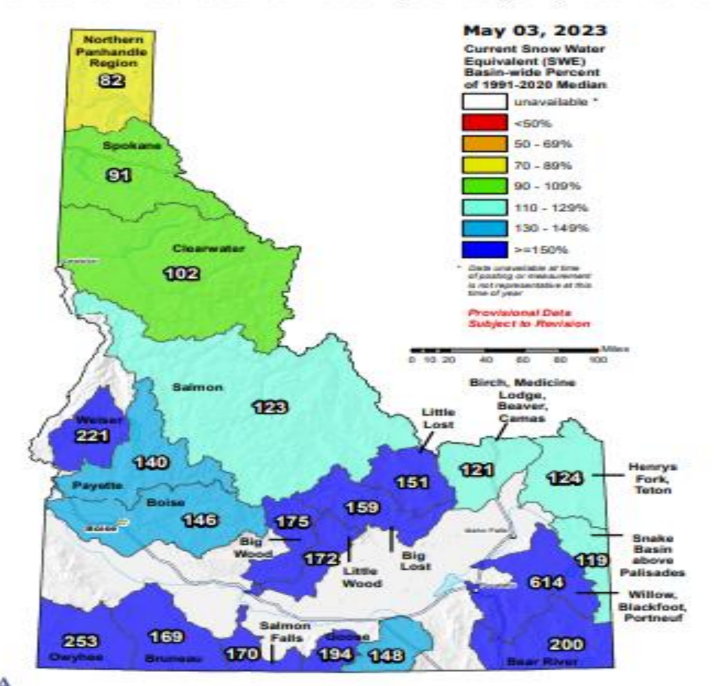
#### Idaho SNOTEL Current Snow Water Equivalent (SWE) % of Normal



May 3 update for Owyhee, Weiser, Camas, Salmon Falls, Bruneau, Boise & Big Wood

For complete Snow to Flow Relationships see this link

Snow Melt / Peak Streamflow
Relationships (PDF; 146 KB) - Report by
Kara Ferguson (2017) summarizing the
relationship between snowmelt and
peak streamflow timing on rivers
throughout Idaho.

#### On this page:

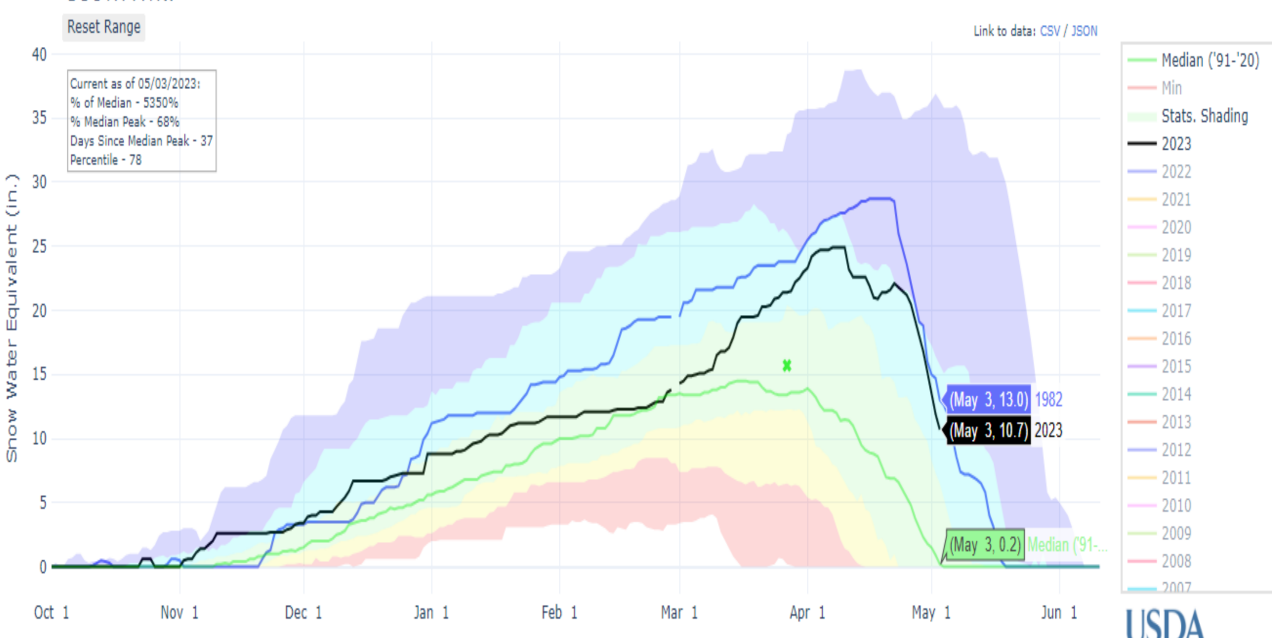
https://www.nrcs.usda.gov/wps/portal/wcc/home/quicklinks/states/idaho/watersupply/peak

And NWS peak flow products and forecasts:

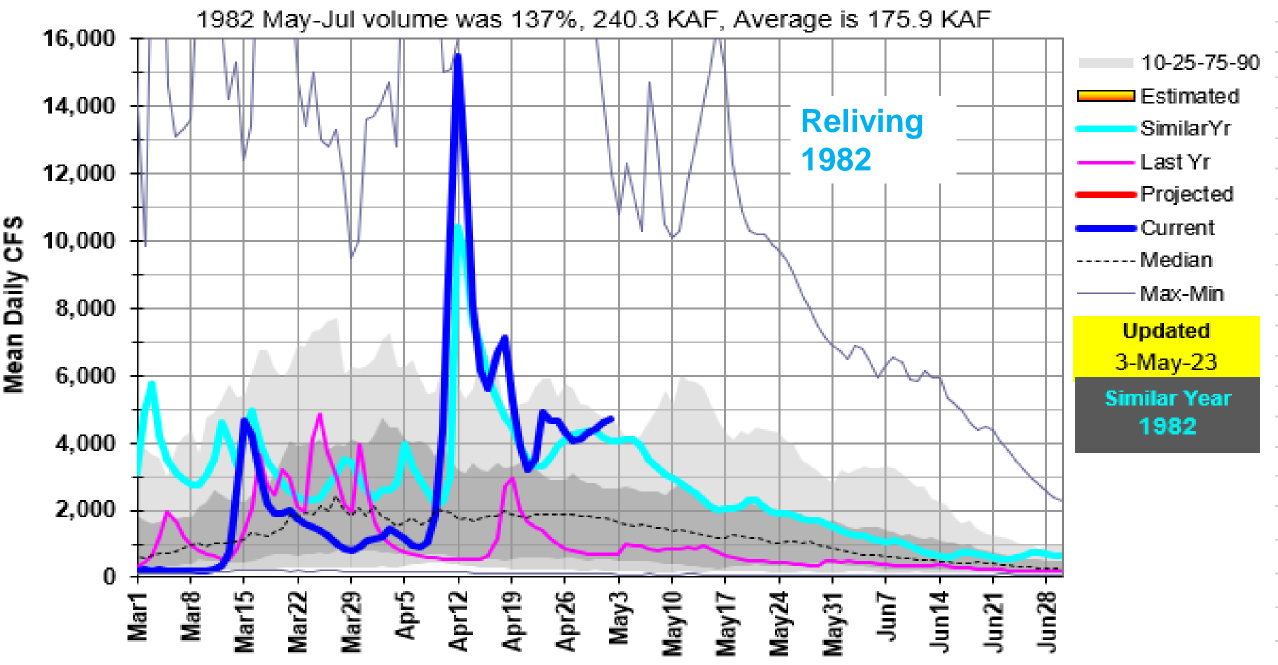
Peak Flow and Stage Forecasts from NWS

Know your boating limits as rivers will be high for an extended period.

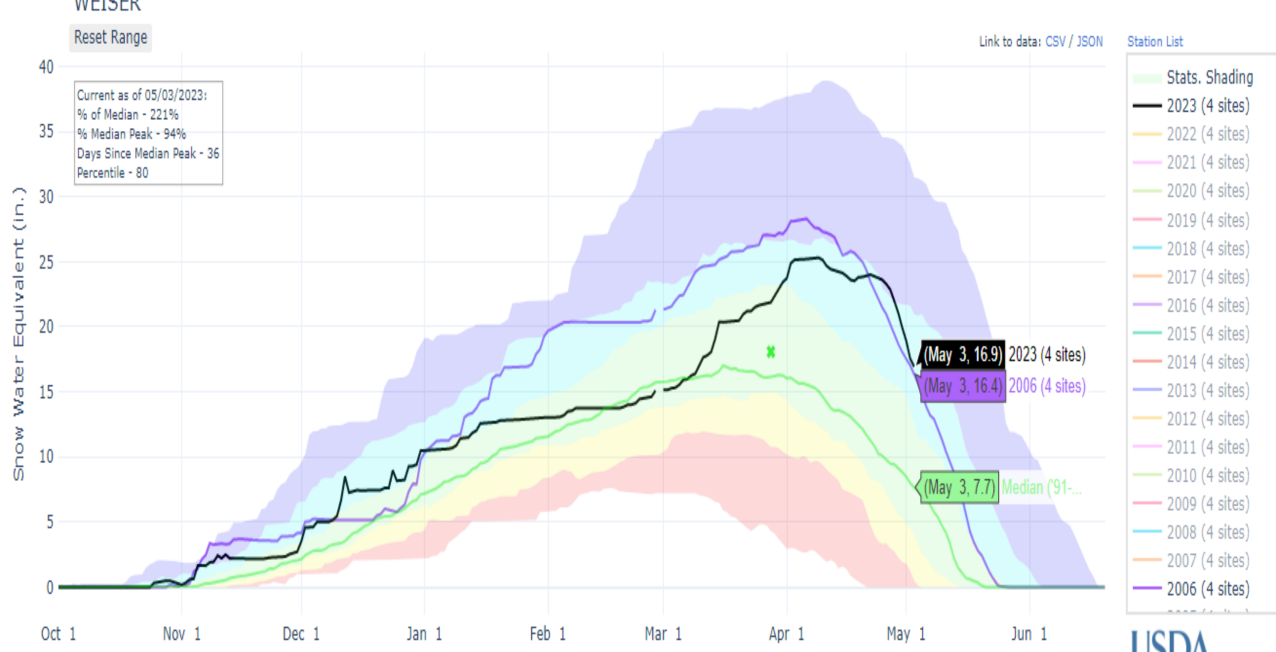
## SNOW WATER EQUIVALENT AT SOUTH MTN.



