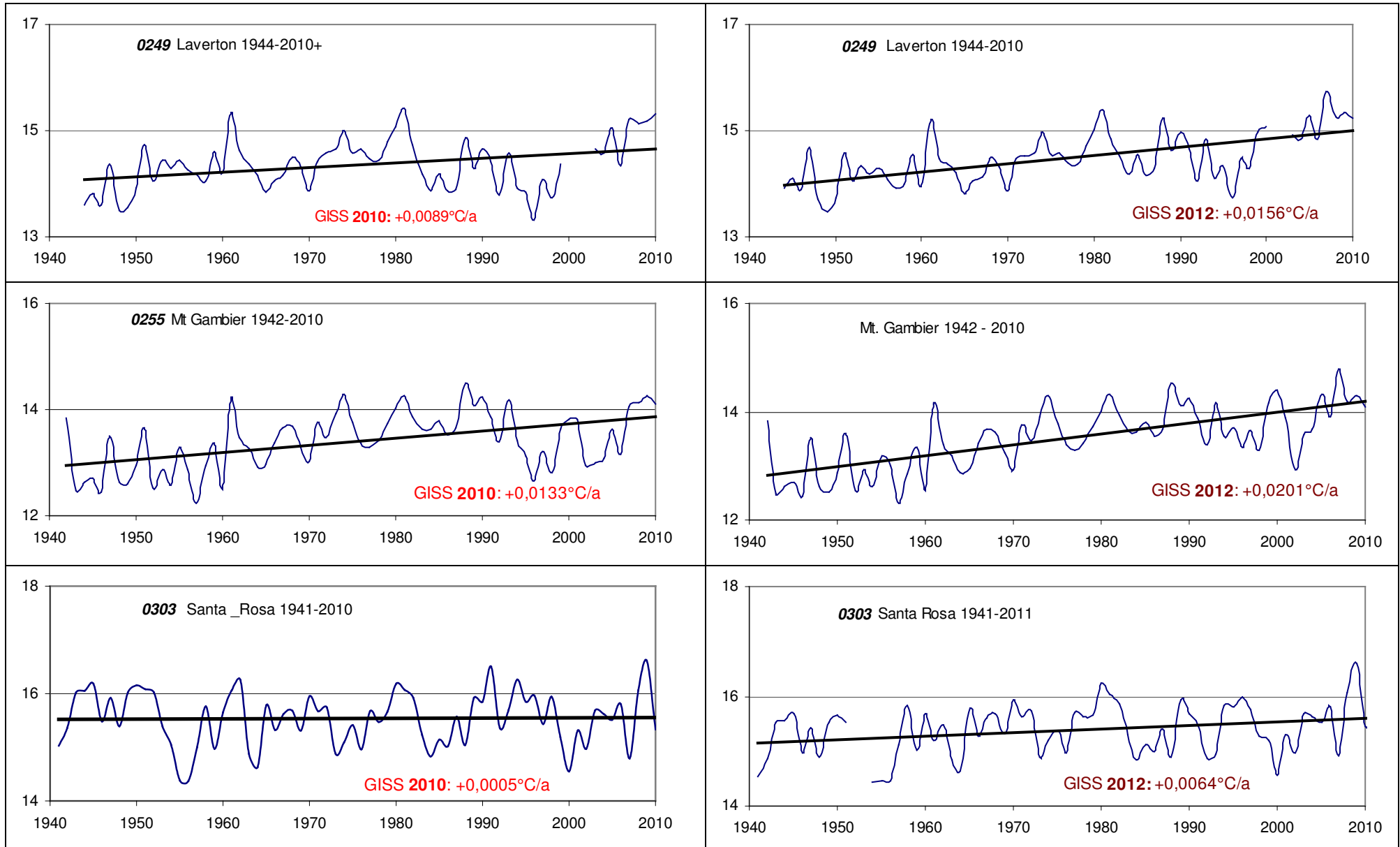


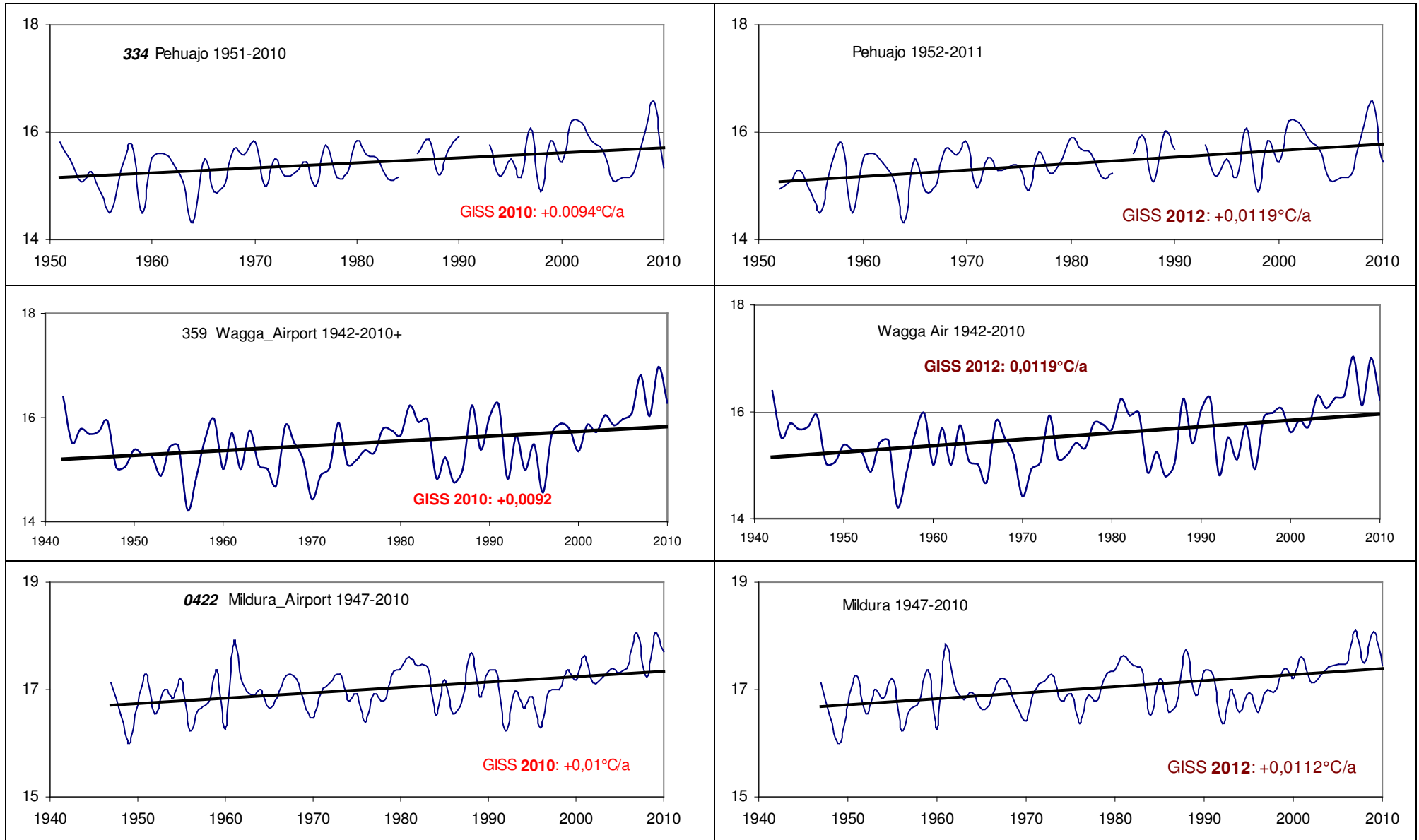


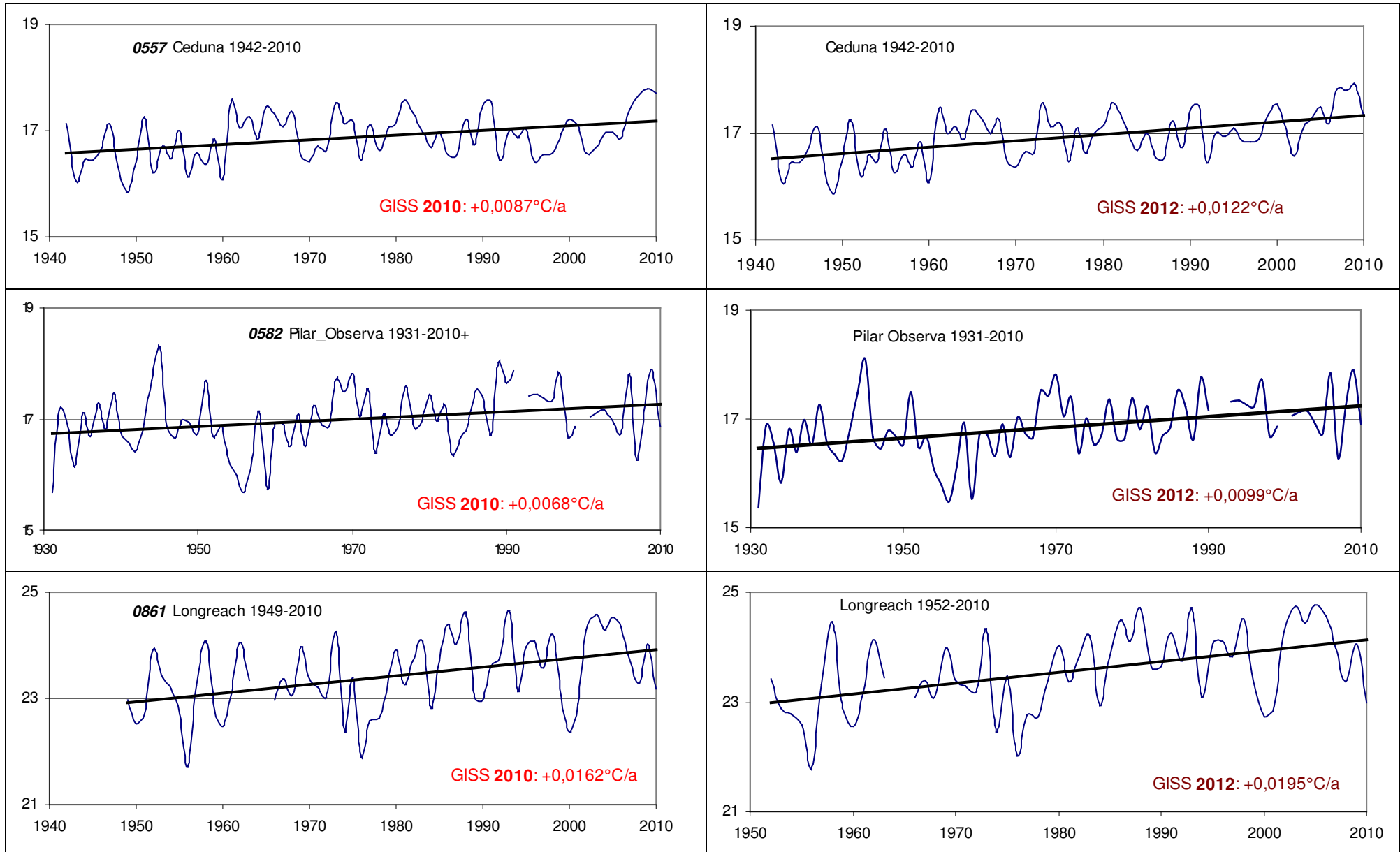
**Gruppe 4: 2010 Erwärmung > 2012 stärkere Erwärmung durch Absenkung von Anfangswerte; 41 Stationen – 34,2 %**

