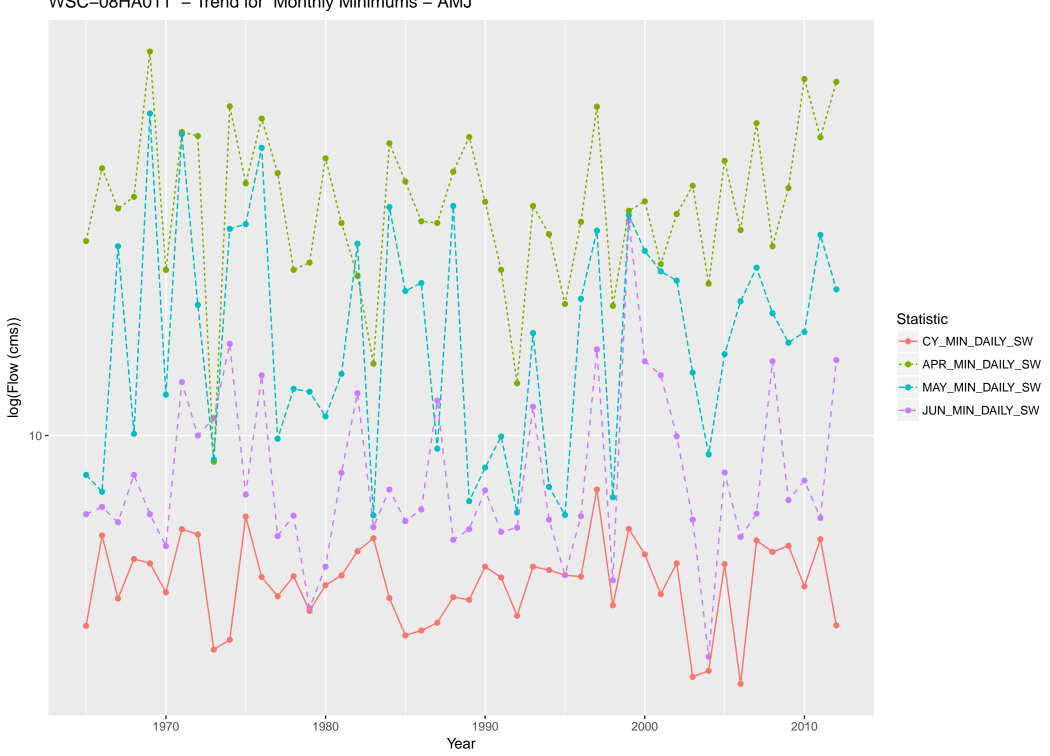
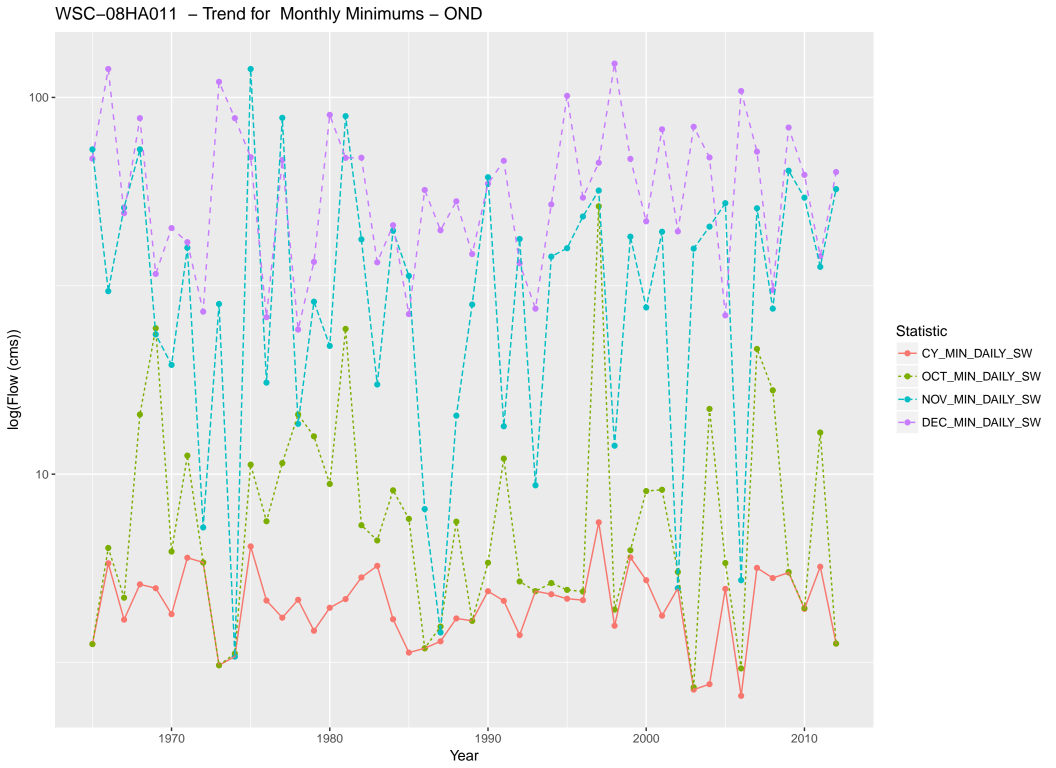
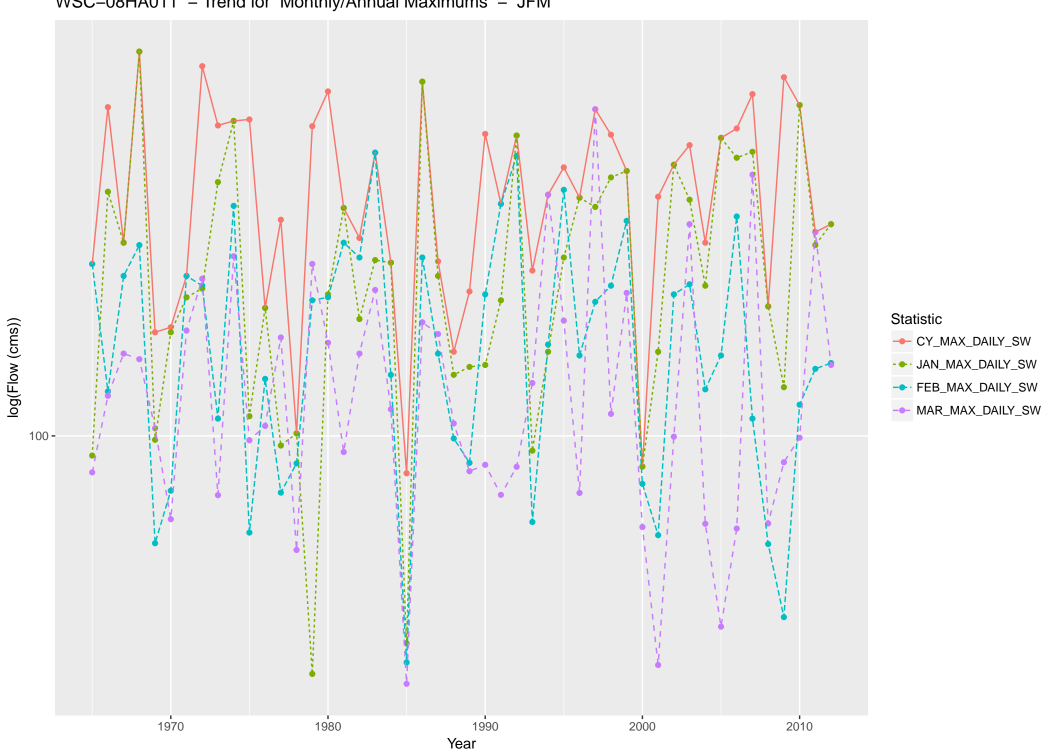


