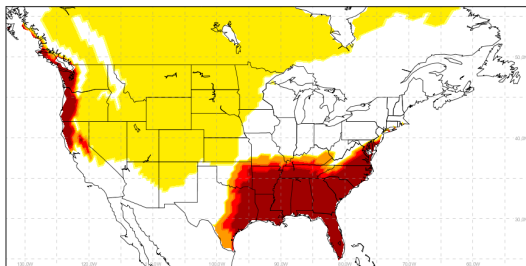
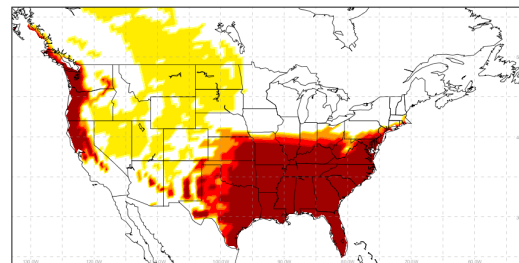


Current climate 1981-2010:  
OW indicator

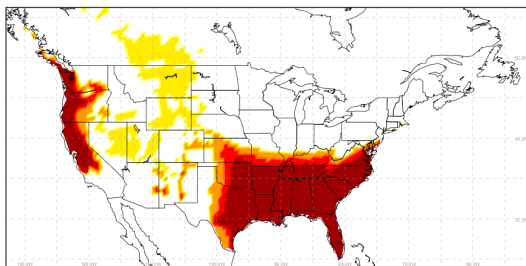
CRCM5 ERA-Int



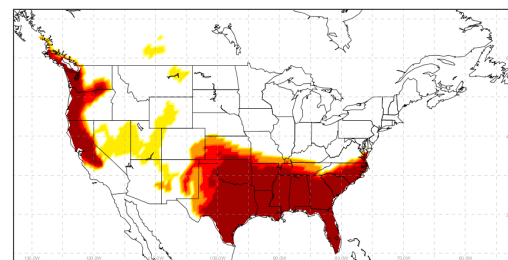
RCA4 ERA-Int



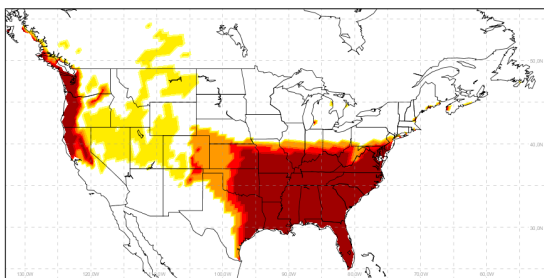
ECPc NCEP/DOE



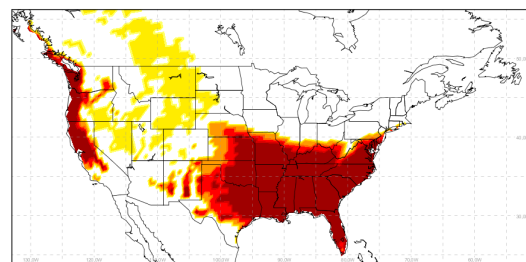
RCM3 NCEP/DOE



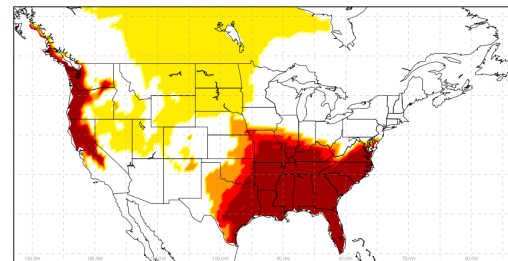
CANRCM4 ERA-Int



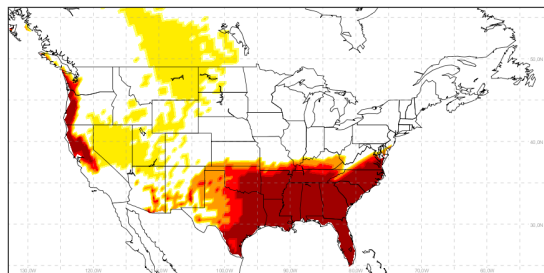
HIRHAM5 ERA-Int



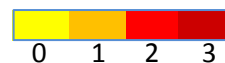
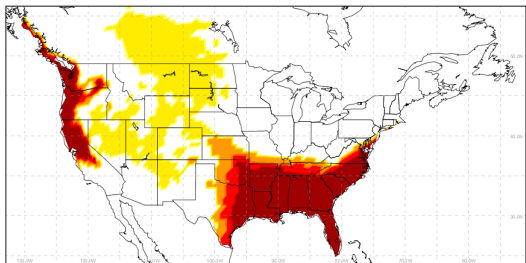
WRGF NCEP/DOE



