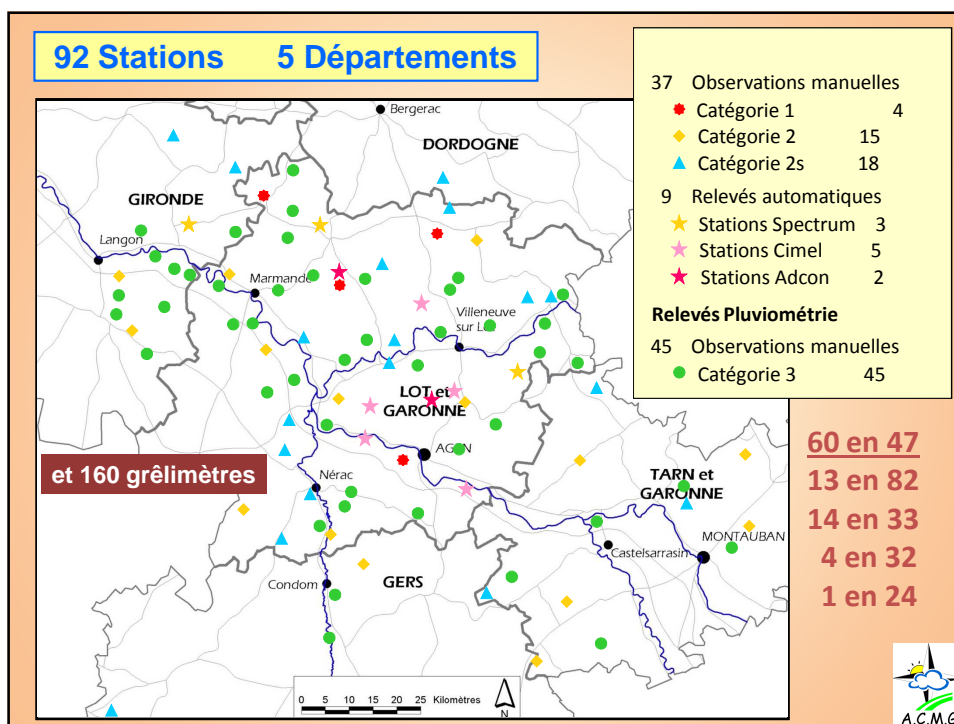


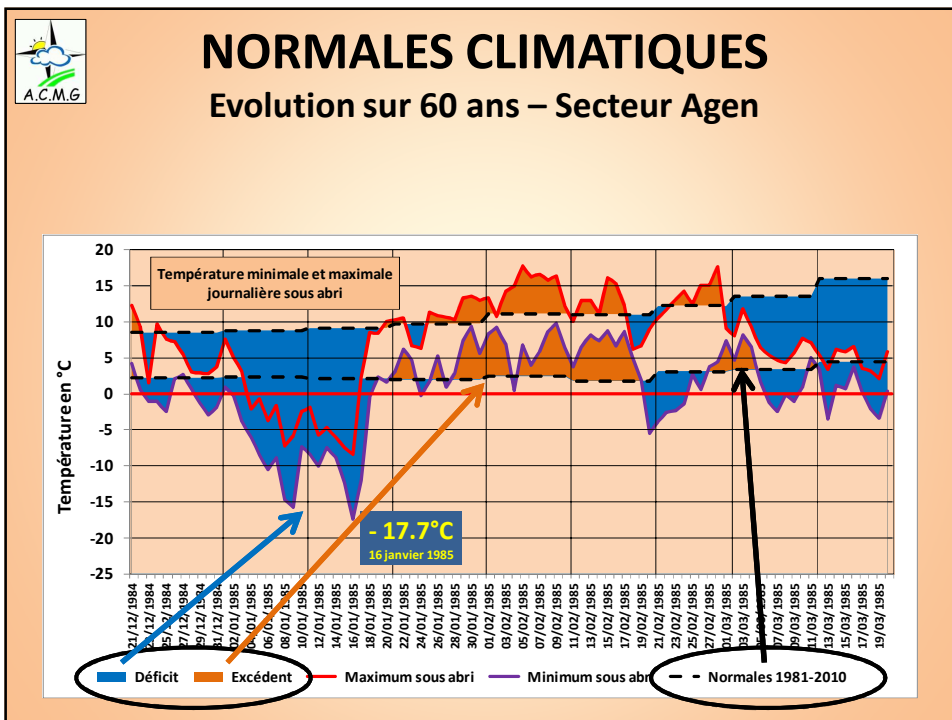
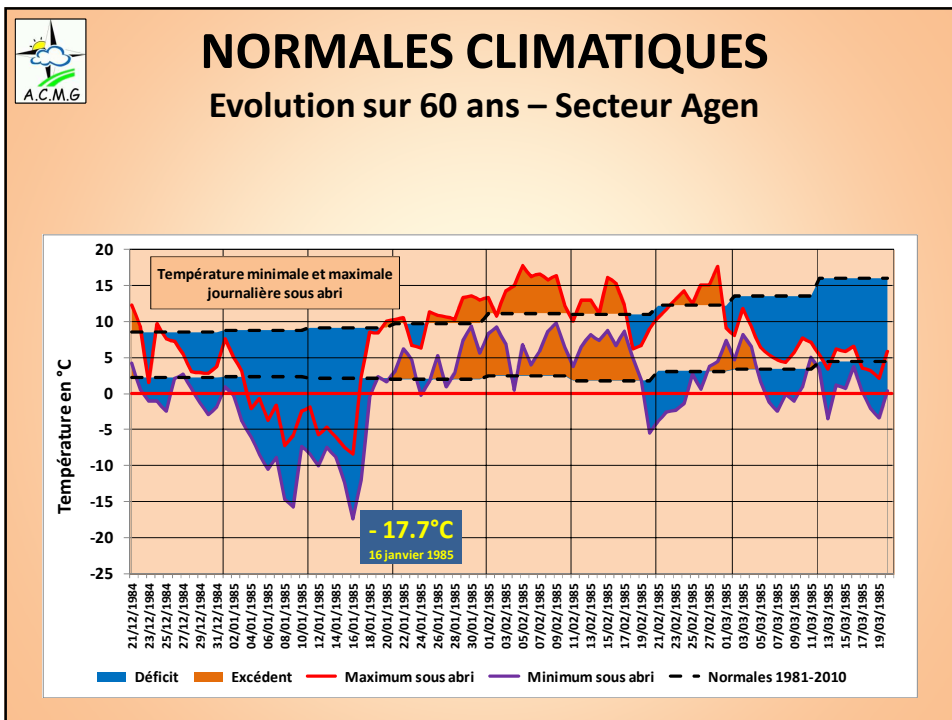
Association Climatologique de la Moyenne-Garonne

