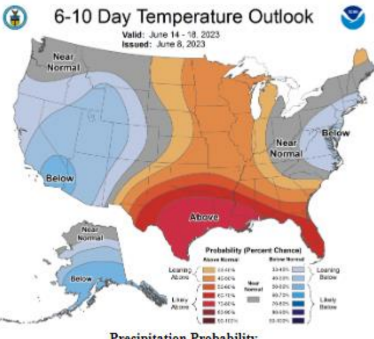
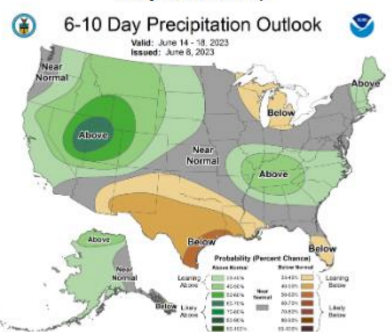


Flow & Water Supply Update for Idaho June 8, 2023 **Temp & Precip Outlooks** remain the same and look promising for mushroom hunters.... Keep your eye on the sky & flow and know your limits.

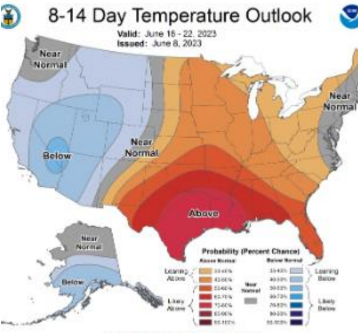




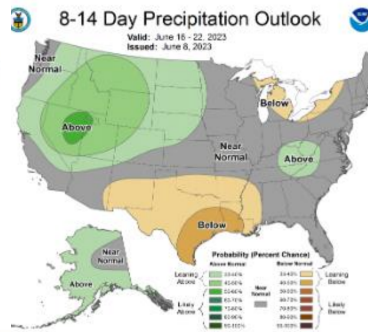
Precipitation Probability

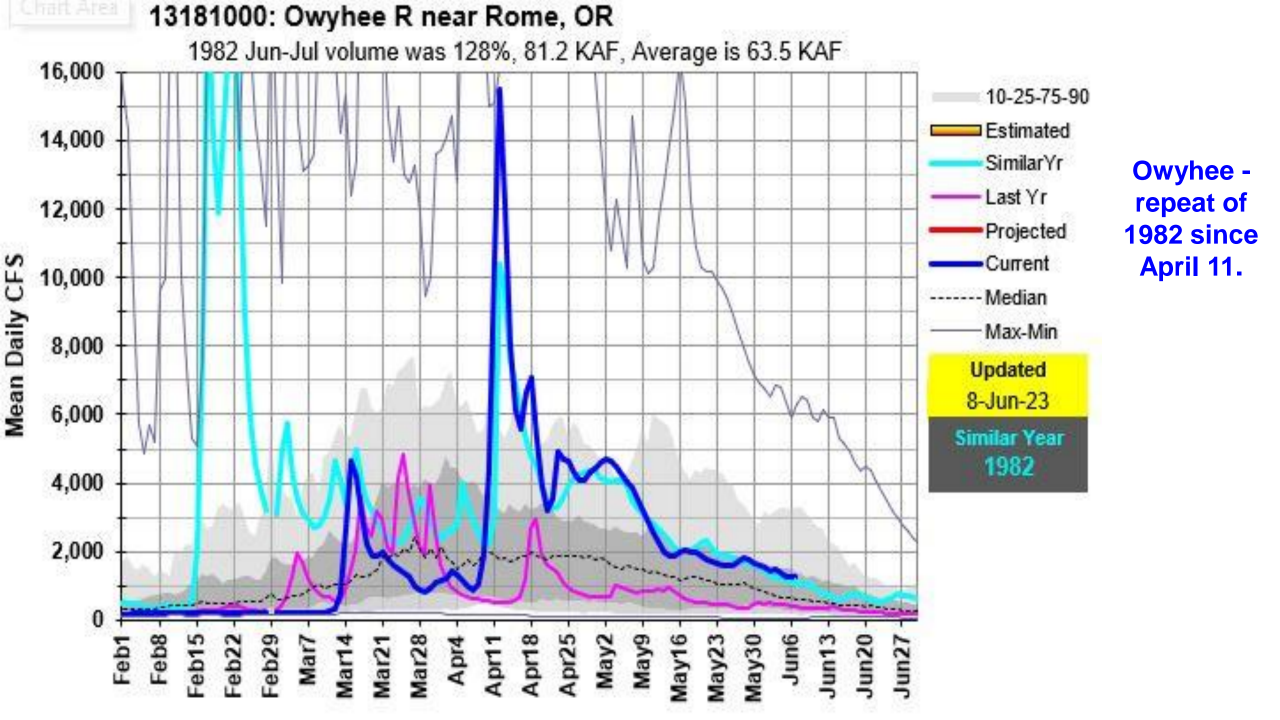


Temperature Probability



Precipitation Probability





13168500: Bruneau R near Hot Spring, ID 1950 Jun-Jul volume was 126%, 90.7 KAF, Average is 72.0 KAF 2,800 10-25-75-90 2,600 Estimated 2,400 SimilarYr The 2,200 Last Yr **Bruneau** 2,000 Projected tracking 1,800 Current **1950** Mean Daily CF ----- Median 1,600 recession. Max-Min 1,400 Updated 1,200 8-Jun-23 1,000 Similar Year 800 1950 600

