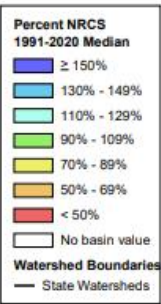
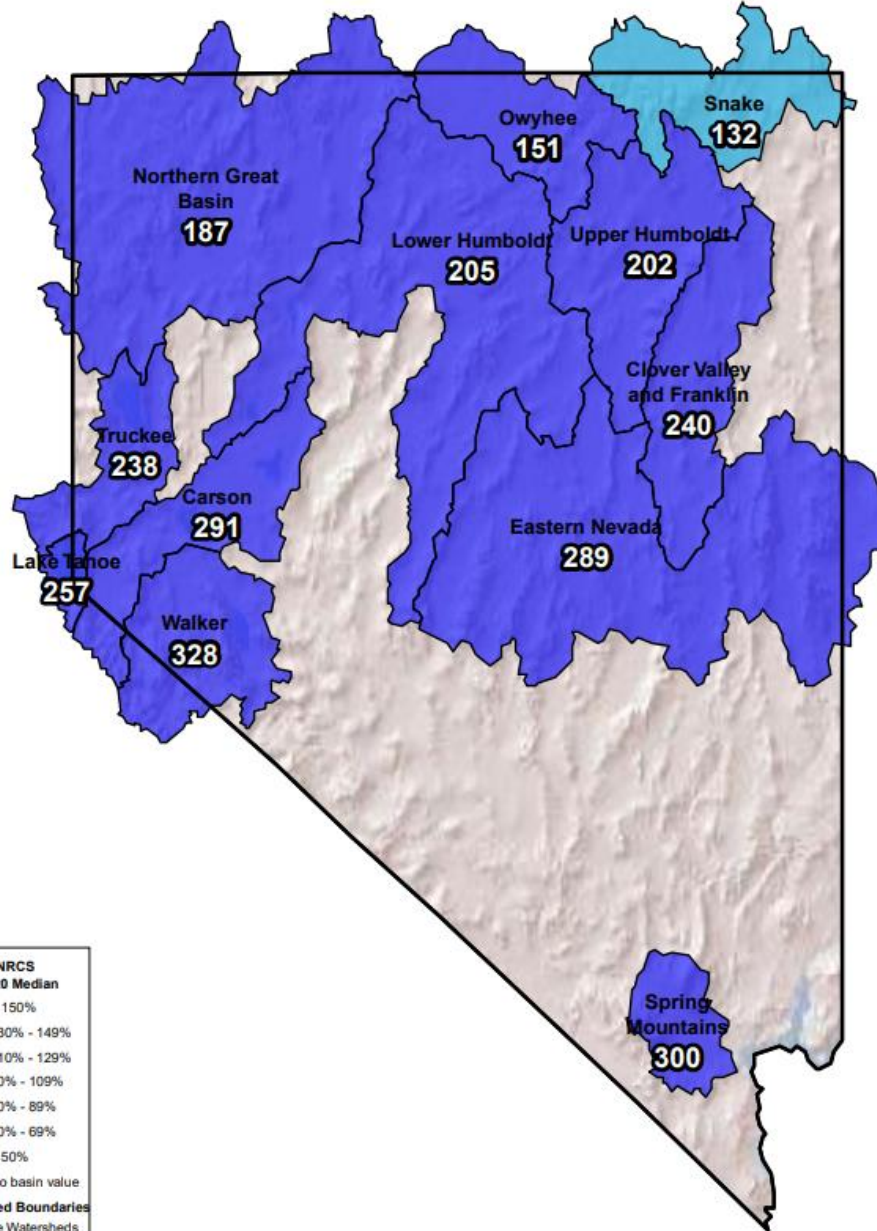


