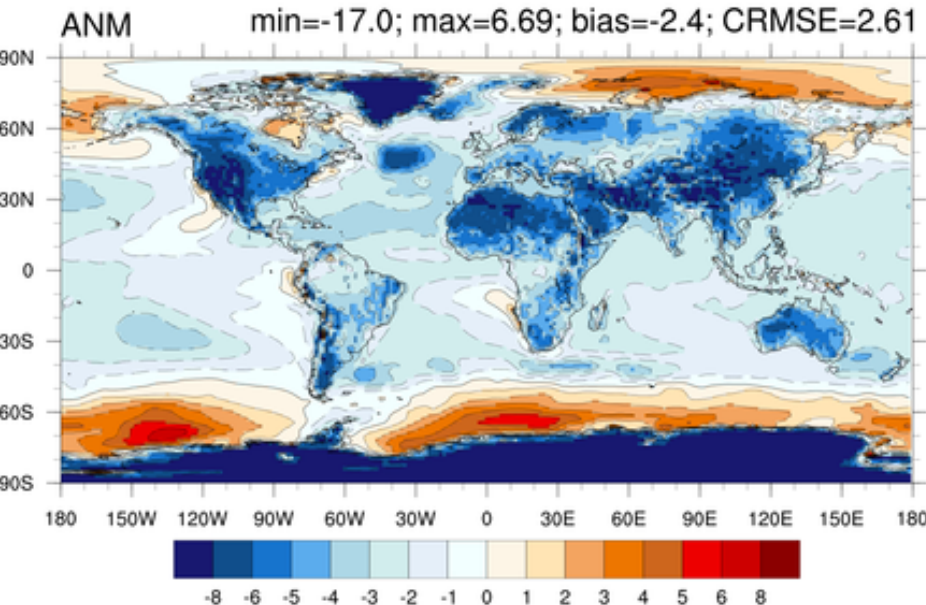
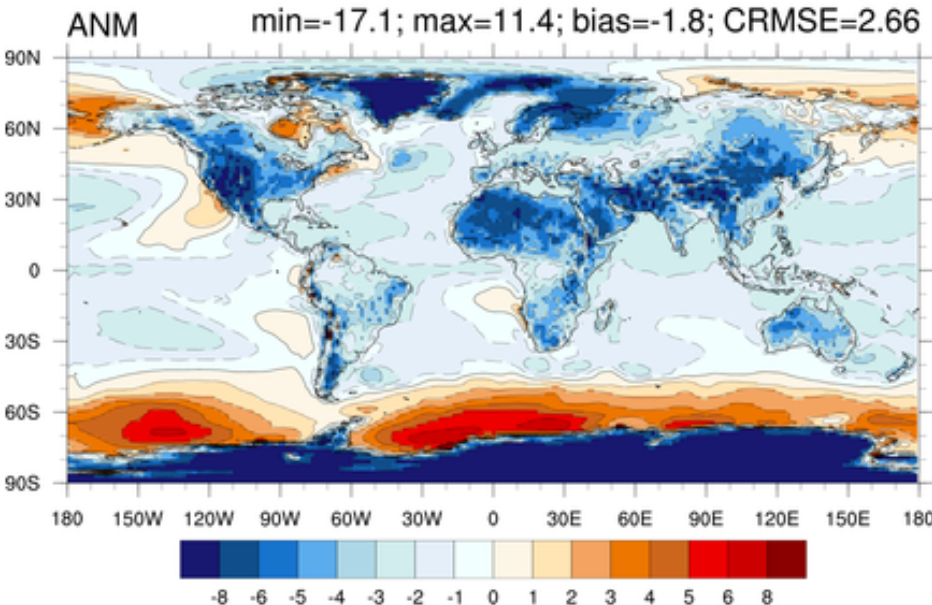


# Bias maps: tas (ERAINT)

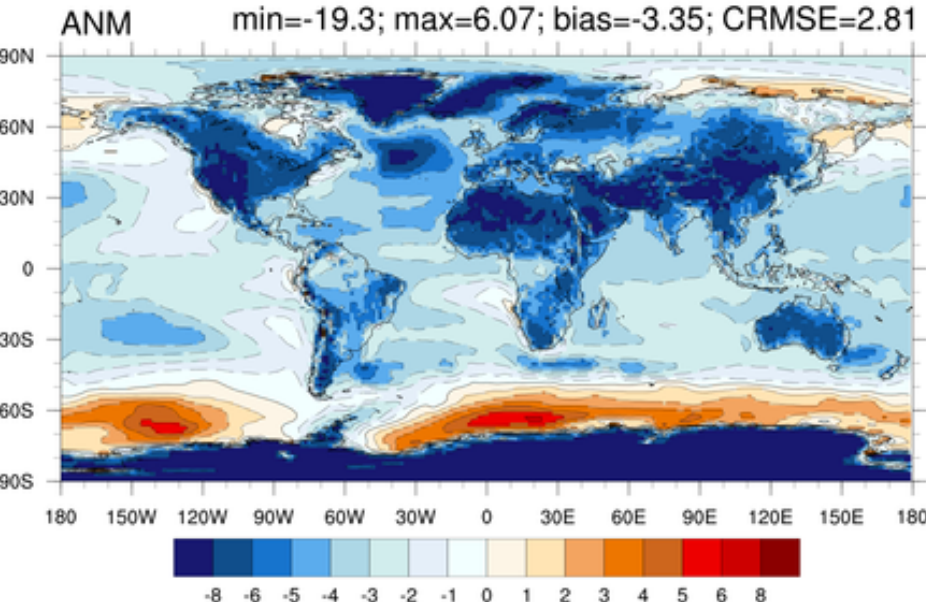
O1T07V01 (vs ERAINT)



