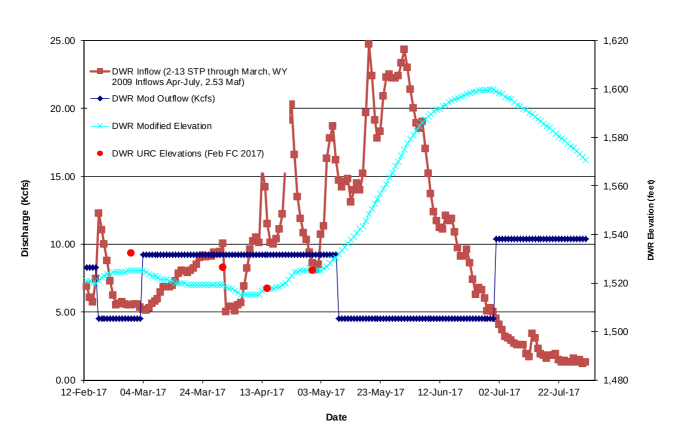
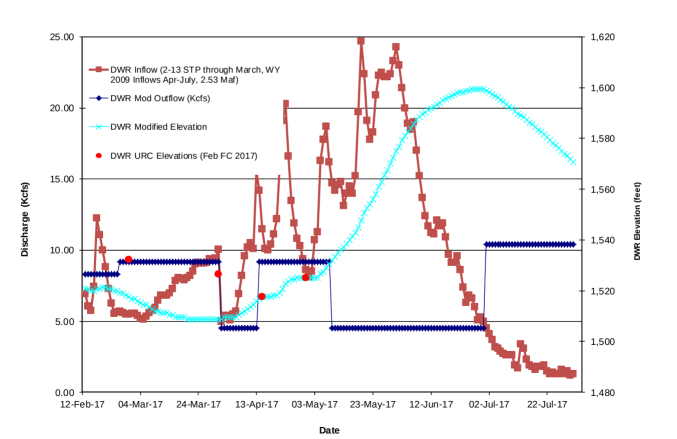
Plot 1: Flood Control Elevations were taken from current February 2017 FC (DWR had 2.541 Maf Forecast), Plot uses 2-13-17 STP Inflows for Dworshak from February through March, from April through July, actual Inflows from WY 2009 were used (2.531 Apr-July Runoff Volume). Plot 1, reduces to 4.5 Kcfs for a period of roughly 2 weeks beginning February 17, 2017.



Plot 2: Flood Control Elevations were taken from current February 2017 FC (DWR had 2.541 Maf Forecast), Plot uses 2-13-17 STP Inflows for Dworshak from February through March, from April through July, actual Inflows from WY 2009 were used (2.531 Apr-July Runoff Volume). Plot 1, reduces to 4.5 Kcfs for a period of roughly 2 weeks beginning April 1, 2017.



Plot 3: Flood Control Elevations were taken from current February 2017 FC (DWR had 2.541 Maf Forecast), Plot uses 2-13-17 STP Inflows for Dworshak from February through March, from April through July, actual Inflows from WY 2014 were used (2.942 Apr-July Runoff Volume).