Water Year 2023

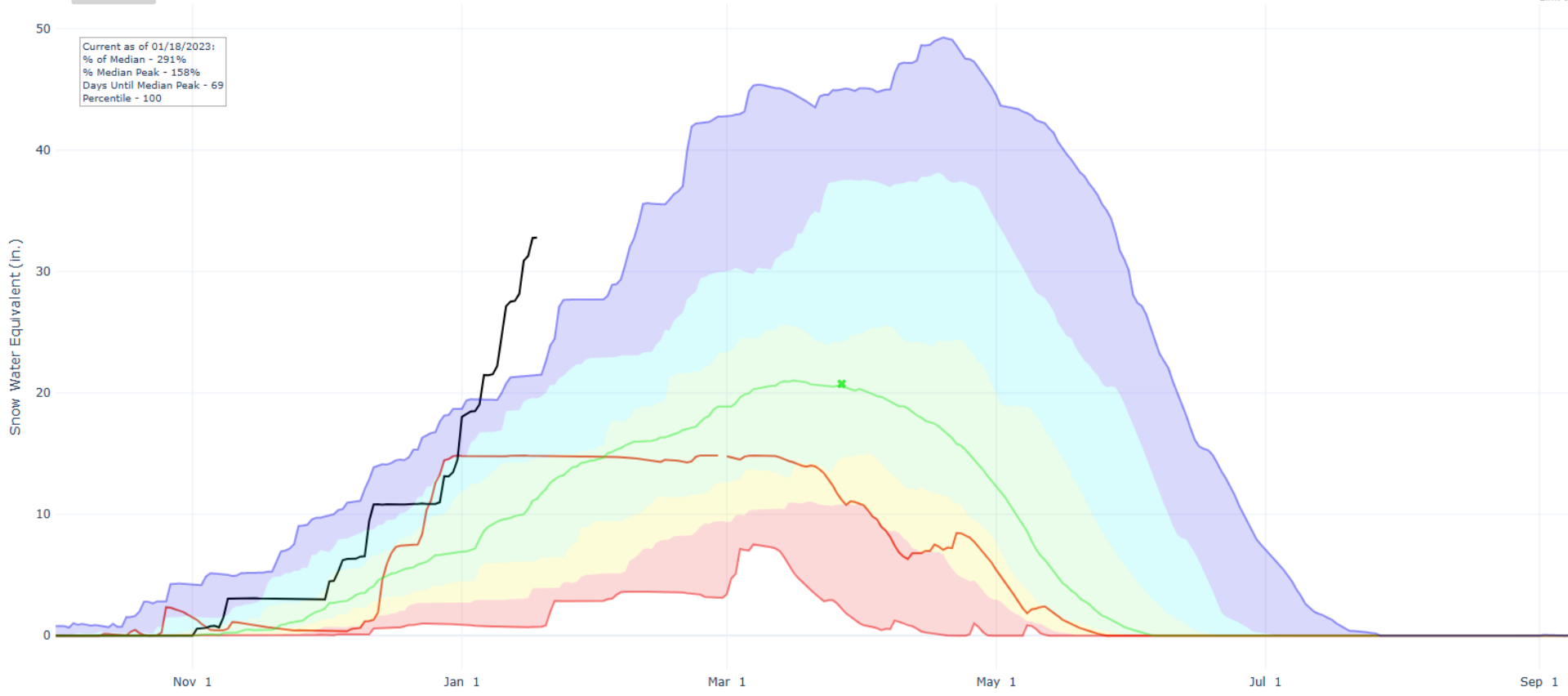


SNOW WATER EQUIVALENT IN CARSON

Reset Range

Link to

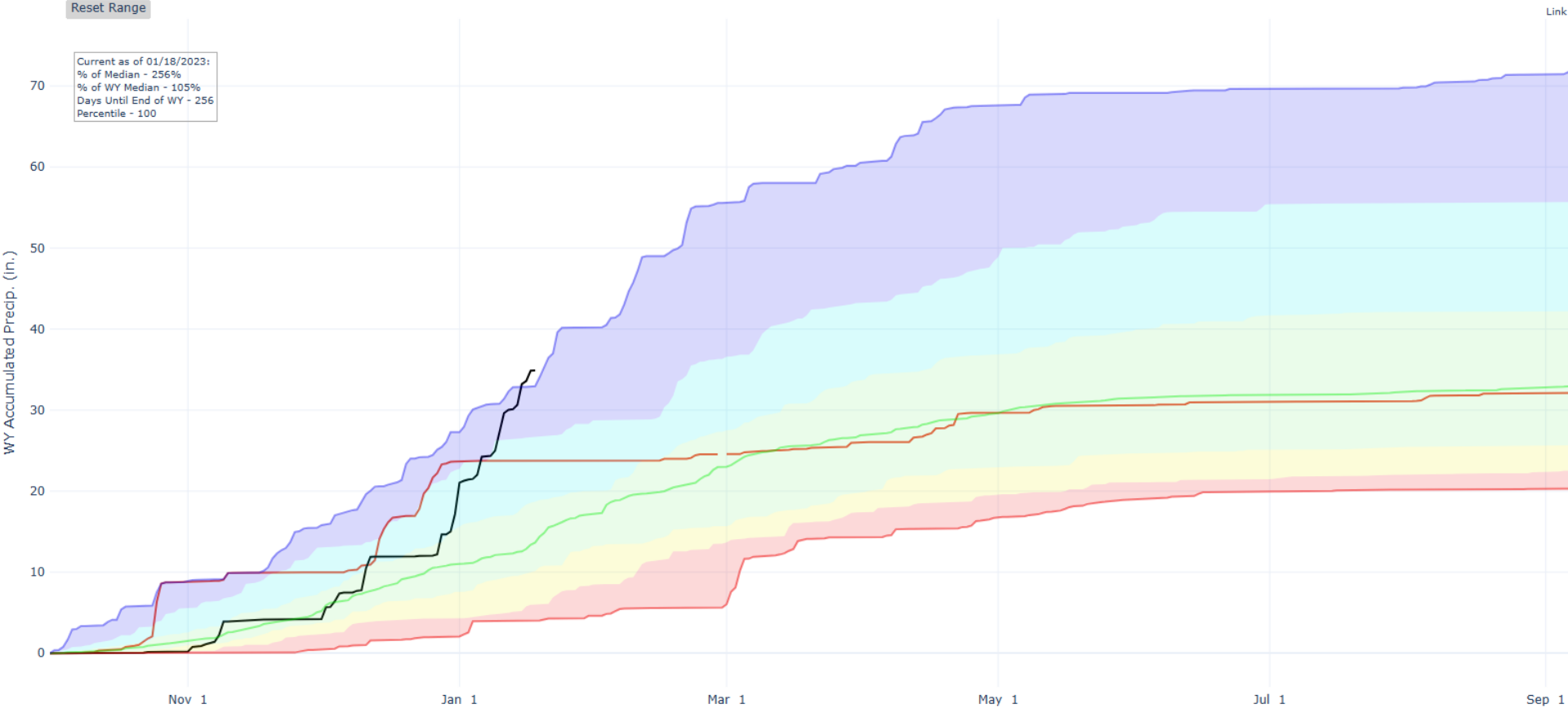
Current as of 01/18/2023:
% of Median - 291%
% Median Peak - 158%
Days Until Median Peak - 69
Percentile - 100



PRECIPITATION IN CARSON

Reset Range

Current as of 01/18/2023:
% of Median - 256%
% of WY Median - 105%
Days Until End of WY - 256
Percentile - 100

