



Short Attention Span Brief

- Short Range Weather: Warming through Saturday, increased breezes with a brief cooldown Sunday-Monday (maybe not much cooling), then warming back into 90s Tues-Thurs next week.
- Long Range Weather: Signs for a trend back toward near to below normal temperatures following week - heat ridge has been hard pressed to sustain itself more than a few days.
- Oscillations in temperatures in spring have been good to mitigate flooding heatwaves not lasting too long nor getting too intense.
- Scenario: If cooling late weekend is more tepid, that means we'd be in for a solid 7-day stretch of well above normal temps and sunshine which would lead to much higher snowmelt rates.

Short Attention Span Brief

- High elevation big snowpack remains stubborn. We probably need more prolonged and hotter temperatures to melt that snow rapidly enough for significant flooding (e.g. valley temps well into 90's for 5+ days). Walker remains at a high risk through June as a result. Eventually that stuff will melt, and could in a hurry. Watch next week!
- Carson River has likely seen peak flows due to diminishing snow contributing area. Our concern for significant flooding on Carson is decreasing rapidly. Will continue to have high flows, occasional minor flooding impacts through June and likely into July.
- Other river, stream systems status quo through this week into next. No big issues.

Situational Awareness - When Should I Freakout?

Chris' 7-Day Regional Freakout Forecast for the Sierra and western Nevada

	Friday ^{6/2}	Saturday 6/3	Sunday 6/4	Monday 6/5	Tuesday 6/6	Wed. ^{6/7}	Thursday ^{6/8}	
Wind	typical winds		stronger W/SW winds, afternoon	typical winds				
River & Snowmelt Flooding	mainly minor snowmelt flood issues along Walker, some small creeks		warmer temperatures leading to moderate flooding areas along Walker and some eastern Sierra creeks, minor flooding spots in upper Carson; potential for greater impacts on Walker if Sun-Mon cooldown is not as pronounced					
Flash Flooding (fast paced flooding of streams, poor drainage and steep terrain areas, rock slides, burn scar runoff)		no heavy rainfall						
Thunderstorms	a few buildups each afternoon over mountains but no meaningful storm signals							
Unusual Cold or Heat	hot day with heat issues for sensitive groups, outdoors		seasonably warm			another hot day, heat issues for sensitive groups, outdoors		
Fire Weather		getation to cure, but e dry from recent heat	increased breezes with low RH - fast moving grass fires possible where dry		new grass crops should but no critical weather			
What Does This Mean? Integrates impacts and confidence	worries	Low freakoutness	Model	rate outness	High freakoutness	End of the really ba		



Temperature Trends Hot Today, Cooling Wed-Thurs, Warm Again for Weekend



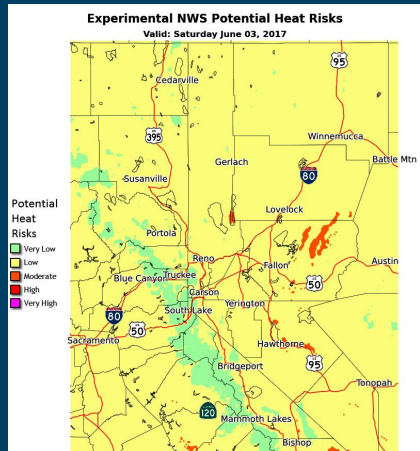








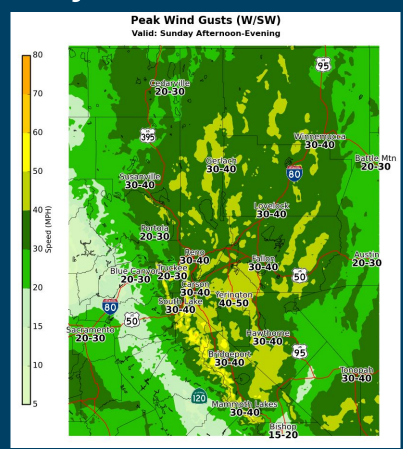
Saturday Isolated Areas of Heat Risk for Sensitive Groups, Those Outdoors