CRCM4.3.2 ERA40

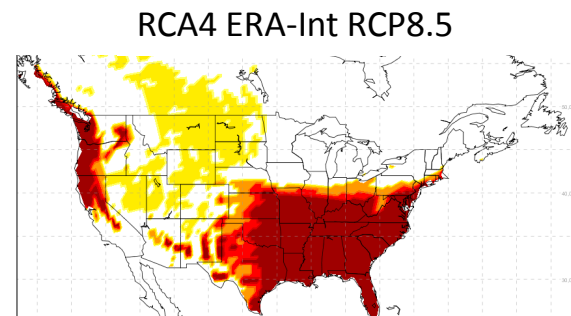
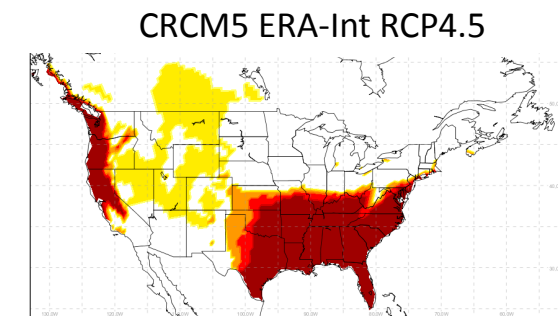
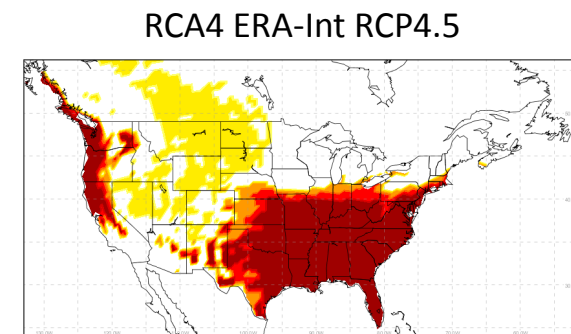
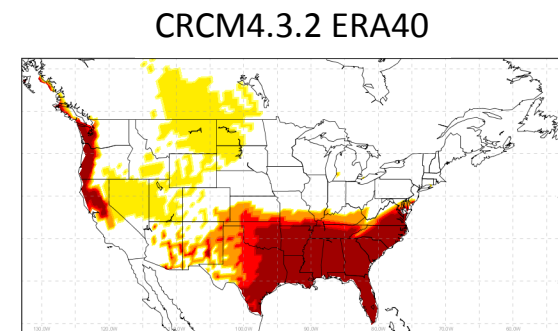
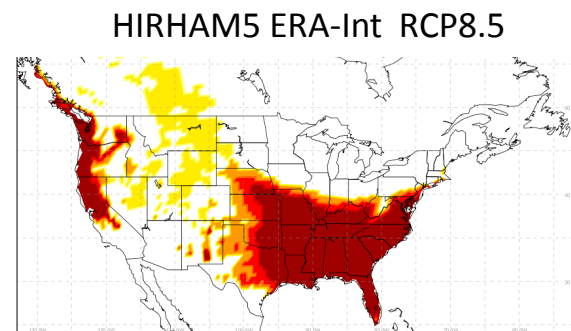
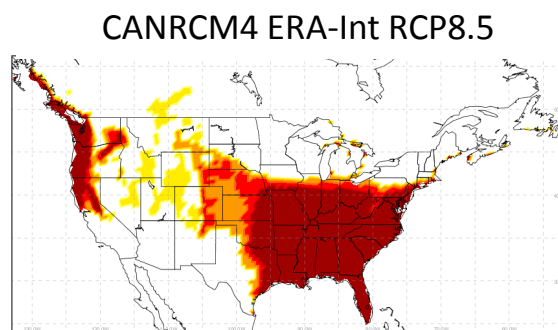
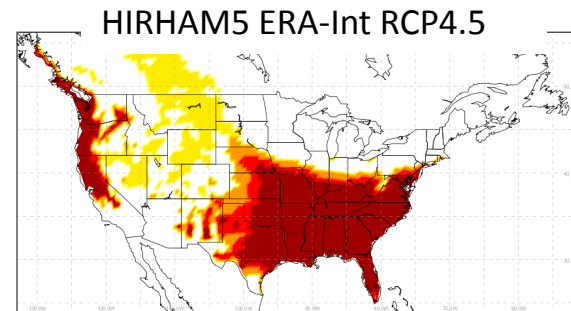
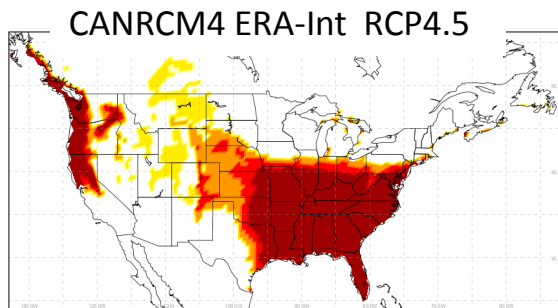


