

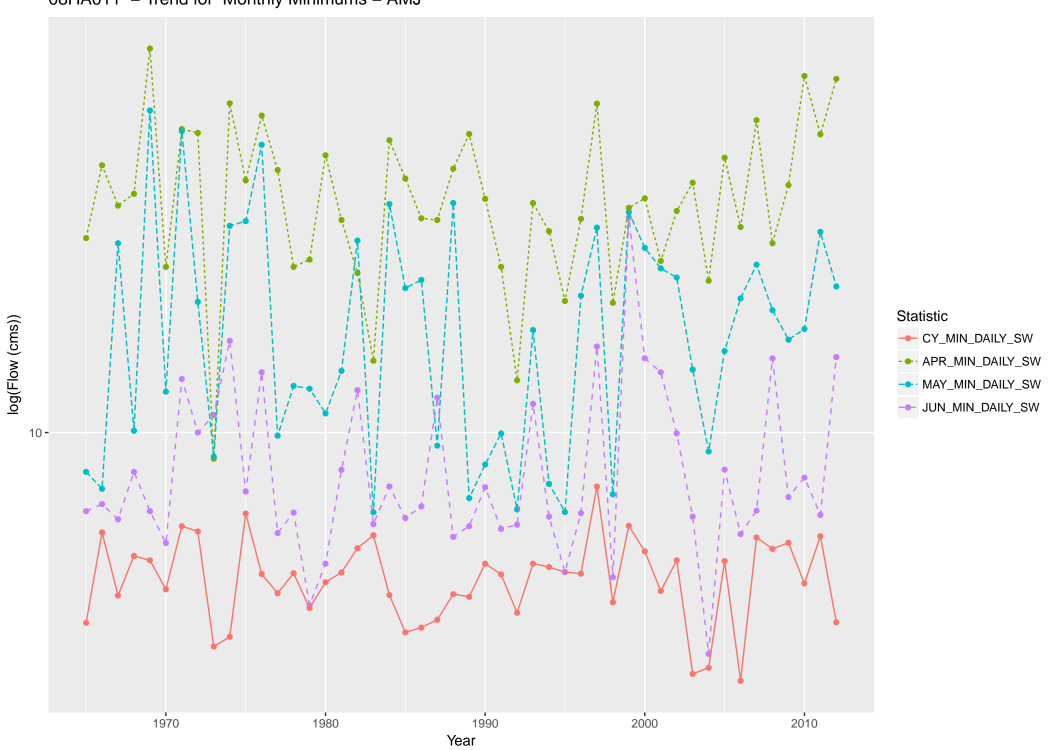
08HA011 - Trend for Annual Day of CY for Minimums 320 -280 -Statistic Day into year - CY\_MINDOY\_01Day\_SW - CY\_MINDOY\_03Day\_SW --- CY\_MINDOY\_07Day\_SW -- CY\_MINDOY\_30Day\_SW 200 -1970 1980 1990 2000 2010

Year

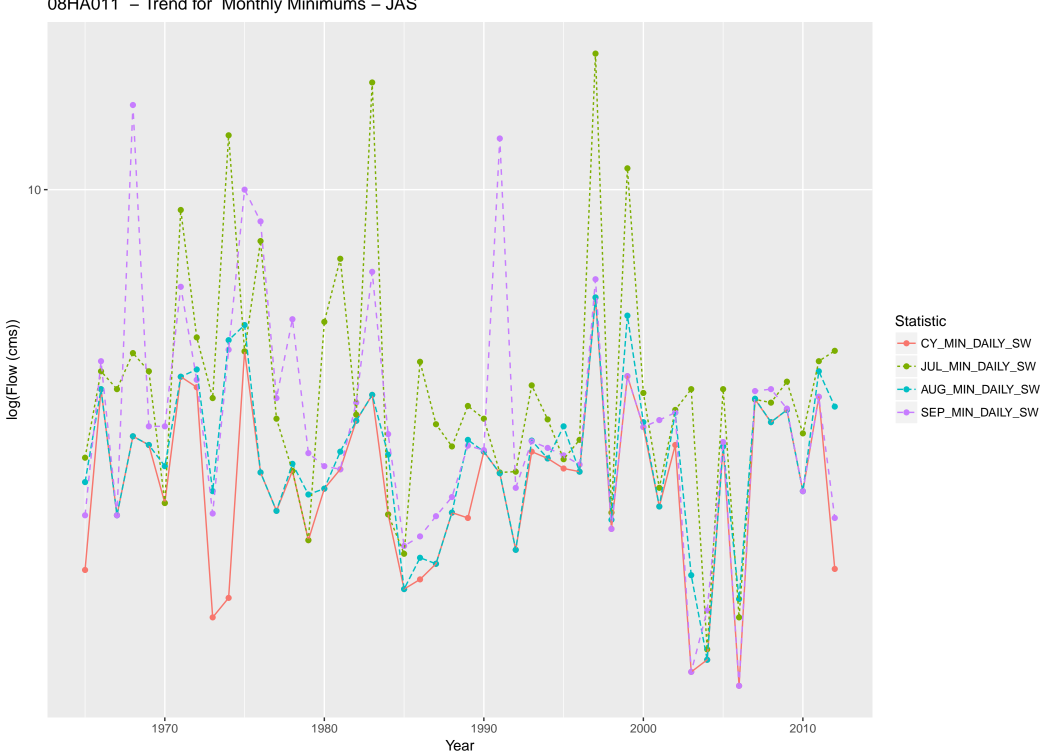
Year

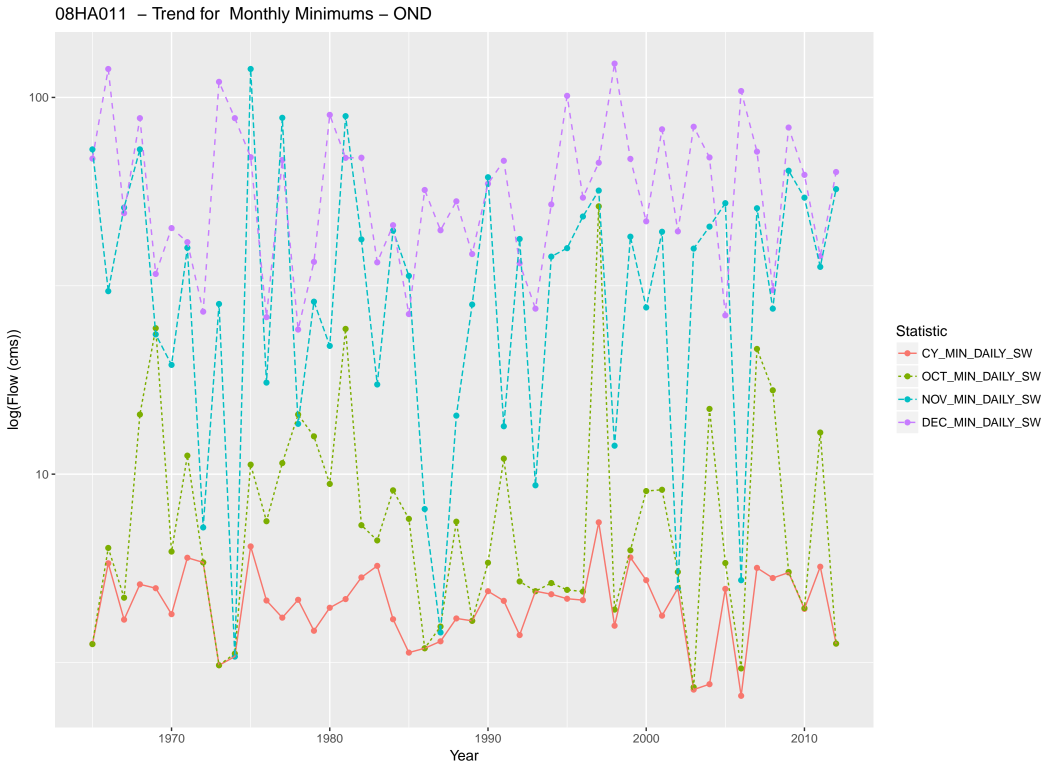
log(Flow (cms))