Assemblée Générale Technique
26 Janvier 2012

NORMALES CLIMATIQUES Evolution sur 60 ans – Secteur Agen

Patrick DEBERT

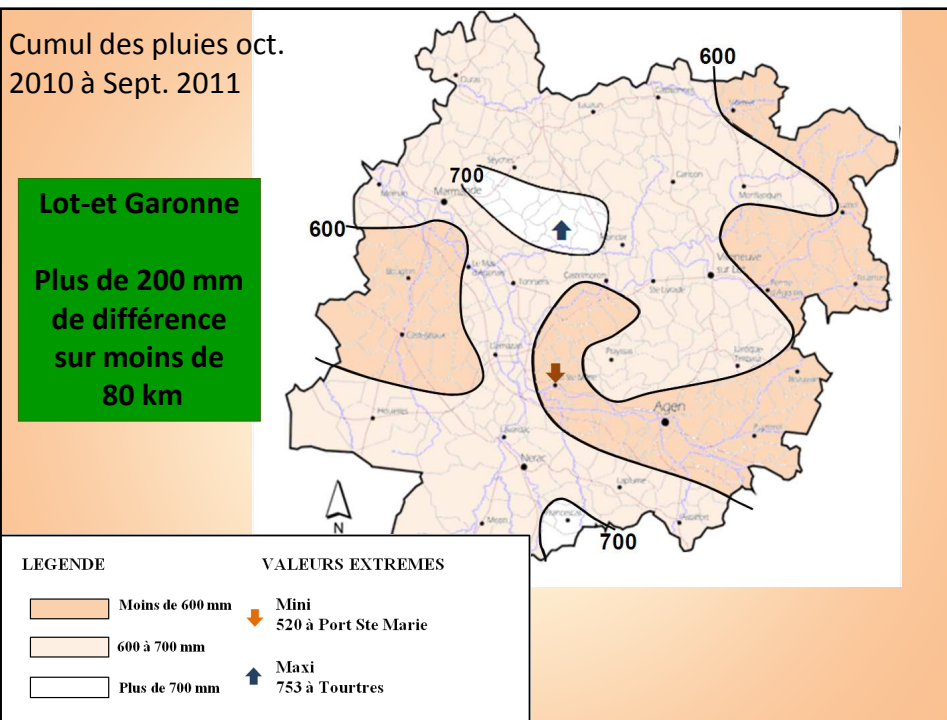
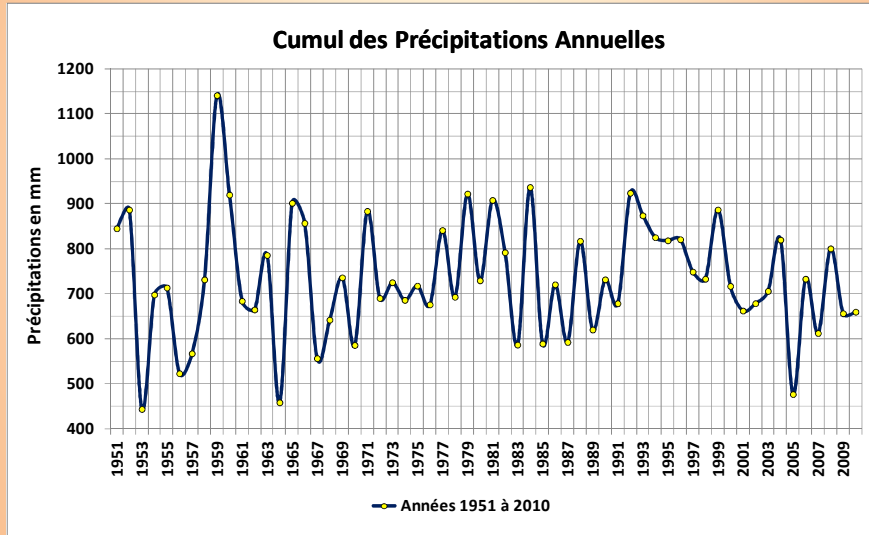