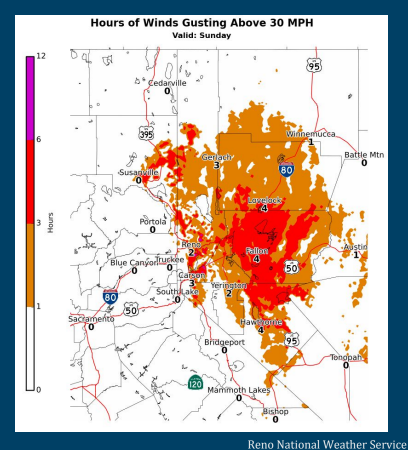


Category	Level	Meaning			
Green	0	No Elevated Risk			
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration			
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration			
Red	3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration			
Magenta	4	Very High Risk for entire population due to long duration heat, with little to no relief overnight			



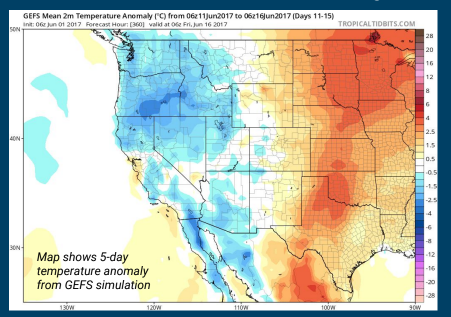
Sunday Breezy, Watch for Rapid Fire Growth in Dry Grass Areas

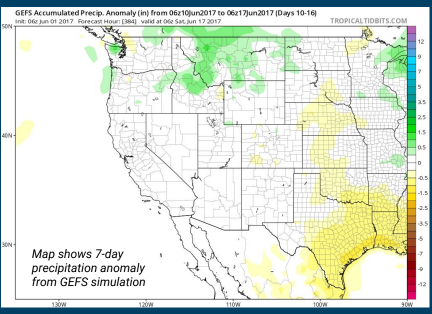






Week Two June 11-17 Trending Cooler





- After a week of well above normal temperatures next week, simulations favoring cooler temps for following week as heat-ridge struggles to maintain itself. Something we've seen all spring.
- Confidence is medium this far out, but low risk of another heatwave during this period.
- No clear signal on rain, thunderstorm chances.



Situational Awareness - When Should I Freakout?

Chris & Tim's Rough Sketch on Timing the Highest Risks of Snowmelt Flooding

	Next Two Weeks	Rest of June	July	August	
Walker River Basin		ing, excessive high elevation snowpack; s hot temps; don't let your guard down	likely on a downward trend but uncertain how quickly	high water but likely on downward trend	
Carson River Basin	continued daily cycles of minor flooding upper Carson, but probably past peak risk for significant flooding	areas of minor flooding possible during warmer temperatures	above normal flows continue		
Truckee River Basin		flood issues above Truckee, CA depends on heavy rain trigger	above normal flows continue		
Tahoe Basin Creeks/Streams	areas or minor to moderate	flooding during heat periods	high water but likely on downward trend		
NE California Basins	past peak, localized r	minor flooding issues			
E Sierra Creeks/Streams		ely, possibly more significant if we get a wns; don't let your guard down	high water but likely on downward trend		
Lower Humboldt River Basin	slow moving flood; impacts most	substantial Winnemucca eastward			
What Does This Mean? Integrates impacts and confidence	Vorries Low Moderate freakoutness		High Freakoutness End of really	f this (aka	