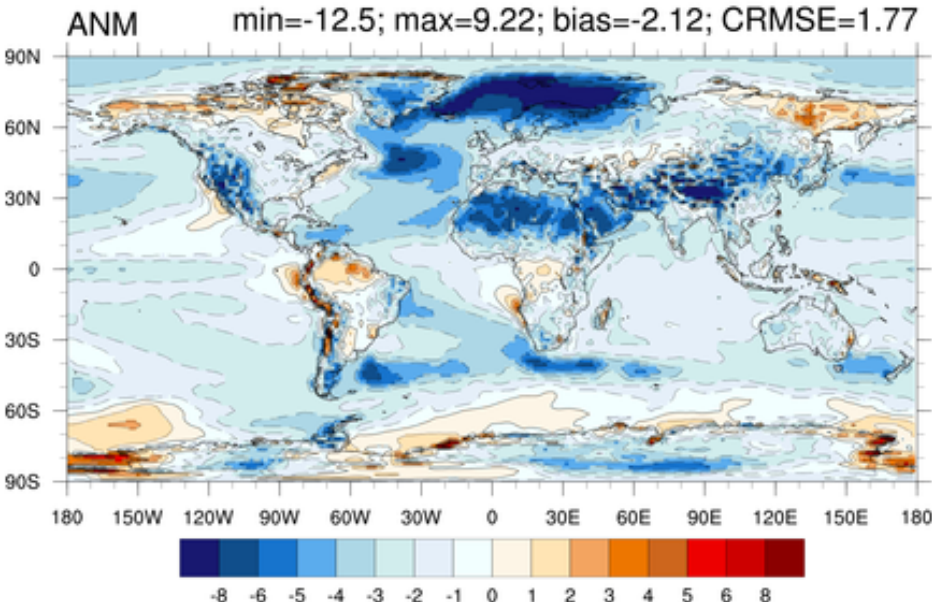
CPL6v5.17h (vs ERAINT)



O1T08V01 (vs ERAINT)



piControl2pm01 (vs ERAINT)

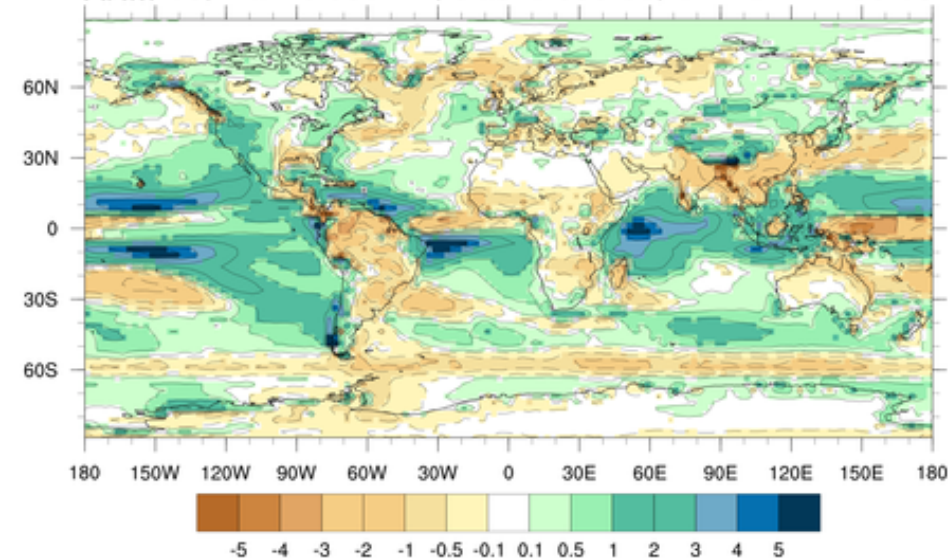




# Bias maps: pr (GPCP)

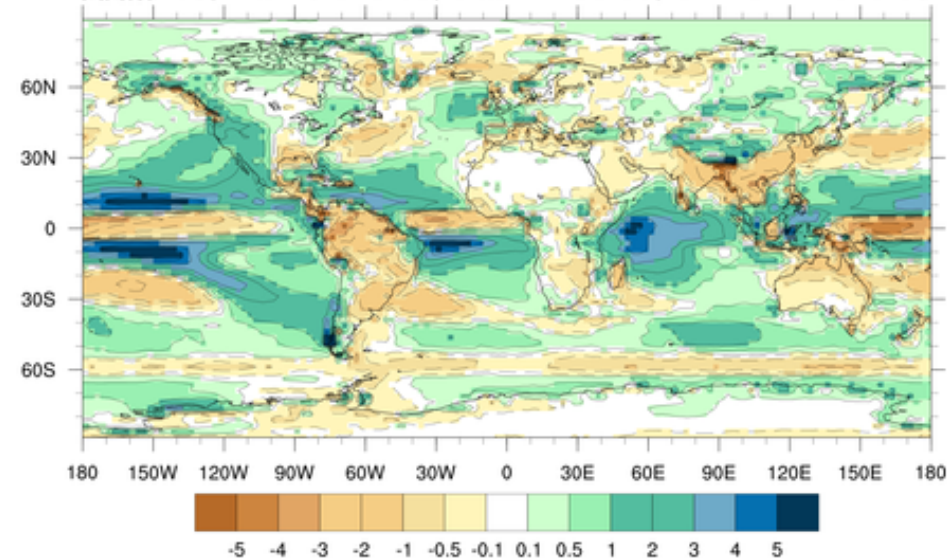
## O1T07V01 (vs GPCP)

