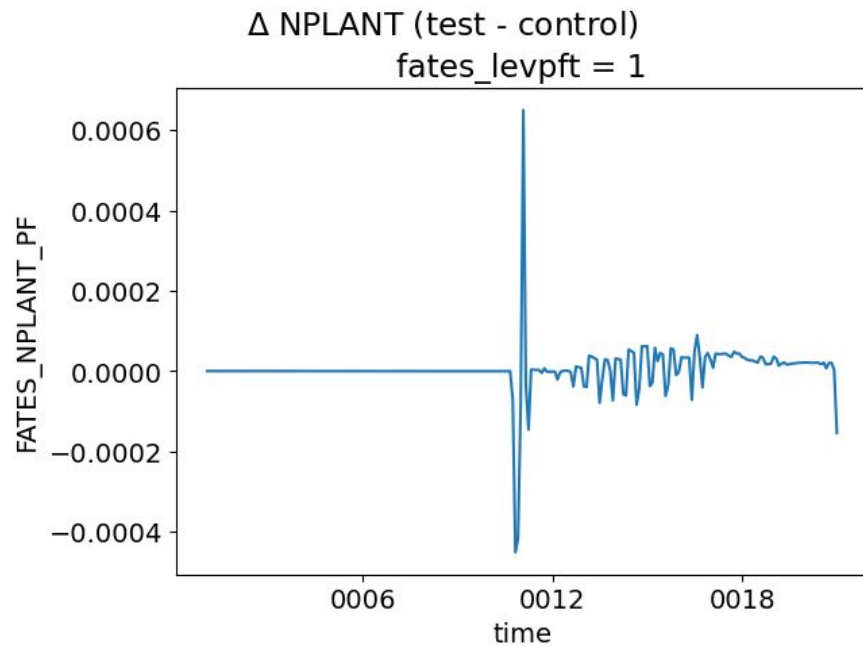
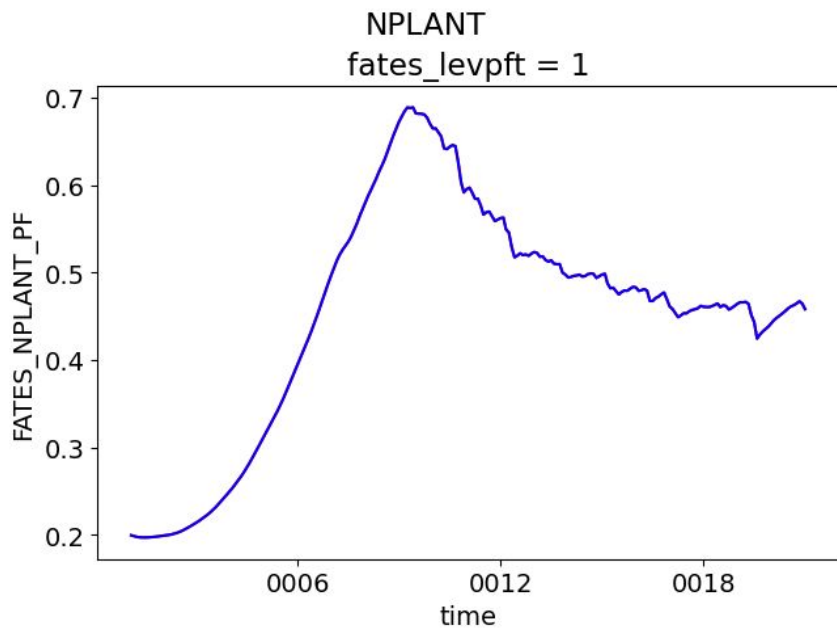