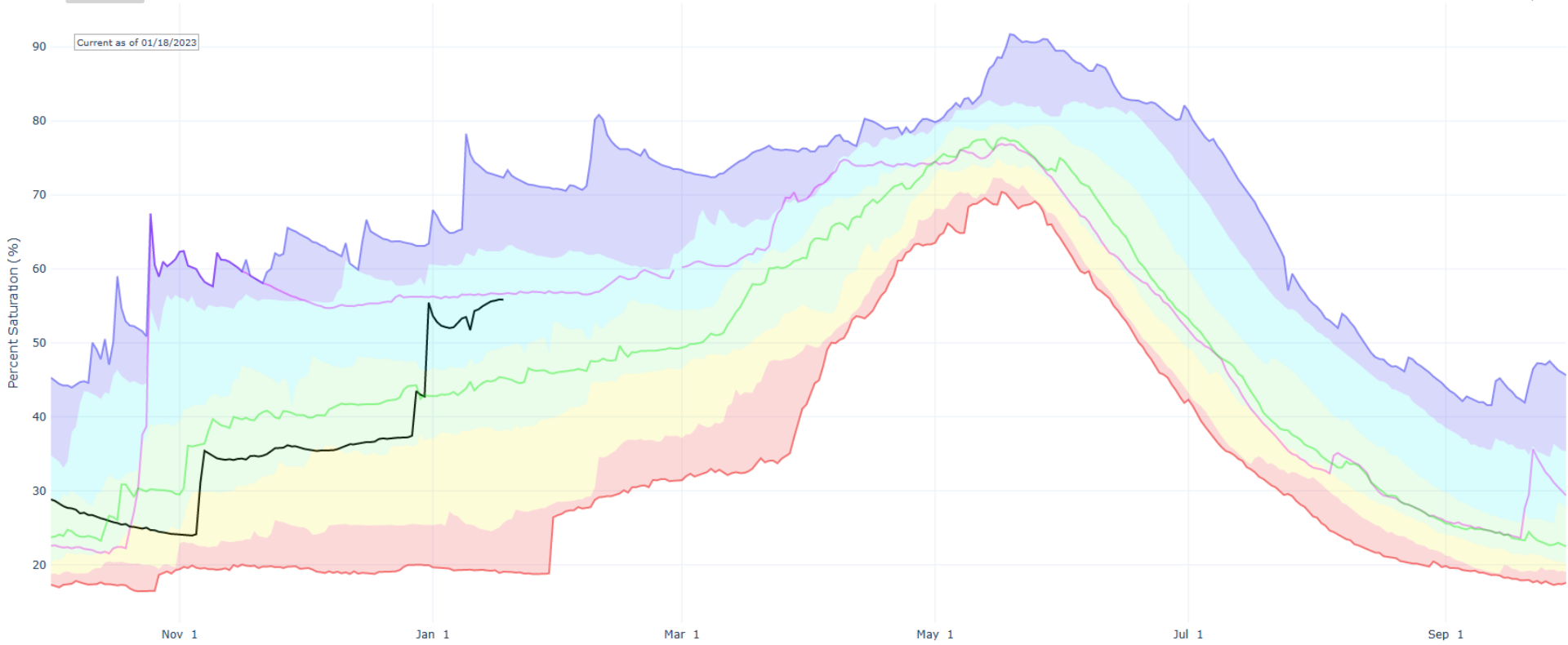


DEPTH AVERAGED SOIL SATURATION IN CARSON

Reset Range

[Link to data: CSV / JSON](#)