Juls

Jul12

Jul19

Jun28

Jun21

Jun7 Jun14

Apr12 Apr19 Apr26 May3

May24

May31

May17

400

200

0

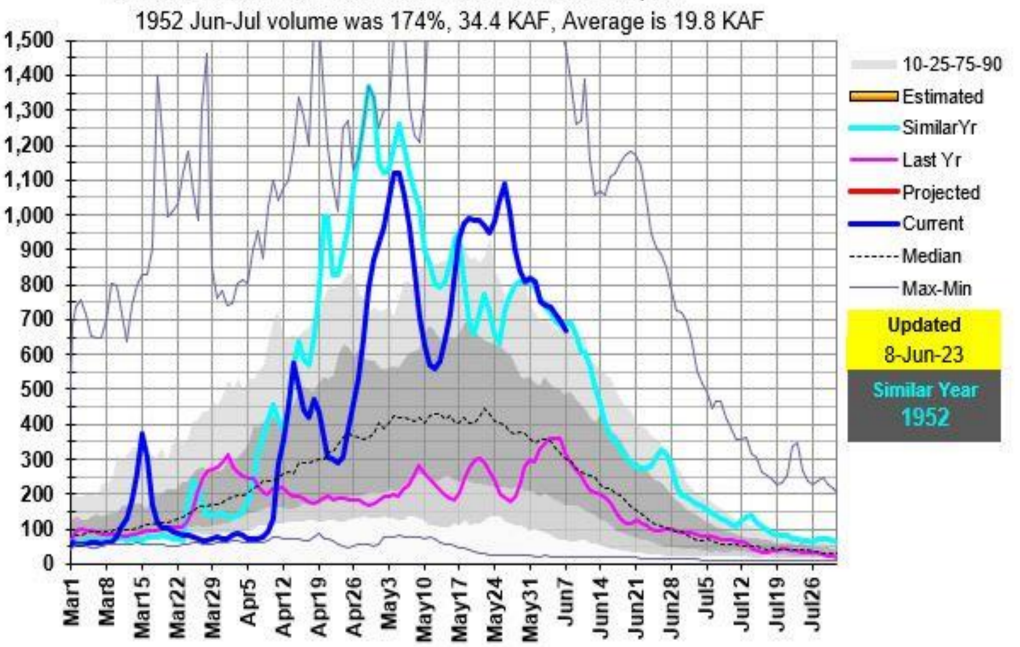
Mar22

Mar29

Apr5