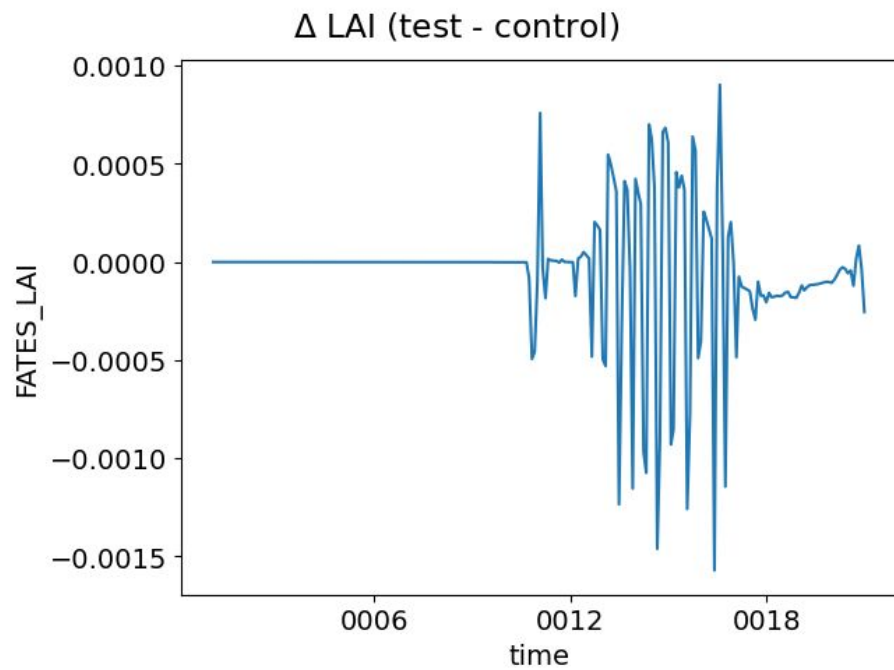
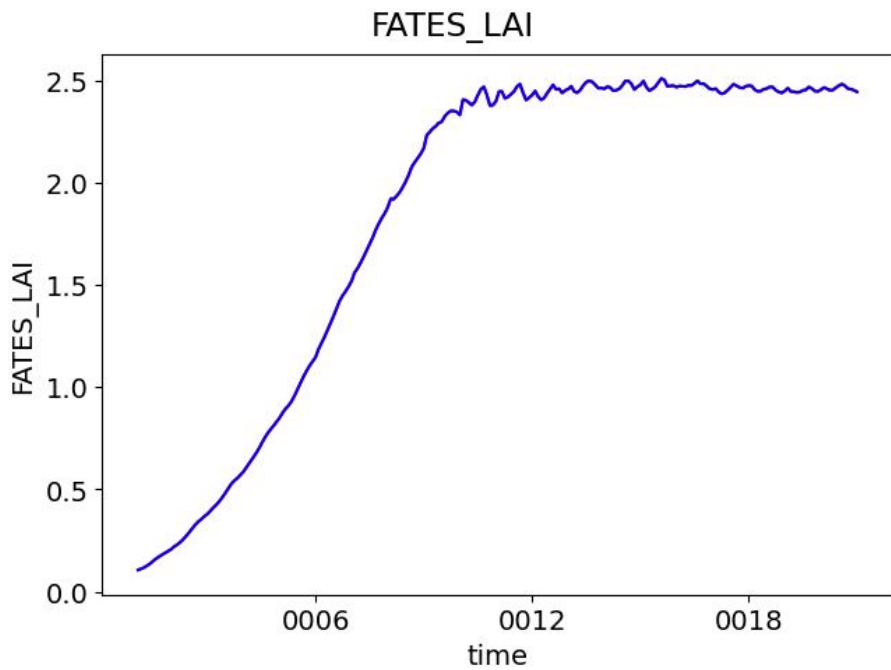
Hydro restart test

Plots on left: blue = control, red = test
Control: single 20 year run (no restart)
Test: restarts every 2 years