Current as of 01/18/2023



W FK CARSON RV AT WOODFORDS, CA



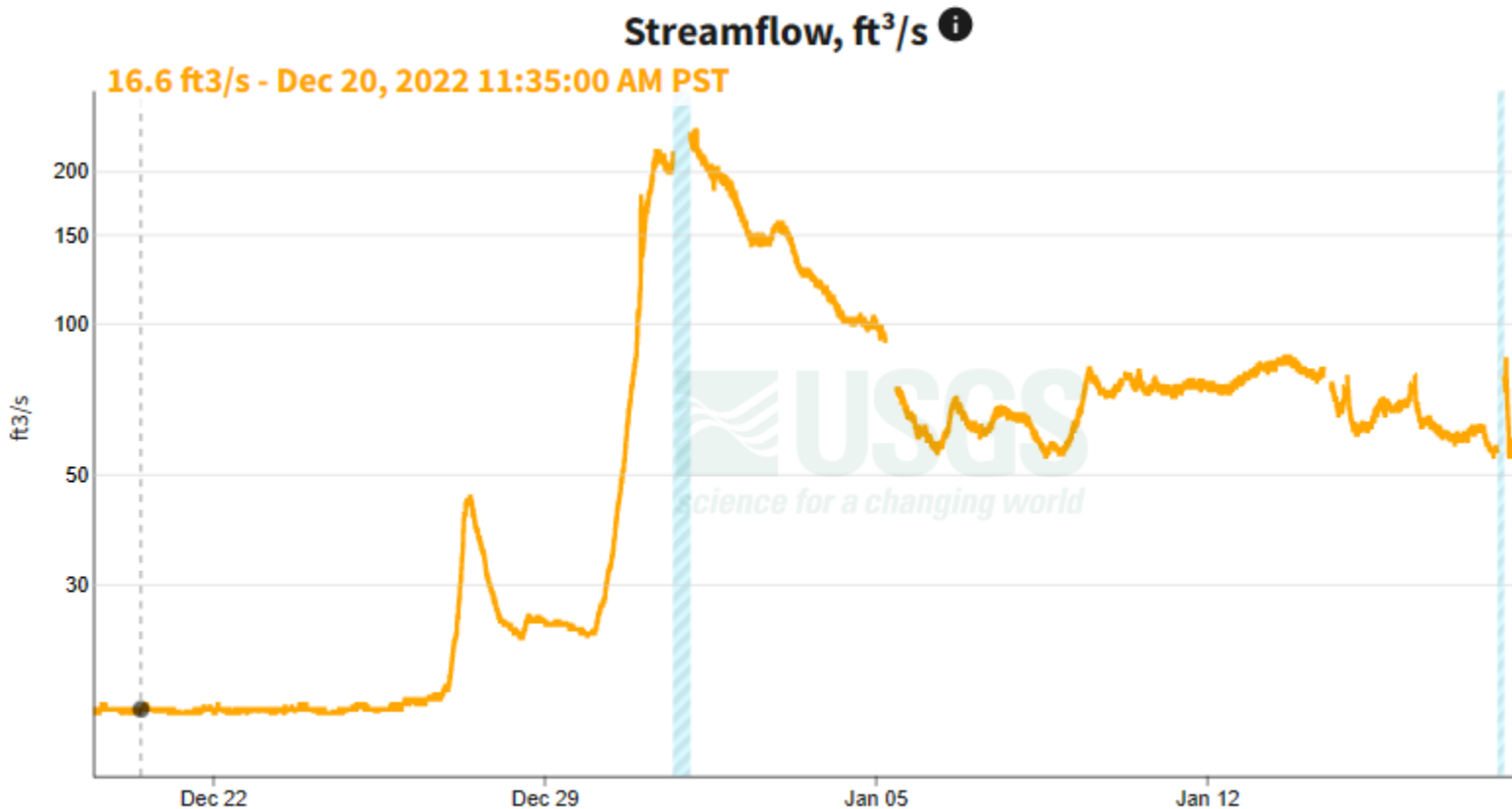
IMPORTANT [Legacy real-time page](#) **i**

Monitoring location 10310000 is associated with a STREAM in ALPINE COUNTY, CALIFORNIA. Current conditions of DISCHARGE and GAGE HEIGHT are available. Water data back to 1890 are available online.

