



**USGS Highlights March 2020**



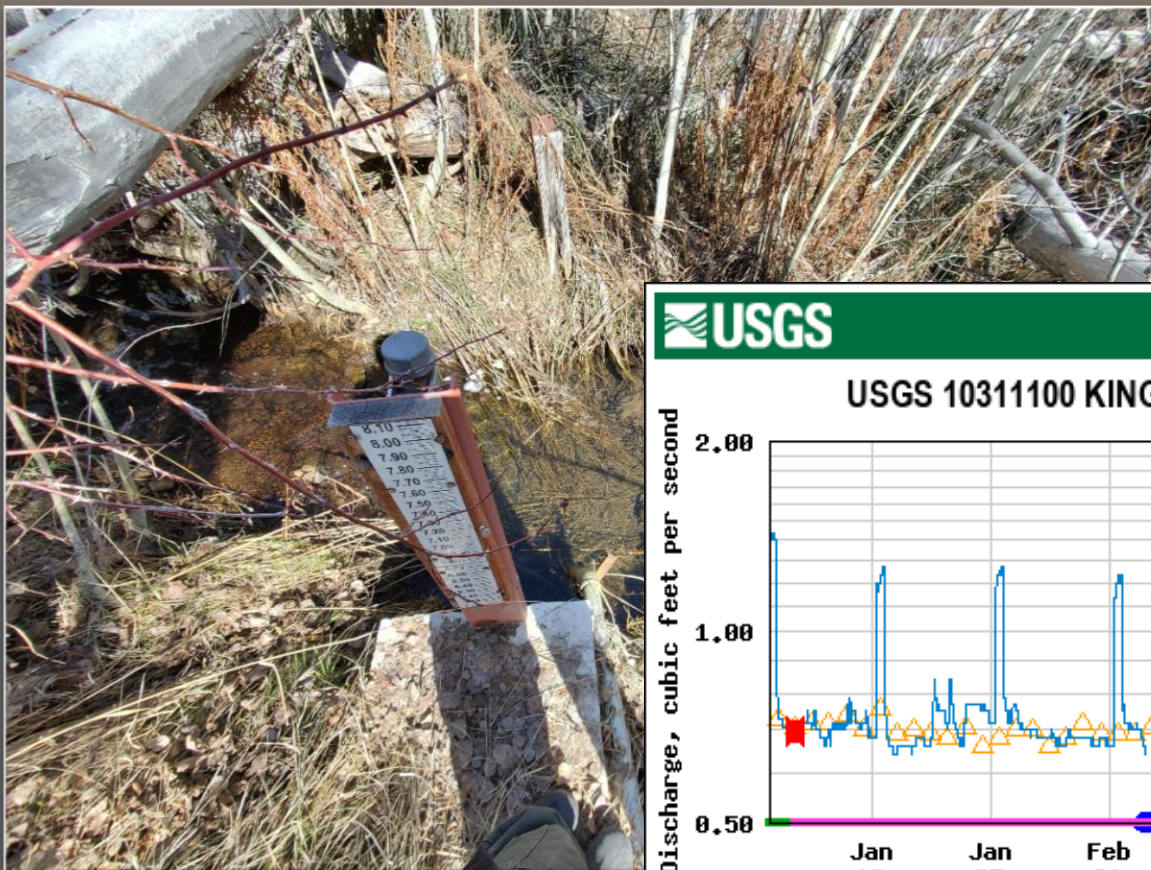
# NGVD29 Datum to NAVD88 Datum

- ⇒ Static GNSS survey at all continuous gages in 2020.
- ⇒ Moving from NGVD29 datum to NAVD88 datum.