08HA011 - Trend for Monthly Minimums - AMJ

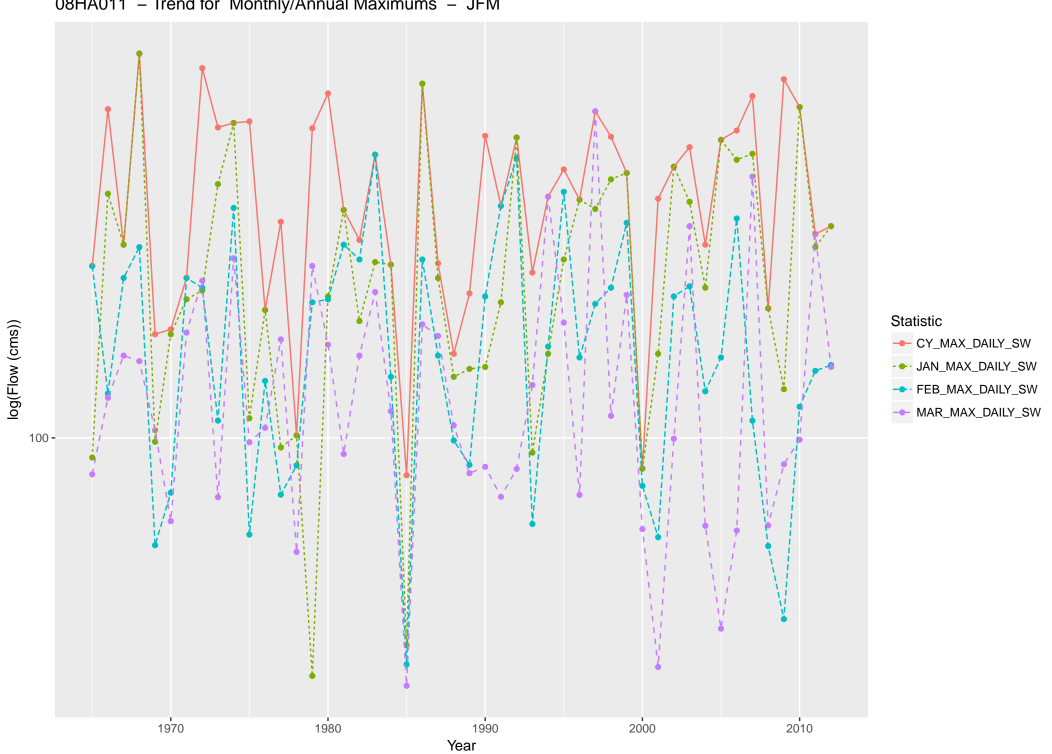


08HA011 - Trend for Monthly Minimums - JAS





08HA011 - Trend for Monthly/Annual Maximums - JFM



08HA011 - Trend for Monthly/Annual Maximums - AMJ 100 -Statistic → APR\_MAX\_DAILY\_SW - MAY\_MAX\_DAILY\_SW JUN\_MAX\_DAILY\_SW 10-

Year

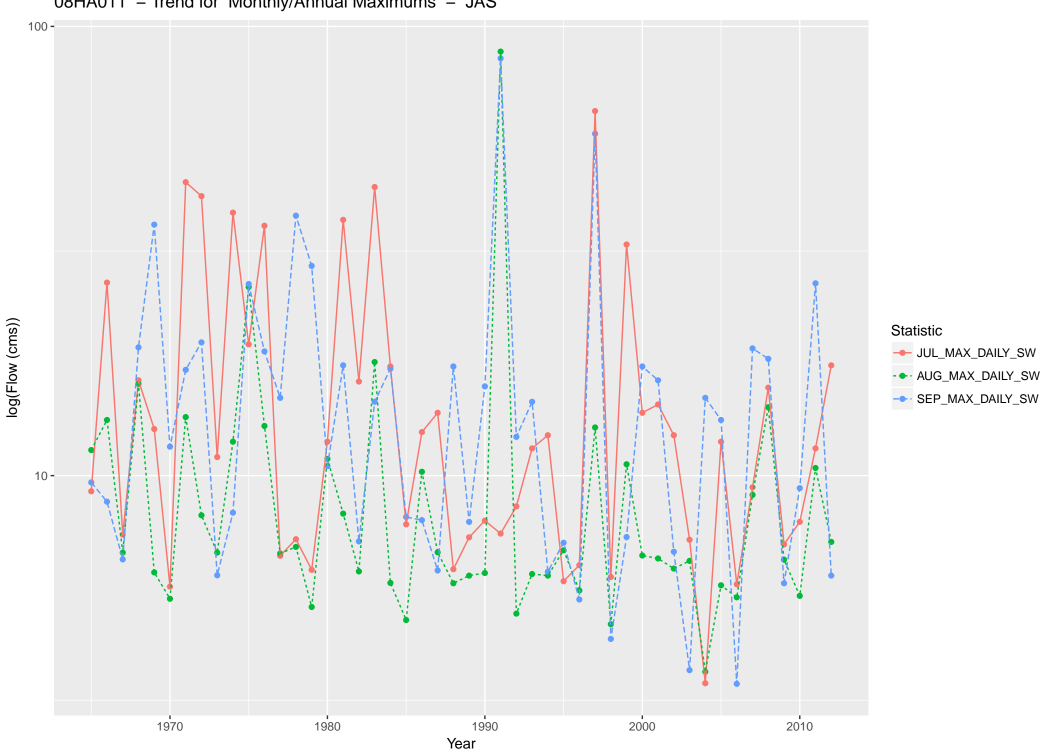
2000

2010

log(Flow (cms))