NORMALES CLIMATIQUES

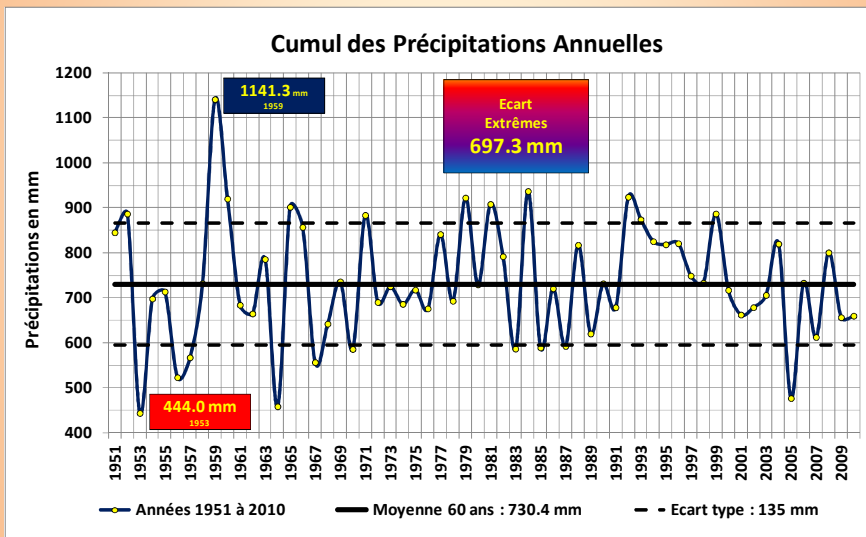
Evolution sur 60 ans – Secteur Agen





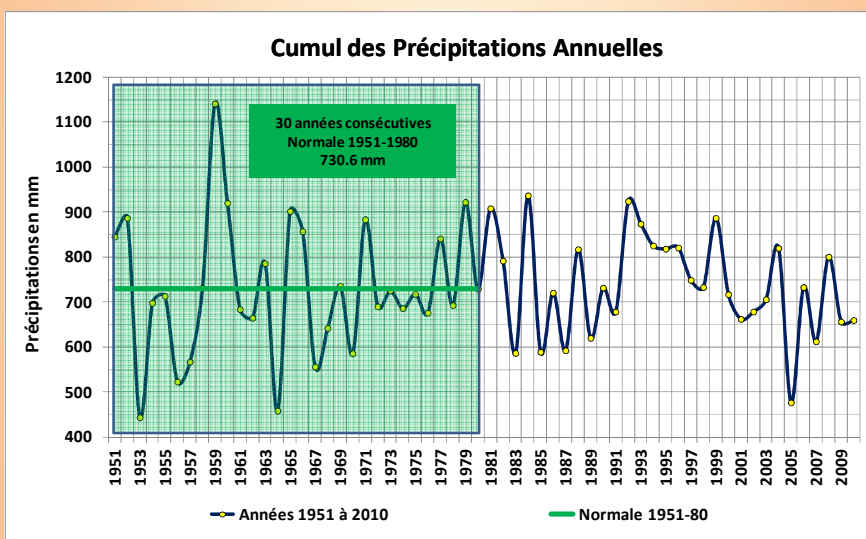
NORMALES CLIMATIQUES

Evolution sur 60 ans – Secteur Agen



NORMALES CLIMATIQUES

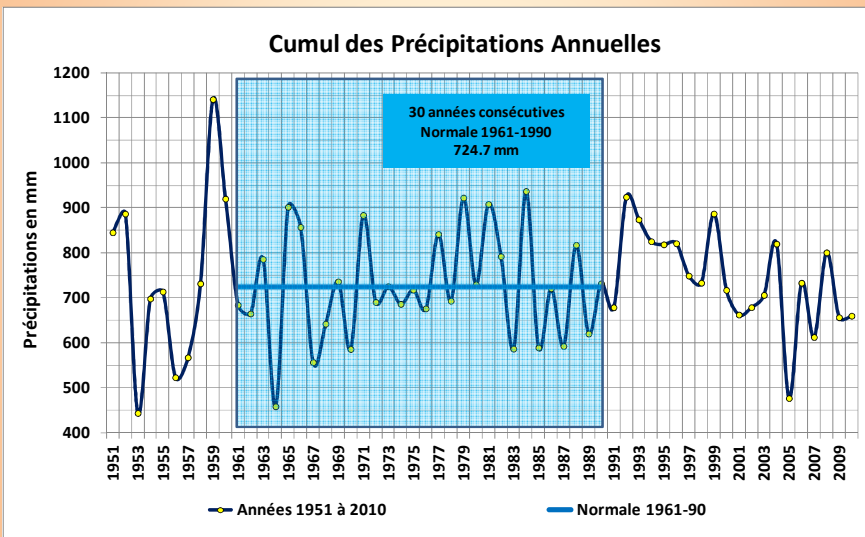
Evolution sur 60 ans – Secteur Agen





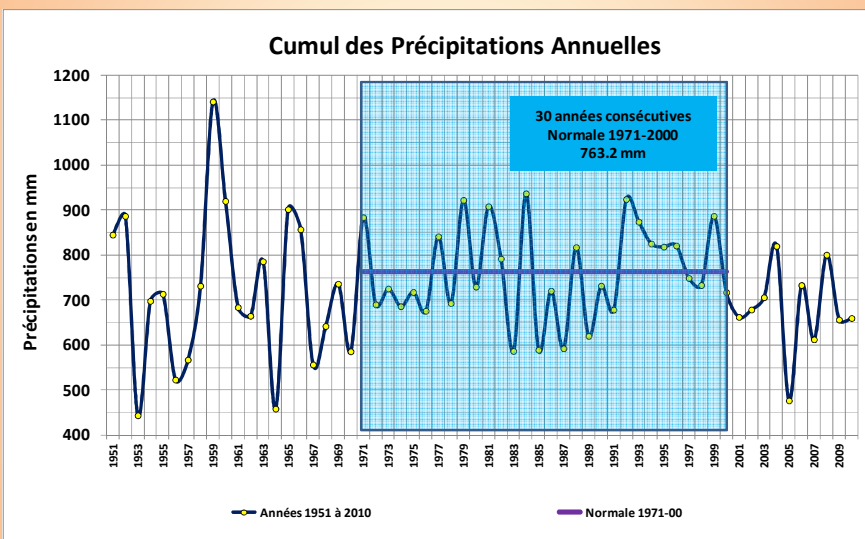
NORMALES CLIMATIQUES