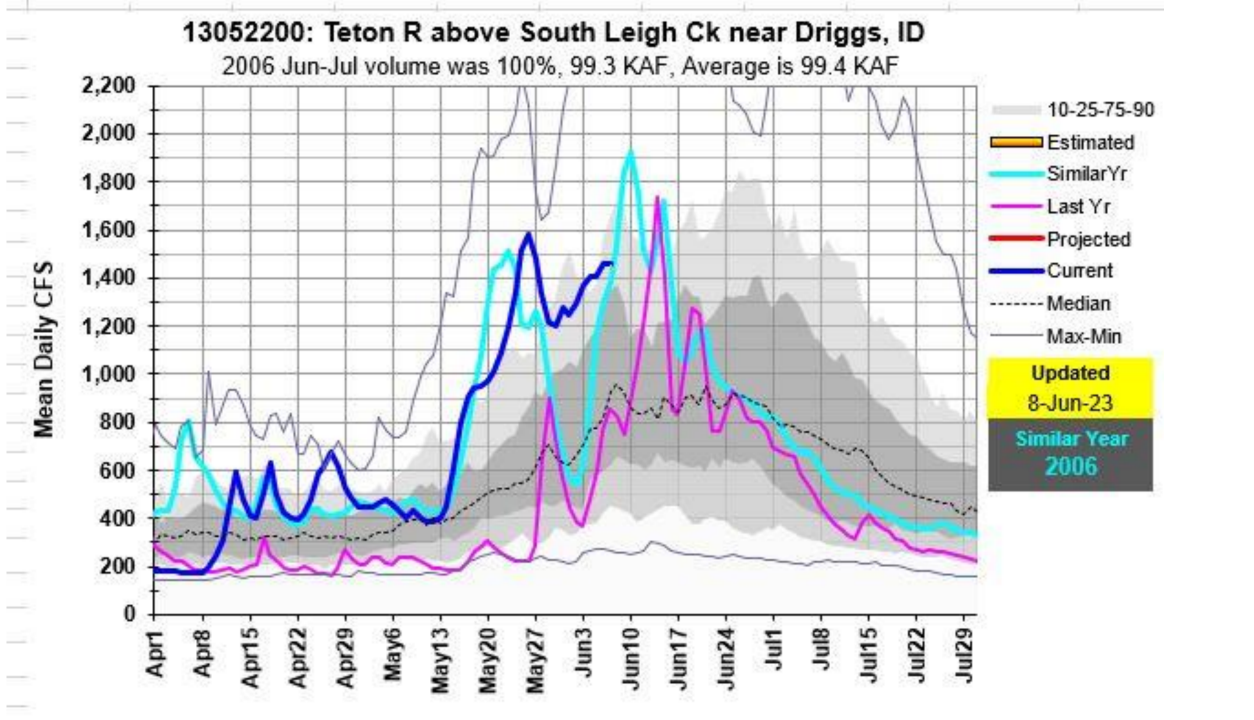
13105000: Salmon Falls Ck near San Jacinto, NV

Mean Daily CFS



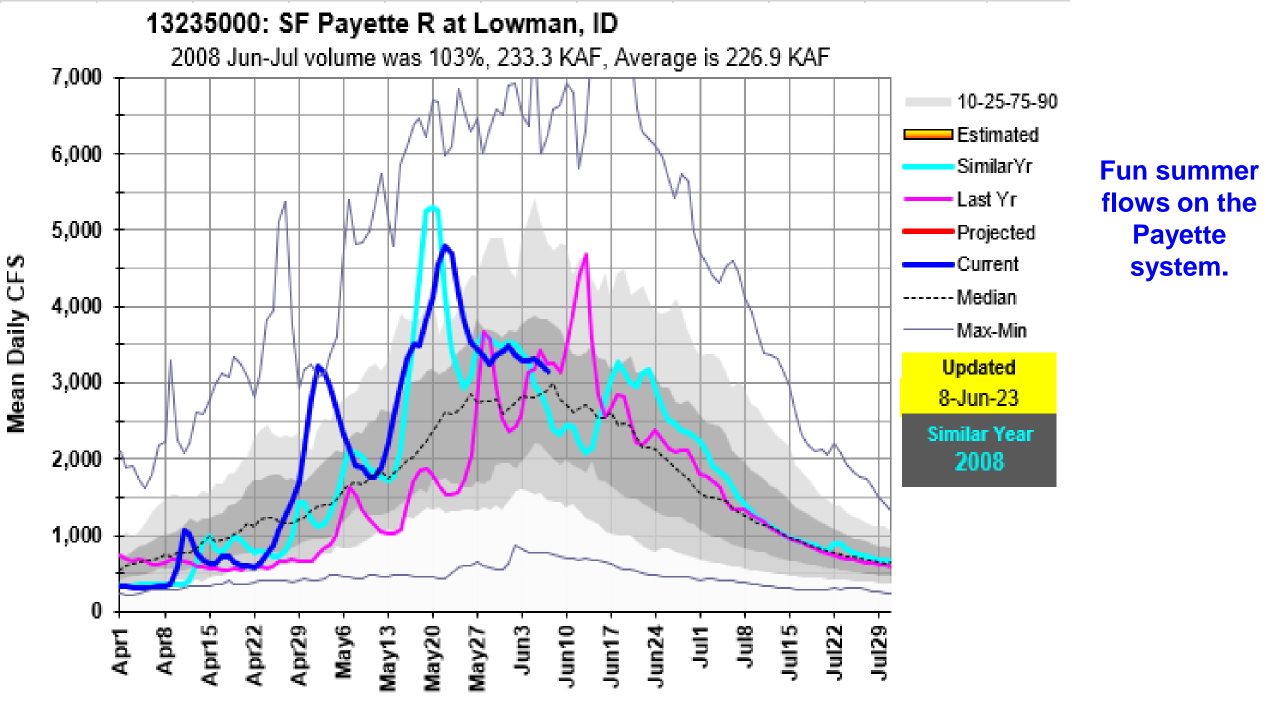
Salmon Falls tracking 1952 recession.