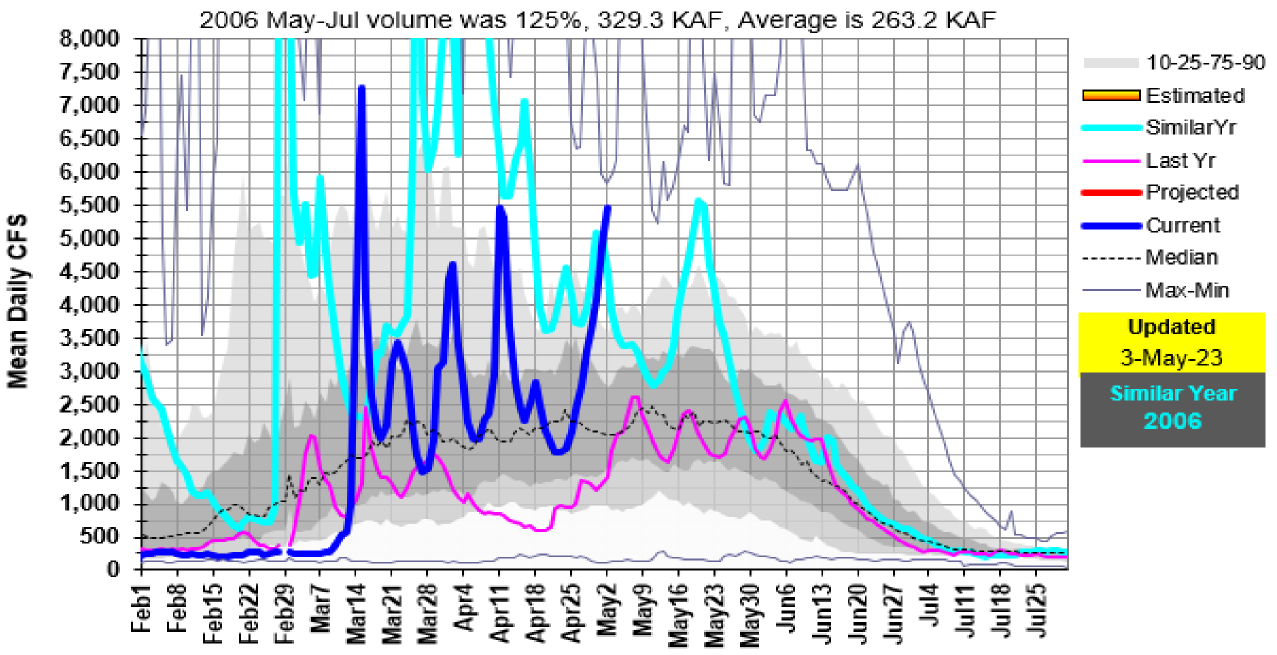
### 13181000: Owyhee R near Rome, OR

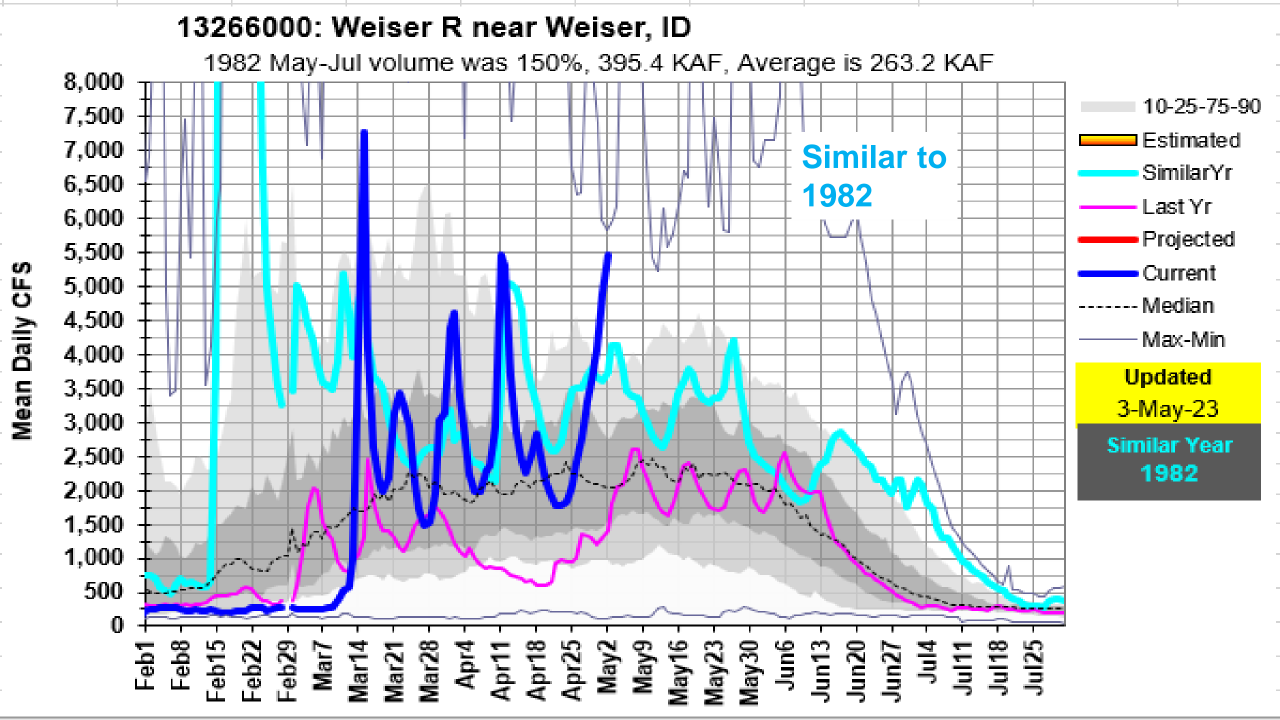


SNOW WATER EQUIVALENT IN WEISER