min=-0.000005; max=0.000111; bias=3.69e-06; CRMSE=1.49e-05



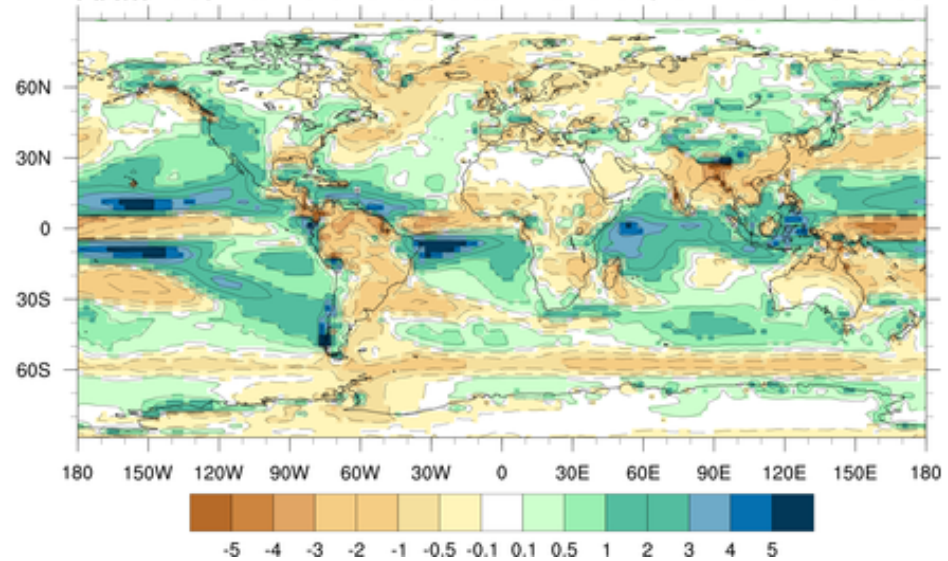
## CPL6v5.17h (vs GPCP)

min=-0.000005; max=9.91e-05; bias=4.29e-06; CRMSE=1.62e-05



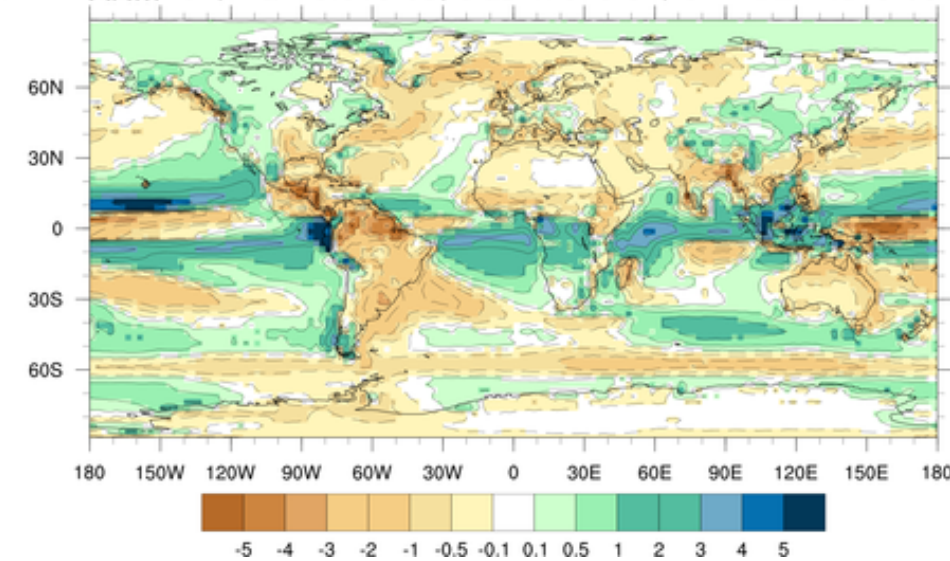
## O1T08V01 (vs GPCP)

