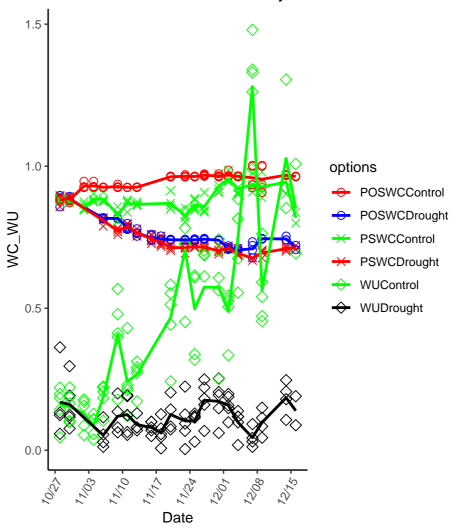
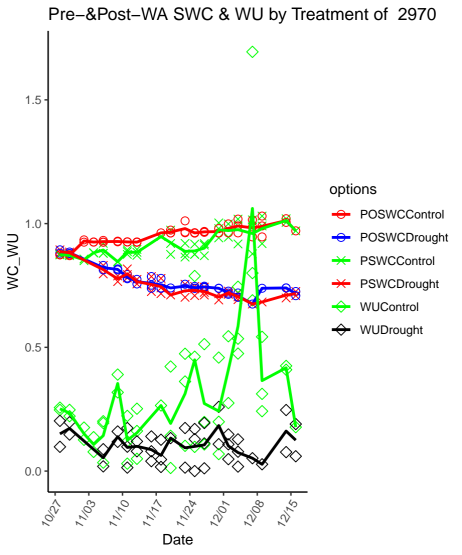
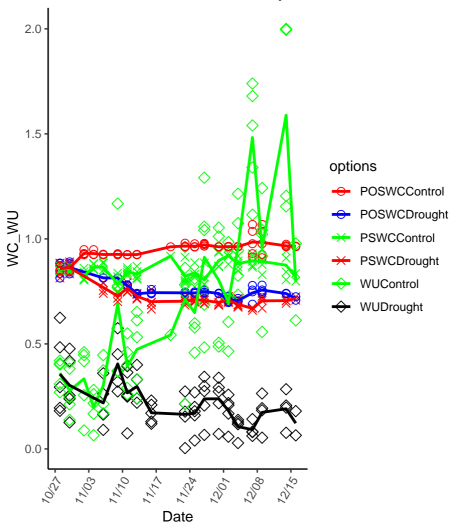
Pre-&Post-WA SWC & WU by Treatment of 1149 2.0 1.5 options **POSWCControl POSWCDrought** WC_WU **PSWCControl** 1.0 **PSWCDrought WUControl** WUDrought 0.5 0.0 Date

Pre-&Post-WA SWC & WU by Treatment of 2214.4

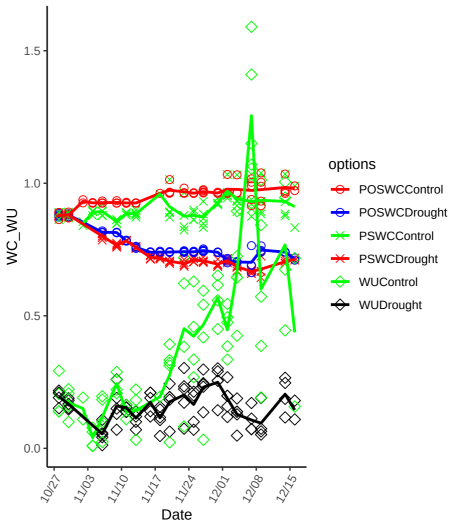




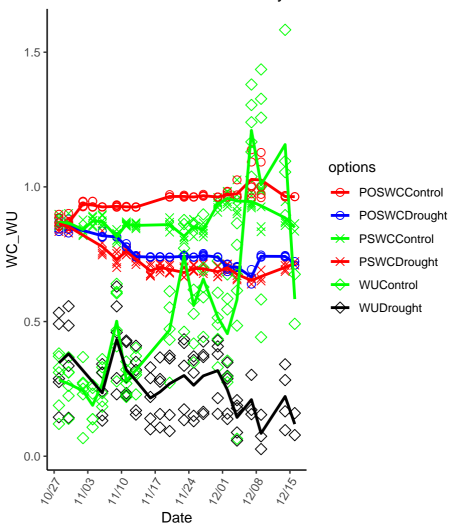
Pre-&Post-WA SWC & WU by Treatment of 9018