MM5I NCEP/DOE



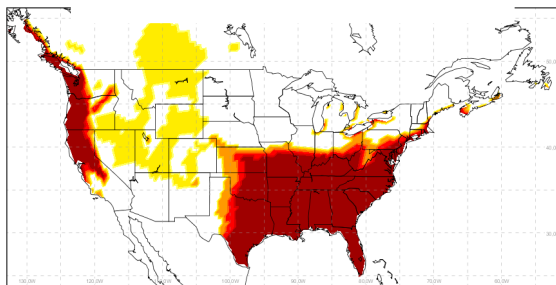
OW value

Projections 2011-2040:  
OW indicator

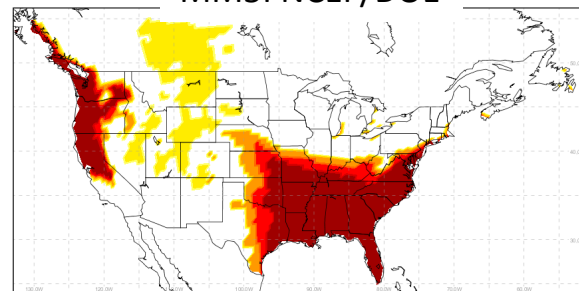


Projections 2041-2071:  
OW indicator

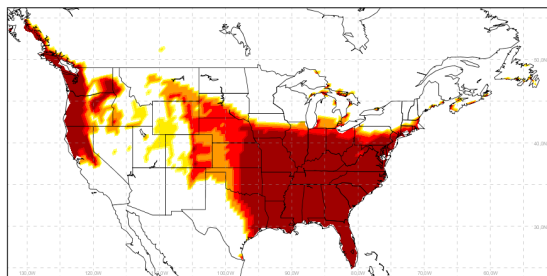
CRCM5 ERA-Int RCP4.5



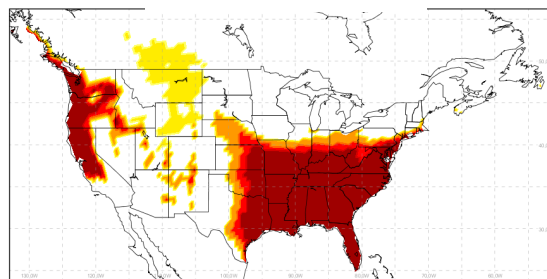
MM5I NCEP/DOE



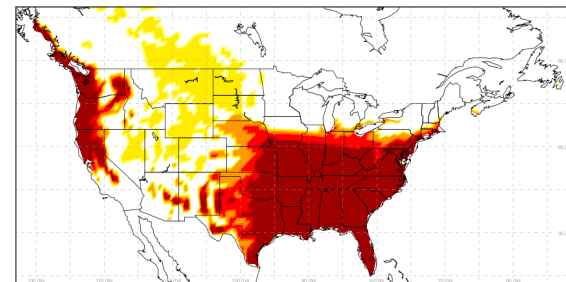
CANRCM4 ERA-Int RCP4.5



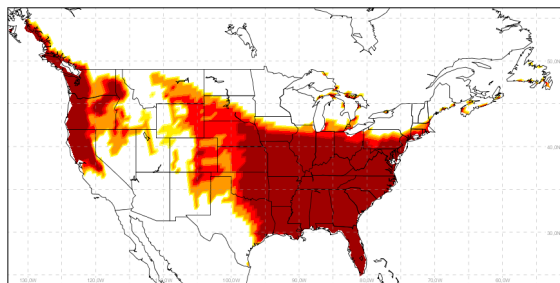
ECPc NCEP/DOE



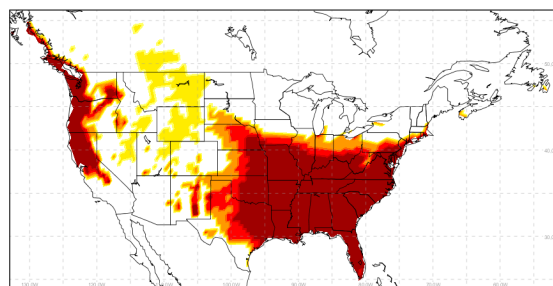
RCA4 ERA-Int RCP4.5



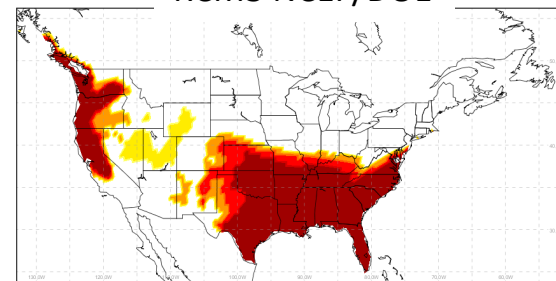
CANRCM4 ERA-Int RCP8.5