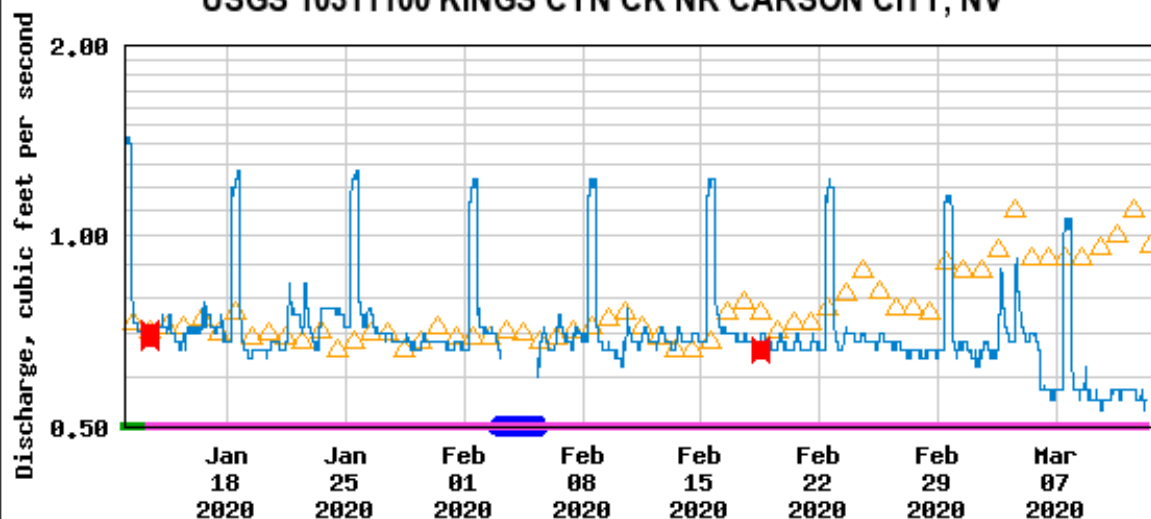




# 10311100 KINGS CYN CK NR CARSON CITY

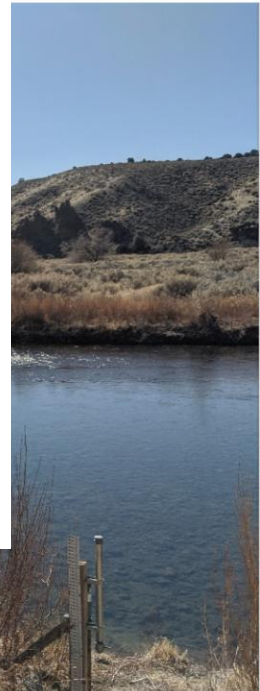
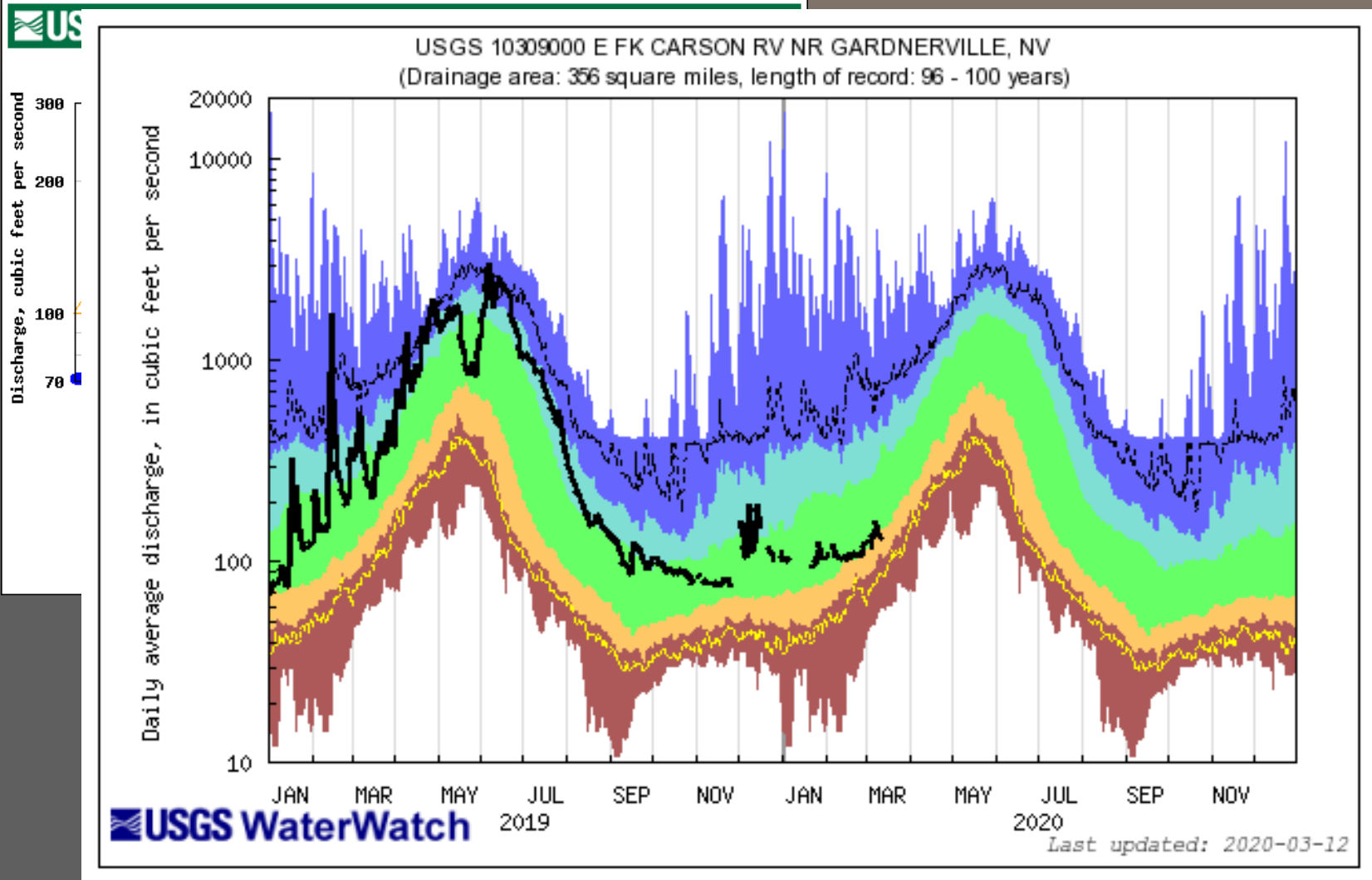