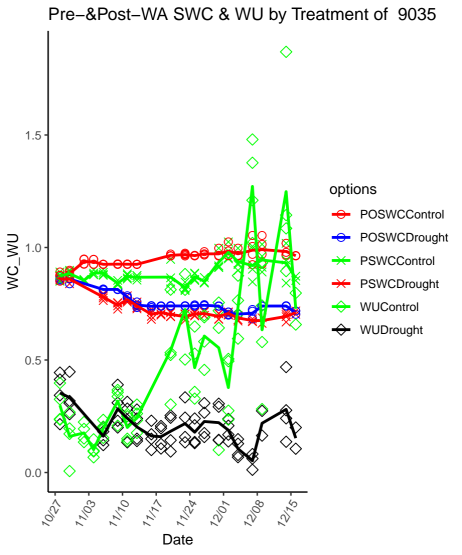


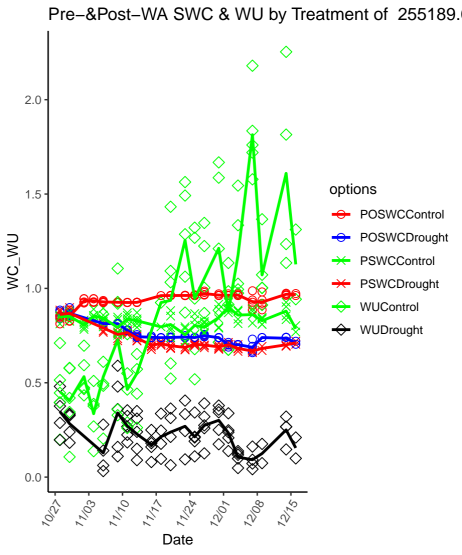
Pre-&Post-WA SWC & WU by Treatment of 9025



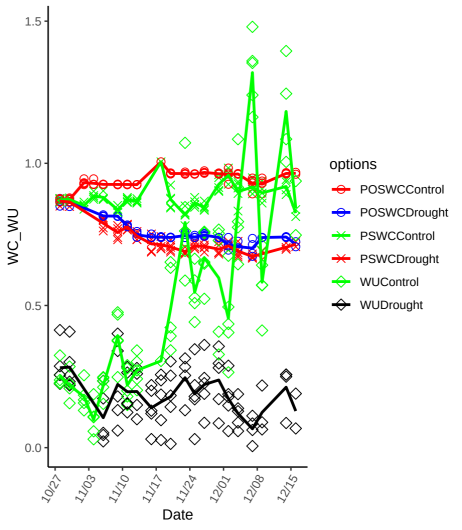
Pre-&Post-WA SWC & WU by Treatment of 9031