1970

08HA011 - Trend for Monthly/Annual Maximums - JAS

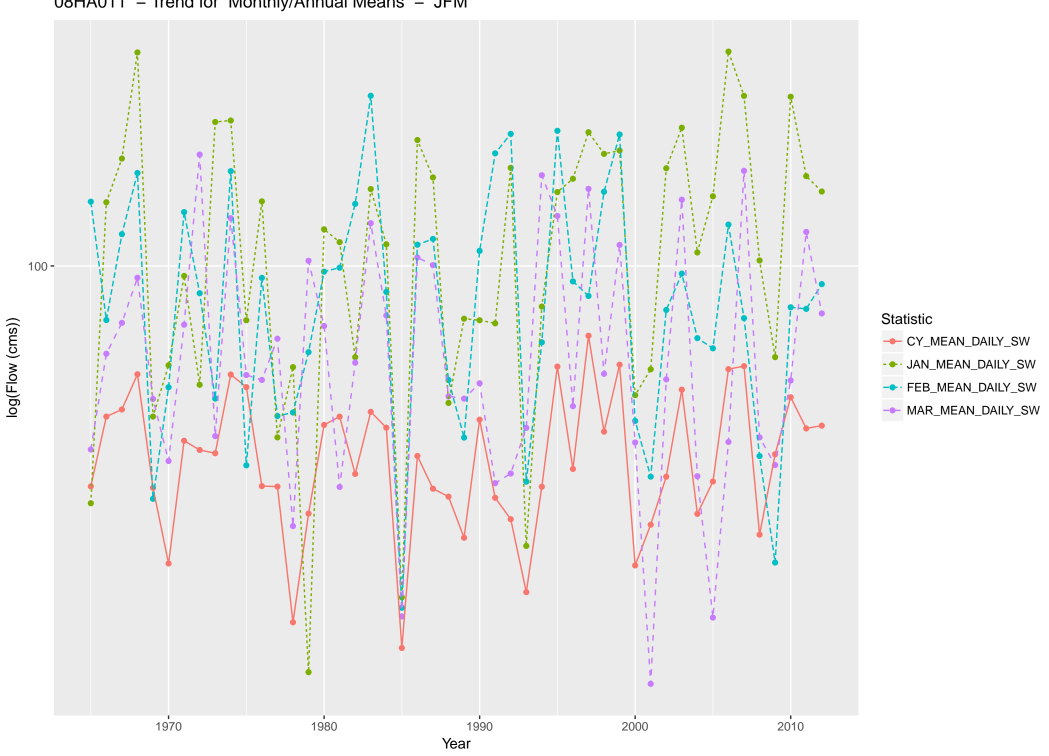


08HA011 - Trend for Monthly/Annual Maximums - OND 100 -Statistic CY\_MAX\_DAILY\_SW - OCT\_MAX\_DAILY\_SW NOV\_MAX\_DAILY\_SW DEC\_MAX\_DAILY\_SW 10-1970 1980 1990 2000 2010

Year

log(Flow (cms))

08HA011 - Trend for Monthly/Annual Means - JFM



08HA011 - Trend for Monthly/Annual Means - AMJ 100 -Statistic -- CY\_MEAN\_DAILY\_SW --- APR\_MEAN\_DAILY\_SW MAY\_MEAN\_DAILY\_SW JUN\_MEAN\_DAILY\_SW 10-

Year

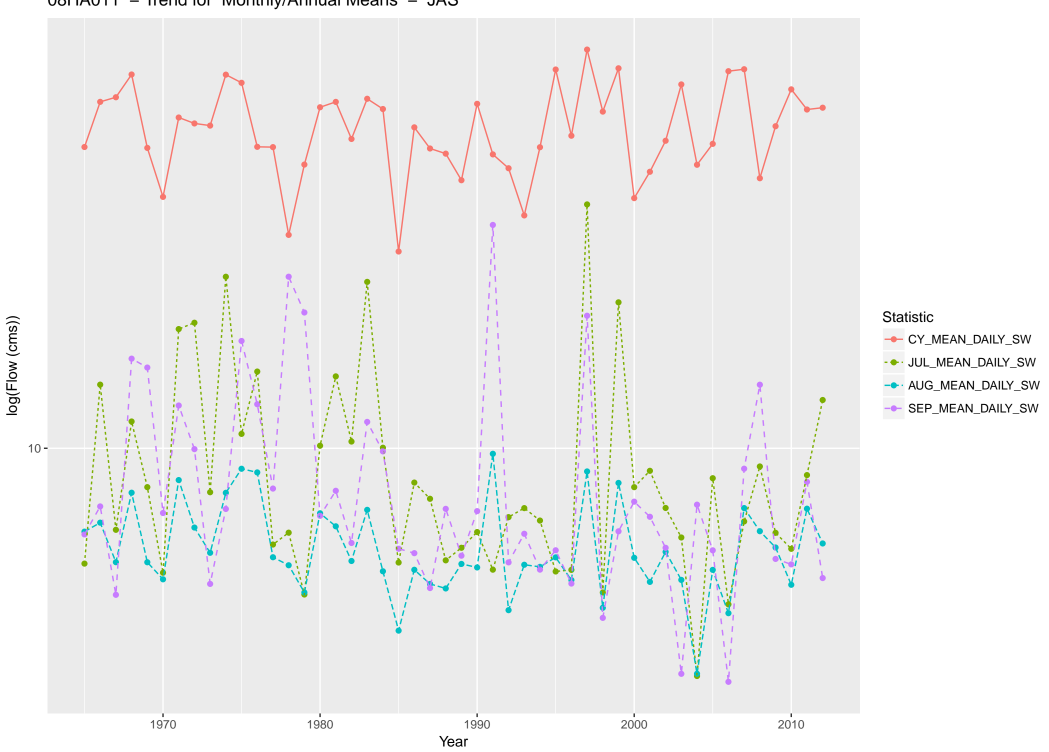
2000

2010

log(Flow (cms))

1970

08HA011 - Trend for Monthly/Annual Means - JAS



08HA011 - Trend for Monthly/Annual Means - OND 100 -Statistic log(Flow (cms)) - CY\_MEAN\_DAILY\_SW - OCT\_MEAN\_DAILY\_SW NOV\_MEAN\_DAILY\_SW -- DEC\_MEAN\_DAILY\_SW 10-1970 1980 2000 1990 2010 Year

Year

log(Flow (cms))

08HA011 - Trend for Monthly P50 - AMJ 100 -Statistic - APR\_P50\_DAILY\_SW - MAY\_P50\_DAILY\_SW JUN\_P50\_DAILY\_SW 10-