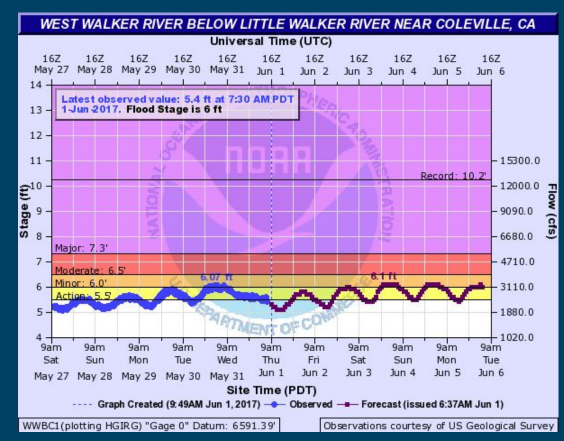




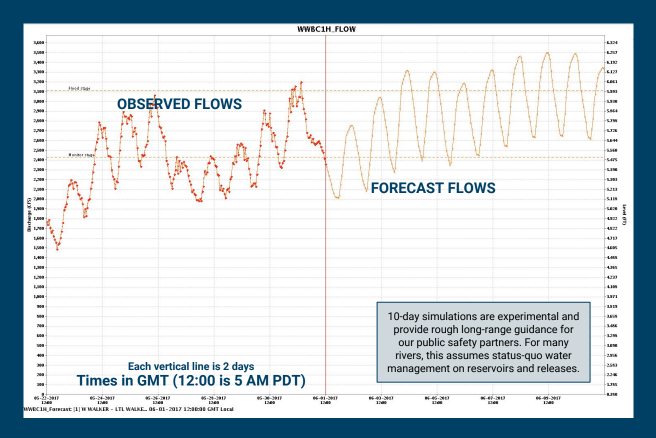


5 Day Forecast West Walker @ Sonora Junction

- Highest flow so far was observed
 Tuesday night
- Slight decrease in flows Today, but returning to near or above flood stage for the weekend.
 Higher flows likely by mid-next week.
- Minor flood impacts Antelope Valley, Topaz, Walker, Walker Canyon.
- If warm scenario for next week pans out then the peaks could get into moderate flood stages.
- Fast, cold flows until further notice.

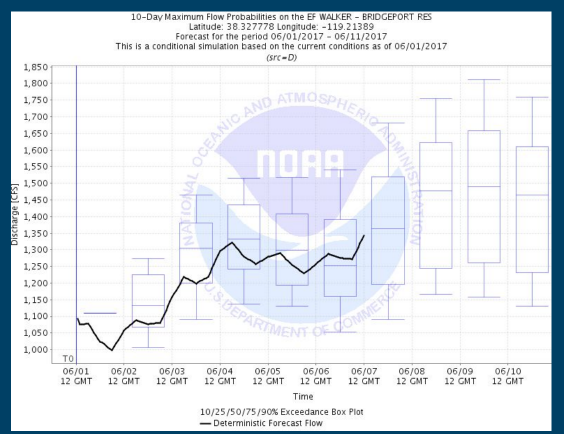


10 Day Simulation West Walker @ Sonora Jct



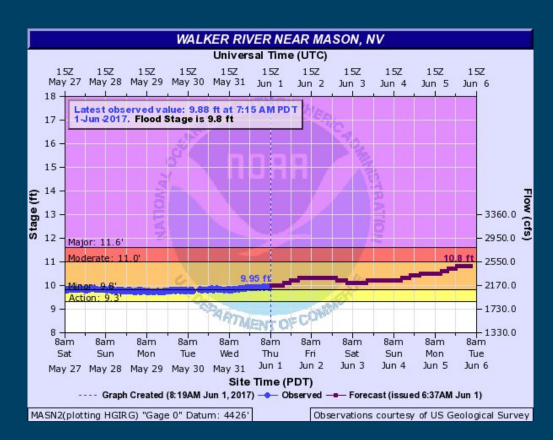
10- Day Ensemble Forecast East Walker Bridgeport inflow

- **IMPORTANT:** These are estimated inflows, no gauging data to calibrate from so increased margin of error.
- Flows increasing for the weekend and into next week. Additional rises likely.
- Inflows consistently exceeding current releases.



5 Day Forecast Walker River @ Mason/Yerington

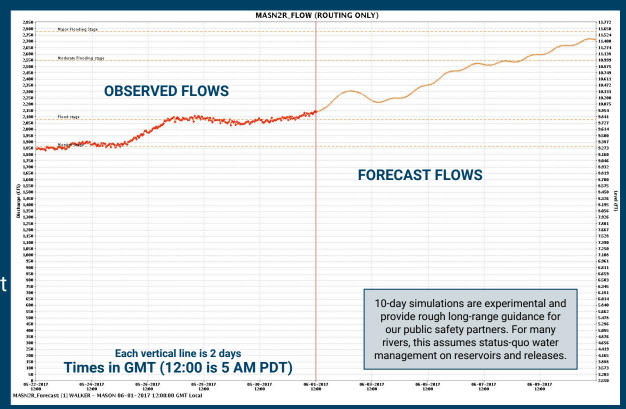
- Minor flooding ongoing, slow rise continuing into next week. Mainly minor flood impacts to low-lying areas in Mason and Smith Valleys.
- Possibly exceeding moderate stage next week.
- IMPORTANT: This new forecast factors in latest water management scenario, which may change depending on later forecasts and stream response.