13010065: Snake R above Jackson Lake at Flagg Ranch, WY 1985 Jun-Jul volume was 74%, 173.1 KAF, Average is 233.1 KAF 6,500 10-25-75-90 6,000 Estimated 5,500 SimilarYr 5,000 Last Yr Projected 4,500 -Current 4,000 -- Median Mean Daily 3,500 Max-Min 3,000 Updated 8-Jun-23 2,500 Similar Year 2,000 1985 1,500 1,000 500 0 Apr15 Apr29 May13 May20 Jun10 Jun24 Apr8 Apr22 May6 May27 Jun3 Jun17 Jul8 Jul15 Jul29 Jul Jul22 Apr⊓



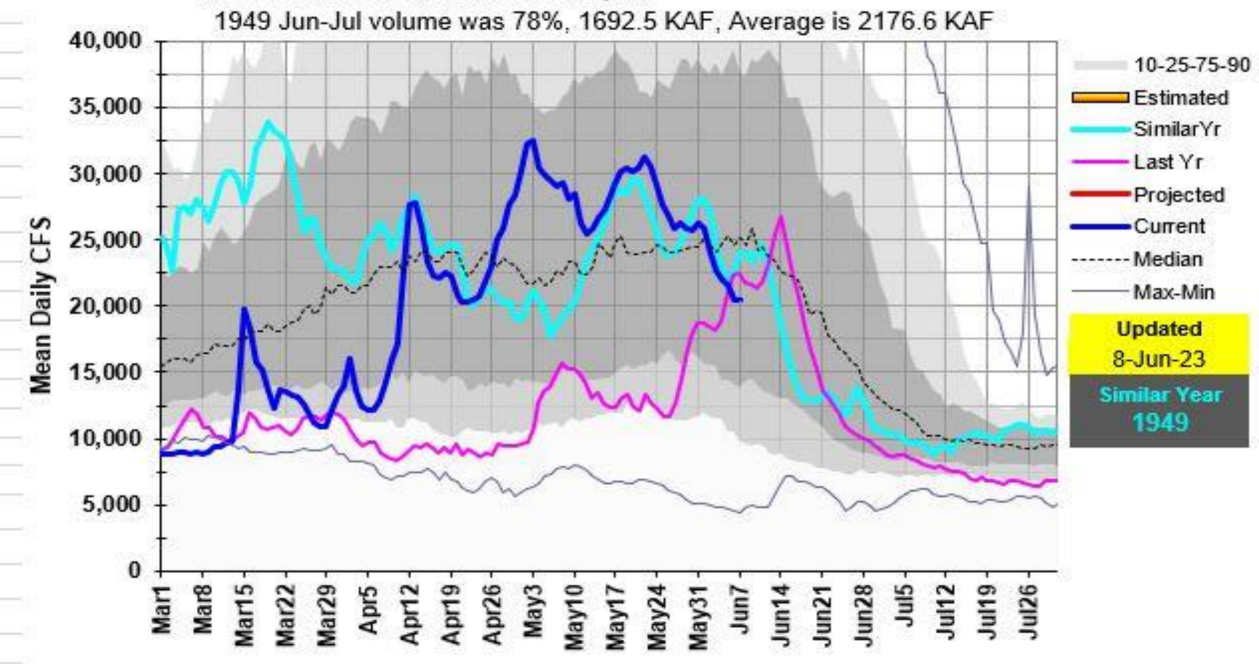
13120500: Big Lost R at Howell Ranch near Chilly, ID 1996 Jun-Jul volume was 126%, 132.0 KAF, Average is 104.6 KAF 4,400 10-25-75-90 4,000 ■ Estimated SimilarYr 3,600 Last Yr 3,200 Projected Current 2,800 Median Mean Daily 2,400 Max-Min 2,000 Updated 8-Jun-23 1,600 Similar Year 1996 1,200 800 400 Apr29 Jul15 Apr22 May6 May13 May20 Jun10 Apr8 Jun3 May27 Jun17 틸

