

The River and Snow Report Graphs

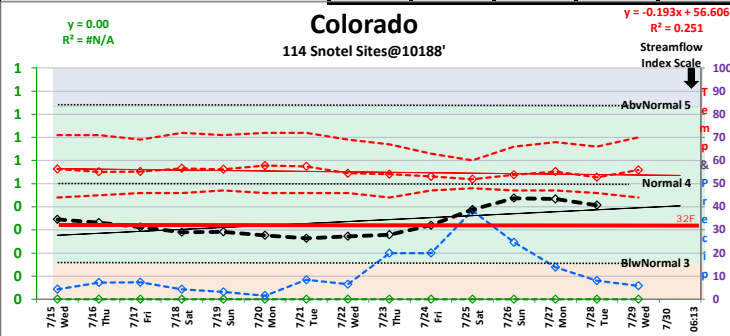
For Optimal Hyperlink Performance, Download PDF Report to your Computer

Two Week SNOTEL and USGS State Plots of

USGS Streamflow Index with Trendline(associated base layer and hyperlinks),
NRCS SNOTEL Temperatures(Min, Average with Trendline, Max), Precipitation and SWE with Trendline

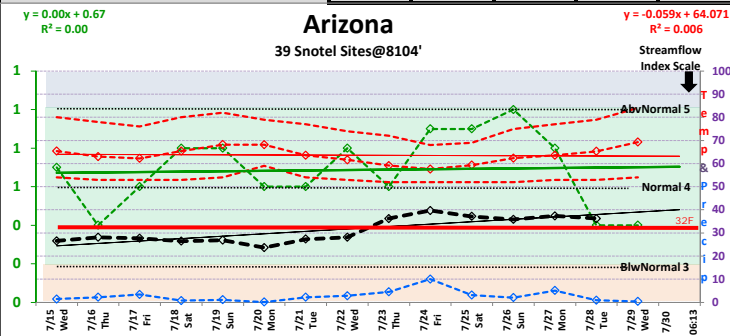
Colorado SWE trend SWE"/day & temp trend -0.19F/day

Map Map Map Runoff Index



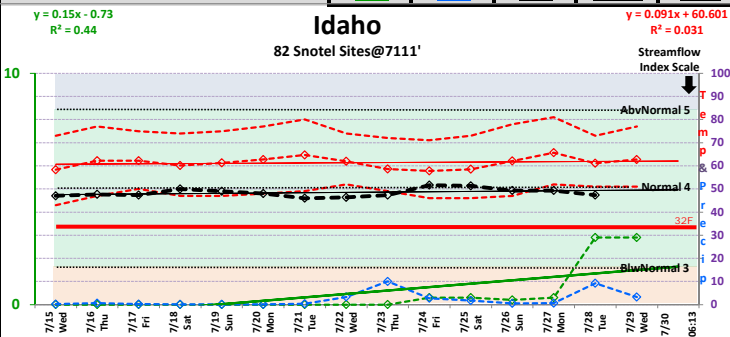
Arizona SWE trend 0.00"/day & temp trend -0.06F/day

Map Map Map Runoff Index



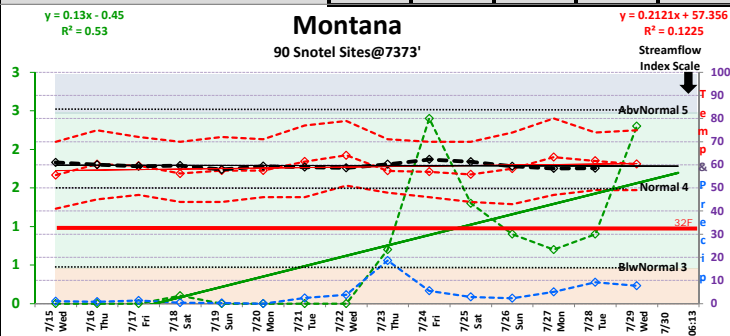
Idaho SWE trend 0.60"/day & temp trend 0.09F/day