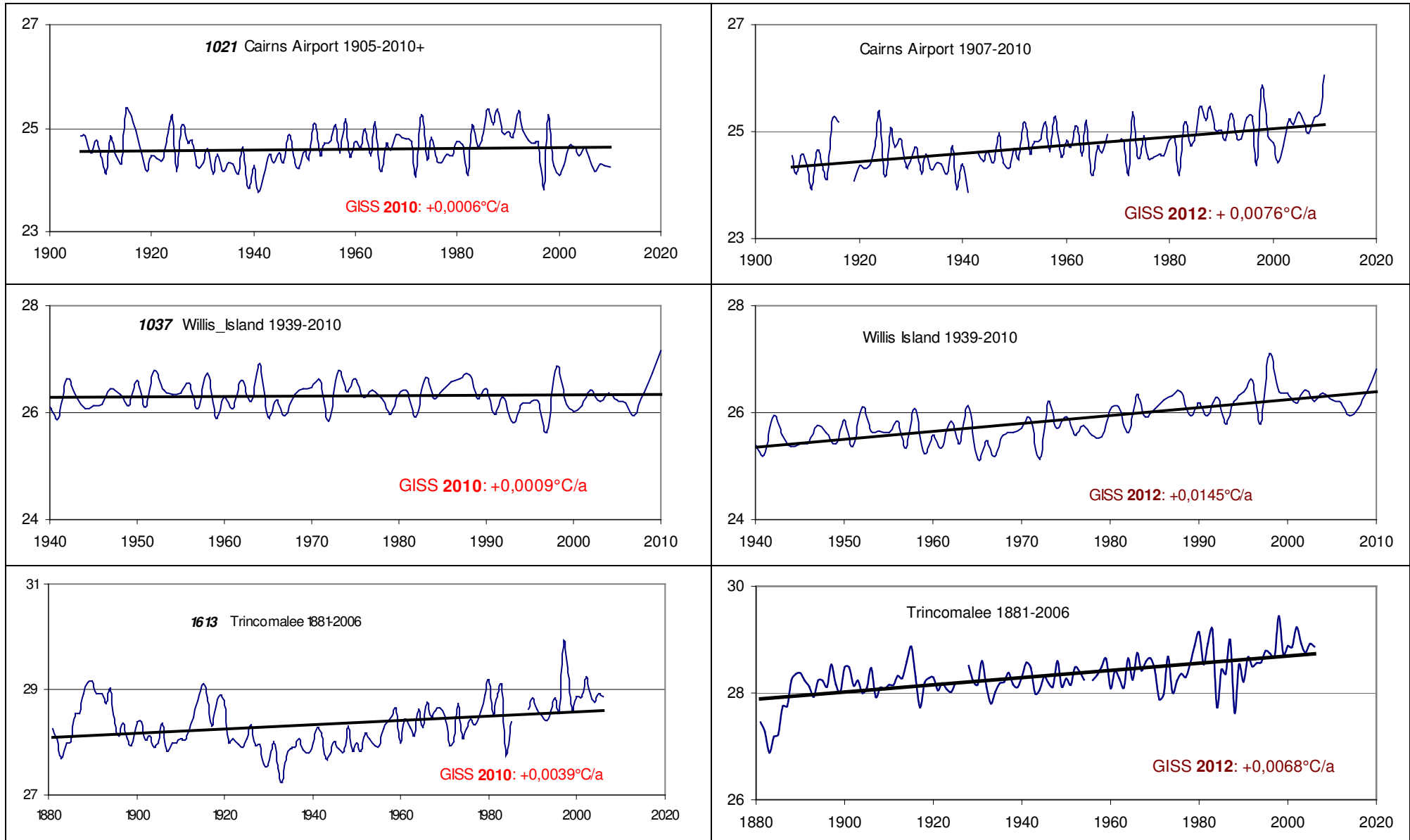


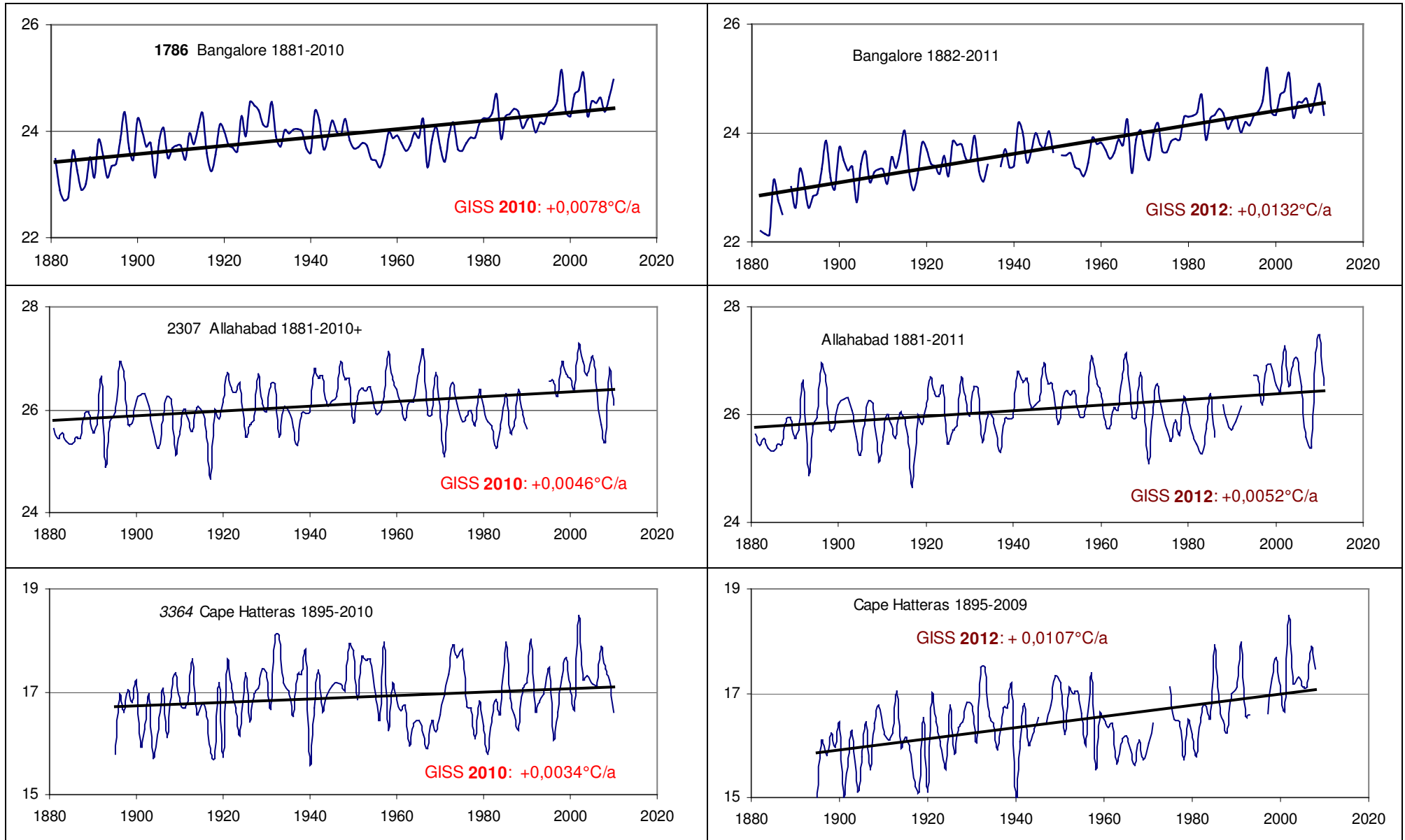


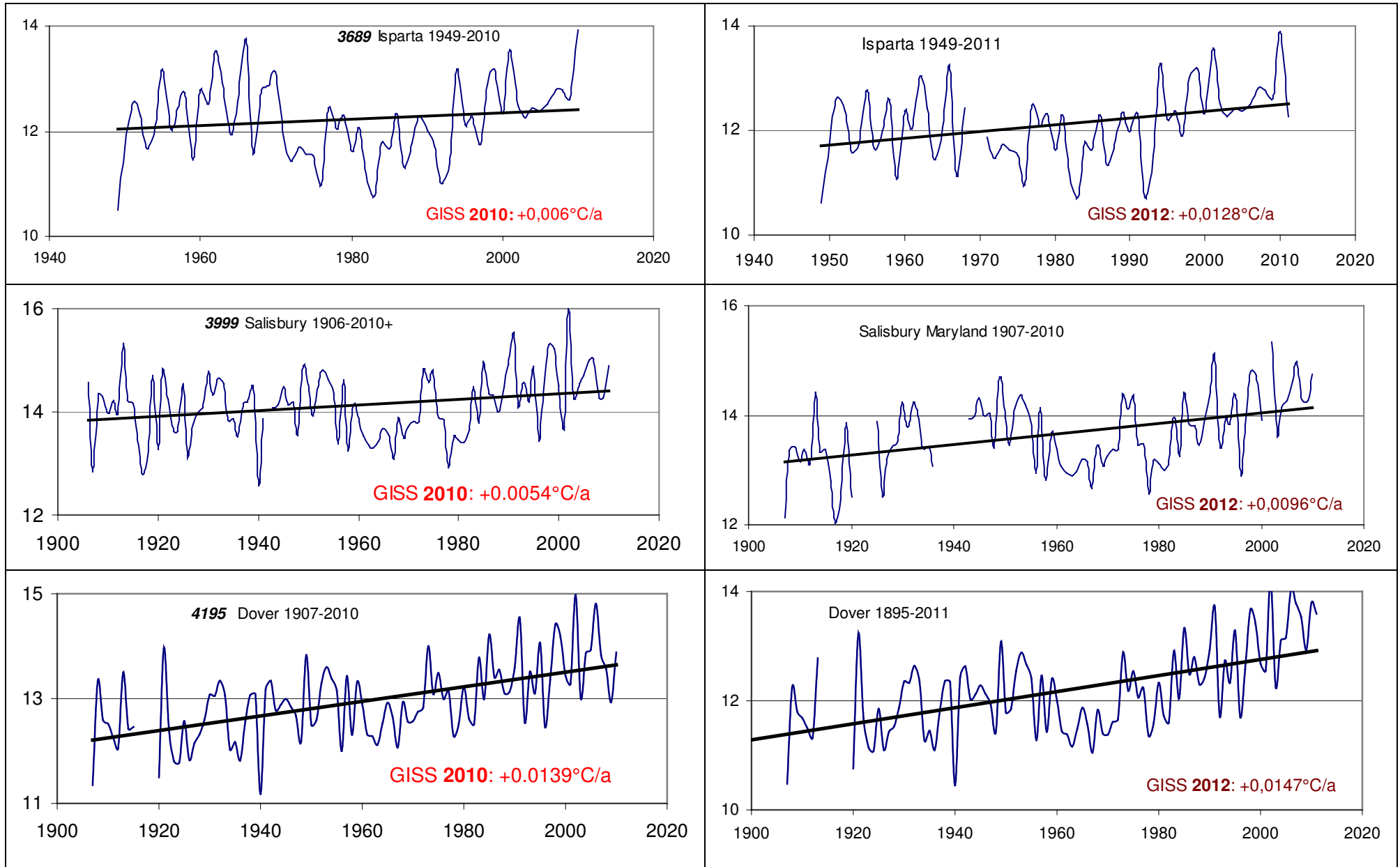


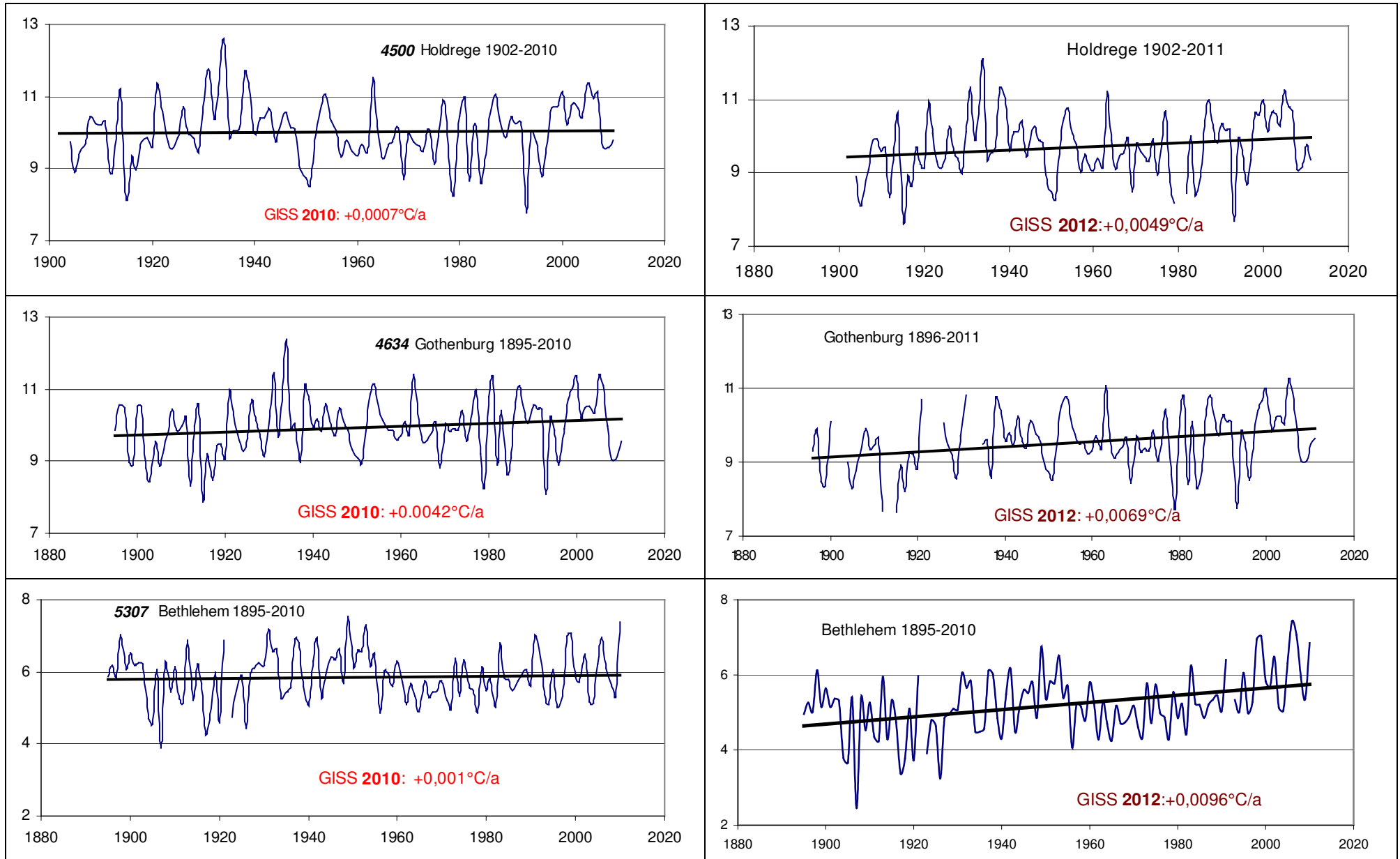