13139510: Big Wood R at Hailey, ID Total Flow 1956 Jun-Jul volume was 143%, 177.0 KAF, Average is 124.0 KAF 4,400 10-25-75-90 4,000 Estimated SimilarYr 3,600 Last Yr 3,200 Projected Current 2,800 Median 2,400 Max-Min Updated 2,000 8-Jun-23 1,600 Similar Year 1956 1,200 800 400 0 Apr15 Apr22 Apr29 May6 May20 Jun3 Jun10 Jul8 Apr8 May13 Jun17 Jun24 Jul

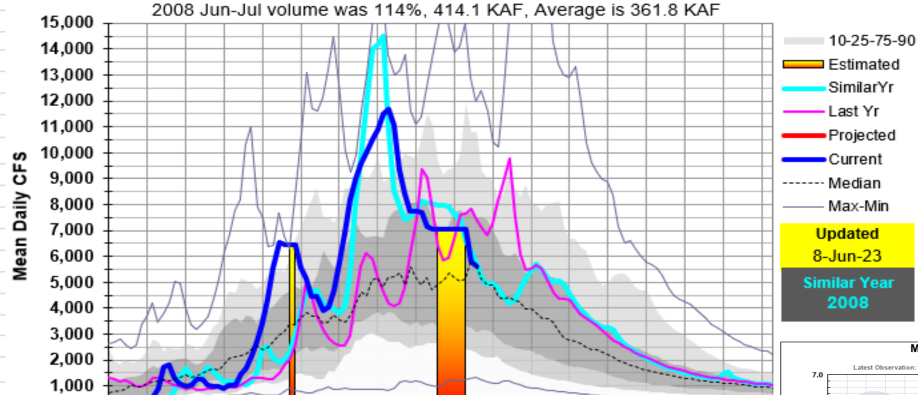


13185000: Boise R near Twin Springs, ID 2006 Jun-Jul volume was 96%, 251.7 KAF, Average is 262.5 KAF 12,000 10-25-75-90 11,000 Estimated 10,000 SimilarYr Last Yr 9,000 Projected 8,000 Mean Daily CFS Current 7,000 - Median Max-Min 6,000 Updated 5,000 8-Jun-23 4,000 Similar Year 2006 3,000 2,000 1,000 Apr22 Apr29 May20 Jun10 Jul29 Apr15 Мауб Jun3 Jun24 Jul8 Jul15 May13 May27 Apr8 Jun17 E E Apr1

