

08LG048 - Trend for Annual Day of CY for Minimums 300 -Statistic Day into year -- CY\_MINDOY\_01Day\_SW - CY\_MINDOY\_03Day\_SW -- CY\_MINDOY\_07Day\_SW -- CY\_MINDOY\_30Day\_SW 100 -0 -1970 1980 2000 2010 1990

Year

08LG048 - Trend for Monthly Minimums - JFM log(Flow (cms)) Statistic - CY\_MIN\_DAILY\_SW - JAN\_MIN\_DAILY\_SW • FEB\_MIN\_DAILY\_SW MAR\_MIN\_DAILY\_SW

2010

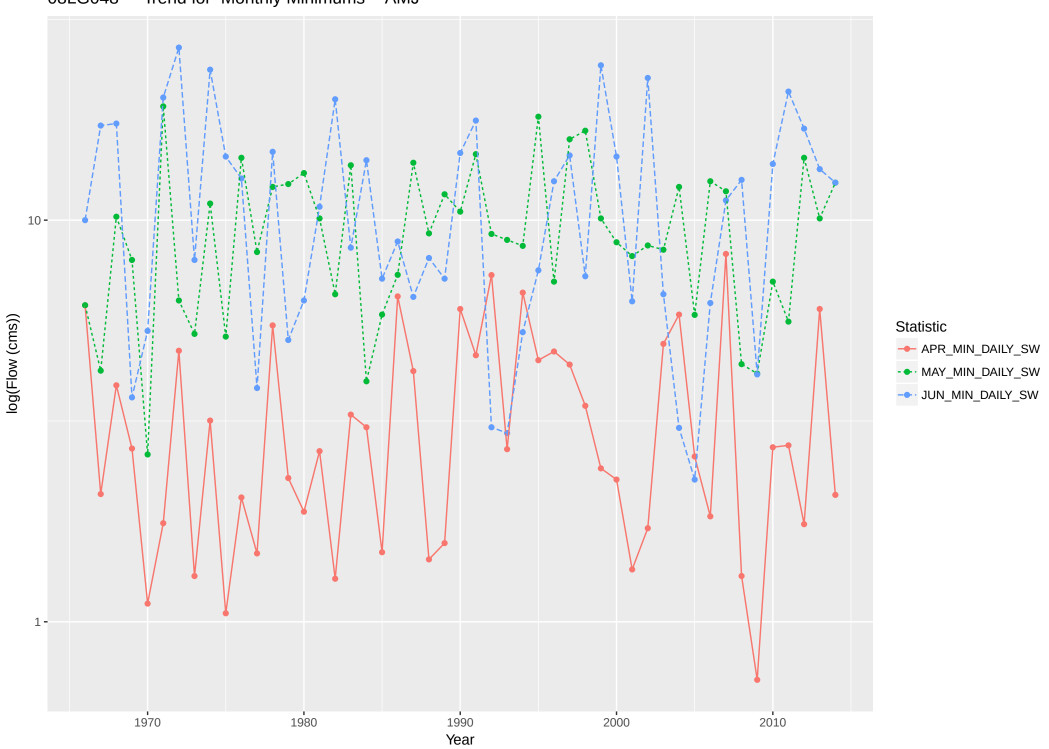
1990

Year

0.1 -

1970

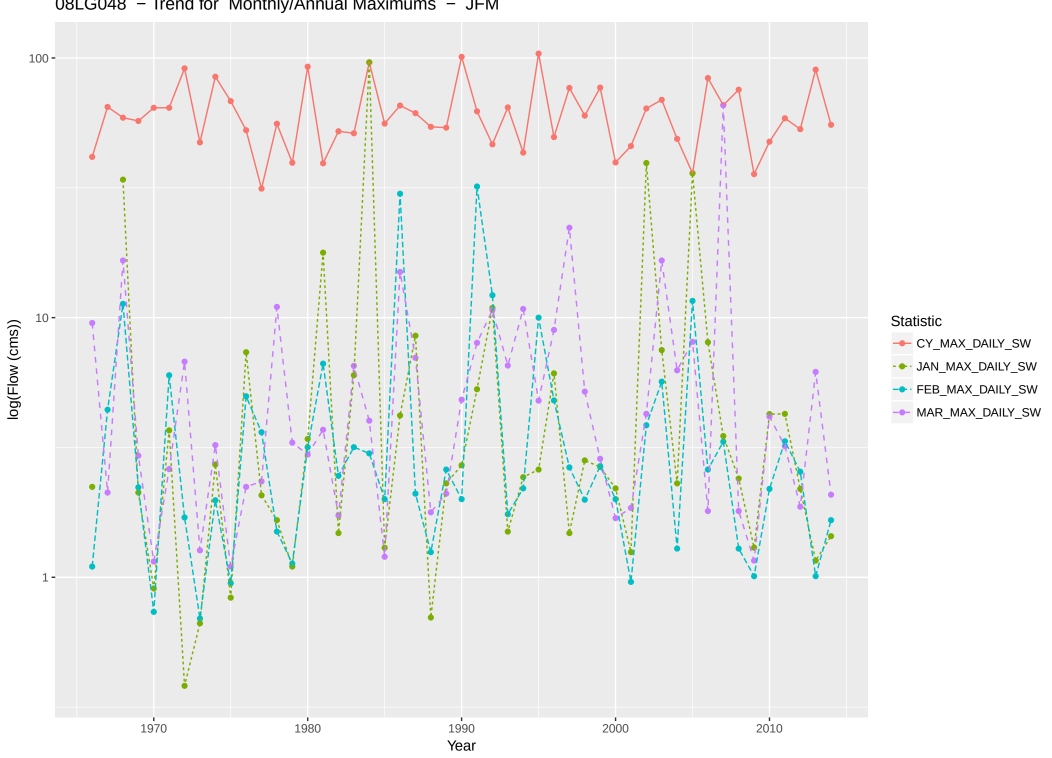
08LG048 - Trend for Monthly Minimums - AMJ