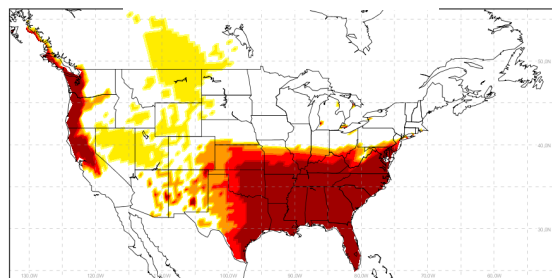
HIRHAM5 ERA-Int RCP4.5



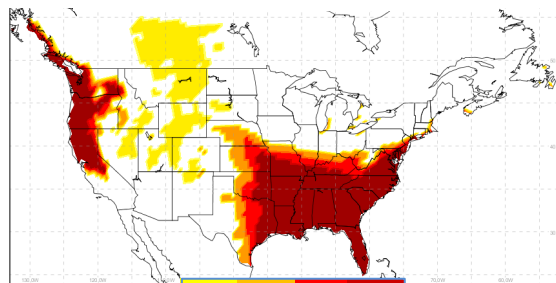
RCM3 NCEP/DOE



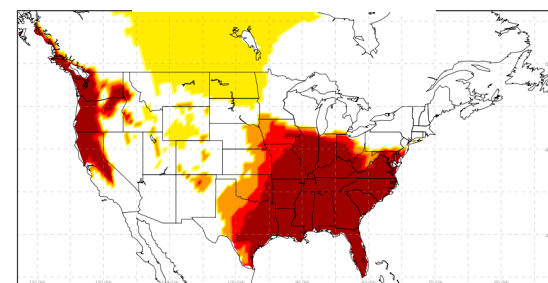
CRCM4.3.2 ERA40



HIRHAM5 ERA-Int RCP8.5



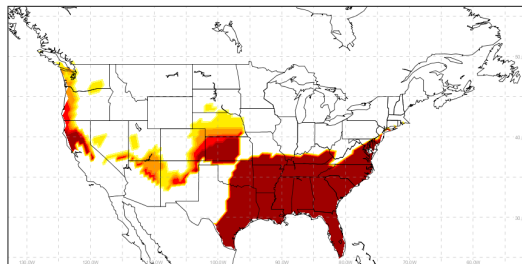
WRGF NCEP/DOE



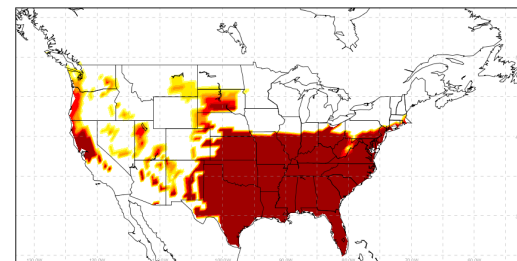
OW value 0 1 2 3

Current climate 1981-2010:  
OWAT indicator

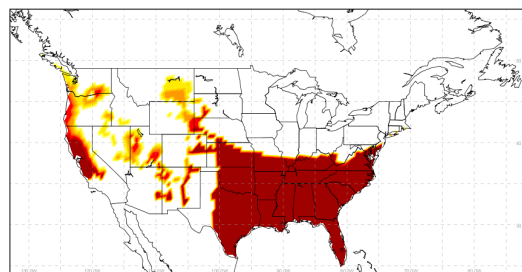
CRCM5 ERA-Int



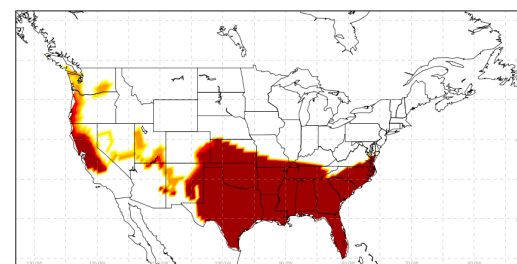
RCA4 ERA-Int



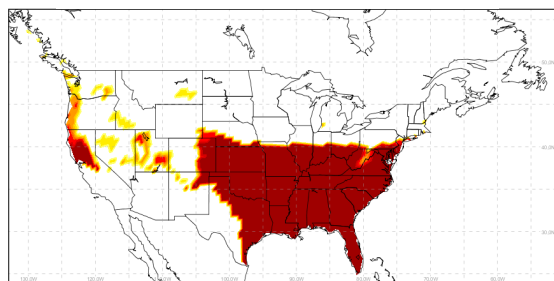
ECPc NCEP/DOE



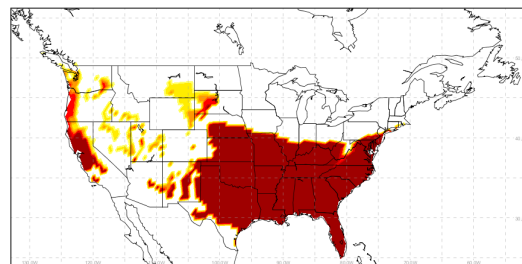