Evergreen PFT: # plants

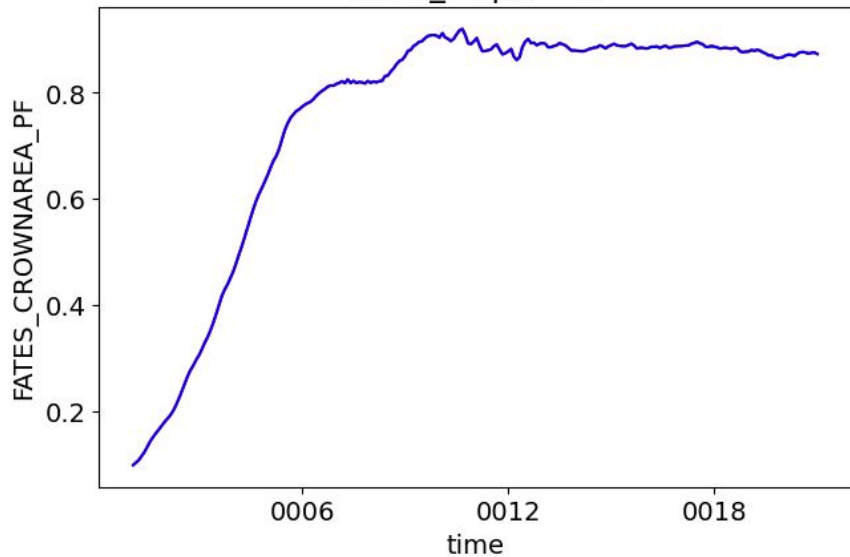


Evergreen PFT: LAI

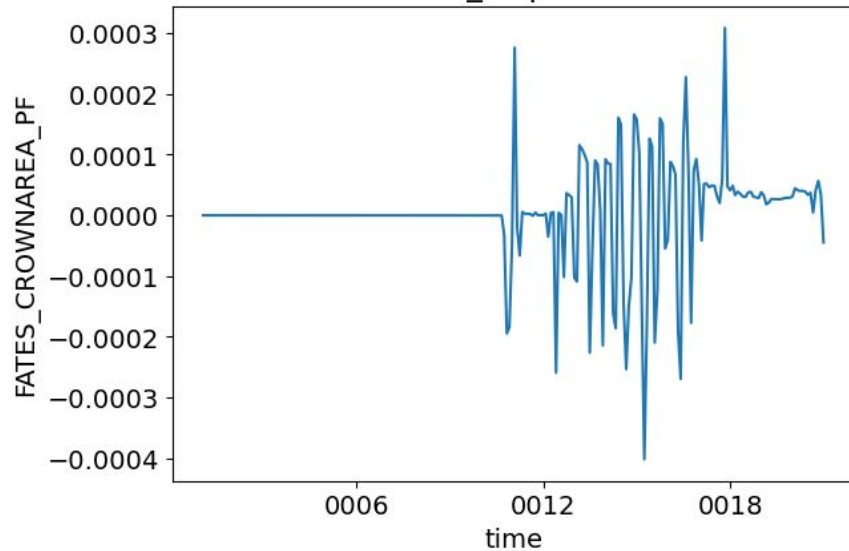


Evergreen PFT: crown area

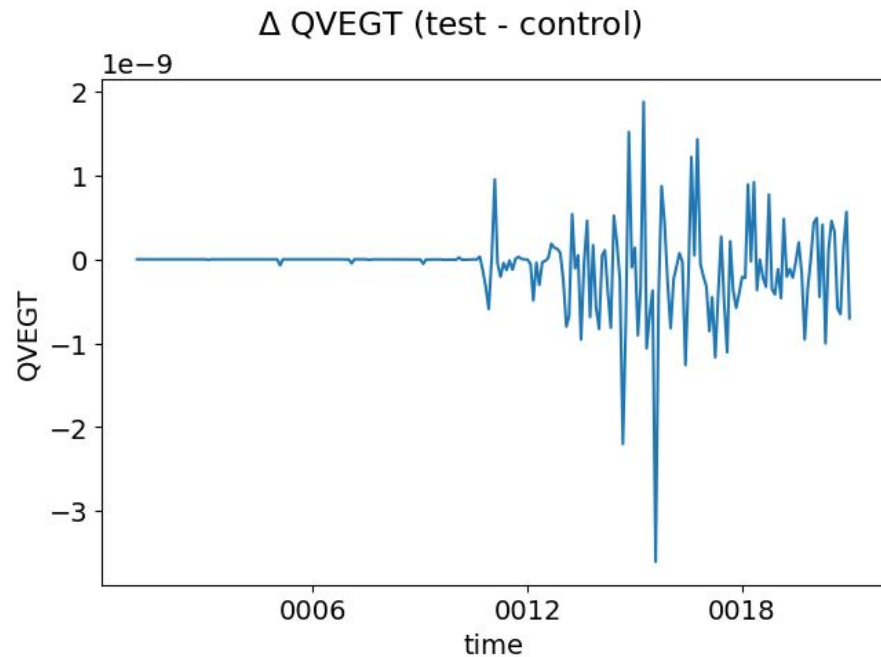
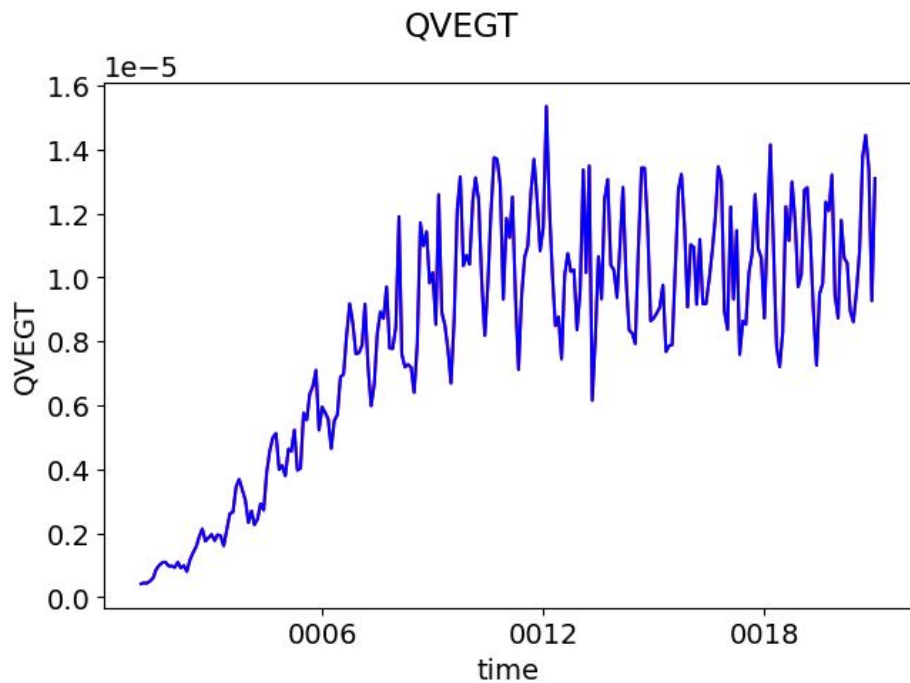
FATES_CROWNAREA_PF
fates_levpft = 1