USGS 10311100 KINGS CYN CK NR CARSON CITY, NV

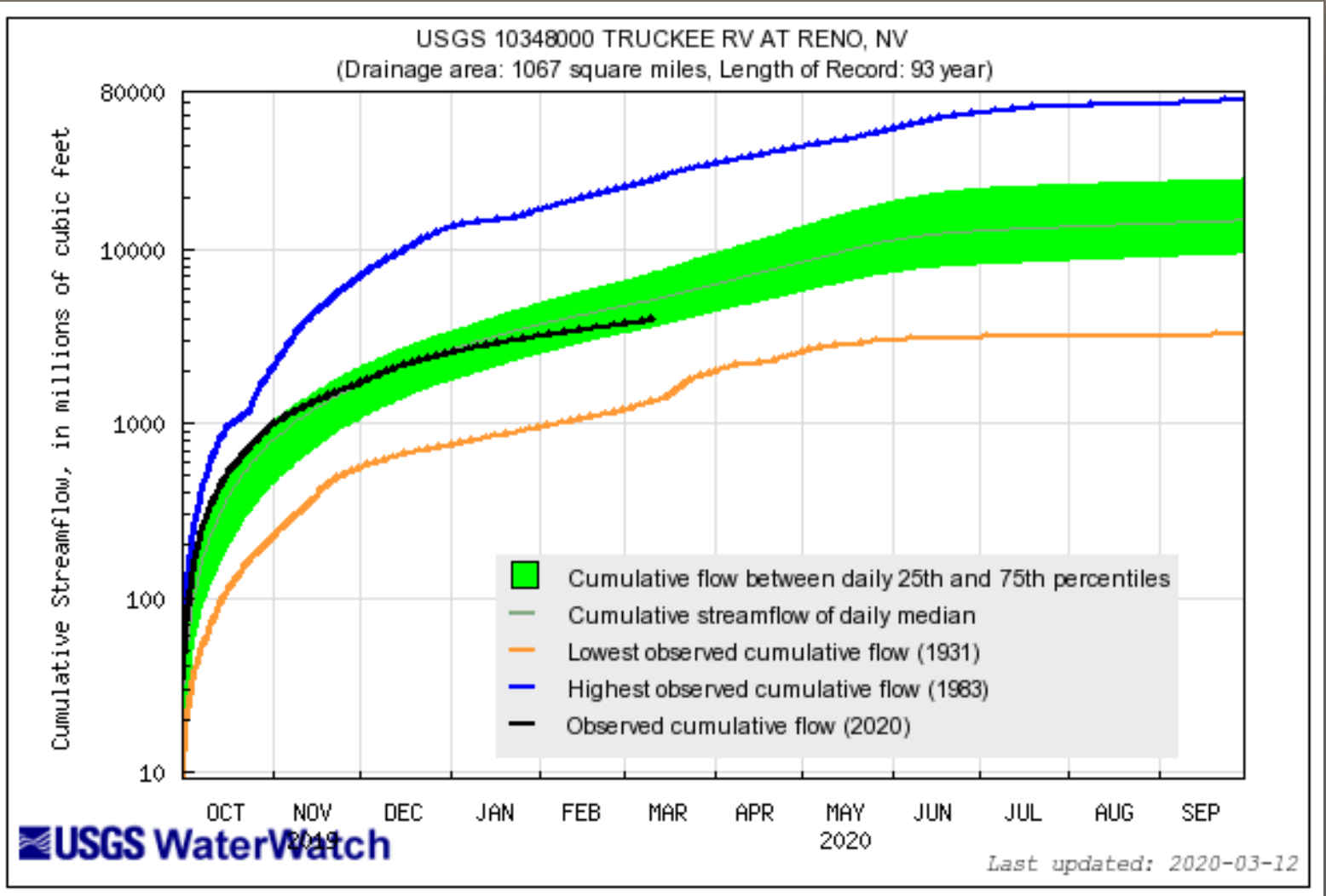


- △ Median daily statistic (42 years)
- Discharge
- Period of approved data
- Value is affected by ice at the measurement site.
- Period of provisional data
- Measured discharge

# 10309000 E FK CARSON RV NR GARDNERVILLE



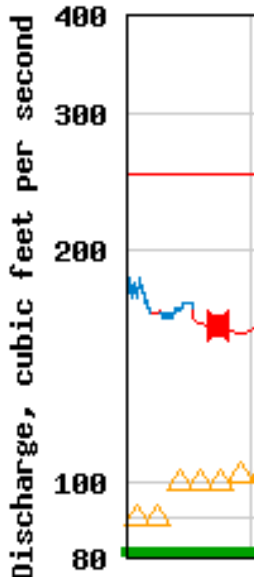
# 10348000 TRUCKEE RV AT RENO



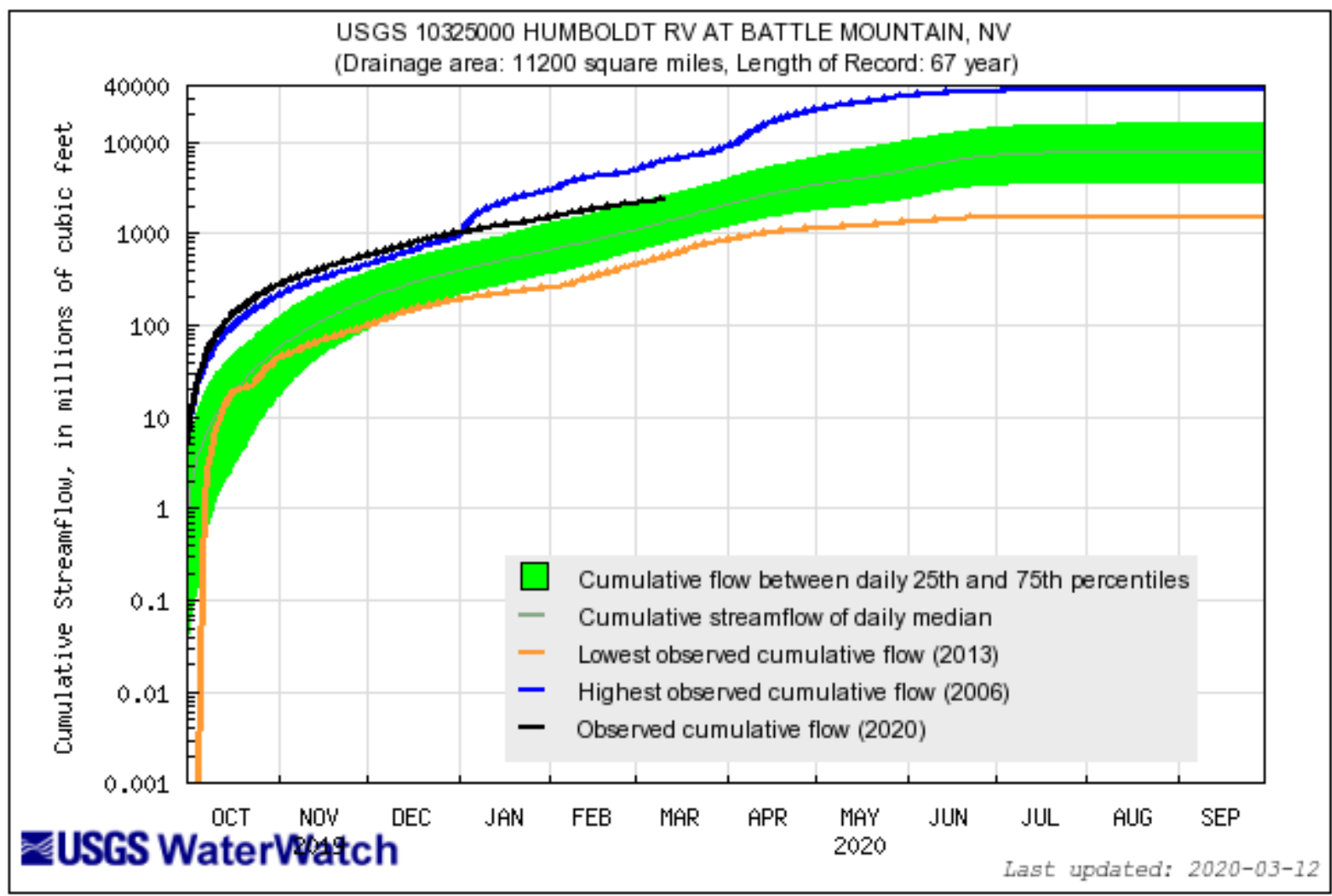
# 10325000 HUMBOLDT RV AT BATTLE MOUNTAIN



