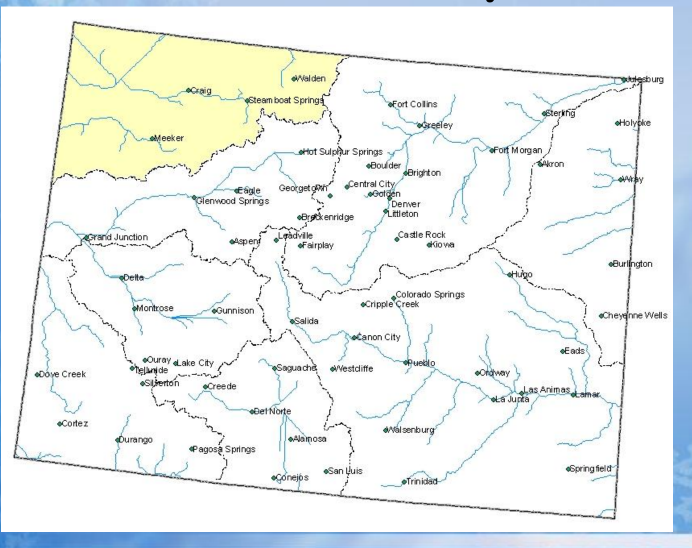
NRCS – Snow Survey & Water Supply Forecasting

Brian Domonkos

Water Availability Task Force Meeting June 20, 2012

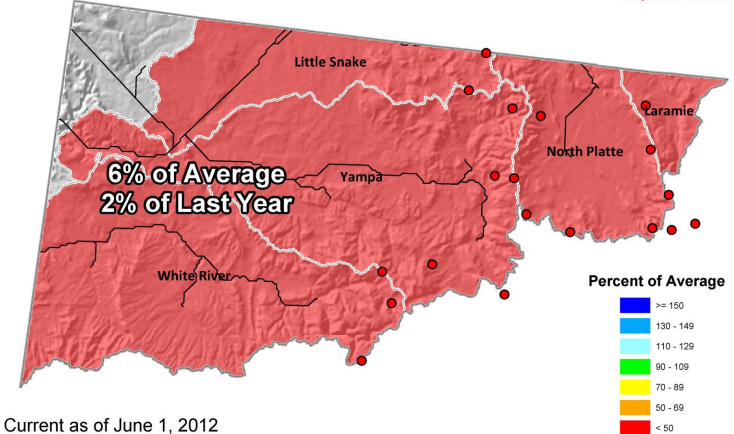
Yampa, White & North Platte River Basins Summary



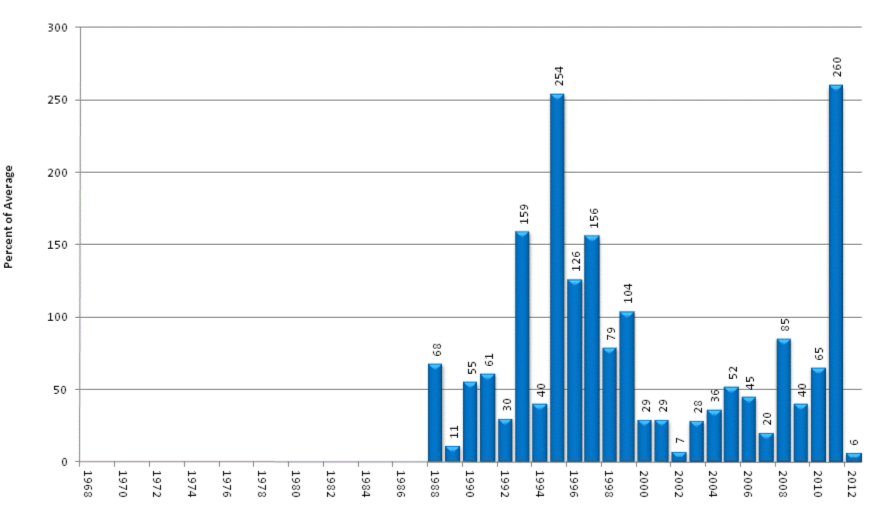
Yampa, White and North Platte River Basins Snowpack Map

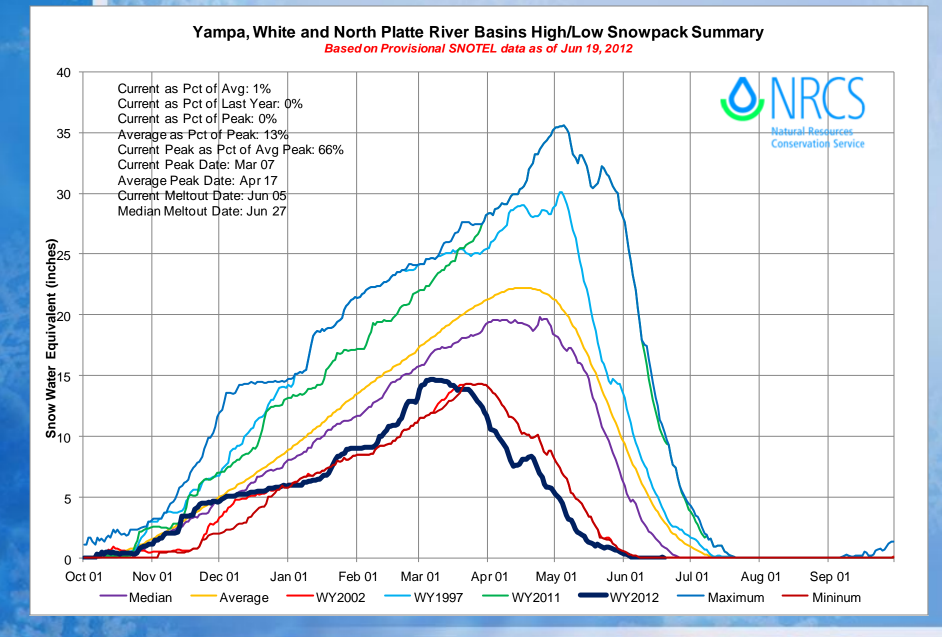


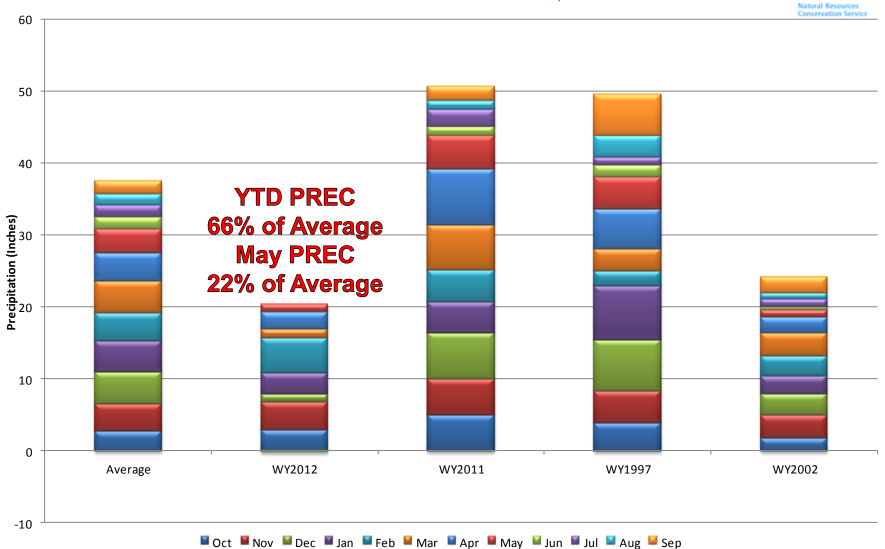
Provisional Data Subject to Revision



June 1 Total Yampa & White River Basins Snowpack







Yampa and White River Basins High/Low Monthly Precipitation Summary Based on Provisional SNOTEL data as of Jun 19, 2012



Yampa & White River Basins Reservoir Storage Map



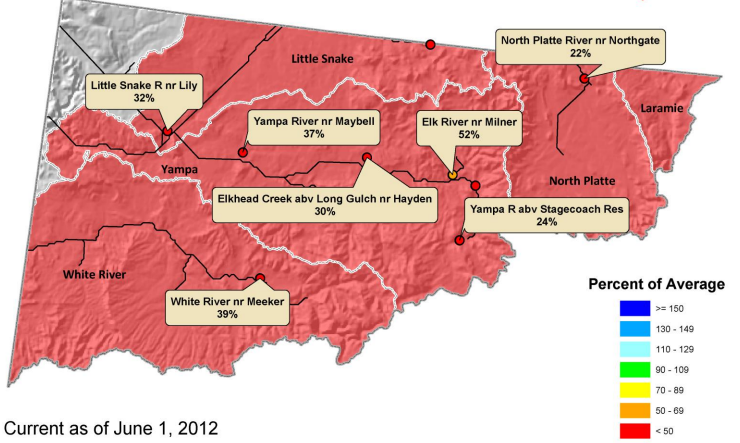
Provisional Data Subject to Revision 113% of Avg 122% of Last Year 81% of Capacity Percent of Average >= 150 130 - 149 110 - 129 90 - 109 70 - 89 50 - 69 < 50

End of May 2012

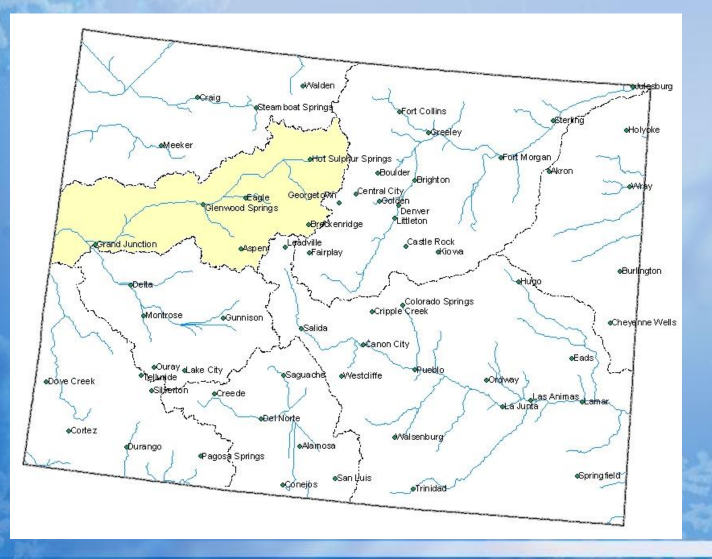
Yampa, White and North Platte River Basins Streamflow Map