RCM3 NCEP/DOE



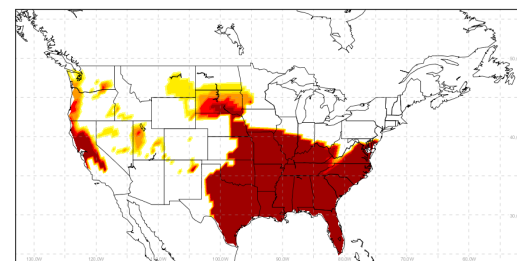
CANRCM4 ERA-Int



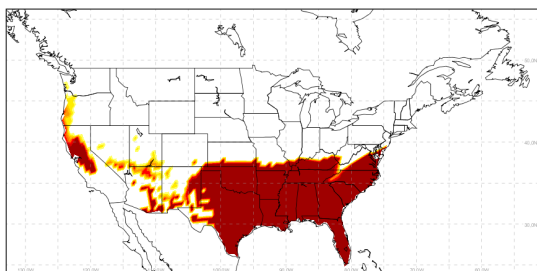
HIRHAM5 ERA-Int



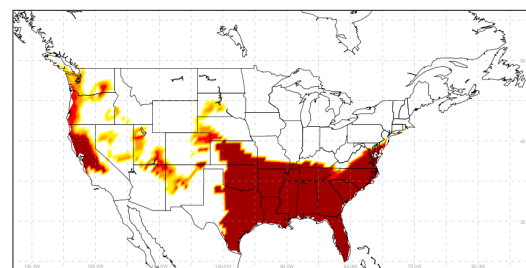
WRGF NCEP/DOE



CRCM4.3.2 ERA40

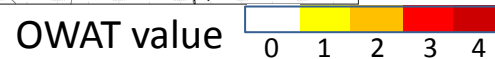
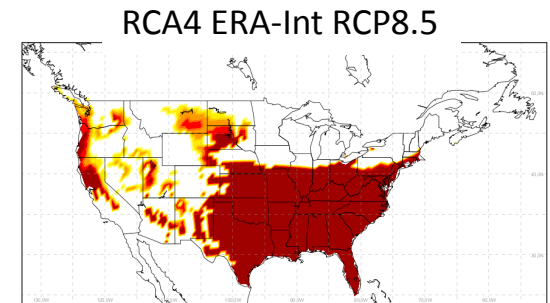
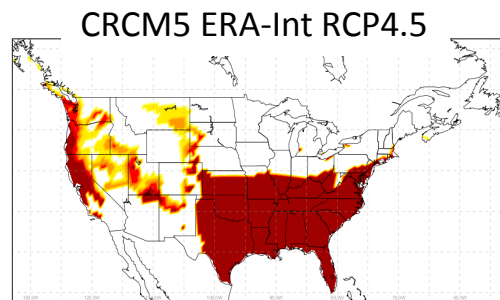
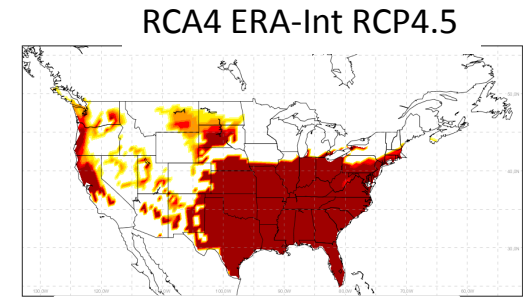
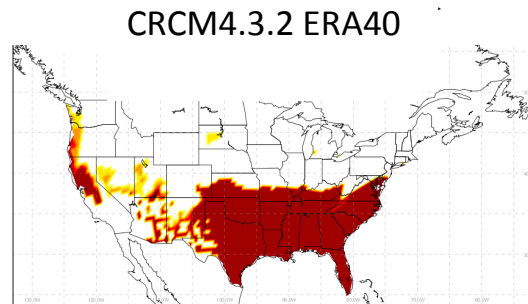
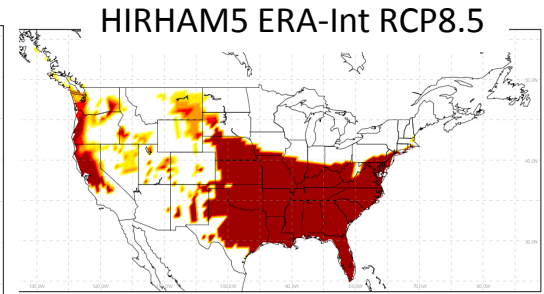
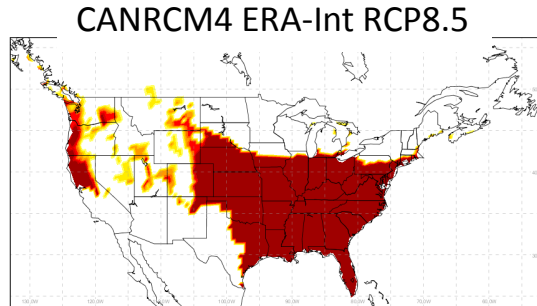
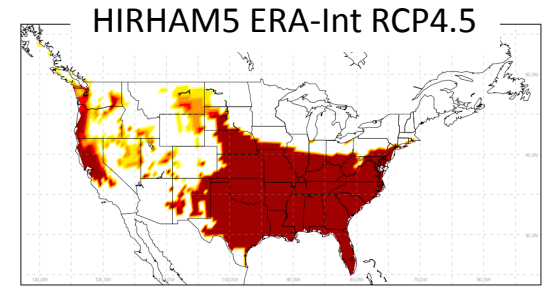
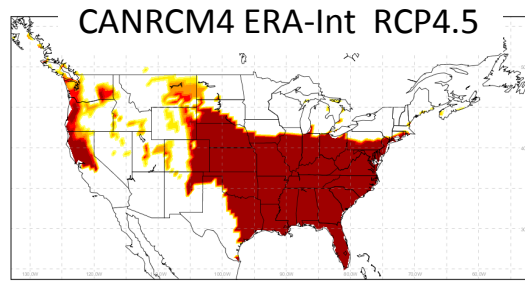