7 days 30 days 1 year

Change time span

↓ Retrieve data



E FK CARSON RV BLW MARKLEEVILLE CK NR



MARKLEEVILLE

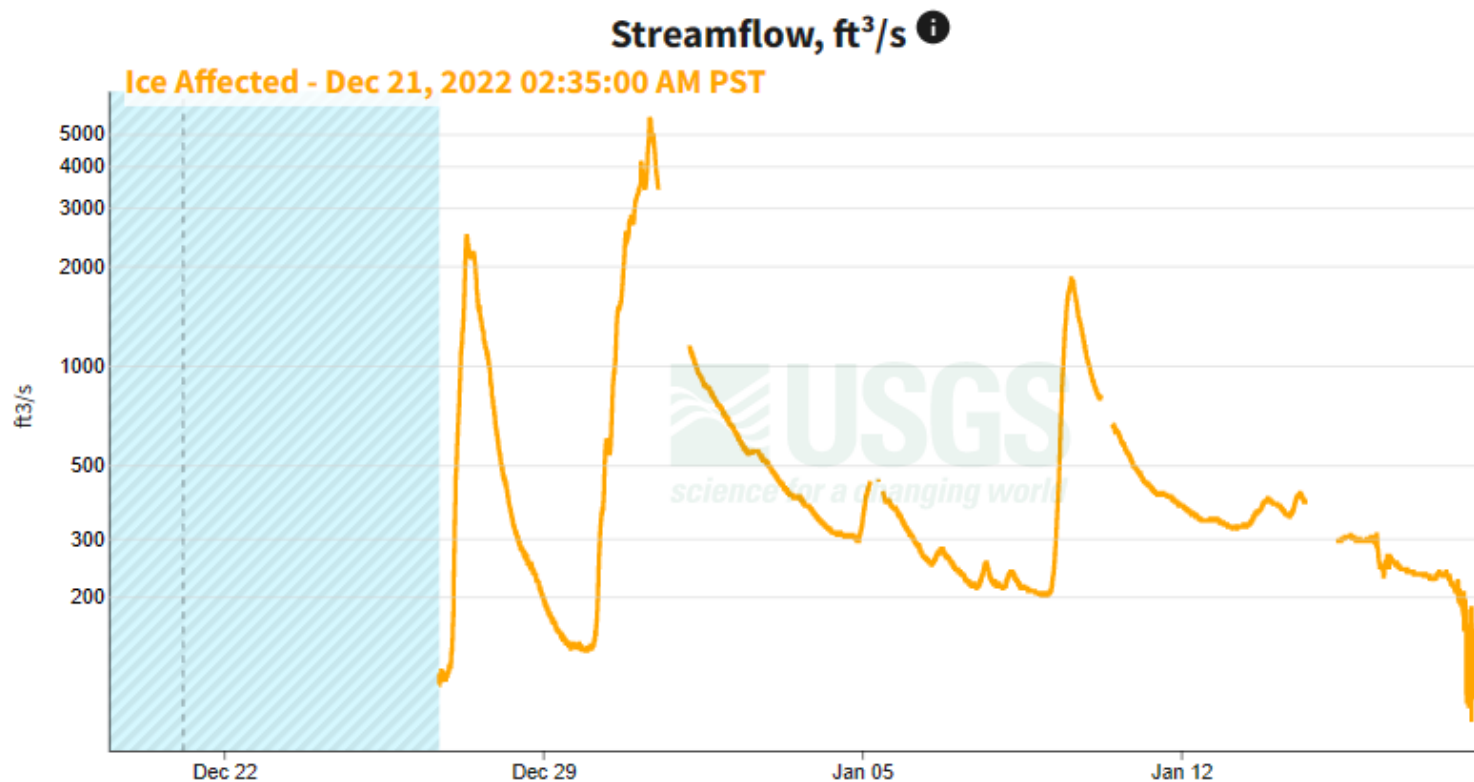
IMPORTANT [Legacy real-time page](#)

Monitoring location 10308200 is associated with a STREAM in ALPINE COUNTY, CALIFORNIA. Current conditions of DISCHARGE and GAGE HEIGHT are available. Water data back to 1960 are available online.

7 days 30 days 1 year

Change time span

↓ Retrieve data



CARSON RV NR CARSON CITY, NV



IMPORTANT

[Legacy real-time page](#) ⓘ

Monitoring location 10311000 is associated with a STREAM in CARSON CITY, NEVADA. Current conditions of DISCHARGE and GAGE HEIGHT are available. Water data back to 1938 are available online.