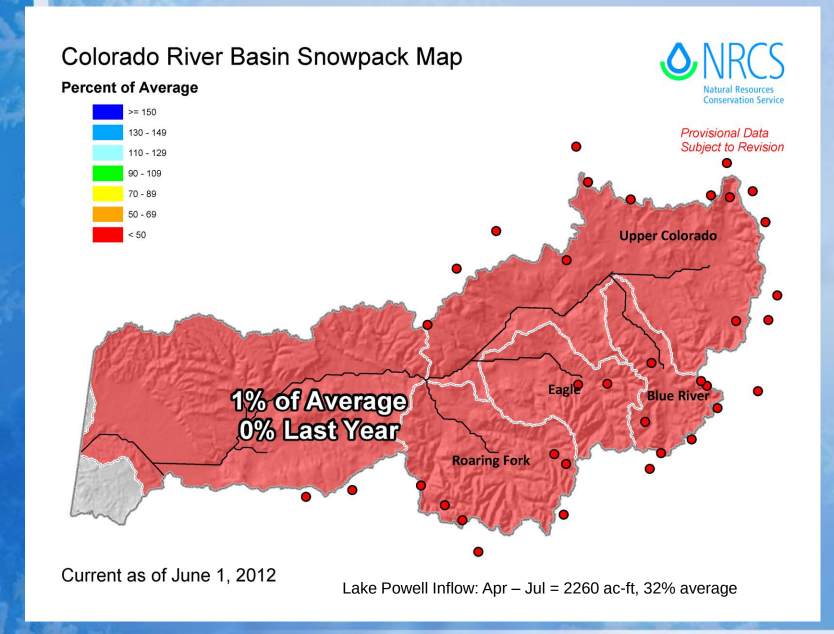


Provisional Data Subject to Revision

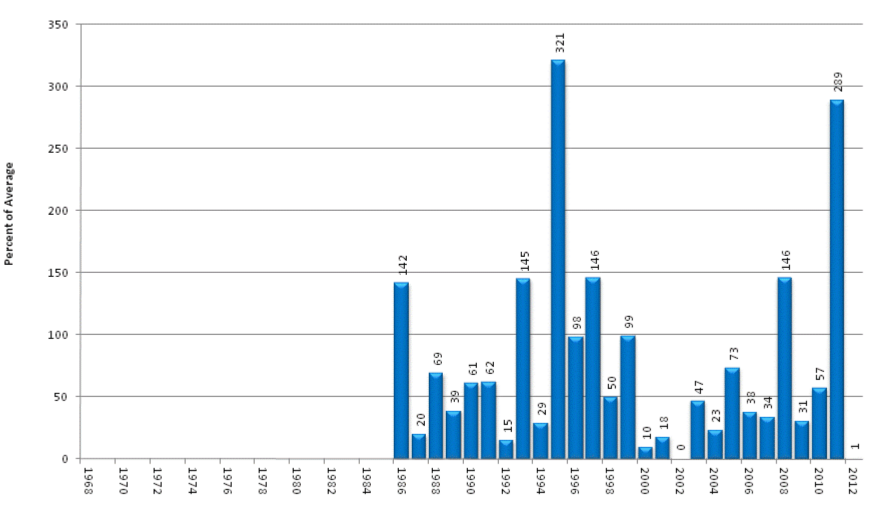


Colorado River Basin Summary



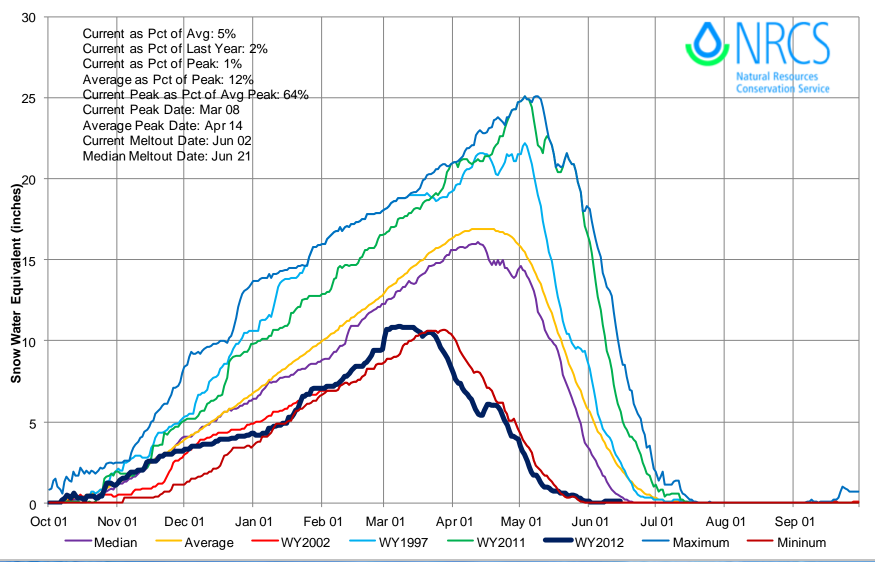


June 1 Total Colorado River Basin Snowpack



Upper Colorado River Basin High/Low Snowpack Summary

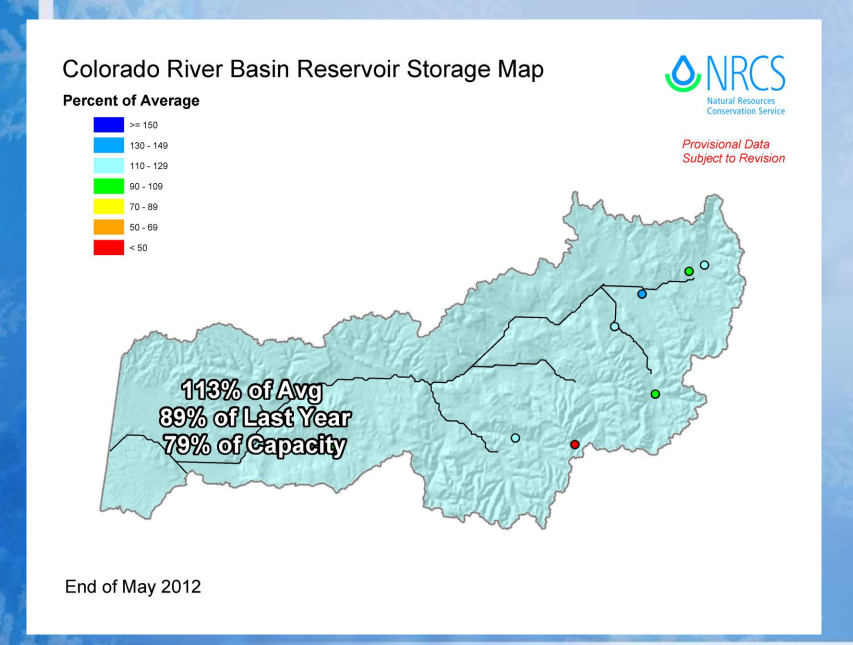
Based on Provisional SNOTEL data as of Jun 15, 2012

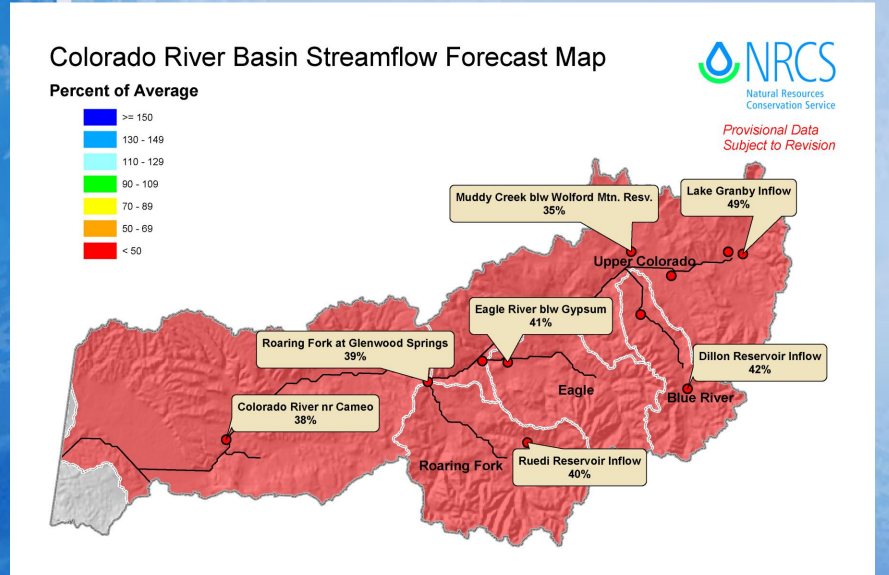


45 40 35 30 **YTD PREC** Precipitation (Inches) 66% of Average **May PREC** 45% of Average 15 10 5 0 Average WY2012 WY2011 WY1997 WY2002 📱 Oct 📕 Nov 📓 Dec 📓 Jan 📓 Feb 📕 Mar 📓 Apr 📕 May 📓 Jun 📓 Jul 📓 Aug 🐸 Sep

Upper Colorado River Basin High/Low Monthly Precipitation Summary Based on Provisional SNOTEL data as of Jun 19, 2012

