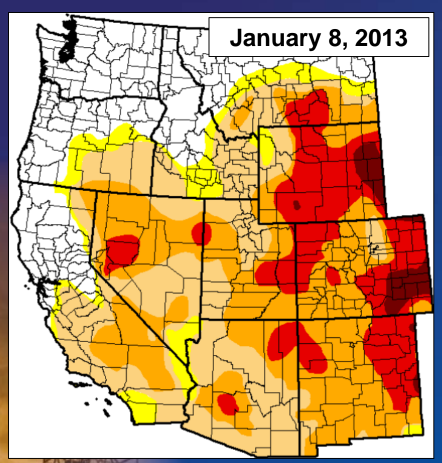
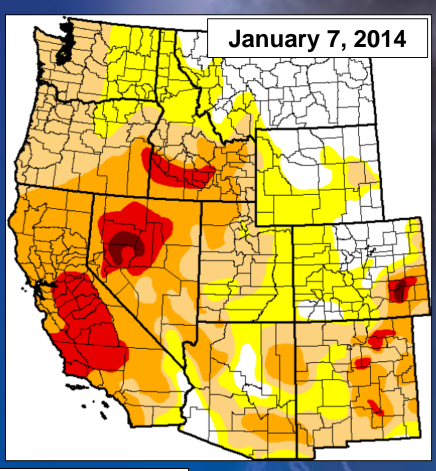




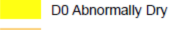
U.S. Drought Monitor

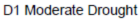


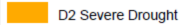


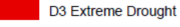


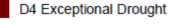










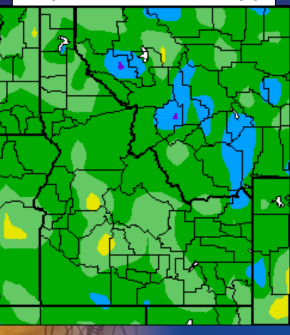




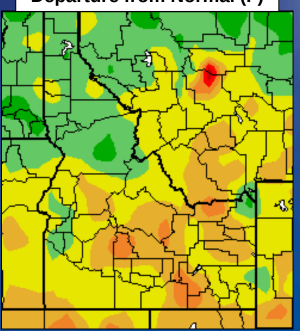
Temperature Anomalies 2014 Water Year



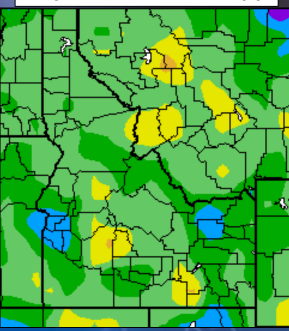


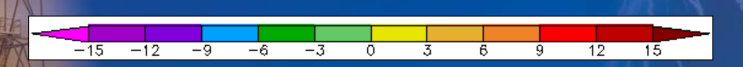


November Temperature Departure from Normal (F)



December Temperature Departure from Normal (F)



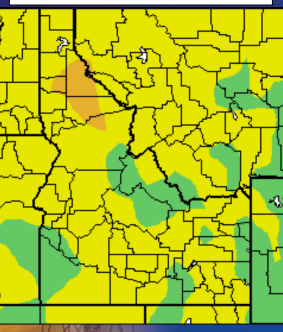




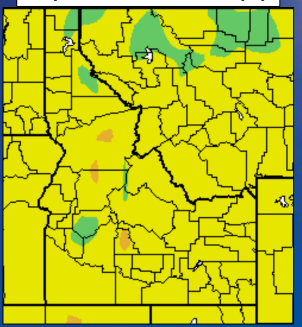
Precipitation Anomalies 2014 Water Year



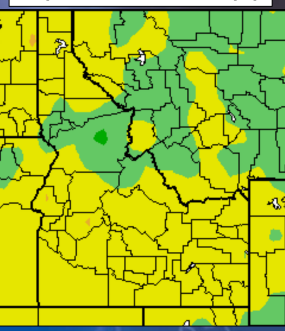


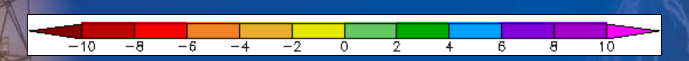


November Precipitation Departure from Normal (in)



December Precipitation Departure from Normal (in)