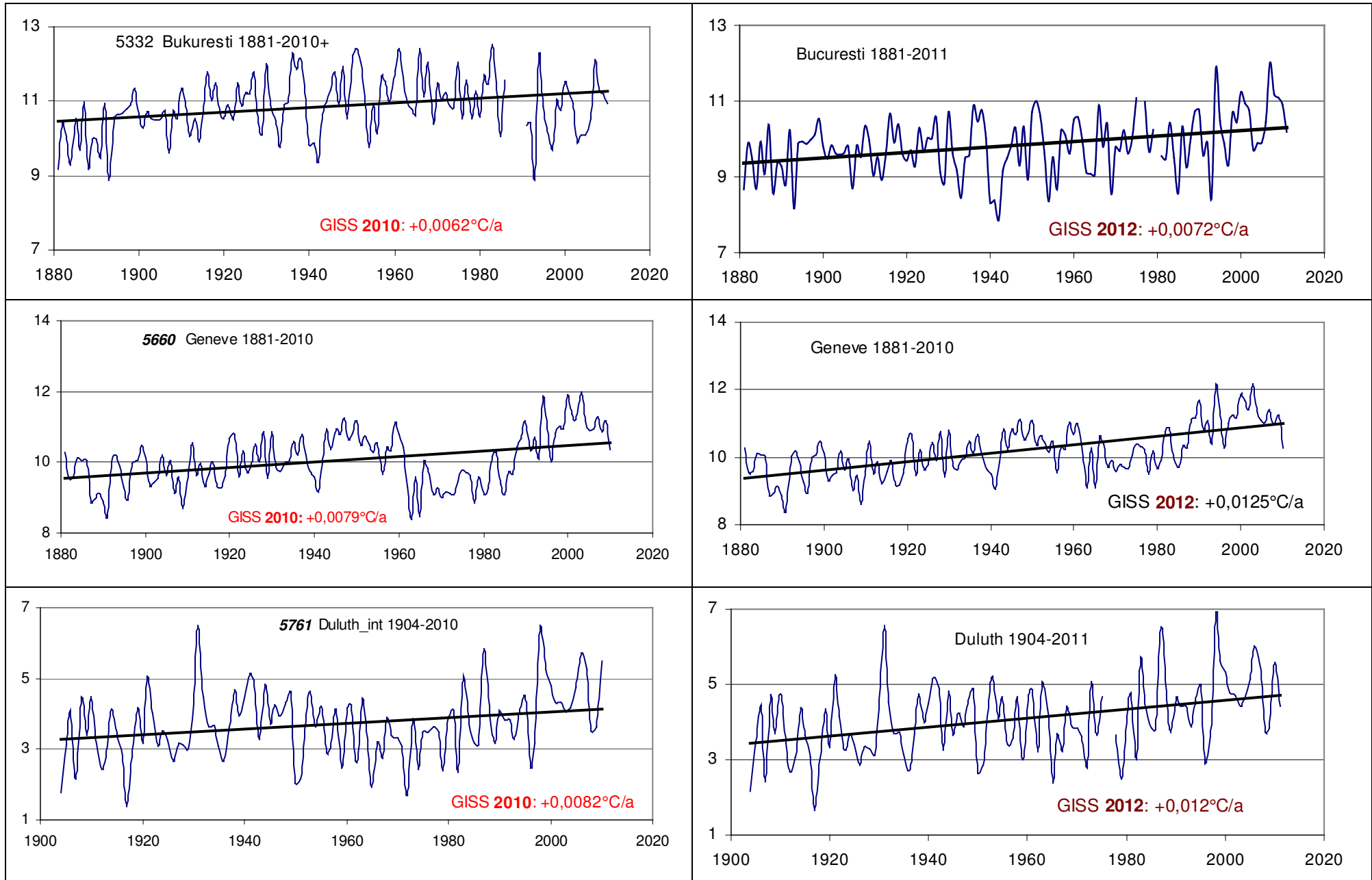


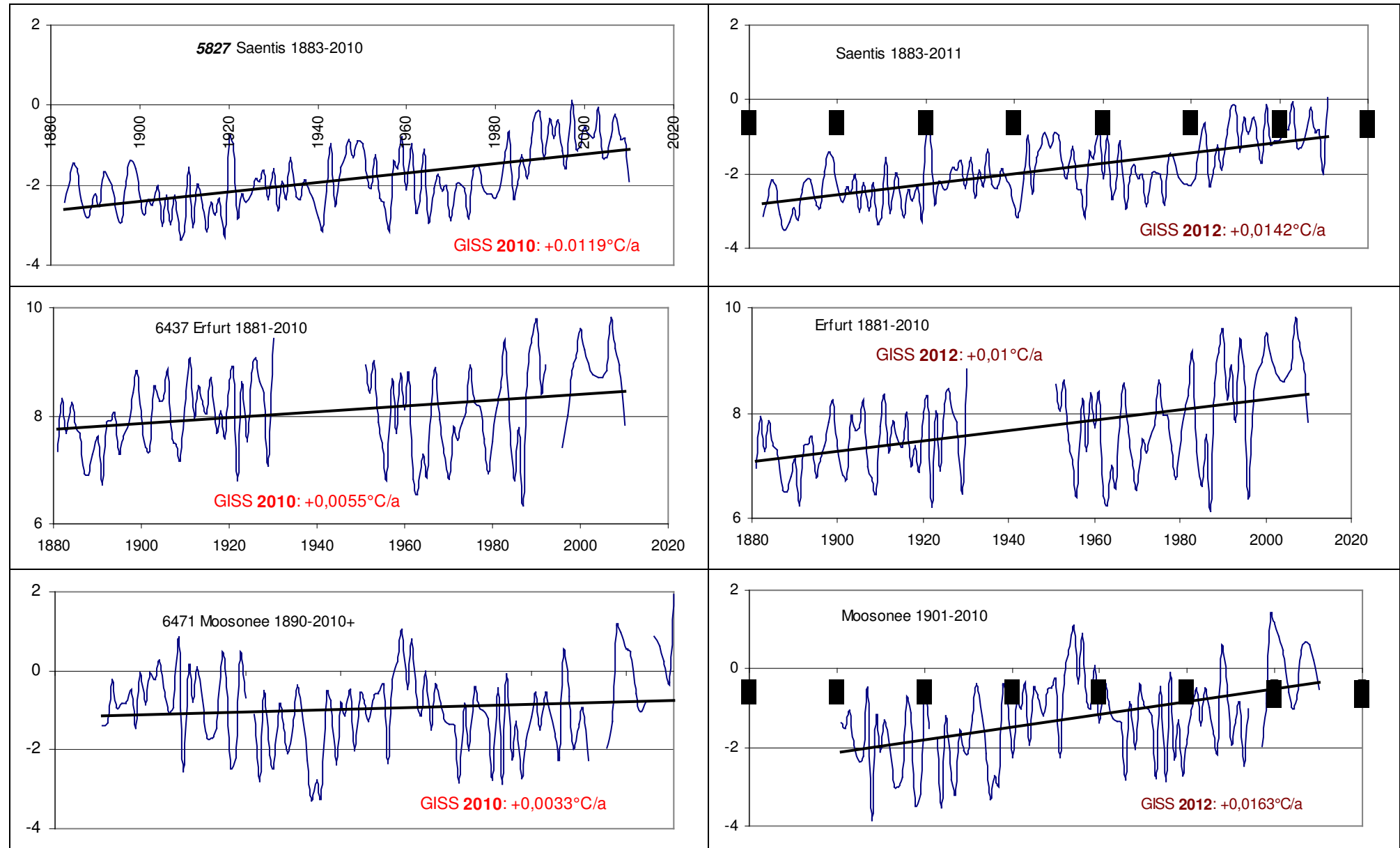


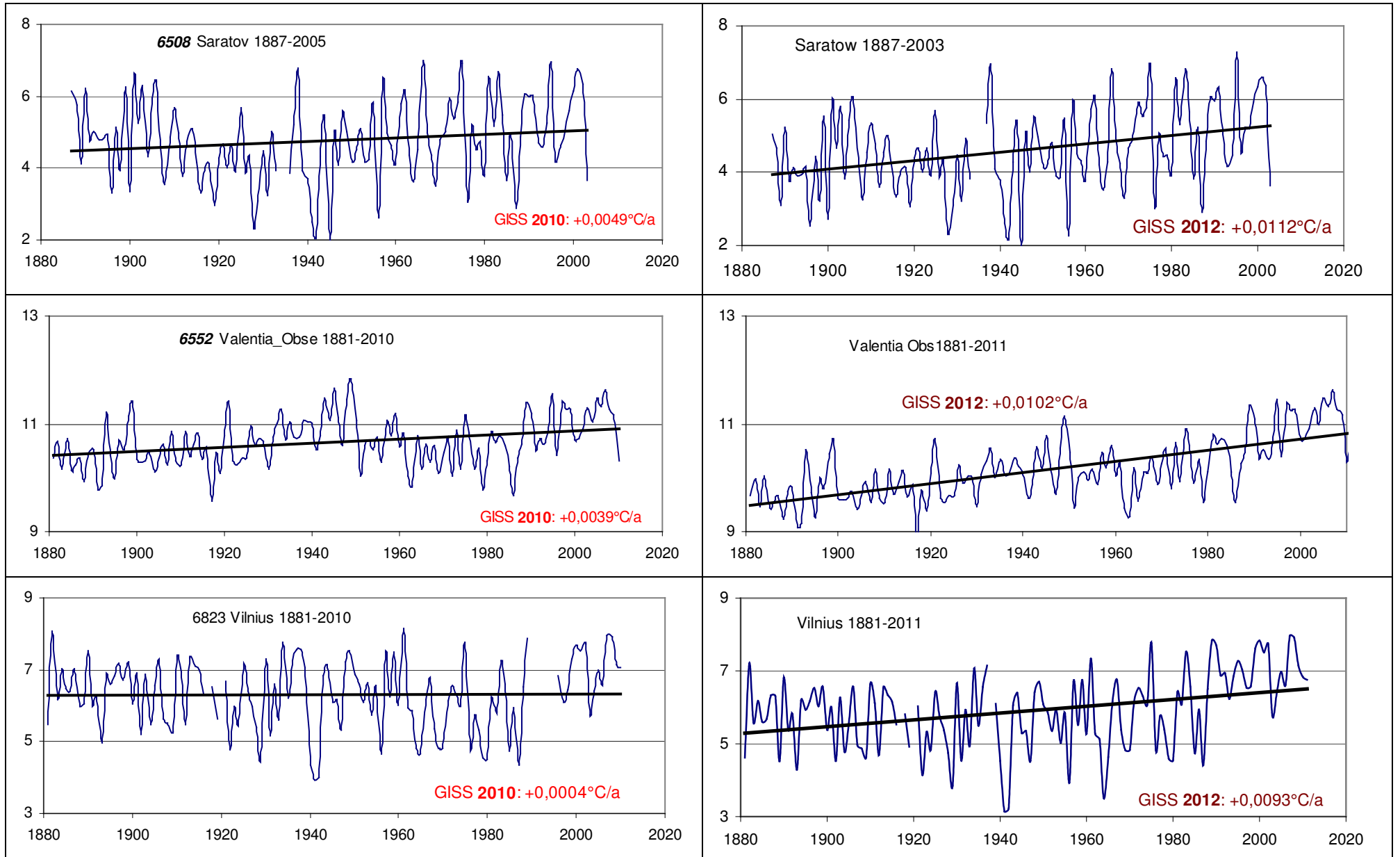


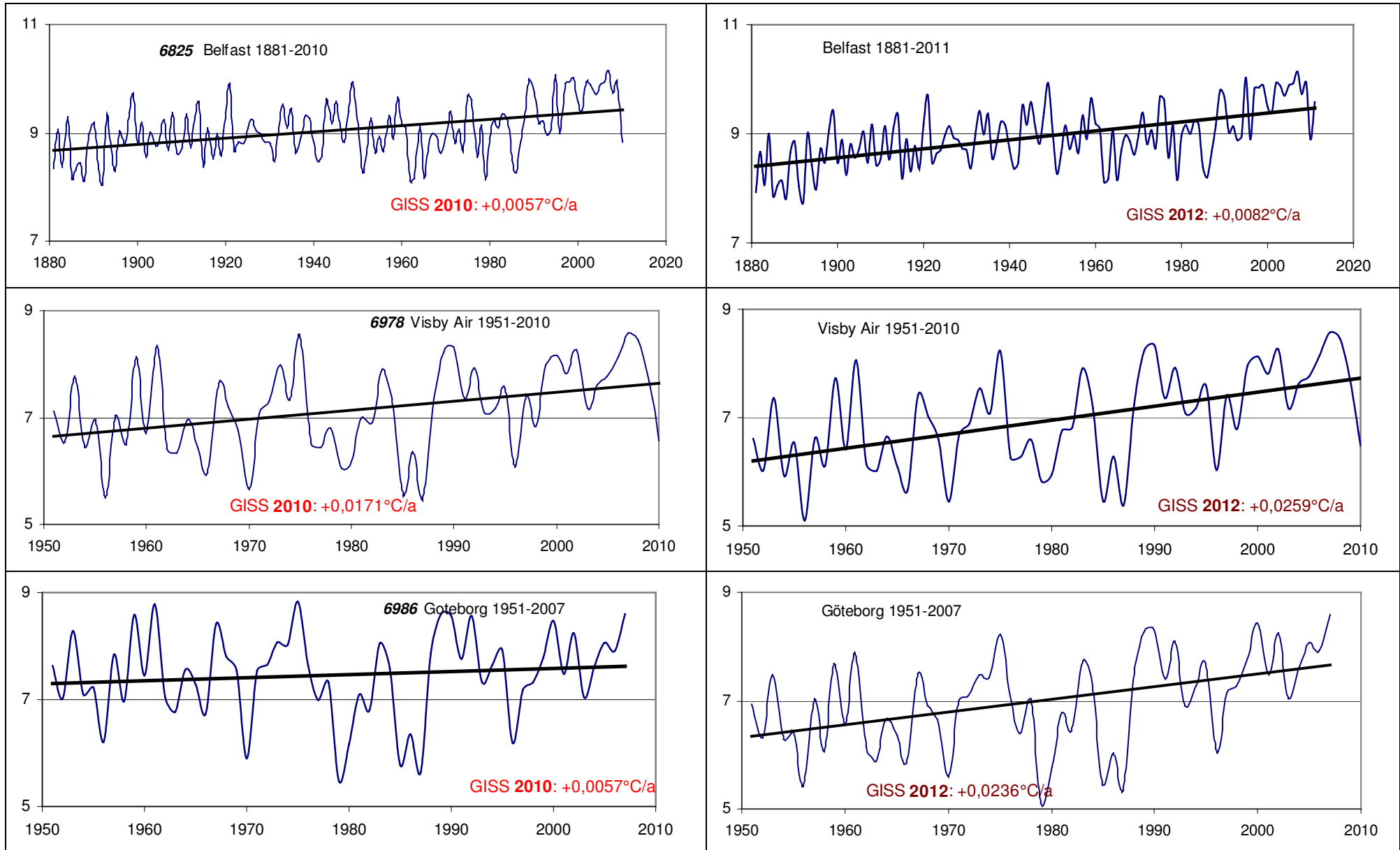