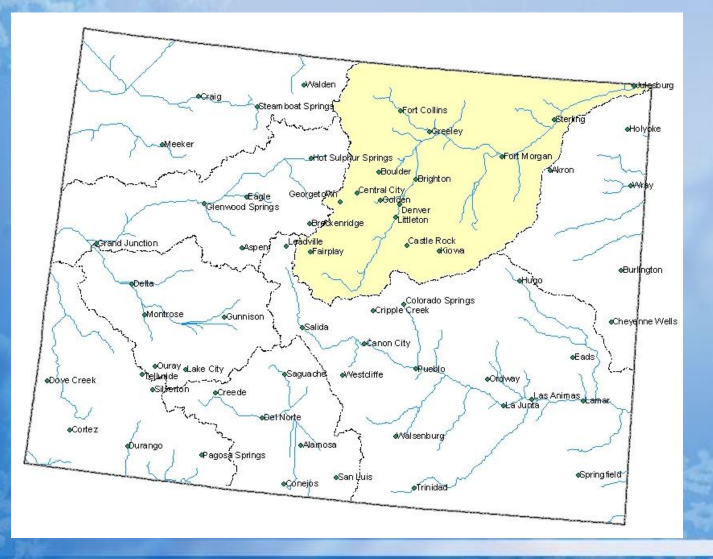


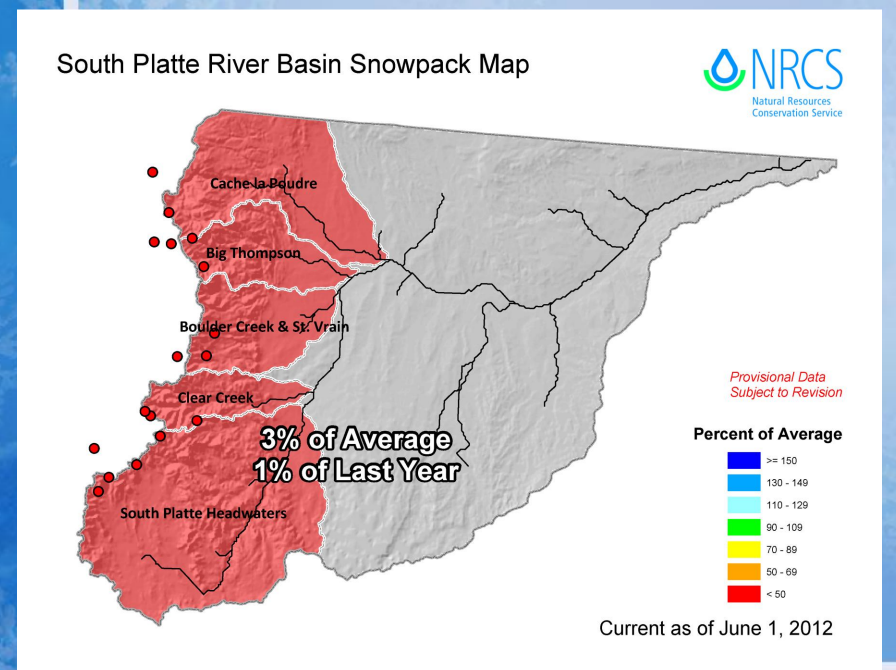




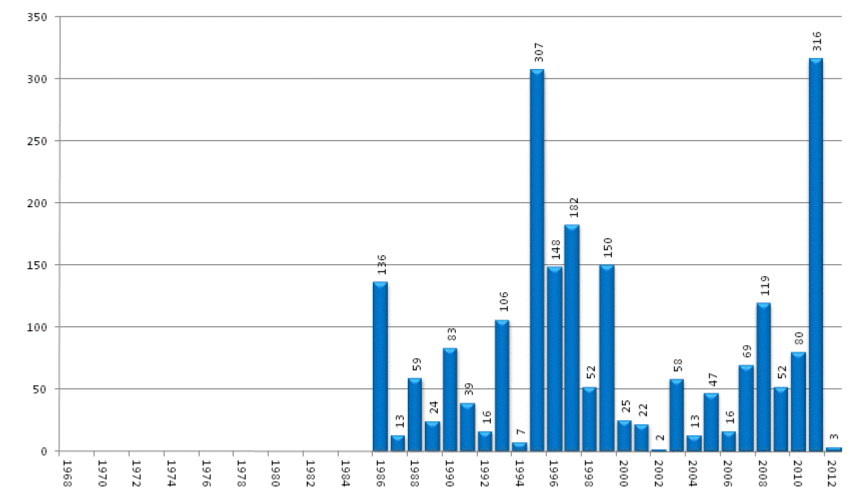
Current as of June 1, 2012

South Platte River Basin Summary





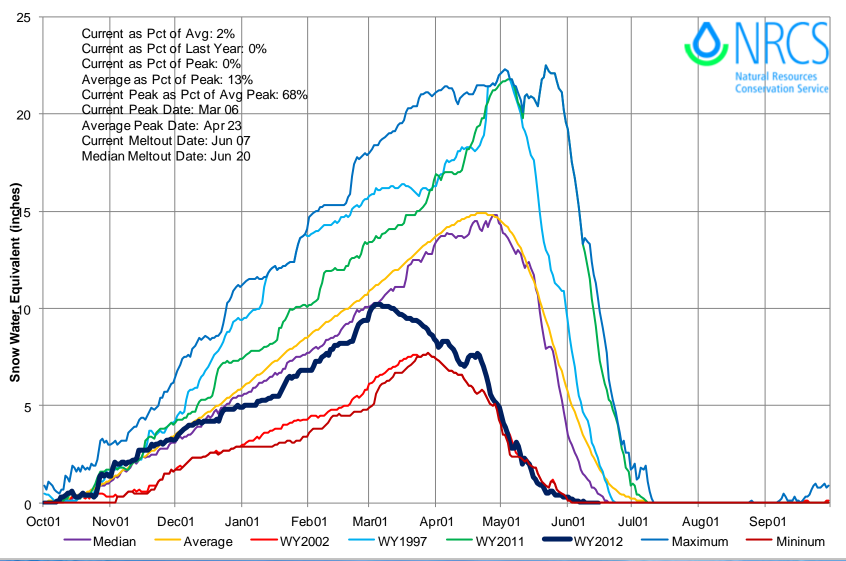
June 1 Total South Platte River Basin Snowpack

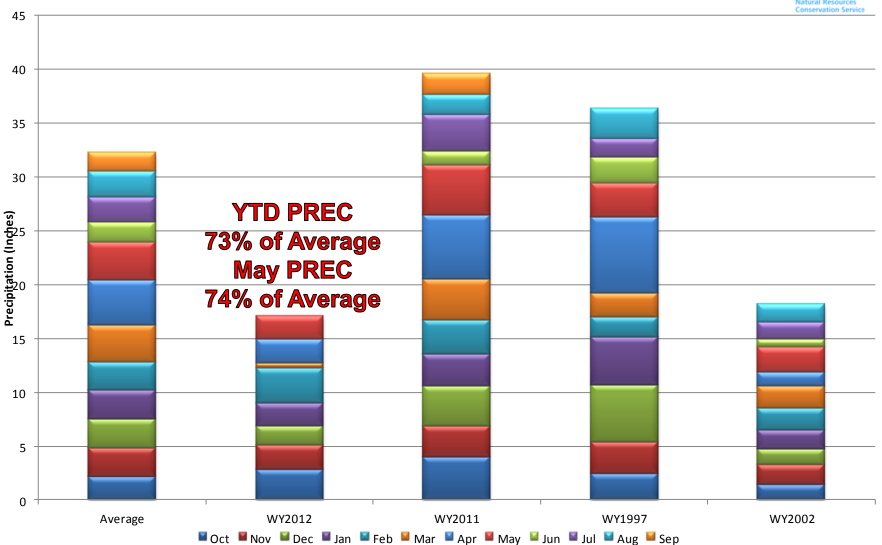


Percent of Average

South Platte River Basin High/Low Snowpack Summary

Based on Provisional SNOTEL data as of Jun 15, 2012





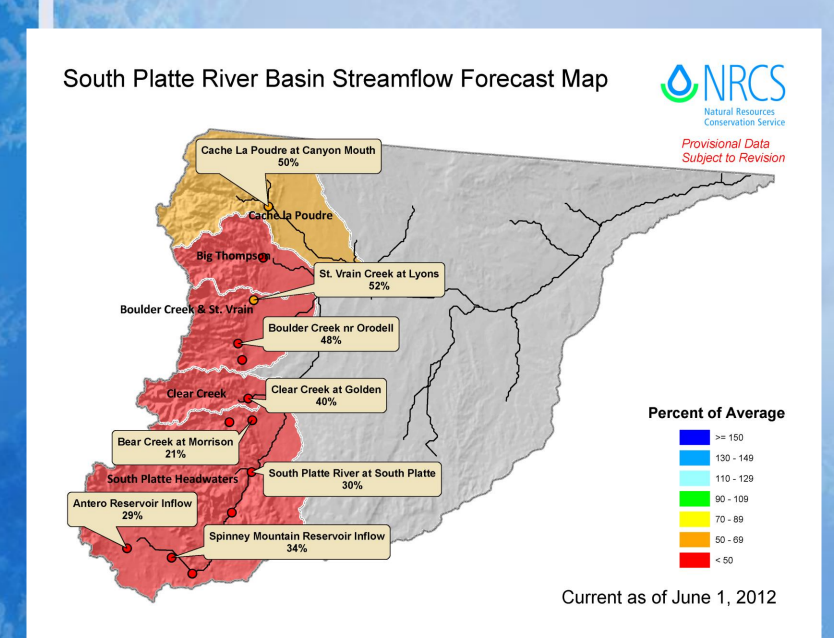
South Platte River Basin High/Low Monthly Precipitation Summary Based on Provisional SNOTEL data as of Jun 15, 2012