Δ FATES_CROWNAREA_PF (test - control)
fates_levpft = 1

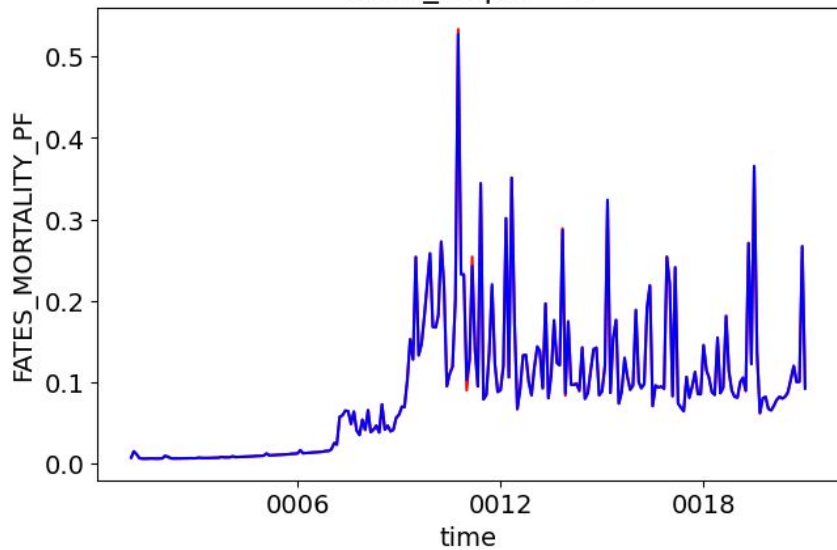


Evergreen PFT: transpiration

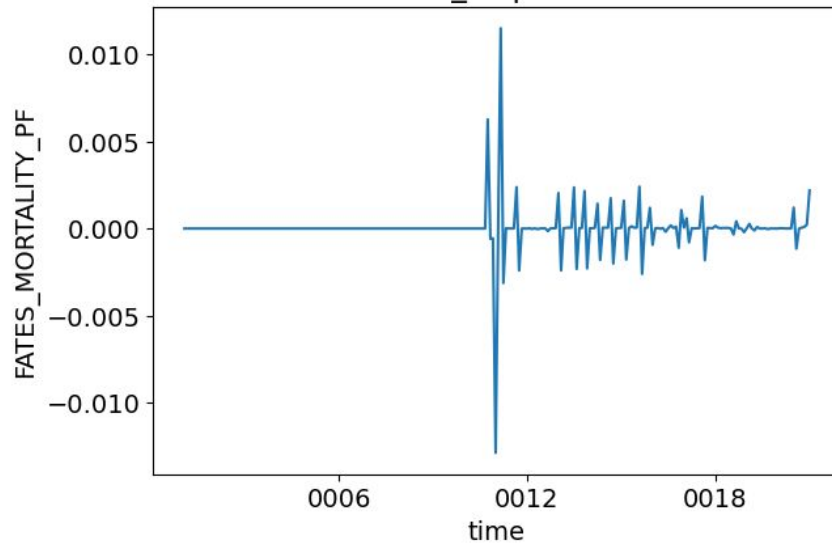


Evergreen PFT: mortality

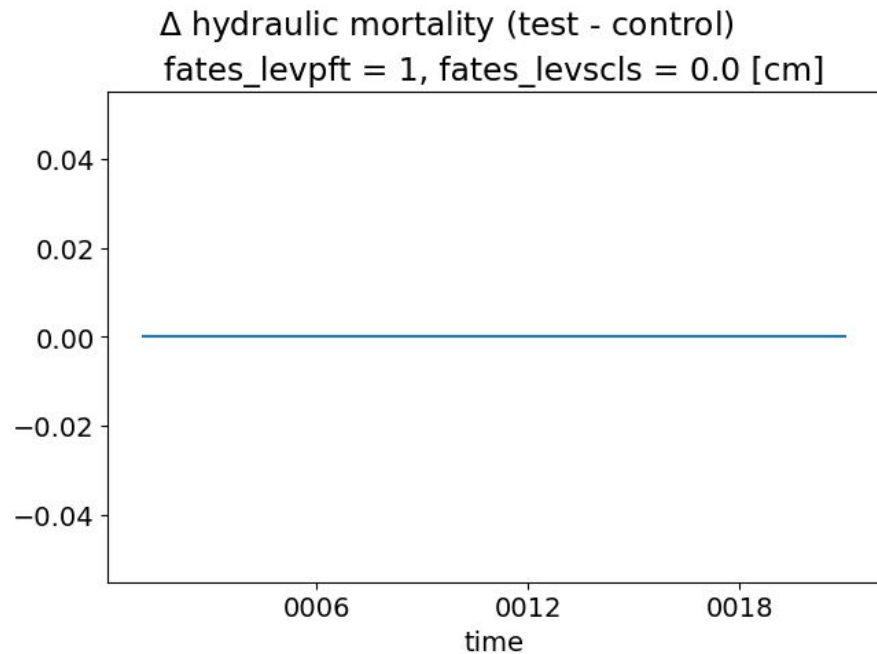
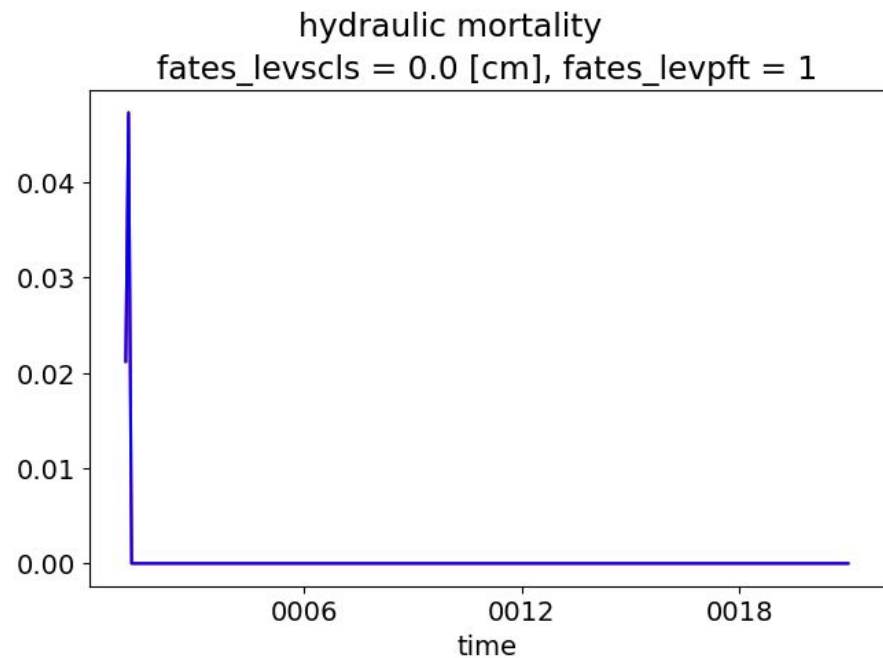
FATES_MORTALITY_PF
fates_levpft = 1