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USGS WaterWatch

Last updated: 2020-03-12

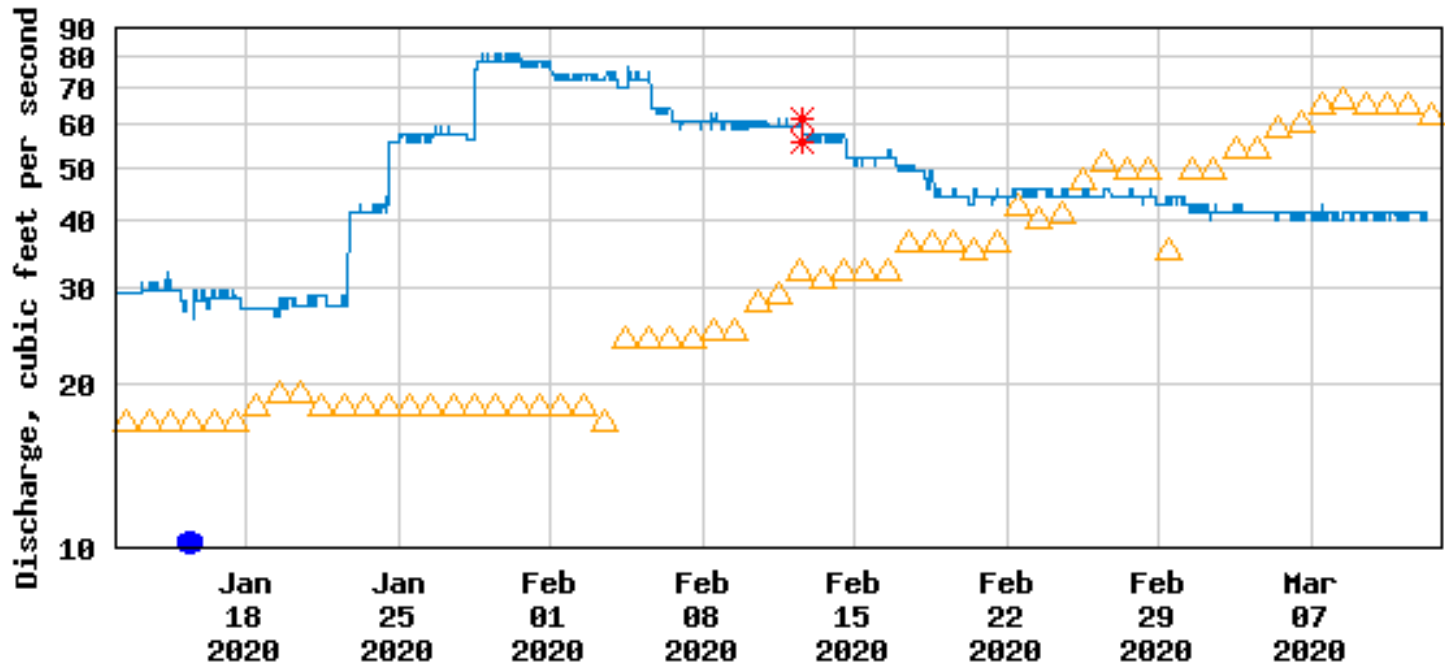




# 10320000 S FK HUMBOLDT RV ABV DIXIE CK



USGS 10320000 S FK HUMBOLDT RV ABV DIXIE CK NR ELKO, NV



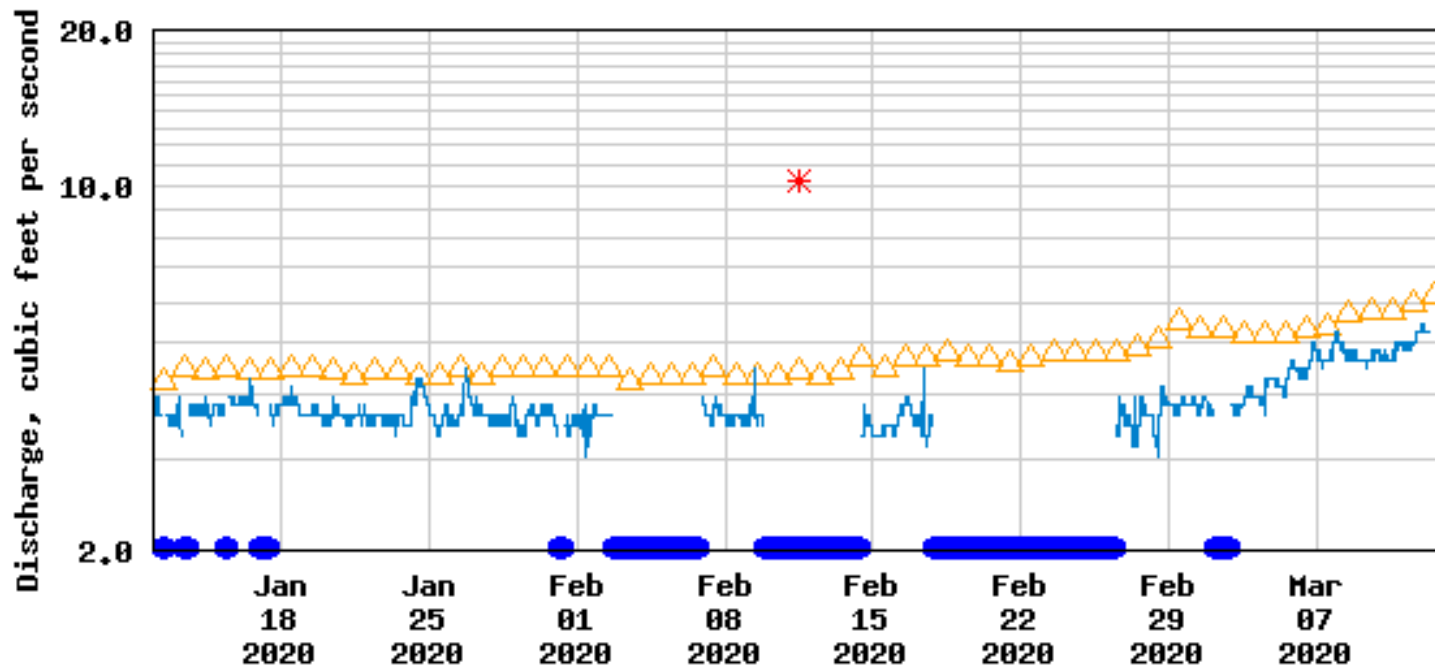
----- Provisional Data Subject to Revision -----

- △ Median daily statistic (31 years)
- Discharge
