



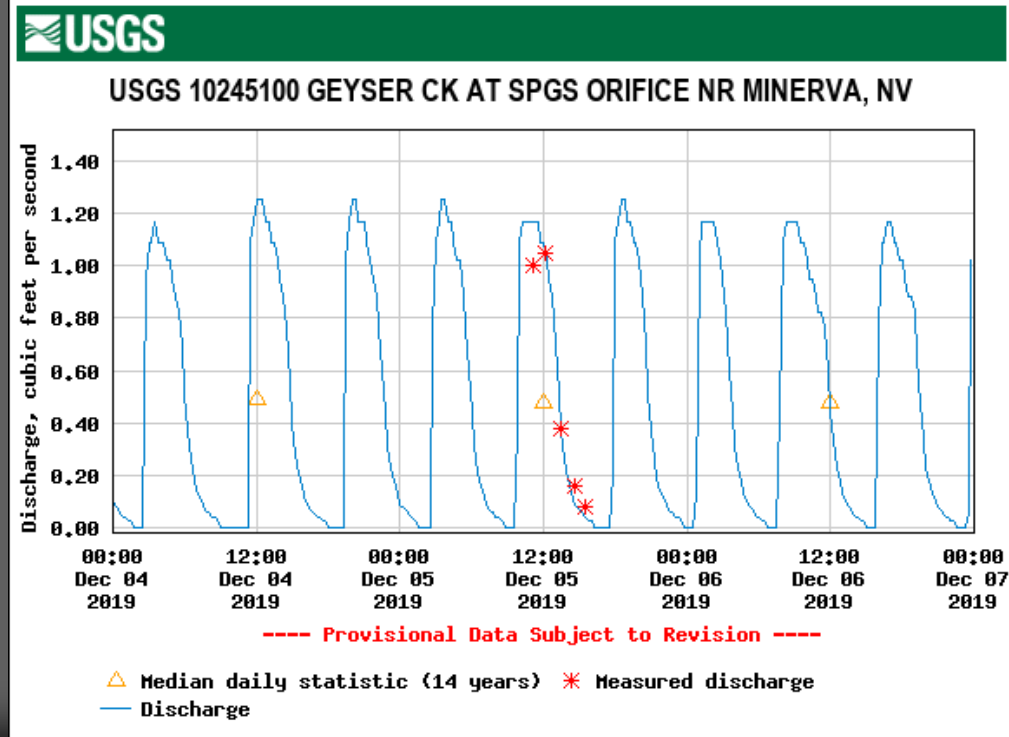
USGS Highlights January 2020



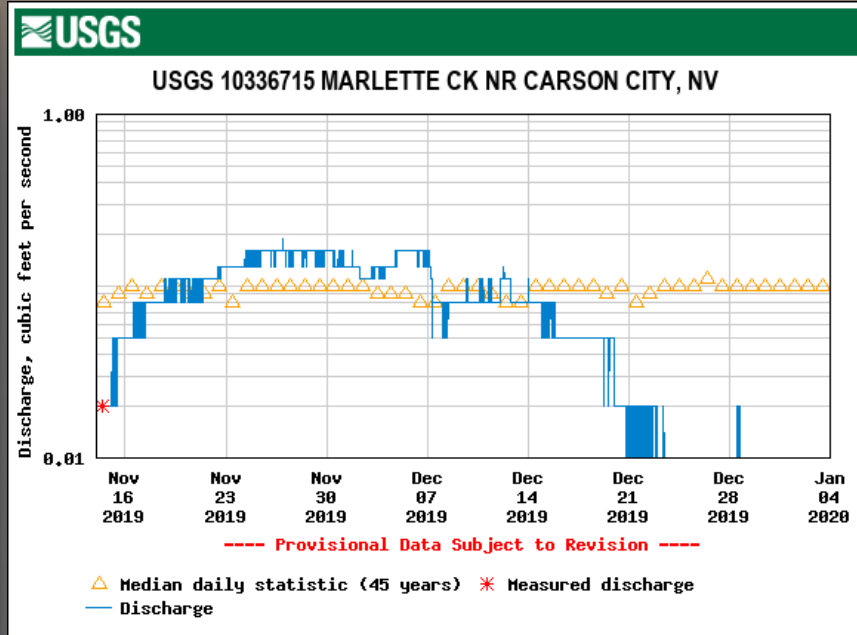
10249300 S TWIN RV NR ROUND MOUNTAIN



10245100 GEYSER CK AT SPGS ORIFICE NR MINERVA



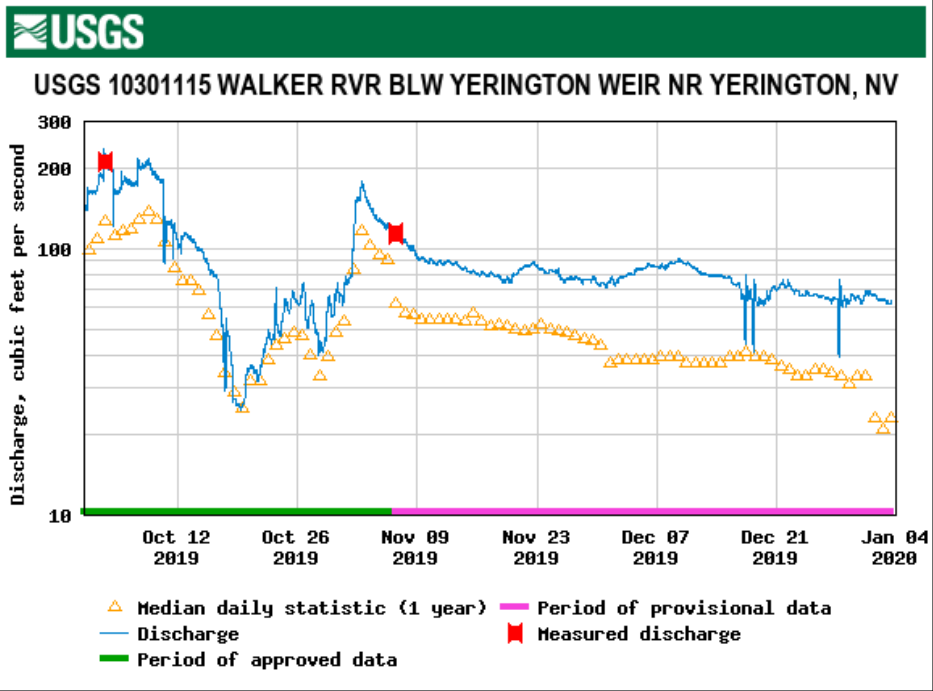
10336715 MARLETTE CK NR CARSON CITY



Nov 14, 2019 restarted



10301115 WALKER RVR BLW YERINGTON WEIR NR YERINGTON