min=-7.44e-05; max=9.62e-05; bias=2.57e-06; CRMSE=1.55e-05



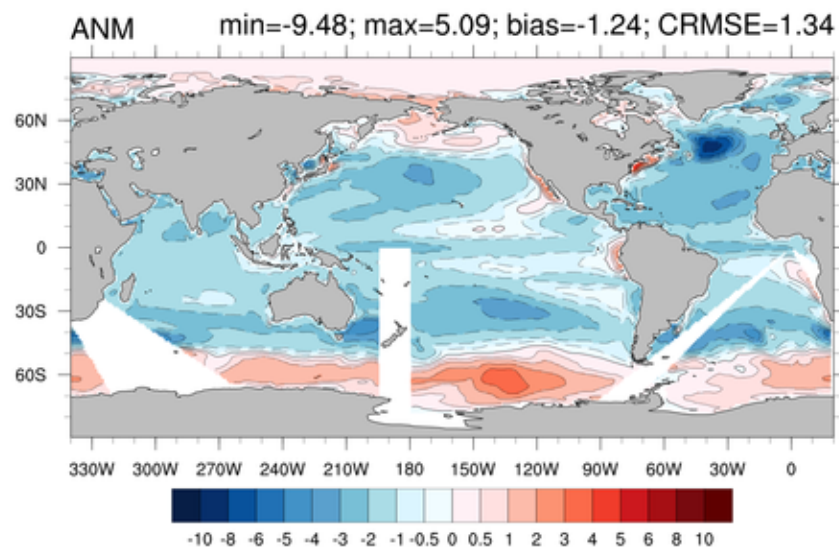
## piControl2pm01 (vs GPCP)

min=-0.000104; max=9.81e-05; bias=2.67e-07; CRMSE=1.54e-05

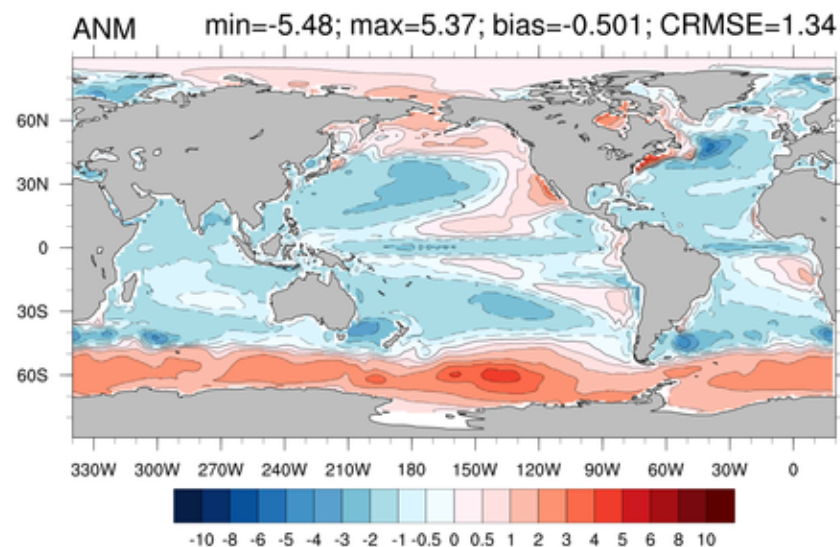


# Bias maps: tos (UKMETOFFICE-HadISST-v1-1)

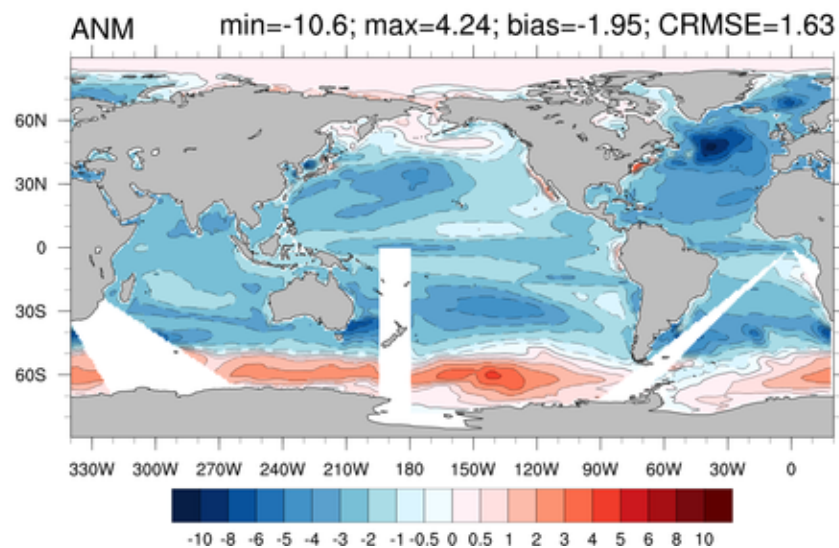
O1T07V01 (vs UKMETOFFICE-HadISST-v1-1)



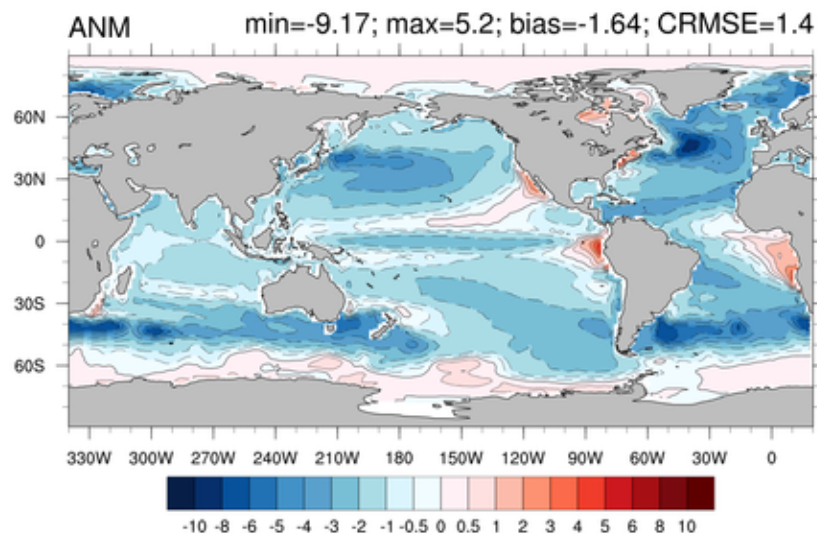
CPL6v5.17h (vs UKMETOFFICE-HadISST-v1-1)