Map Map Map Runoff Index



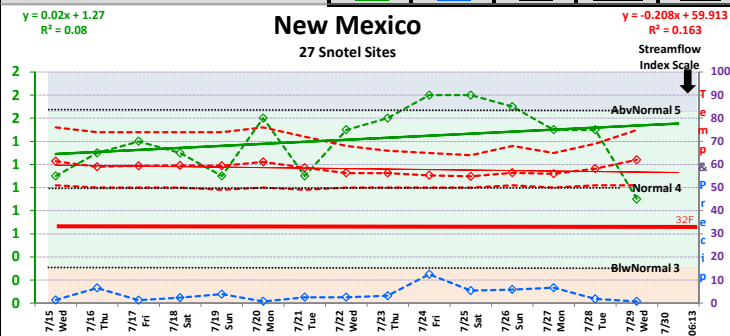
Montana SWE trend 0.12"/day & temp trend 0.21F/day

Map Map Map Runoff Index



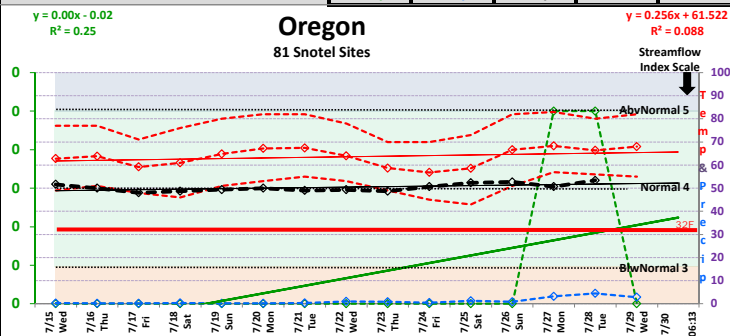
New Mexico SWE trend 0.02"/day & temp trend -0.21F/day

Map Map Map Runoff Index



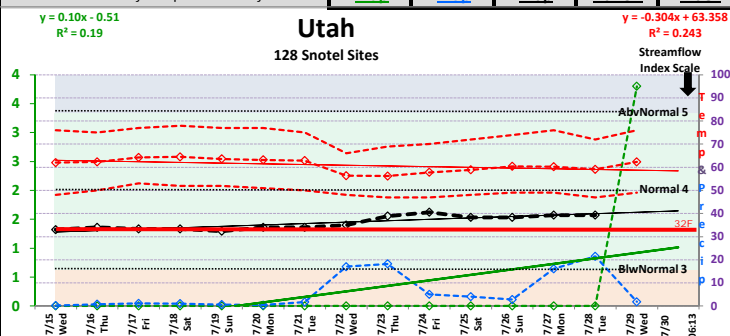
Oregon SWE trend 0.00"/day & temp trend -0.26F/day

Map Map Map Runoff Index



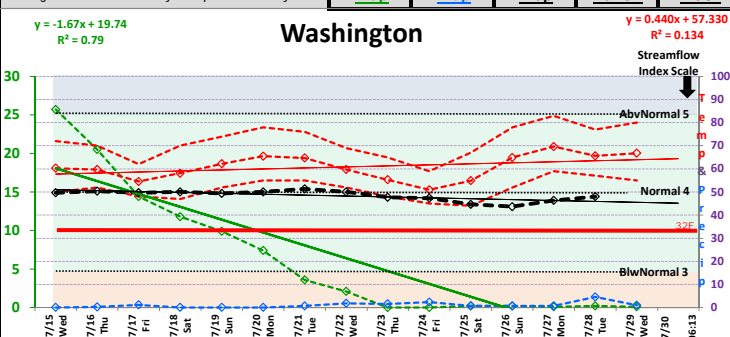
Utah SWE trend SWE"/day & temp trend -0.30F/day