South Platte River Basin Reservoir Storage Map

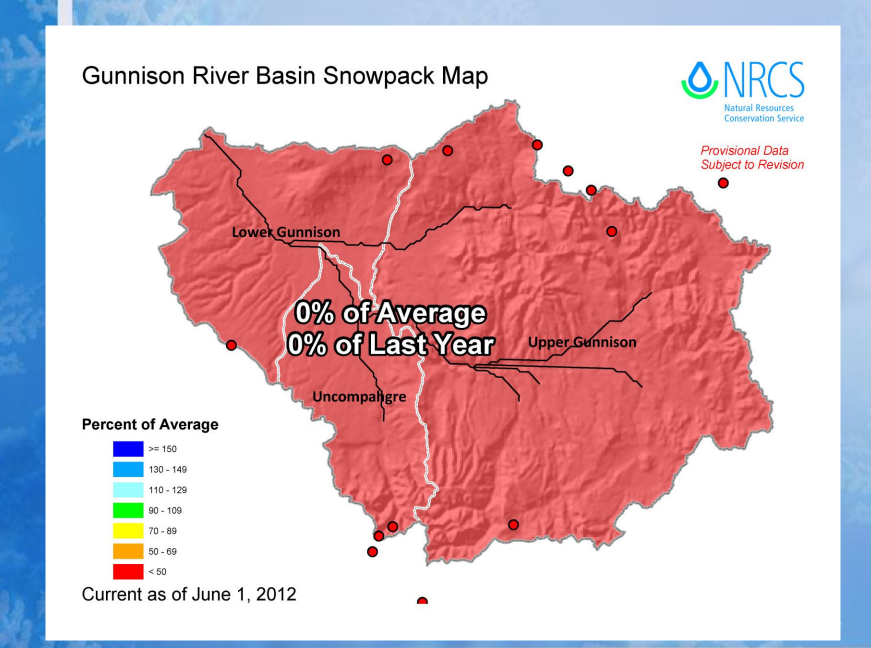


Provisional Data Subject to Revision 0 0 C 95% of Avg 97% of Last Year 84% of Capacity Percent of Average >= 150 130 - 149 110 - 129 90 - 109 70 - 89 50 - 69 < 50 End of May 2012

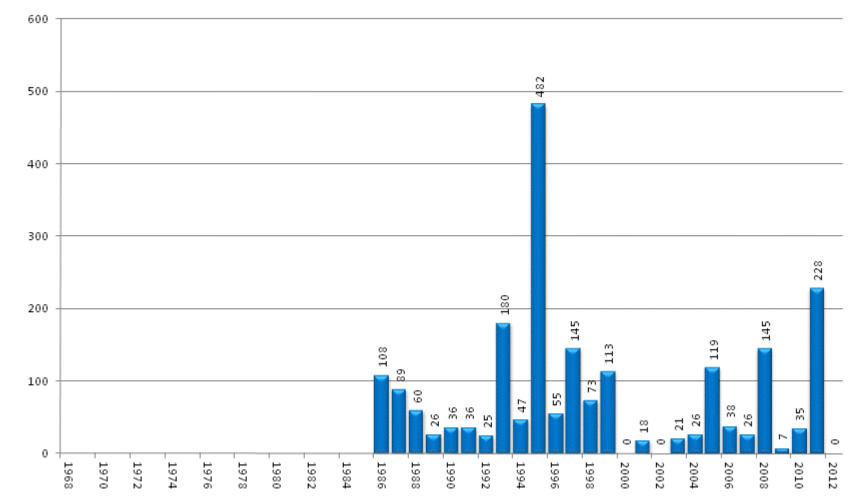


Gunnison River Basin Summary





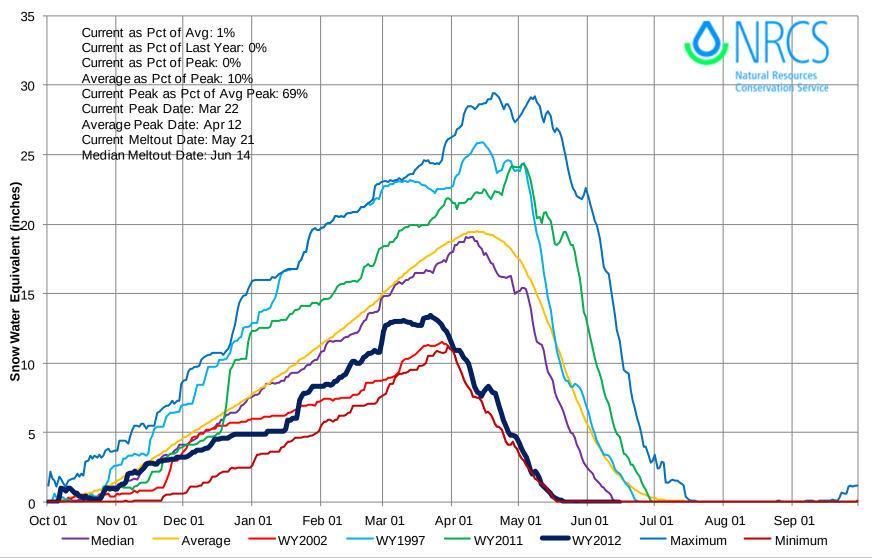
June 1 Total Gunnison River Basin Snowpack



Percent of Average

Gunnison River Basin High/Low Snowpack Summary

Based on Provisional SNOTEL data as of Jun 15, 2012

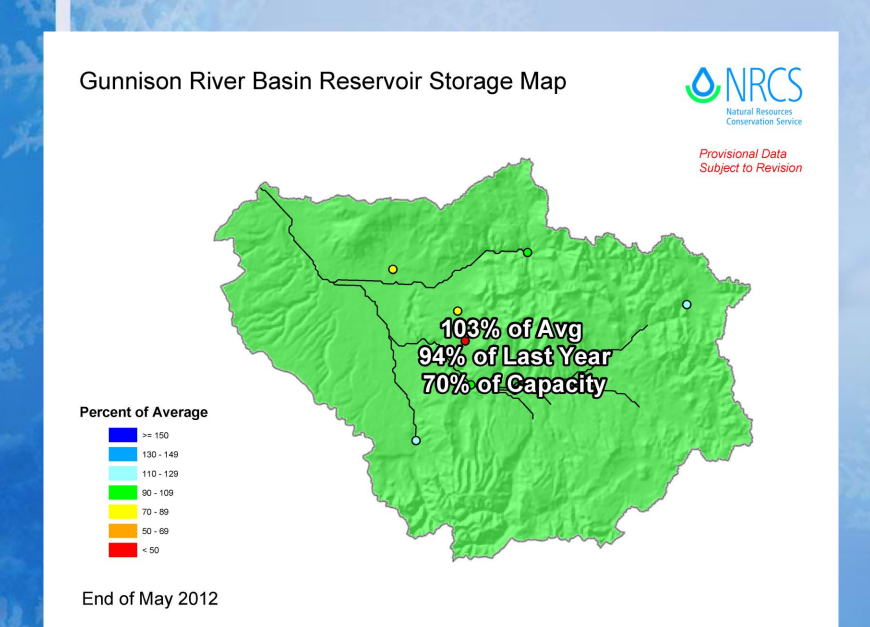


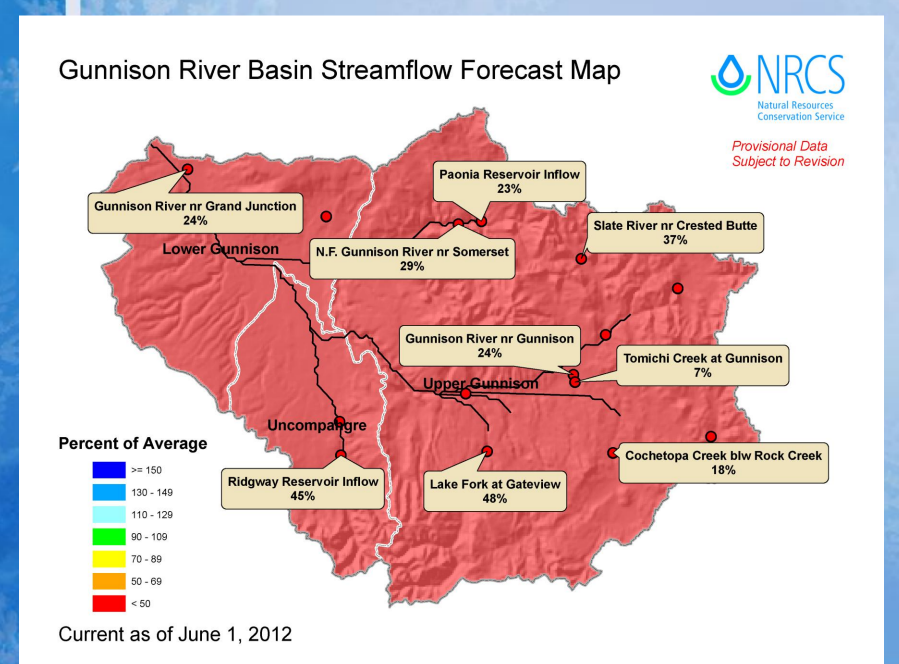
50 45 40 35 30 **YTD PREC** Precipitation (Inches) 71% of Average **May PREC** 18% of Average 15 10 5 0 WY2012 WY2011 WY1997 WY2002 Average -5 Oct Nov Dec Jan Feb Ar Apr Apr Jun Jun Jul Aug Sep

Gunnison River Basin High/Low Monthly Precipitation Summary

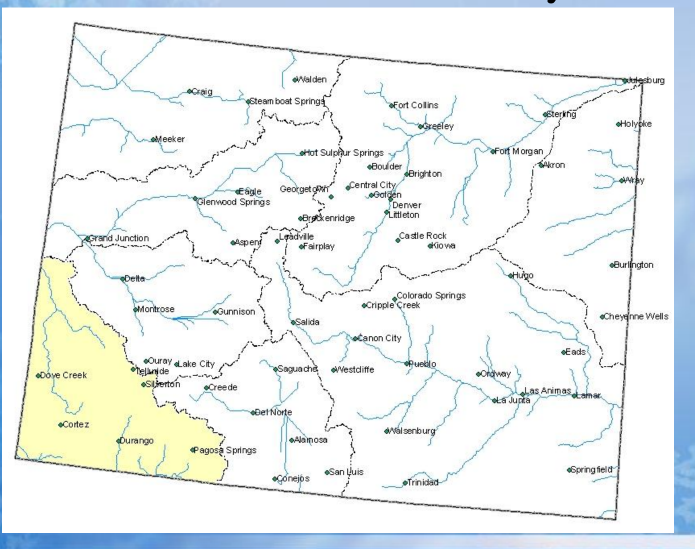
Based on Provisional SNOTEL data as of Jun 19, 2012