O1T08V01 (vs UKMETOFFICE-HadISST-v1-1)



piControl2pm01 (vs UKMETOFFICE-HadISST-v1-1)

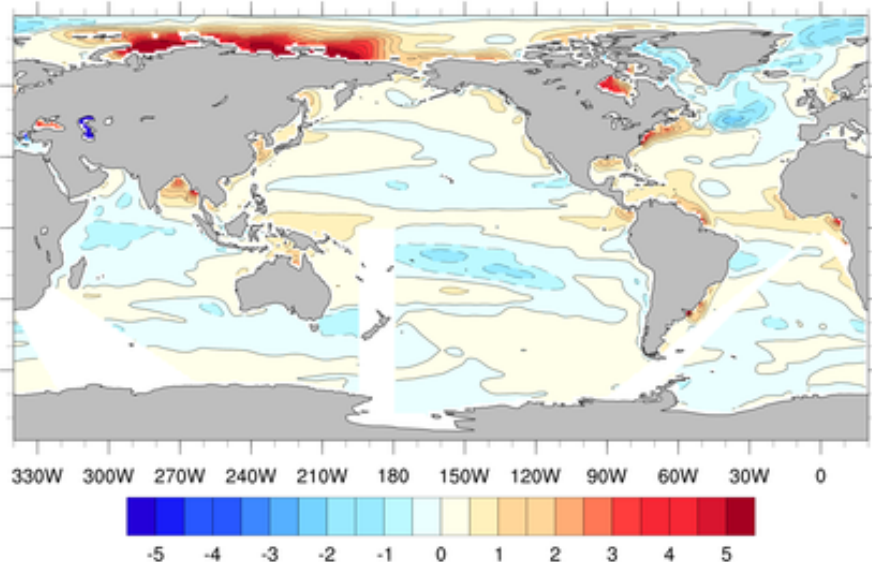




# Bias maps: sos (NODC-WOA09)

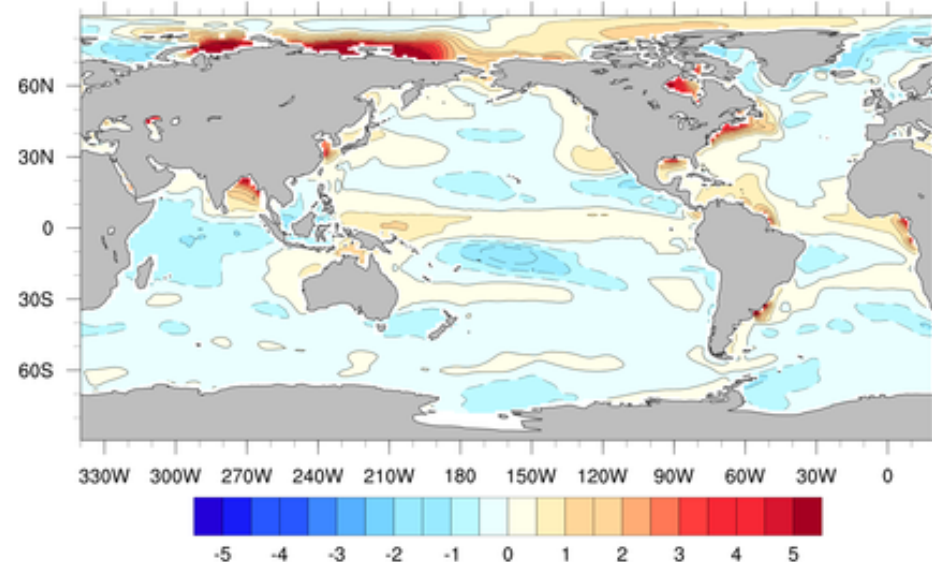
## O1T07V01 (vs NODC-WOA09)