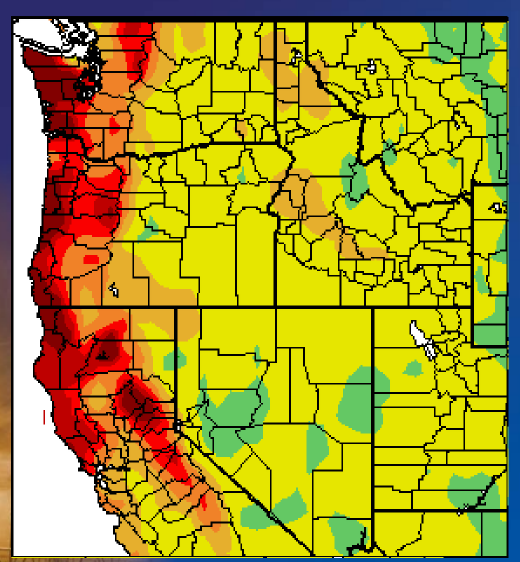




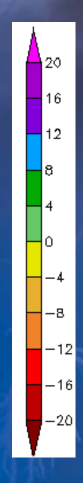


Precipitation Anomalies 2014 Water Year





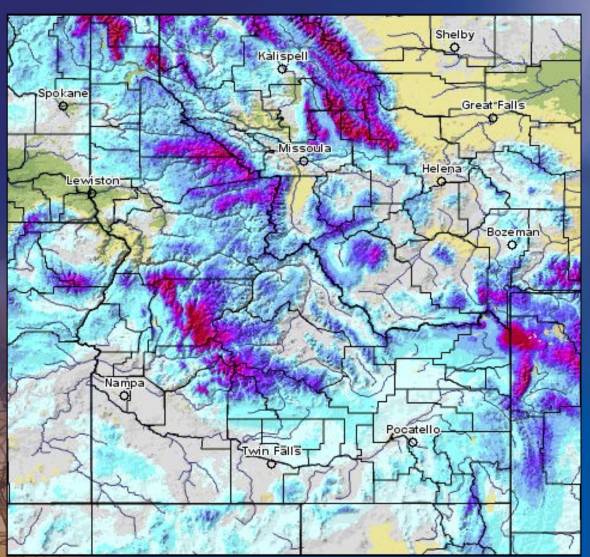
Departure from Normal Precipitation (in) Oct. 1 through Jan. 8