Map Map Map Runoff Index



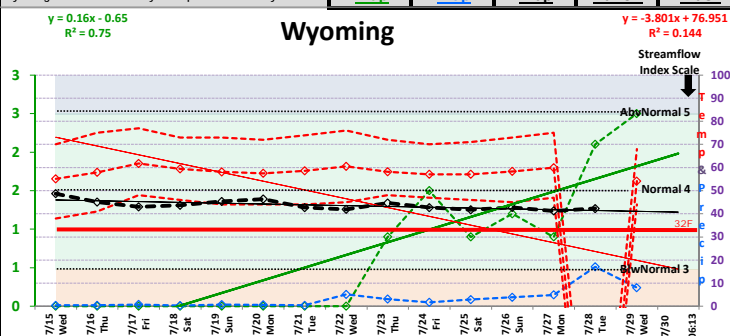
Washington SWE trend -1.62"/day & temp trend 0.44F/day

Map Map Map Runoff Index



Wyoming SWE trend 0.21"/day & temp trend -3.80F/day

Map Map Map Runoff Index

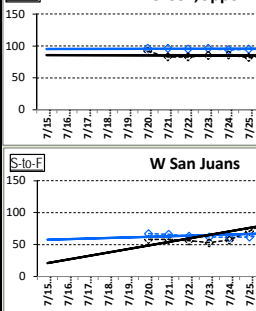


Two Week SNOTEL and USGS Basin Plots of Percent of Average

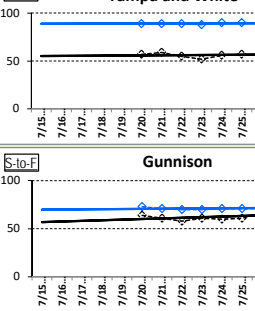
Precipitation with Trend Line, SWE with Trend Line and 'Select Rivers' with Trendline

(In future, compute snotel percent of average temp and plot red.)