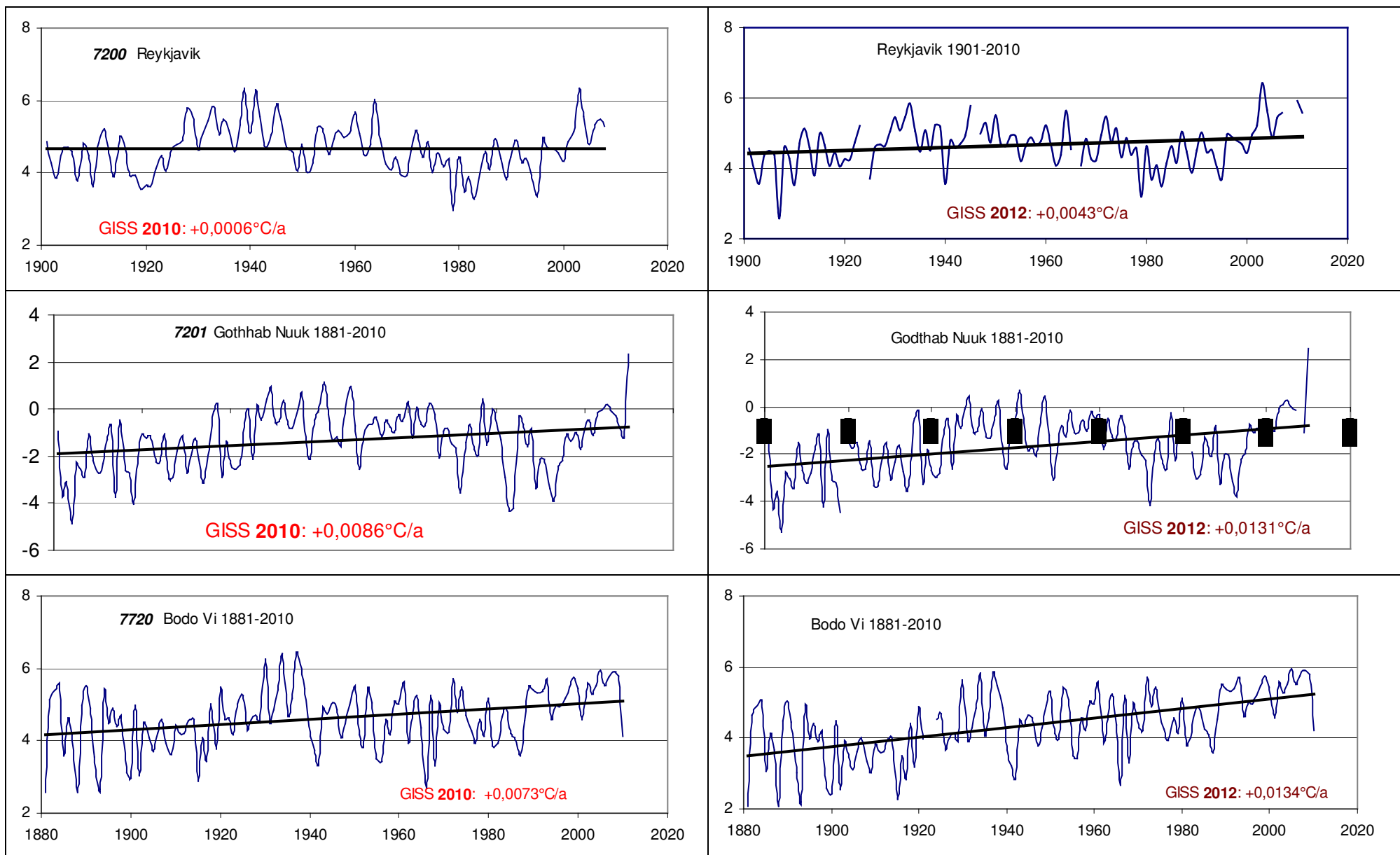




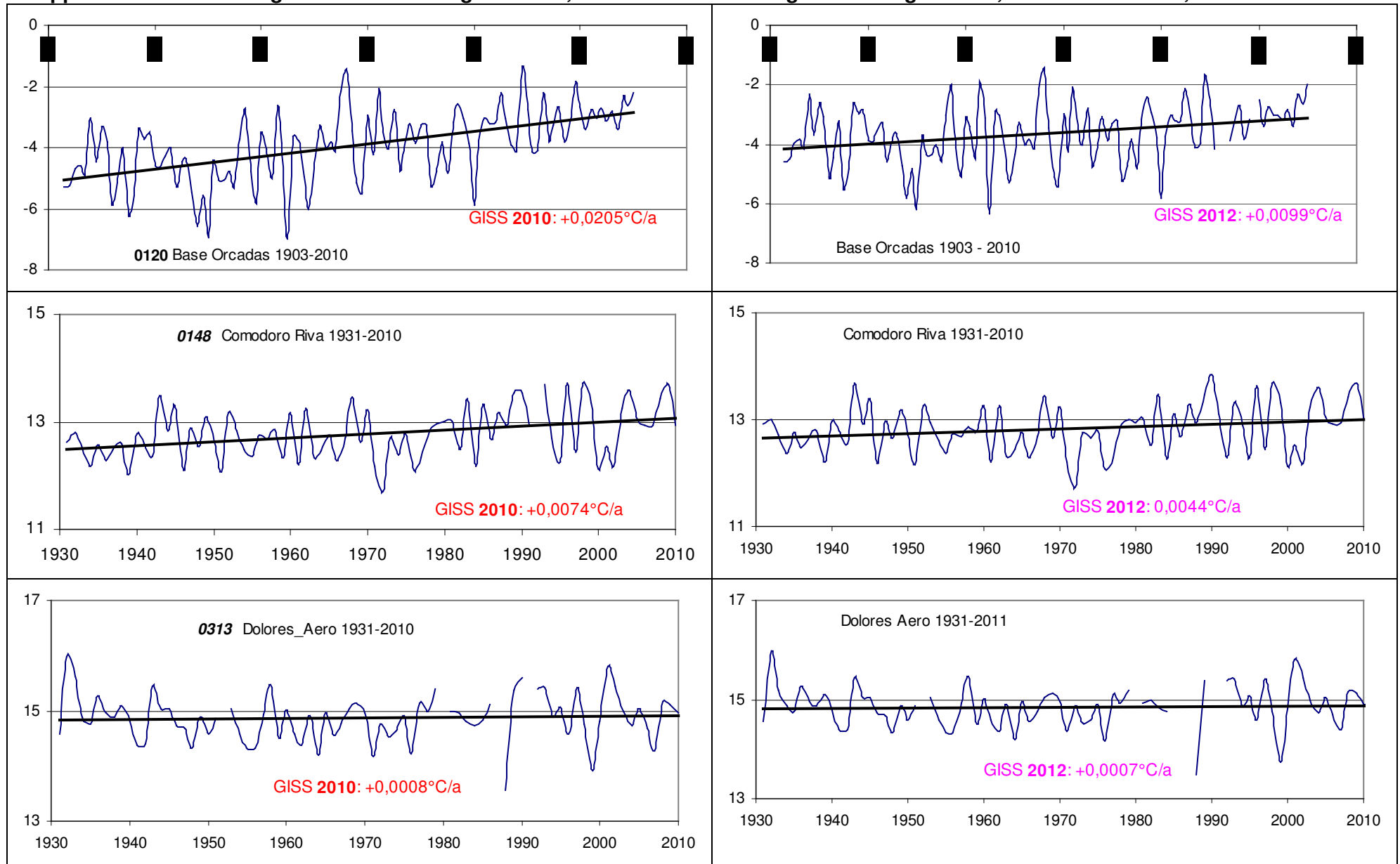


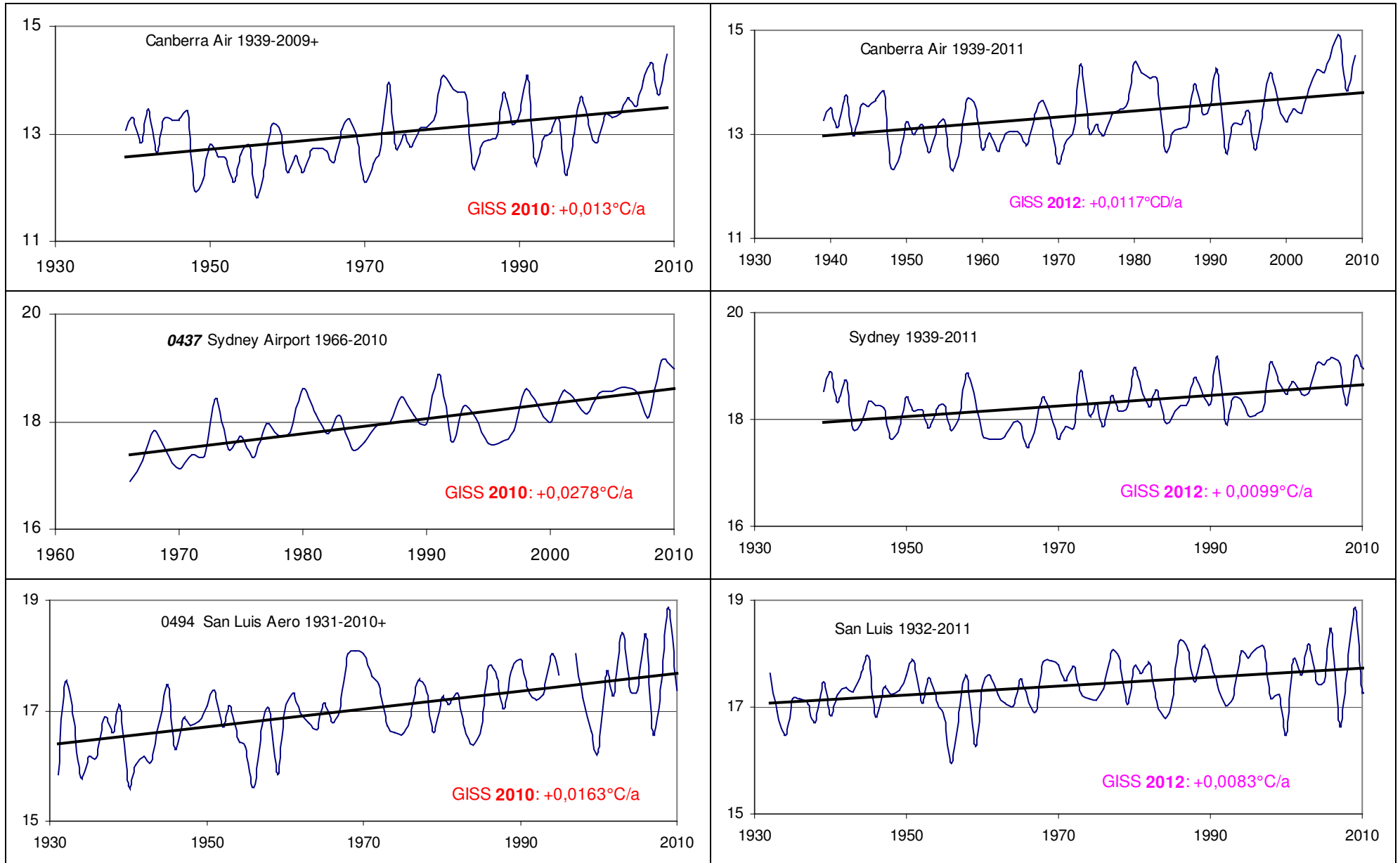


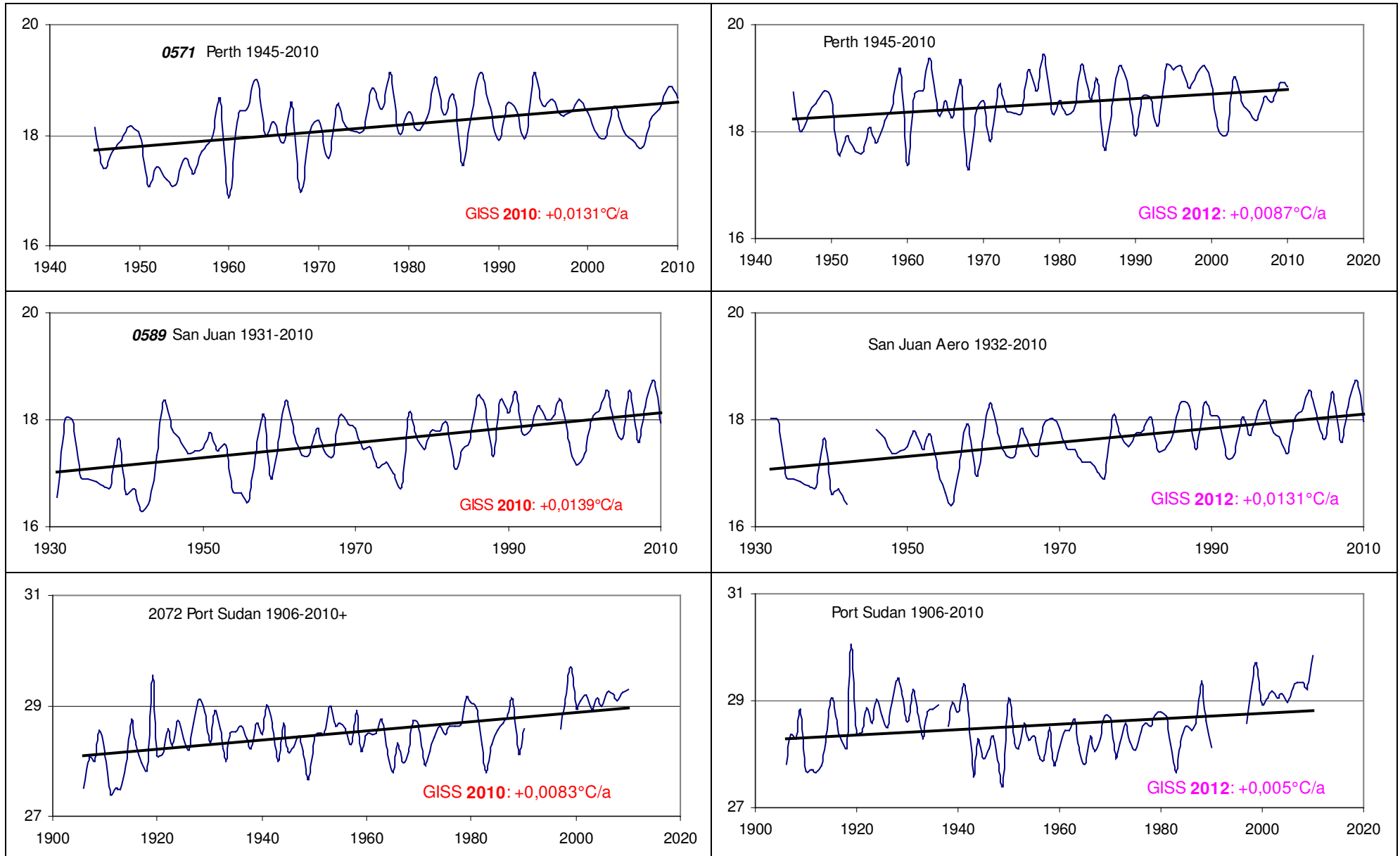


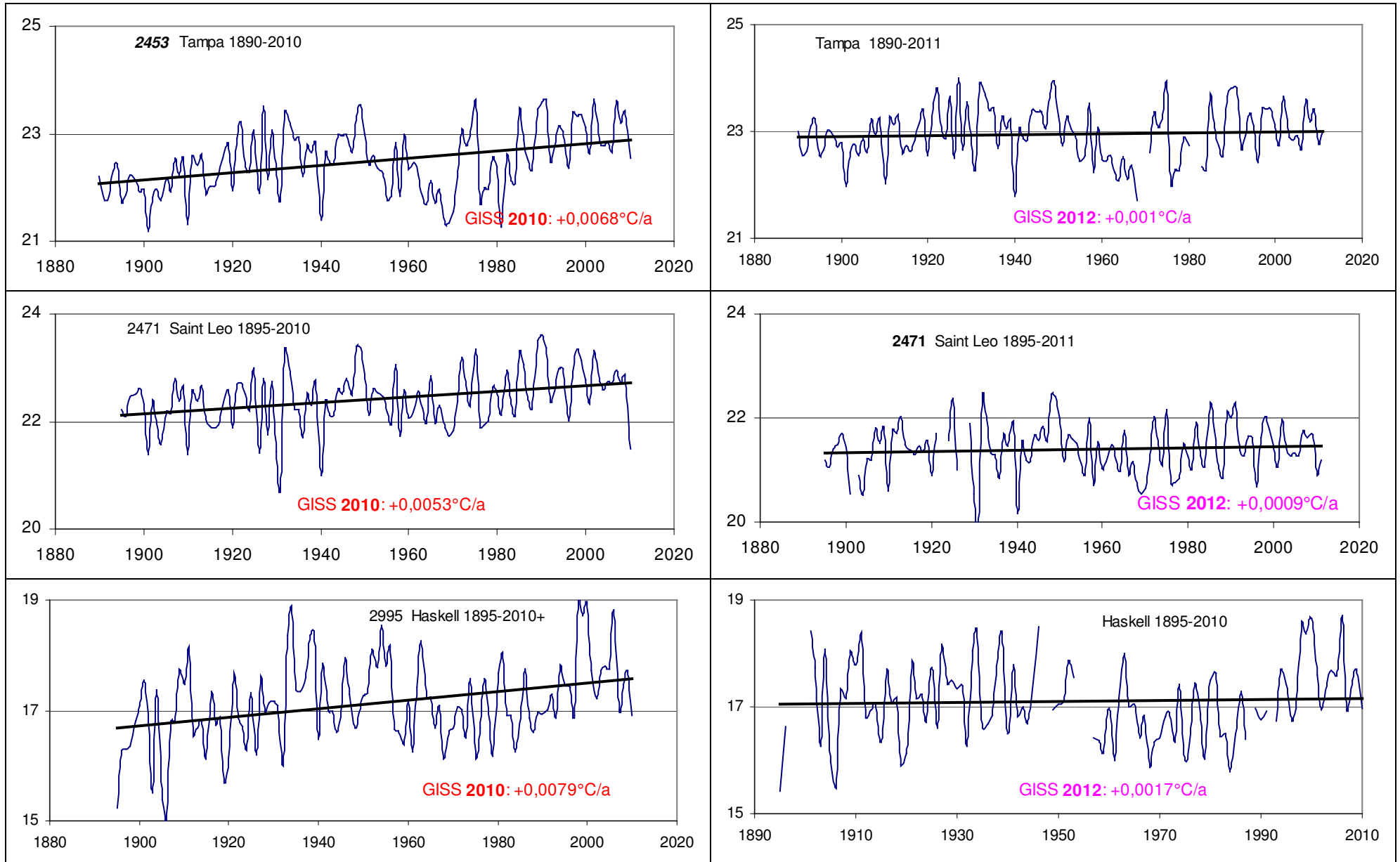