Evolution sur 60 ans – Secteur Agen



NORMALES CLIMATIQUES

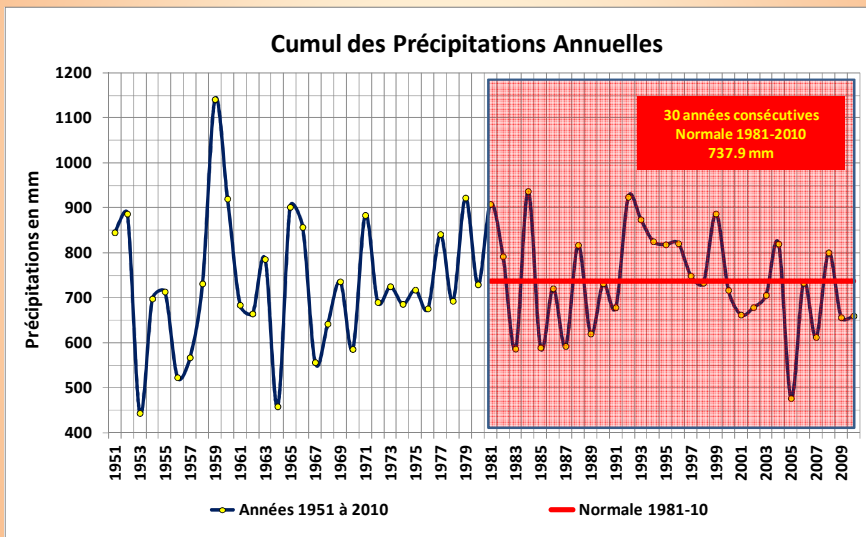
Evolution sur 60 ans – Secteur Agen





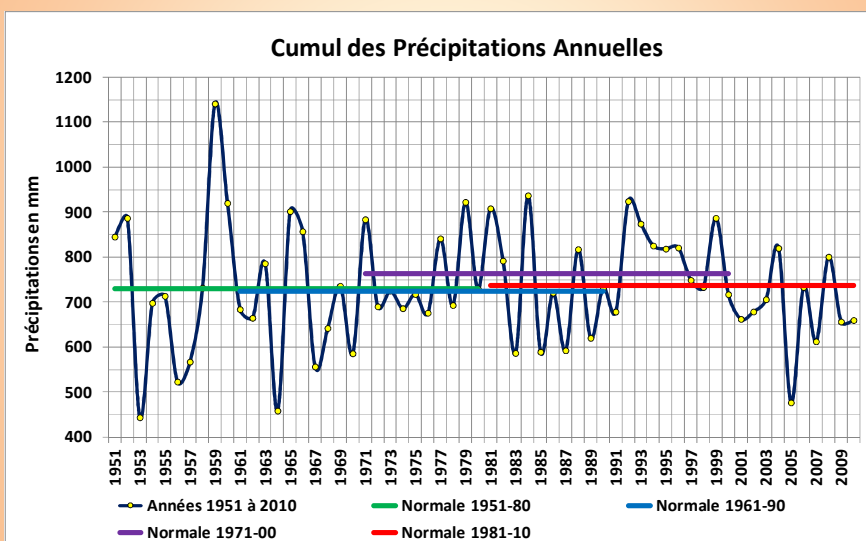
NORMALES CLIMATIQUES

Evolution sur 60 ans – Secteur Agen



NORMALES CLIMATIQUES

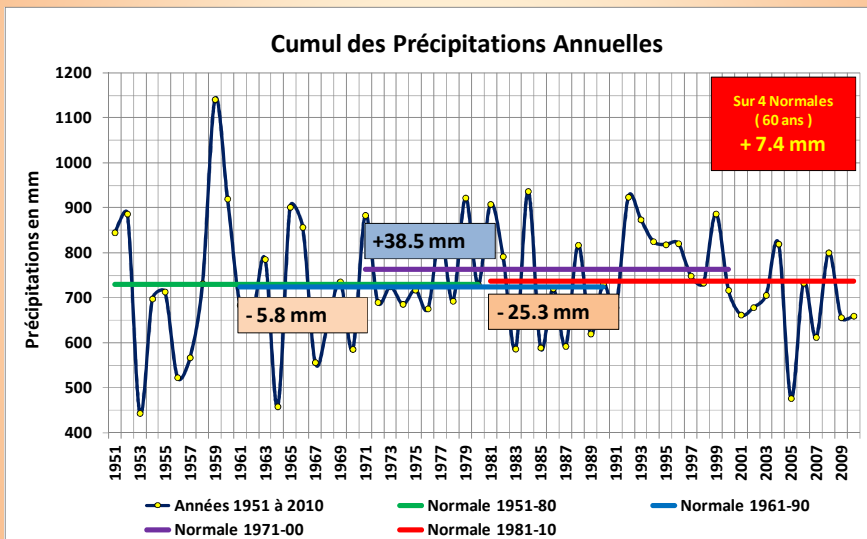
Evolution sur 60 ans – Secteur Agen