Year

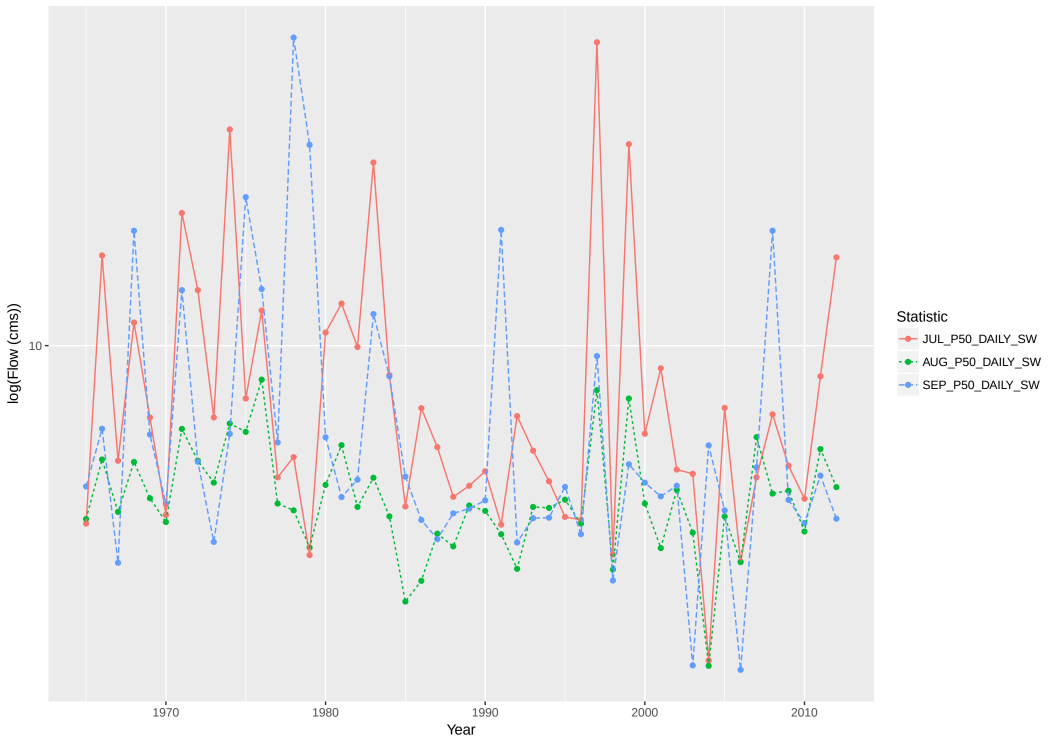
2000

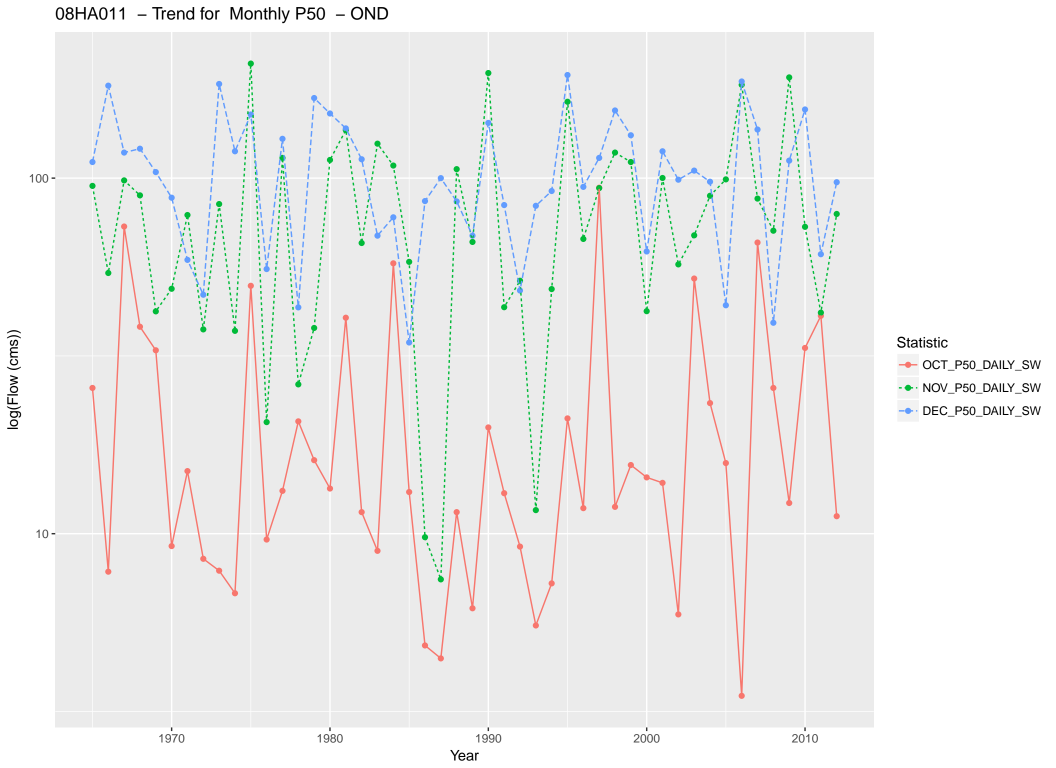
2010

log(Flow (cms))