10 Day Simulation Walker @ Mason/Yerington

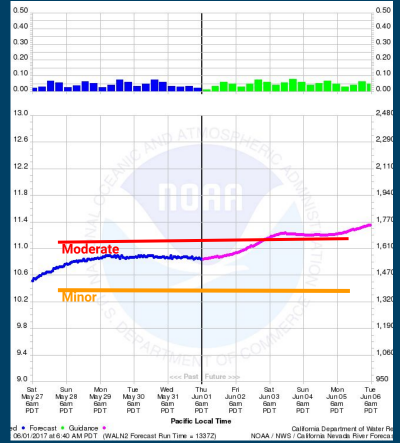
- IMPORTANT: Simulation assumes status quo water management and heat scenario for next week.
- Given this it's a feasible scenario that we could approach major flood stage next week.
- The big unknown is when that high elevation snowpack will unlock and fully contribute to flows.

Confidence - low to medium.



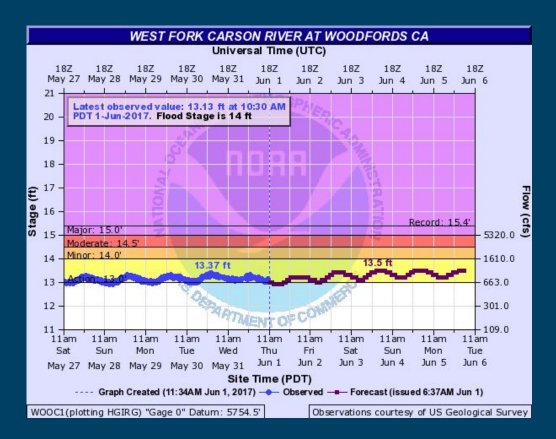
5 Day Forecast Walker River @ Wabuska

- High flows, minor-moderate flood stages this week.
- ~ 18 to 24 hour lag to Weber Reservoir.
- Long duration and high volume event may result in minor to moderate flood impacts below Weber Reservoir.



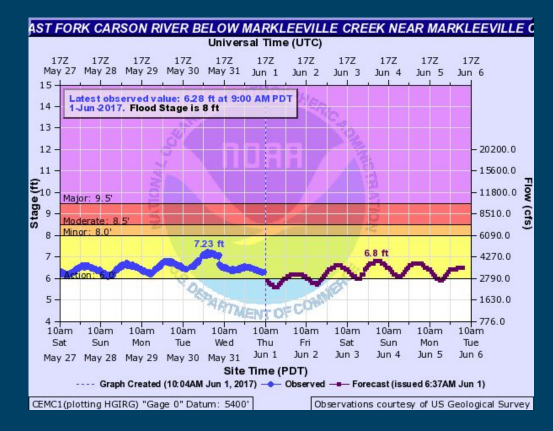
5 Day Forecast West Carson @ Woodfords

- Possible minor night-time flooding with diurnal peaks.
- Possible Impacts Isolated minor flooding in the southwestern Carson Valley between Centerville and Genoa NV.
- Odds of being past peak flow are high due to decreasing contributing area, but high flows will continue for many weeks.



5 Day Forecast East Carson @ Markleeville

- Remaining in the monitor stages this week. Could still approach minor flood stage.
- Possible impacts Isolated minor flooding in the southwestern Carson Valley between Centerville and Genoa NV.
- Odds of being past peak flow are moderate-high due to decreasing contributing area, but high flows will continue for many weeks.



Eastern Sierra Outlook General Guidance

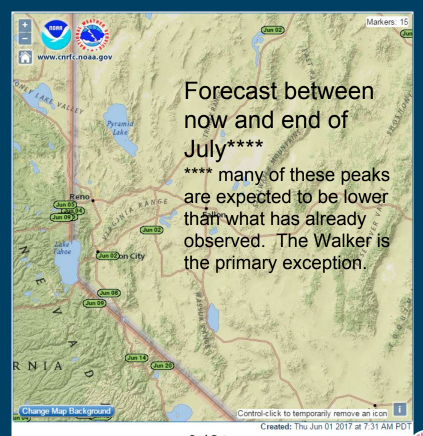
- No real pearls of wisdom here. Peak flows dropping back some Thursday, Friday due to cooler temperatures. Rising again for weekend and all of next.
- Peak flow likely still ahead. Next week?
- Potential flood impacts haven't changed most likely minor to moderate impacts for
 areas near creeks/streams. Areas that have
 flooded already this spring likely to see
 flooding.

