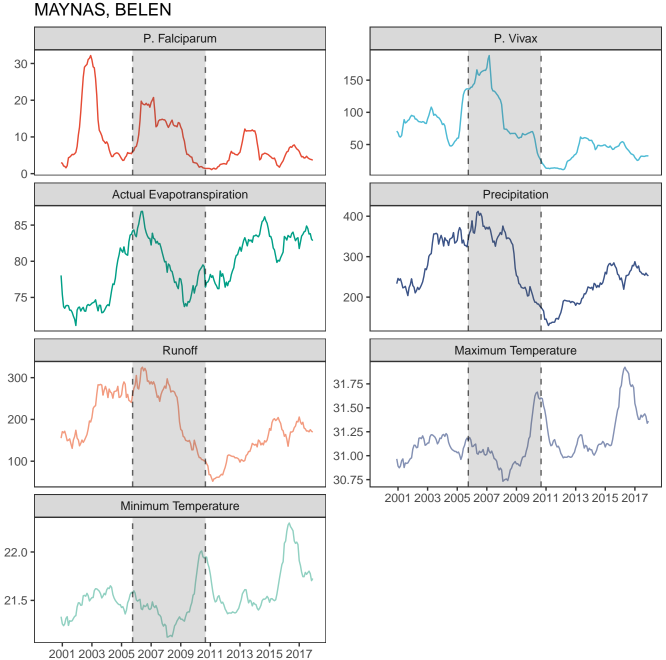
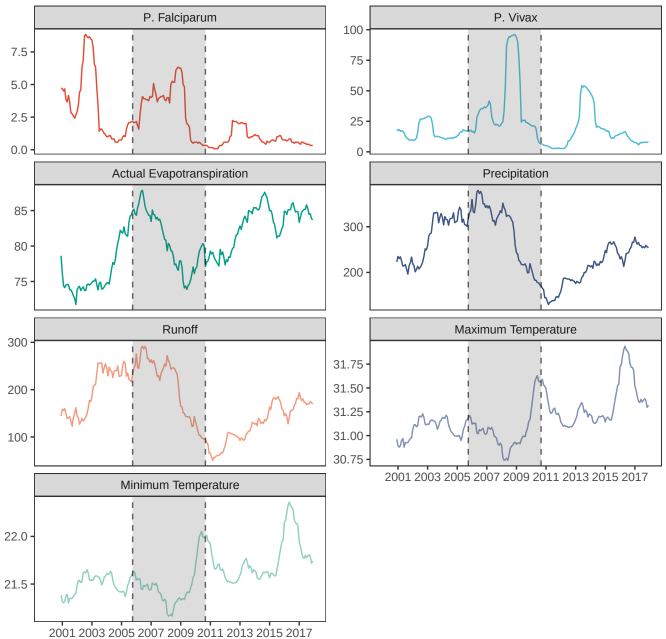
MAYNAS, ALTO NANAY P. Falciparum P. Vivax 60 150 -40 100 -20 50 0 0 Precipitation Actual Evapotranspiration 400 -84 80 300 -76 200 -72 -Runoff Maximum Temperature 300 31.5 -200 -31.0 -30.5 -100 -2001 2003 2005 2007 2009 2011 2013 2015 2017 Minimum Temperature 22.0 21.6 21.2

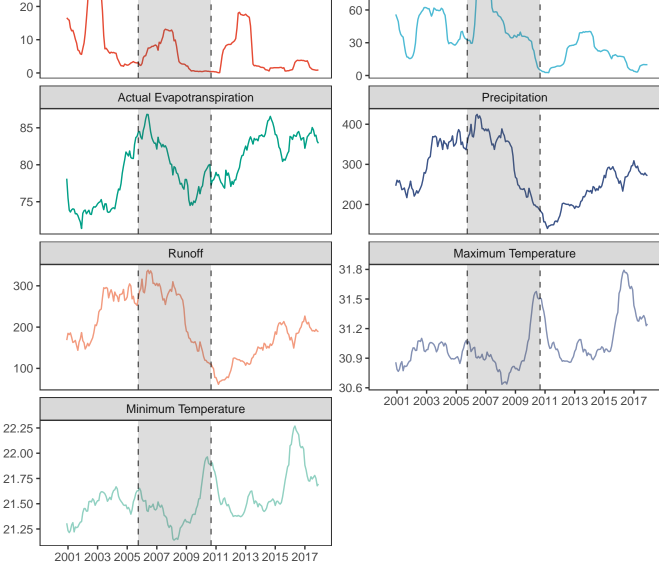
2001 2003 2005 2007 2009 2011 2013 2015 2017