1970

08HA011 - Trend for Monthly P50 - JAS Statistic





Year

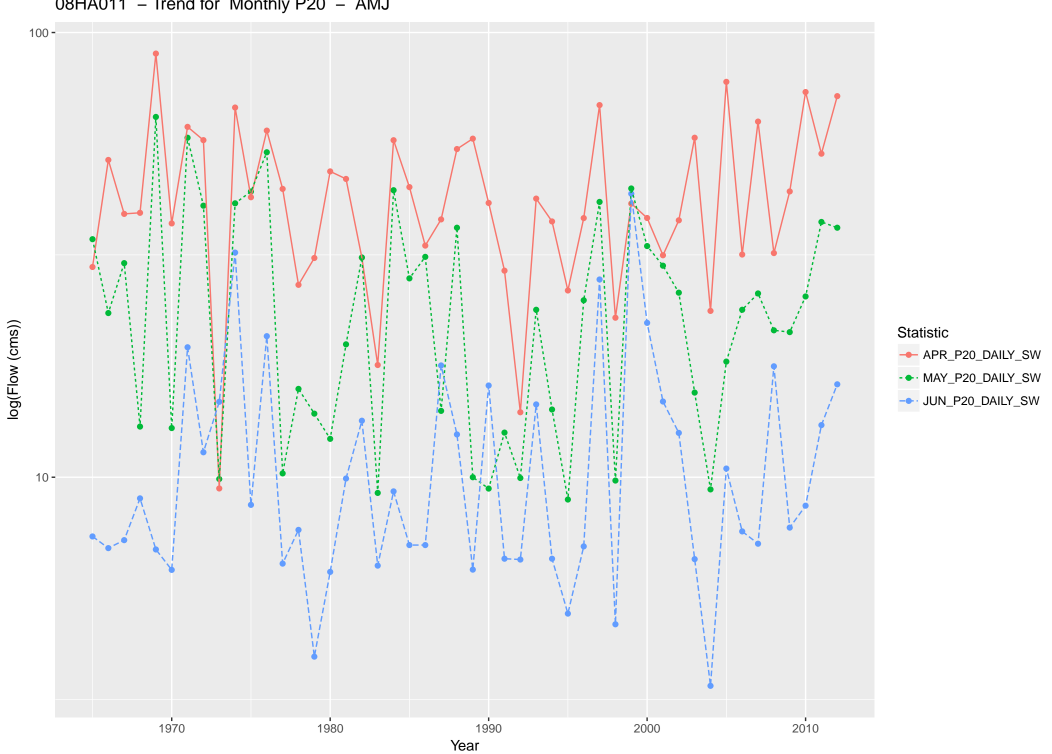
2000

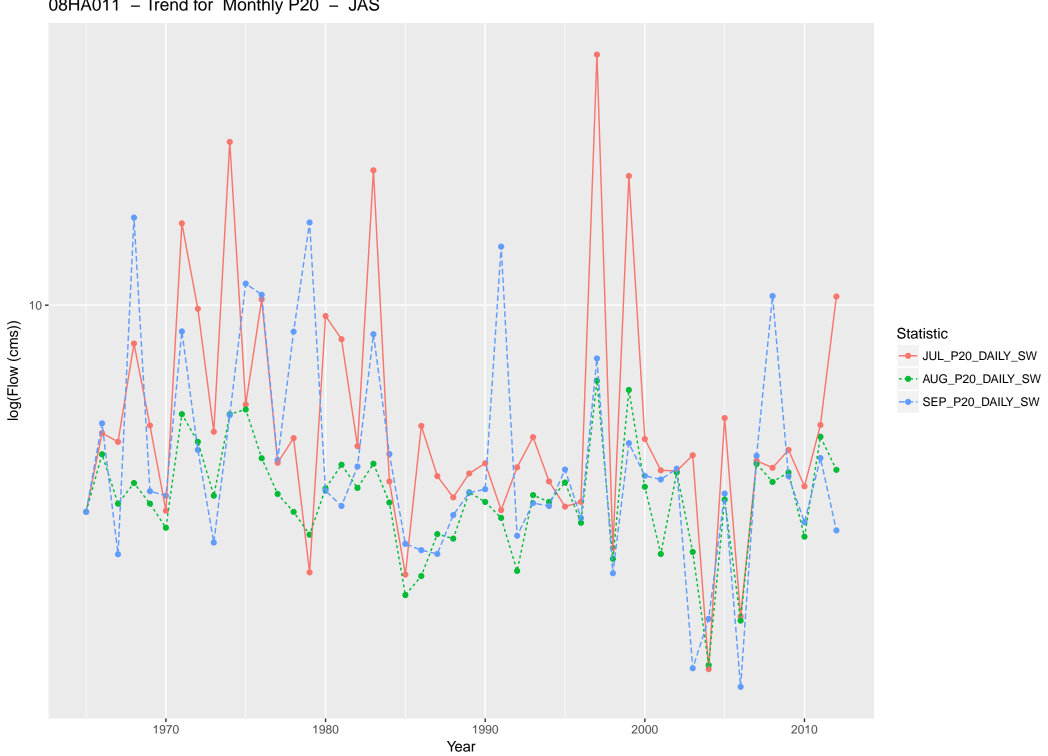
2010

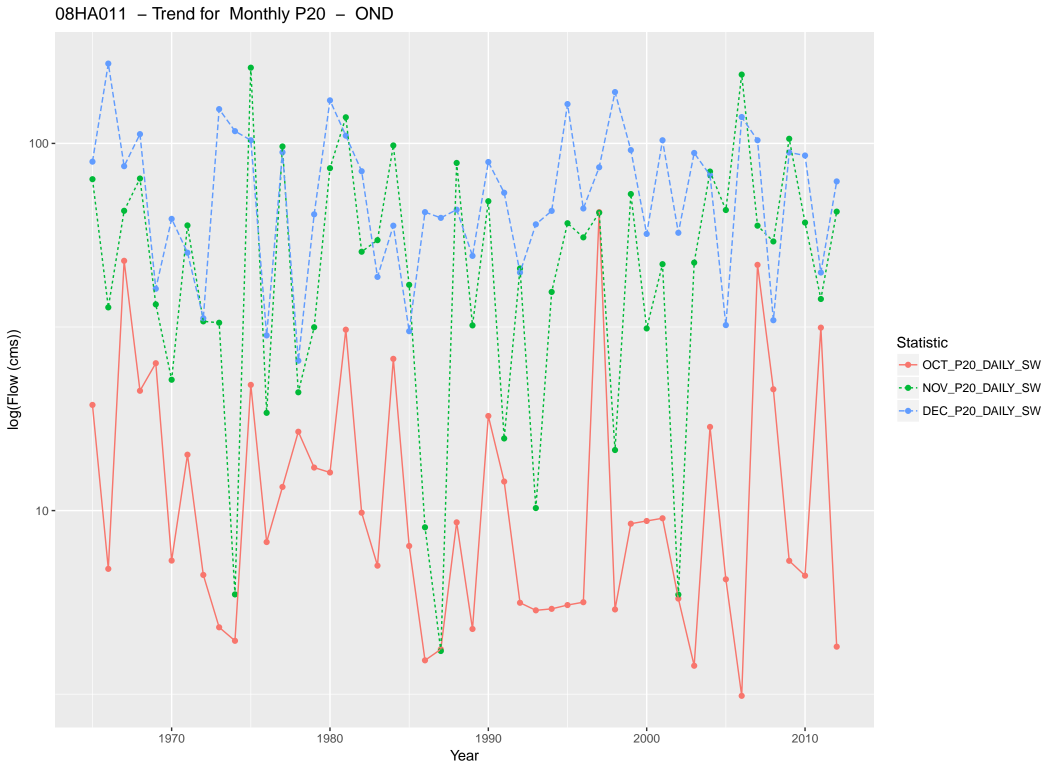
log(Flow (cms))