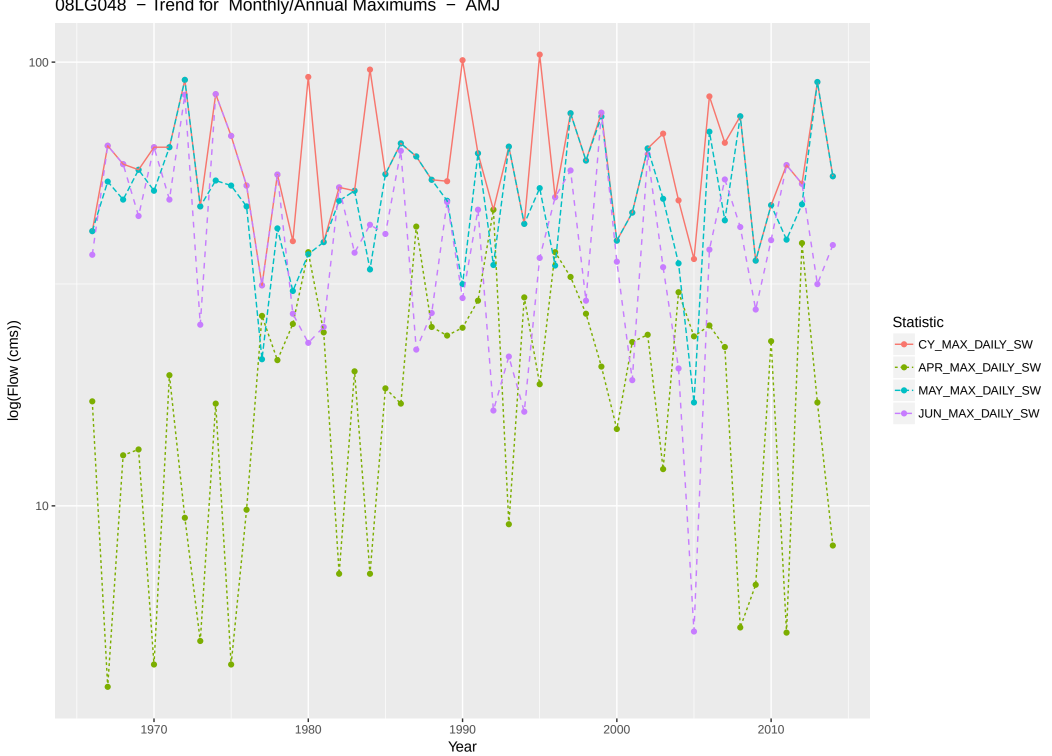
 $08 LG 048 \ - Trend \ for \ Monthly \ Minimum s - JAS$ 10.0 -Statistic - CY\_MIN\_DAILY\_SW - • · JUL\_MIN\_DAILY\_SW - AUG\_MIN\_DAILY\_SW 1.0 -SEP\_MIN\_DAILY\_SW 0.1 -1970 1980 1990 Year 2000 2010

08LG048 - Trend for Monthly Minimums - OND log(Flow (cms)) Statistic - CY\_MIN\_DAILY\_SW - OCT\_MIN\_DAILY\_SW NOV\_MIN\_DAILY\_SW -- DEC\_MIN\_DAILY\_SW 0.1 -1970 1980 1990 Year 2000 2010

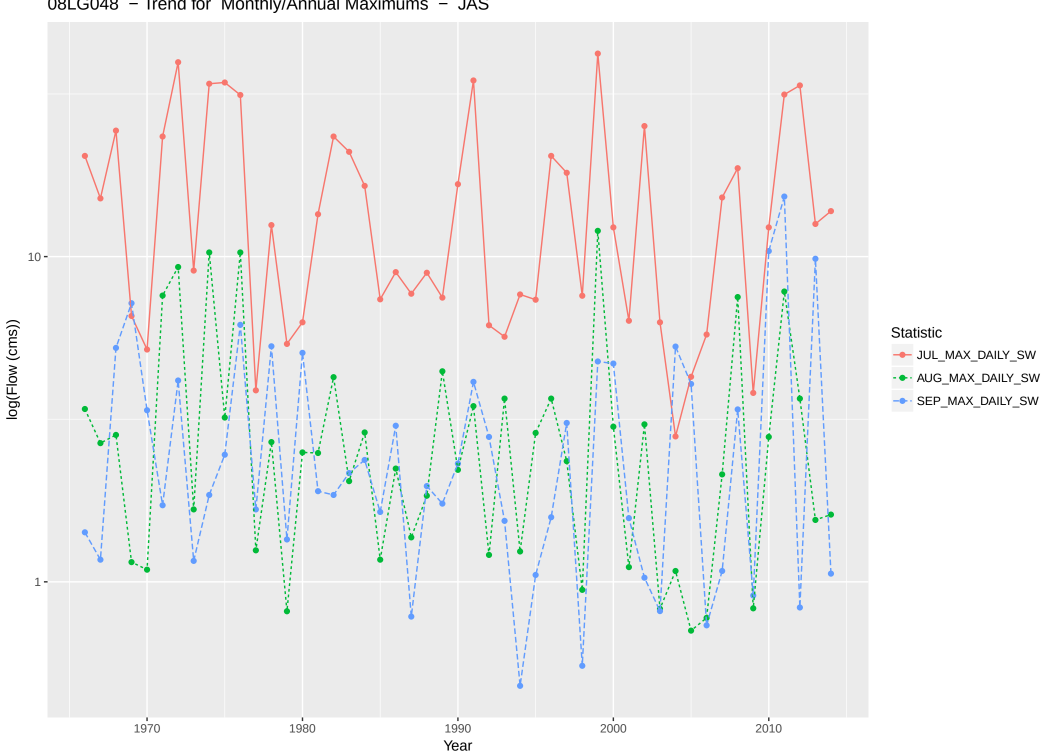
08LG048 - Trend for Monthly/Annual Maximums - JFM