- Value is affected by ice at the measurement site.
- \* Measured discharge

# 10316500 LAMOILLE CK NR LAMOILLE



USGS 10316500 LAMOILLE CK NR LAMOILLE, NV



---- Provisional Data Subject to Revision ----

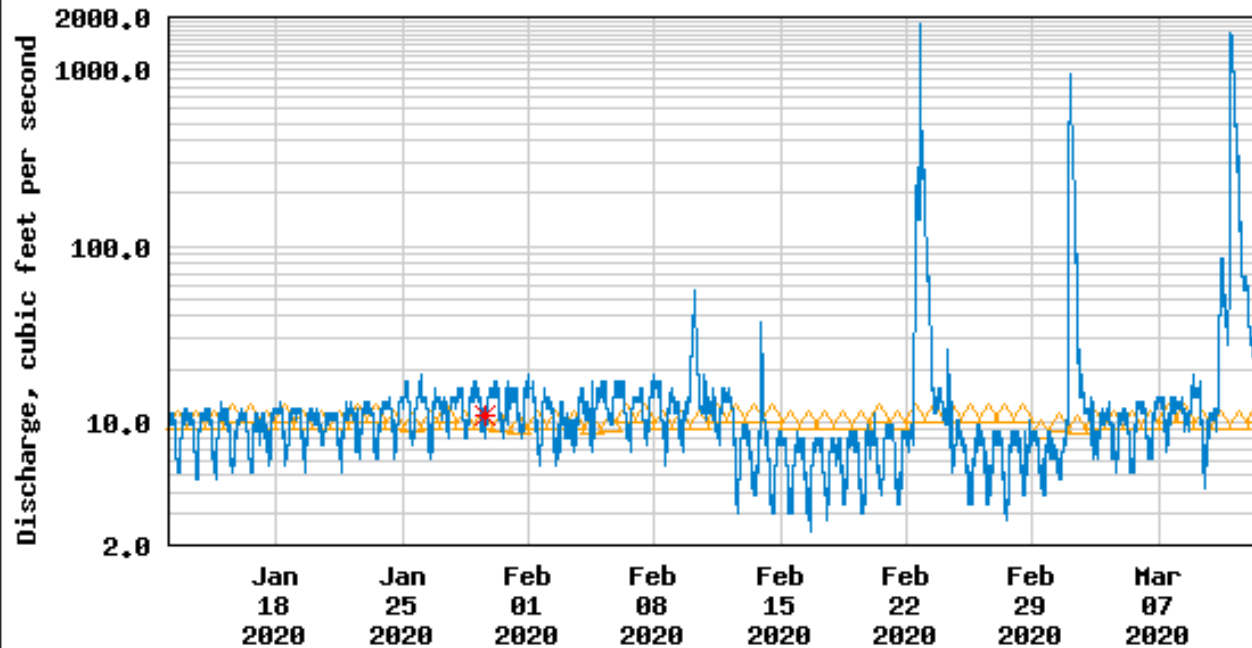
- △ Median daily statistic (84 years)
- Discharge
- Value is affected by ice at the measurement site.
- \* Measured discharge



