

Water District 37 2024 Priority Cuts

BIG WOOD RIVER ABOVE MAGIC RESERVOIR

Date Priority Cut Made	Date of Priority Cut to and including:	Remarks
July 3, 2024	June 12, 1886	
July 6, 2024	October 15, 1884	

BIG WOOD RIVER BELOW MAGIC RESERVOIR

Date Priority Cut Made	Date of Priority Cut to and including:	Remarks
July 10, 2024	May 27, 1899	Cottonwood Decree
July 12, 2024	Reinstate all decrees	Below X Canal

SILVER CREEK & LITTLE WOOD RIVER

Date Priority Cut Made	Date of Priority Cut to and including:	Remarks
July 10, 2024	May 31, 1890	

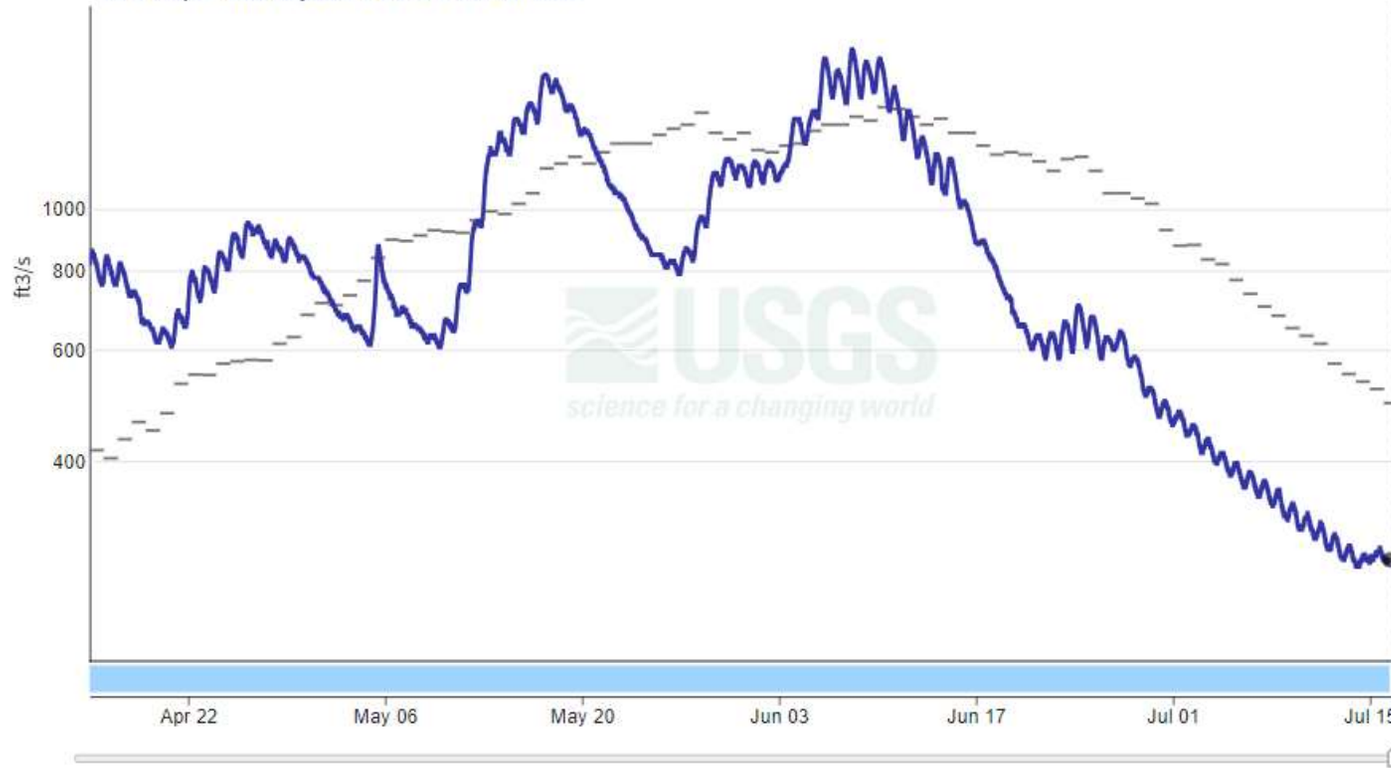
- using custom time span -

Big Wood River at Hailey ID Total Flow - 13139510

April 15, 2024 - July 16, 2024

Discharge, cubic feet per second

279 ft³/s - Jul 16, 2024 09:45:00 AM MDT



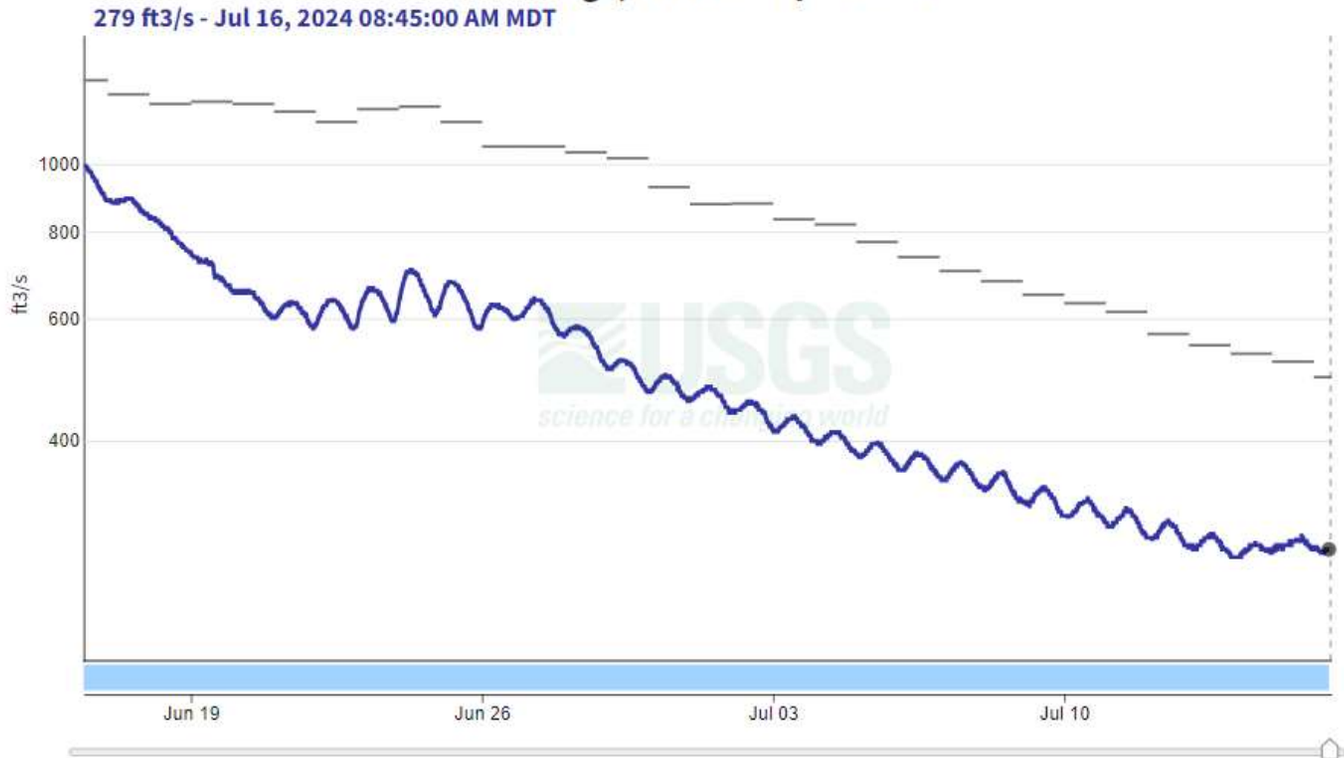
IMPORTANT Data may be [provisional](#)