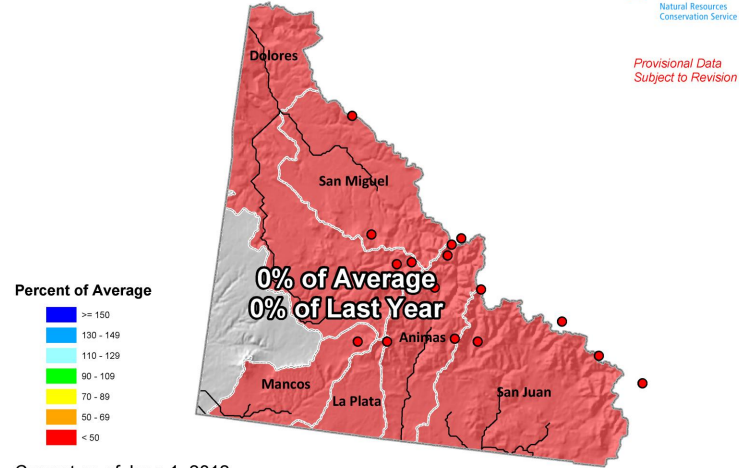




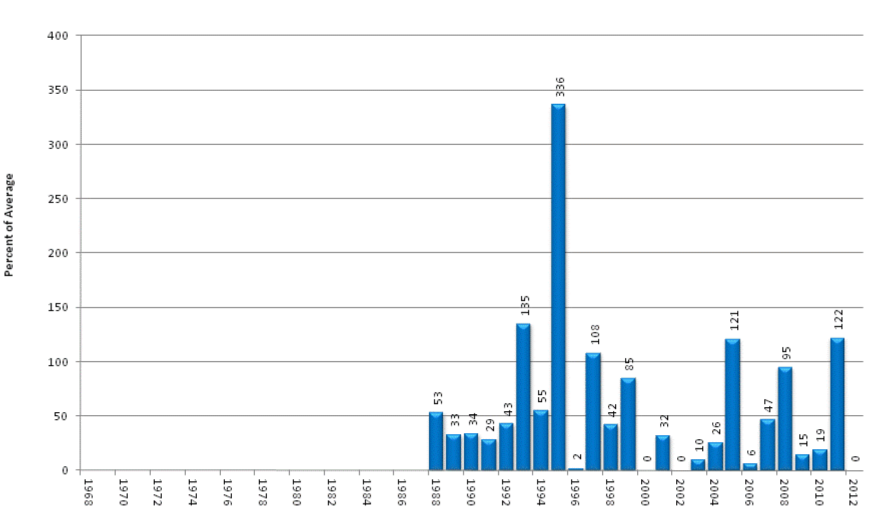
San Miguel, Dolores, Animas & San Juan River Basins Summary



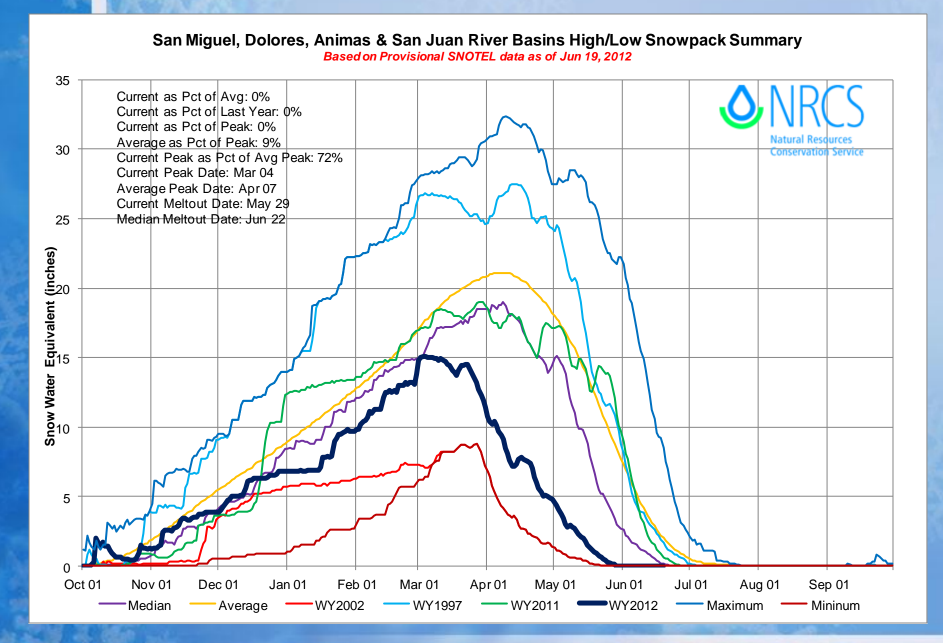
San Miguel, Dolores, Animas and San Juan River Basins Snowpack Map

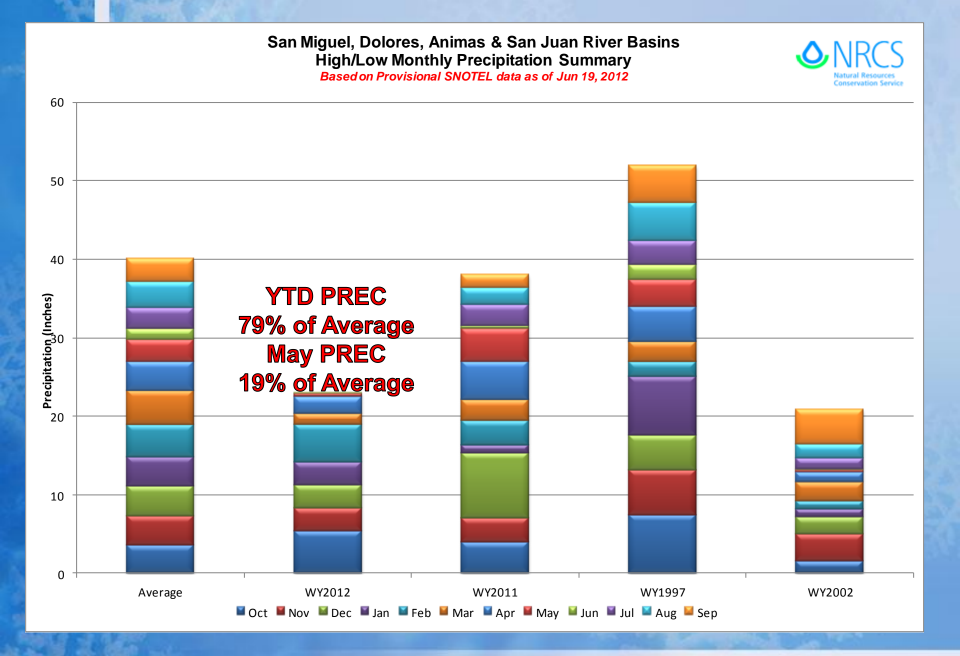


Current as of June 1, 2012



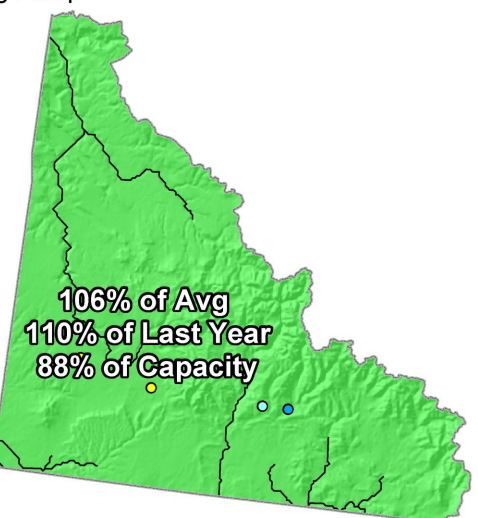
June 1 Total San Miguel, Dolores, Animas & San Juan River Basins Snowpack





San Miguel, Dolores, Animas and San Juan River Basins Reservoir Storage Map Percent of Average