MUD SPRINGS WELLS IN EUREKA COUNTY

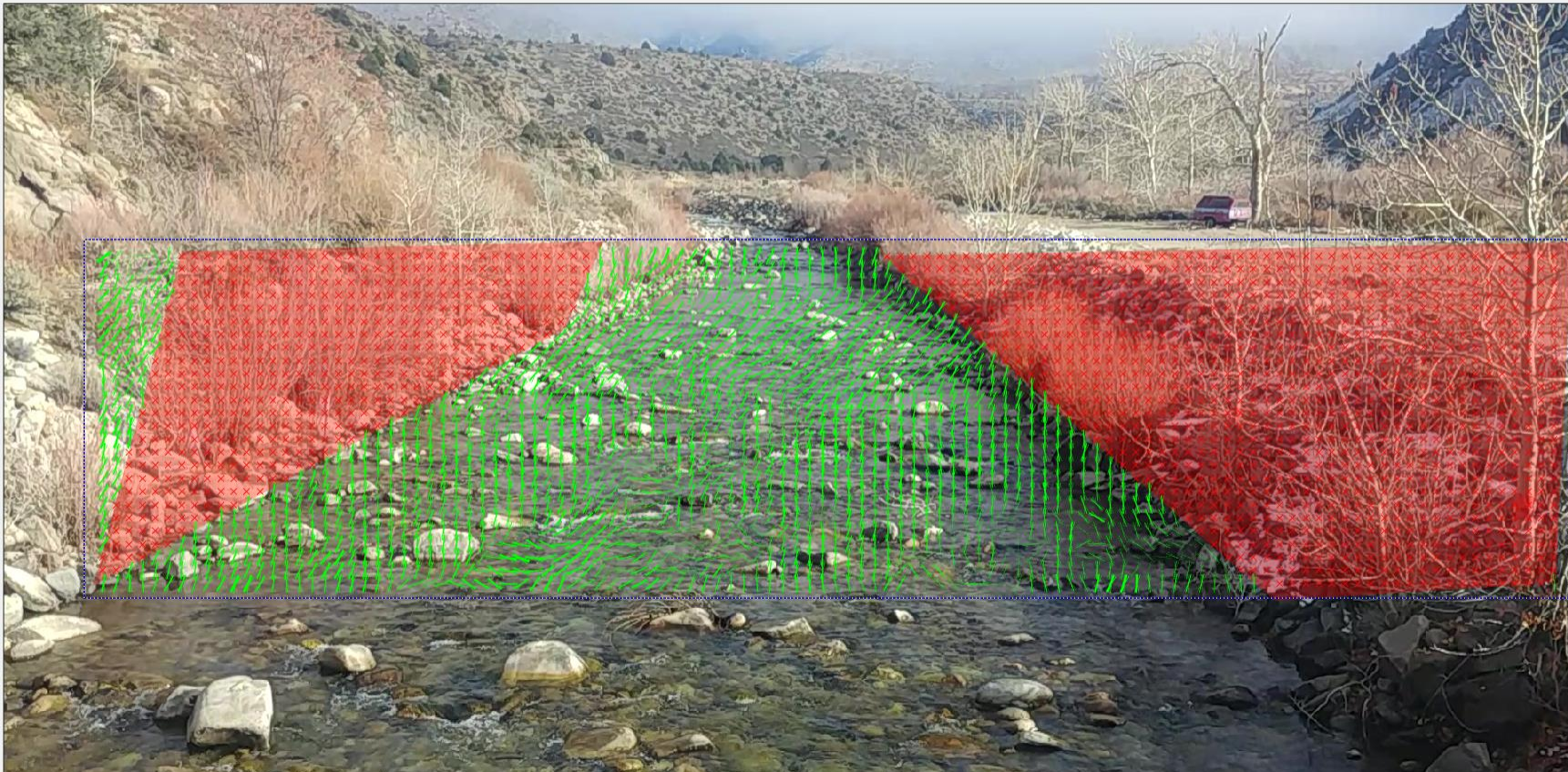


Wells drilled by USGS Nov 21, 2019
Gage installed Nov 25, 2019

10296500 W WALKER RV NR COLEVILLE, CA

PIVlab 1.41 by W. Thielicke and E.J. Stamhuis

File Analyses settings Analysis Post processing Calibration Plot Extractions Statistics Particle image generation Referencing / Help



Analyze (CTRL-A)