WSC-08HA011 - Trend for Monthly Minimums - AMJ

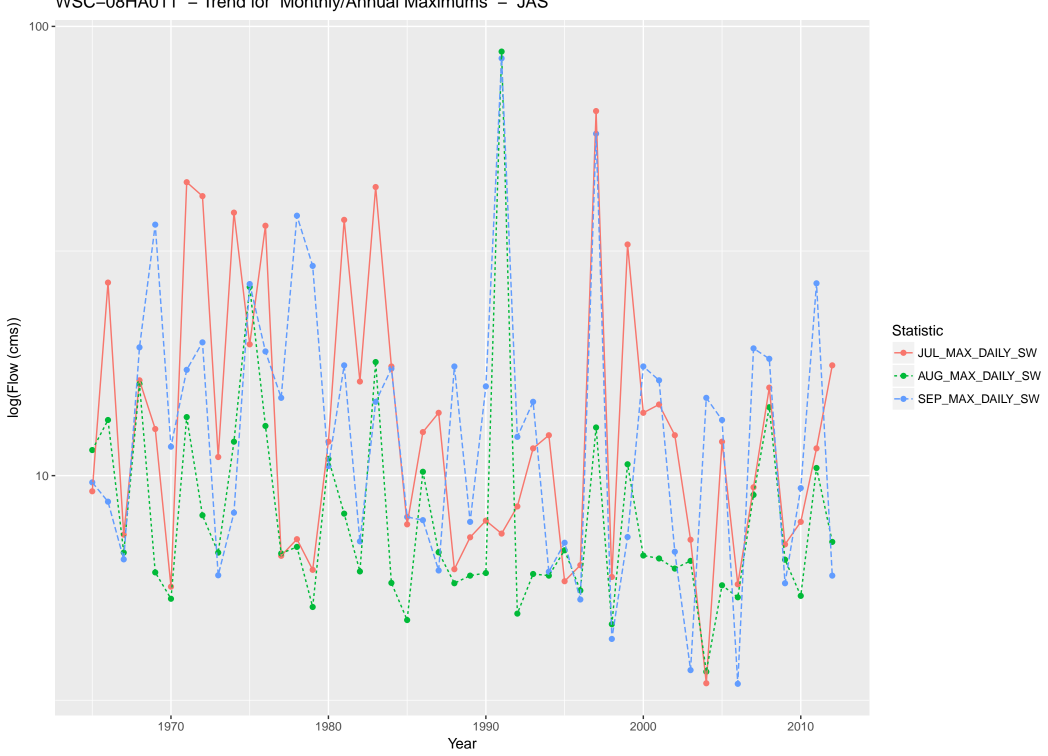


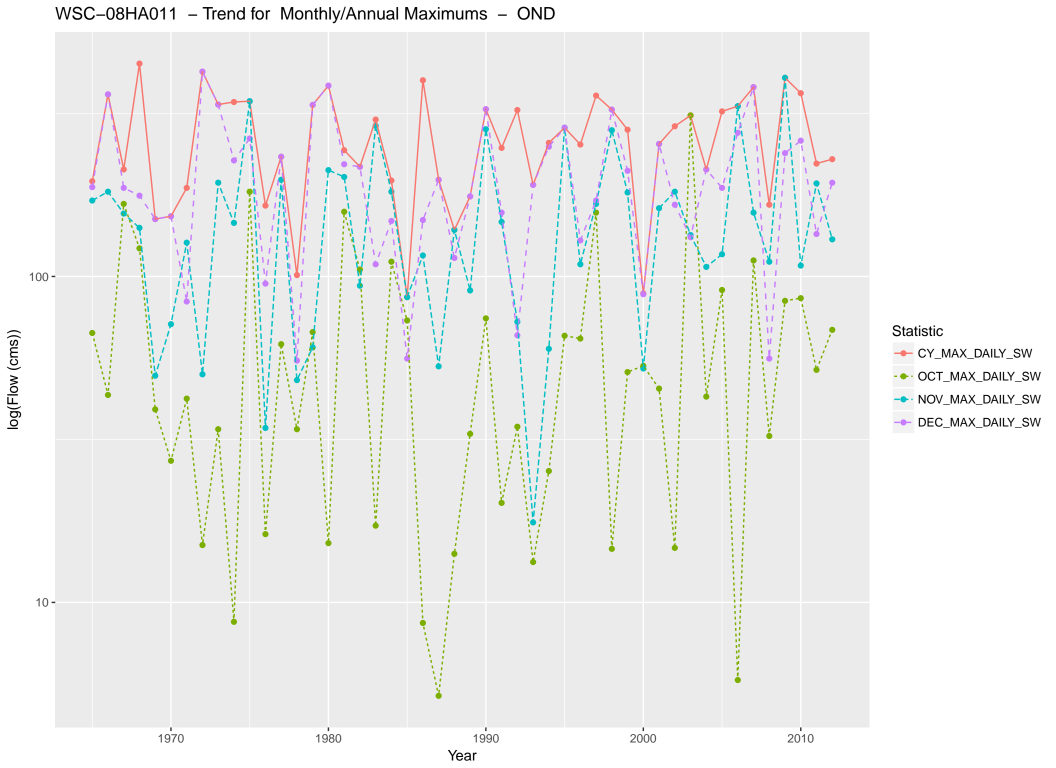


WSC-08HA011 - Trend for Monthly/Annual Maximums - JFM