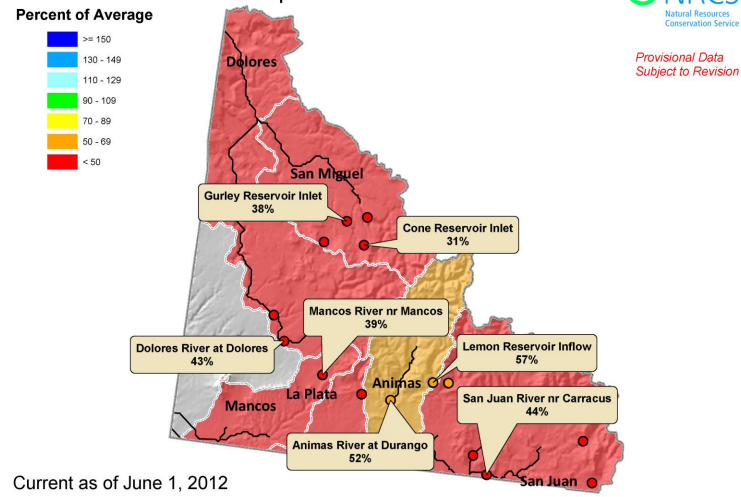


Natural Resources Conservation Service

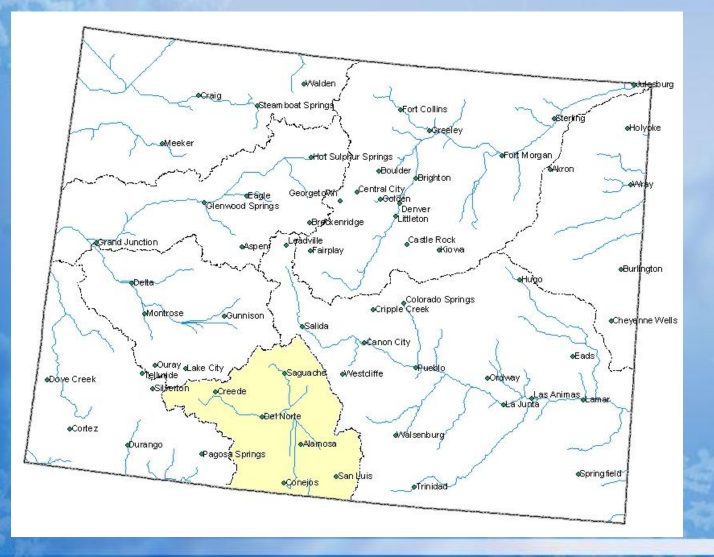
Provisional Data Subject to Revision

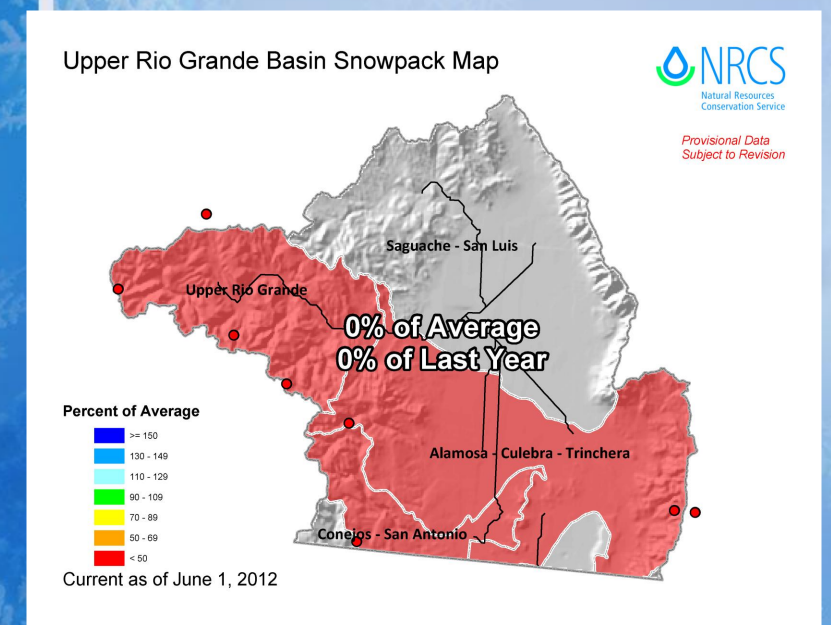
End of May 2012

San Miguel, Dolores, Animas and San Juan River Basins Streamflow Forecast Map

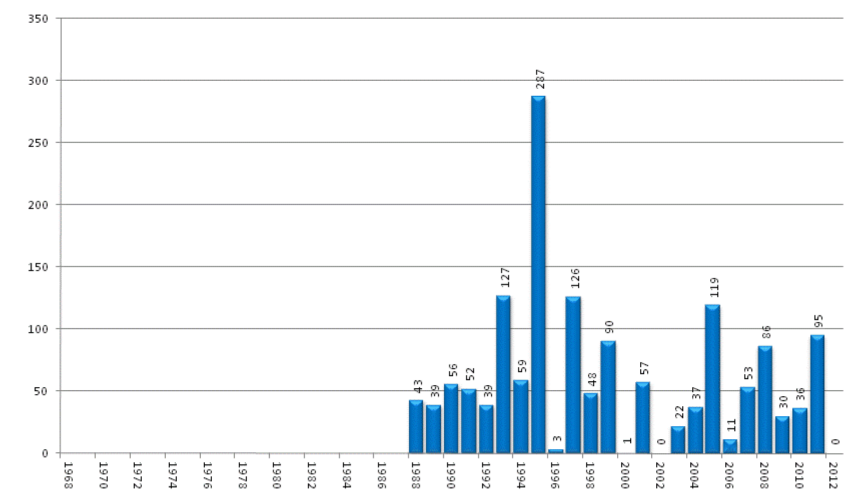


Upper Rio Grande Basin Summary





June 1 Total Upper Rio Grande Basin Snowpack

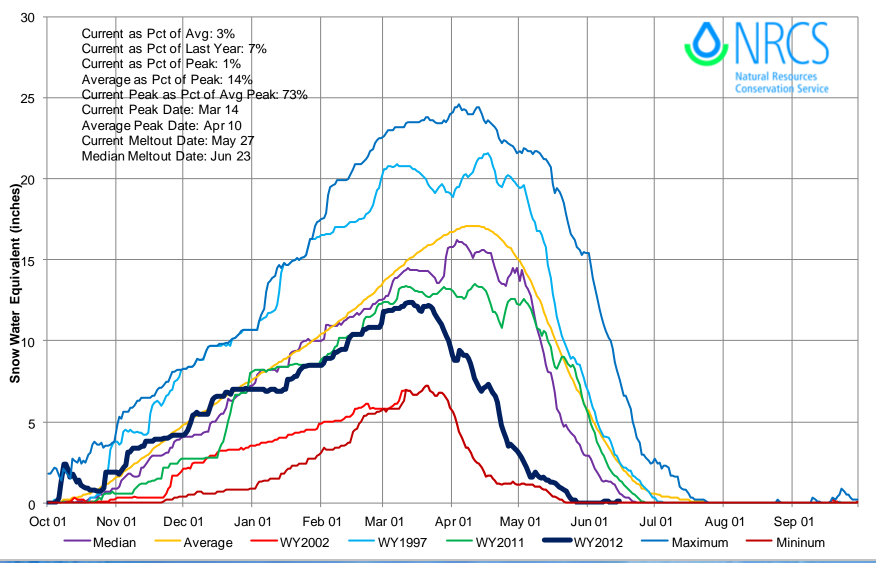


Percent of Average

Year

Upper Rio Grande Basin High/Low Snowpack Summary

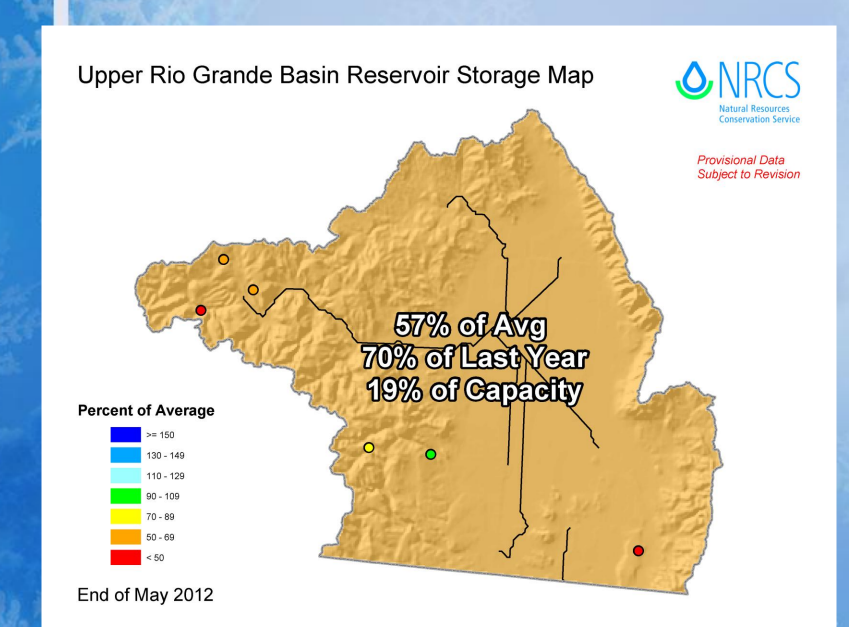
Based on Provisional SNOTEL data as of Jun 15, 2012

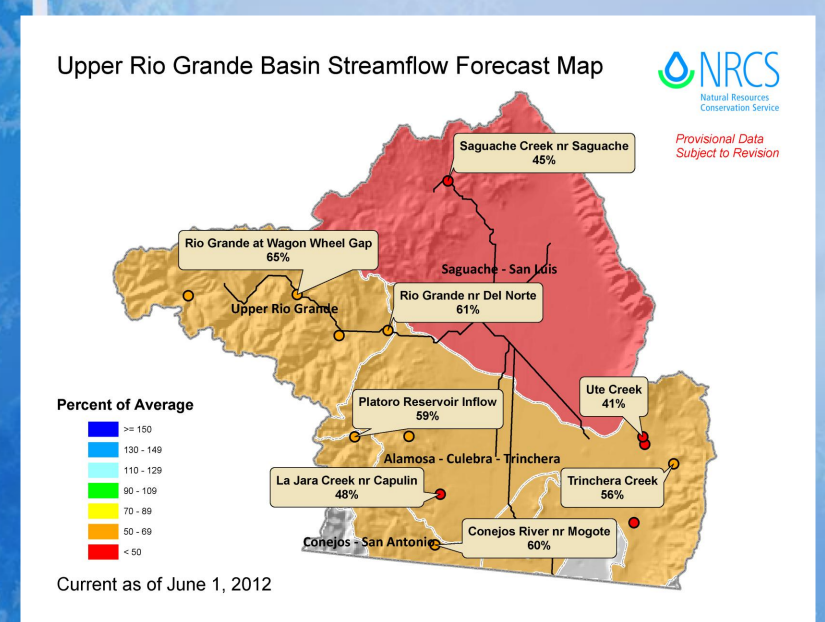


45 40 35 **YTD PREC** 30 89% of Average **May PREC** Precipitation (Inches) 94% of Average 15 10 5 0 WY2011 Average WY2012 WY1997 WY2002 📱 Oct 📕 Nov 📓 Dec 📓 Jan 📓 Feb 📕 Mar 📓 Apr 📕 May 📓 Jun 📓 Jul 📓 Aug 📓 Sep

Upper Rio Grande Basin High/Low Monthly Precipitation Summary Based on Provisional SNOTEL data as of Jun 15, 2012