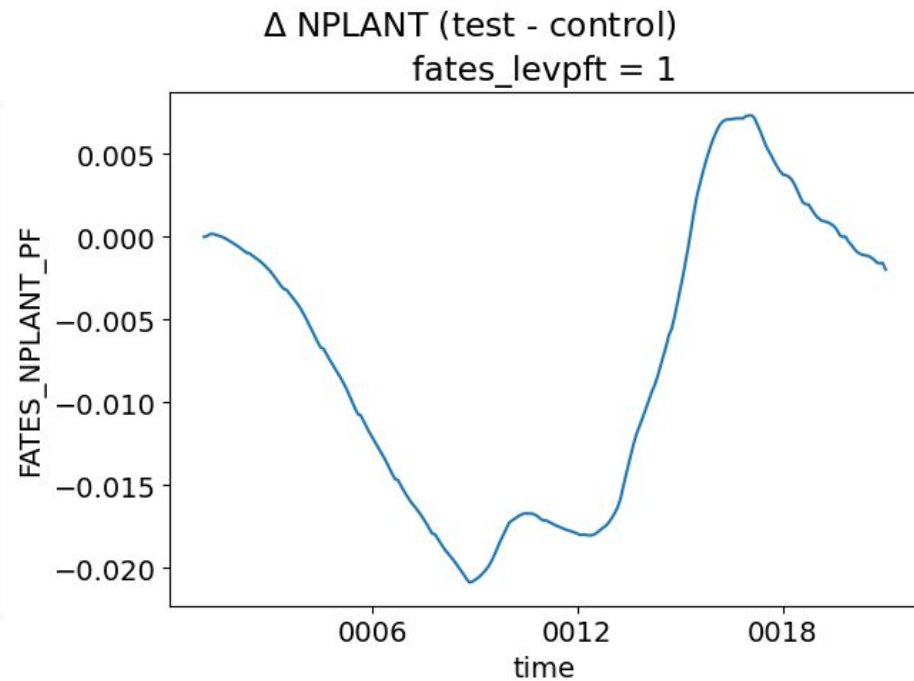
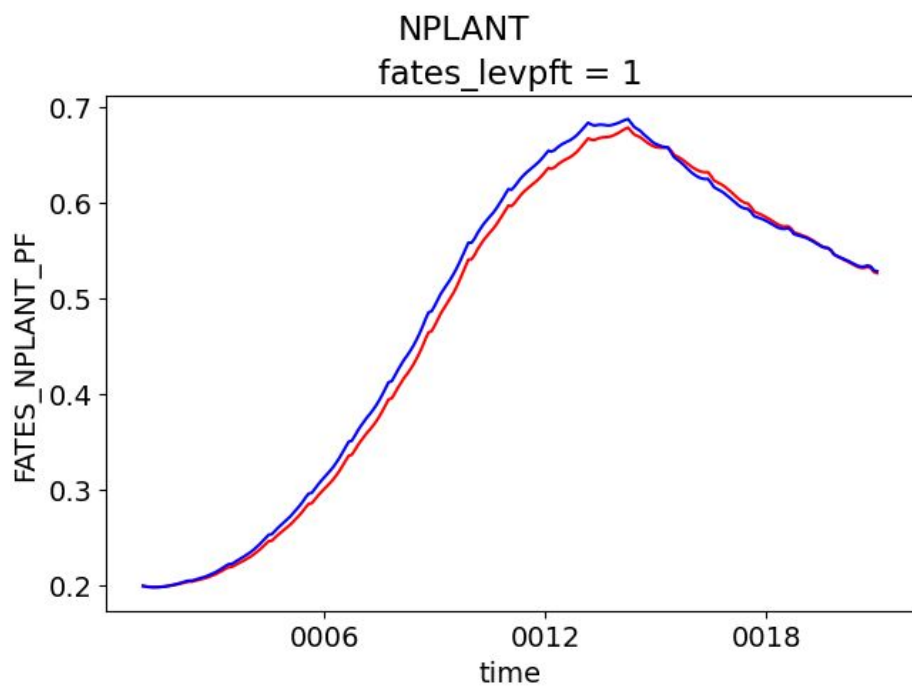
Δ FATES_MORTALITY_PF (test - control)
fates_levpft = 1