ANM min=-13.1; max=11.3; bias=0.0562; CRMSE=0.667



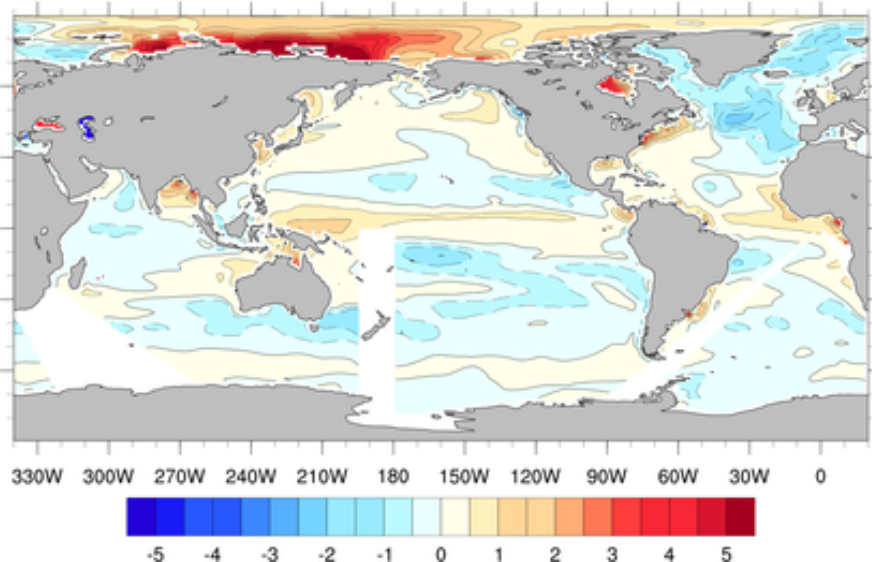
## CPL6v5.17h (vs NODC-WOA09)

ANM min=-1.96; max=12.1; bias=-0.0866; CRMSE=0.618



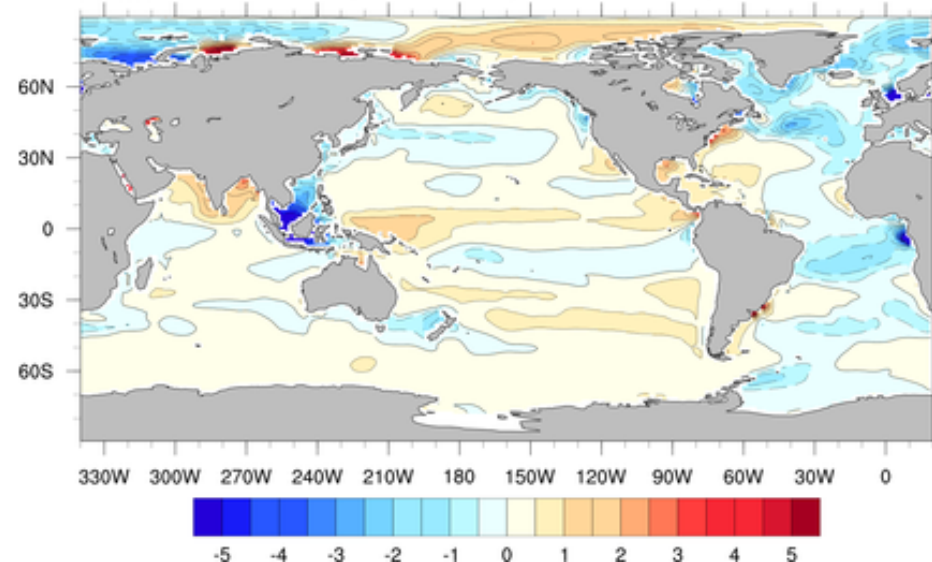
## O1T08V01 (vs NODC-WOA09)

ANM min=-13.1; max=13.1; bias=-0.0333; CRMSE=0.755



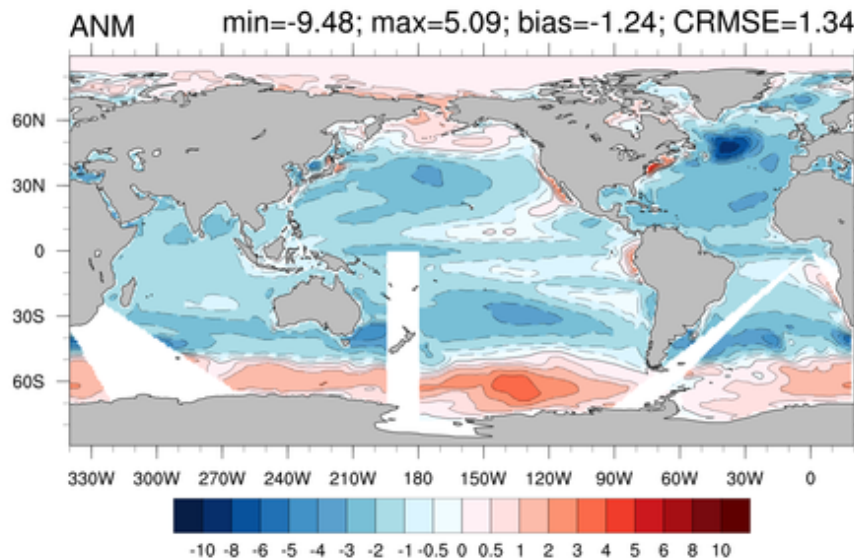
## piControl2pm01 (vs NODC-WOA09)