13269000: Snake R at Weiser, ID







Jun24

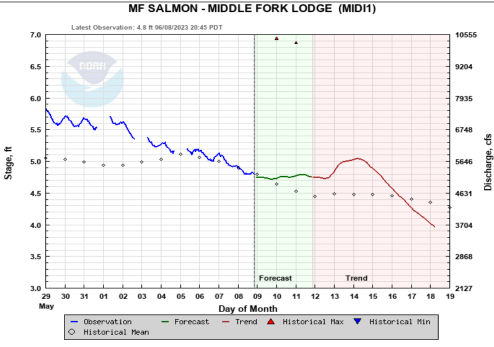
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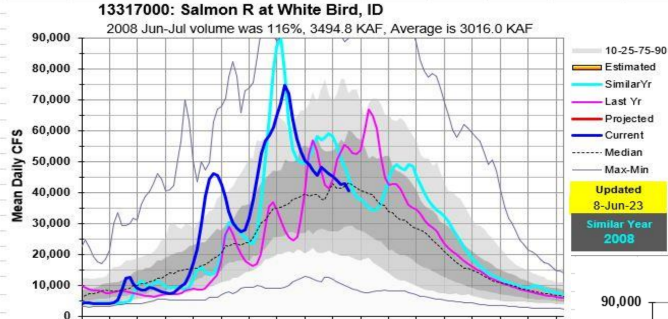
Jul

Jul29

NRCS June-July volume forecast is for 320 KAF, less than the 414 KAF in 2008.

0





Another increase could push flows out like 2008, or drier weather could drop like 2006. Keep in mind Owyhee & Bruneau recession flows are still high, but less snow fell north of Salmon River.