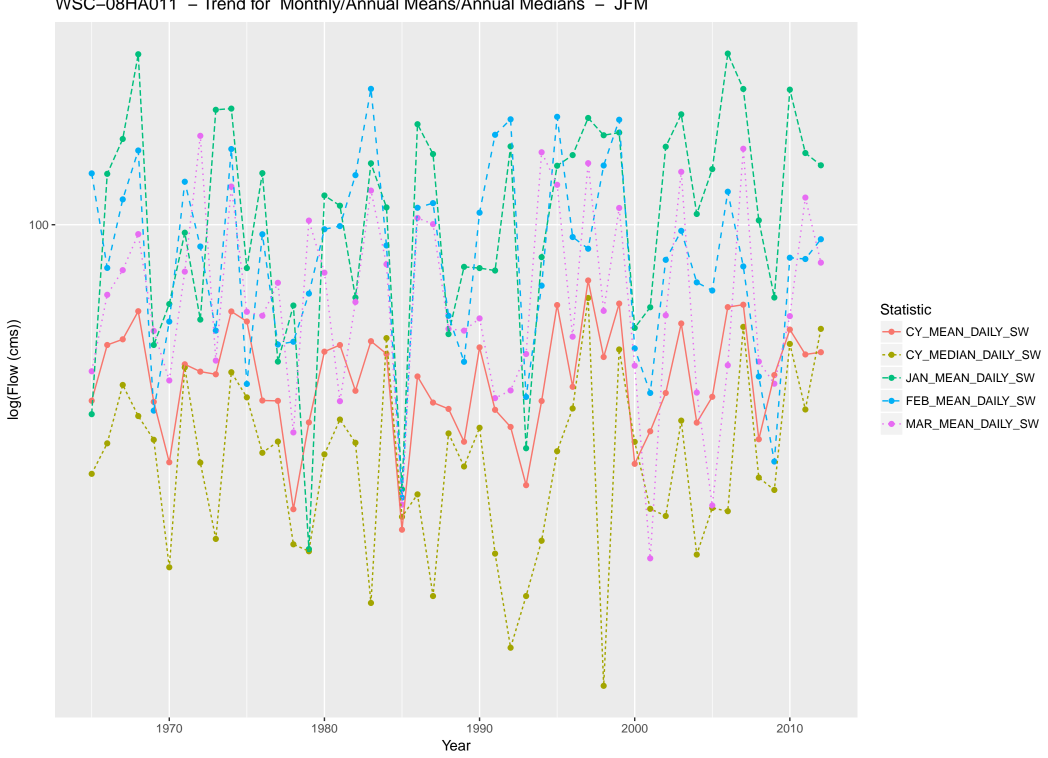


WSC-08HA011 - Trend for Monthly/Annual Maximums - JAS

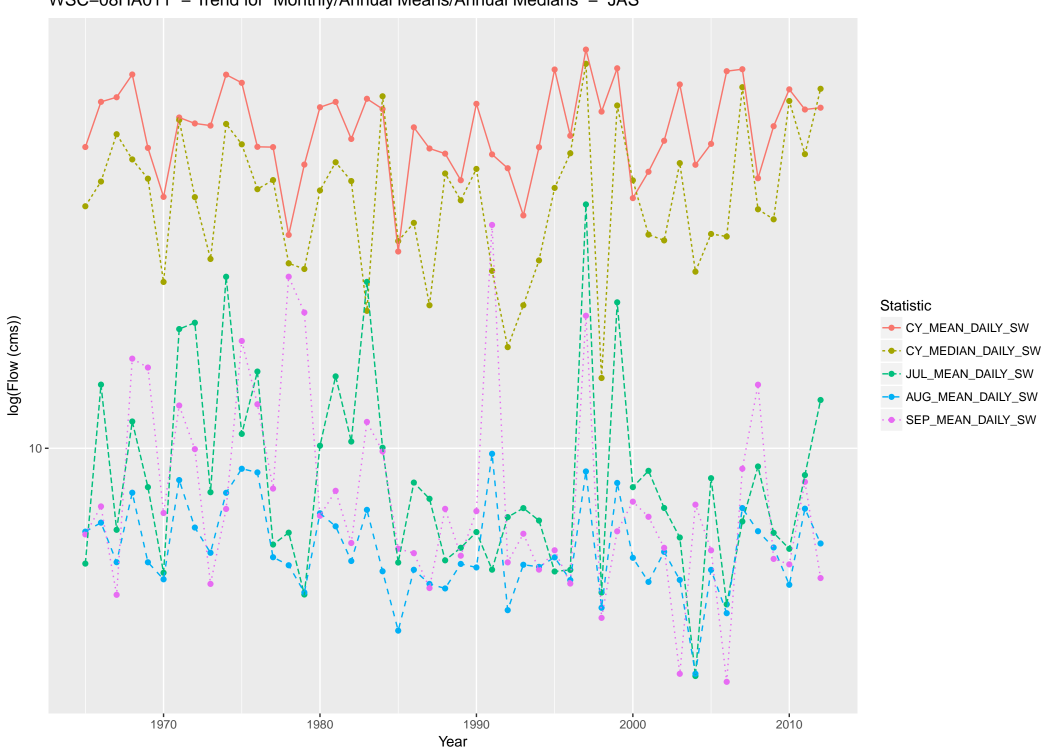




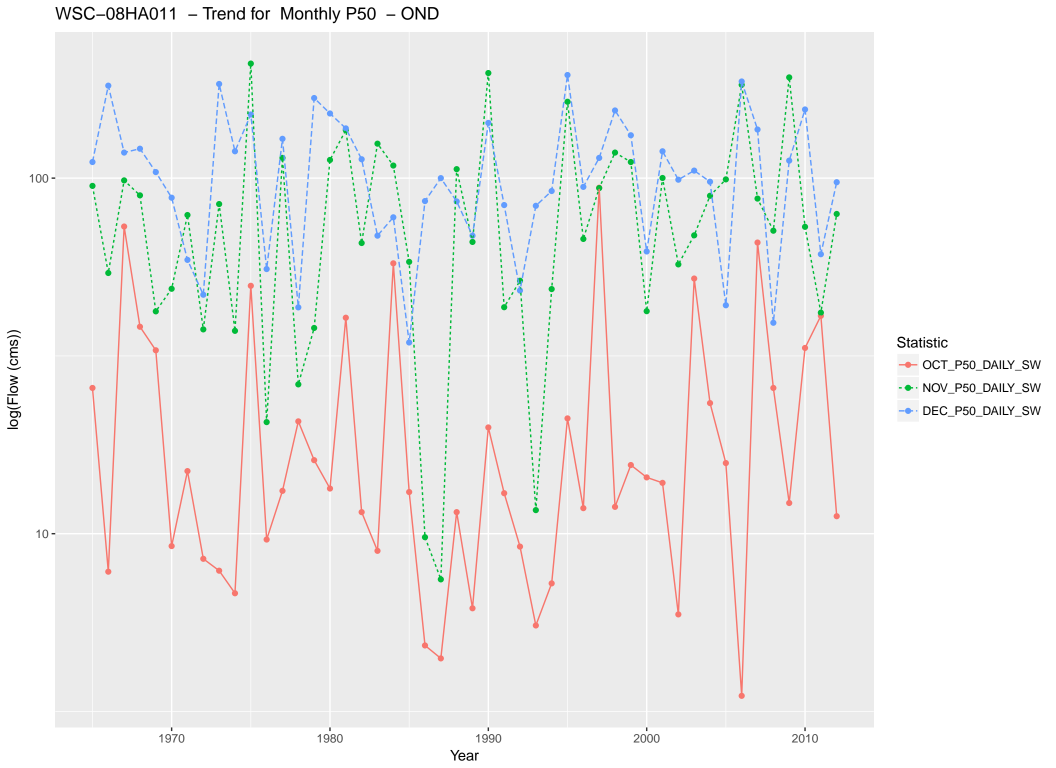