7 days 30 days 1 year

Scale

Big Wood River at Hailey ID Total Flow - 13139510

June 16, 2024 - July 16, 2024
Discharge, cubic feet per second



IMPORTANT Data may be [provisional](#)

7 days 30 days 1 year

Scale

- using custom time span -

Silver Creek at Sportsman Access NR Picabo ID - 13150430

April 15, 2024 - July 16, 2024

Discharge, cubic feet per second

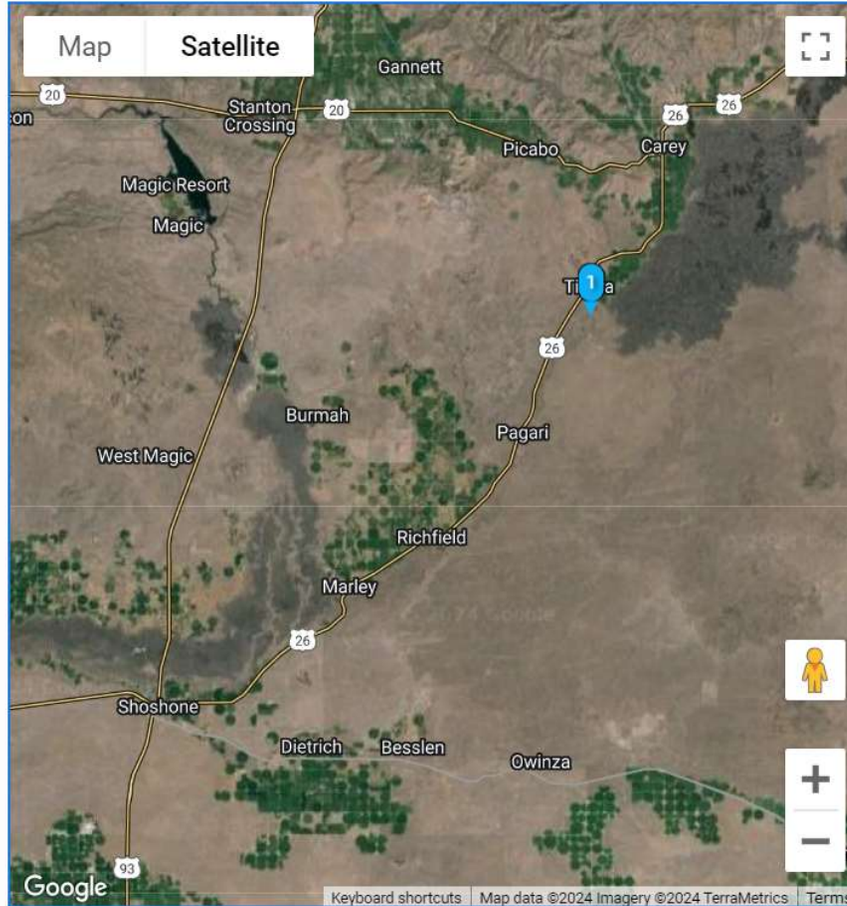


IMPORTANT Data may be provisional

Data List

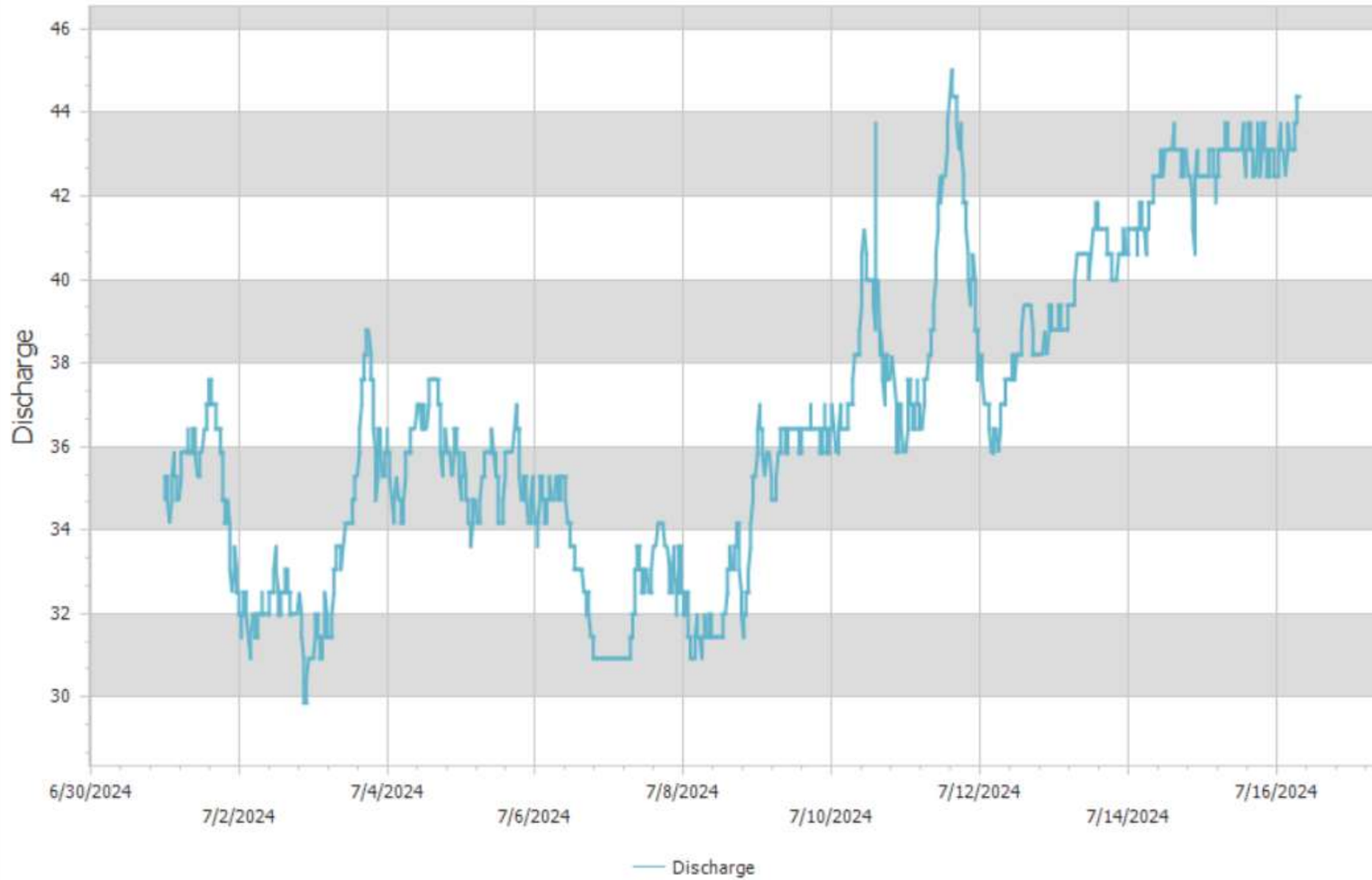
- SPFWater
 - Dry Creek Sewer / Dry Creek Water
 - Dry Creek Basin 1710.0010
 - Elmore County
 - New Level 2
 - Idaho Ground Water Appropriators
 - Sandy Pond
 - IDWR Stream Gauging
 - Salmon River Basin 364.0030
 - SW Idaho 364.0031
 - 13130500_Big Lost River a...
 - 13134750 Billingsley Cree...
 - 13140900_Willow Creek nr ...
 - 13150610_Silver Creek nea...
 - 13210050_Boise River near...
 - 13249195_Squaw Creek near...
 - Integra
 - Jordan Creek Basin