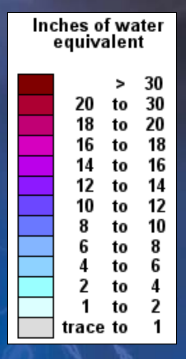


Snow Water Equivalent





January 9, 2013

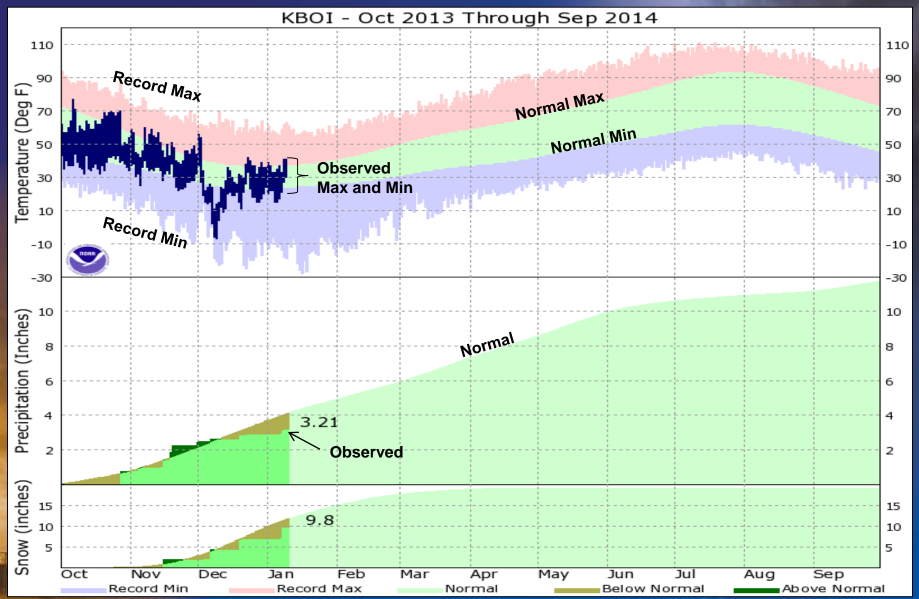


http://www.nohrsc.noaa.gov/interactive/html/map.html



Temperature and Precipitation at Boise

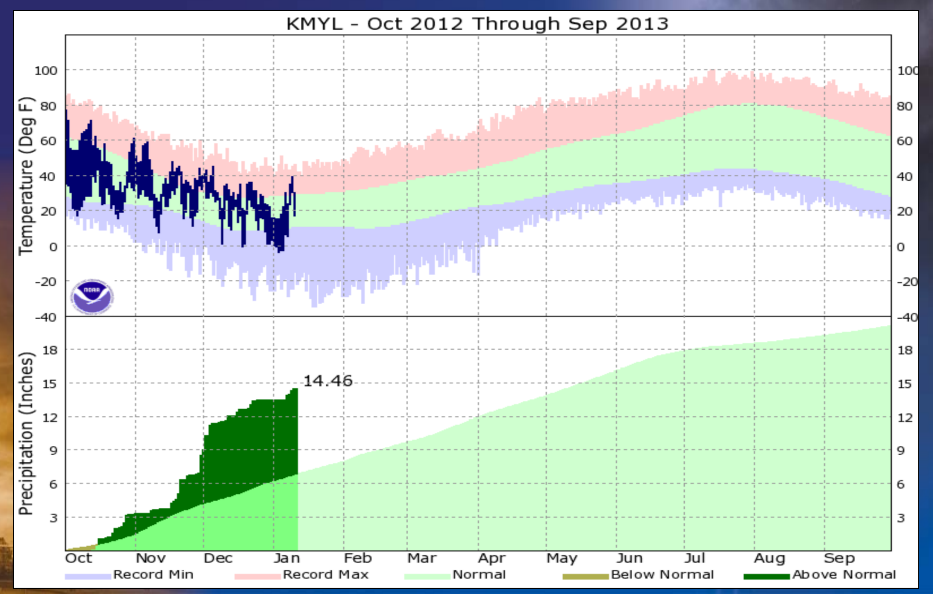






