10-Day Feather Basin Quantitative Precipitation Forecast (QPF)

Tuesday, May 29, 2018 (each day ends at 0400 PST)

ay	Date		Precip	Snow Level	Average Dally*		
No.			(inches)	(feet)	Precip	Snow Depth	Min Temp
	Sunday, May 20, 2018		0.0	9,500	(inches)	(Inches)	(F)
	Monday, May 21, 2018		0.0	9,000			
	Tuesday, May 22, 2018		0.0	10,000			
	Wednesday, May 23, 2018		0.2	10,500			
	Thursday, May 24, 2018		0.0	10,000			
	Friday, May 25, 2018		0.2	10,000			
	Saturday, May 26, 2018	 	0.4	8,000			
	Sunday, May 27, 2018	Ą	0.0	8,500			
	Monday, May 28, 2018		0.0	11,000			
	Tuesday, May 29, 2018	+	0.0	12,000	0.04	0.0	39.2
	Total observed:		0.8				
1	Wednesday, May 30, 2018		0.0	11,500	0.04	0.0	39.4
2	Thursday, May 31, 2018	Forecast —	0.0	10,000	0.04	0.0	39.5
3	Friday, June 1, 2018		0.0	8,500	0.04	0.0	39.7
4	Saturday, June 2, 2018		0.0	12,000	0.04	0.0	39.9
5	Sunday, June 3, 2018	FO	0.0	13,000	0.04	0.0	40.1
6	Monday, June 4, 2018		0.0	13,000	0.04	0.0	40.3
7	Tuesday, June 5, 2018		0.0	12,500	0.04	0.0	40.5
8	Wednesday, June 6, 2018		0.0	11,500	0.03	0.0	40.7
9	Thursday, June 7, 2018		0.0	12,000	0.03	0.0	40.9
10	Friday, June 8, 2018	↓	0.0	12,500	0.03	0.0	41.0
	Saturday, June 9, 2018		0.0	12,500	0.03	0.0	41.2
	10-Day Total:		0.0		0.37		
	10-Day Percent of Normal:		0%				

Comments:

Generally dry conditions and warm temperatures are forecasted for the Feather Basin this week. There's a chance of afternoon and evening showers and isolated thunderstorms over the Sierra. The next update of this forecast will be about Monday, June 4, 2018, unless there are significant hydrologic changes.

47.7

(WY 2017: 101.5)

Links:

Q PF from the CNRFC: http://www.cnrfc.noaa.gov/aw.bsProducts/RNO.HD.6R.SA.php
7-Day Tem p Forecast from the CNRFC: http://www.cnrfc.noaa.gov/aw.bsProducts/RNO.HFSFTA.php

7-Day Temp Forecast from NW S ,R eno: http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileREV&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileREV&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileREV&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileREV&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.&version=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.aversion=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.aversion=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.aversion=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.aversion=0 http://www.with.noaa.gov/cmrfc/versprod.php?pileSFT&sileSTO.ave

6-10 Day Forecast from CPC: http://www.cpc.ncep.noaa.gov/products/predictions/610day/
8-14 Day Forecast from CPC: http://www.cpc.ncep.noaa.gov/products/predictions/610day/

14-Day Precip Forecast from COLA: http://wxm.aps.org/bix/brecl.html
14-Day Temp Forecast from COLA: http://wxm.aps.org/bix/em.pl.html

Accumulated Observed Precip for WY 2018:

Monthly Temp & Precip Outboks from CPC: http://www.cpc.ncep.noaa.gov/products/predictions/multi-season/13 seasonal outboks/cobr/churchillohp

 $1 \, \texttt{M} \, \texttt{onth} \, \texttt{Forecast} \, \texttt{from} \, \, \texttt{CPC:} \\ \underline{\texttt{http://www.cpc.noaa.gov/products/predictions/30day/index.php}}$

^{*}Avg daily values (40 -50 years) from Quincy, elev 3,400 fb; 30-day running average. Mean annualprecip approx 40" (vs. 45" for Feather Basin)