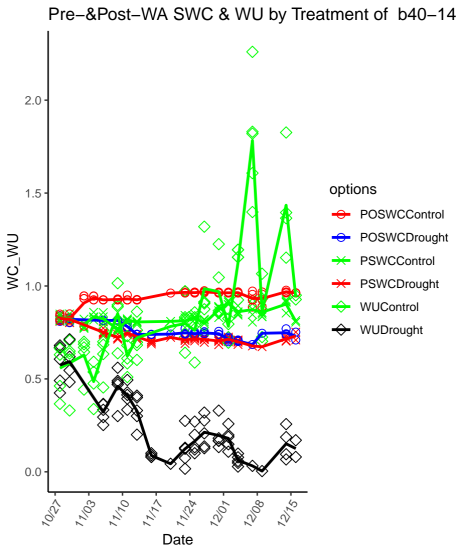


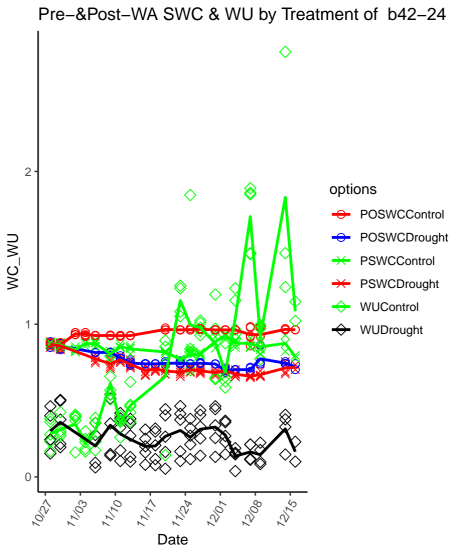


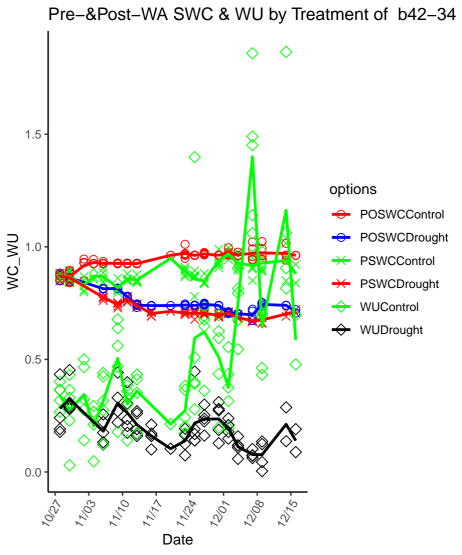
Pre-&Post-WA SWC & WU by Treatment of 588155.

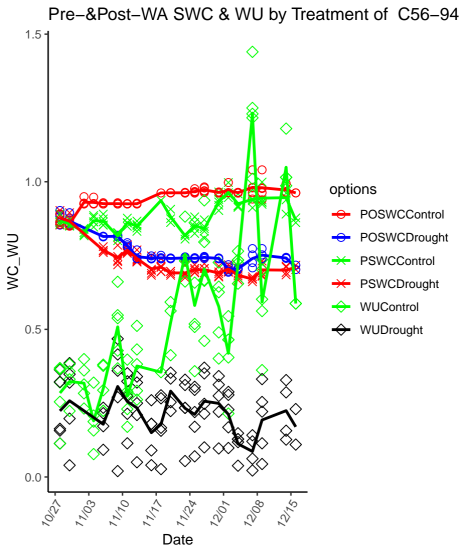


Pre-&Post-WA SWC & WU by Treatment of ANU65 2.0 1.5 options **POSWCControl POSWCDrought** WC_WU **PSWCControl** 1.0 **PSWCDrought** WUControl WUDrought 0.5 0.0 Date