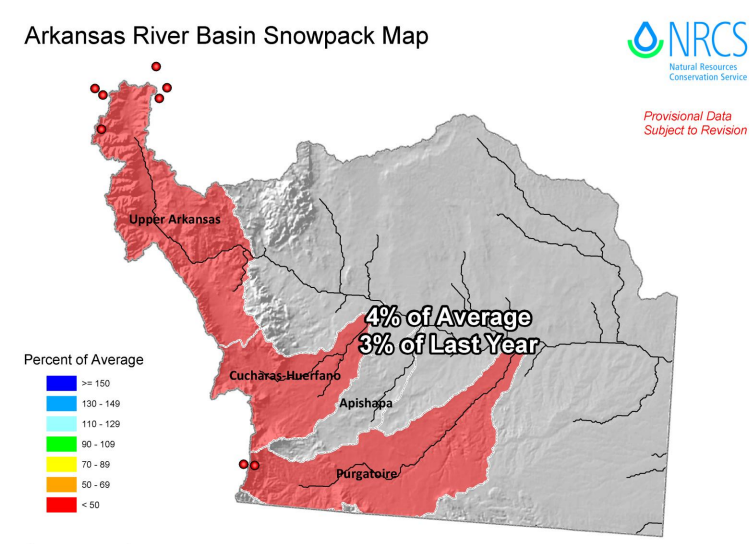






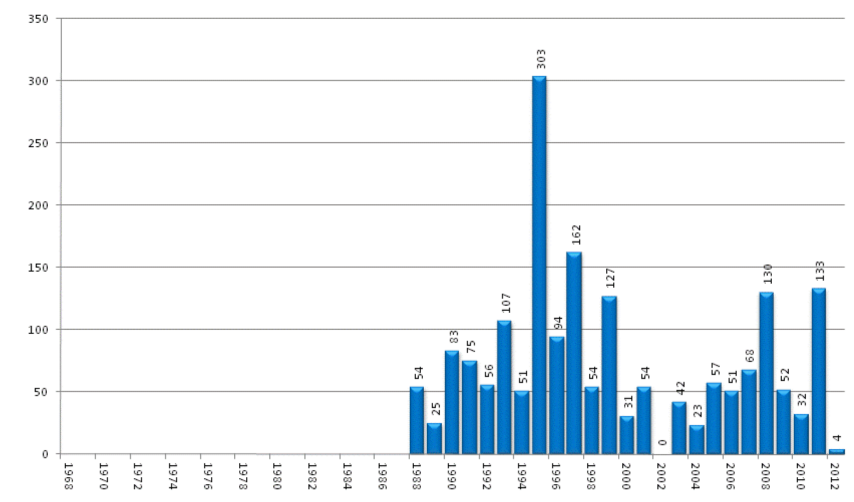
Arkansas River Basin Summary





Current as of June 1, 2012

June 1 Total Arkansas River Basin Snowpack

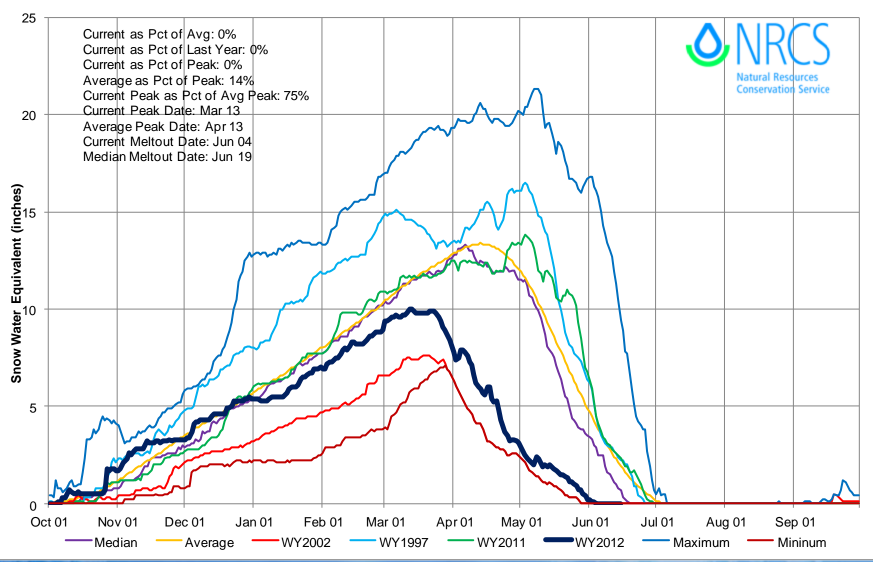


Percent of Average

Year

Arkansas River Basin High/Low Snowpack Summary

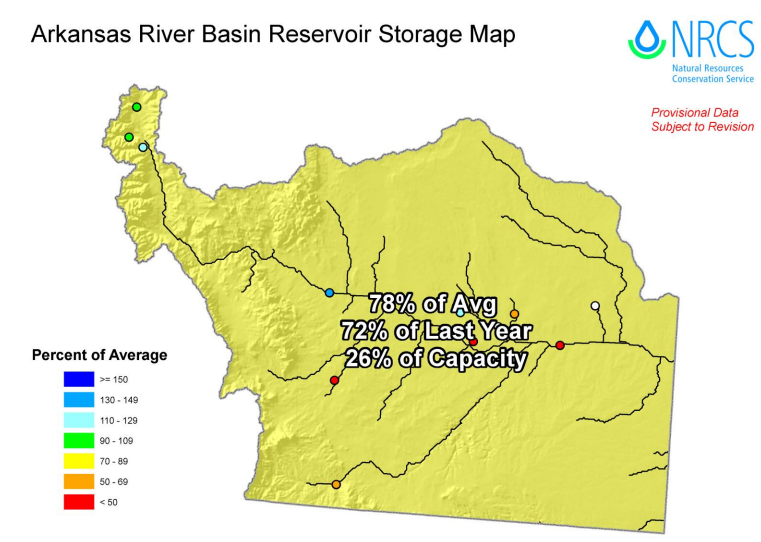
Based on Provisional SNOTEL data as of Jun 15, 2012



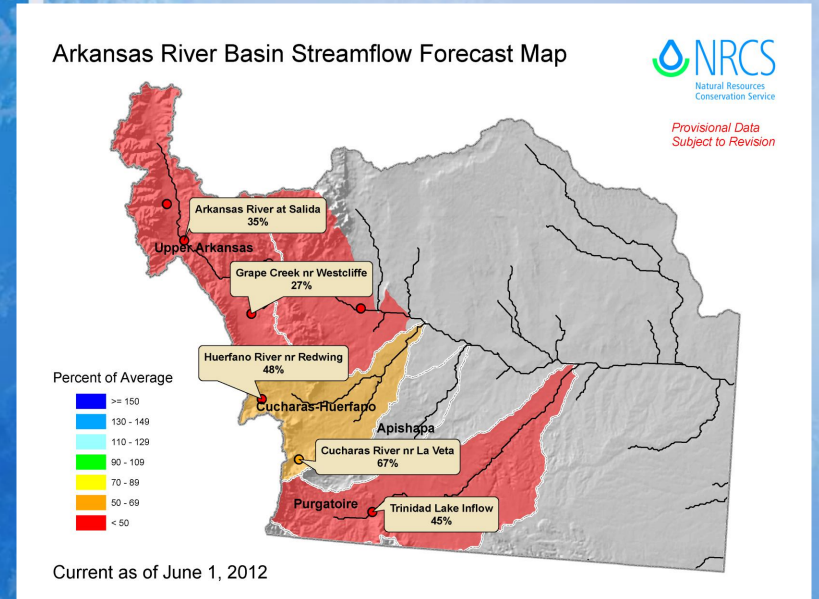
40 35 30 **YTD PREC** 25 Precipitation (Inches) 80% of Average May PREC 74% of Average 10 5 0 Average WY2012 WY2011 WY1997 WY2002 Oct Nov Dec Jan Feb And Apr Apr Jun Jun Jul Aug Sep

Arkansas River Basin High/Low Monthly Precipitation Summary

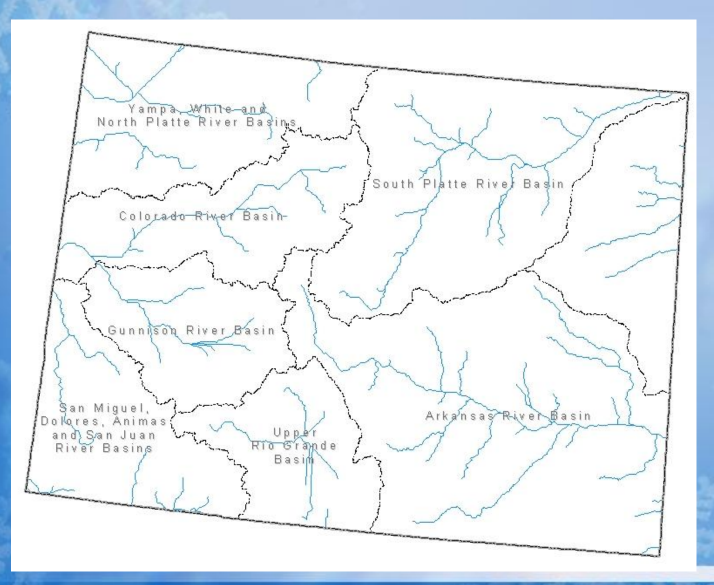
Based on Provisional SNOTEL data as of Jun 19, 2012