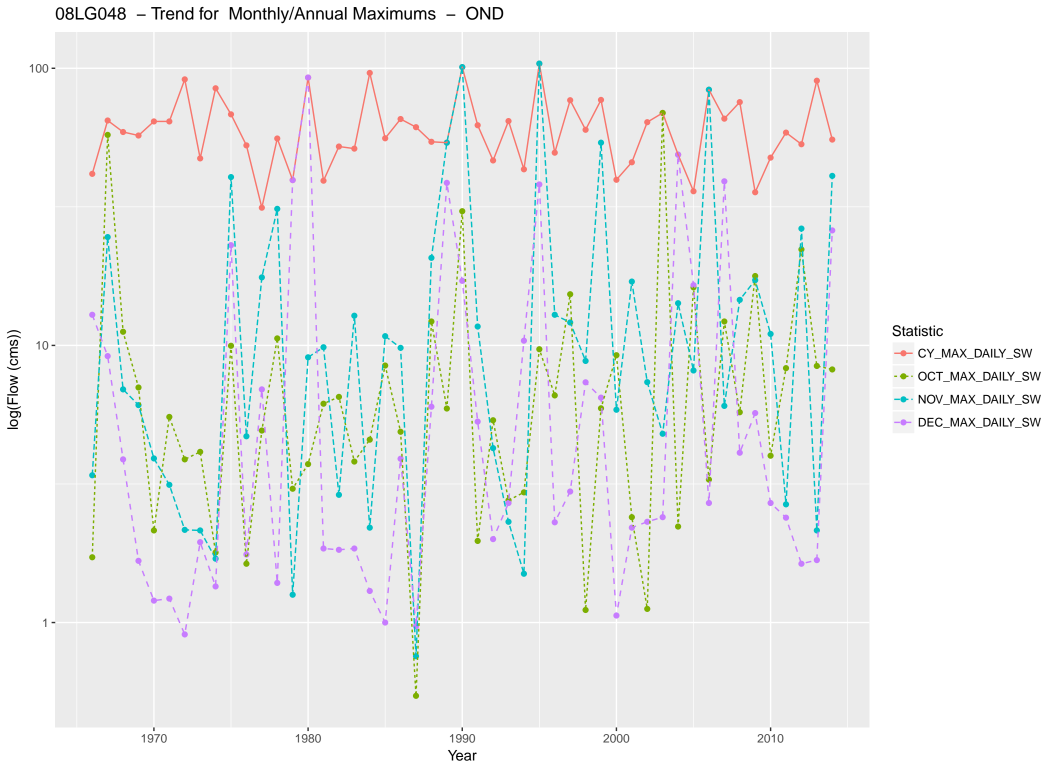


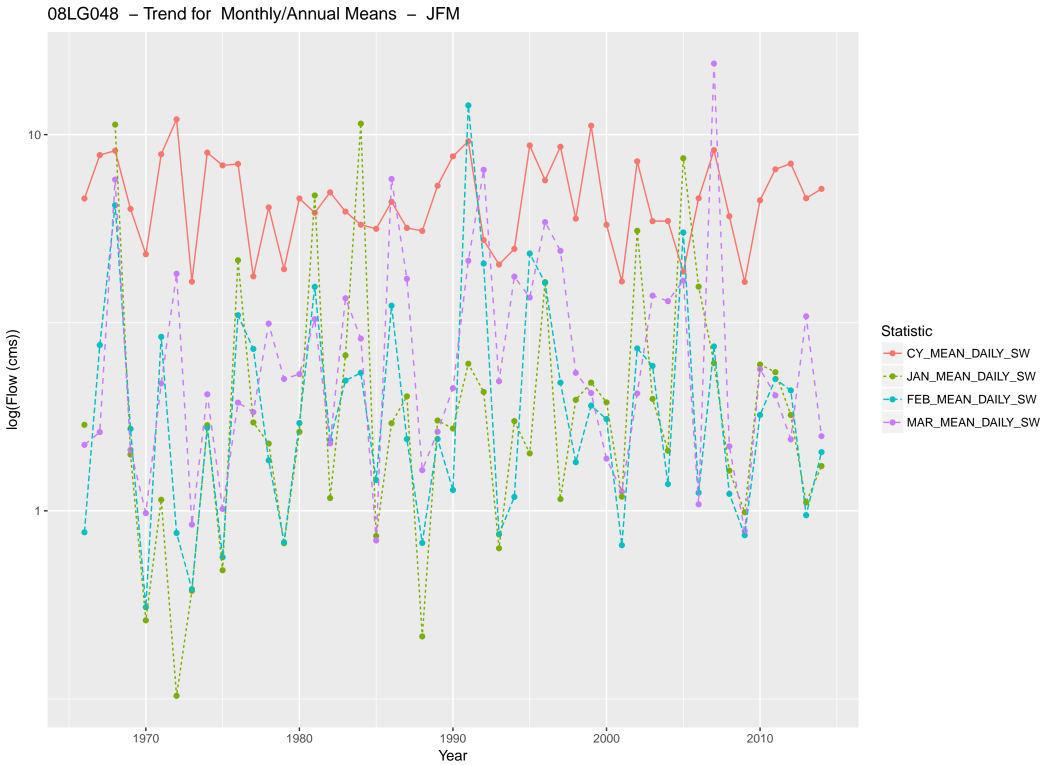
08LG048 - Trend for Monthly/Annual Maximums - AMJ



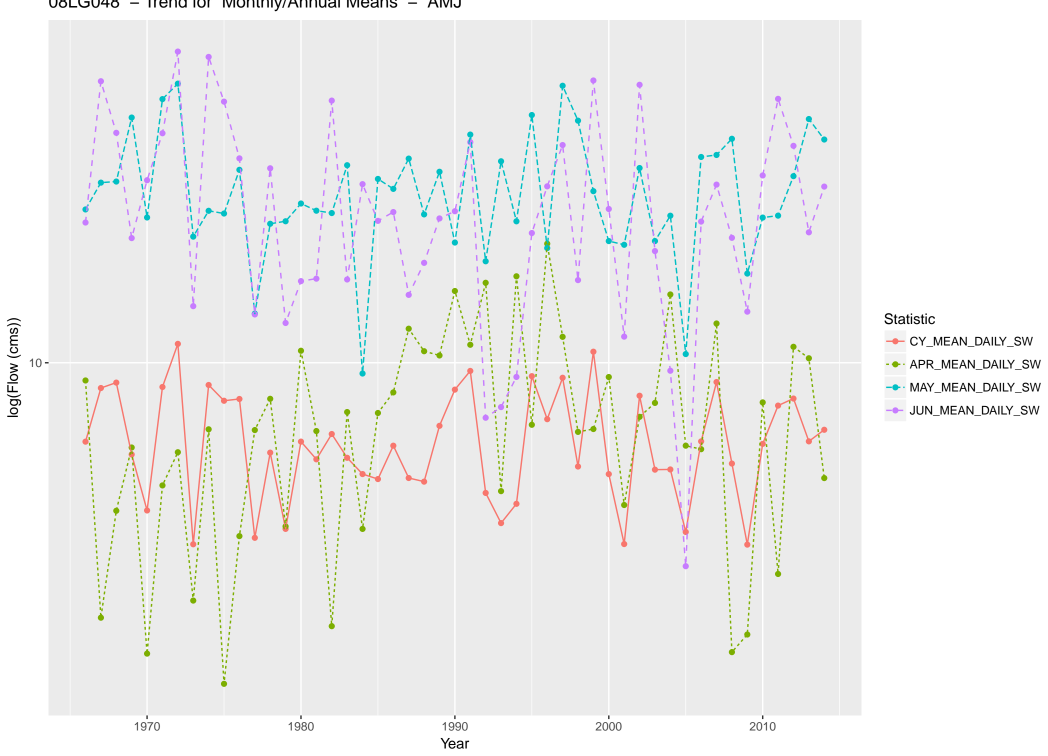
08LG048 - Trend for Monthly/Annual Maximums - JAS