Temperature and Precipitation at McCall

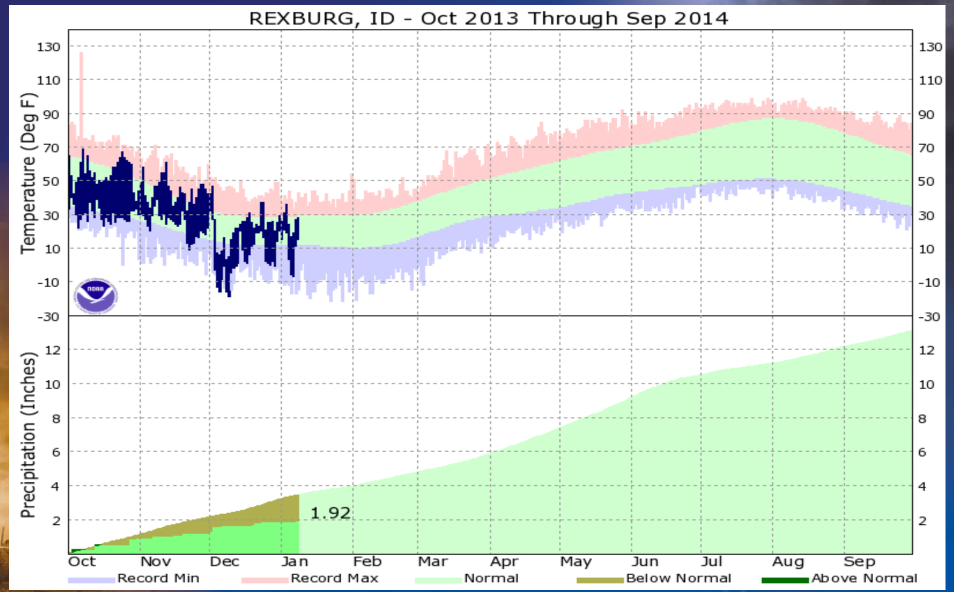






Temperature and Precipitation at Rexburg

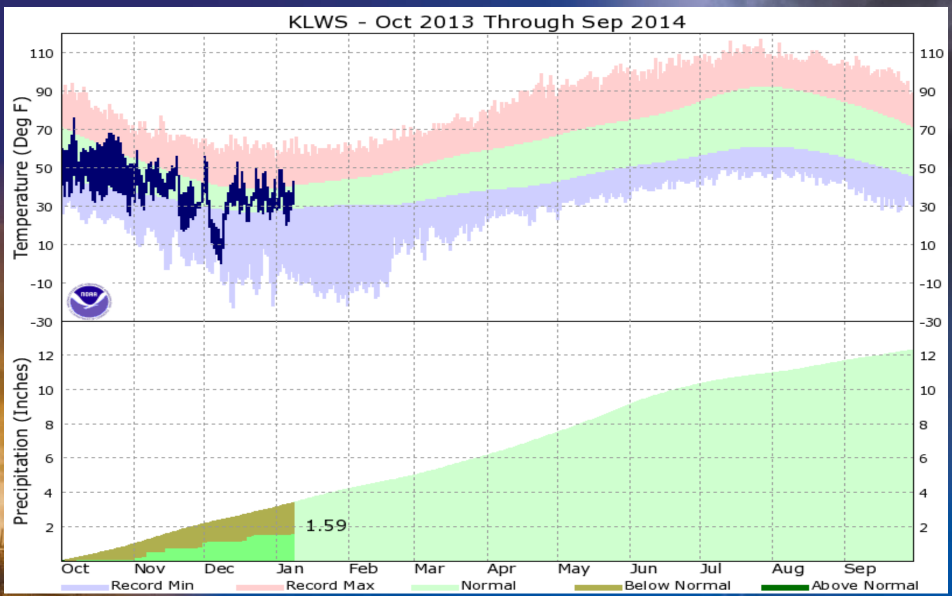




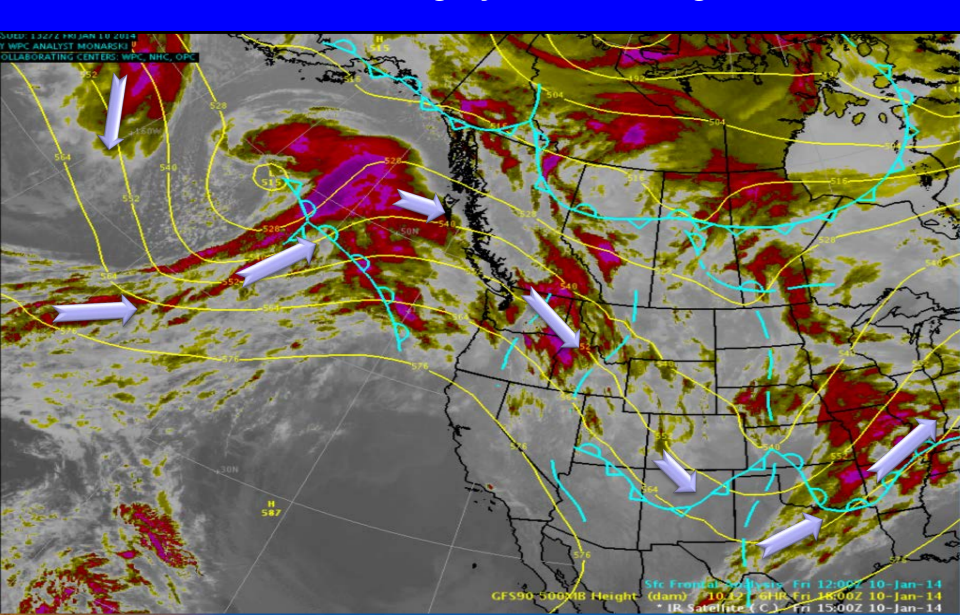


Temperature and Precipitation at Lewiston