May 20

Aay27

Jun3

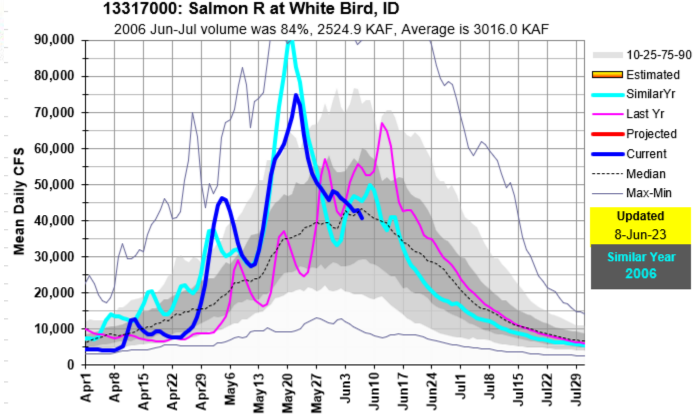
Jun17

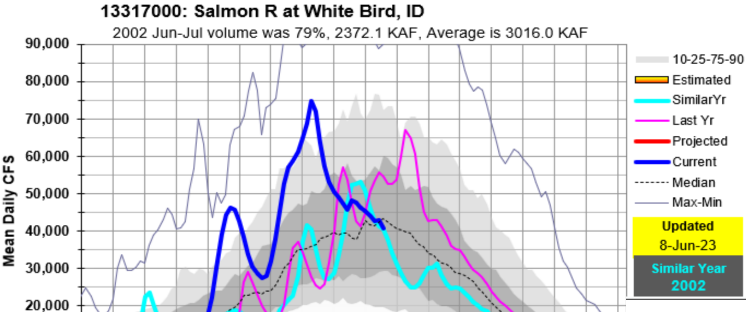
Jun24

Jul15

Julzz

Apr22 Apr29





Jun10

Jun17

Jul15

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Jul22

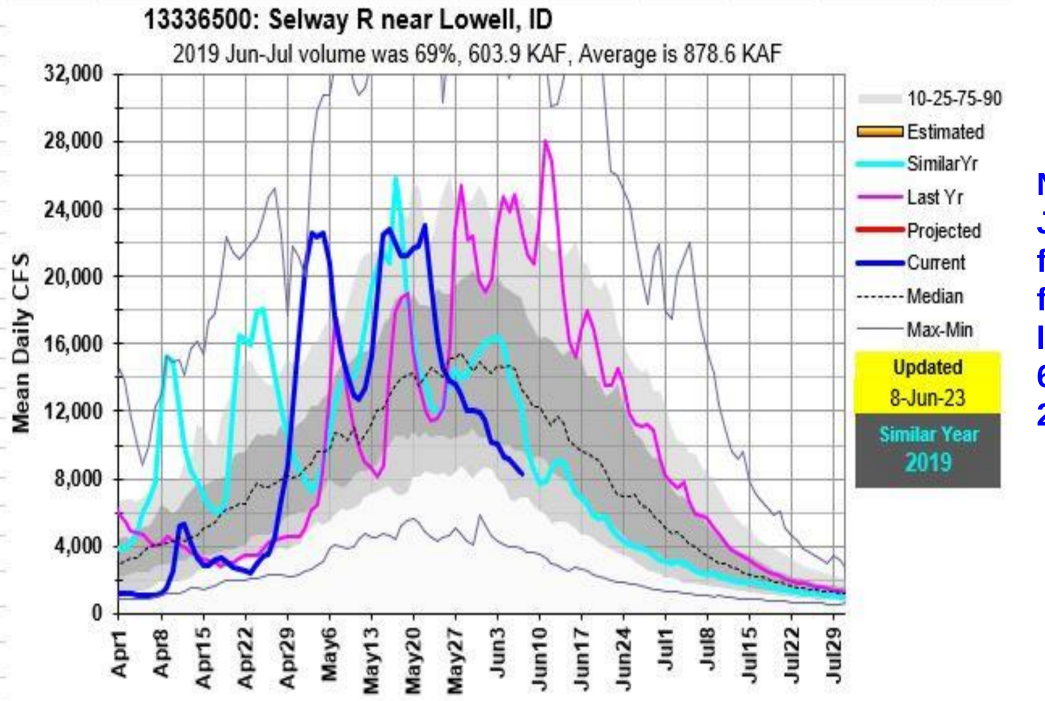
NRCS June-July volume forecast is for 2300 KAF, similar to 2002 June-July volume.

May20

May 27

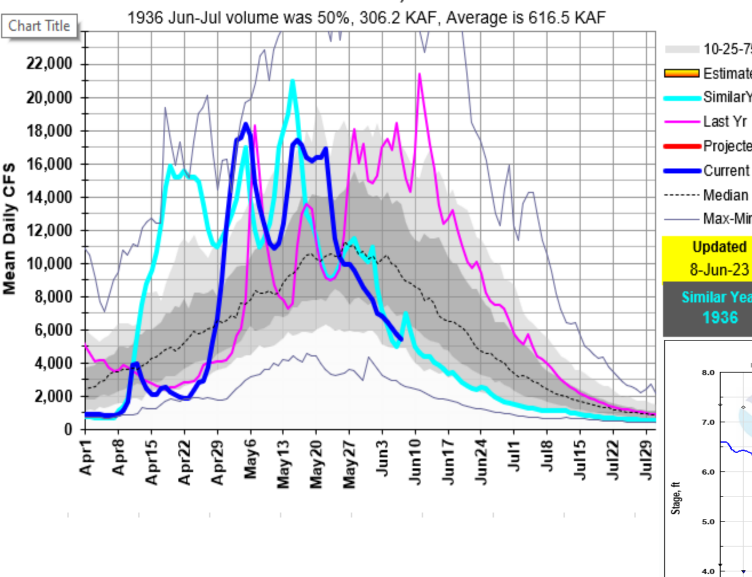
10,000





NRCS June-July volume forecast is for 515 KAF, less than the 603 KAF in 2019.

13337000: Lochsa R near Lowell, ID



NRCS June-July volume forecast is for 345 KAF, a little more than the 1936 volume.