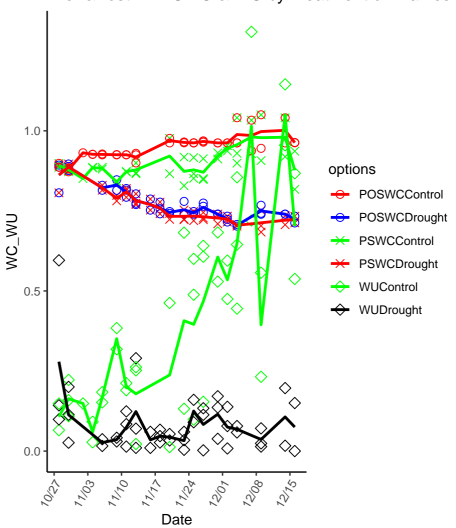




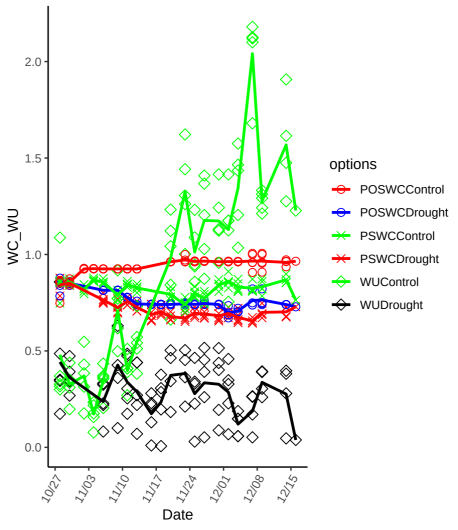


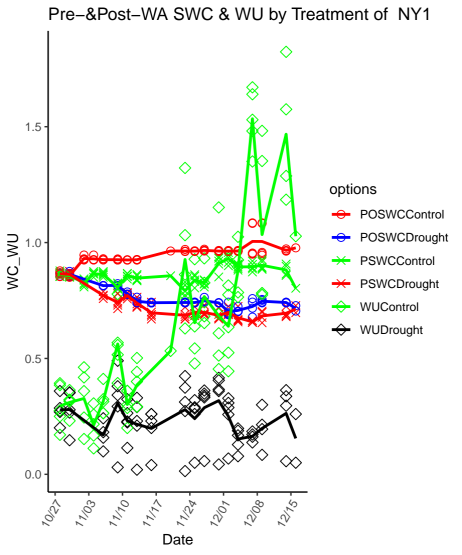
Pre-&Post-WA SWC & WU by Treatment of CC12 2.0 -1.5 options POSWCControl **POSWCDrought** MC 1.0 **PSWCControl PSWCDrought WUControl** WUDrought 0.5 0.0 Date

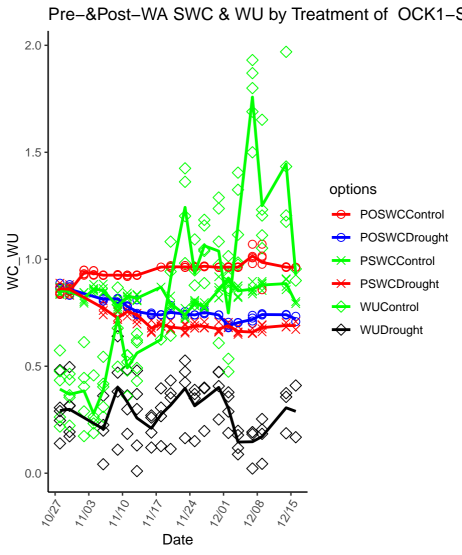
Pre-&Post-WA SWC & WU by Treatment of Haines



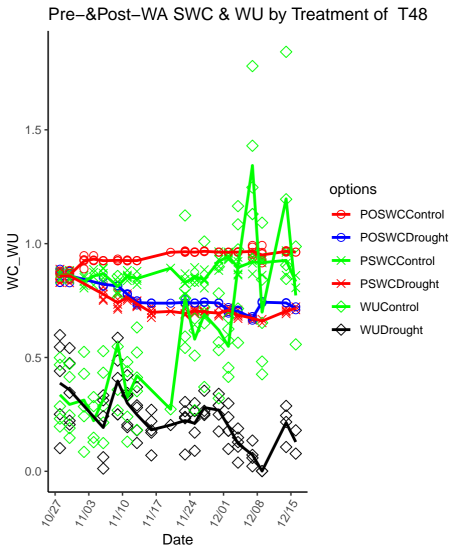
Pre-&Post-WA SWC & WU by Treatment of Hanes2