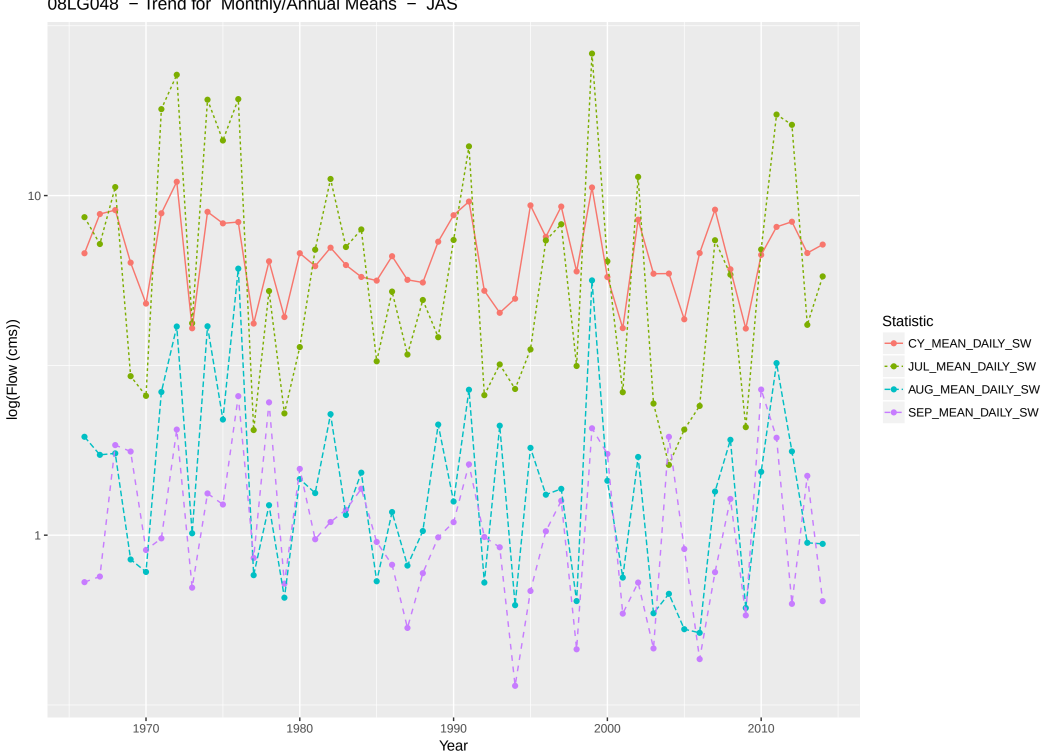




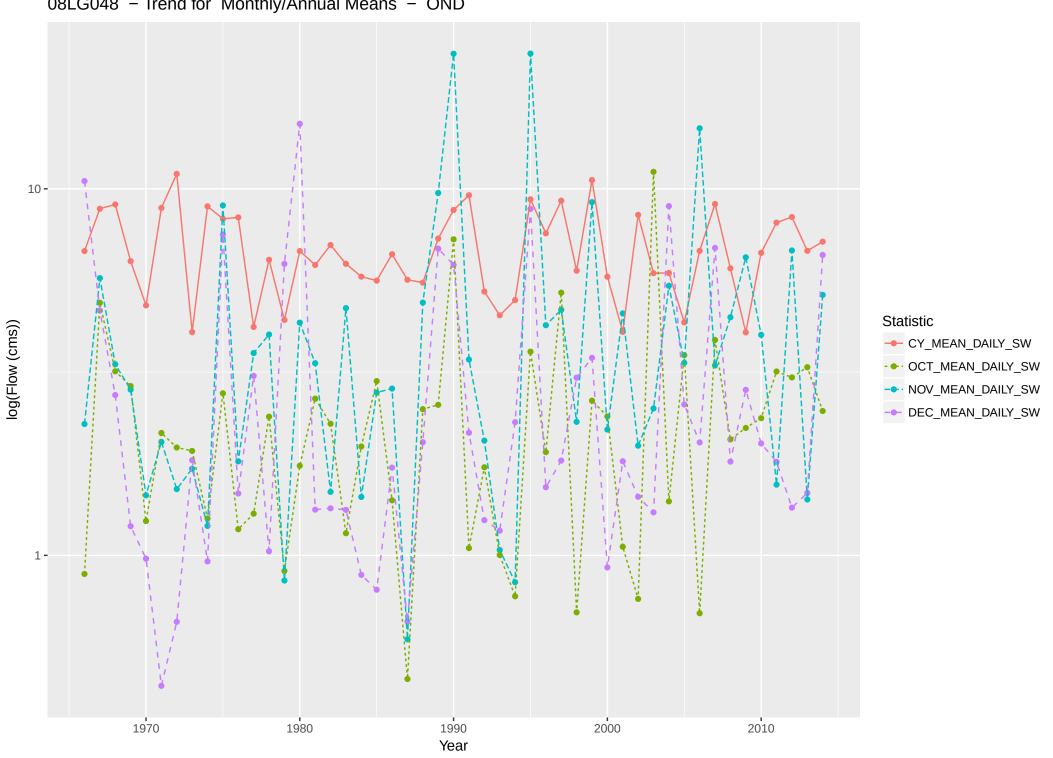
08LG048 - Trend for Monthly/Annual Means - AMJ



08LG048 - Trend for Monthly/Annual Means - JAS



08LG048 - Trend for Monthly/Annual Means - OND



08LG048 - Trend for Monthly P50 - JFM 10-Statistic → JAN\_P50\_DAILY\_SW - FEB\_P50\_DAILY\_SW MAR\_P50\_DAILY\_SW 1 -

2010

1990 Year

log(Flow (cms))