MAYNAS, FERNANDO LORES



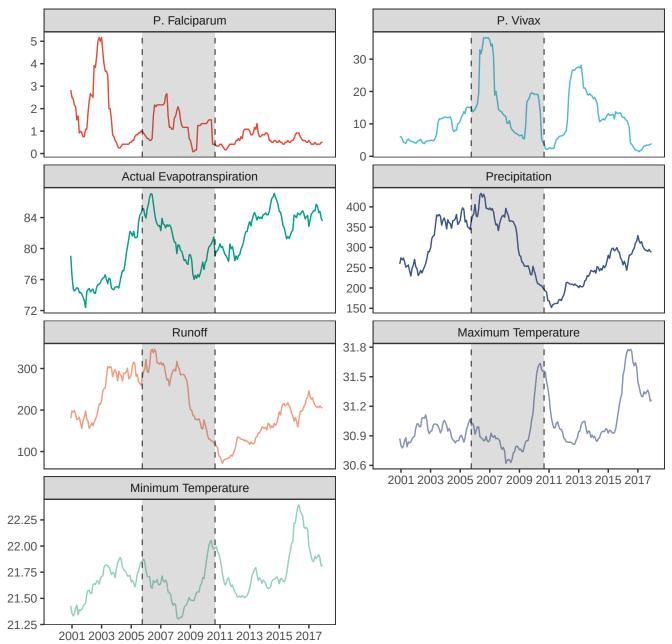
MAYNAS, INDIANA P. Falciparum P. Vivax 30 -90 20 60 10 30 0 0 Precipitation Actual Evapotranspiration 400 85 -80 300 75 200 Runoff Maximum Temperature 31.8 300 31.5 200 31.2 -30.9 100 -



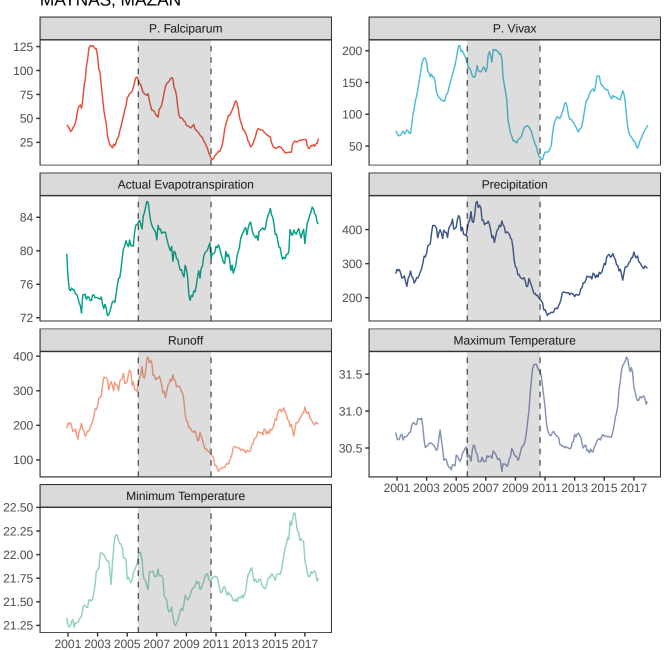
MAYNAS, IQUITOS P. Falciparum P. Vivax 400 1000 -300 -200 500 100 0 0 Precipitation Actual Evapotranspiration 400 -85 WV 300 -80 200 75 -Maximum Temperature Runoff 32.0 300 -31.6 -200 -31.2 -100 -30.8 2001 2003 2005 2007 2009 2011 2013 2015 2017 Minimum Temperature 22.25 -22.00 -21.75 -21.50 21.25 -21.00 -