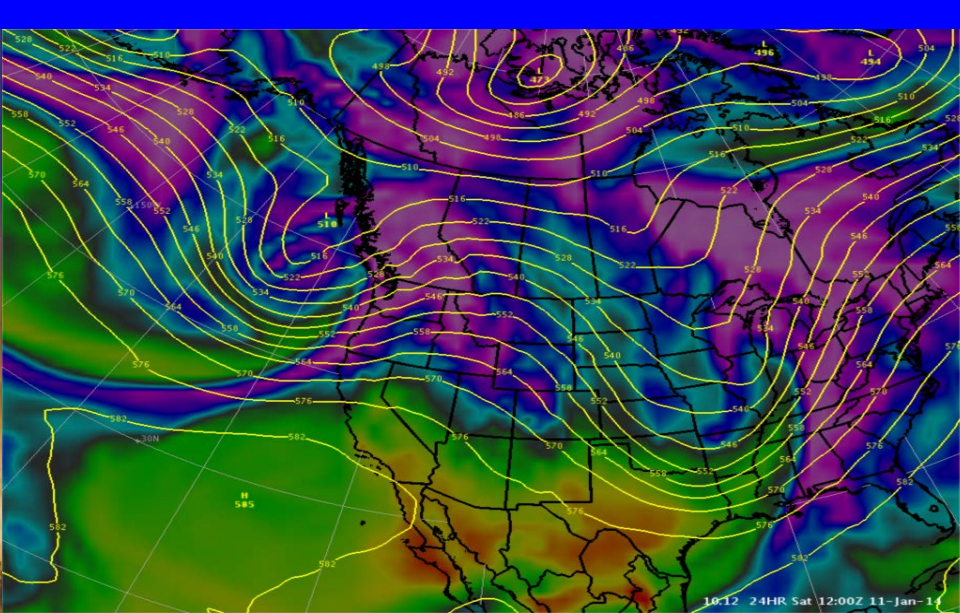




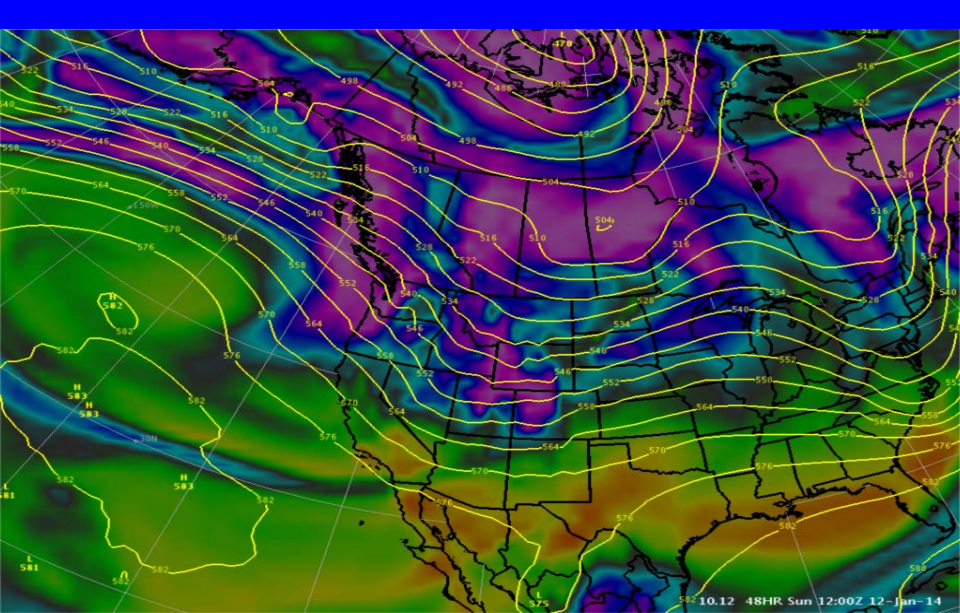
Friday - Jan 10 IR Satellite Imagery / 500 mb heights



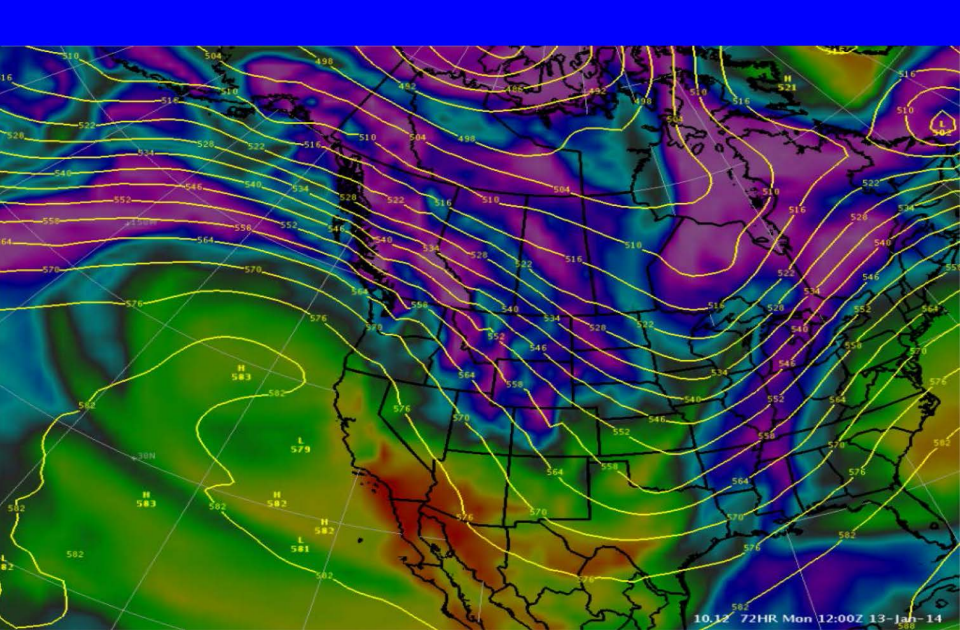
Saturday, January 11 (Morning) 500 mb heights / moisture