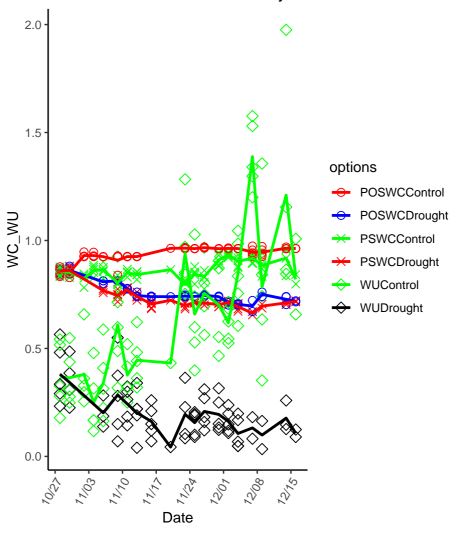


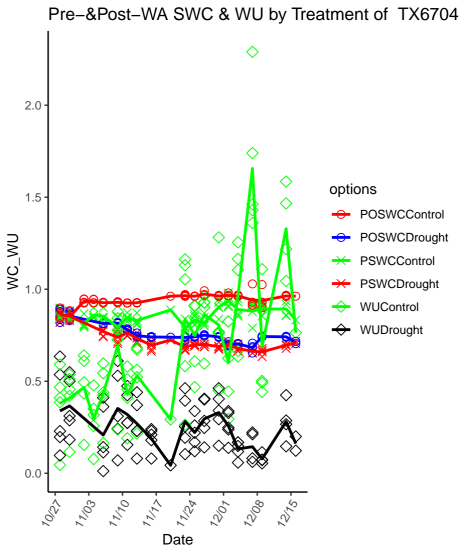


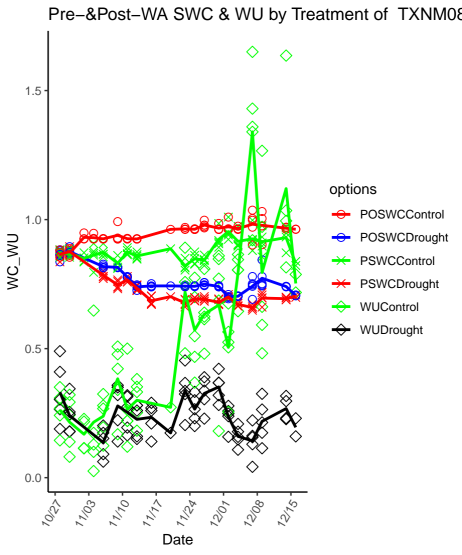
Pre-&Post-WA SWC & WU by Treatment of SC2 1.5 options 1.0 POSWCControl **POSWCDrought** WC_WU **PSWCControl PSWCDrought** WUControl WUDrought 0.5 0.0 Date



Pre-&Post-WA SWC & WU by Treatment of T52

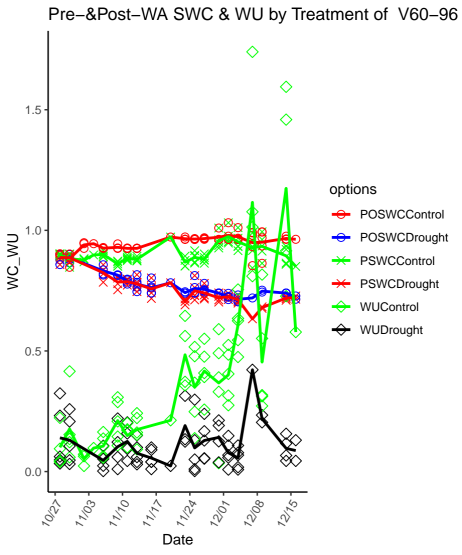






Pre-&Post-WA SWC & WU by Treatment of UT12-0 1.2 Ø 0.9 options **POSWCControl** MC .0.6 5 **POSWCDrought** PSWCControl **PSWCDrought WUControl** WUDrought 0.3 0.0 Date

Pre-&Post-WA SWC & WU by Treatment of V57-96 1.0 options **POSWCControl POSWCDrought** WC_WU PSWCControl **PSWCDrought WUControl** 0.5 WUDrought 0.0 Date



Pre-&Post-WA SWC & WU by Treatment of Vru42 2.0 1.5 options POSWCControl **POSWCDrought PSWCControl** 1.0 **PSWCDrought WUControl** WUDrought 0.5 0.0

Date

WC_WU