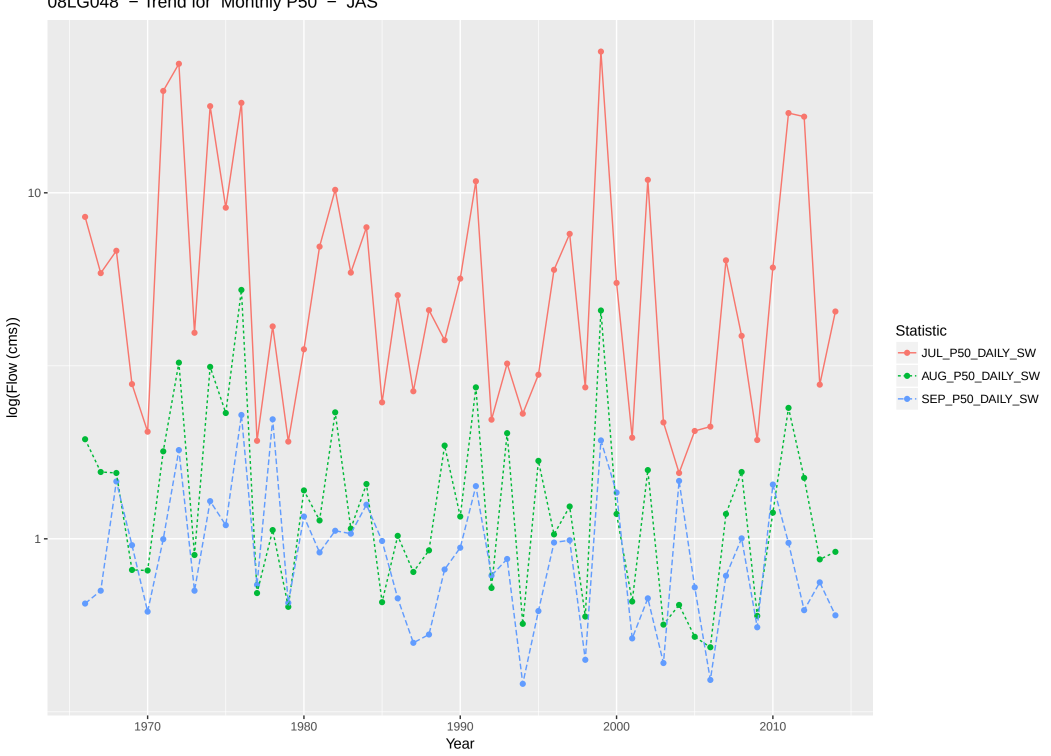
1970

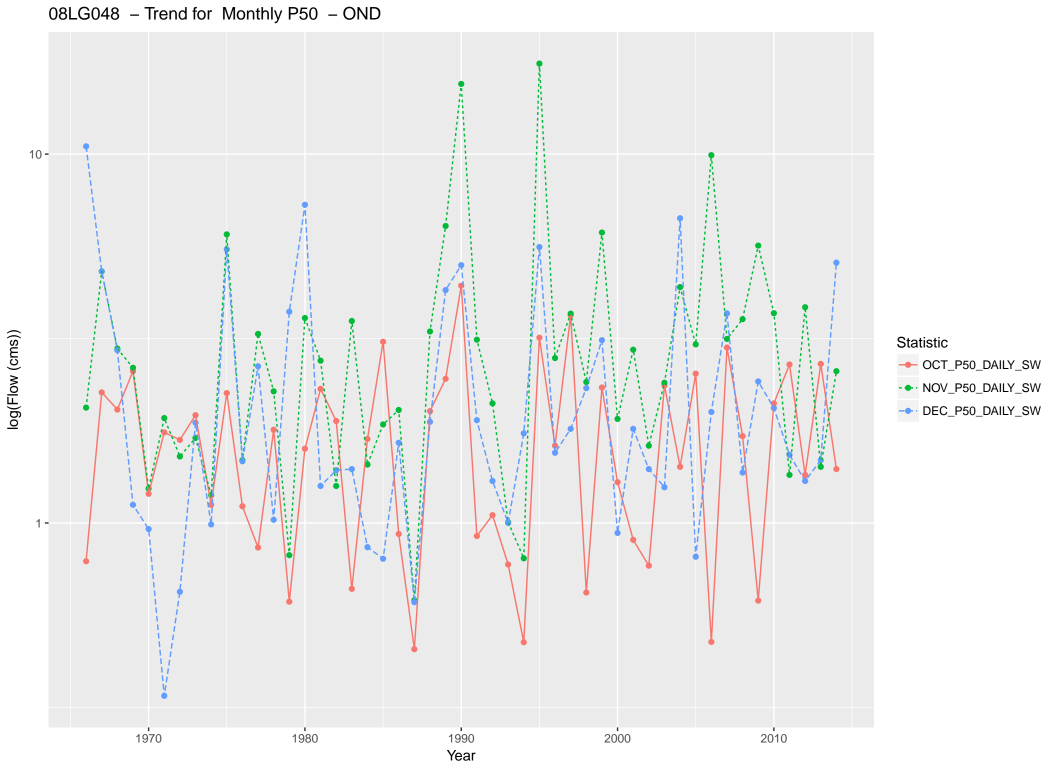
2010

1990 Year

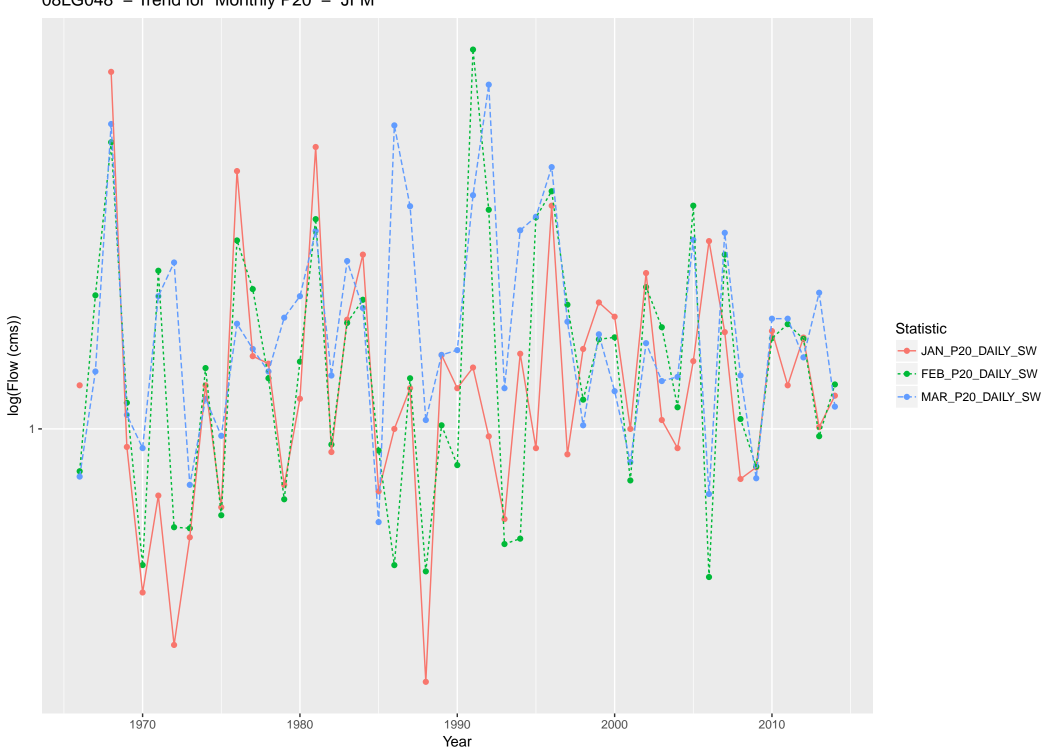
1970

08LG048 - Trend for Monthly P50 - JAS

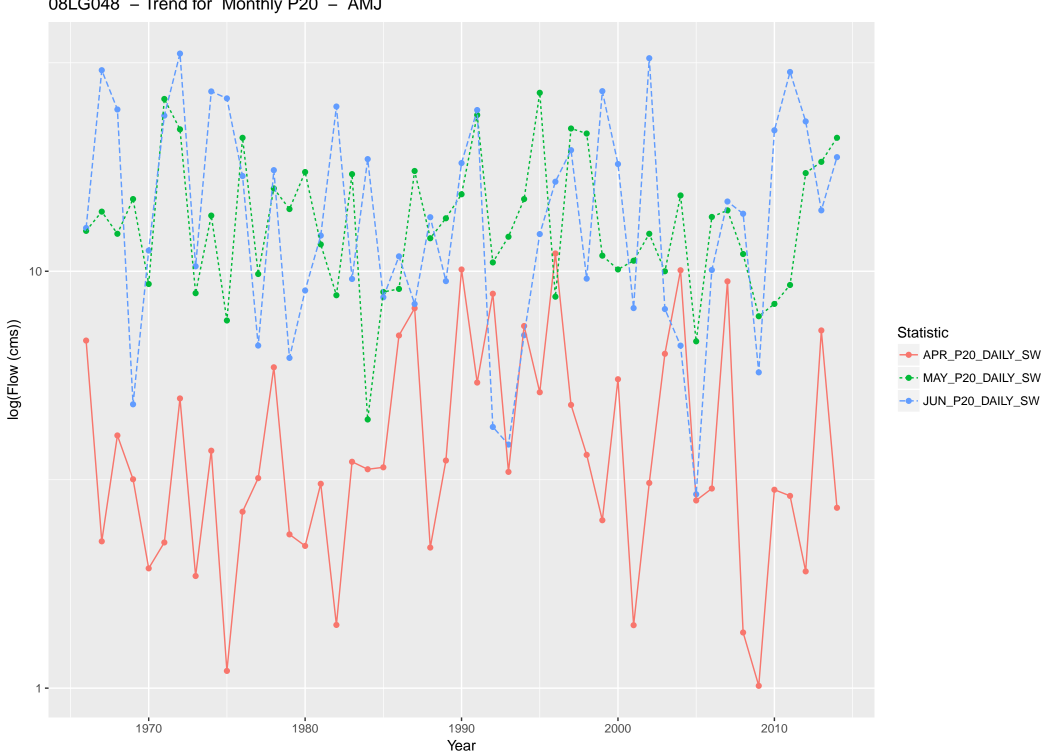




08LG048 - Trend for Monthly P20 - JFM



08LG048 - Trend for Monthly P20 - AMJ



08LG048 - Trend for Monthly P20 - JAS 10-Statistic JUL\_P20\_DAILY\_SW - AUG\_P20\_DAILY\_SW SEP\_P20\_DAILY\_SW 1-1980 1990 Year 2010 1970 2000

08LG048 - Trend for Monthly P20 - OND 10-Statistic → OCT\_P20\_DAILY\_SW - NOV\_P20\_DAILY\_SW • DEC\_P20\_DAILY\_SW

2010

1990 Year

log(Flow (cms))

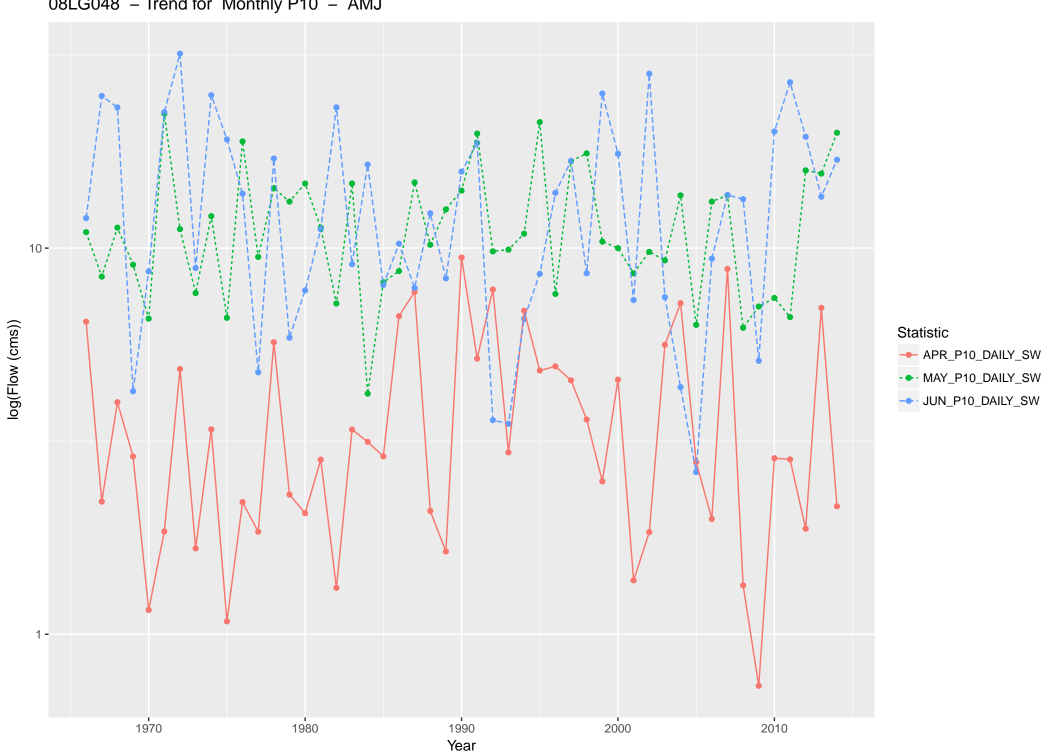
1970

 $08LG048\,$  – Trend for Monthly P10 – JFM log(Flow (cms)) Statistic → JAN\_P10\_DAILY\_SW - FEB\_P10\_DAILY\_SW MAR\_P10\_DAILY\_SW

1980

1990 Year 2000

08LG048 - Trend for Monthly P10 - AMJ



08LG048 - Trend for Monthly P10 - JAS 10-Statistic JUL\_P10\_DAILY\_SW - AUG\_P10\_DAILY\_SW SEP\_P10\_DAILY\_SW 1-

2010

1990 Year

1980

1970

08LG048 - Trend for Monthly P10 - OND 10log(Flow (cms)) Statistic → OCT\_P10\_DAILY\_SW - NOV\_P10\_DAILY\_SW DEC\_P10\_DAILY\_SW 1970 1980 1990 Year 2000 2010

08LG048 - Trend for CY Yield (MM) - Spring/Summer 1000 -Statistic - AMJ\_YIELDMM\_DAILY\_SW - • · JAS\_YIELDMM\_DAILY\_SW - AMJJAS\_YIELDMM\_DAILY\_SW 100 -