WSC-08HA011 - Trend for Monthly/Annual Means/Annual Medians - JFM



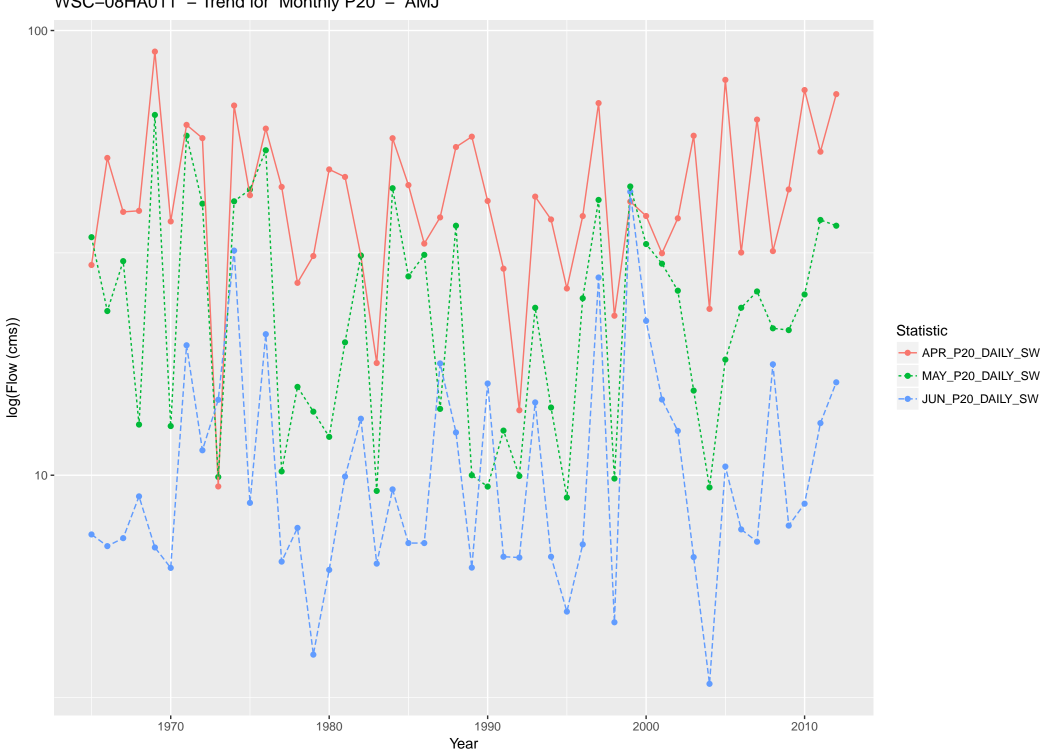
WSC-08HA011 - Trend for Monthly/Annual Means/Annual Medians - JAS