ANM min=-11.9; max=7.14; bias=0.0318; CRMSE=0.713

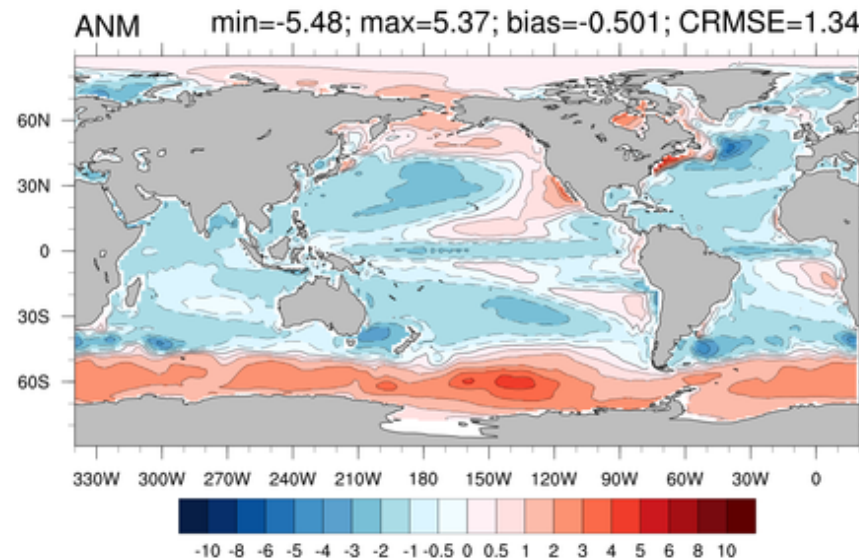


# Bias maps: tos (UKMETOFFICE-HadISST-v1-1)

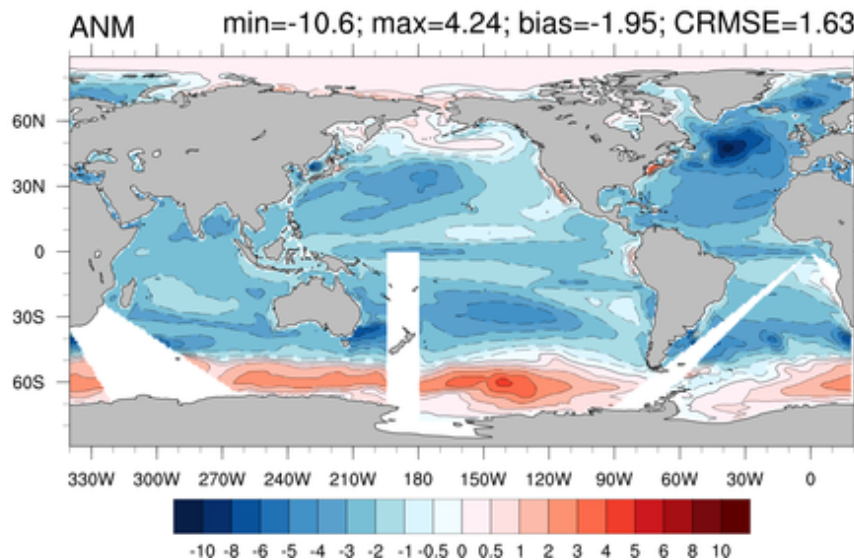
O1T07V01 (vs UKMETOFFICE-HadISST-v1-1)



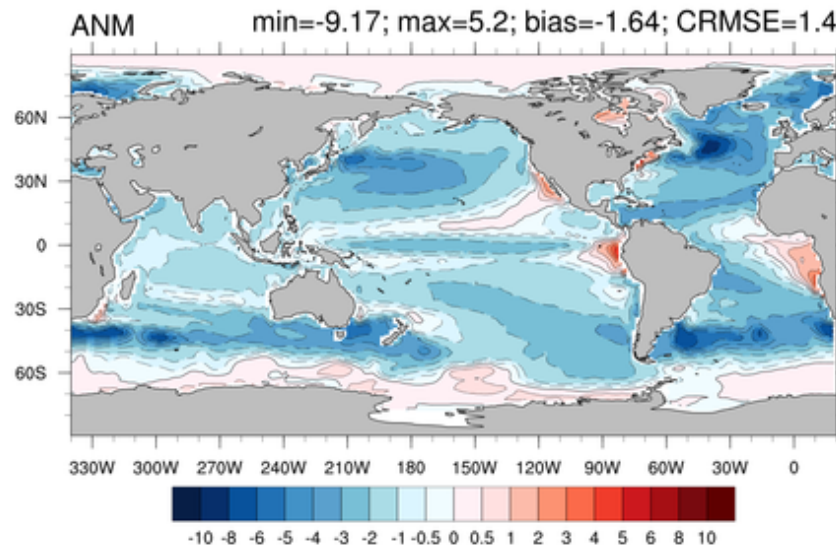
CPL6v5.17h (vs UKMETOFFICE-HadISST-v1-1)



O1T08V01 (vs UKMETOFFICE-HadISST-v1-1)



piControl2pm01 (vs UKMETOFFICE-HadISST-v1-1)