2010

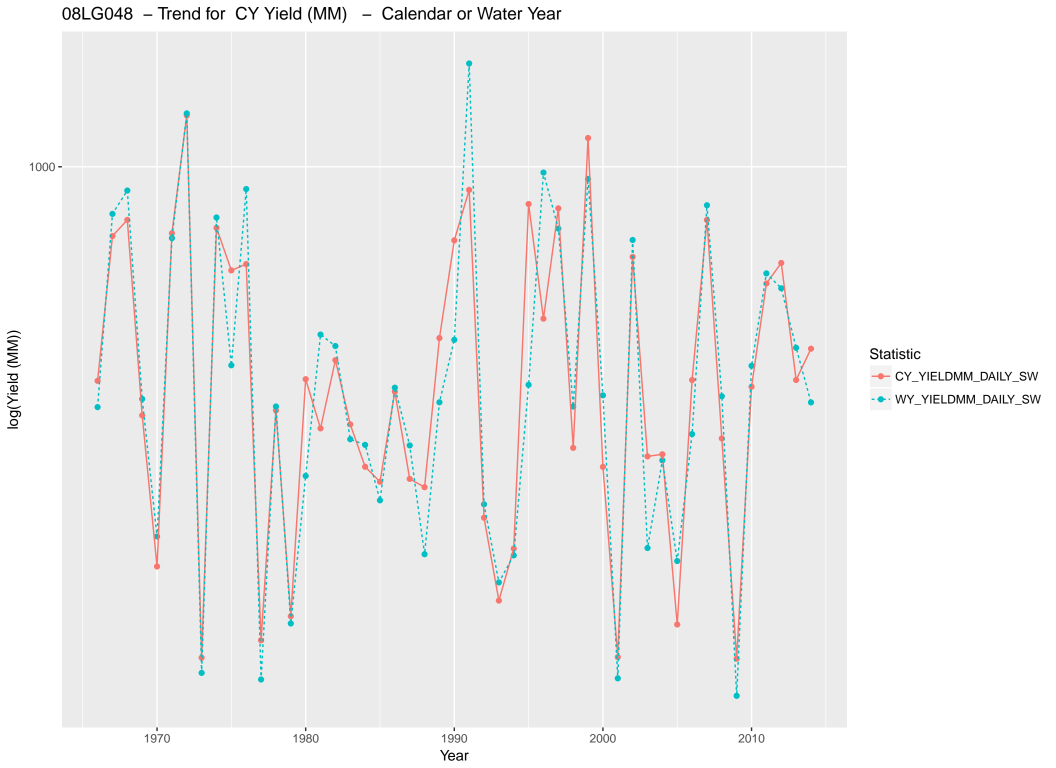
1980

1990 Year

1970

log(Yield (MM))

08LG048 - Trend for CY Yield (MM) - Fall/Winter log(Yield (MM)) Statistic JFM\_YIELDMM\_DAILY\_SW OND\_YIELDMM\_DAILY\_SW ONDJFM\_YIELDMM\_DAILY\_SW ... 1970 1980 1990 Year 2000 2010

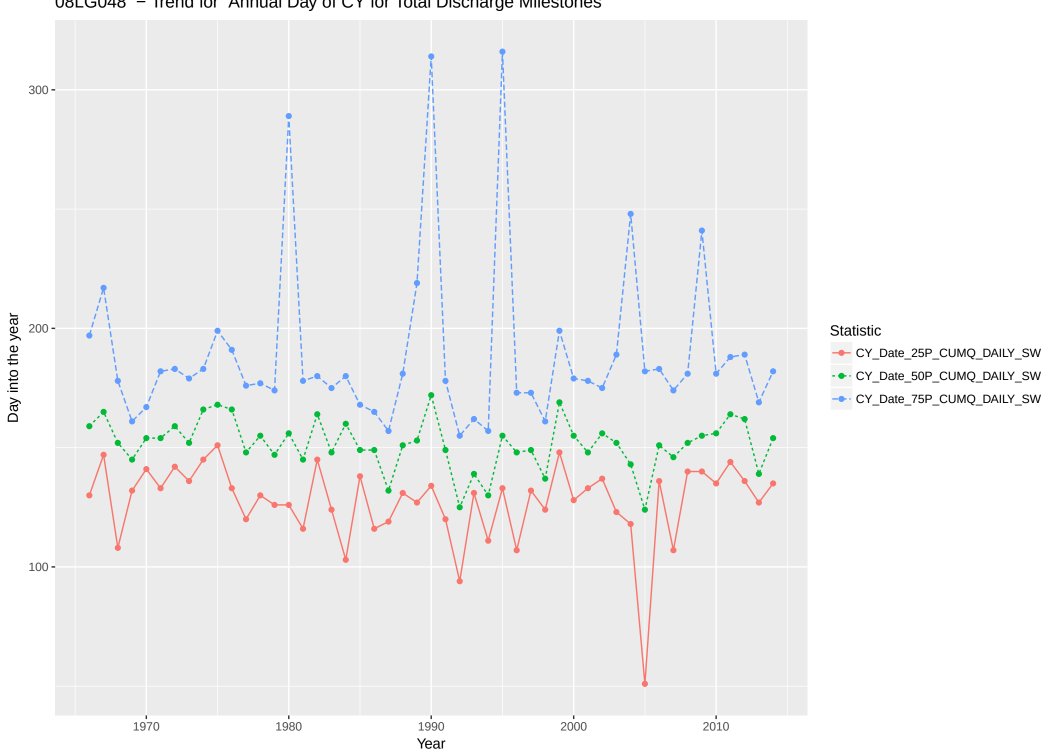


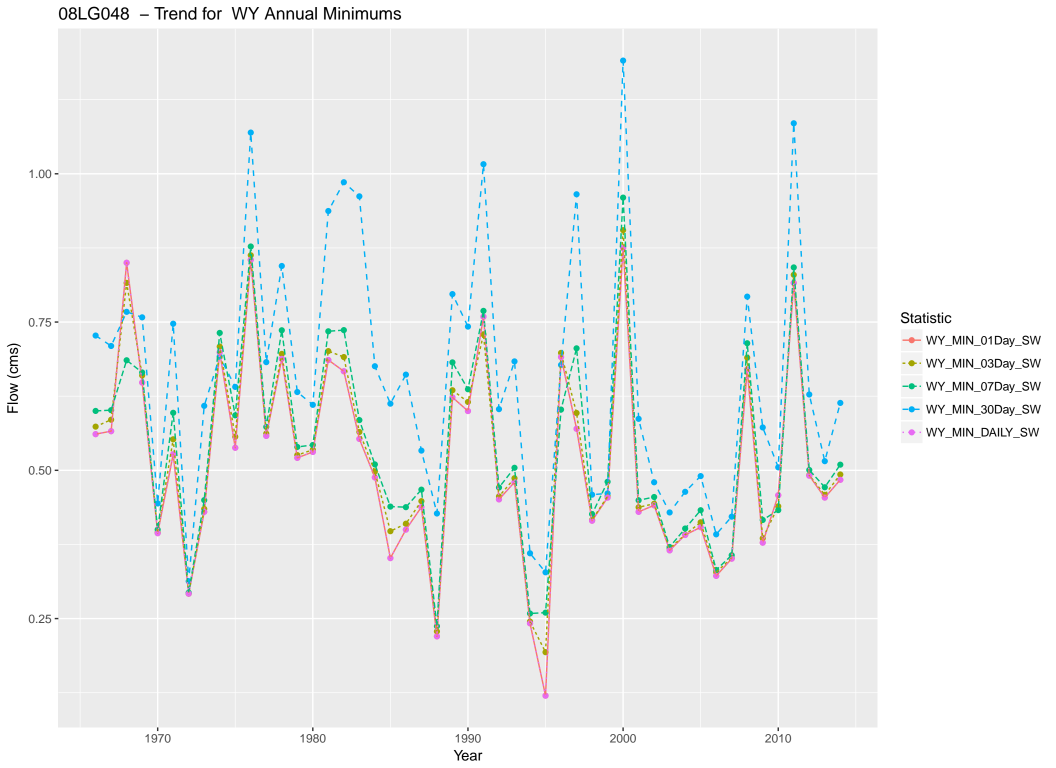
08LG048 - Trend for Total Q - Spring/Summer