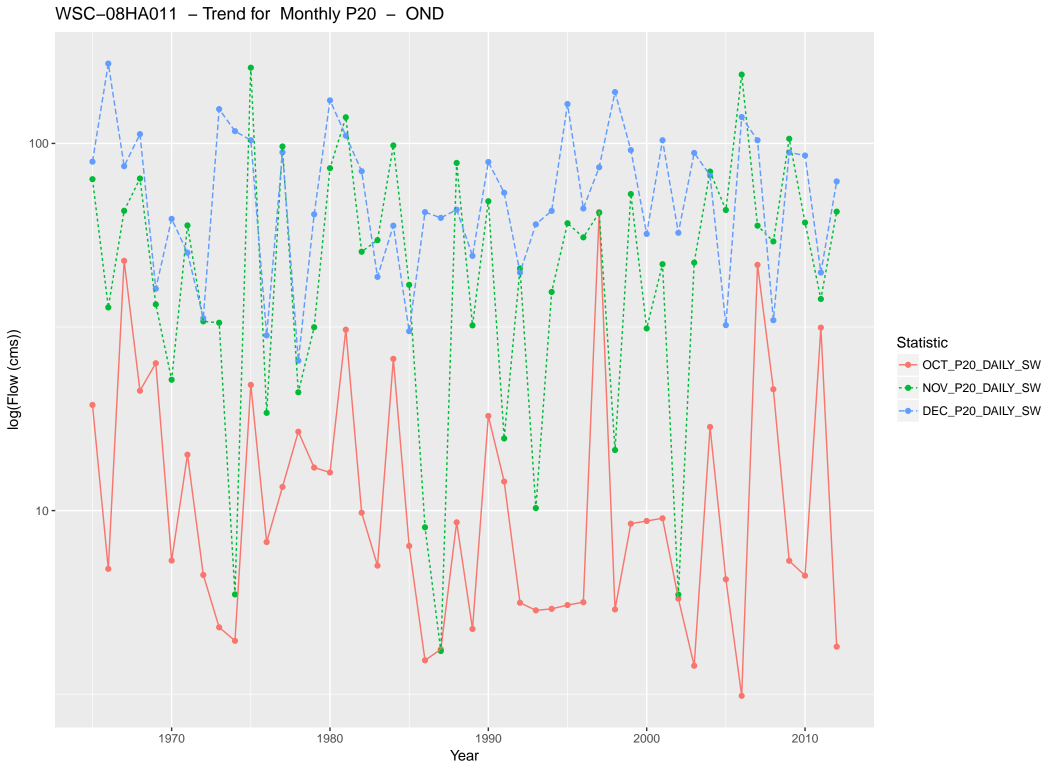


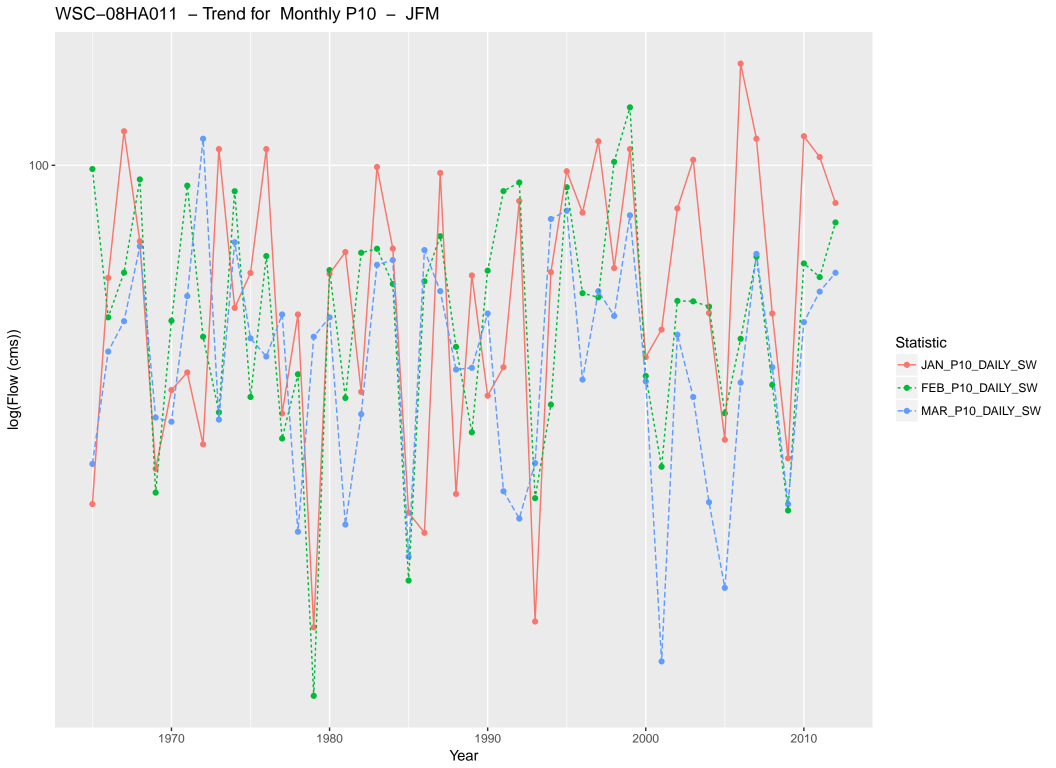
WSC-08HA011 - Trend for Monthly/Annual Means/Annual Medians - OND 100 -Statistic log(Flow (cms)) -- CY_MEAN_DAILY_SW - CY_MEDIAN_DAILY_SW - OCT_MEAN_DAILY_SW NOV_MEAN_DAILY_SW DEC_MEAN_DAILY_SW 10-1970 1980 1990 2000 2010 Year