Analyze current frame

Analyze all frames Cancel

Clear all results

Frame progress: 100%

Total progress: 100%

Time left: N/A

Tools

Current point:	N/A
N/A	N/A
N/A	N/A

Frame (3/3):

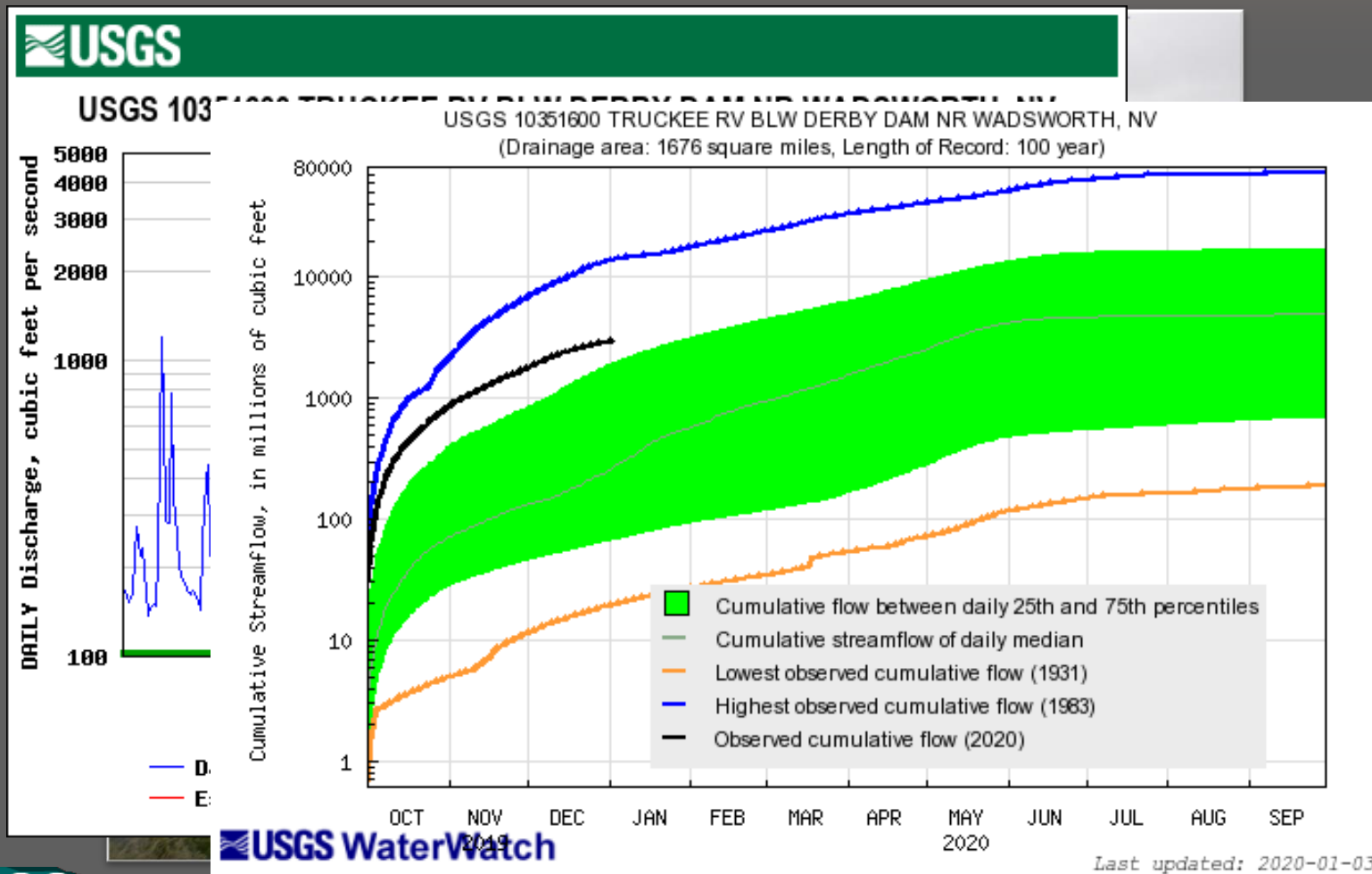
A: 20191206_135459_00008.jpg

Toggle A/B



Using latest technology to improve rating - Large-Scale Particle Image Velocimetry