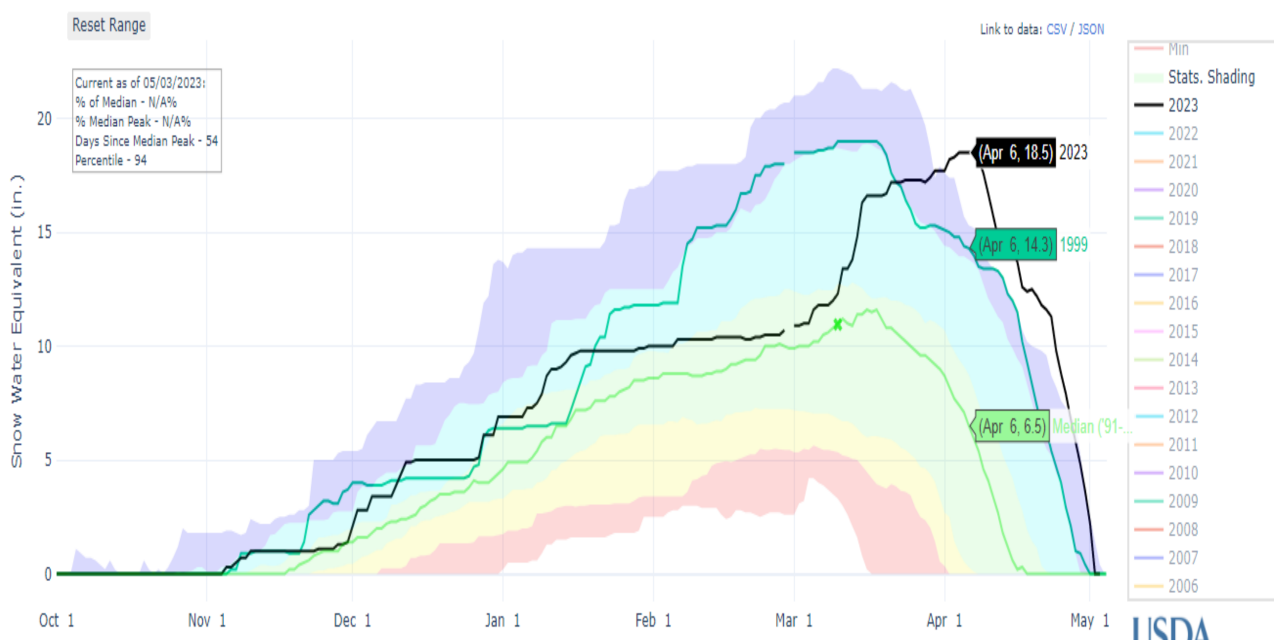


13266000: Weiser R near Weiser, ID



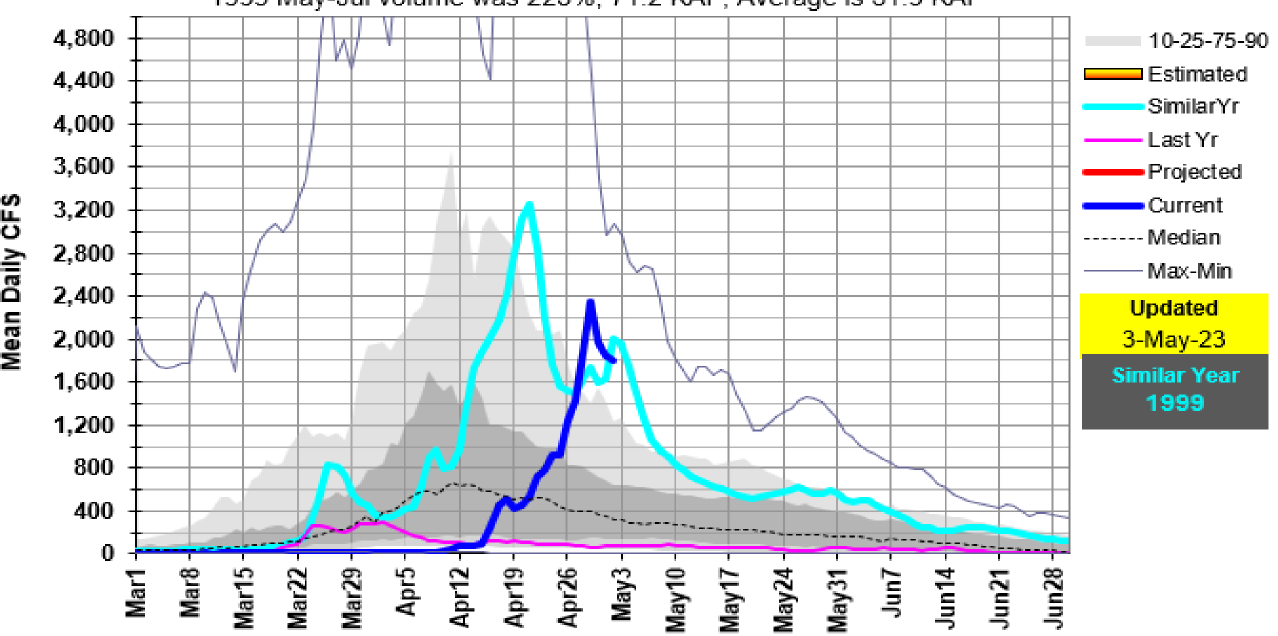


SNOW WATER EQUIVALENT AT SOLDIER R.S.