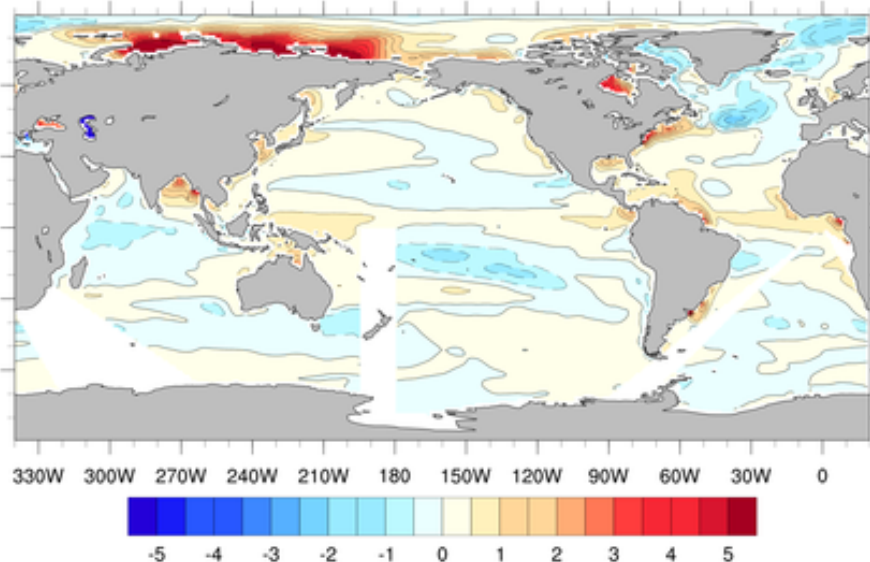




# Bias maps: sos (NODC-WOA09)

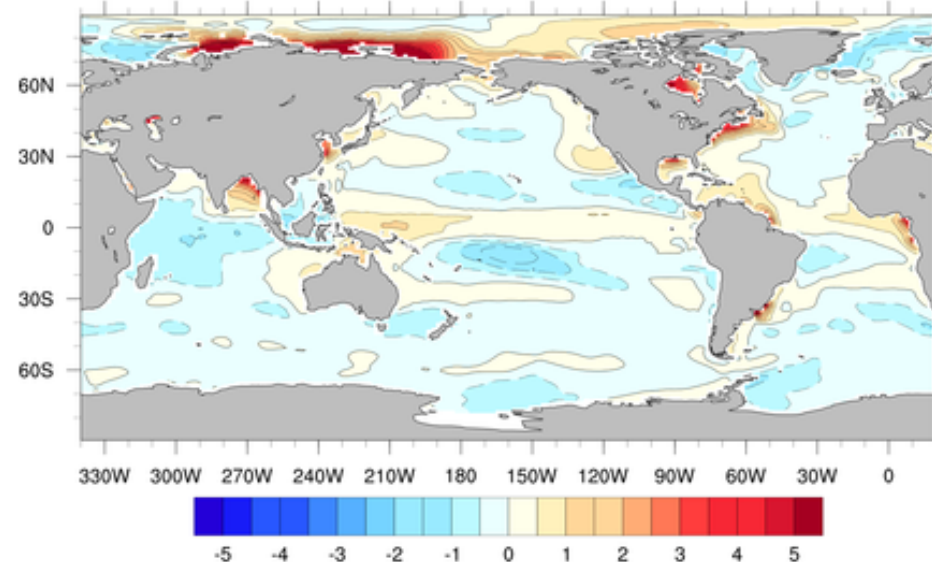
## O1T07V01 (vs NODC-WOA09)

ANM min=-13.1; max=11.3; bias=0.0562; CRMSE=0.667



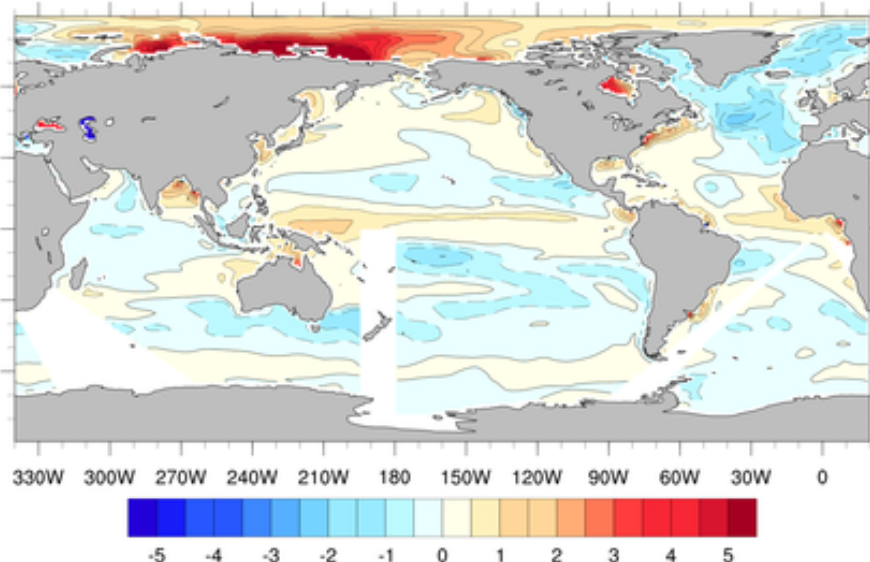
## CPL6v5.17h (vs NODC-WOA09)

ANM min=-1.96; max=12.1; bias=-0.0866; CRMSE=0.618



## O1T08V01 (vs NODC-WOA09)

ANM min=-13.1; max=13.1; bias=-0.0333; CRMSE=0.755



## piControl2pm01 (vs NODC-WOA09)

ANM min=-11.9; max=7.14; bias=0.0318; CRMSE=0.713