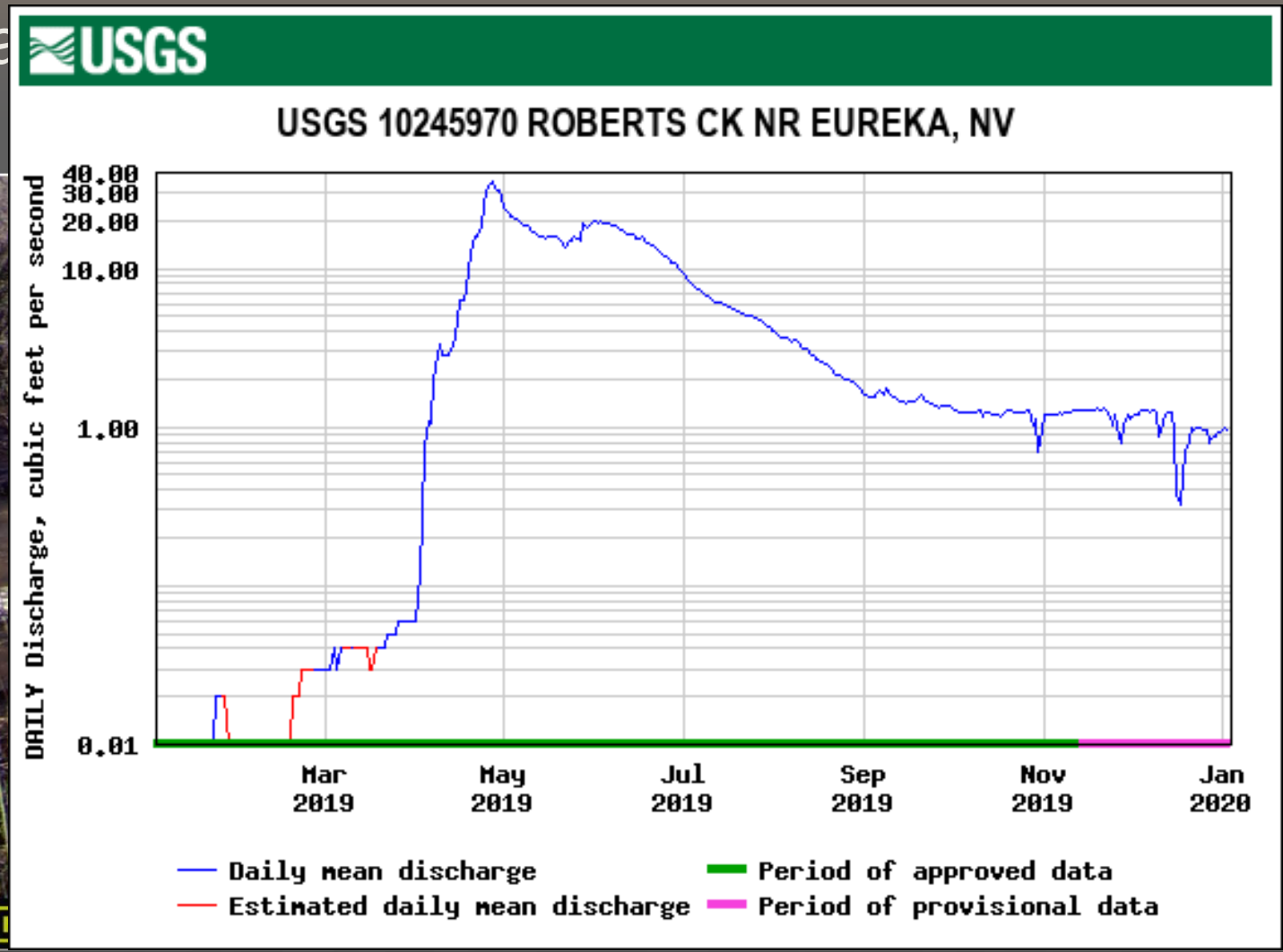
10351600 TRUCKEE RV BLW DERBY DAM NR WADSWORTH