NWS does not have specific river simulations in the eastern Sierra, aside from Walker River basin. So we use projected rises on the Walker River and internal (highly) experimental National Water Model guidance.

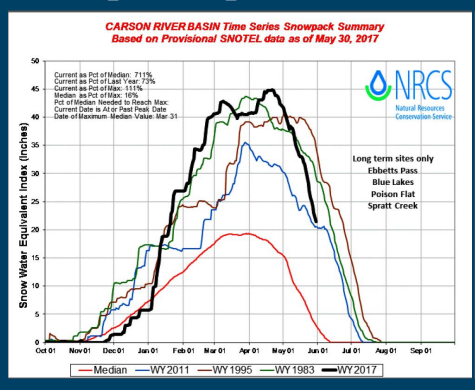


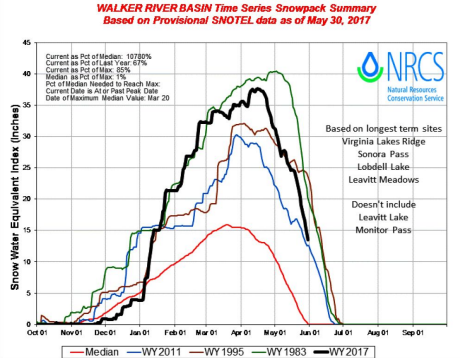
Peak Streamflow timing...



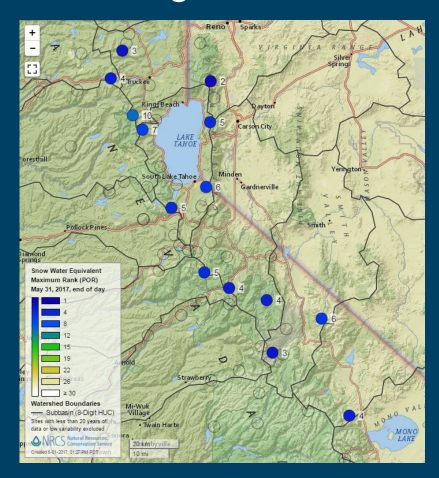


Snowpack update





SWE Rankings As of May 31 2017



 Notes: Blank circles are either melted out or too short of a period of record. Leavitt Lake is missing data.



Snowpack update

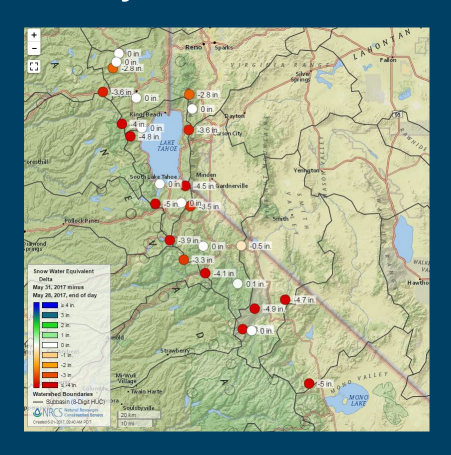
- While a few of the lower elevations and more sun exposed SNOTELs are melted out, several sites still have more than their average peak SWE.
- An estimate of near 100" of water content still on the ground at Leavitt Lake!
- Typically on Leavitt Lake and Carson Pass would still have significant snow at this date.

NRCS Update link

Data based on the first reading of the day (typically 00:00) for Thursday, June 01, 2017							
	1/4	Snow Water Equivalent				Percent of	
Basin Site Name	Elev (ft)	Current (in)	Today's Median (in)	Median Peak (in)		Today's Median	Median Peak
CARSON RIVER							
Ebbetts Pass	8661	43.5	0.4	33.2	Mar 27	10875*	131*
Horse Meadow	8557	24.3	0.0 _R	20.1 _R	Feb 29	*	121*
Carson Pass	8360	23.6	11.7 _R	31.3 _R	Apr 15	202	75
Monitor Pass	8306	0.0	0.0	15.2	Mar 07	*	0*
Burnside Lake	8129	16.9	0.0 _R	25.6 _R	Mar 19	*	66*
Blue Lakes	8067	37.7	9.3	27.9	Apr 28	405	135
Forestdale Creek	8017	34.0	0.0 _R	32.6 _R	Mar 26	*	104*
Poison Flat	7736	0.0	0.0	16.9	Mar 15	*	0*
Spratt Creek	6063	0.0	0.0	4.4	Feb 20	*	0*
Basin Index (%)					841*	87*	
WALKER RIVER							
Leavitt Lake	9604	103.6	38.5	58.6	May 02	269	177
Virginia Lakes Ridge	9445	18.1	0.0	16.4	Apr 07	*	110*
Summit Meadow	9313	27.5	0.9 _R	23.9 _R	Apr 05	3056*	115*
Lobdell Lake	9249	0.4	0.0	15.9	Apr 07	*	3*
Sonora Pass	8770	26.3	0.2	24.5	Apr 05	13150*	107*
Monitor Pass	8306	0.0	0.0	15.2	Mar 07	*	0*
Leavitt Meadows	7198	0.0	0.0	9.9	Mar 16	*	0*
Basin Index (%)					444*	107*	