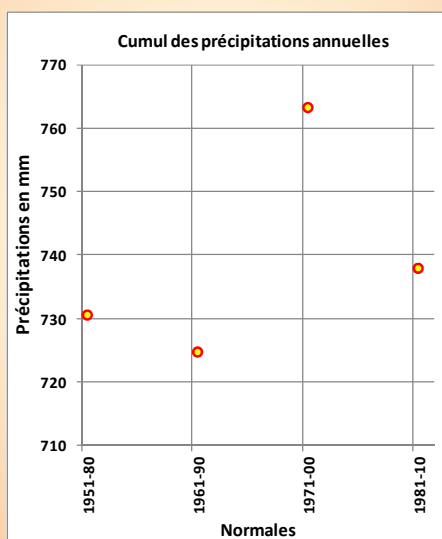
NORMALES CLIMATIQUES

Evolution sur 60 ans – Secteur Agen



NORMALES CLIMATIQUES

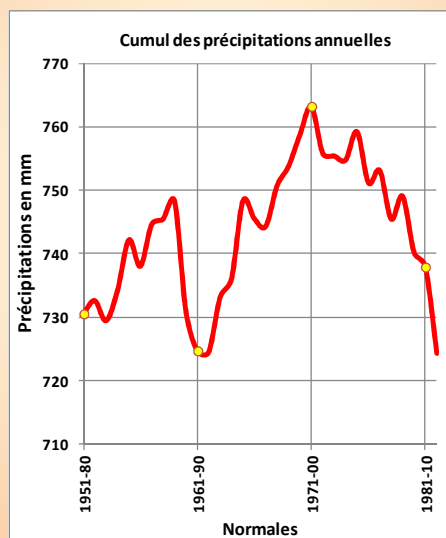
Evolution sur 60 ans – Secteur Agen





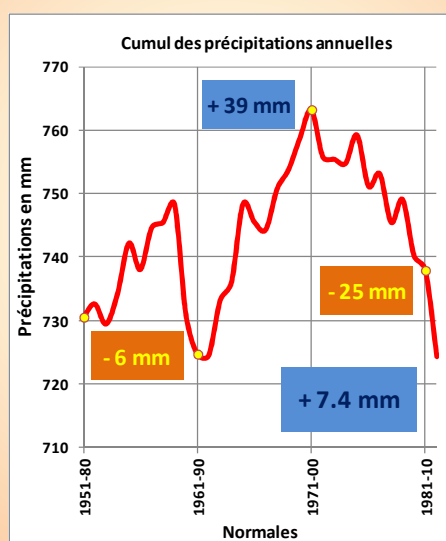
NORMALES CLIMATIQUES

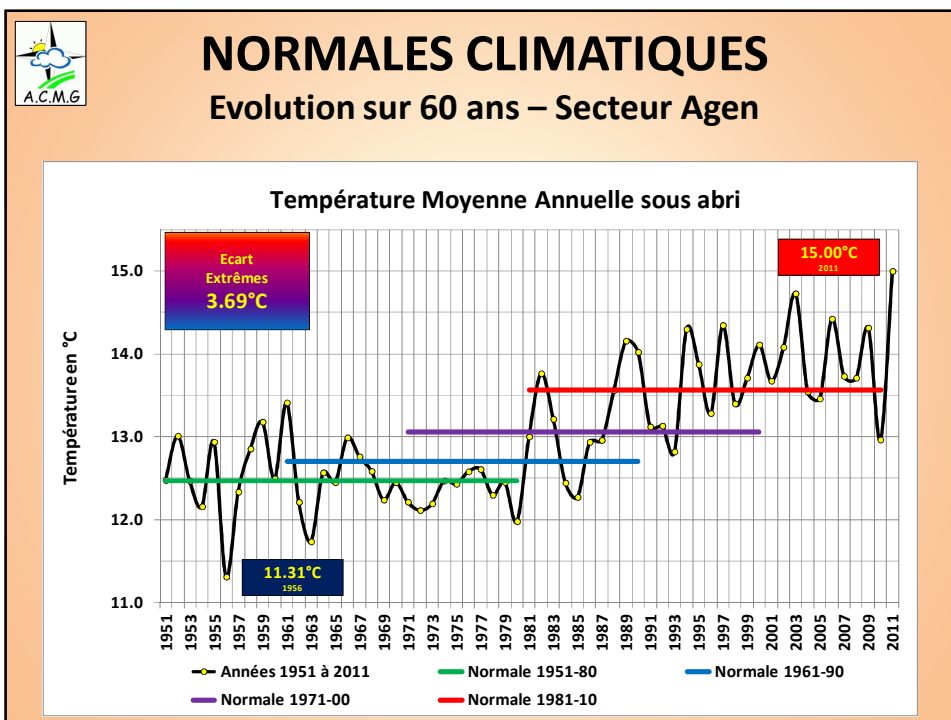
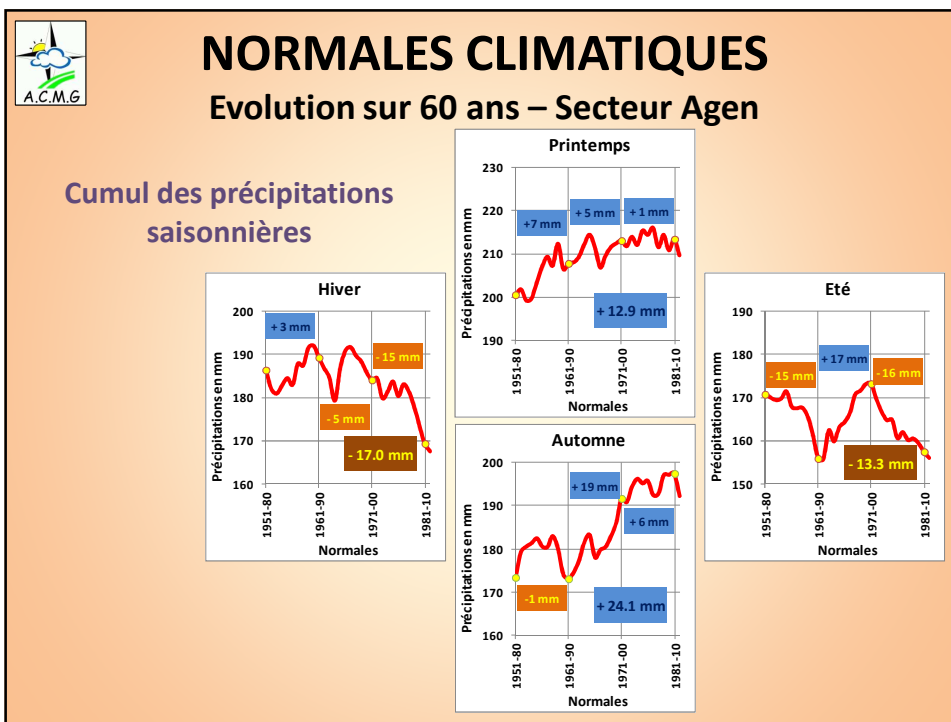
Evolution sur 60 ans – Secteur Agen