Last updated: 2020-01-03

10245970 ROBERTS CK NR EUREKA

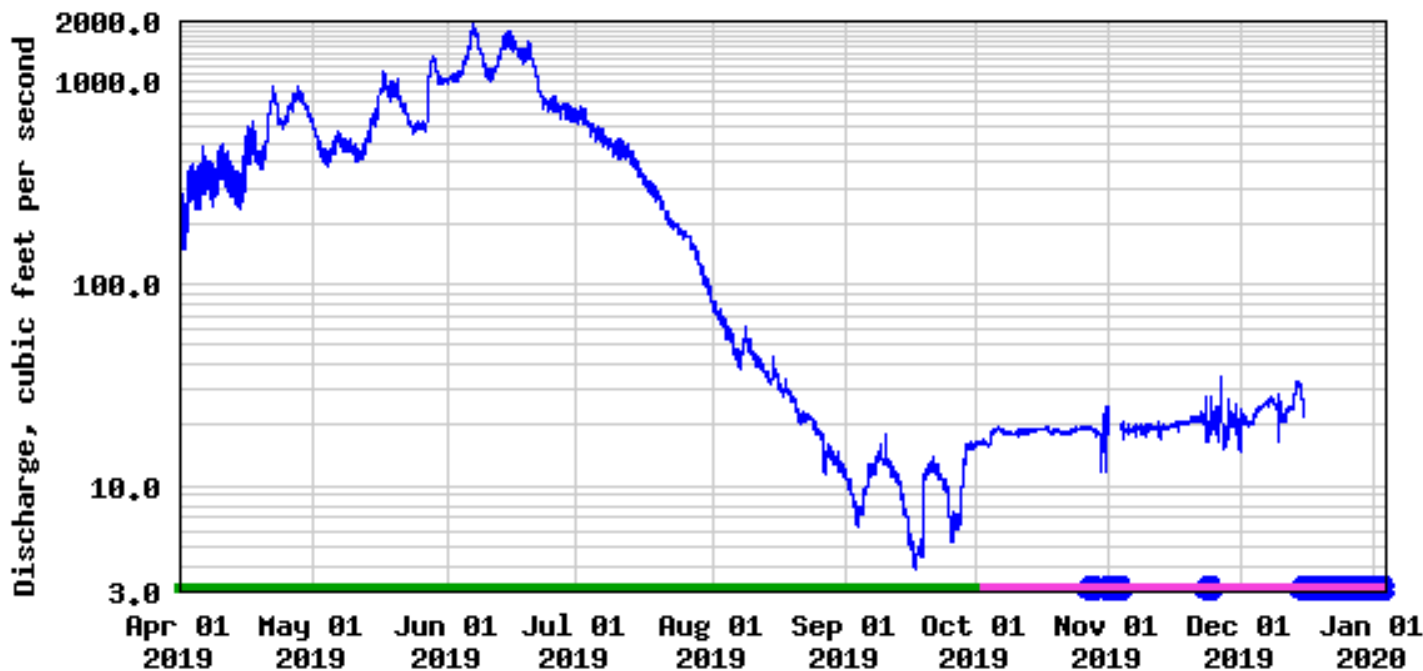
New peak



10319900 S FK HUMBOLDT RV ABV TENMILE CK NR ELKO, NV

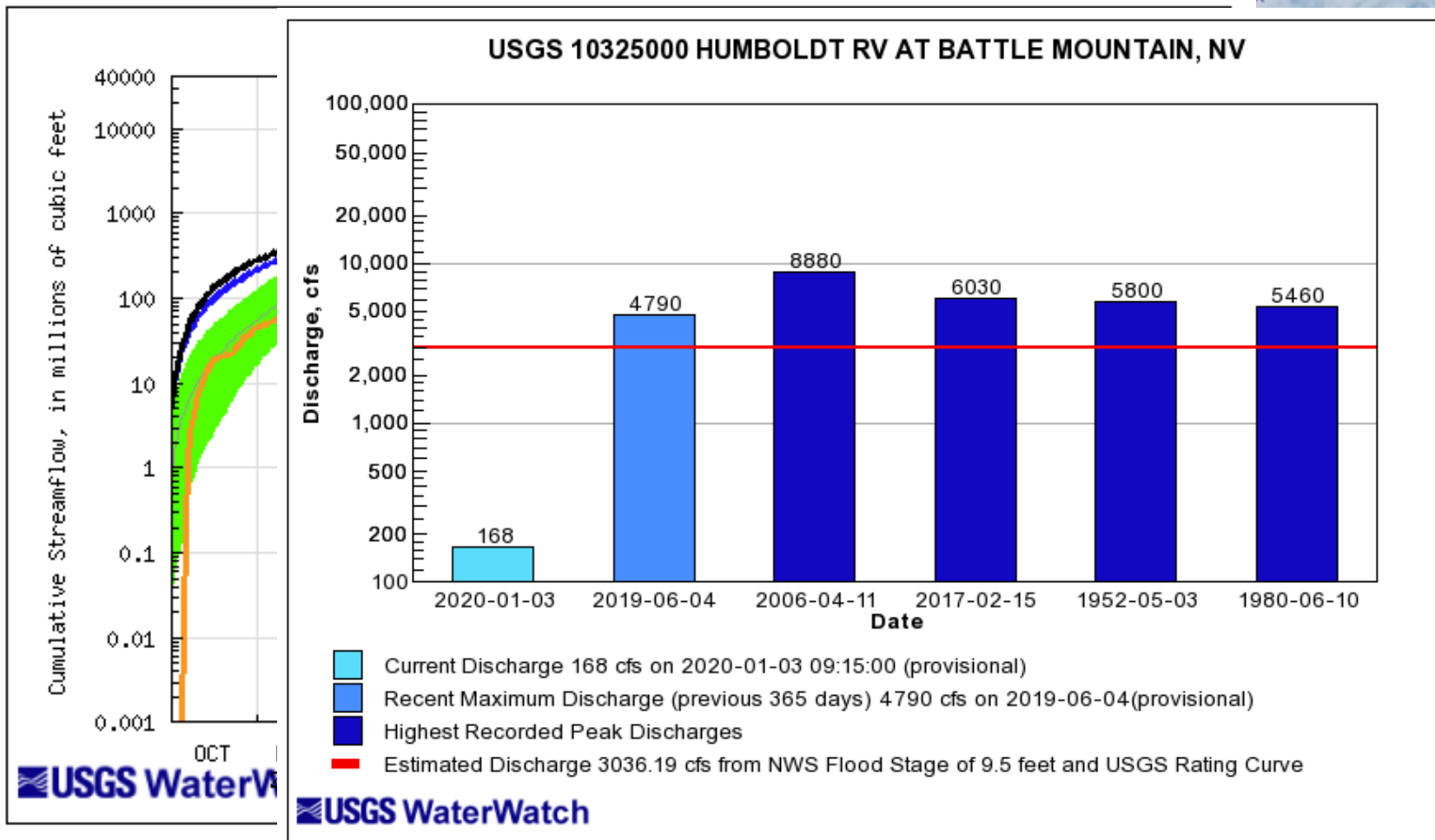


USGS 10319900 S FK HUMBOLDT RV ABV TENMILE CK NR ELKO, NV

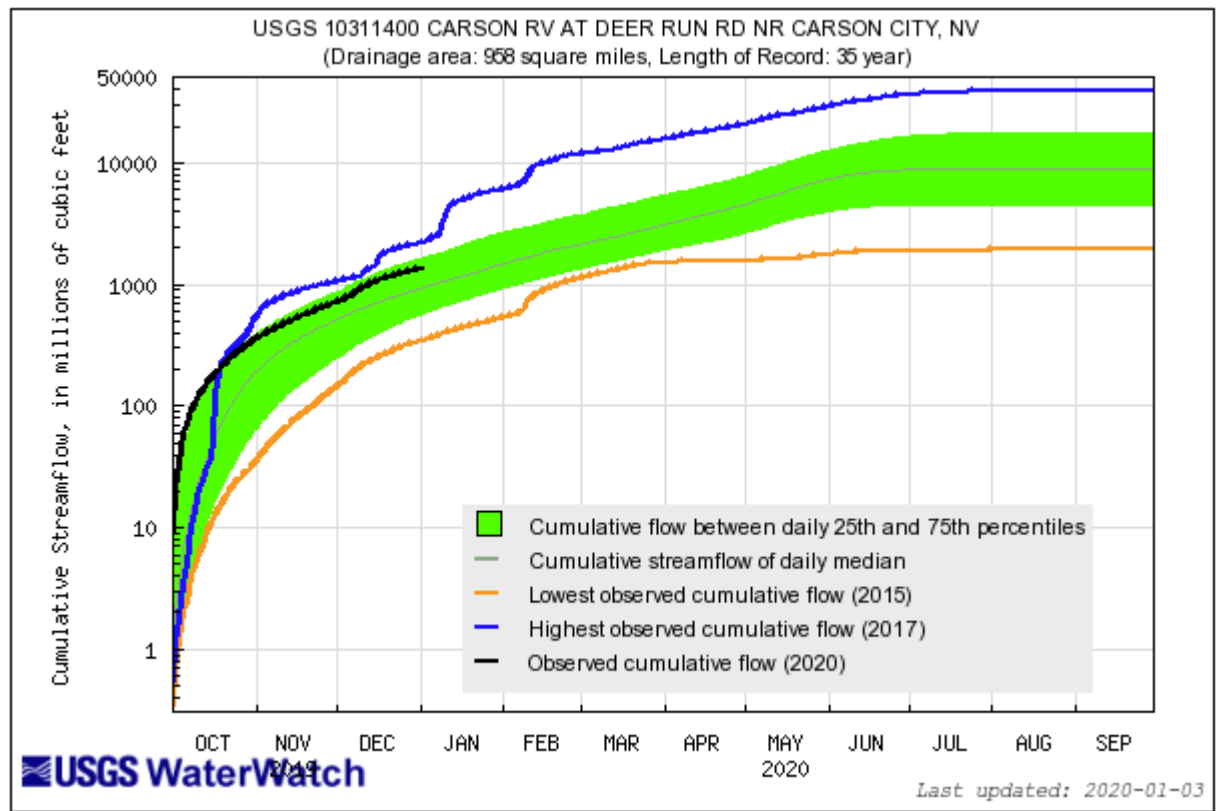
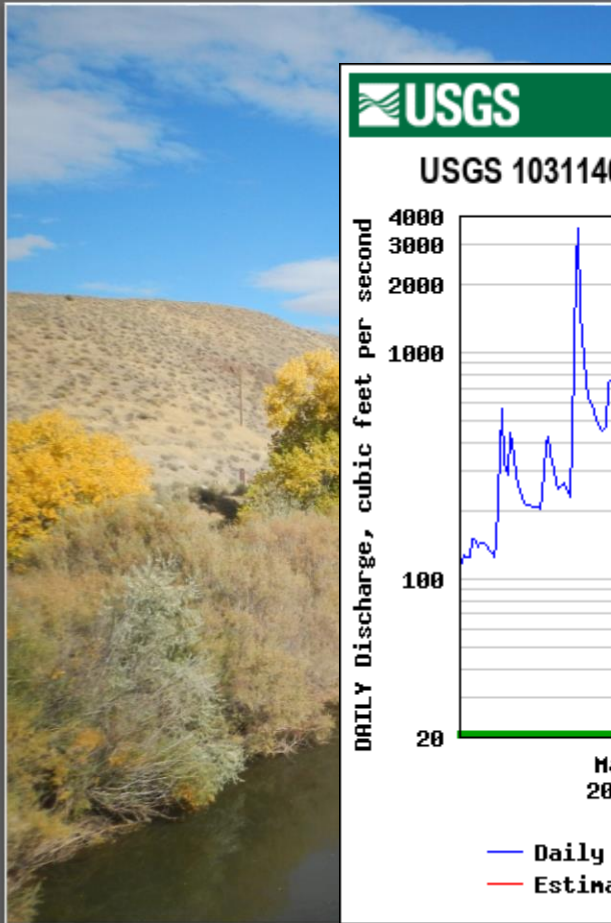


- Discharge
- Period of approved data
- Value is affected by ice at the measurement site.
- Period of provisional data

10325000 HUMBOLDT RV AT BATTLE MOUNTAIN



10311400 CARSON RV AT DEER RUN RD NR CARSON CITY



- Daily mean discharge
- Estimated daily mean discharge
- Period of approved data
- Period of provisional data

10315500 MARYS RV ABV HOT SPGS CK NR DEETH



03.12.2018 16:22



- Daily mean discharge
- Estimated daily mean discharge
- Period of approved data
- Period of provisional data