News



IDWR Stream Gauging
SW Idaho 364.0031
13150610_Silver Creek near Ragsdale

13150610_Silver Creek near Ragsdale -



Site Type:

ESPA Return Flows

Measurement Site:

Little Wood River near Richfield #10

Data Frequency:

Discharge daily

From:

June 30, 2024

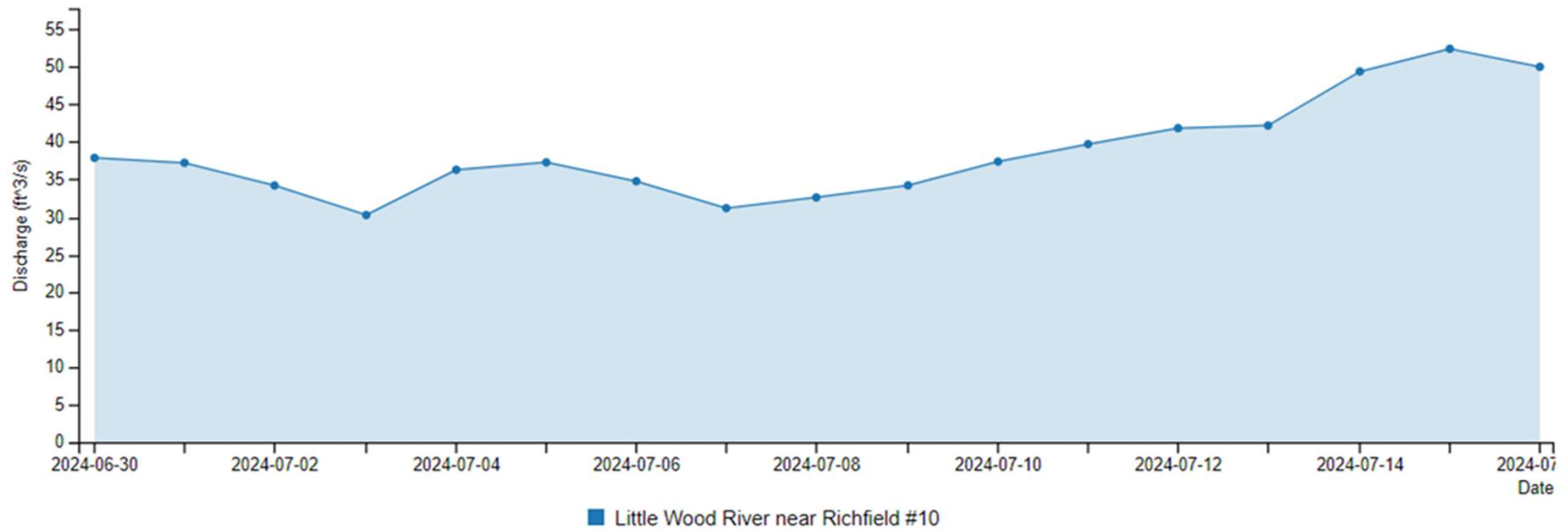
To:

July 16, 2024

Create:

Chart

CSV



Site Type:

ESPA Return Flows

Measurement Site:

Little Wood River near Richfield #10

Data Frequency:

daily

From:

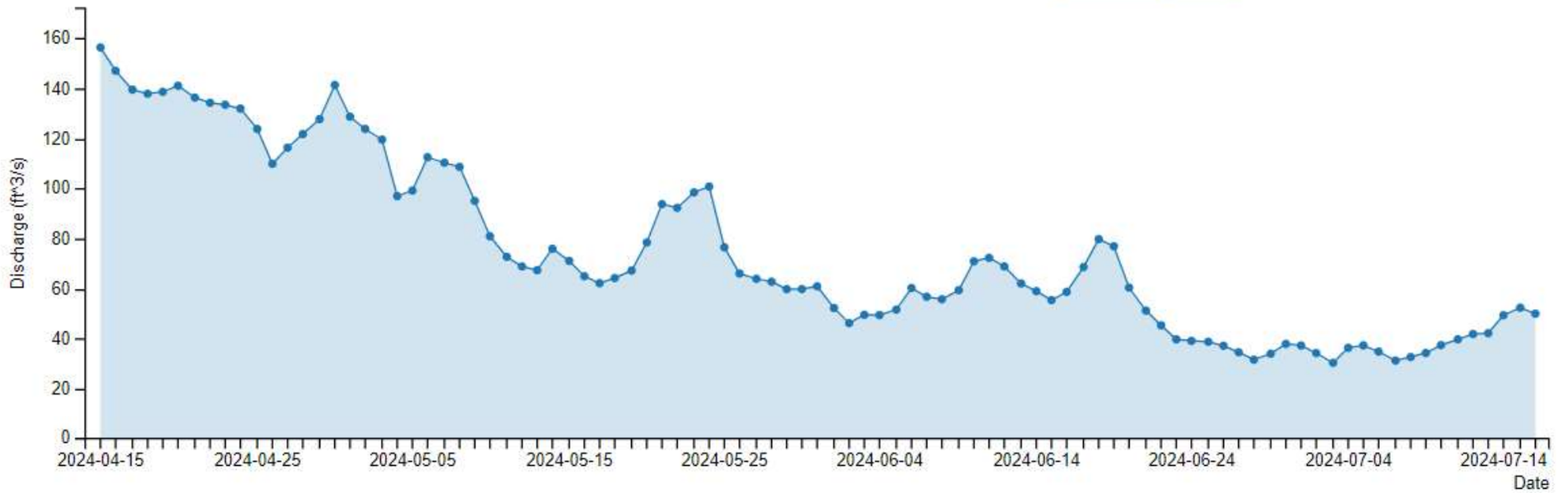
April 15, 2024

To:

July 16, 2024

Create:

Chart CSV



■ Little Wood River near Richfield #10

Site Type:
ESPA Return Flows

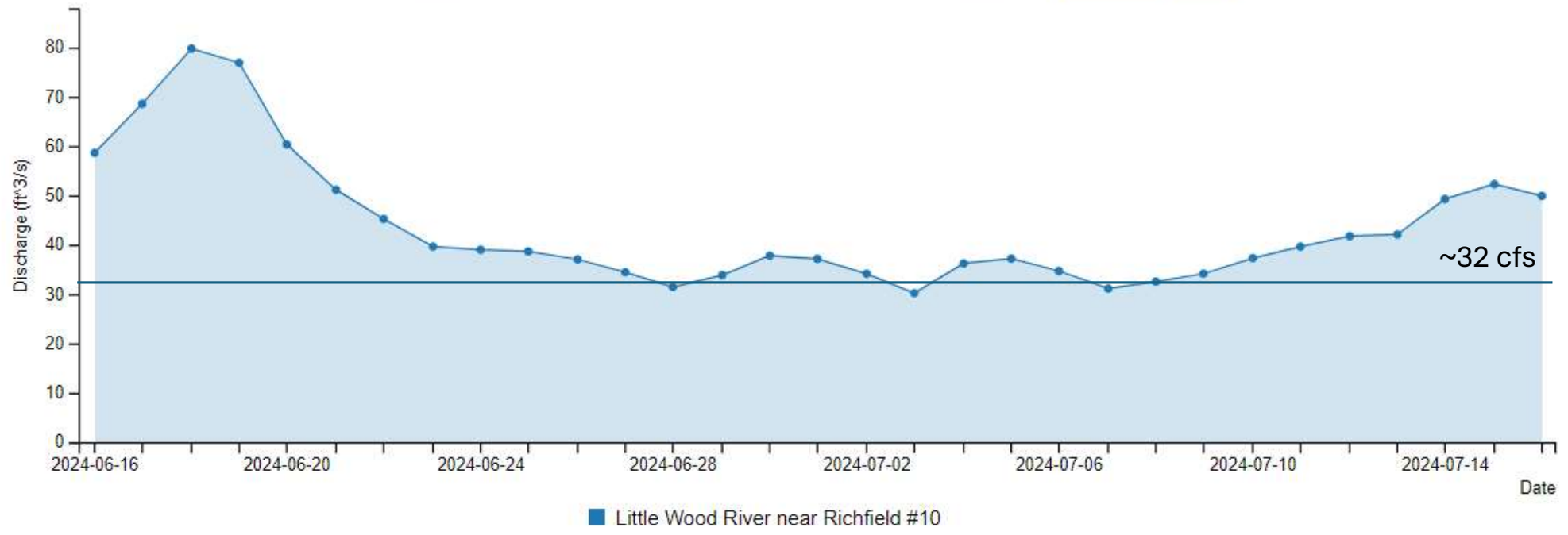
Measurement Site:
Little Wood River near Richfield #10

Data Frequency:
daily

From:
June 16, 2024

To:
July 16, 2024

Create:
Chart CSV



Site Type:

ESPA Return Flows

Measurement Site:

Little Wood River near Shoshone #54

Data Frequency:

Discharge daily

From:

April 15, 2024

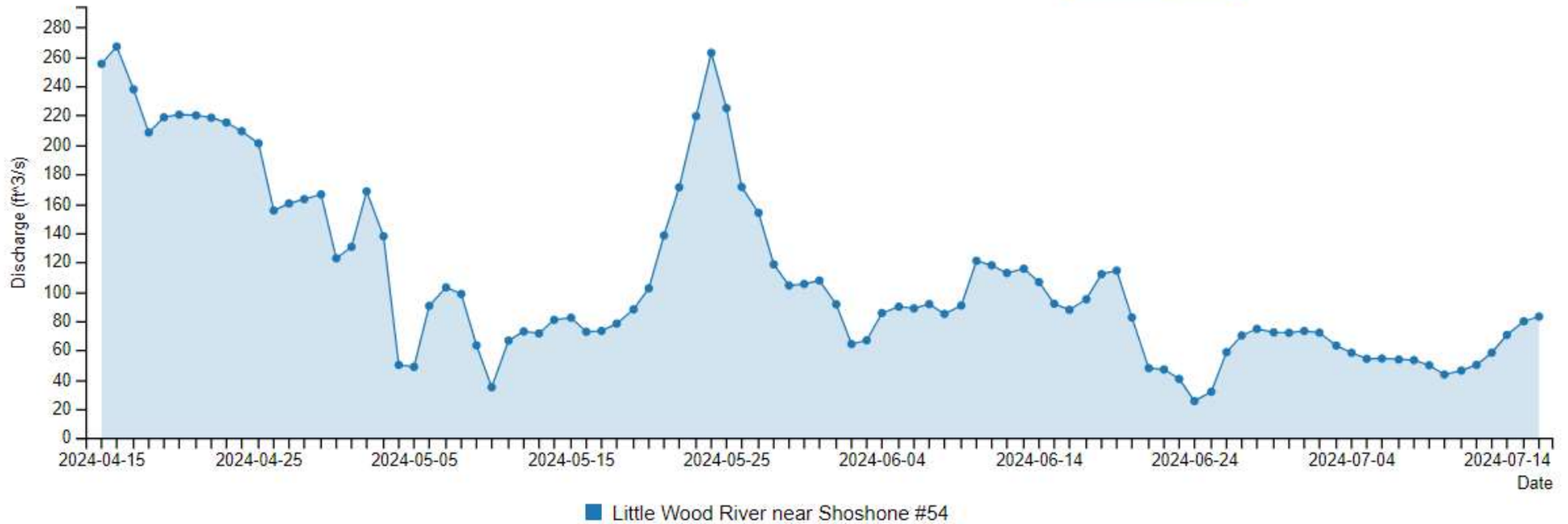
To:

July 16, 2024

Create:

Chart

CSV



Site Type:

ESPA Return Flows

Measurement Site:

Little Wood River near Shoshone #54

Data Frequency:

Discharge daily

From:

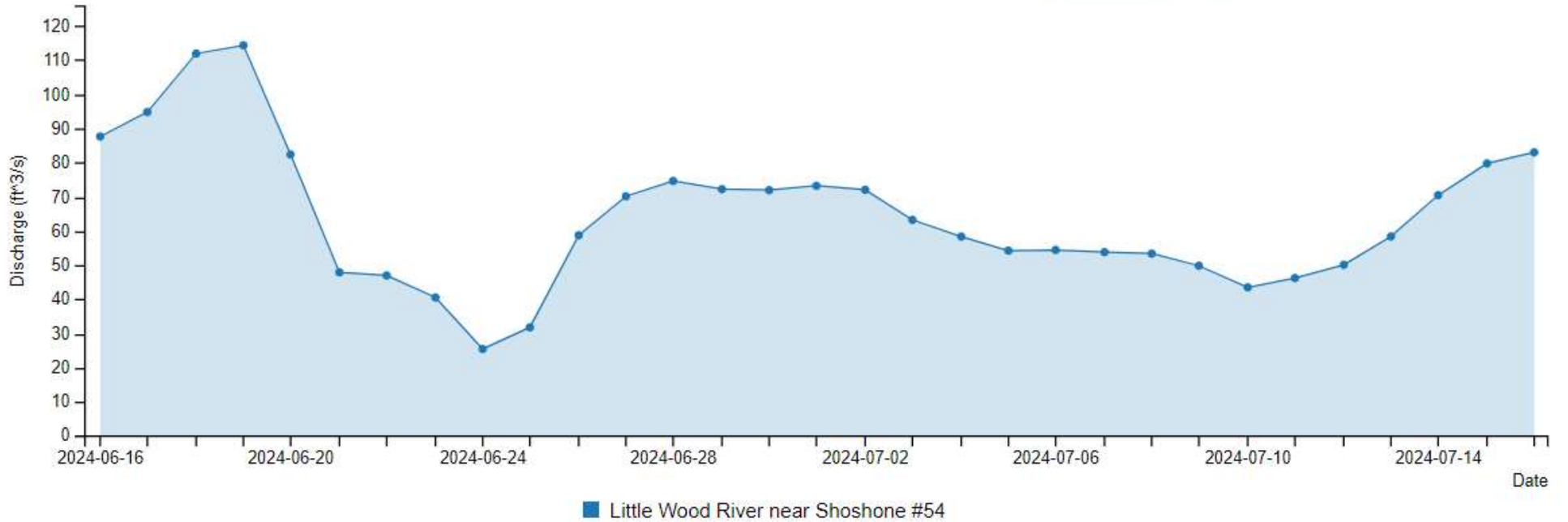
June 16, 2024

To:

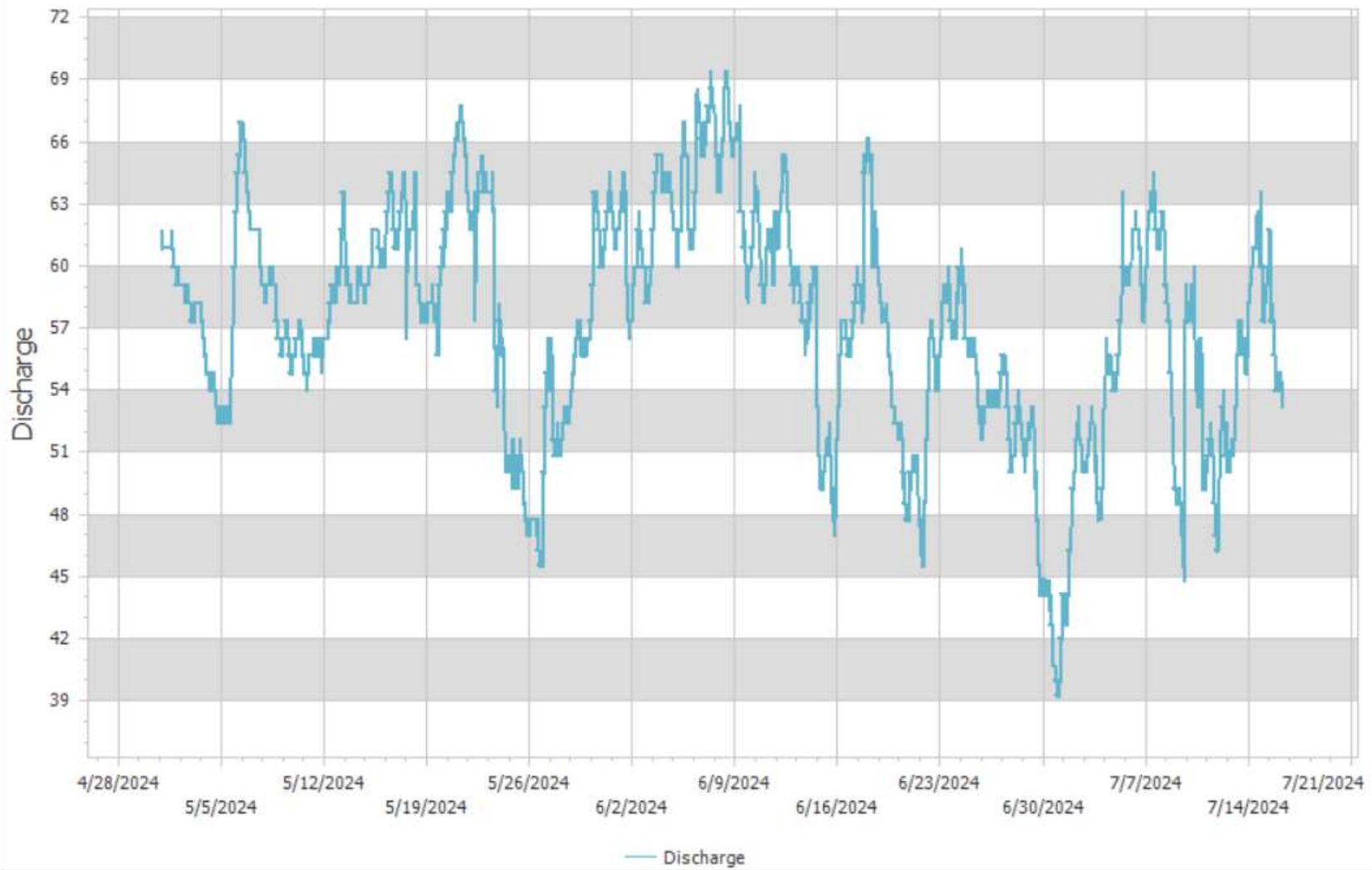
July 16, 2024

Create:

Chart CSV



13140900_Willow Creek nr Bellevue -



7 days 30 days 1 year

Scale

Camas Creek NR Blaine ID - 13141500

June 16, 2024 - July 16, 2024

Discharge, cubic feet per second



IMPORTANT Data may be [provisional](#)

7 days 30 days 1 year

Scale

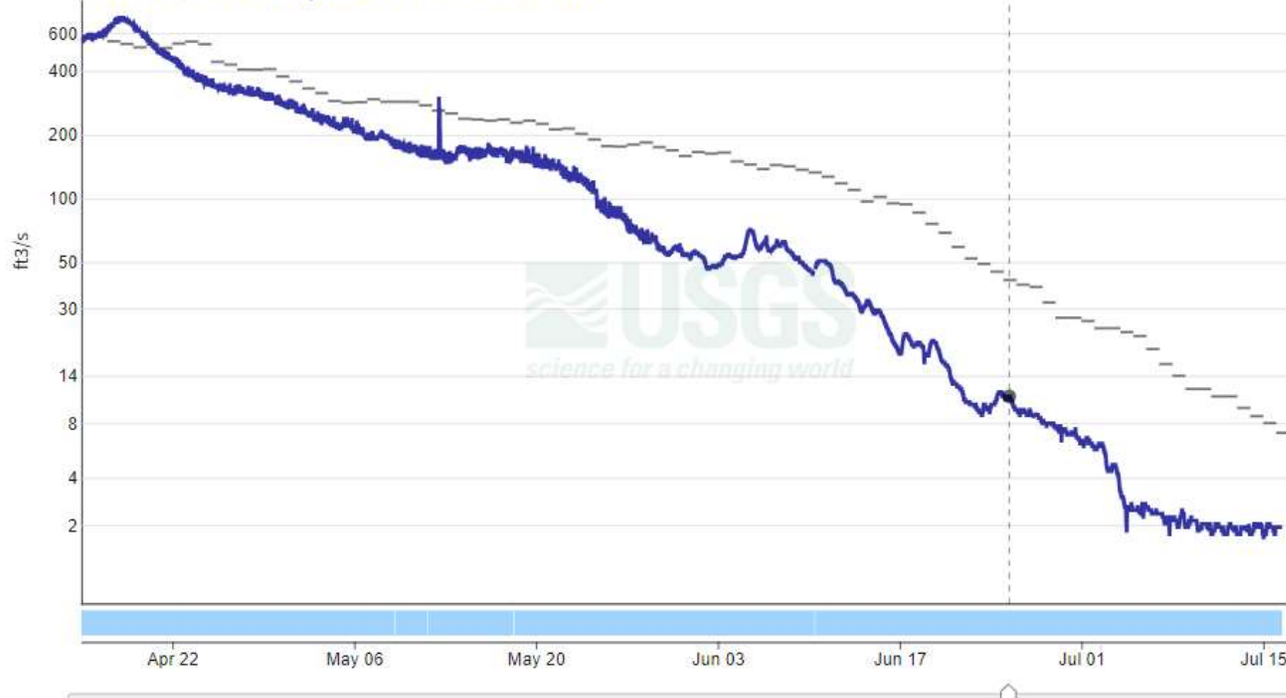
- using custom time span -

Camas Creek NR Blaine ID - 13141500

April 15, 2024 - July 16, 2024

Discharge, cubic feet per second

11.0 ft³/s - Jun 25, 2024 10:30:00 AM MDT



IMPORTANT Data may be [provisional](#)

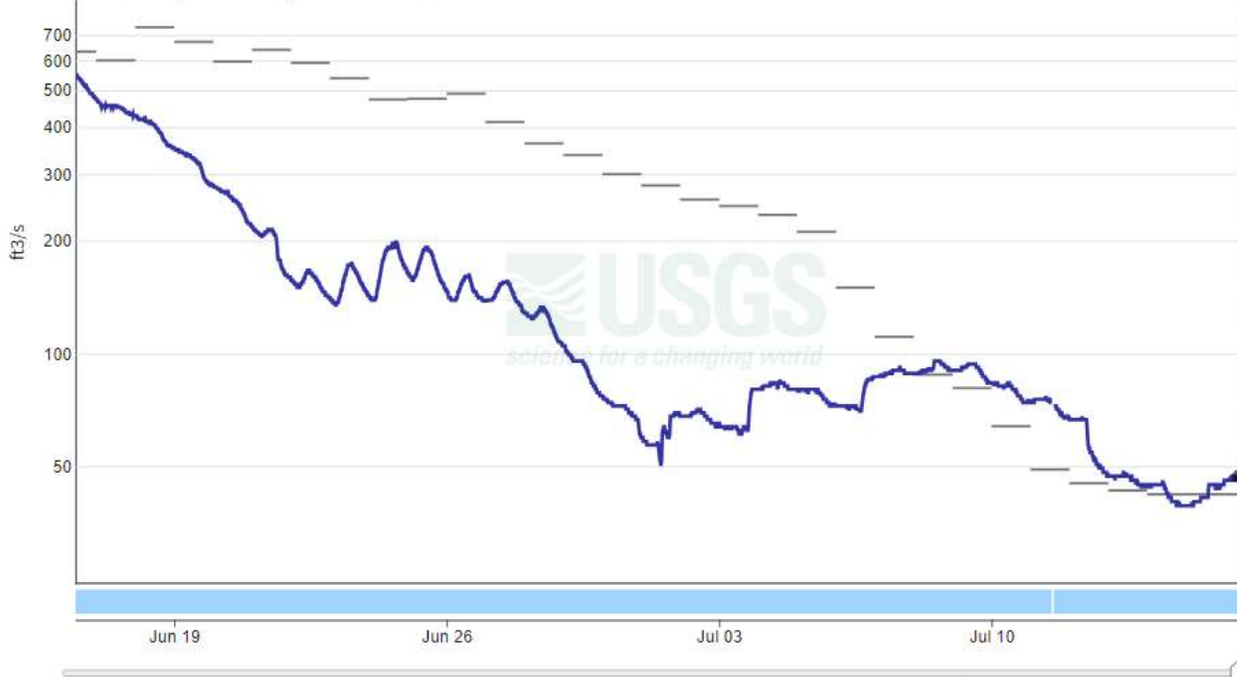
7 days 30 days 1 year

Scale

Big Wood River at Stanton Crossing NR Bellevue ID - 13140800

June 16, 2024 - July 16, 2024
Discharge, cubic feet per second

47.0 ft³/s - Jul 16, 2024 08:30:00 AM MDT



IMPORTANT Data may be [provisional](#)