# 094196783 LV WASH BLW FLAMINGO WASH CONFL NR LAS VEGAS



USGS 094196783 LV WASH BLW FLAMINGO WASH CONFL NR LAS VEGAS, NV

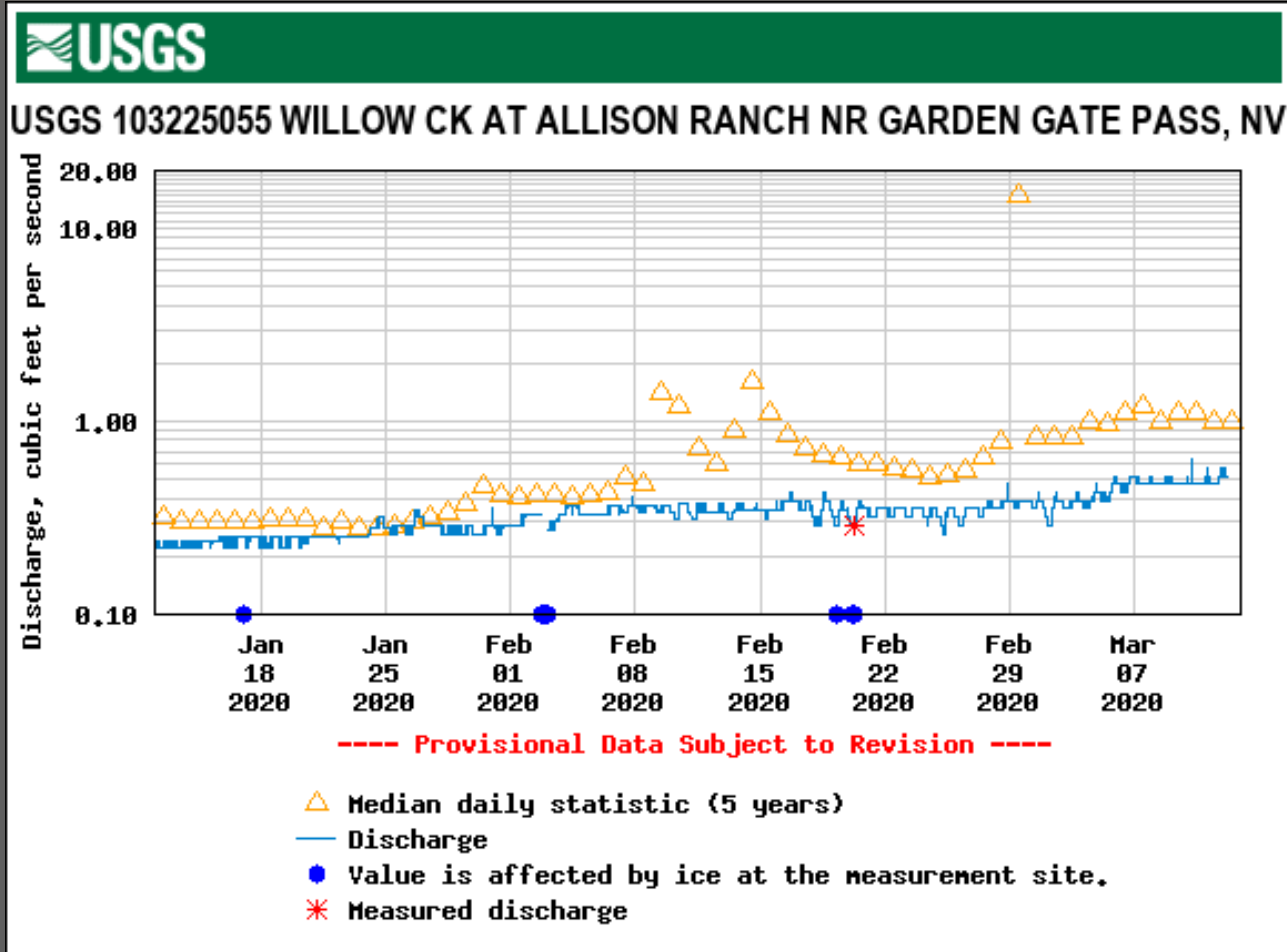


----- Provisional Data Subject to Revision -----

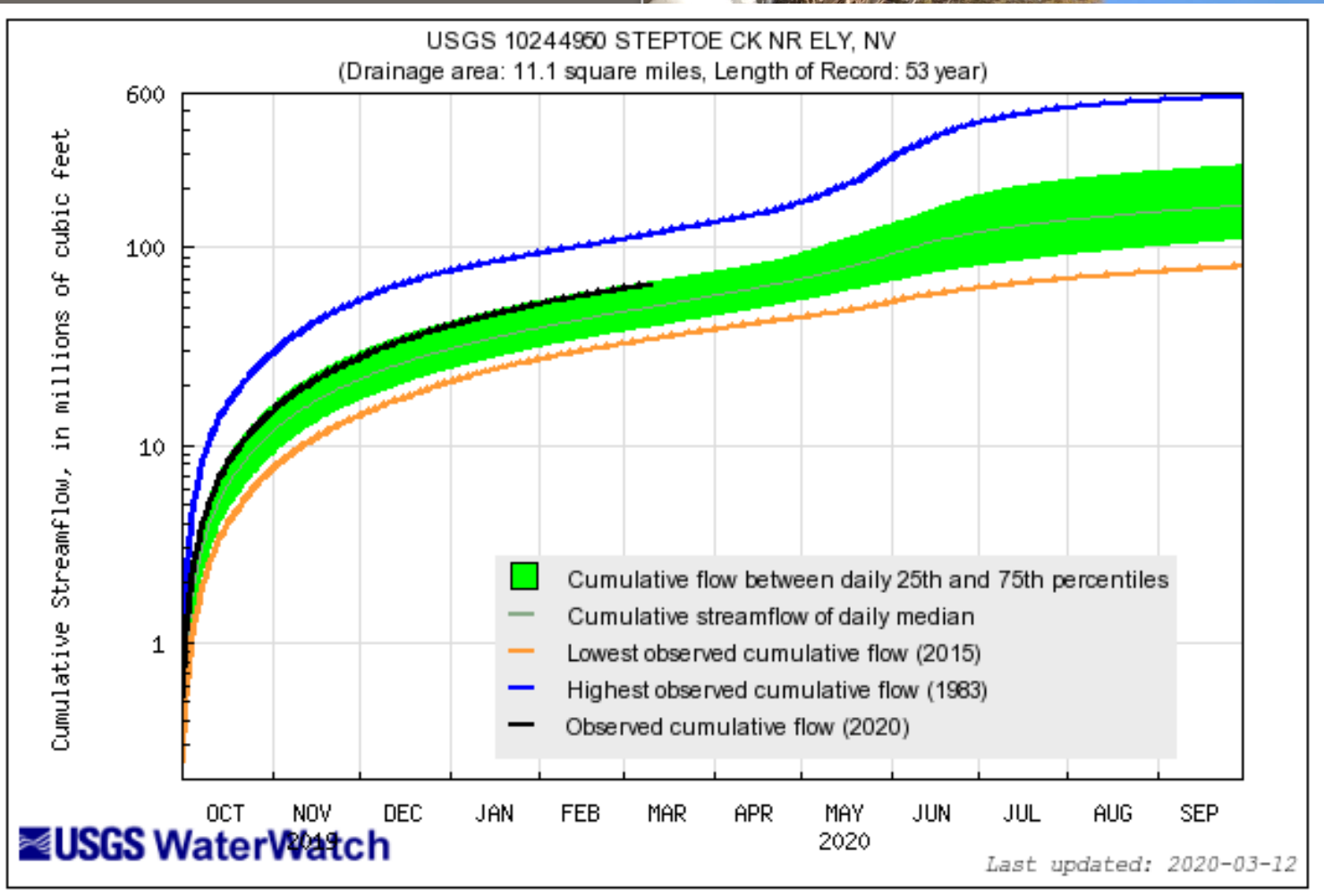
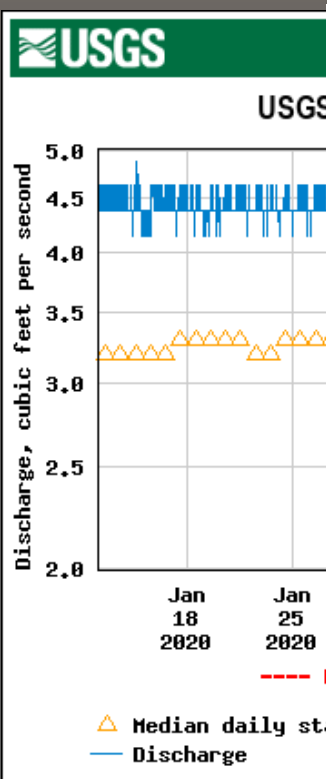
- △ Median daily statistic (21 years)
- \* Measured discharge
- Discharge