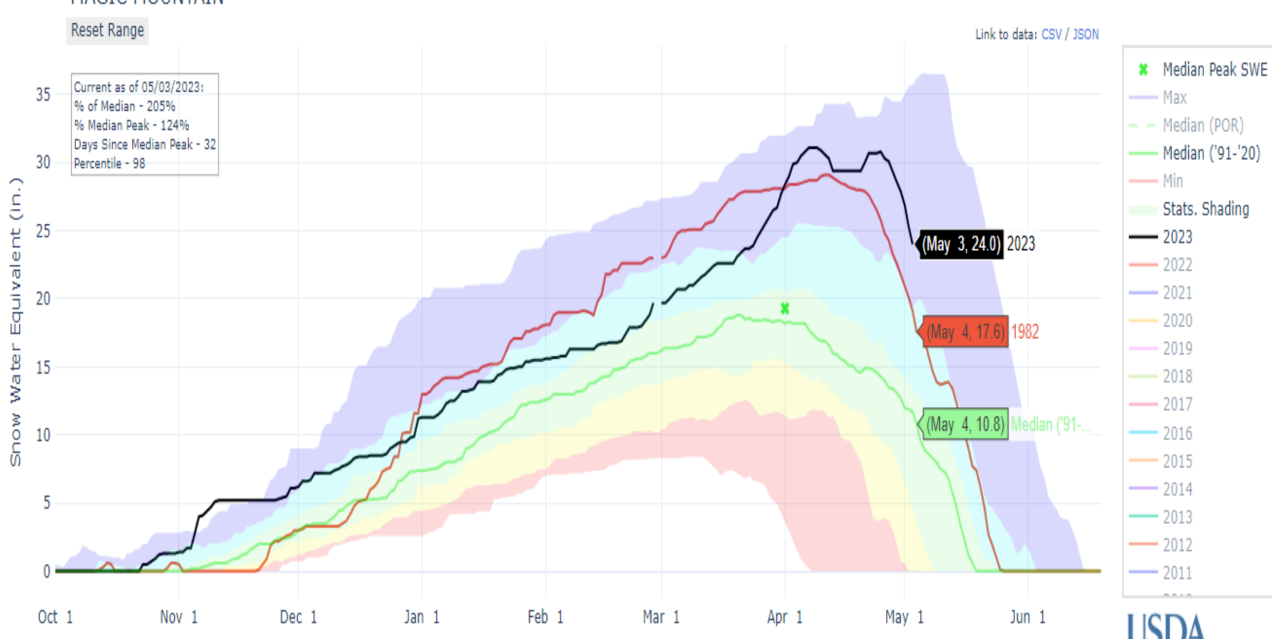


13141500: Camas Ck near Blaine, ID

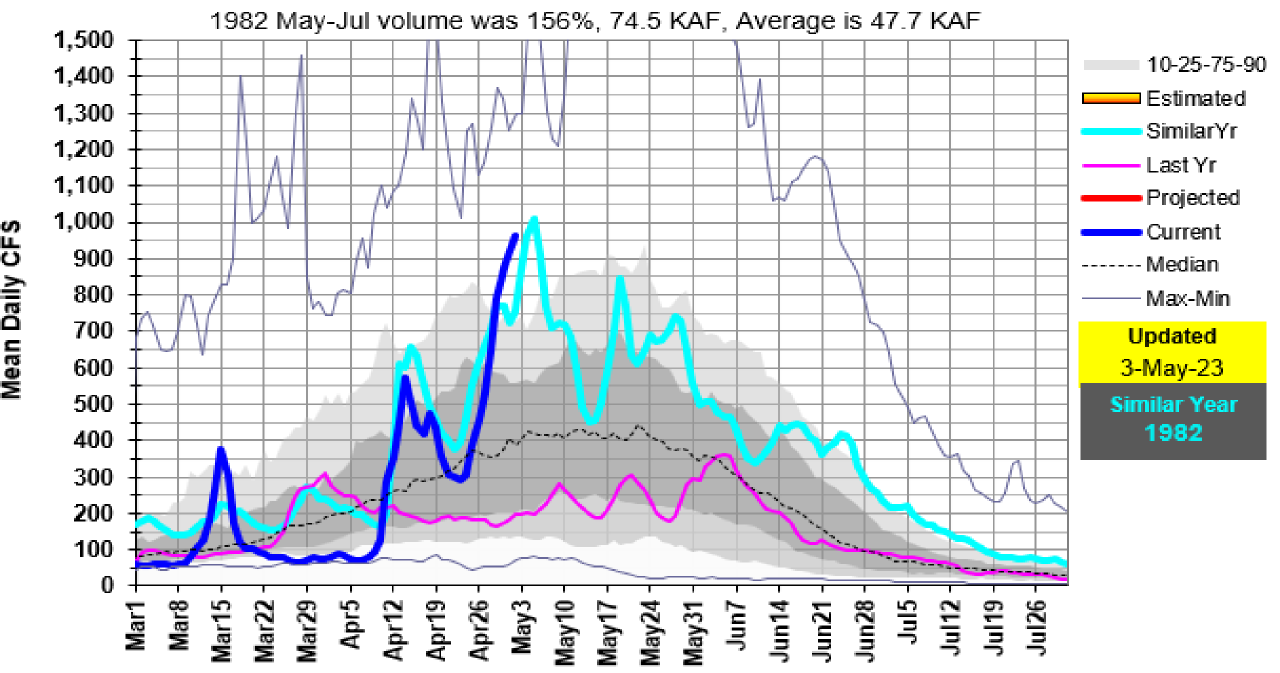
1999 May-Jul volume was 223%, 71.2 KAF, Average is 31.9 KAF



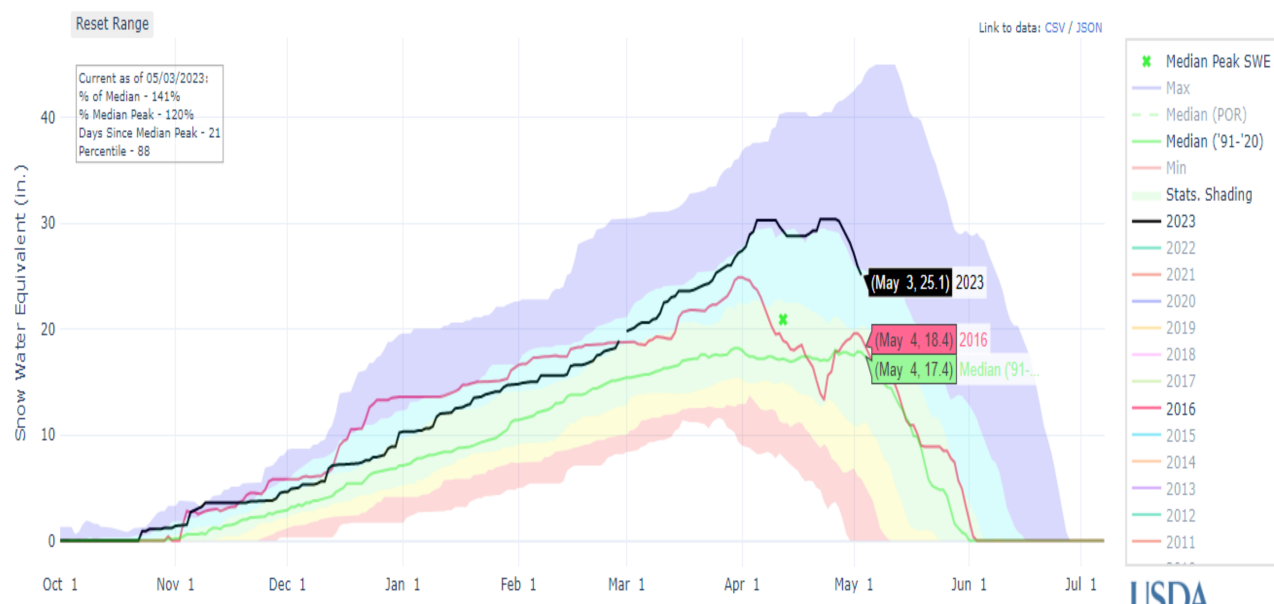
# SNOW WATER EQUIVALENT AT MAGIC MOUNTAIN