MM5I NCEP/DOE

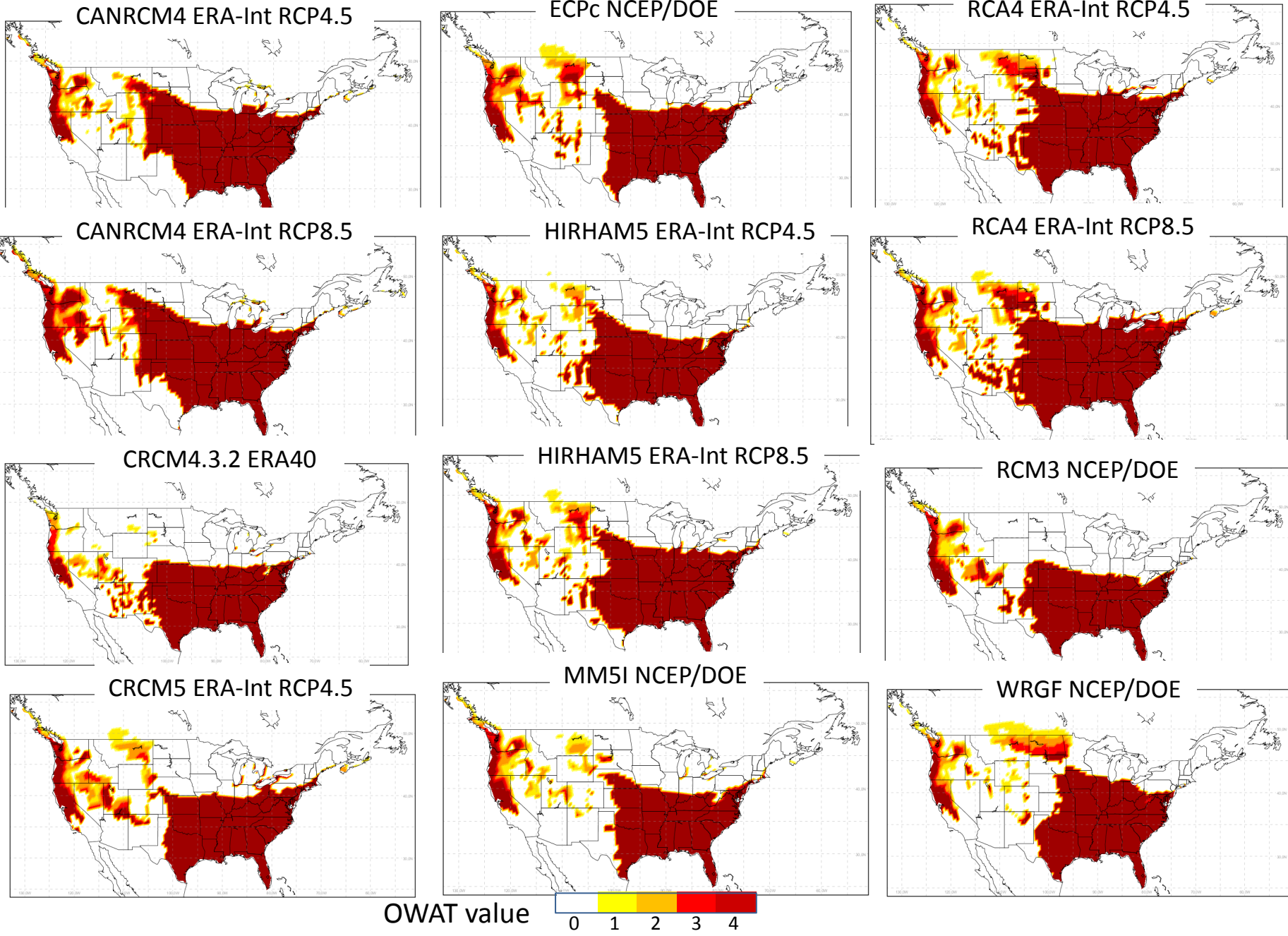


OWAT value

Projections 2011-2040:  
OWAT indicator

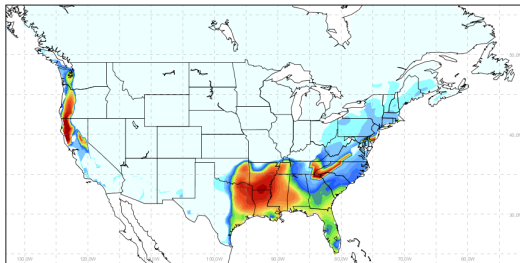


# Projections 2041-2071: OWAT indicator

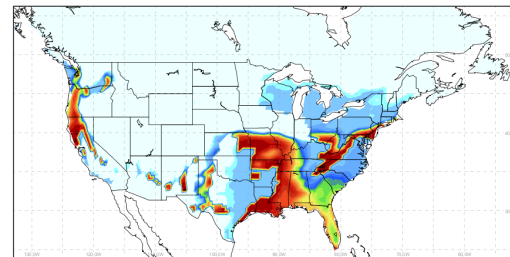


Current climate 1981-2010:  
SIG indicator

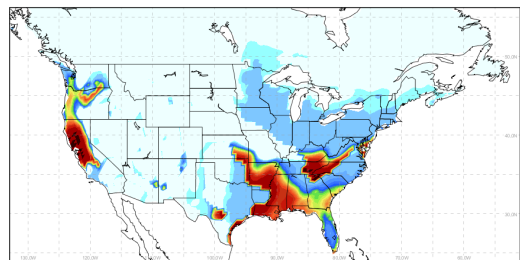
CRCM5 ERA-Int



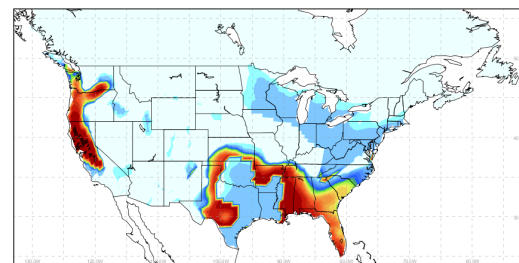