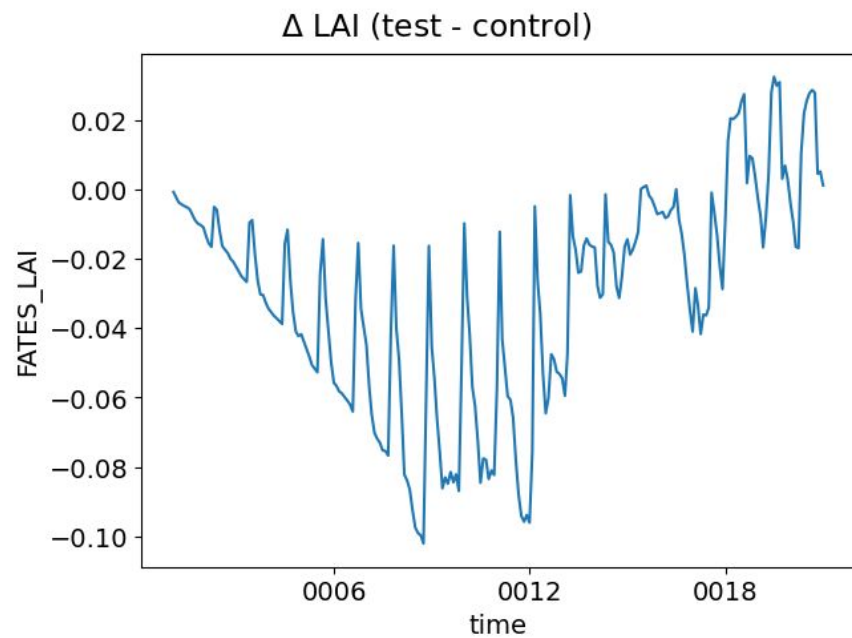
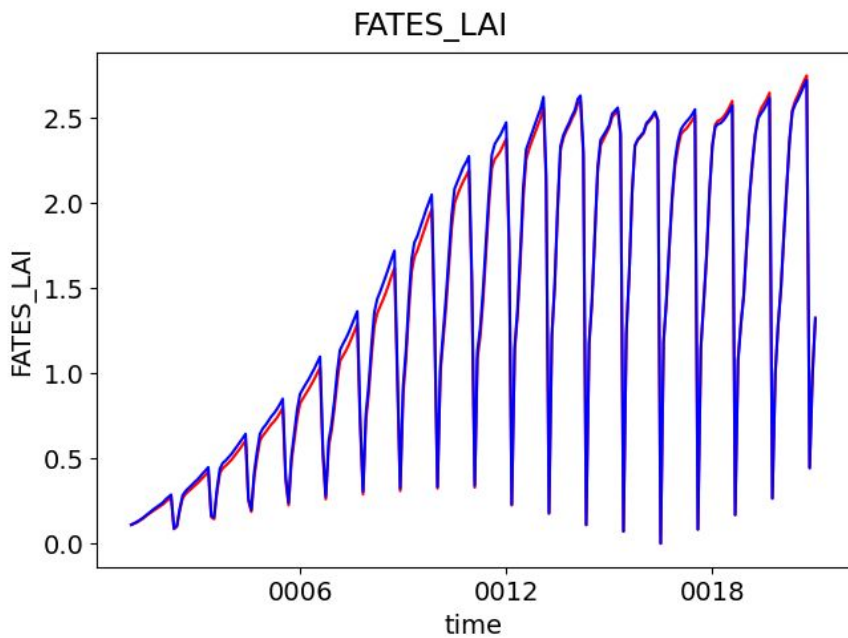
Evergreen PFT: hydraulic failure mortality