10-25-75-90

Estimated

SimilarYr Last Yr

Projected

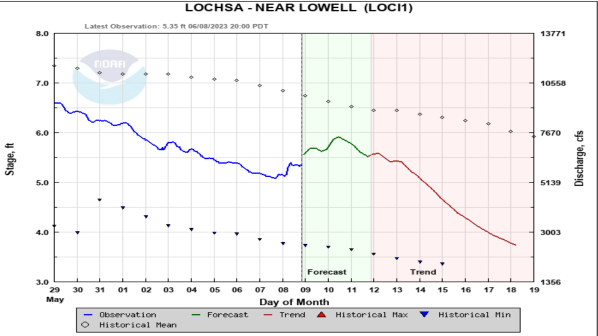
Current

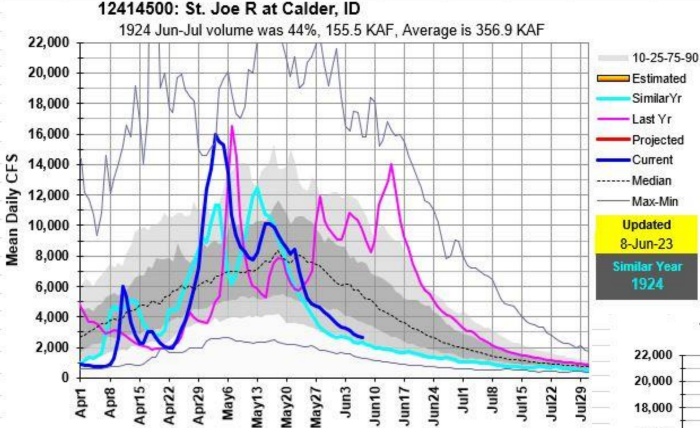
Max-Min

Updated

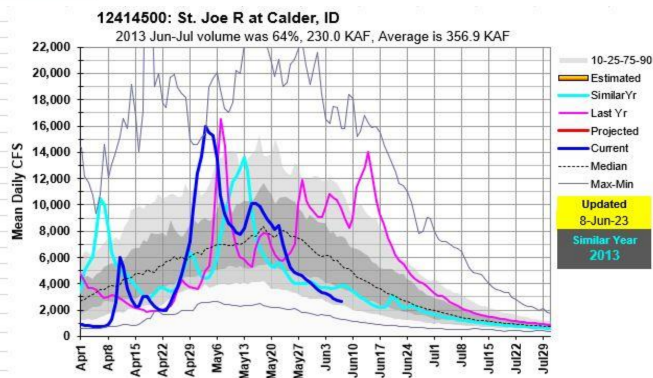
8-Jun-23

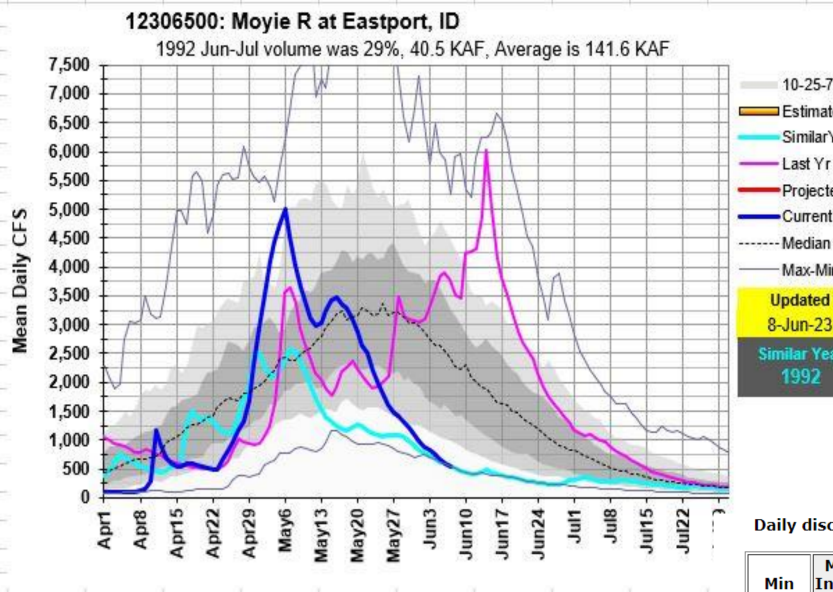
Similar Year 1936





NRCS June-July volume forecast is for 190 KAF which is more than 1924 and less than 2013. Either way, flows will be low this summer.





NRCS June-July volume forecast is for 75 KAF, a little more than occurred in 1992. 1992 summer flow was at or near record low, based on 93 yrs of data.

Daily discharge, cubic feet per second -- statistics for Jun 9 based on 93 water years of record more

_	Most Recent	1			75th	
	Instantaneous Value Jun 9		II I		percen- tile	
472	482	1440	2240	2340	2990	5960

Gage height, feet

10-25-75-90

Estimated

— Last Yr

SimilarYr

Projected

Current

- Max-Min

Updated

8-Jun-23

Similar Year

1992

Most recent instantaneous value: 4.44 06-08-2023 20:45 PDT