RCA4 ERA-Int



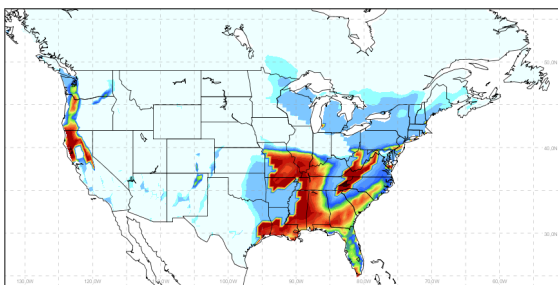
ECPc NCEP/DOE



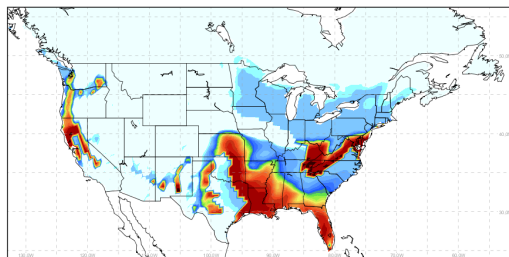
RCM3 NCEP/DOE



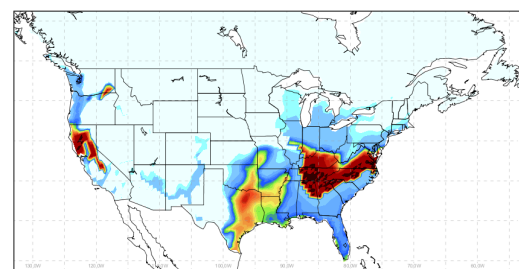
CANRCM4 ERA-Int



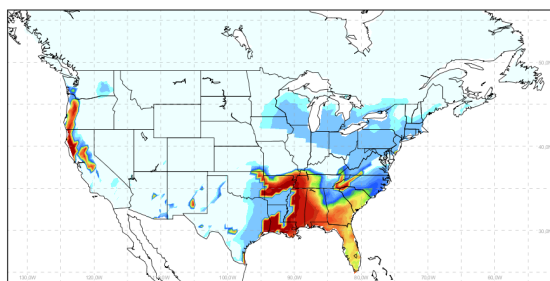
HIRHAM5 ERA-Int



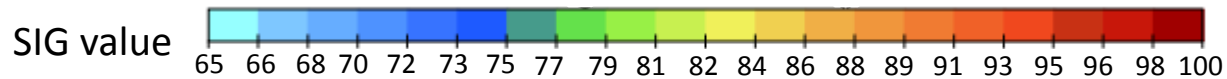
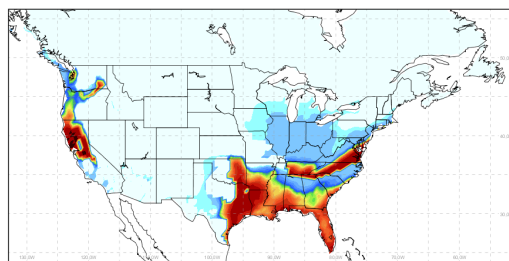
WRGF NCEP/DOE