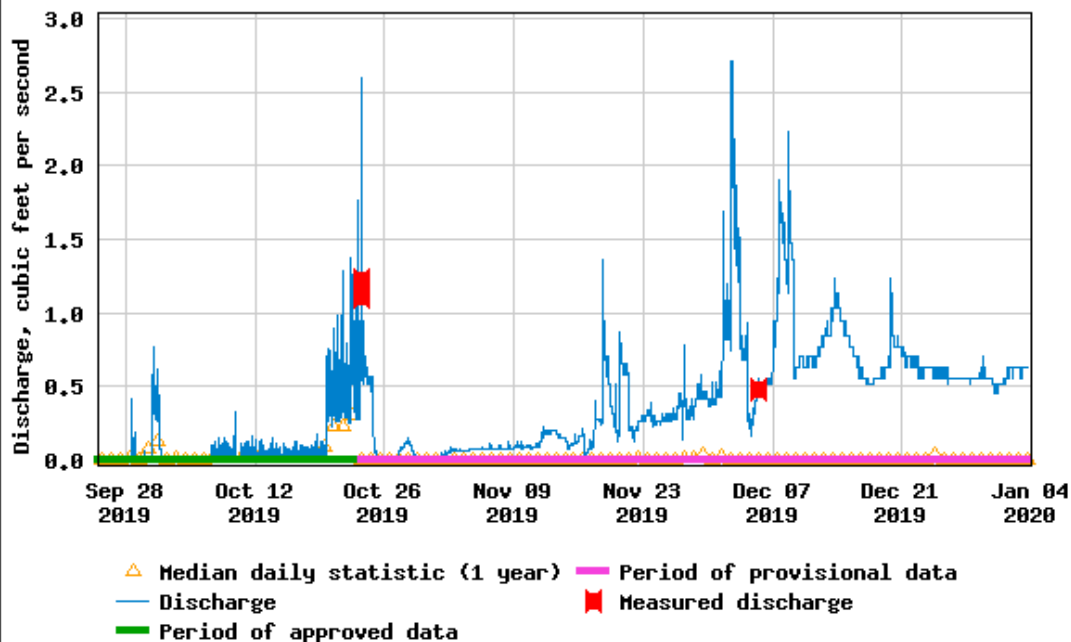


Jan 020

10348550 DAVIS CK AT DAVIS CK CMPGRD RD NR WASHOE CITY



USGS 10348550 DAVIS CK AT DAVIS CK CMPGRD RD NR WASHOE CITY, NV











10316500 LAMOILLE CK NR LAMOILLE

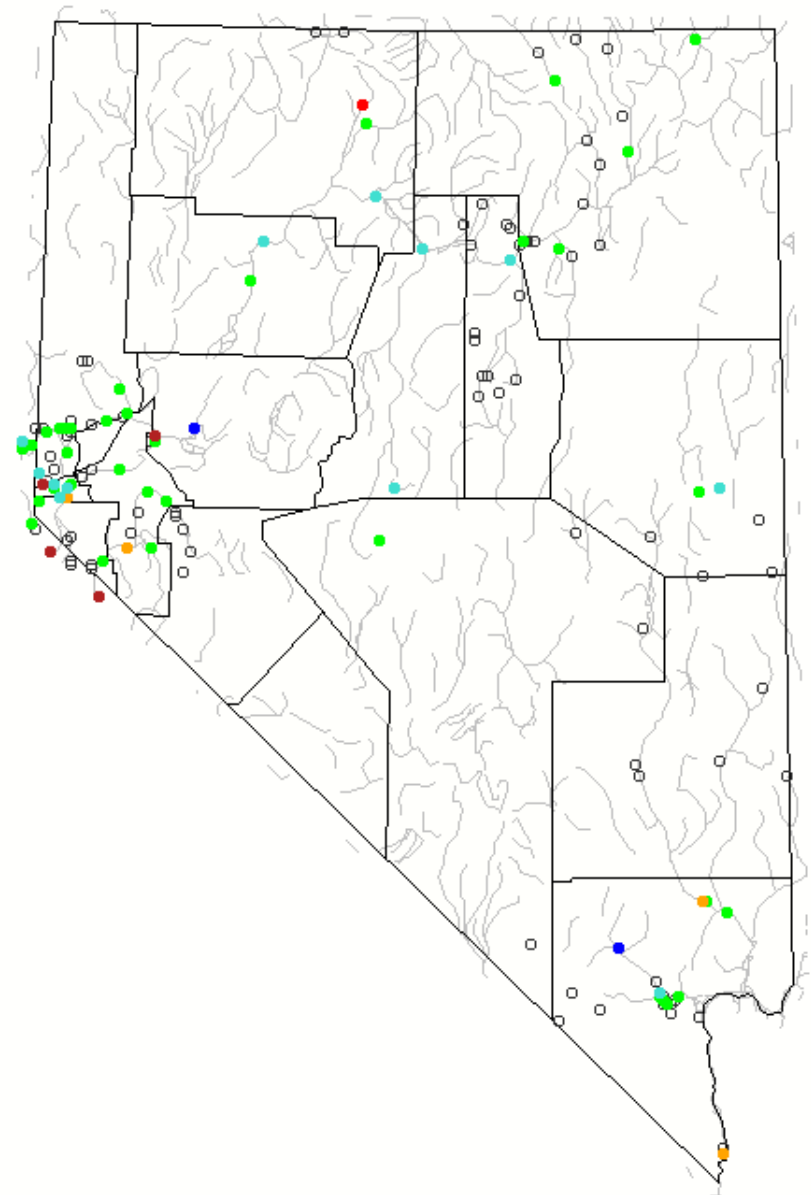


WaterWatch

Monday, January 06, 2020 13:30ET

Explanation - Percentile classes

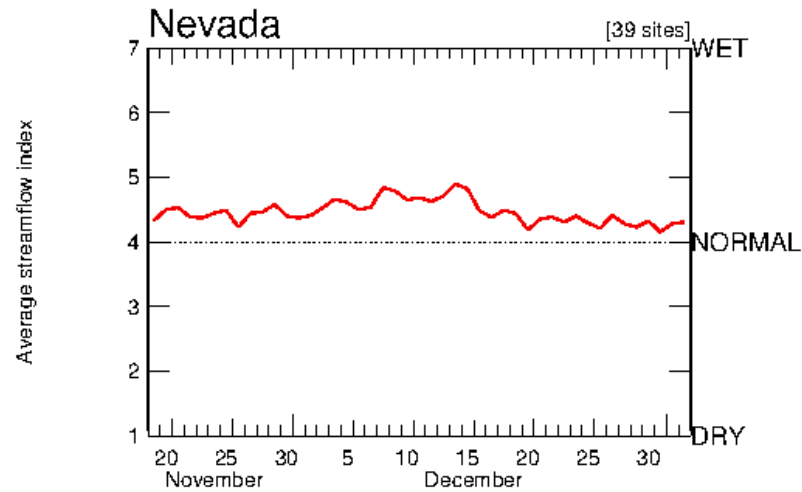
							
Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal	High	Not-ranked



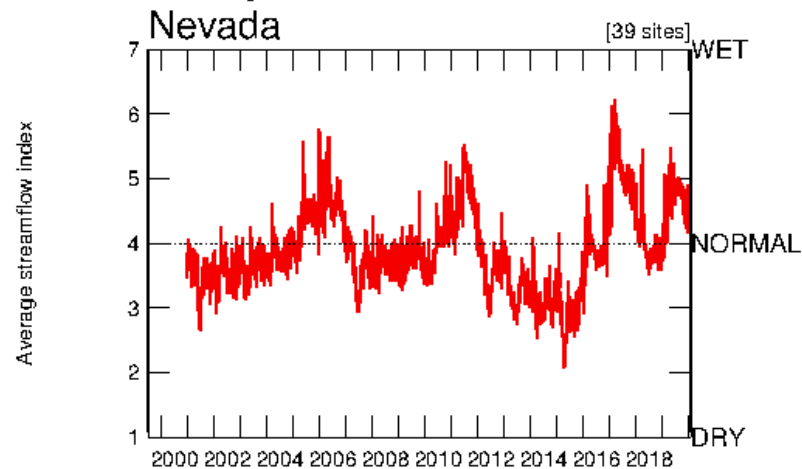