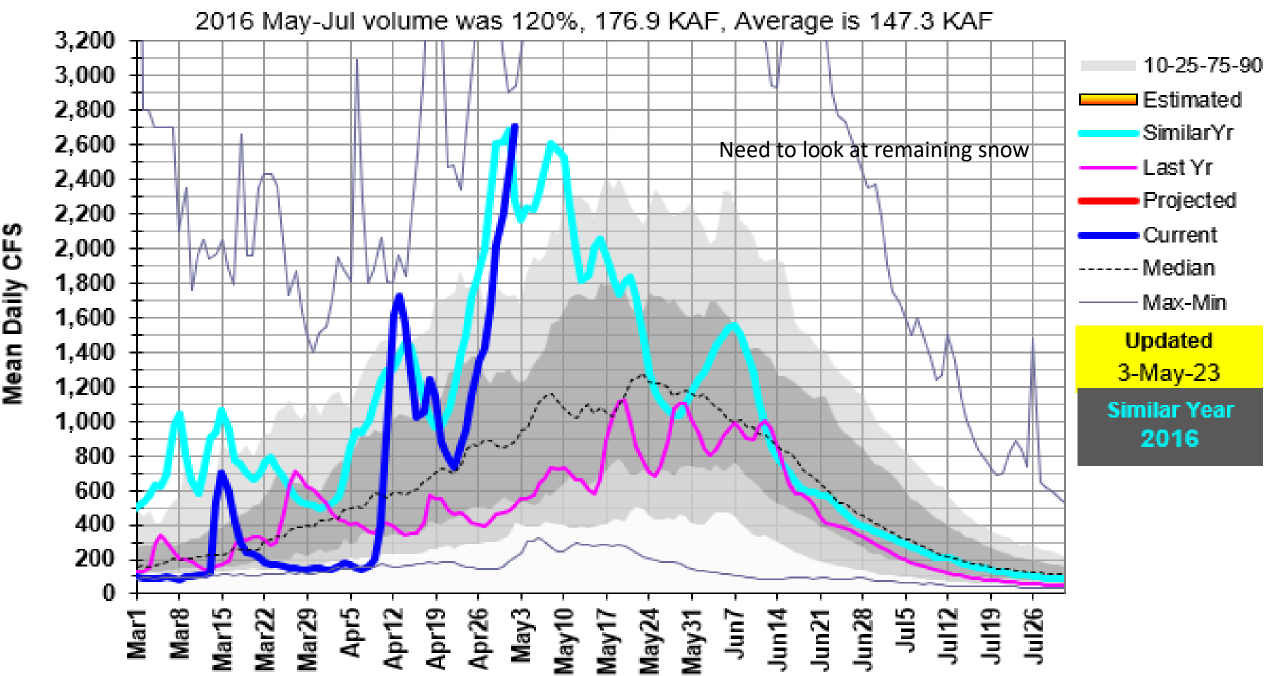
### 13105000: Salmon Falls Ck near San Jacinto, NV