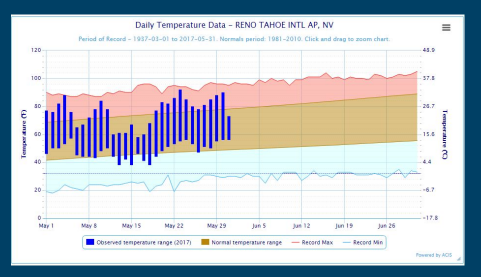


Past 3 day melt rates

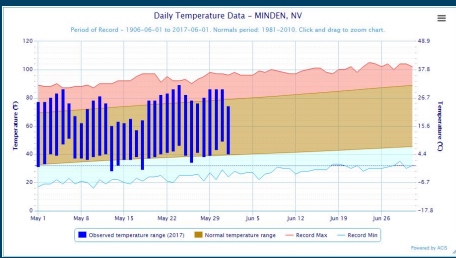


- Even with the cool down yesterday, most SNOTEL sites are still melting at rates averaging about 1-2"/day.
- Sites highlighted in white or beige are melted with the exception of Leavitt Lake.
- Little specific information on snow water content and melt status at highest elevations.

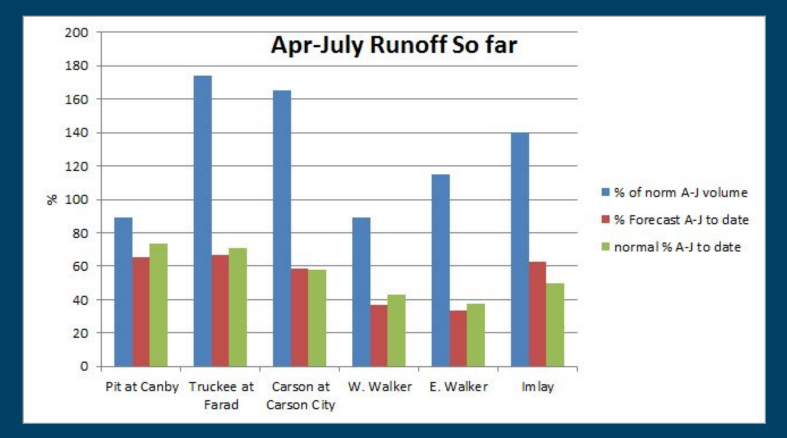
Temperatures so far....



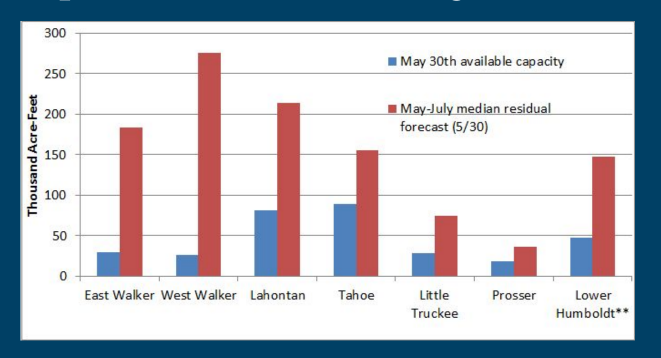
- No continuous long duration hot and Sunny periods so far.
- Conditions have been favorable for removing considerable mid-low elevation snow and reducing contributing area.



Already Exceeding Normal April-July Flows!



Reservoir Space vs What's Coming...



Reservoirs - With the exception of the Walker, Reservoir management transitioning towards water supply. Does not account for terminal lakes, new diversions.