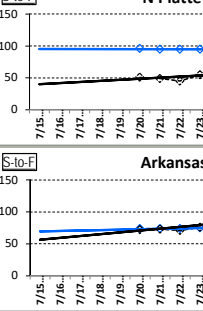
Green,Upper



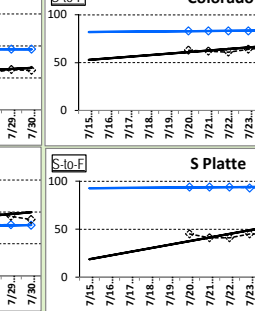
Yampa and White



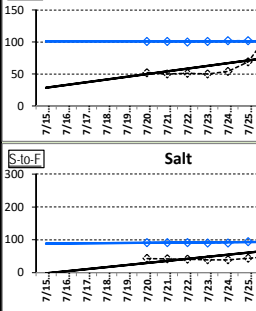
N Platte



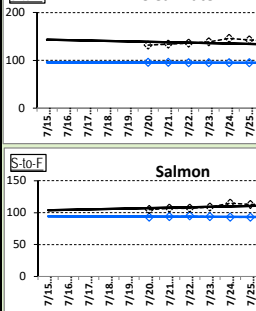
Colorado



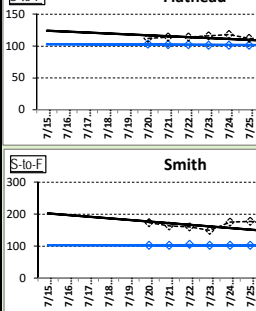
Verde



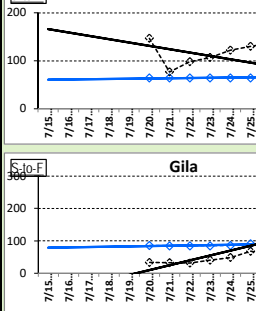
Salt



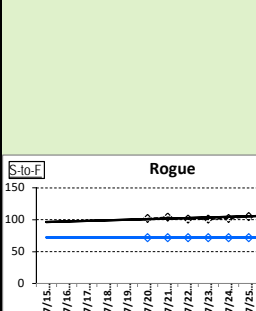
Clearwater



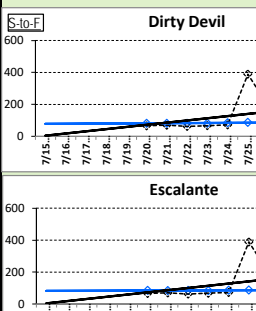
Salmon



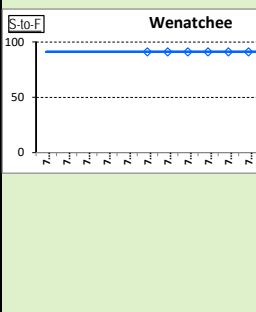
Flathead



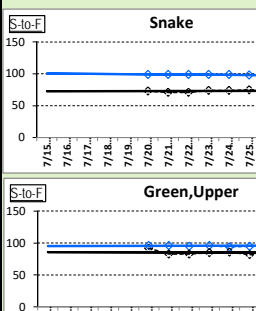
Smith



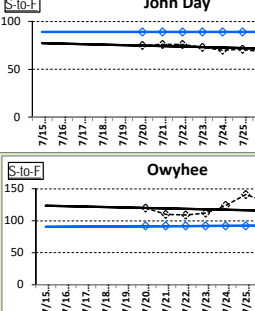
Chama



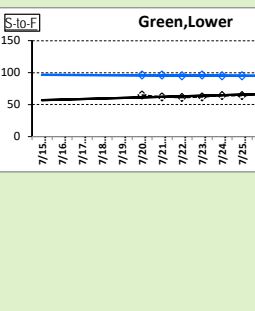
Gila



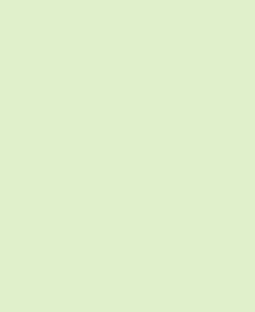
John Day



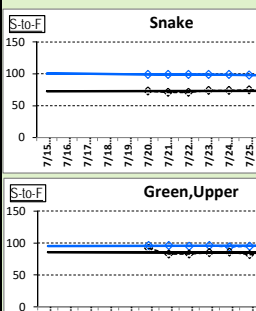
Rogue



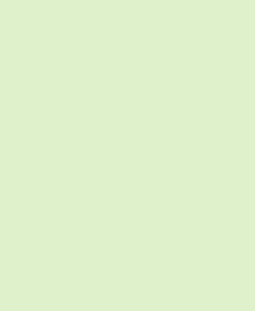
Owyhee



Dirty Devil



Green,Lower



Colorado



W San Juans

Wenatchee

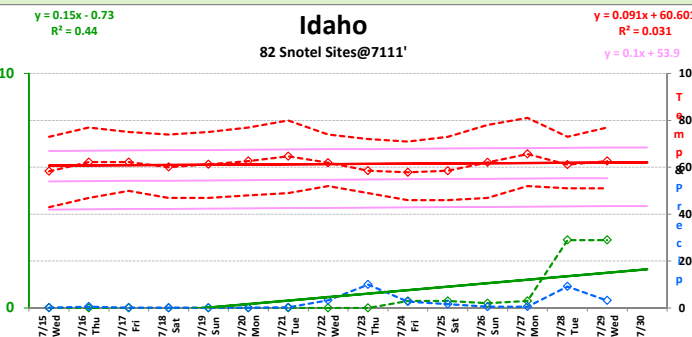
Snake

Green,Upper

EXPERIMENTAL(magenta data fabricated)

Temperatures(Min, Average with Trendline, Max), Temperatures(Average Min, Average, Max)

Precipitation and SWE with Trendline



Percents of average Flow, SWE, Precipitation and Temperature