2001 2003 2005 2007 2009 2011 2013 2015 2017

MAYNAS, LAS AMAZONAS

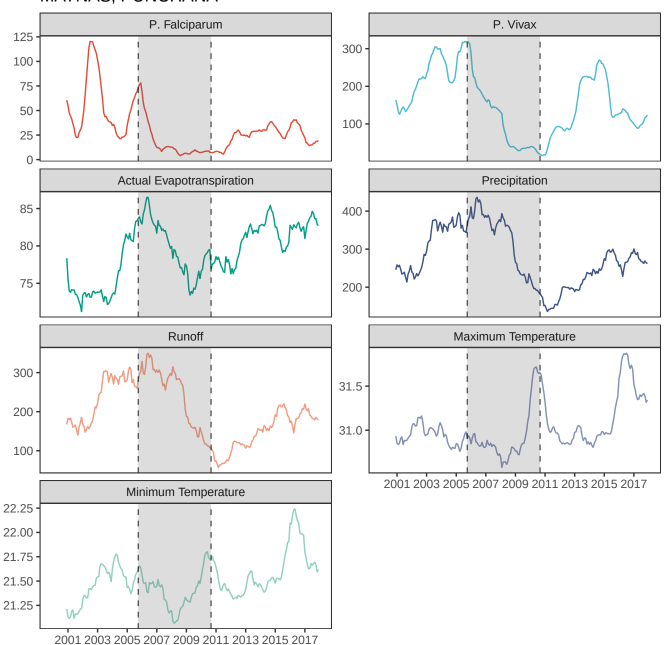


MAYNAS, MAZAN

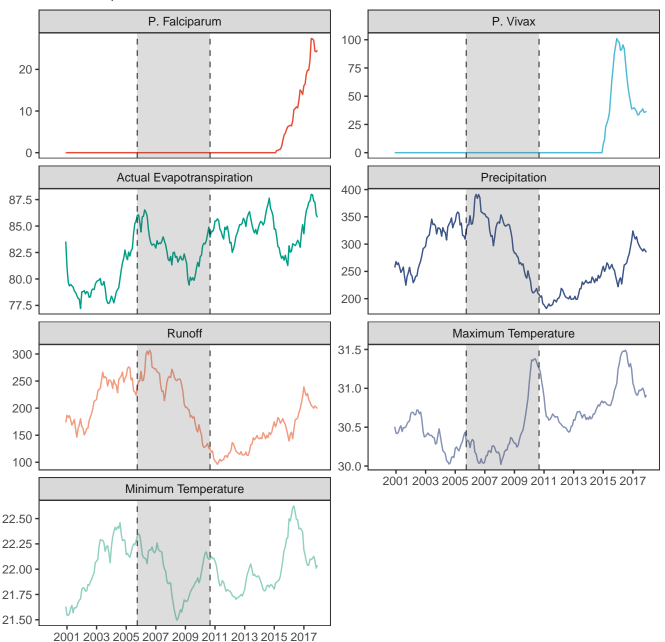


MAYNAS, NAPO P. Falciparum P. Vivax 120 300 -90 200 -60 100 -30 0 Precipitation Actual Evapotranspiration 84 400 -80 300 -76 200 -Runoff Maximum Temperature 31.5 400 31.0 -300 30.5 -200 30.0 100 -29.5 2001 2003 2005 2007 2009 2011 2013 2015 2017 Minimum Temperature 22.0 21.5 21.0 2001 2003 2005 2007 2009 2011 2013 2015 2017

MAYNAS, PUNCHANA



MAYNAS, PUTUMAYO



MAYNAS, SAN JUAN BAUTISTA P. Falciparum P. Vivax 400 750 -300 500 -200 250 100 -0 0 Precipitation Actual Evapotranspiration 85 300 -80 200 -75 -Runoff Maximum Temperature 300 32.0 -200 -31.6 -31.2 -100 2001 2003 2005 2007 2009 2011 2013 2015 2017 Minimum Temperature 22.0 21.5 2001 2003 2005 2007 2009 2011 2013 2015 2017

MAYNAS, TORRES CAUSANA