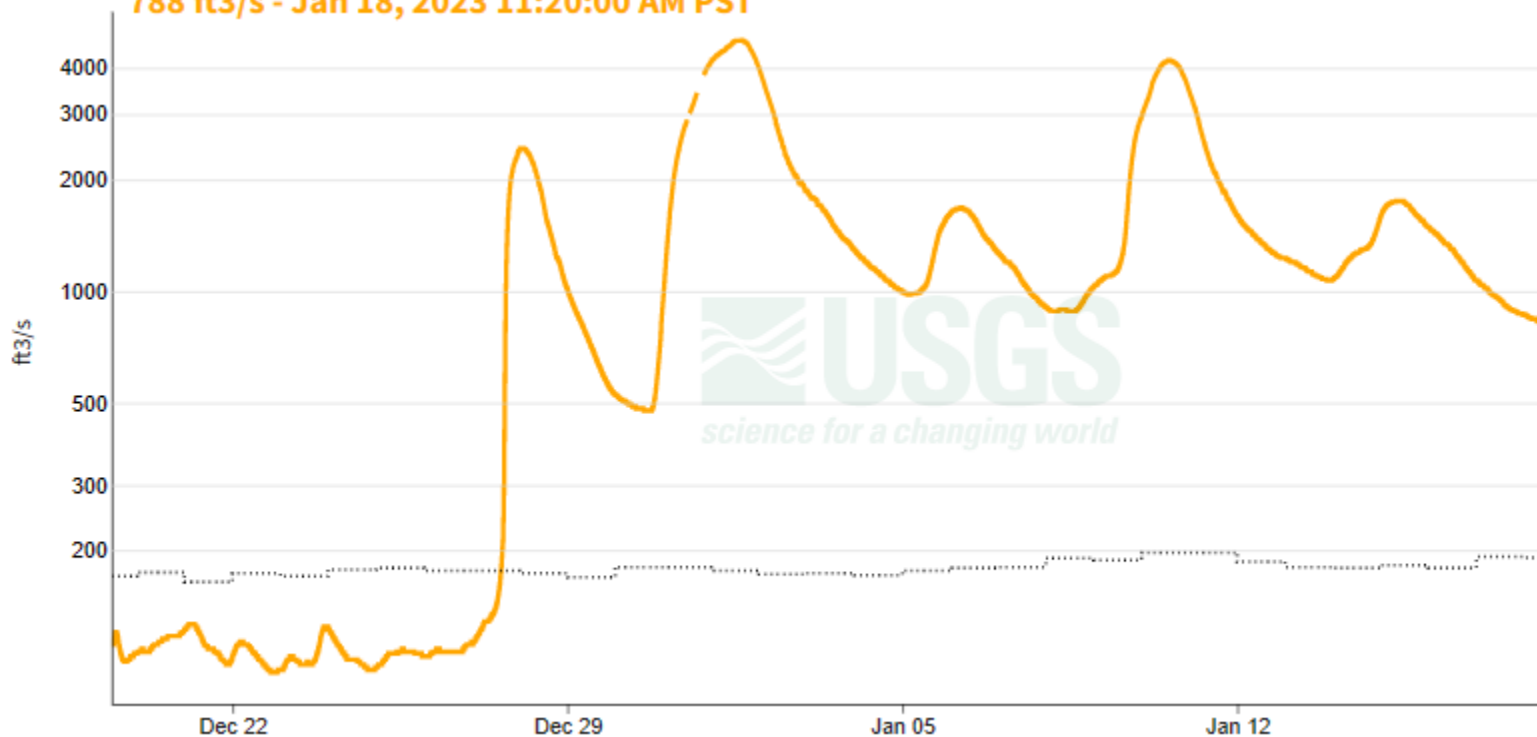
7 days 30 days 1 year

Change time span

↓ Retrieve data

Streamflow, ft³/s ⓘ

788 ft³/s - Jan 18, 2023 11:20:00 AM PST



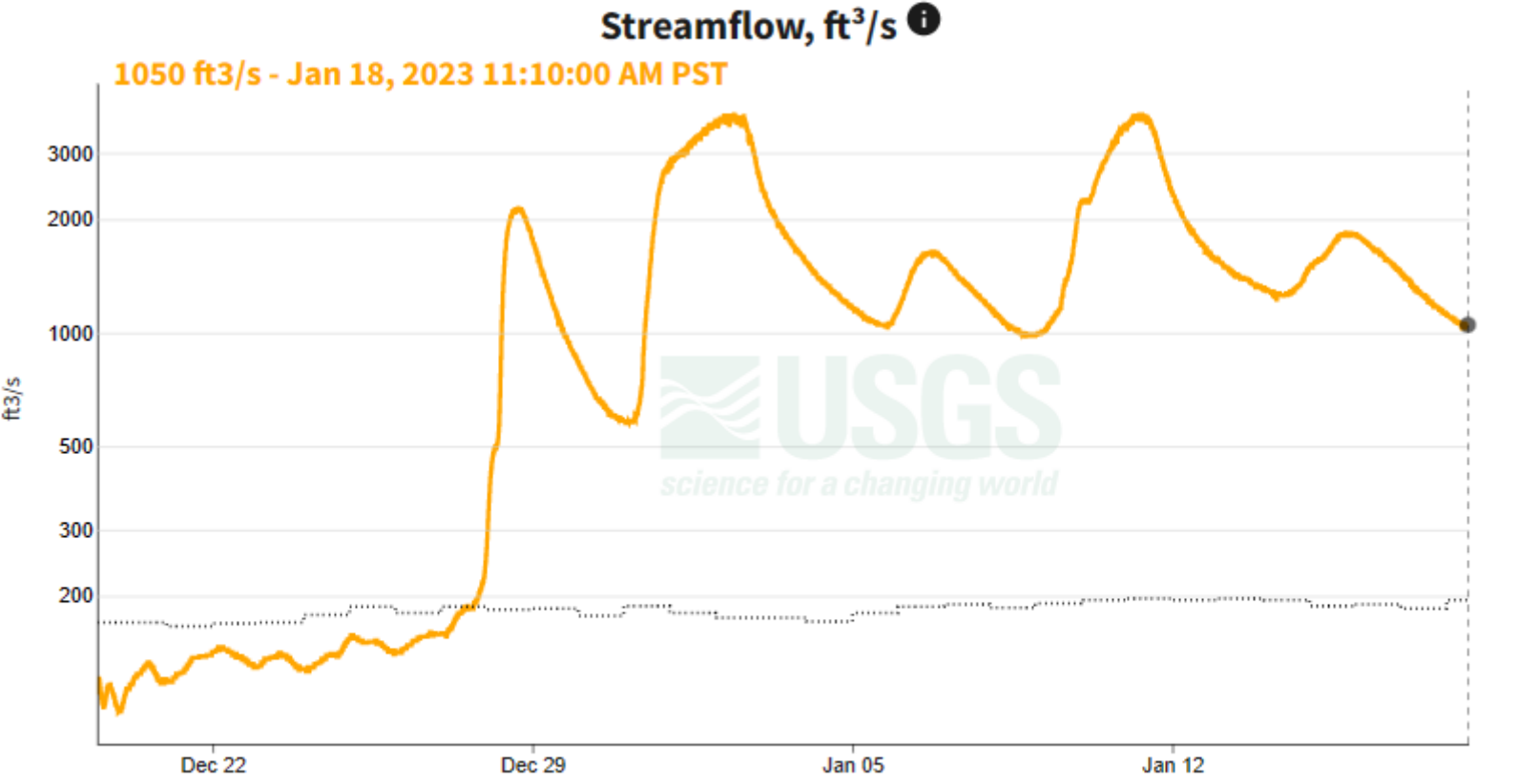
CARSON RV NR FORT CHURCHILL, NV

IMPORTANT [Legacy real-time page](#) 

Monitoring location 10312000 is associated with a STREAM in LYON COUNTY, NEVADA. Current conditions of DISCHARGE and GAGE HEIGHT are available. Water data back to 1911 are available online.

7 days 30 days 1 year

[Change time span](#) | [Retrieve data](#)



LAHONTAN RES NR FALLON, NV



⚠ Be advised that the stage-capacity relation used to compute Lahontan Reservoir storage from lake stage was changed effective March 25, 2020. For more information see Location Metadata section below for more details.

IMPORTANT [Legacy real-time page](#) **i**

Monitoring location 10312100 is associated with a LAKE, RESERVOIR, IMPOUNDMENT in CHURCHILL COUNTY, NEVADA. Current conditions of LAKE OR RESERVOIR WATER SURFACE ELEVATION ABOVE NAVD 1988 and RESERVOIR STORAGE are available. Water data back to 1917 are available online.

7 days 30 days 1 year

Change time span

↓ Retrieve data

Reservoir storage, acre-ft **i**

89550 ac-ft - Jan 18, 2023 10:30:00 AM PST