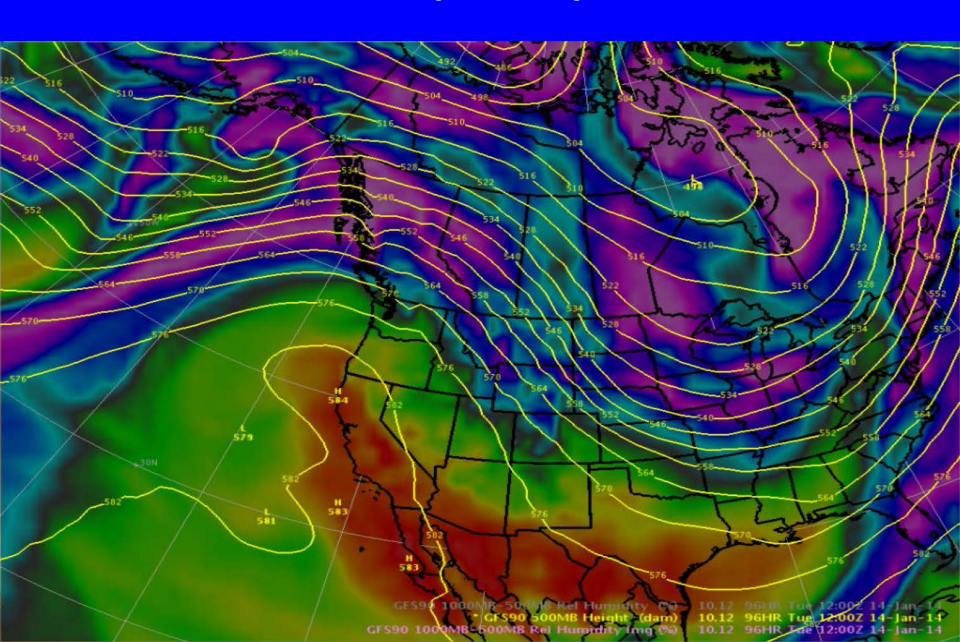
Sunday, January 12th (morning) 500 mb heights / moisture