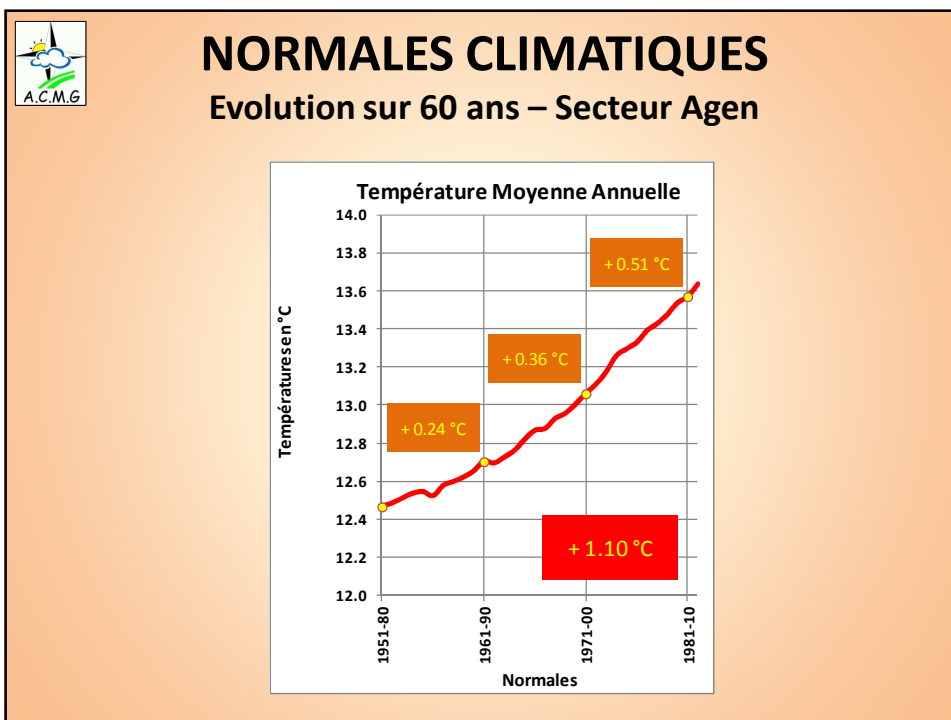
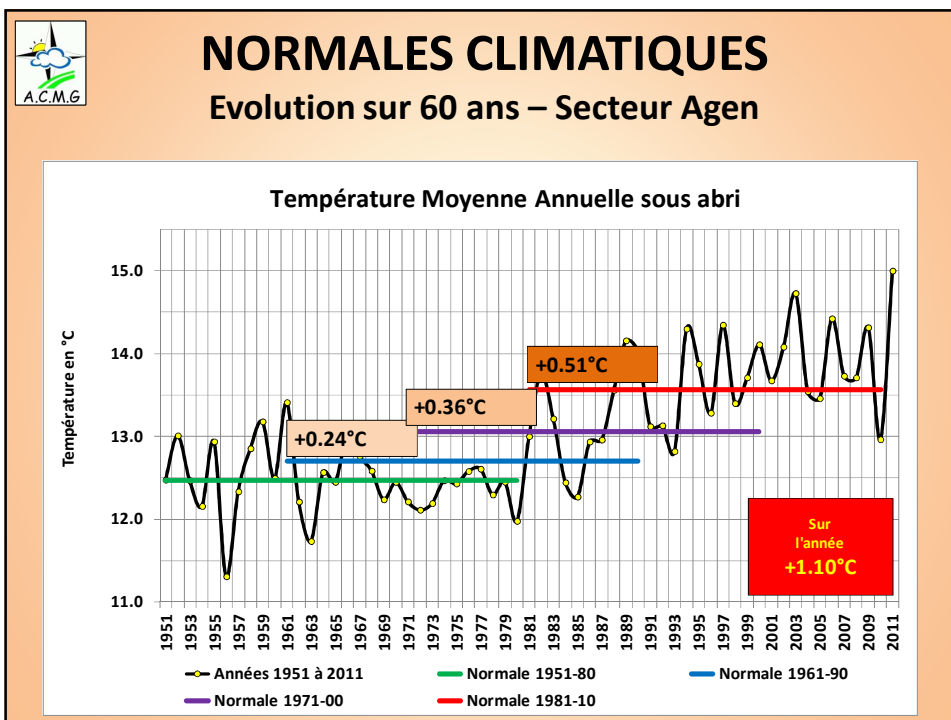