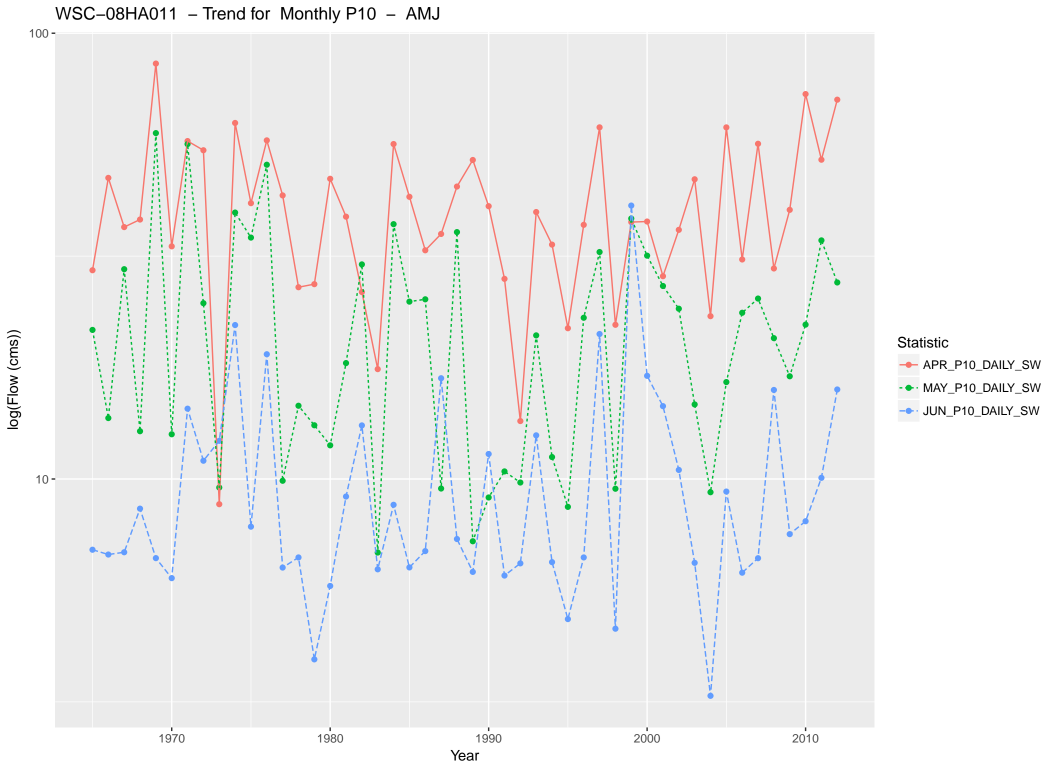


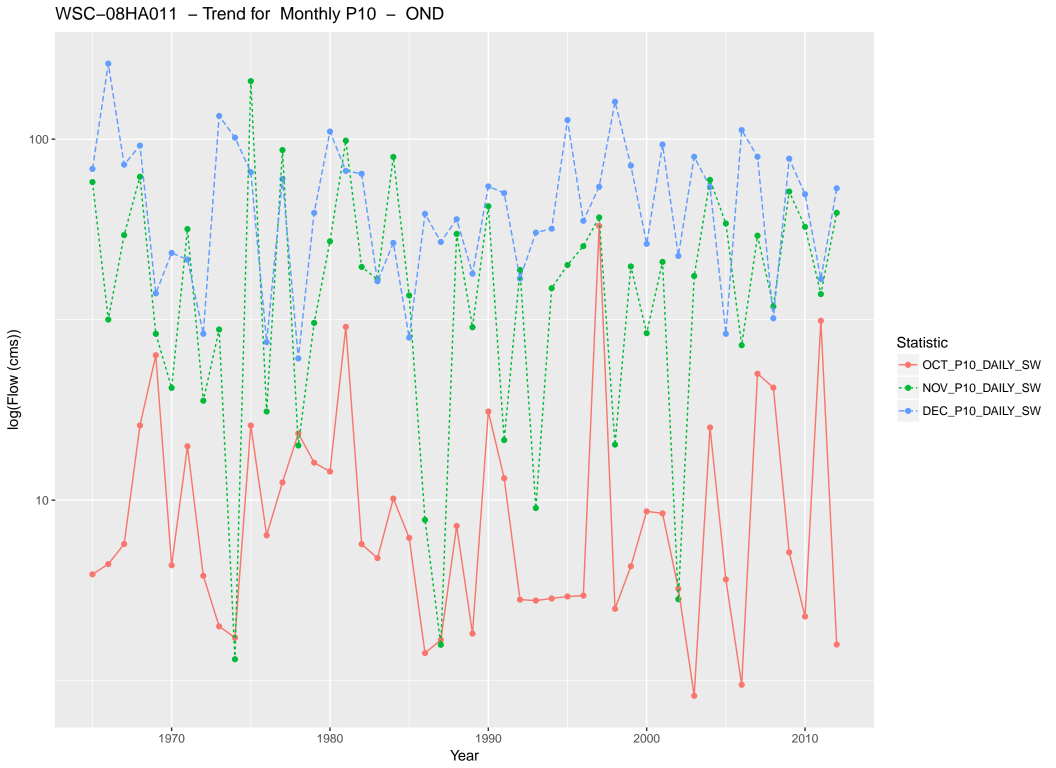
WSC-08HA011 - Trend for Monthly P20 - AMJ