# 103225055 WILLOW CK AT ALLISON RANCH NR GARDEN GATE PASS



# 10244950 STEPTOE CK NR ELY










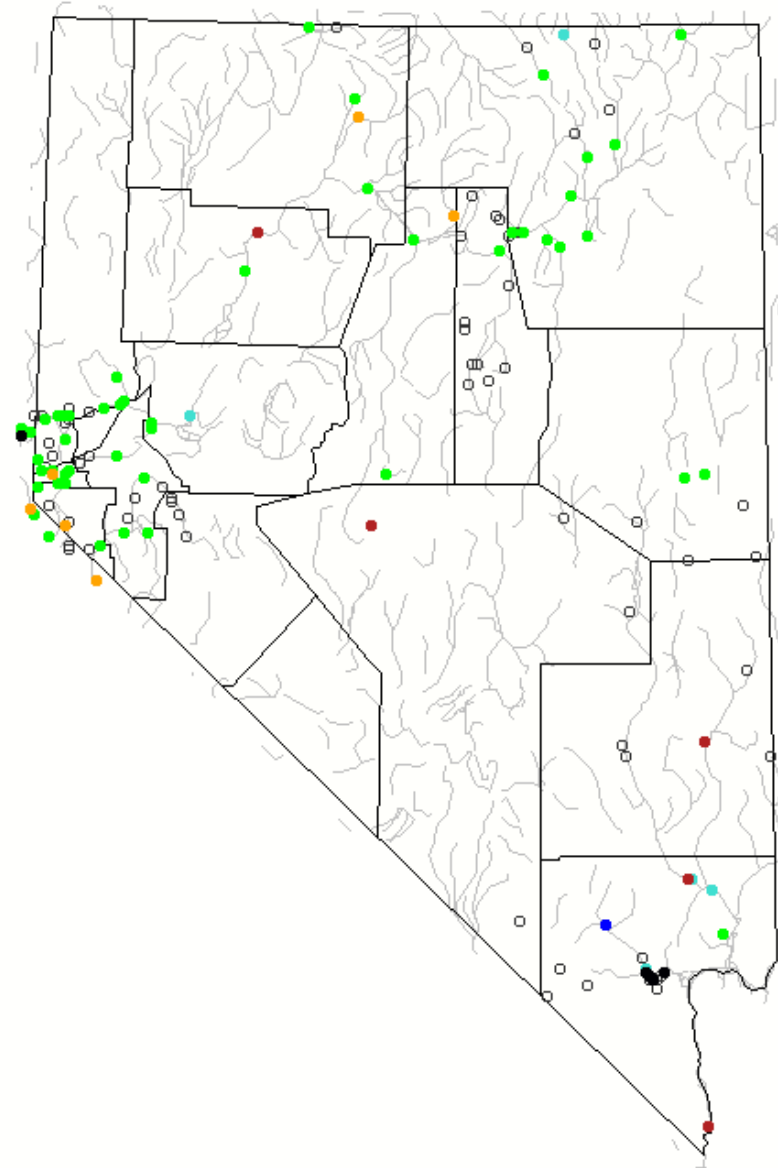


# WaterWatch

Wednesday, March 11, 2020

Explanation - Percentile classes

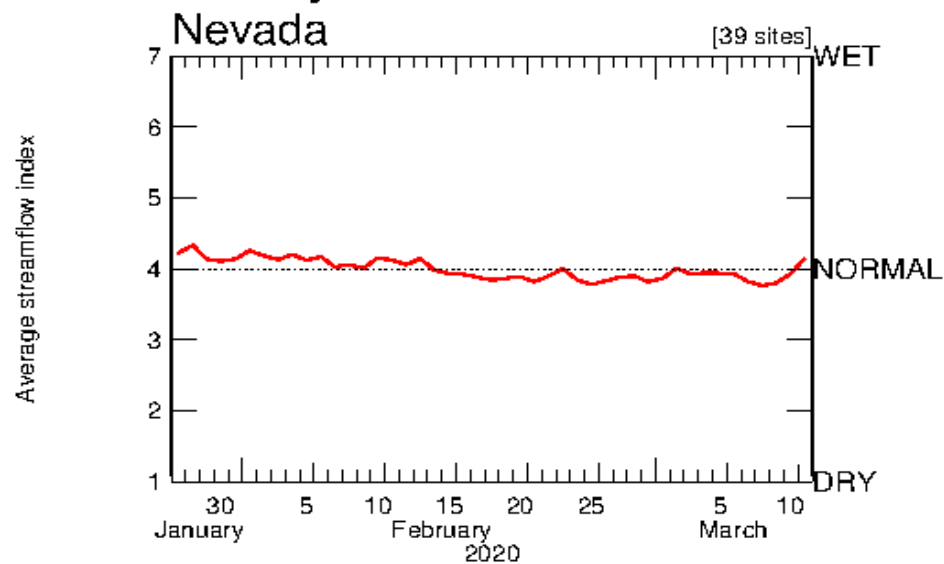
							
Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal	High	Not-ranked



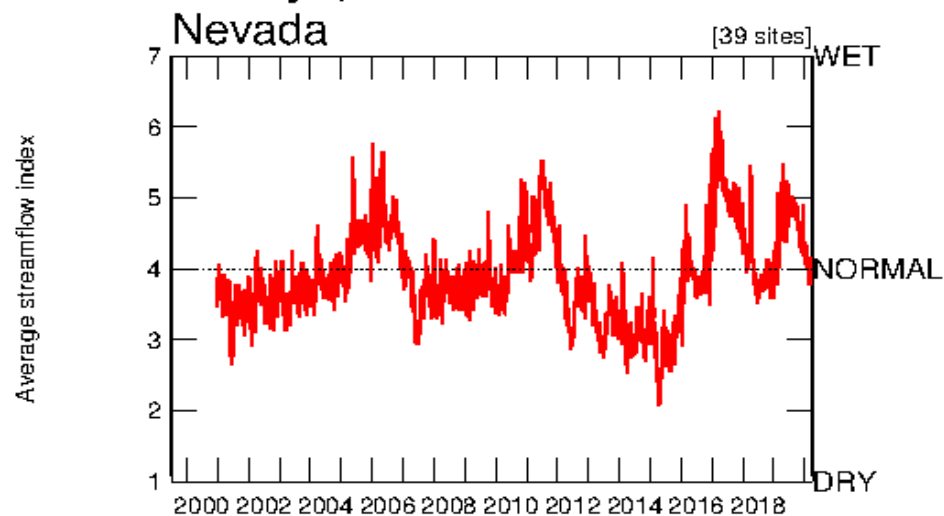