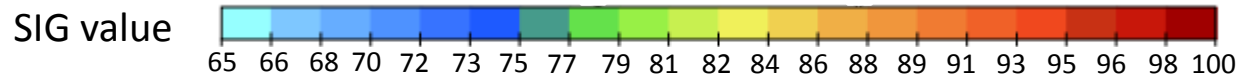
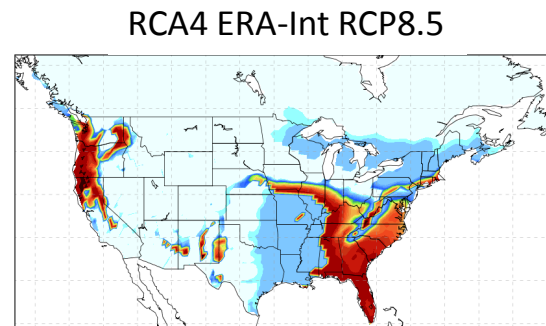
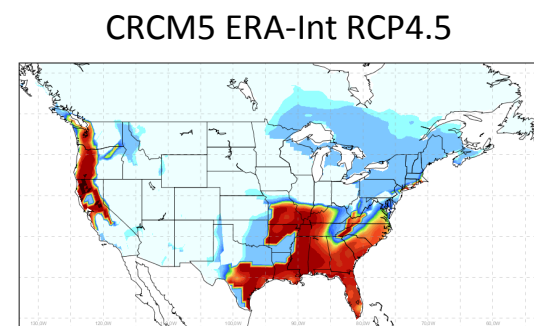
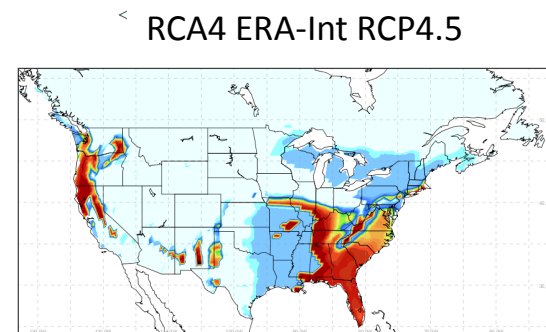
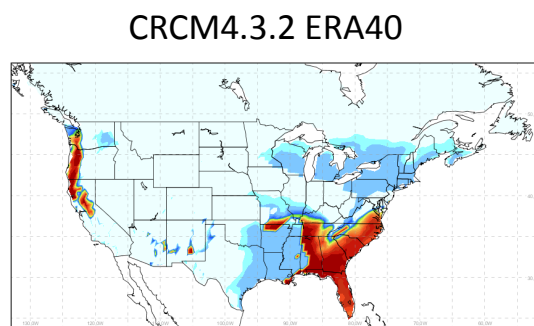
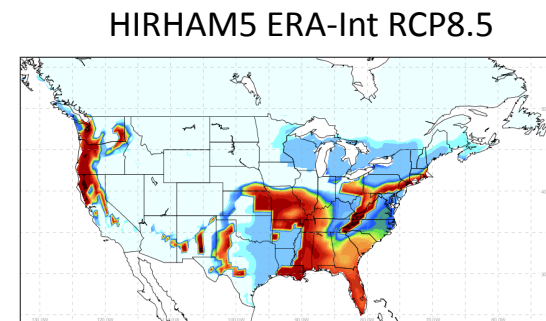
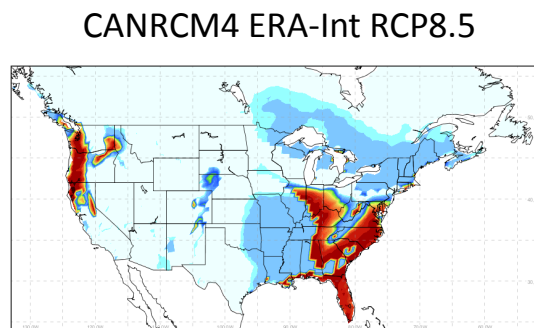
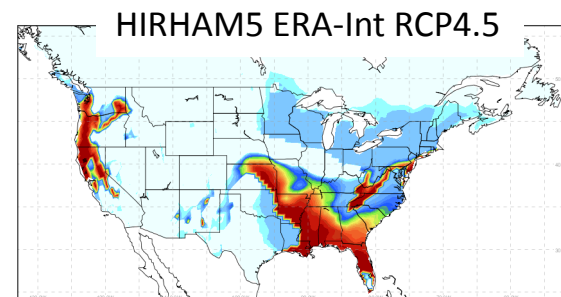
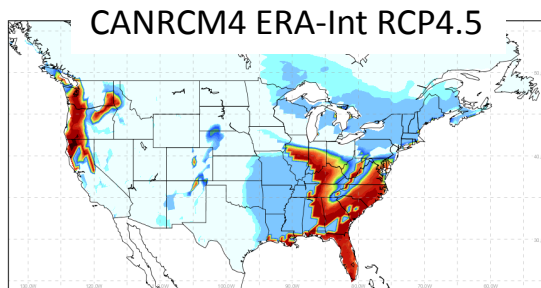
CRCM4.3.2 ERA40



MM5I NCEP/DOE



Projections 2011-2040:  
SIG indicator





# Projections 2041-2070: SIG indicator

