Number of Blocking Days Per Year Winter Weak (e) p=5.6e-04, $\tau = -0.27$, sen-slope=-2.0e-01 p = 0.694Days 02 Days Year Year Medium **Spring** p=1.7e-02, $\tau = -0.19$, sen-slope=-1.9e-01 0.156 ≮ 0.05 Days Days Year Year Strong Summer p=0.943 < 0.05 p=1.0e-02, $\tau = -0.20$, sen-slope=-2.2e-01 Days Days Year Year **Autumn** (d) Days =1.3e-02, τ = 0.19, sen-slope=-1.3e-01 Year Total Blocking Days Per Year (h) Days p=2.0e-04, $\tau = -0.29$, sen-slope=-4.7e-01 Year