# Time series plot of real-time streamflow compared to historical streamflow for the day of the year (Nevada)

Nevada or Water-Resources Regions

## Last 45 Days

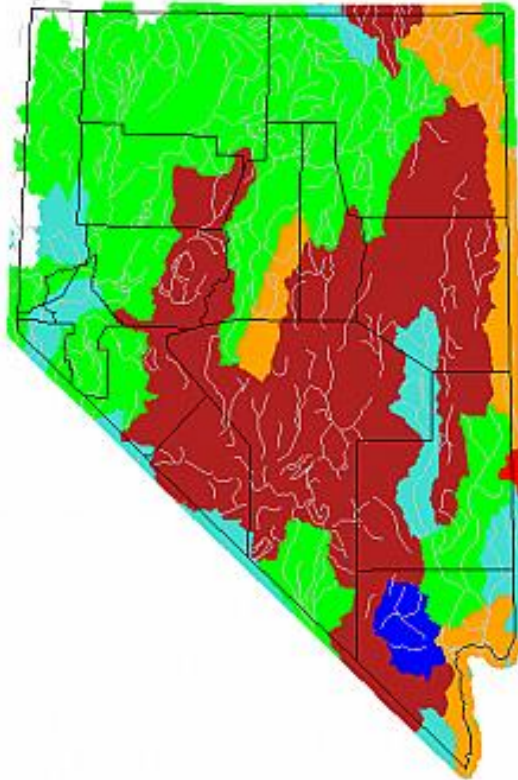


## Since July 2, 1999



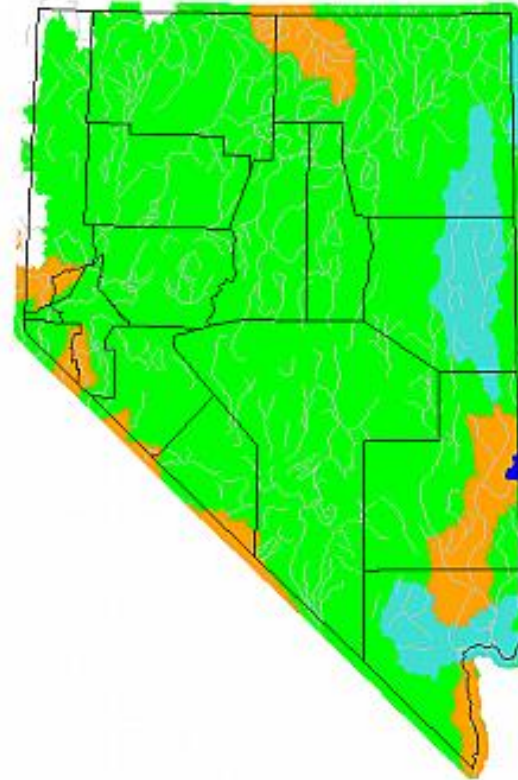
# Drought Comparison

February 2019



USGS

February 2020



USGS

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