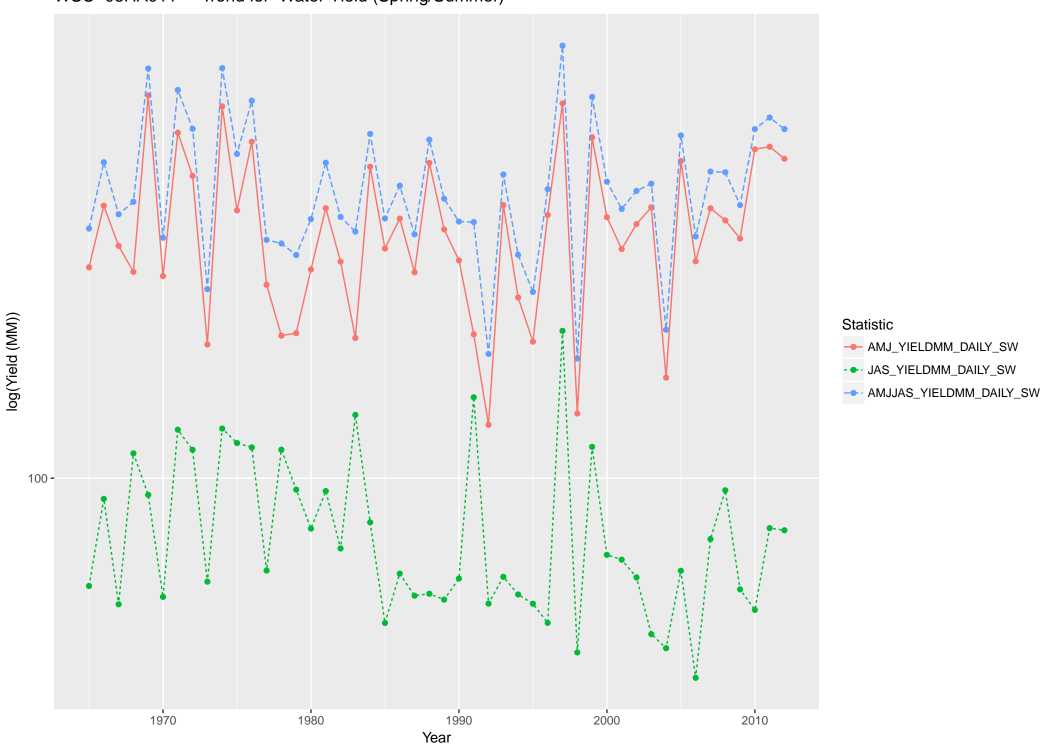






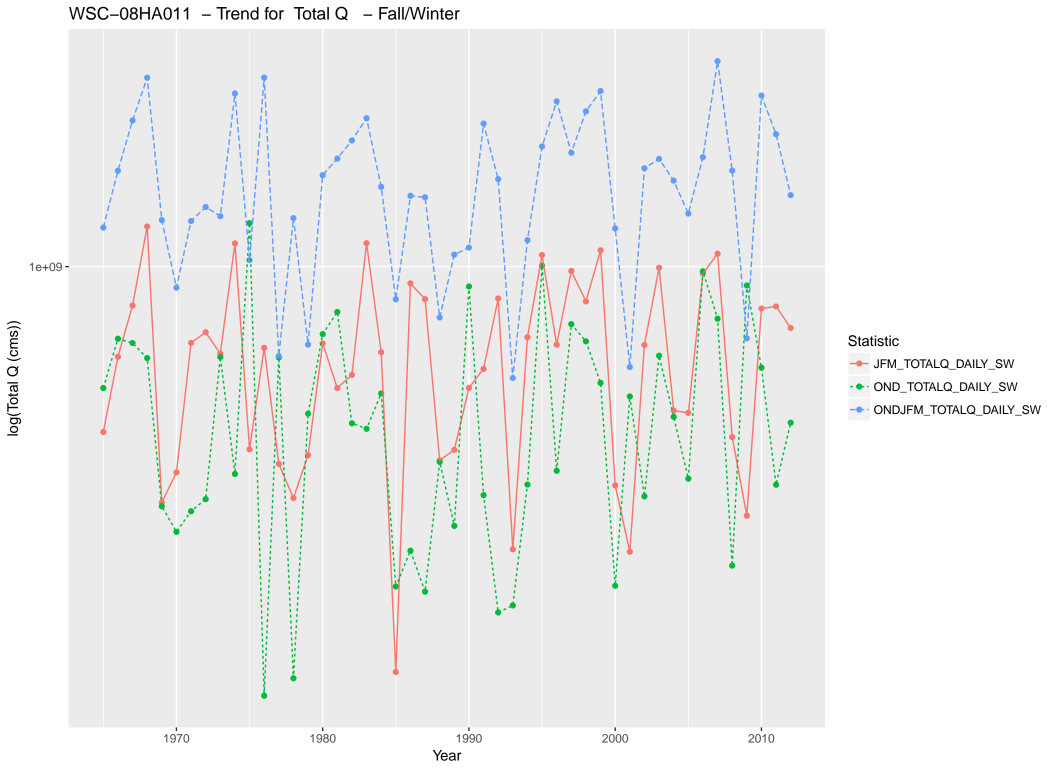


WSC-08HA011 - Trend for Water Yield (Spring/Summer)



WSC-08HA011 - Trend for Water Yield (Fall/Winter) 1000 log(Yield (MM)) Statistic JFM_YIELDMM_DAILY_SW - ◆ · OND_YIELDMM_DAILY_SW ONDJFM_YIELDMM_DAILY_SW 1970 2010 1980 1990 2000 Year