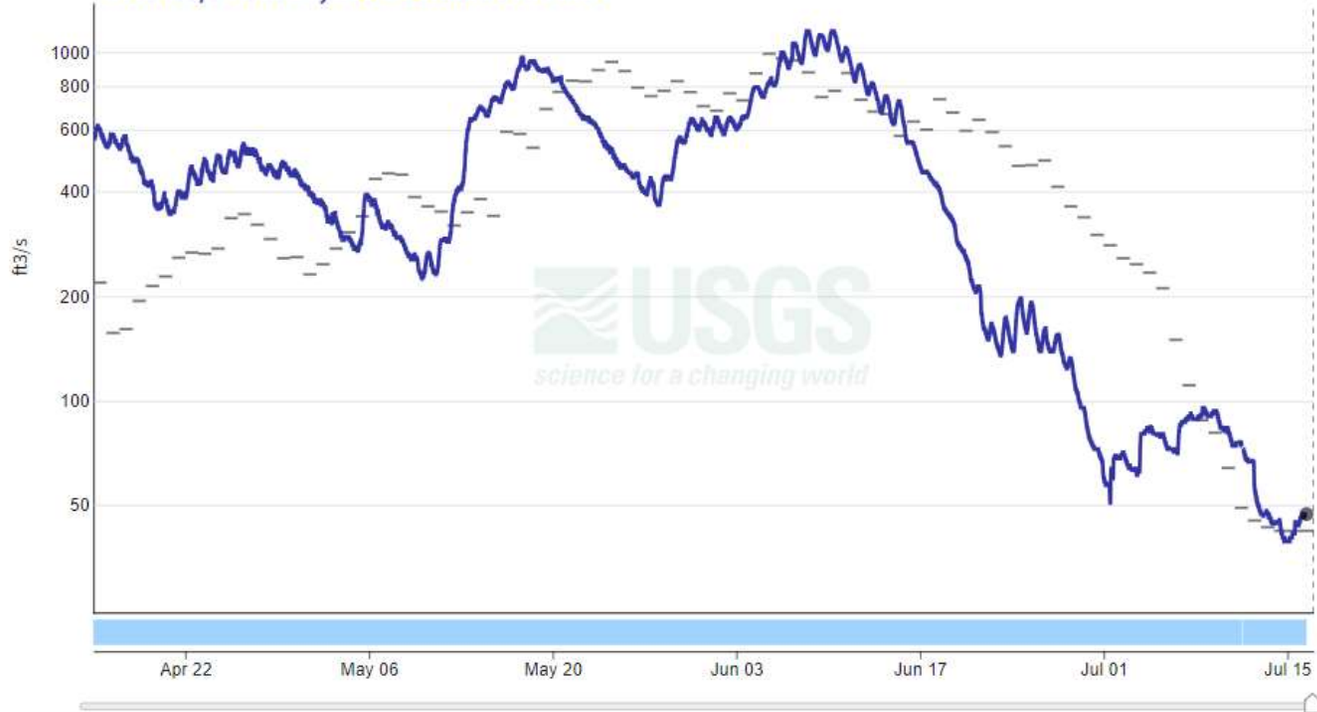
- using custom time span -

Big Wood River at Stanton Crossing NR Bellevue ID - 13140800

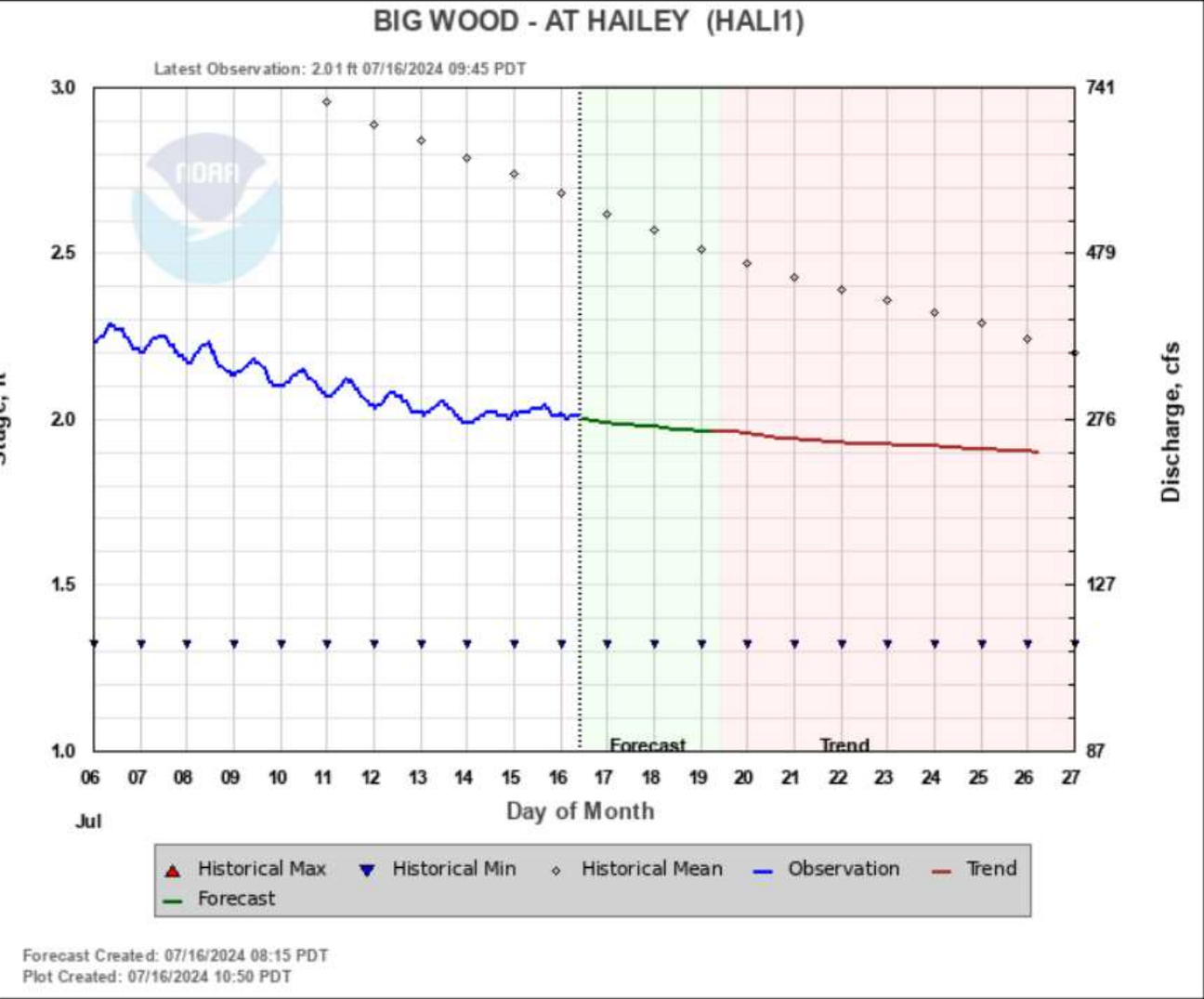
April 15, 2024 - July 16, 2024

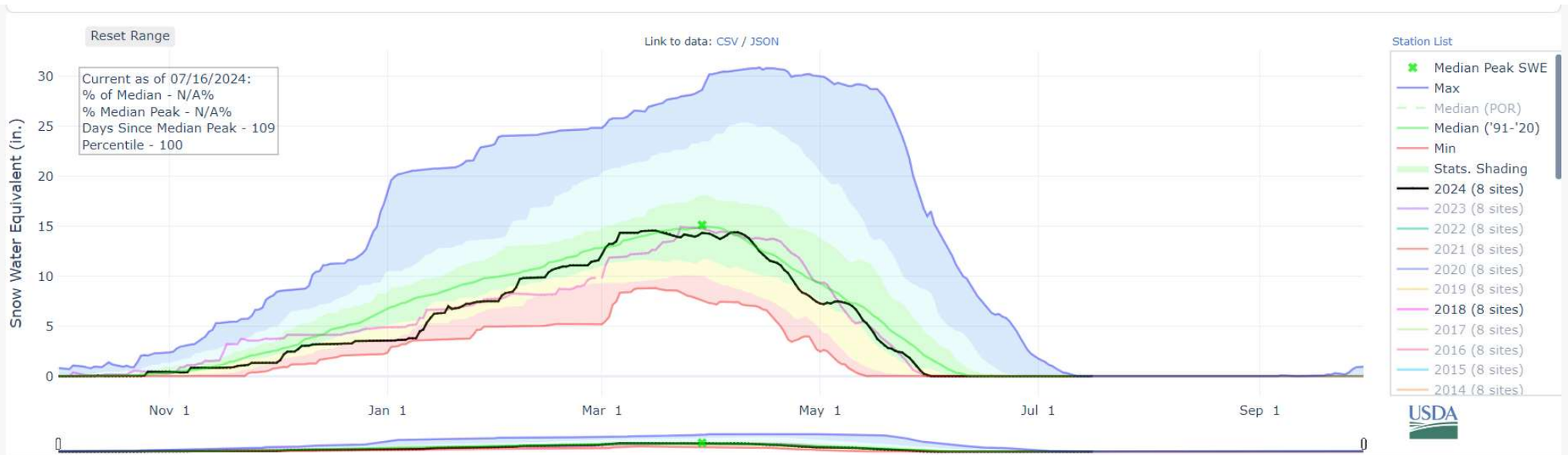
Discharge, cubic feet per second

47.0 ft³/s - Jul 16, 2024 11:00:00 AM MDT



The 4-10 Day Trend Forecast is based on model guidance and uncertainty during this period is greater.





Statistical shading percentiles are calculated from period of record (POR) data, excluding the current water year. Percentile categories range from: minimum to 10th percentile, 10th - 30th, 30th - 70th, 70th - 90th, and 90th - maximum.