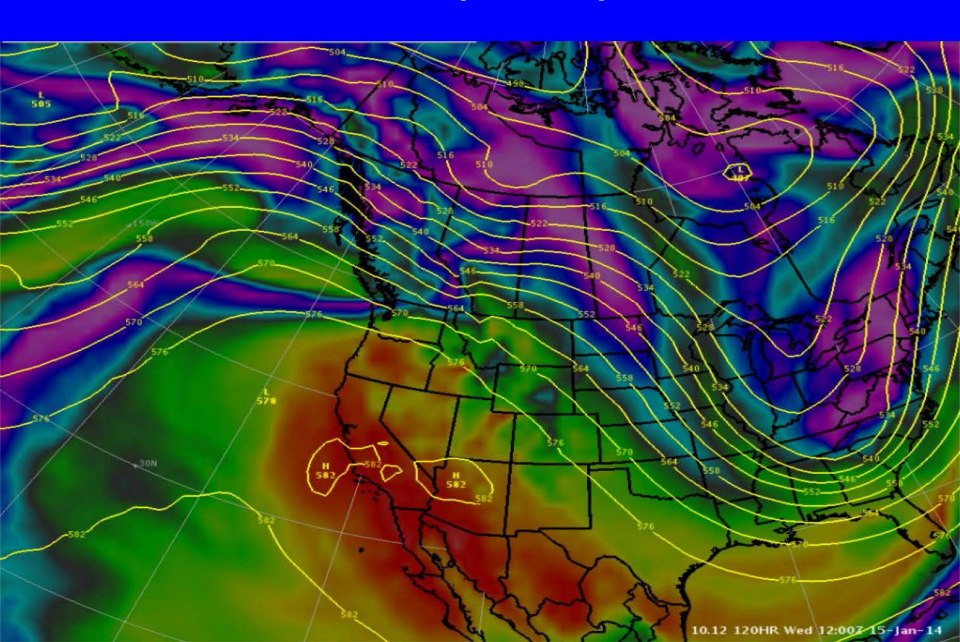
Monday, January 13



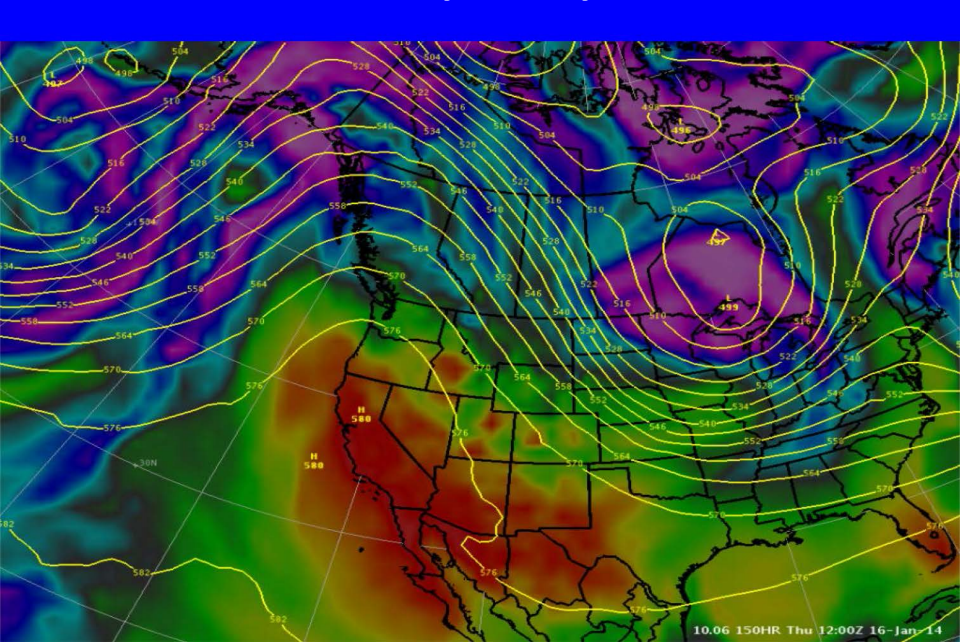
Tuesday, January 14



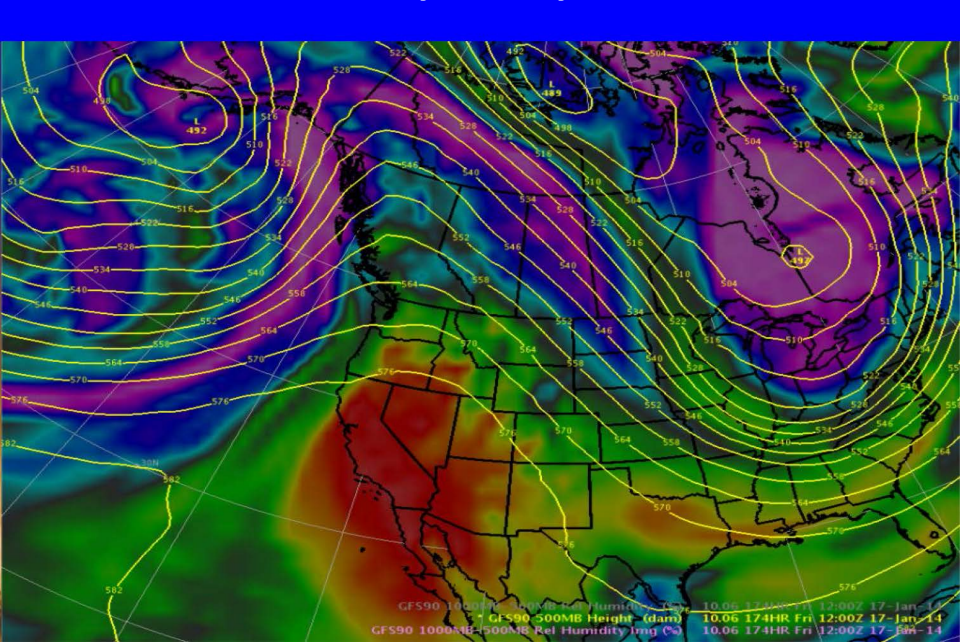
Wednesday, January 15



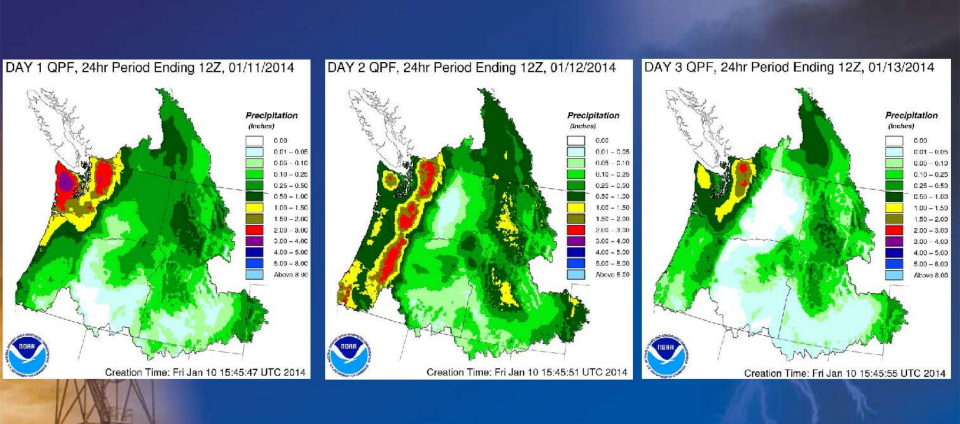