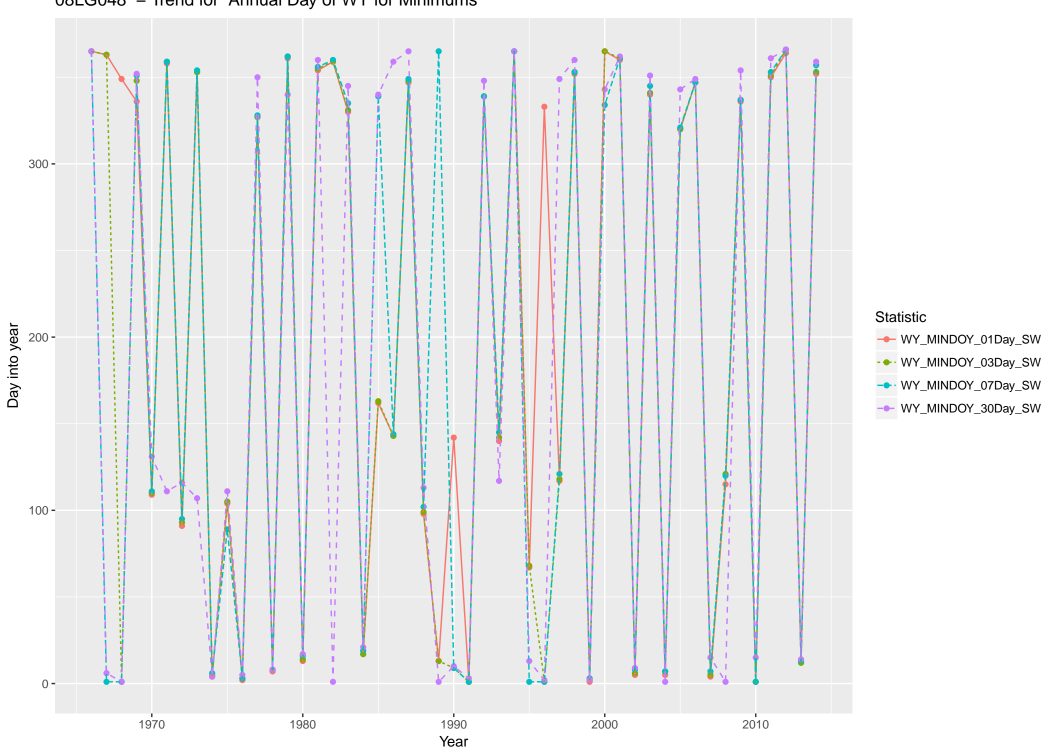


08LG048 - Trend for Annual Day of CY for Total Discharge Milestones





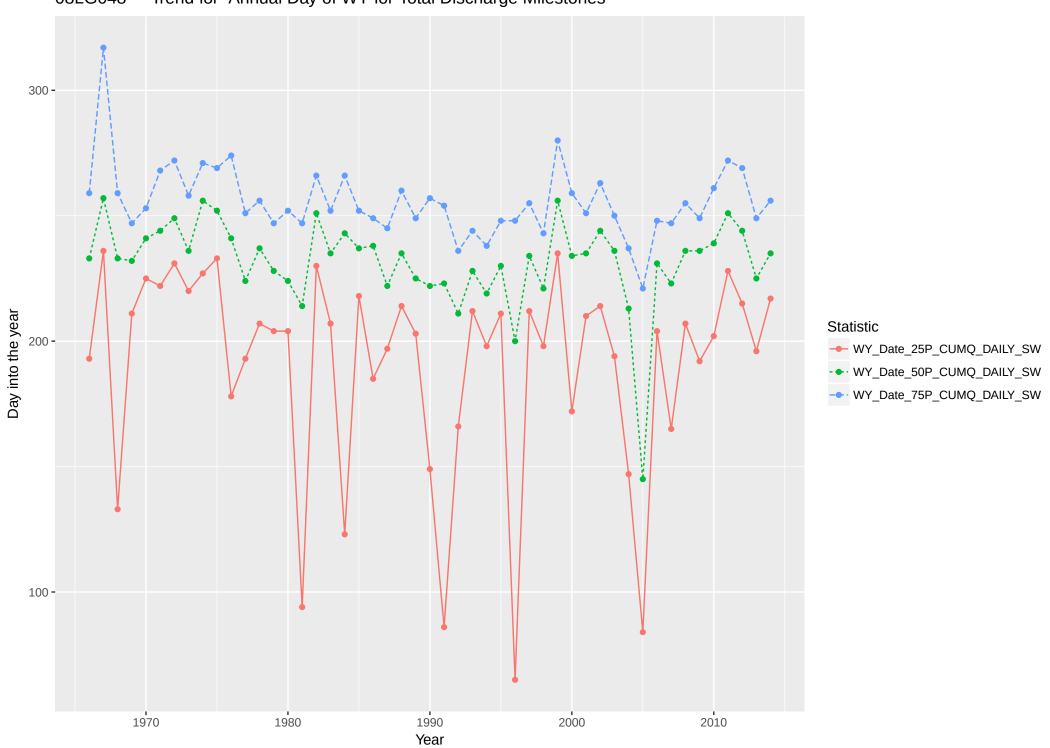
08LG048 - Trend for Annual Day of WY for Minimums



08LG048 - Trend for WY Minimum, Maximum, Mean 100 -Statistic WY\_MIN\_01Day\_SW · WY\_MIN\_03Day\_SW WY\_MIN\_07Day\_SW ■ WY\_MIN\_30Day\_SW · WY\_MIN\_DAILY\_SW WY\_MAX\_DAILY\_SW --- WY\_MEAN\_DAILY\_SW 1980 1990 2000 2010 1970

Year

08LG048 - Trend for Annual Day of WY for Total Discharge Milestones



08LG048 - Trend for Days Outside 25/75 Daily Percentiles