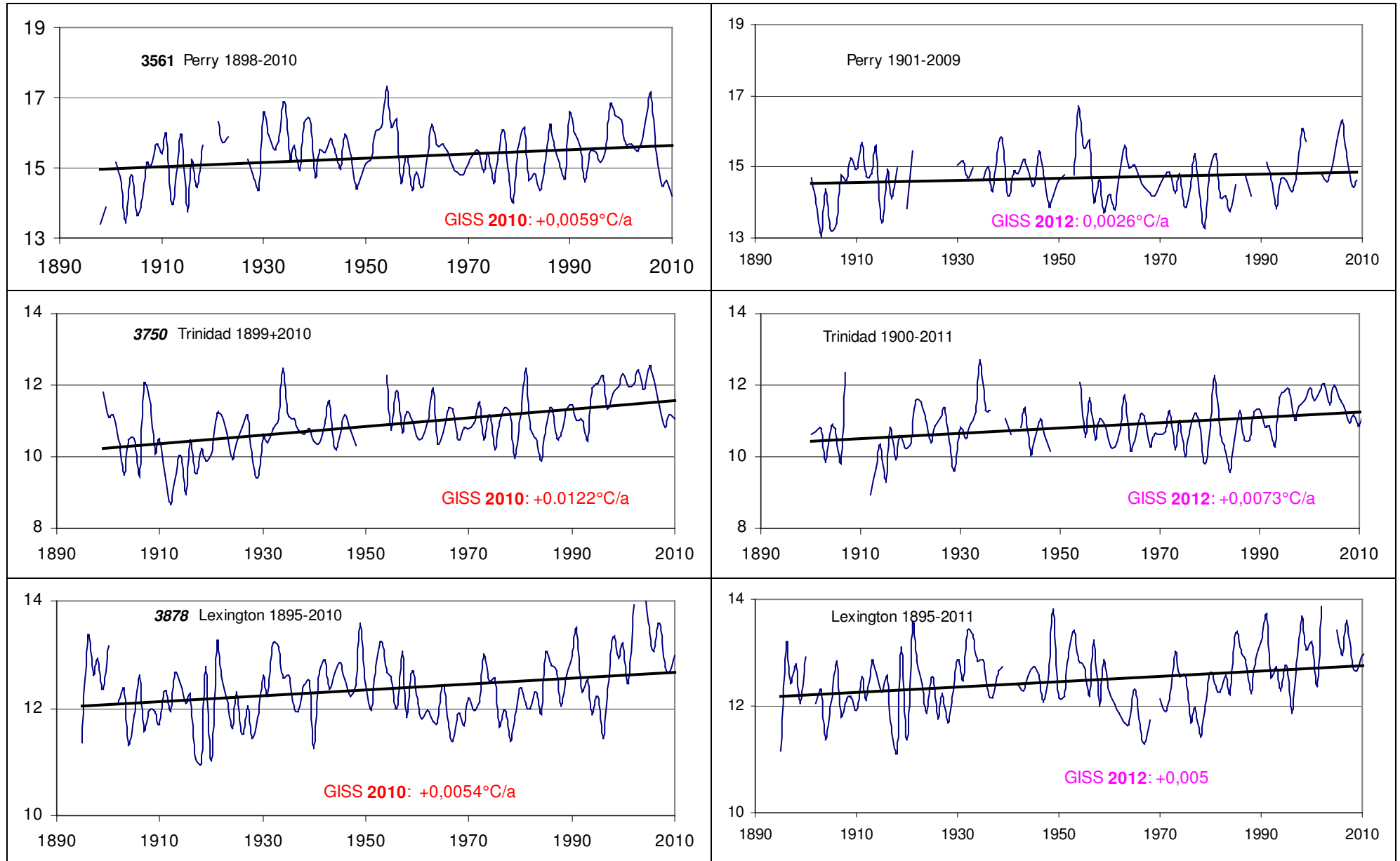
**Gruppe 5: 2010 Erwärmung > 2012 Erwärmung reduziert, meist durch Erhöhung von Anfangswerten; 29 Stationen – 24,2%**