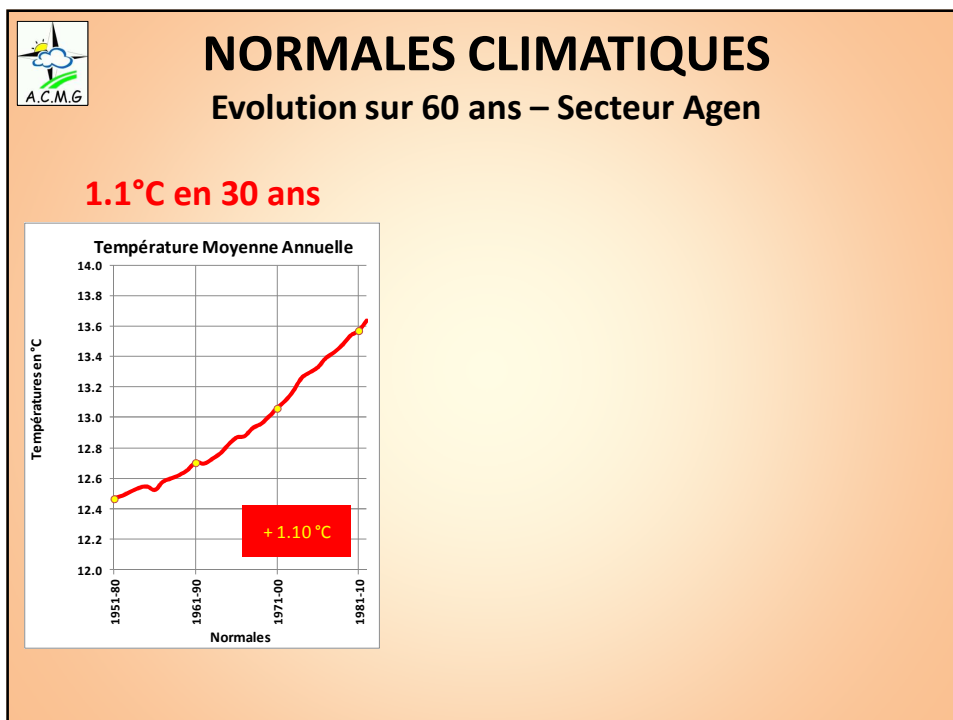
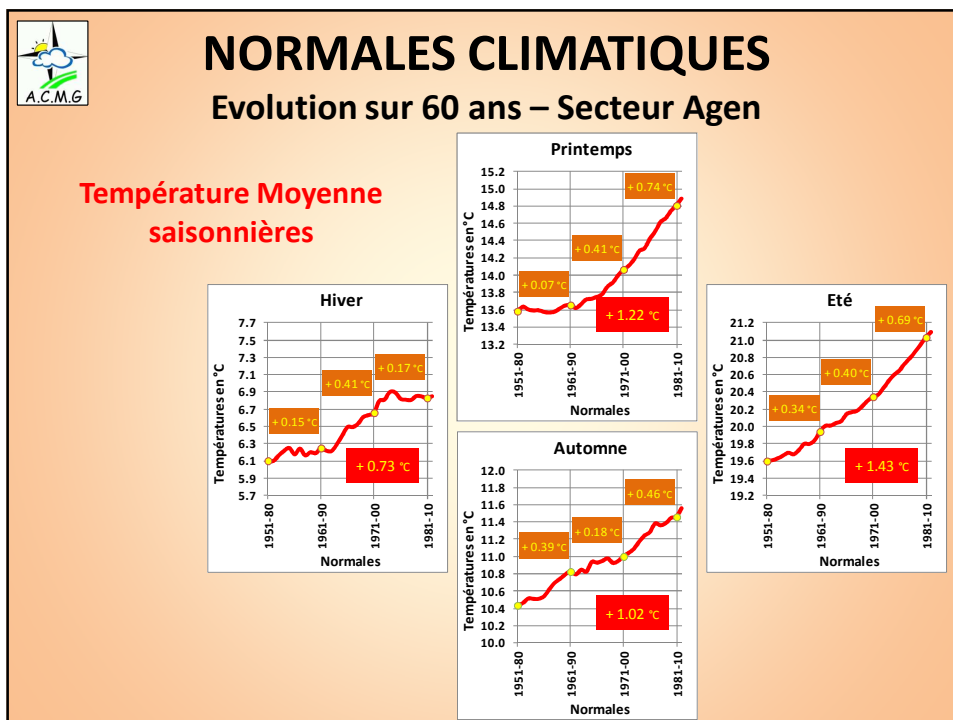
NORMALES CLIMATIQUES