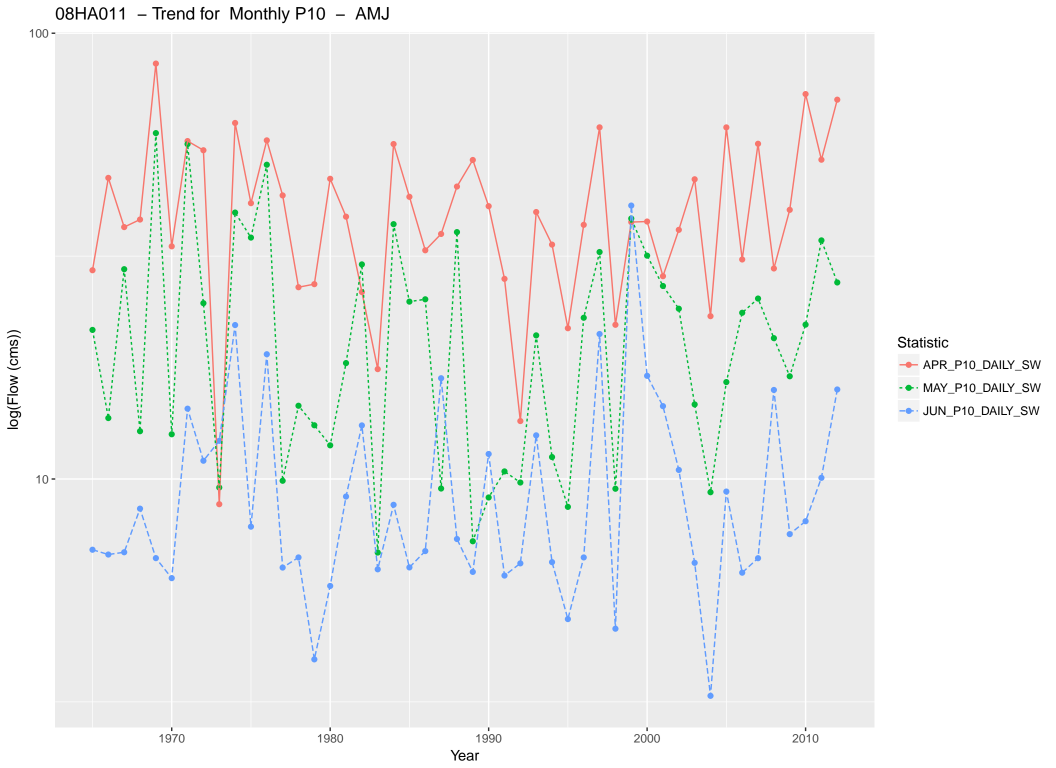
1970

08HA011 - Trend for Monthly P20 - AMJ

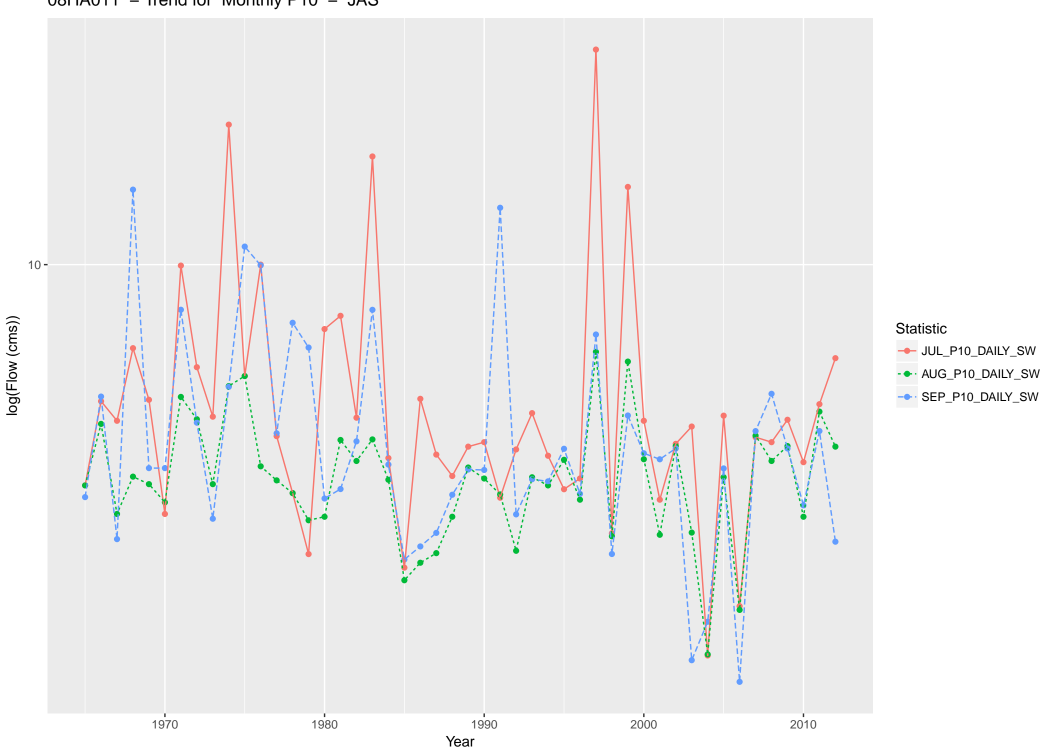


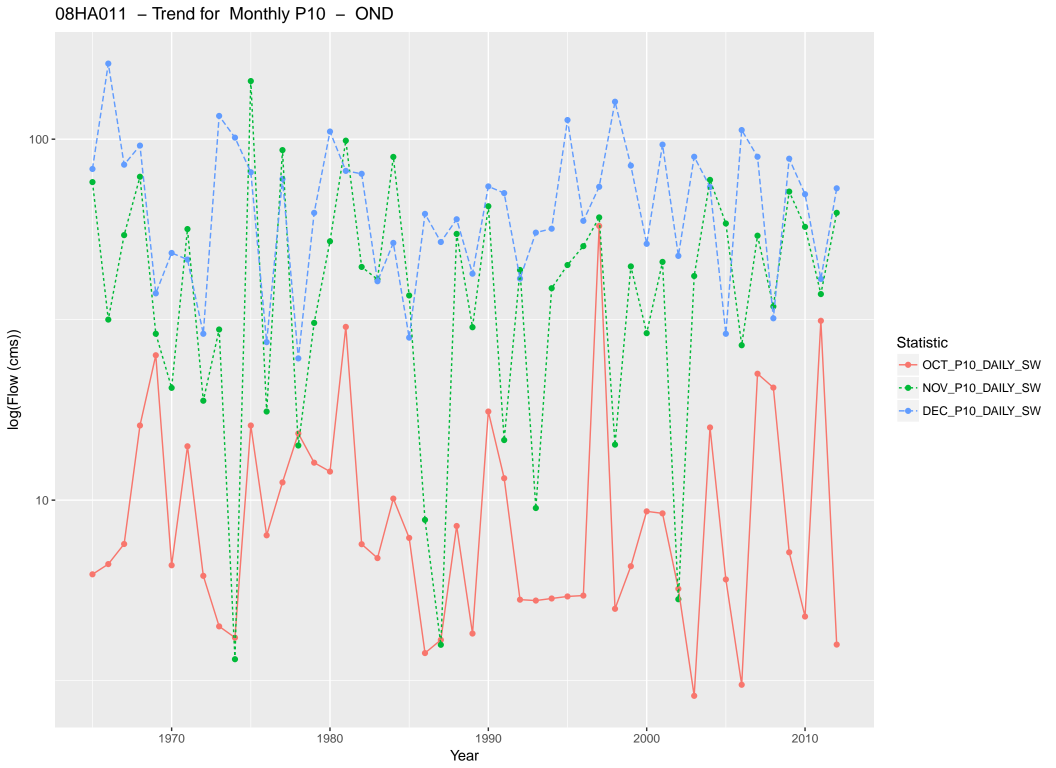




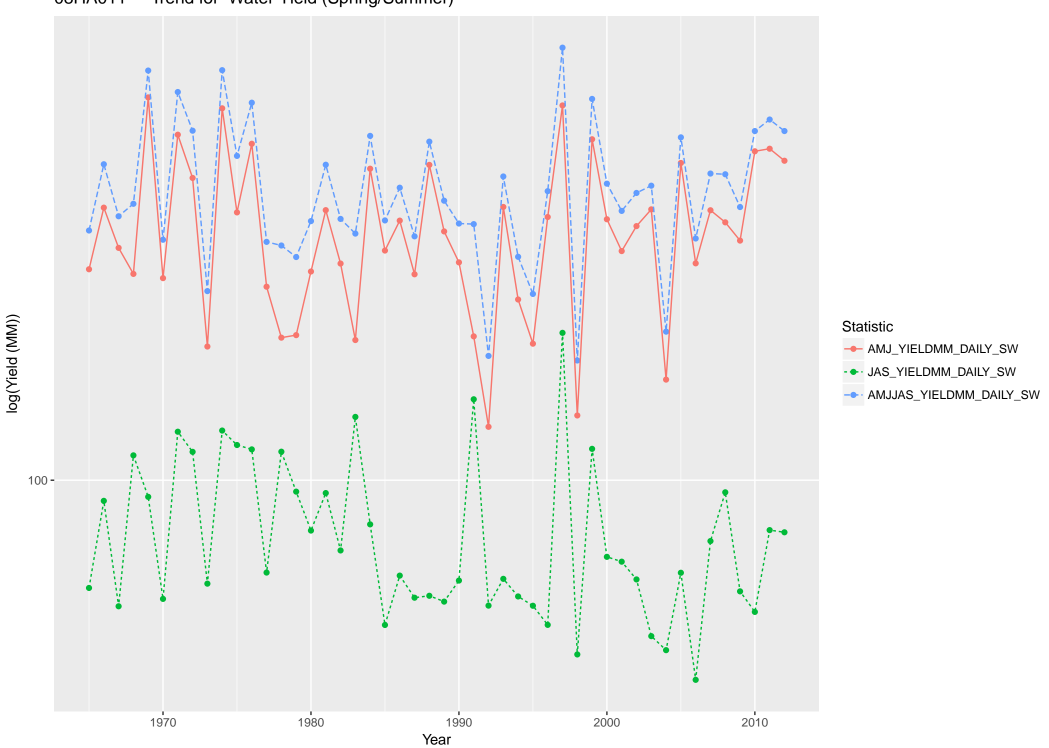


08HA011 - Trend for Monthly P10 - JAS





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



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