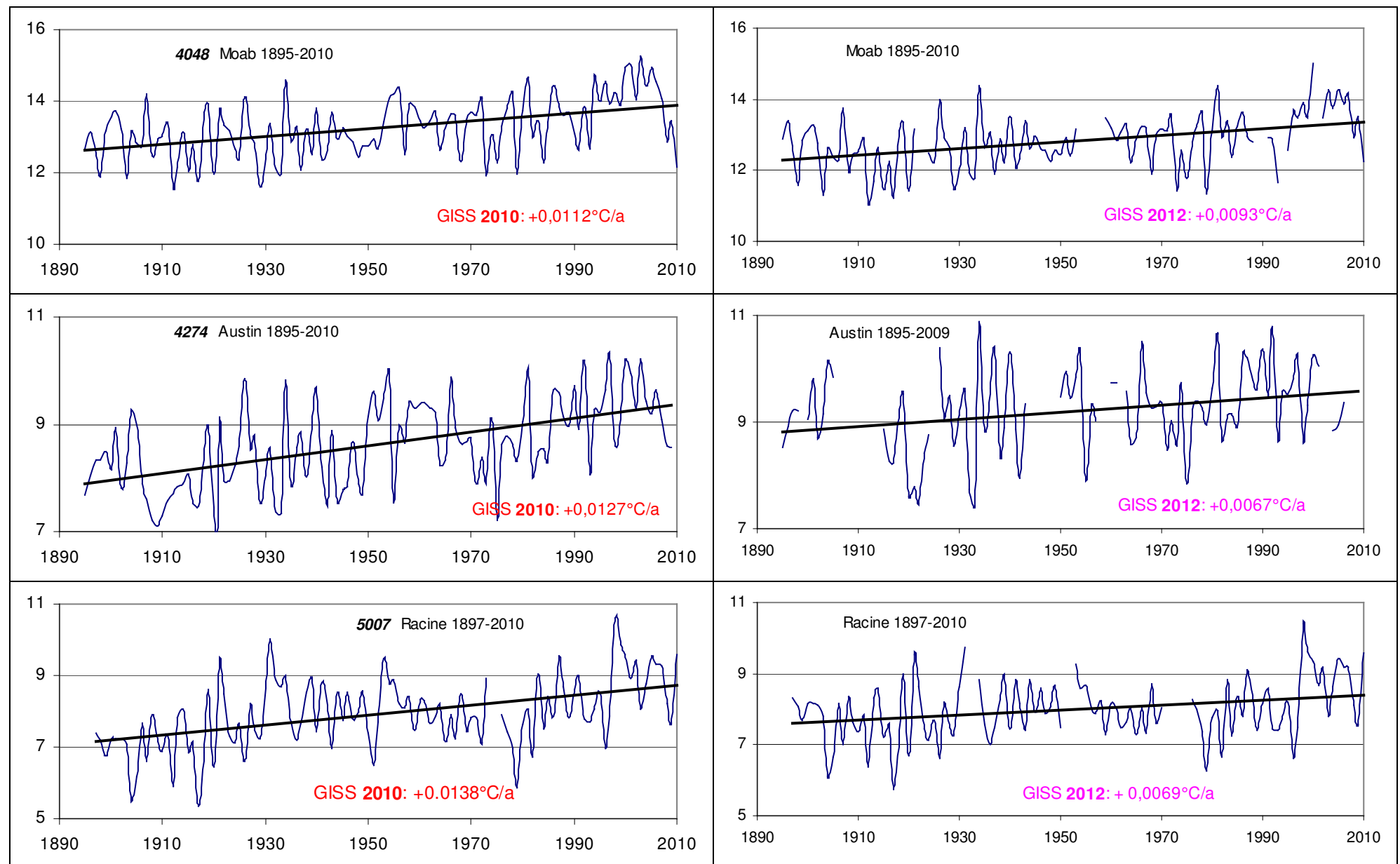


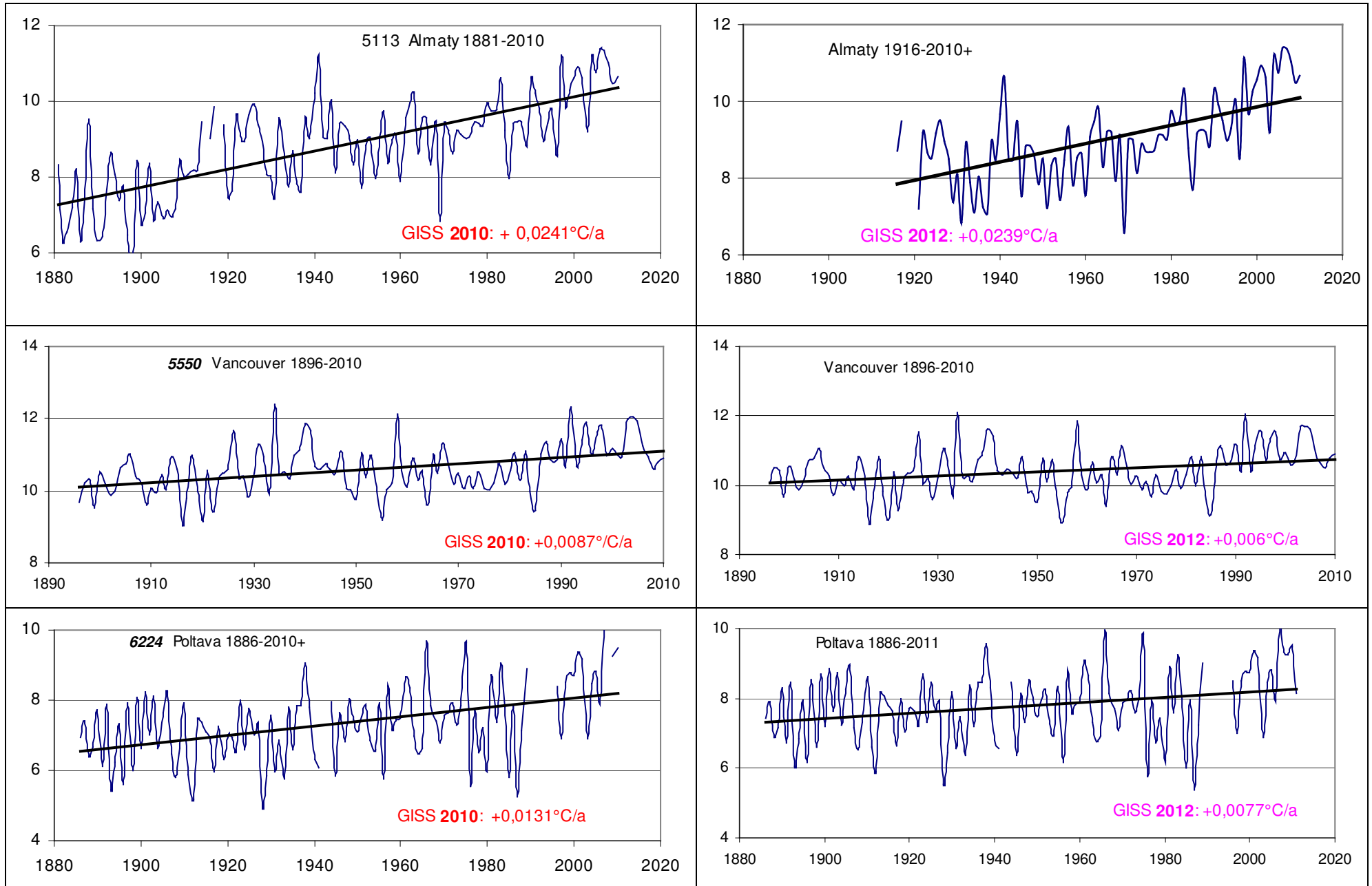


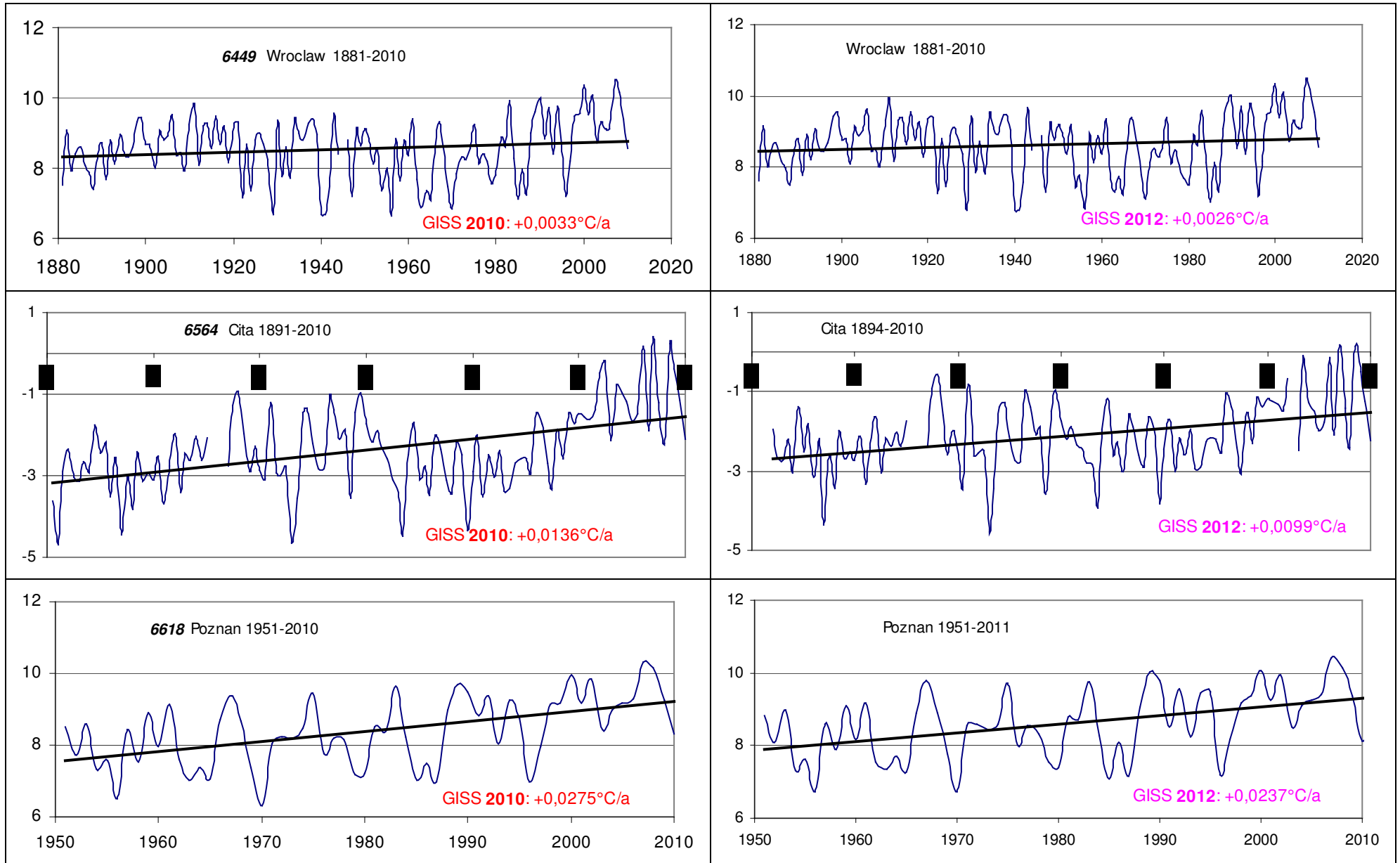


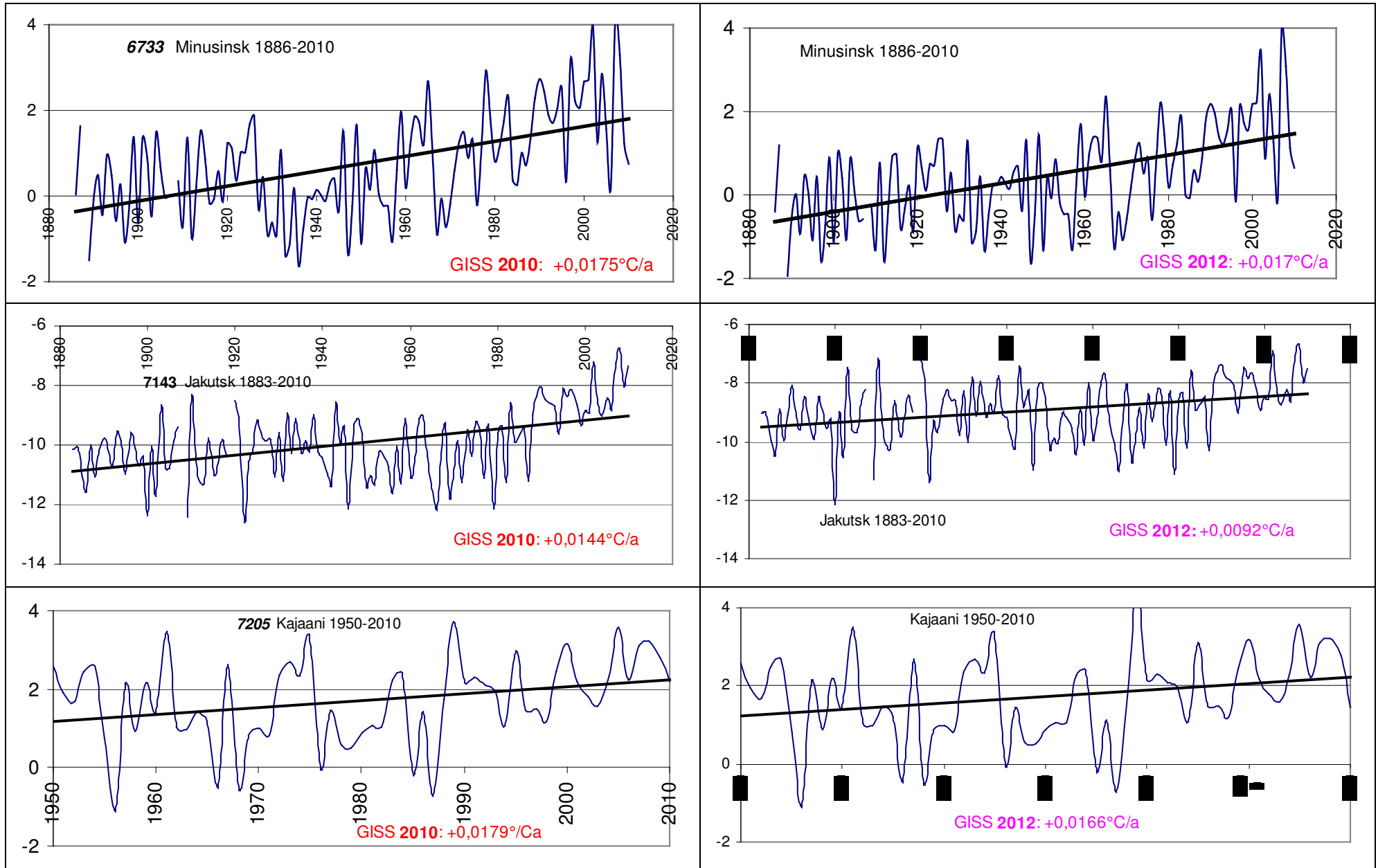


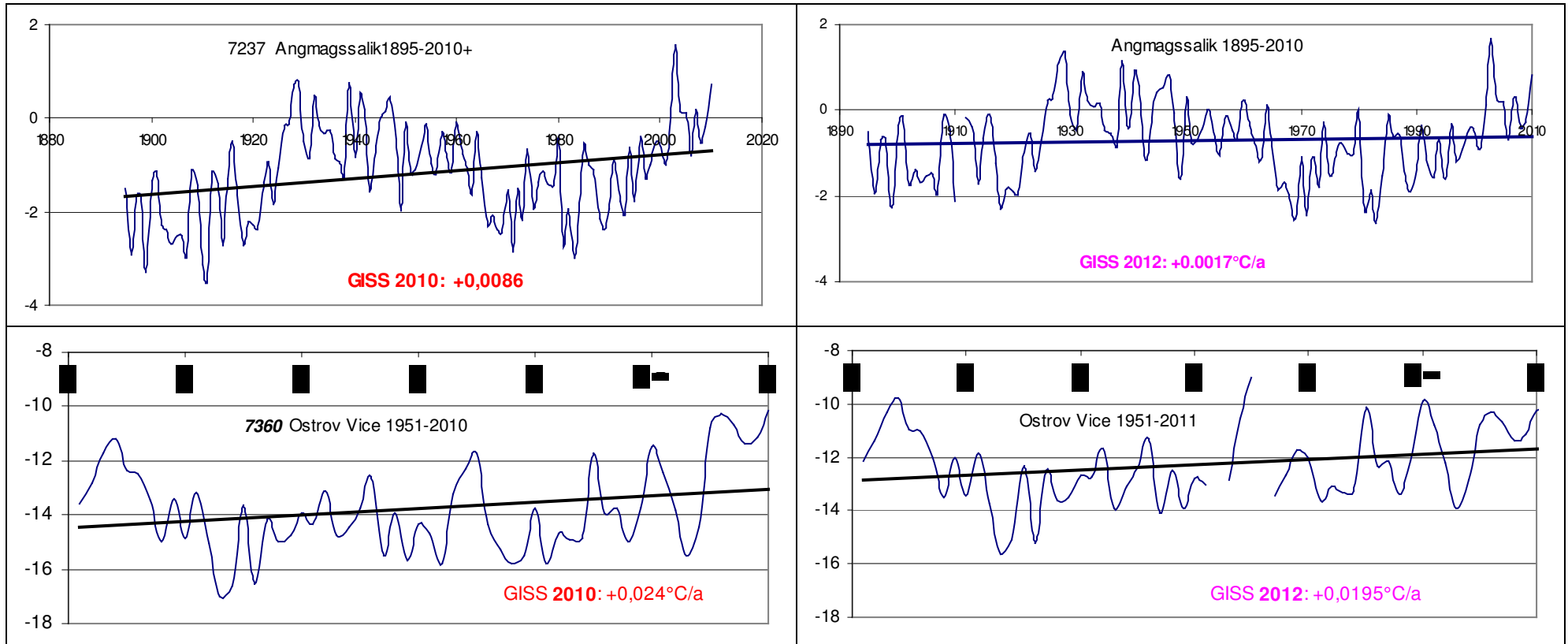




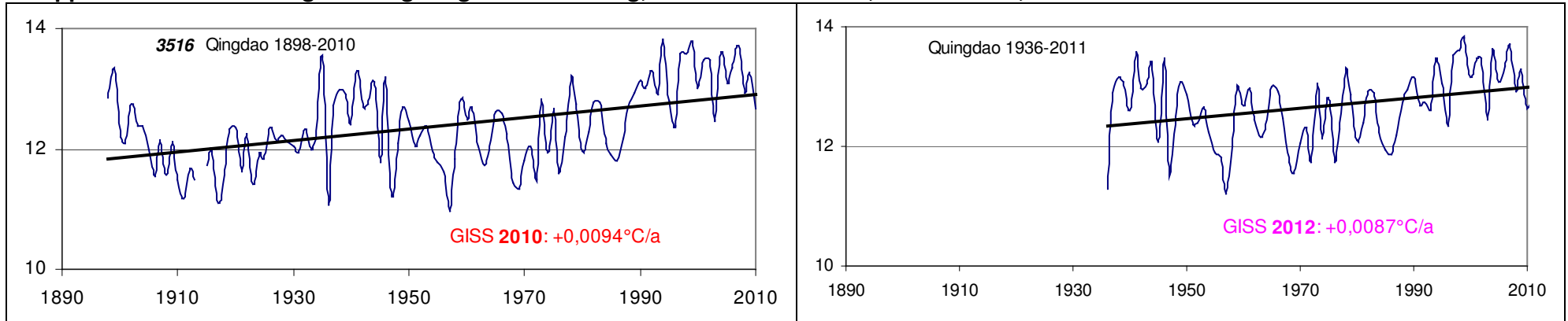




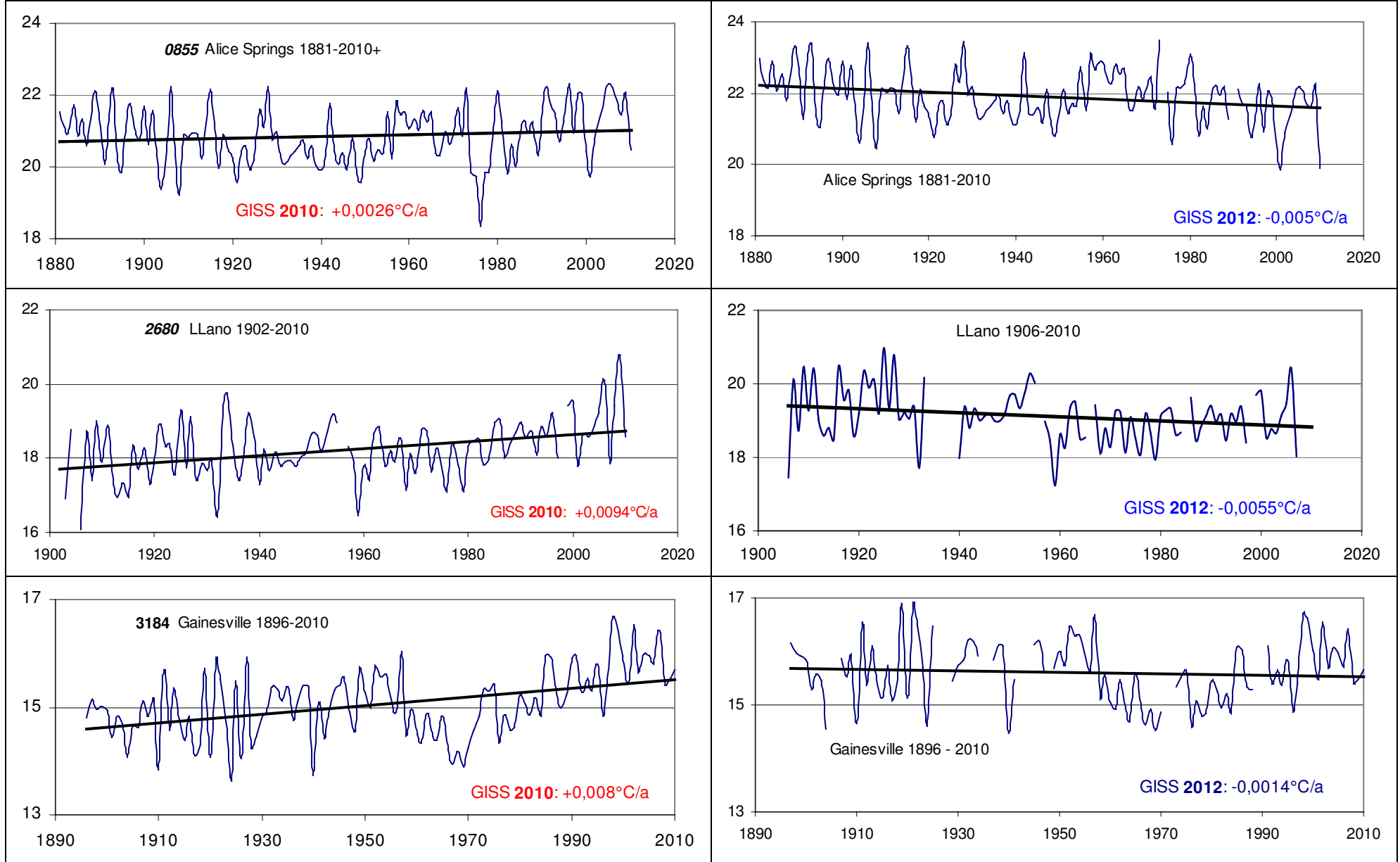