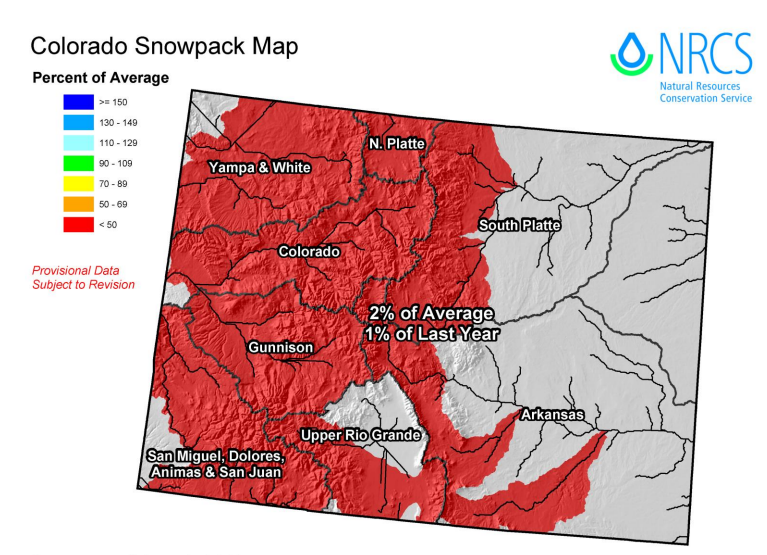


End of May 2012

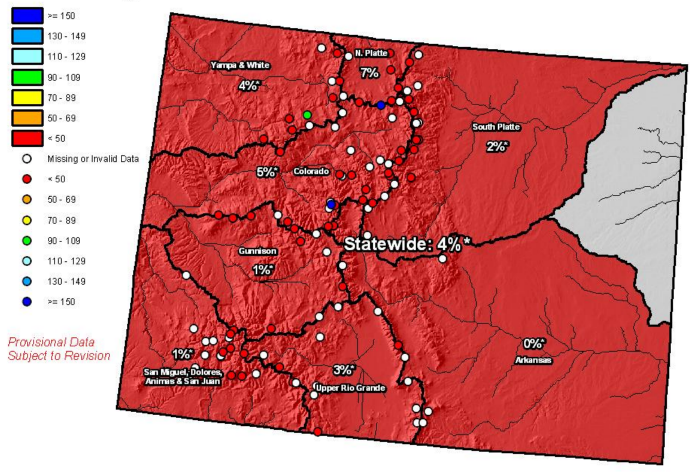


Colorado Statewide Summary



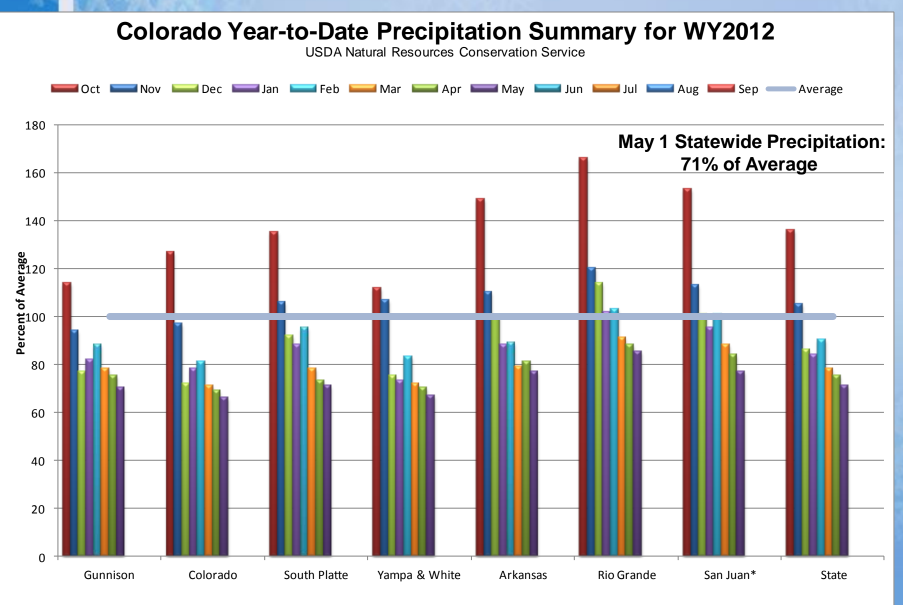


Colorado SNOTEL Snowpack Update Map with Site Data Percent of Average



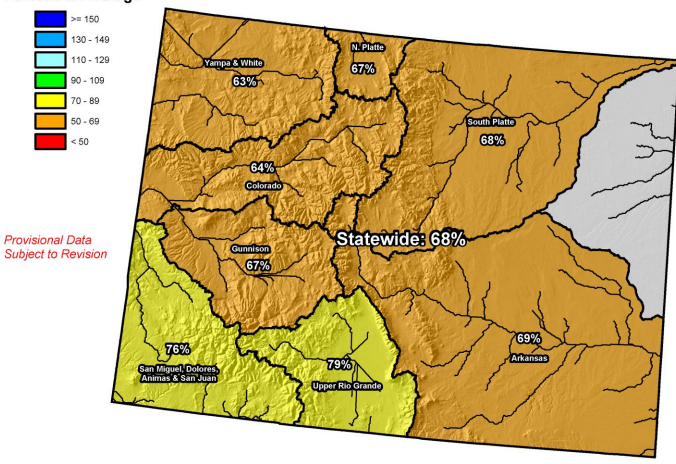
Current as of Jun 15, 2012

*Data may not provide a valid measure of conditions



*Includes Animas, Dolores, San Miguel Basins

Colorado SNOTEL Water Year-to-Date Precipitation Update Map Percent of Average



Colorado SNOTEL Month-to-Date Precipitation

Percent of Average

>= 150

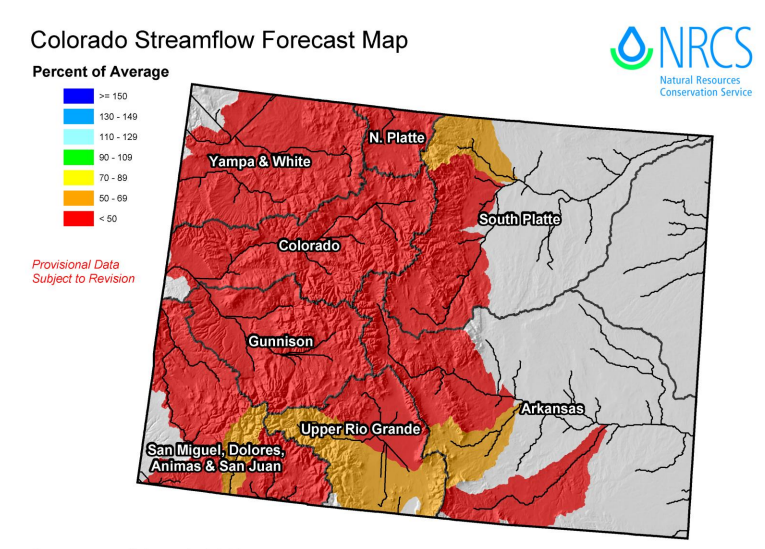
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0

Ο

Missing or Invalid Data 90 - 109 110 - 129 130 - 149 Provisional Data Subject to Revision

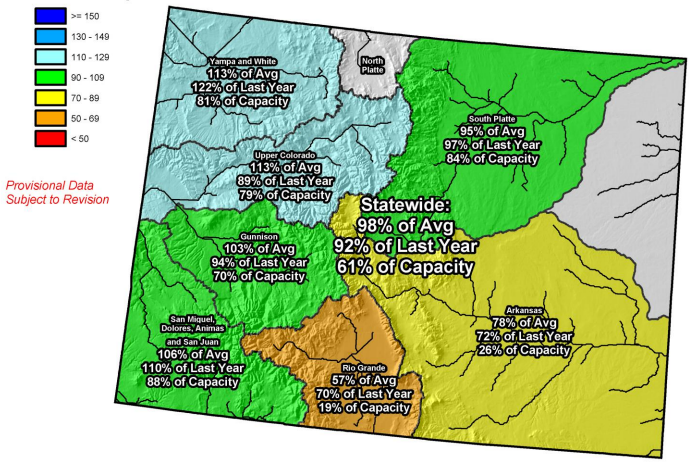
Current as of Jun 15, 2012



Current as of June 1, 2012

Colorado Reservoir Storage Map

Percent of Average



End of May 2012

The 2012 Water Year

- October 1- Well above average precipitation in all basins. Upper Rio Grande, Arkansas and South Platte basins had above average SWE also. All other basins had below average SWE.
- November 1- Cumulative precipitation was near or above average in all basins. November was drier than average across the state, except for in the Yampa/White. Statewide, SWE was tracking along at average until the last week in Nov when things dried up and ended Nov below average.
- December 1 DRY across the state. The only basin to see average precip during Dec was Upper Rio Grande. TheYampa/White recorded just 29% of average precip. SWE as of Jan 1 was below average in all basins. The Arkansas & Upper Rio basins were near average (~90%). Yampa/White was at just 57%.
- January 1 Dry until ~16th across the state. The Gunnison and Colorado basins saw well above average snowfall the last half of Jan. All other basins returned to typical accumulation. Feb 1 measured SWE was still below average in all basins. Southern basins had dropped 13 –15 percentage point since Jan 1. Precip in Gunnison and Colorado basins was near average in Jan all other basins were below average.
- February 1- Had near or above average snowfall and precipitation across the state. The Colorado and Upper Rio Grande basins reported snowfall totals at 97% of average. Boosted snowpack totals in all basins, greatest increases in the Yampa and San Juan basins.

The 2012 Water Year

- March 1- Extremely DRY month! Little to no additional snow accumulation across the state. All basins snowpack percentages decreased significantly and look to have reached peak SWE in early to mid March, two to seven weeks early!
- April 1– Below average precipitation across the state. Streamflow forecasts across the state dropped 20 –50 percent from those issued on March 1. Yampa, White, and Colorado basins are fairing the worst with snowpack's below 50% of average.
- May 1- Many basins reported record low snowpack percentages on May 1. Well below average precipitation for the western basins so far this month. South Platte and Arkansas still below average but not as bad and prec for the Upper Rio is near average. Streamflow forecasts across the state have dropped for the second month; 5 – 15 percent on average from those issued on April 1. The South Platte forecasts took the biggest hit and are on average 25 percent lower this month.
- June 1 The month of May was just a bleak as the last two with little to no snow in most locations. Precipitation was not better than 65 percent for the month in any major basin. On the positive side, reservoirs in the north and west quadrants of the state indicate near to above average levels.