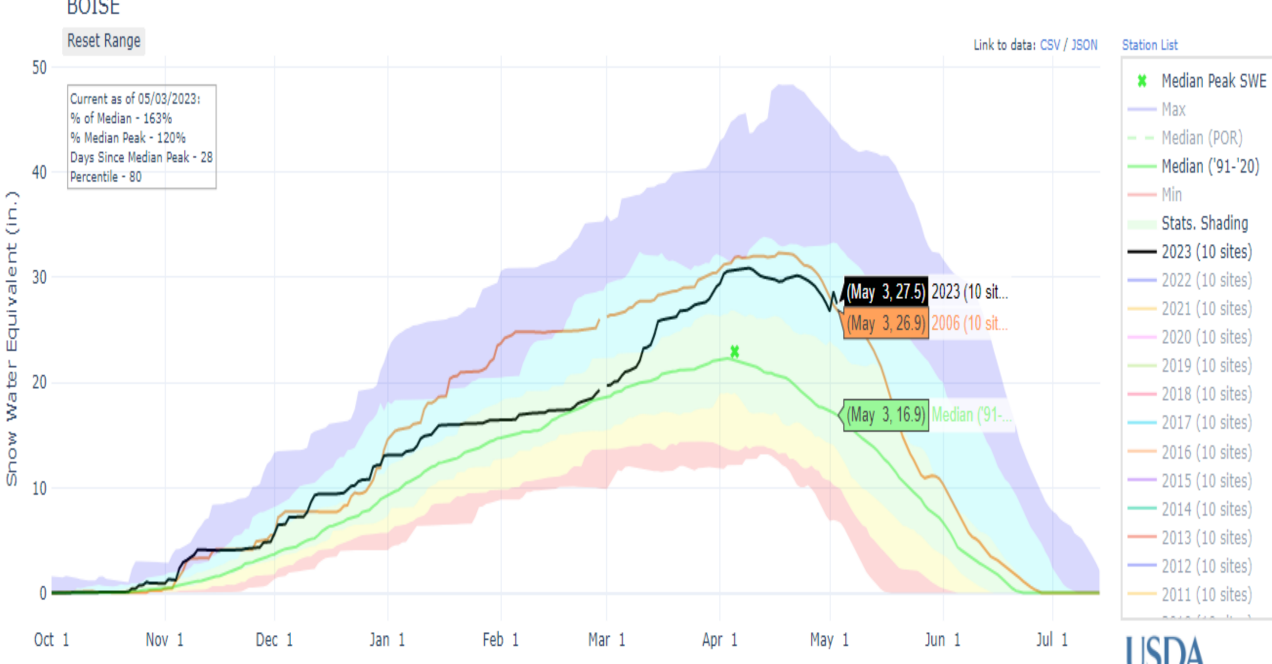
### SNOW WATER EQUIVALENT AT BEAR CREEK



13168500: Bruneau R near Hot Spring, ID

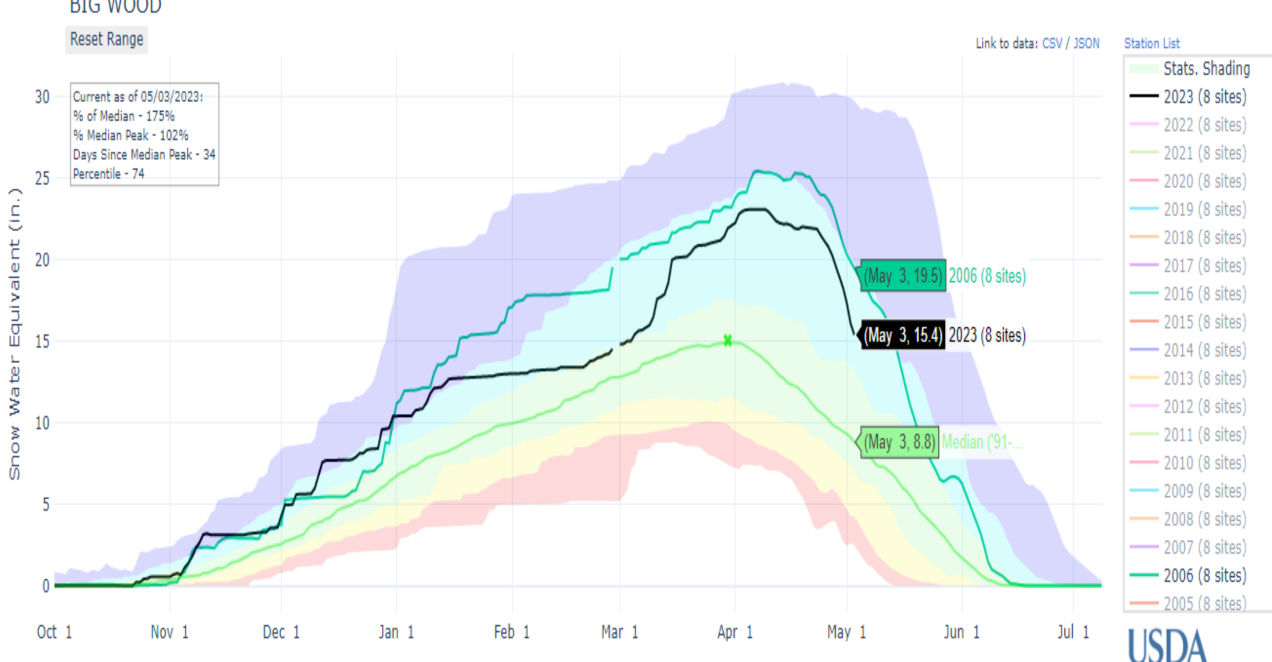


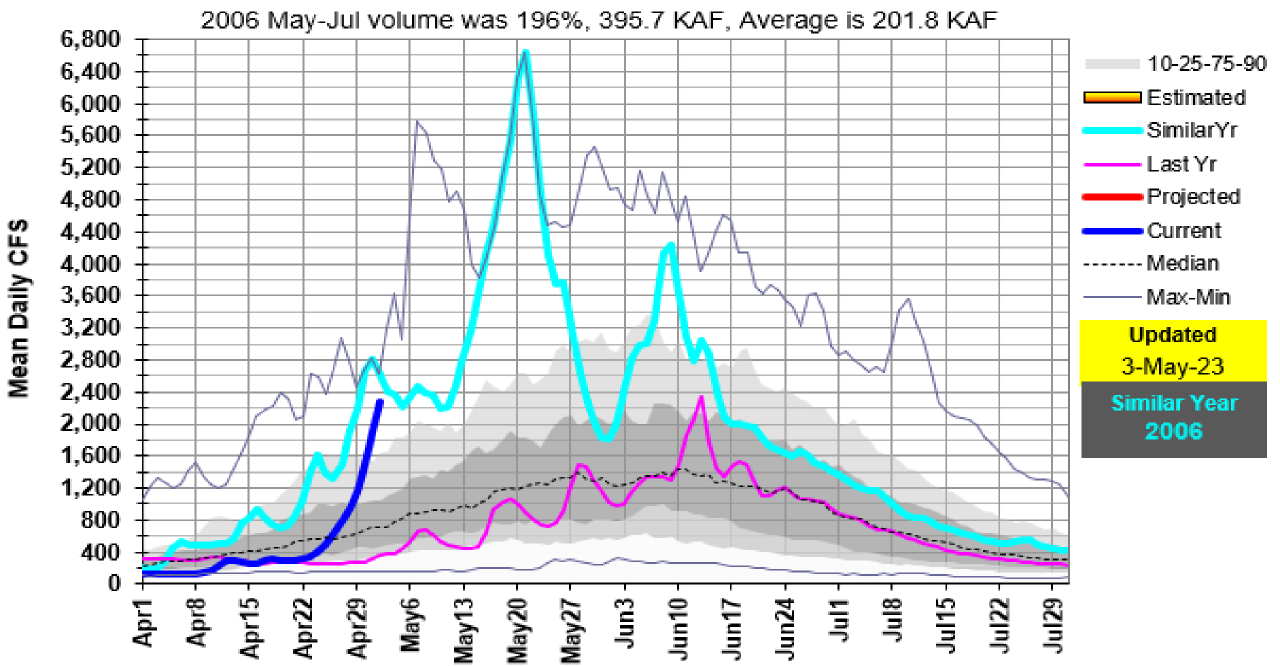
SNOW WATER EQUIVALENT IN BOISE



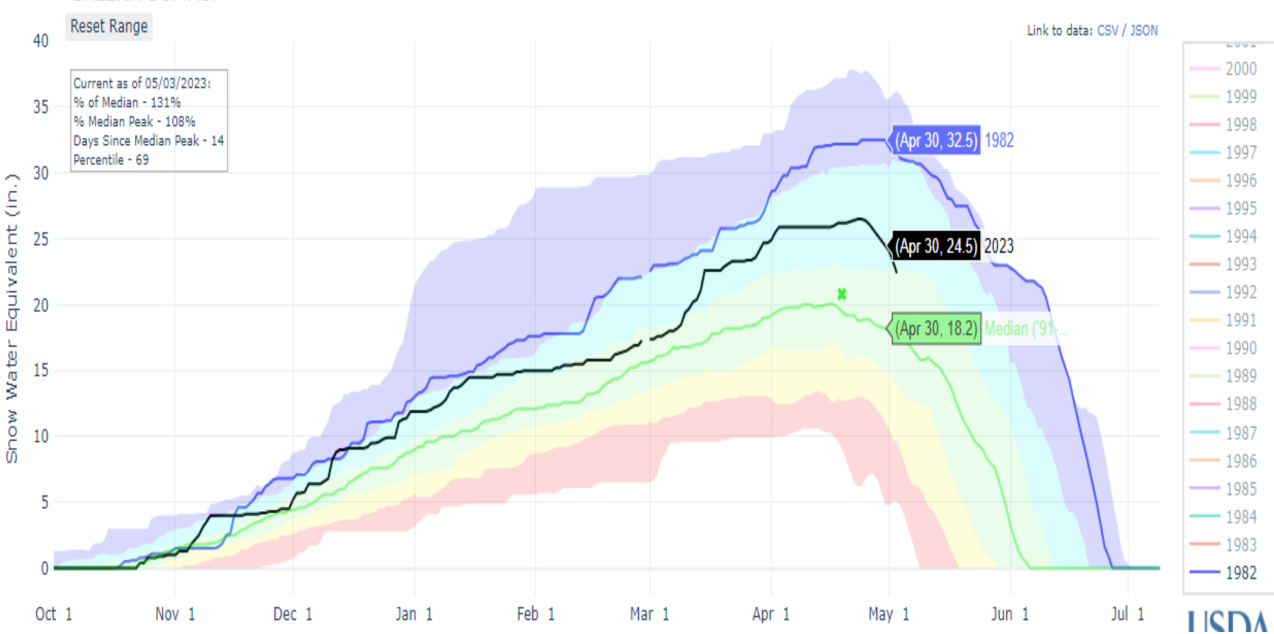
13185000: Boise R near Twin Springs, ID 2006 May-Jul volume was 125%, 612.4 KAF, Average is 491.7 KAF 12,000 10-25-75-90 11,000 ■ Estimated 10,000 SimilarYr Last Yr 