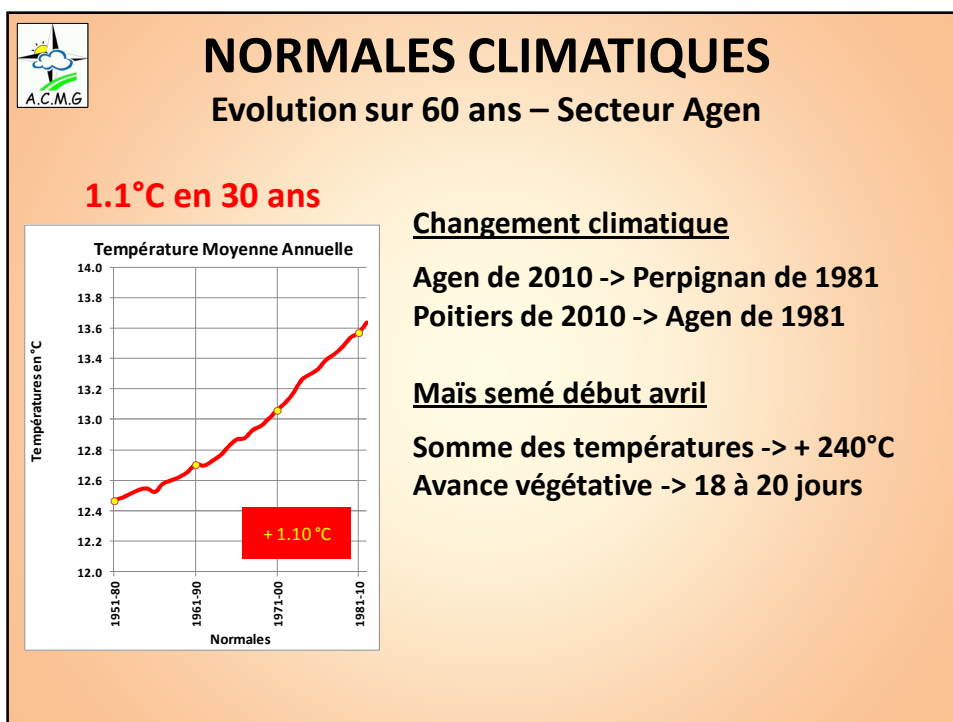
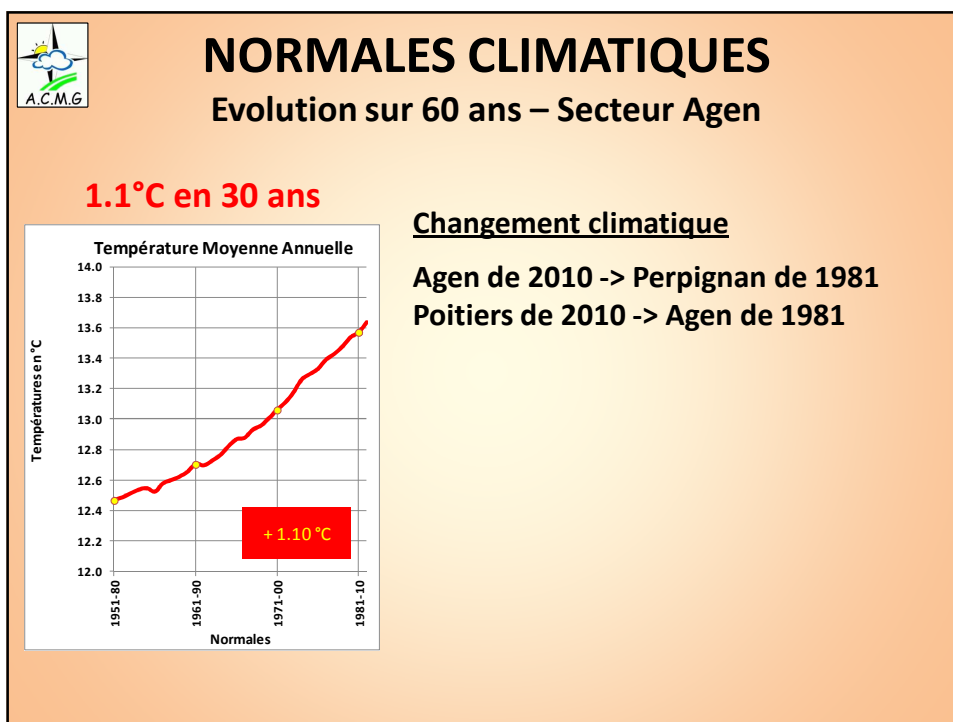
Evolution sur 60 ans – Secteur Agen









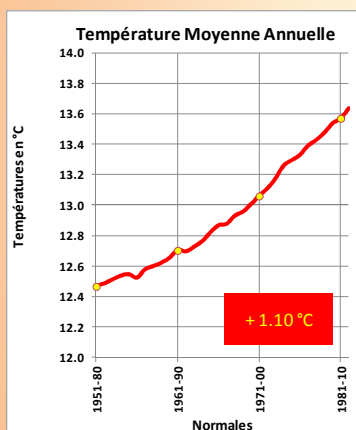




NORMALES CLIMATIQUES

Evolution sur 60 ans – Secteur Agen

1.1°C en 30 ans



Changement climatique

Agen de 2010 -> Perpignan de 1981

Poitiers de 2010 -> Agen de 1981

Maïs semé début avril

Somme des températures -> + 240°C

Avance végétative -> 18 à 20 jours

Besoins en eau

Journalièrement plus importants

Moins longtemps



NORMALES CLIMATIQUES

Evolution sur 60 ans – Secteur Agen

Merci