Drought-deciduous PFT: # plants

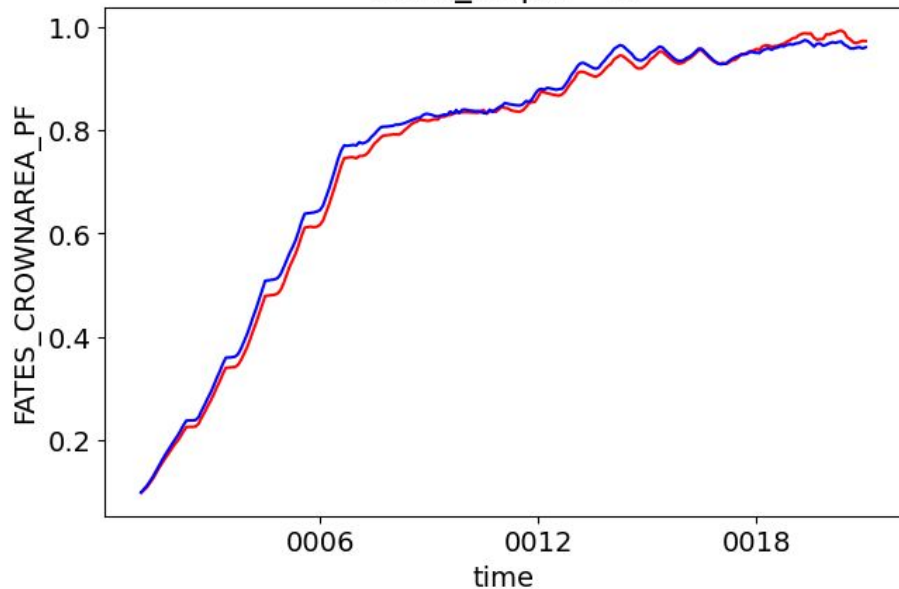


Drought-deciduous PFT: LAI

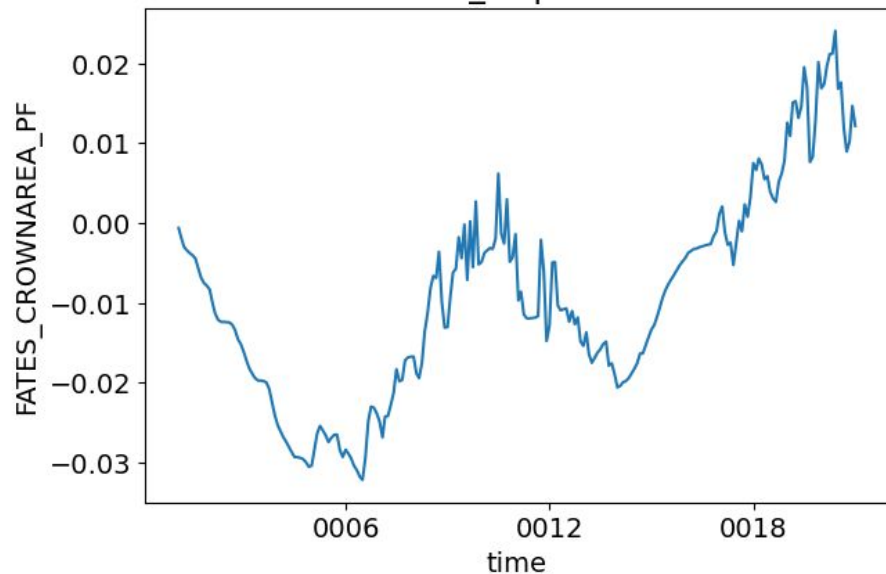


Drought-deciduous PFT: crown area

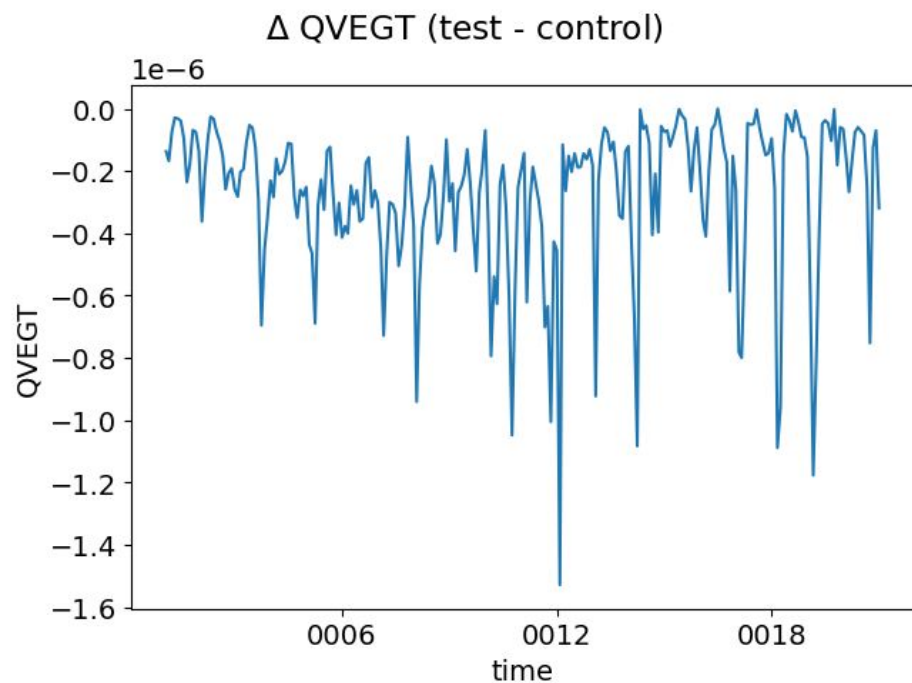
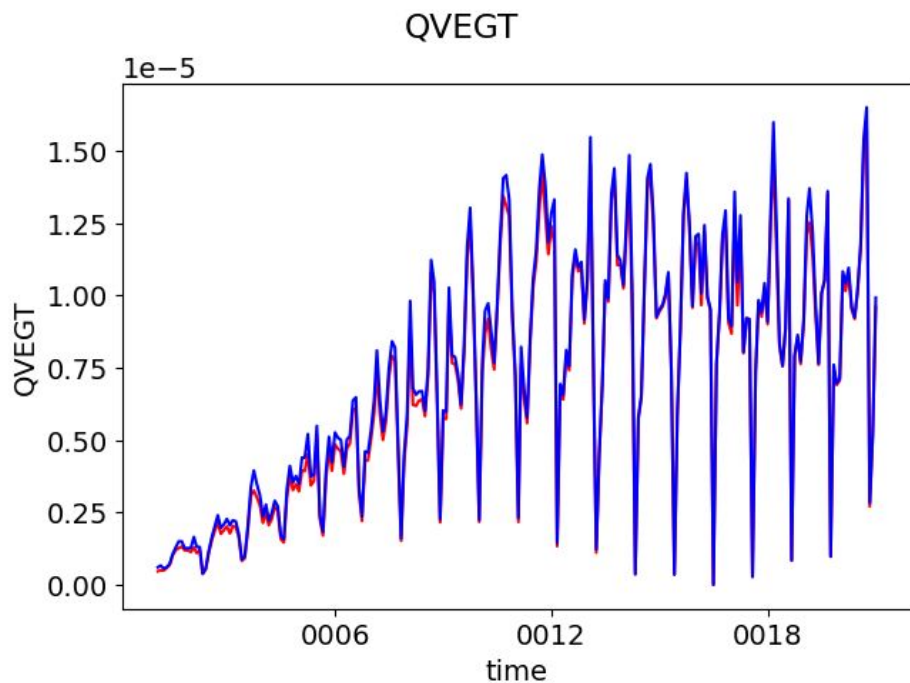
FATES_CROWNAREA_PF
fates_levpft = 1