For more information visit: [30-Year Hydroclimatic Normals](#)

Updated: Tuesday, Jul 16, 2024 07 AM CST

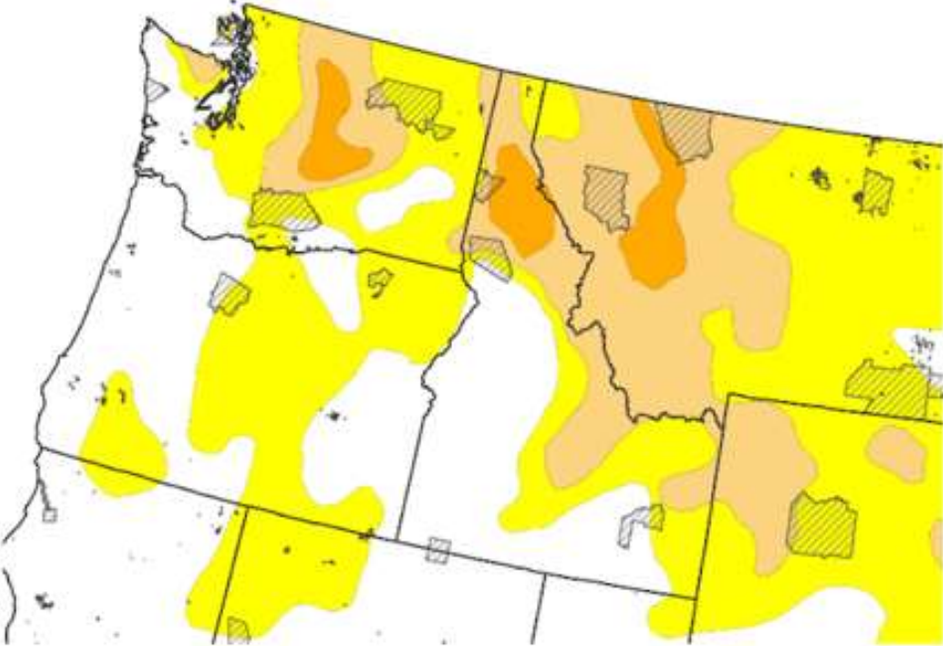
https://nwcc-apps.sc.egov.usda.gov/awdb/basin-plots/POR/WTEQ/assocHUCid_8/big_wood.html

Drought conditions return to Wood River Valley

River flows around 52-54% of normal, USGS reports

July 11, 2024

U.S. Drought Monitor



U.S. Drought Monitor



Tribal Nations

Tribal Nation Boundaries

Source(s): NDMC, NOAA, USDA
Data Valid: 07/02/24

Drought.gov