08HA011 - Trend for Total Q - Spring/Summer Statistic --- AMJ\_TOTALQ\_DAILY\_SW - JAS\_TOTALQ\_DAILY\_SW --- AMJJAS\_TOTALQ\_DAILY\_SW 1e+08 **-**

1990

Year

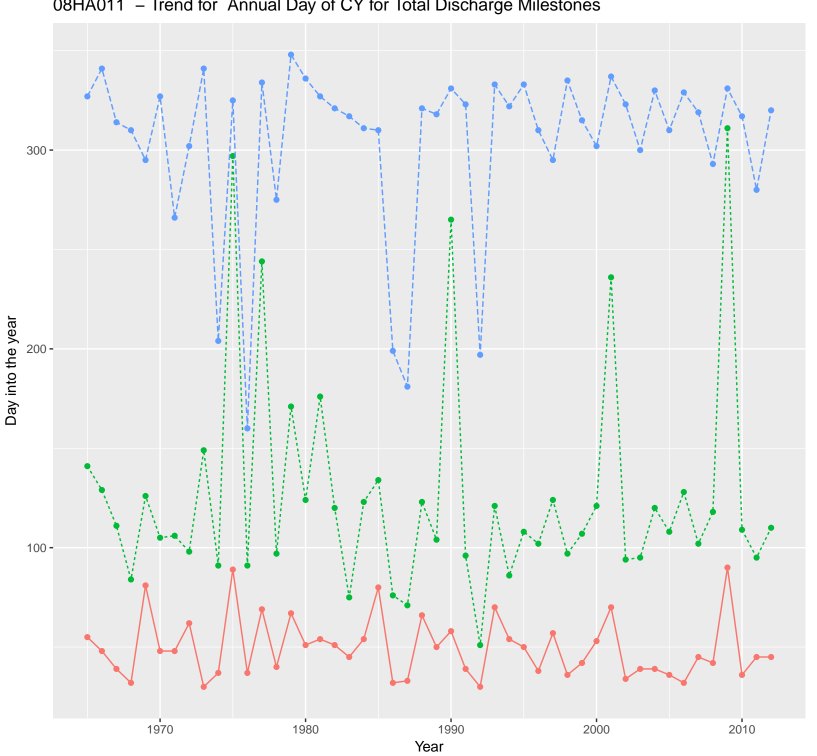
2010

log(Total Q (cms))

1970



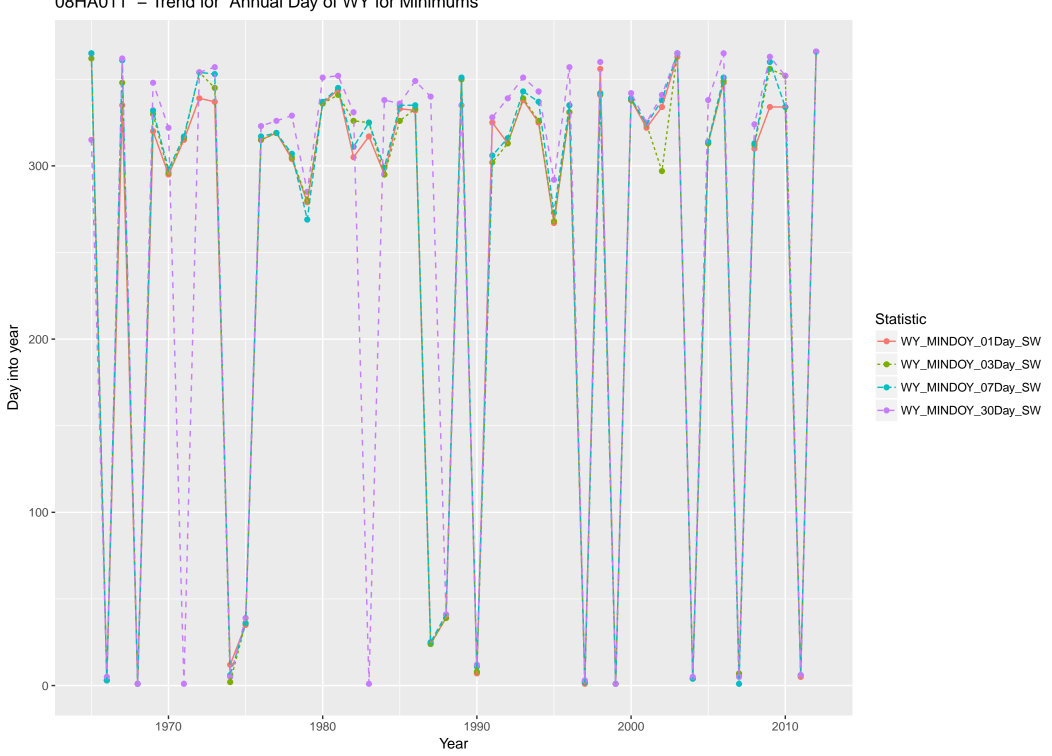
08HA011 - Trend for Annual Day of CY for Total Discharge Milestones