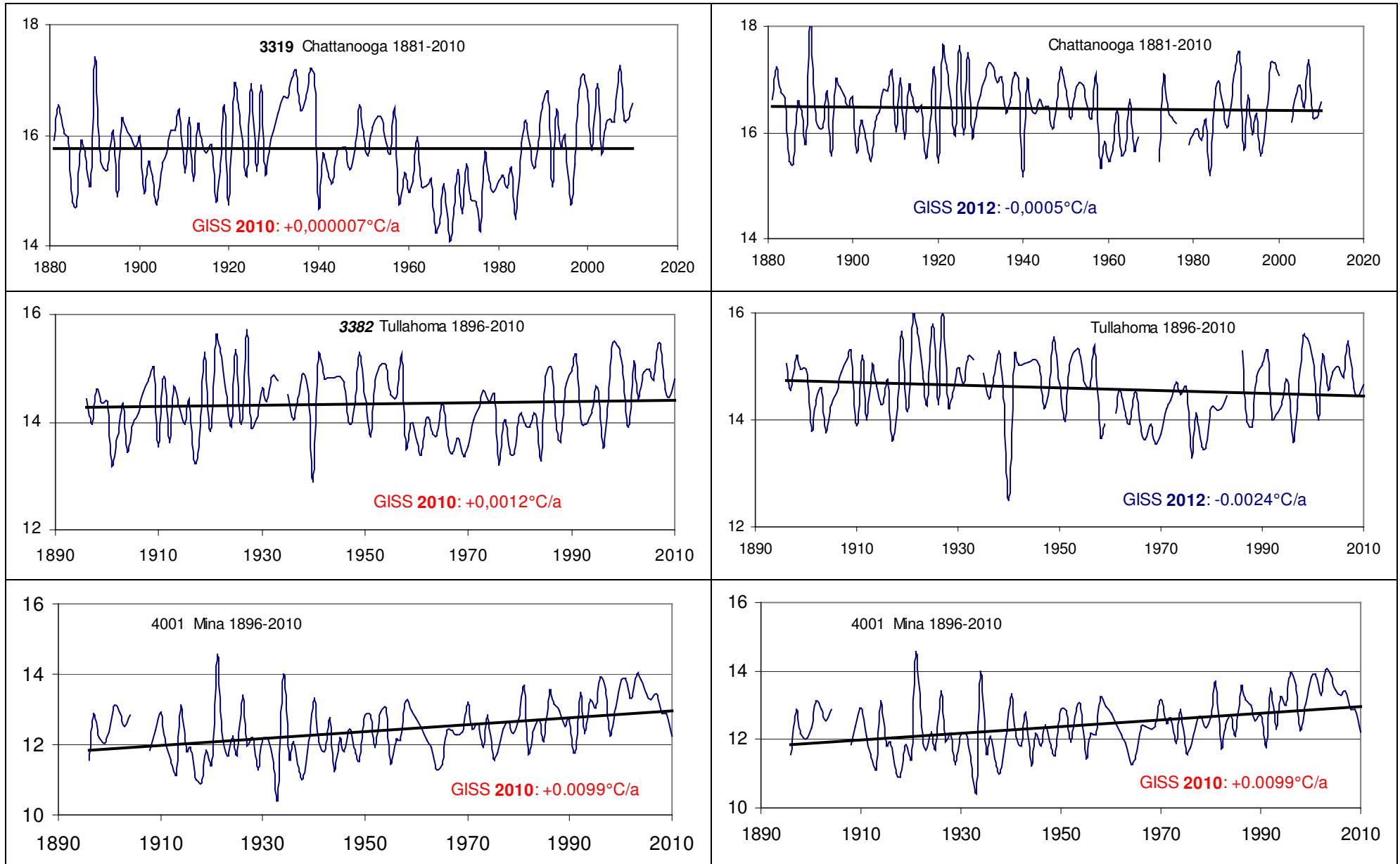


**Gruppe 6: 2010 Erwärmung > 2012 geringere Erwärmung, Löschen von Daten; 1 Station – 0,83%**

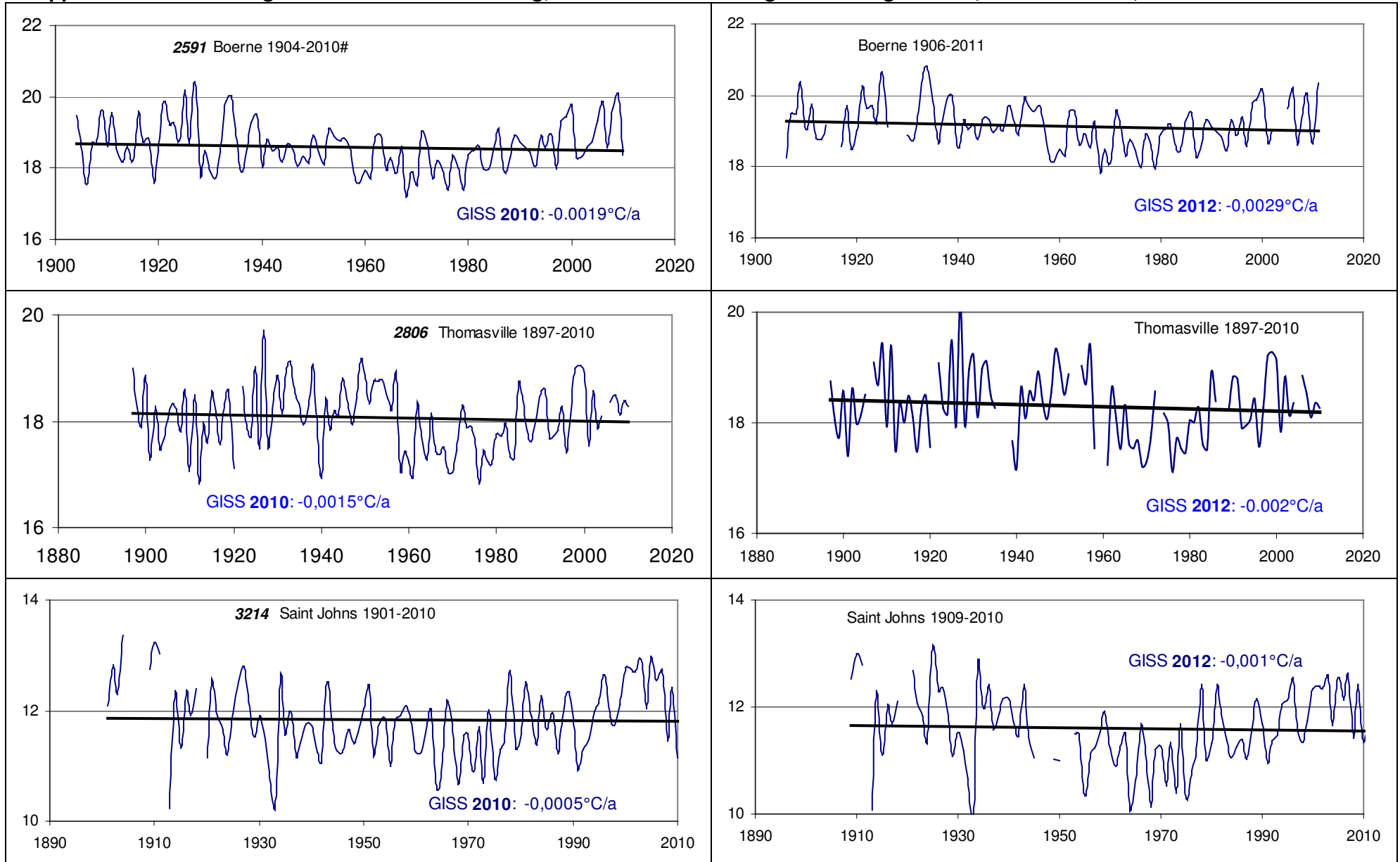


**Gruppe 7: 2010 Erwärmung > 2012 Abkühlung durch Inversion, 6 Stationen - 6,0%**

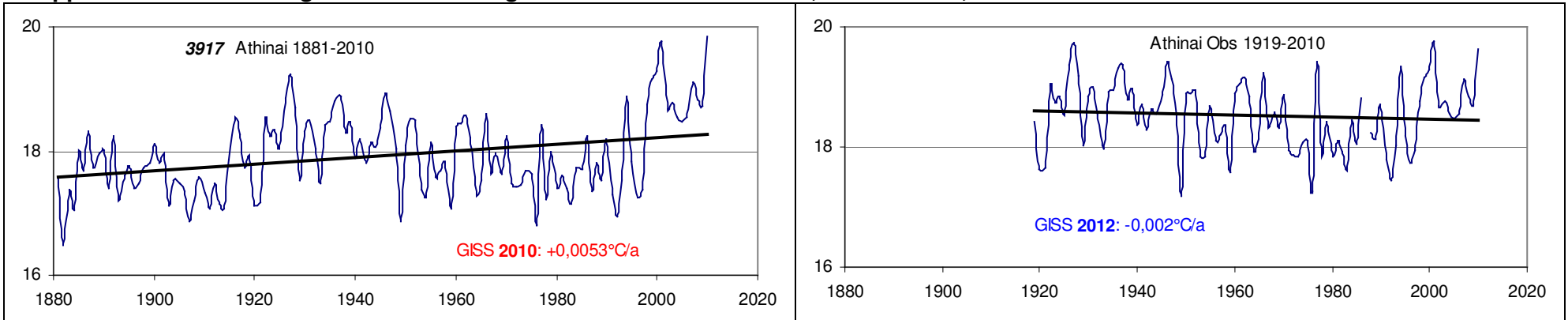




**Gruppe 8: 2010 Abkühlung > 2012 stärkere Abkühlung, meist durch Erhöhung von Anfangswerten; 3 Stationen – 2,5%**



**Gruppe 9: 2010 Erwärmung > 2012 Abkühlung durch Löschen von Daten; 1 Station – 0,83%**



**Gruppe10: 2010 Abkühlung > Abkühlung reduziert, meist durch Erhöhung der Endwerte; 2 Stationen –1,76%**