Time series plot of real-time streamflow compared to historical streamflow for the day of the year (Nevada)

Nevada ▼ or Water-Resources Regions ▼

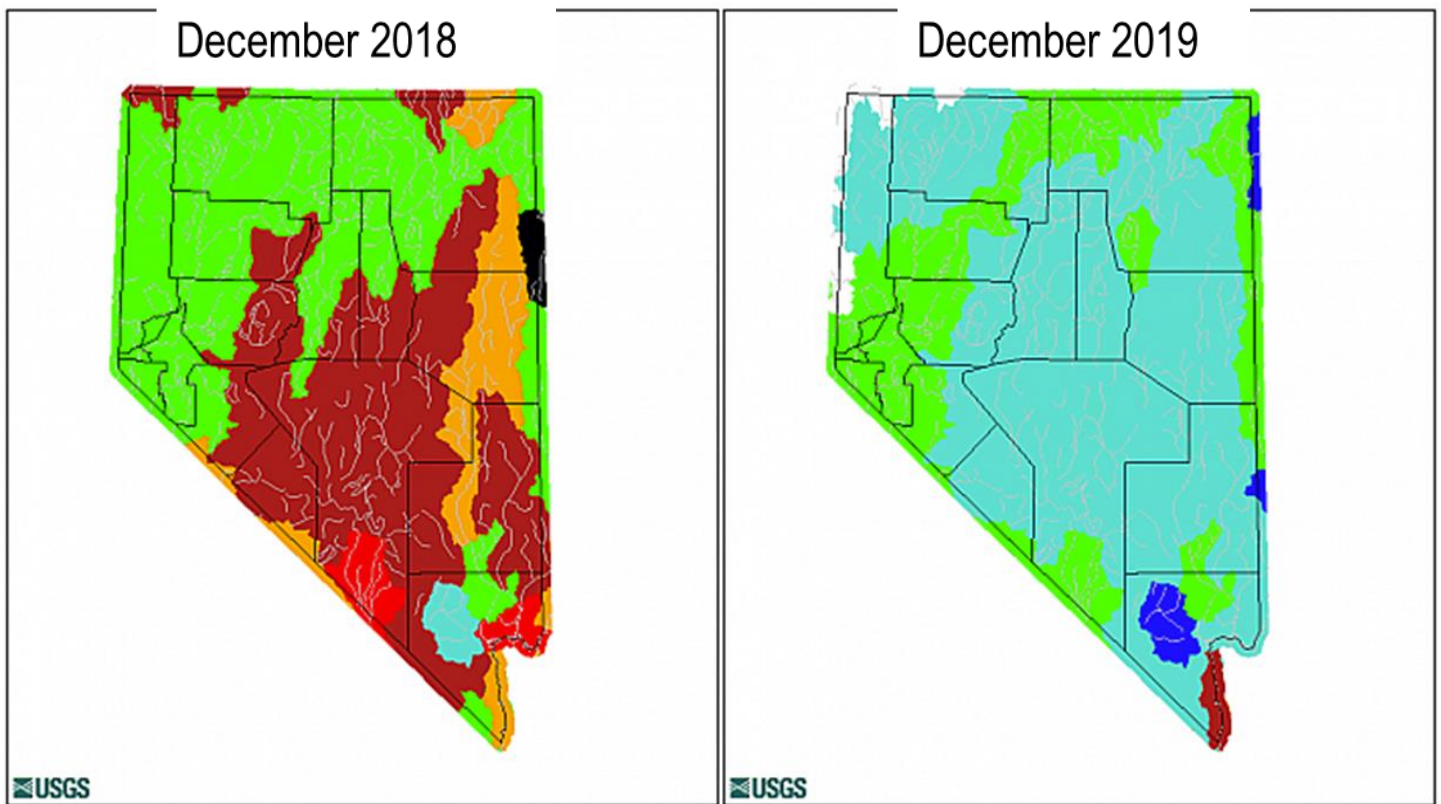
Last 45 Days



Since July 2, 1999



Drought Comparison



Explanation - Percentile classes

Low	<10	10-24	25-75	76-90	>90	High	No Data	
	Much below normal	Below normal	Normal	Above normal	Much above normal			

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USGSScienceinNevada



<http://www.usgs.gov/centers/nv-water>