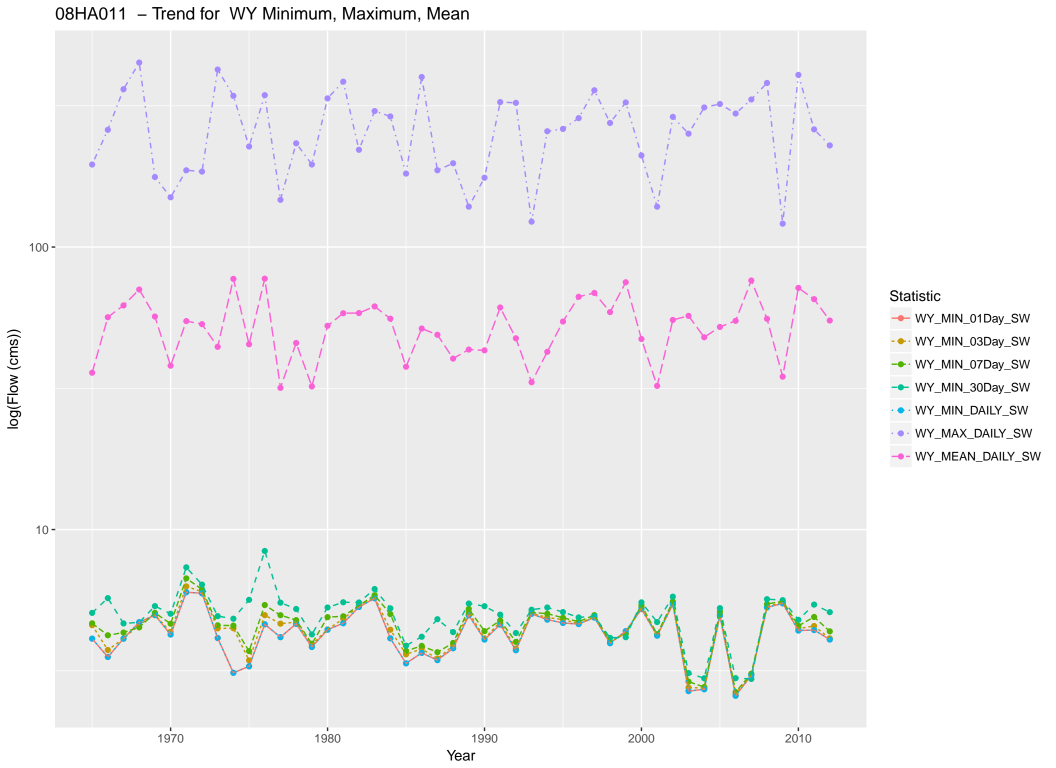


## Statistic

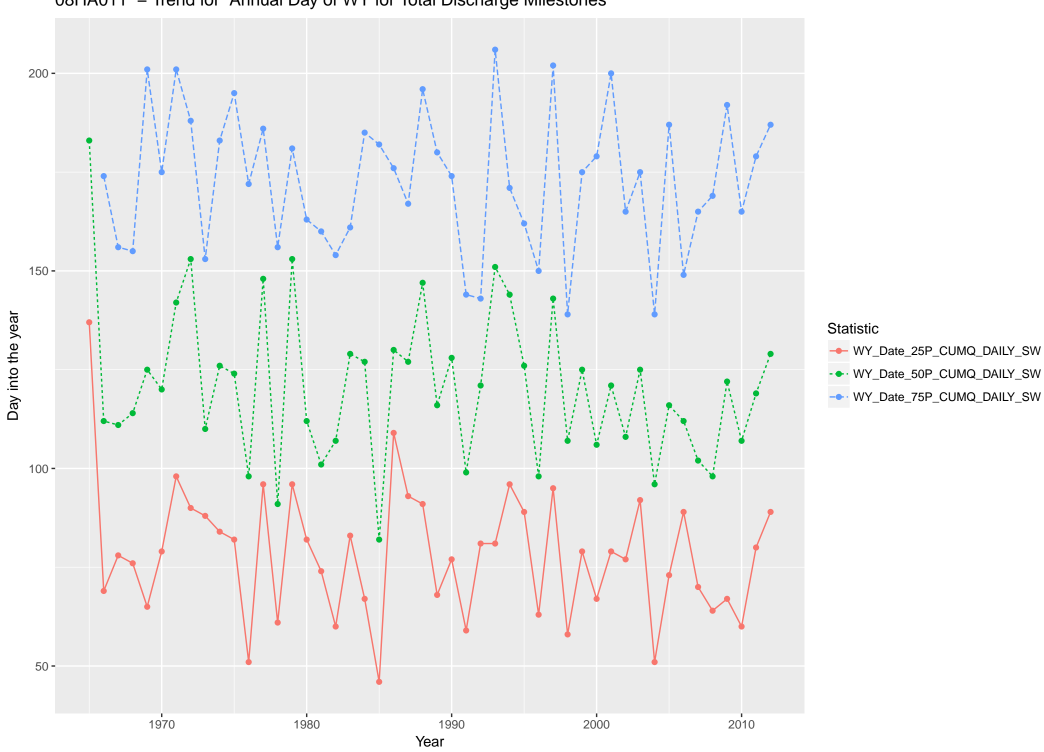
- CY\_Date\_25P\_CUMQ\_DAILY\_SW
- CY\_Date\_50P\_CUMQ\_DAILY\_SW
- CY\_Date\_75P\_CUMQ\_DAILY\_SW

08HA011 - Trend for Annual Day of WY for Minimums





08HA011 - Trend for Annual Day of WY for Total Discharge Milestones



08HA011 - Trend for Days Outside 25/75 Daily Percentiles