9,000 Projected 8,000 Daily CFS Current 7,000 -- Median Max-Min 6,000 Updated Mean 5,000 3-May-23 4,000 Similar Year 2006 3,000 2,000 1,000 Apr15 Jun10 Apr8 May6 May13 May20 Apr22 Jun24 Jul15 Ju122 Apr29 May27 Jun17 Apr1

SNOW WATER EQUIVALENT IN BIG WOOD

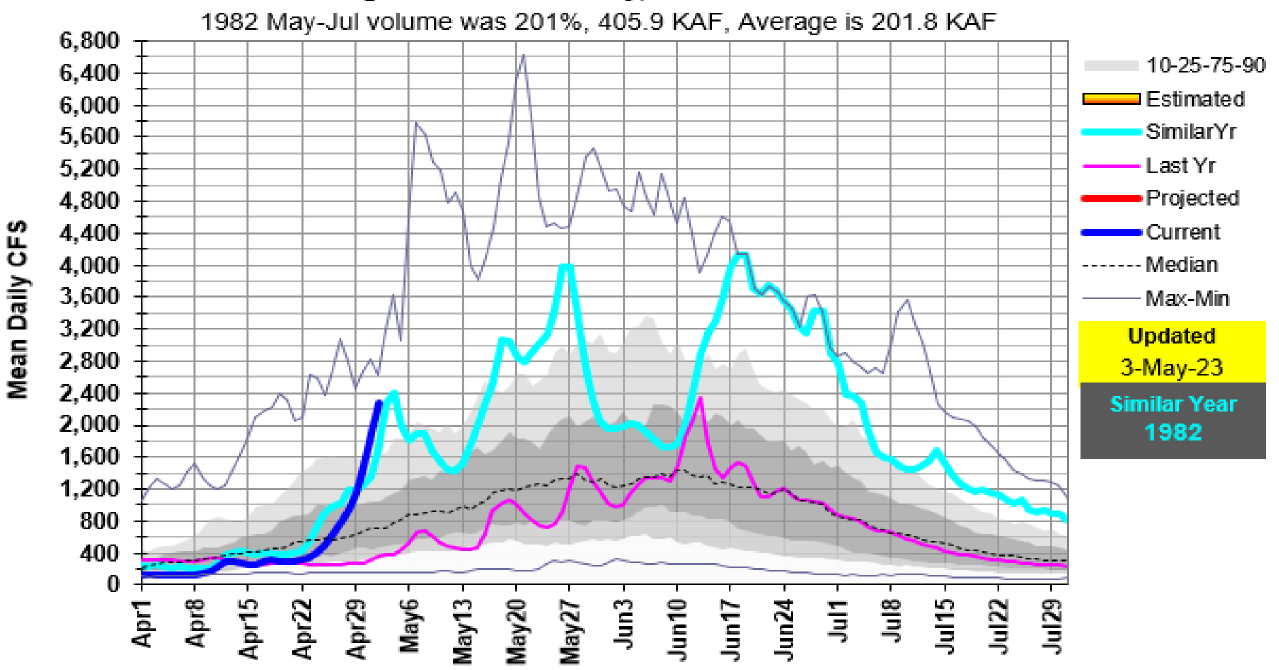




## SNOW WATER EQUIVALENT AT GALENA SUMMIT



#### 13139510: Big Wood R at Hailey, ID Total Flow



13139510: Big Wood R at Hailey, ID Total Flow