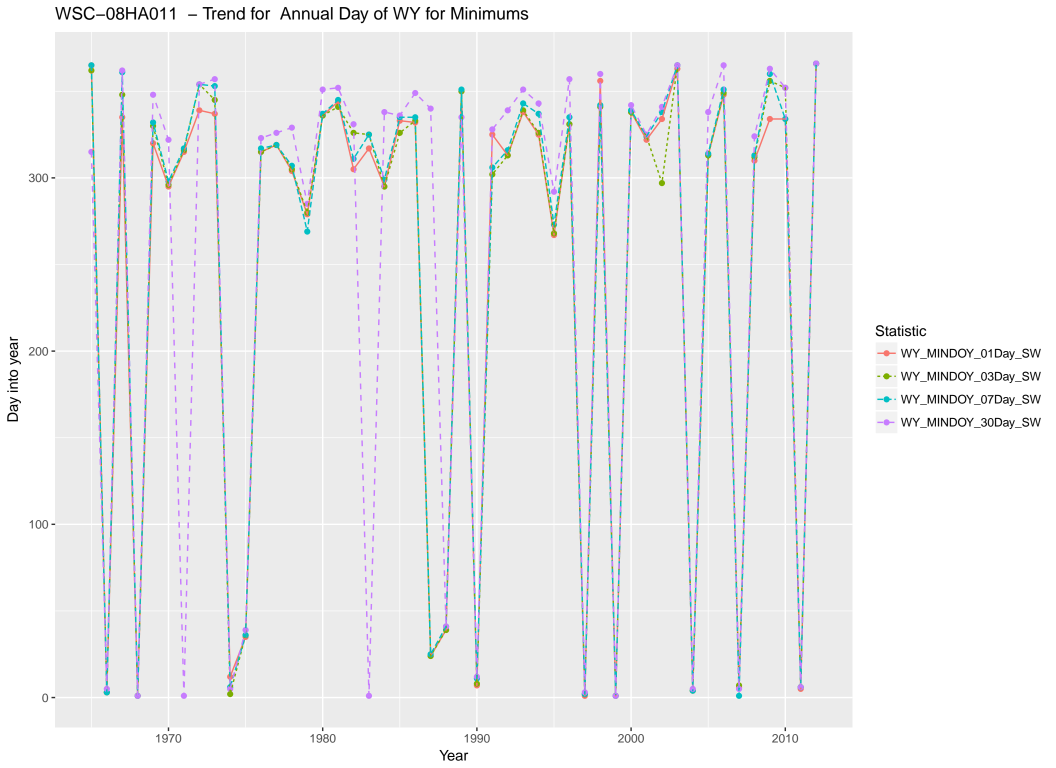
log(Total Q (cms))

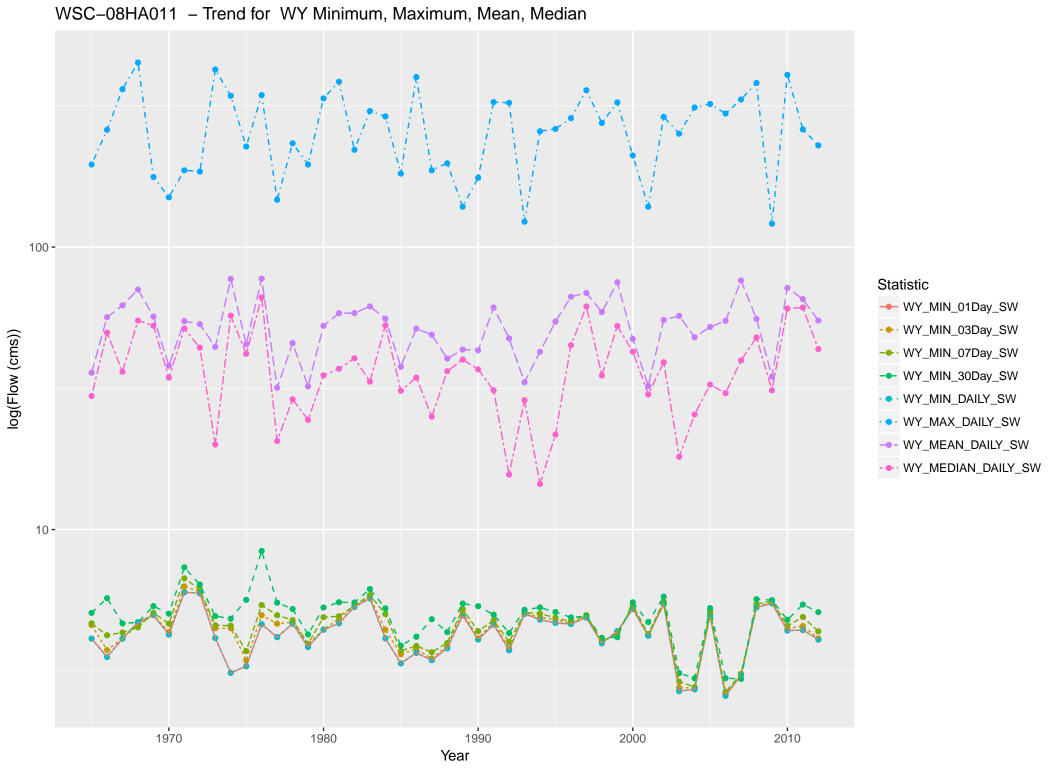




WSC-08HA011 - Trend for Annual Day of CY for Total Discharge Milestones 300 -Statistic - CY_Date_25P_CUMQ_DAILY_SW 200 -- CY_Date_33P_CUMQ_DAILY_SW -- CY_Date_50P_CUMQ_DAILY_SW -- CY_Date_75P_CUMQ_DAILY_SW 100 -1970 1980 1990 2000 2010

Day into the year





WSC-08HA011 - Trend for Annual Day of WY for Total Discharge Milestones 200 -150 -Statistic - WY_Date_25P_CUMQ_DAILY_SW - • · WY_Date_33P_CUMQ_DAILY_SW WY_Date_50P_CUMQ_DAILY_SW WY_Date_75P_CUMQ_DAILY_SW 100 -50 **-**1970 1980 1990 2000 2010 Year

Day into the year

WSC-08HA011 - Trend for Days Outside 25/75 Daily Percentiles 200 -Statistic CY_N_BELOW_25 - CY_N_ABOVE_75 CY_N_OUTSIDE_25_75 100 -0 -

1990

Year

2000

2010

1970

1980