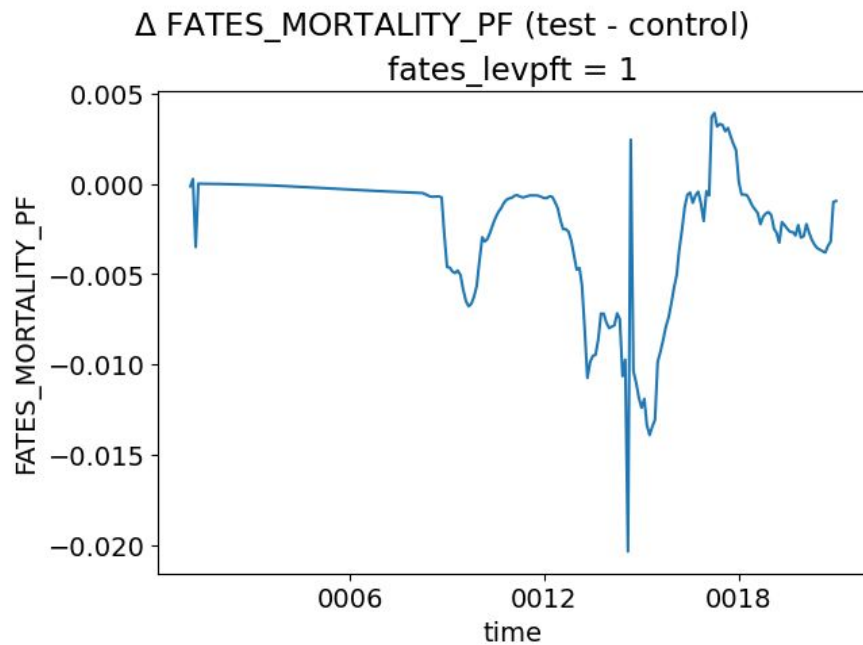
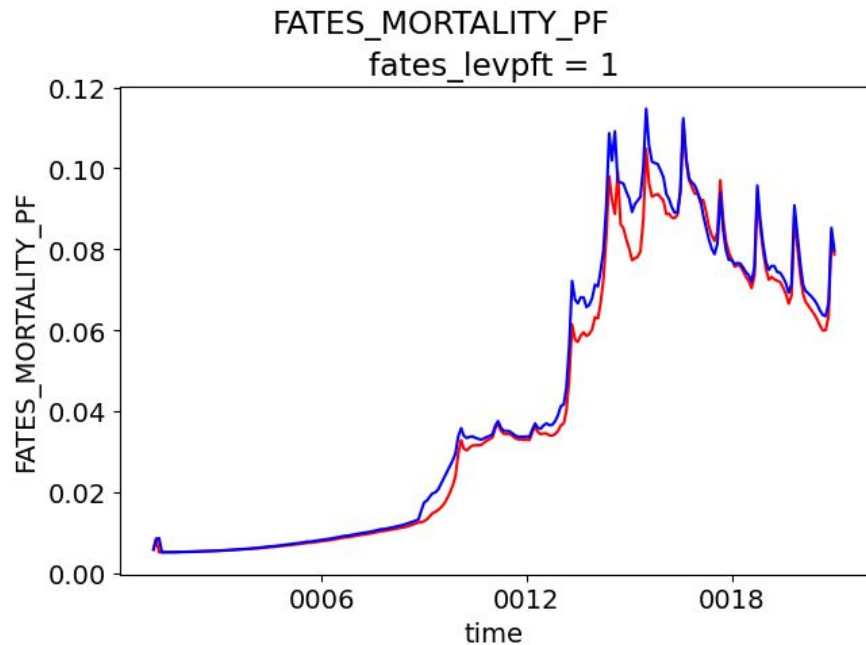
Δ FATES_CROWNAREA_PF (test - control)
fates_levpft = 1



Drought-deciduous PFT: transpiration



Drought-deciduous PFT: mortality



Drought-deciduous PFT: hydraulic failure mortality