Thursday, January 16



Friday, January 17



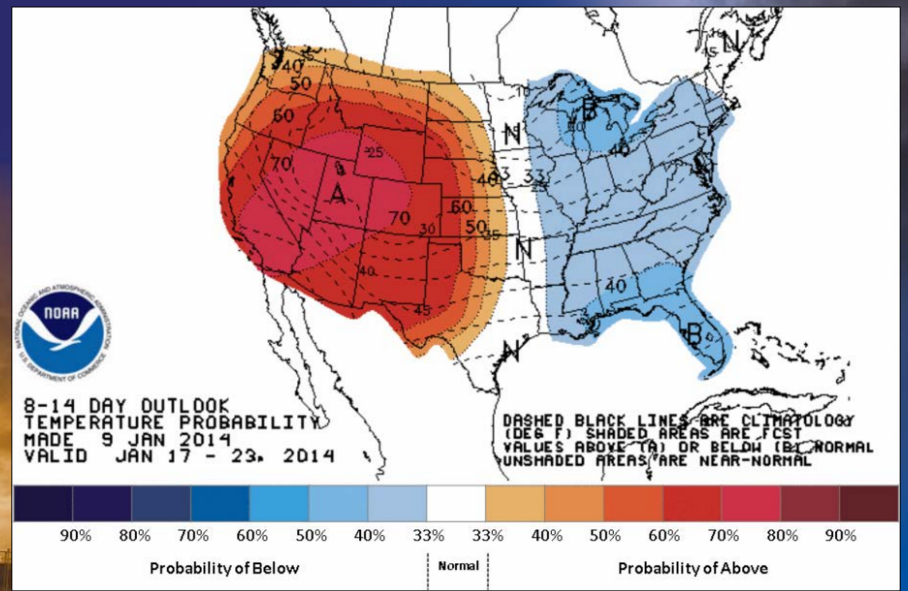
Precipitation (Friday through Sunday Night)





8-14 Day Temperature Outlook

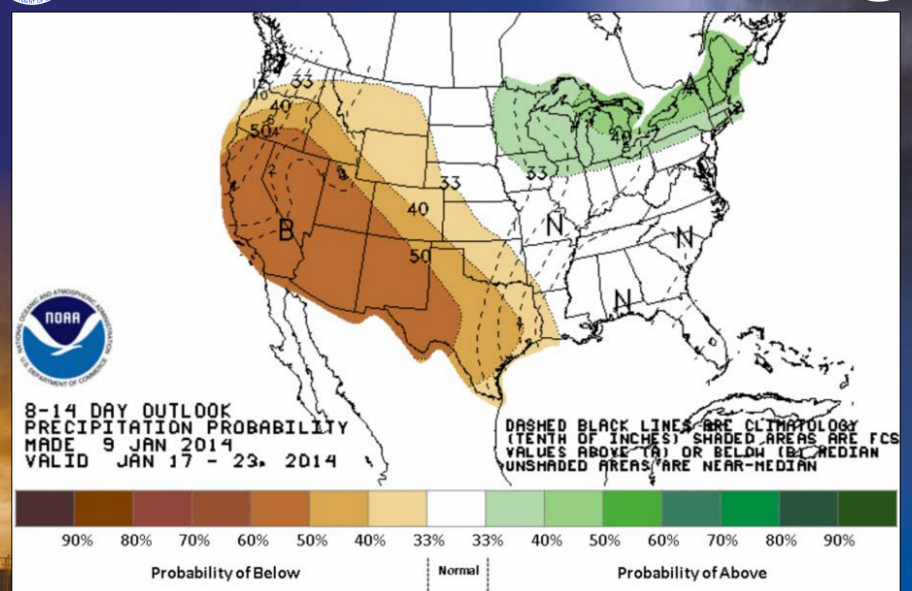






8-14 Day Precipitation Outlook

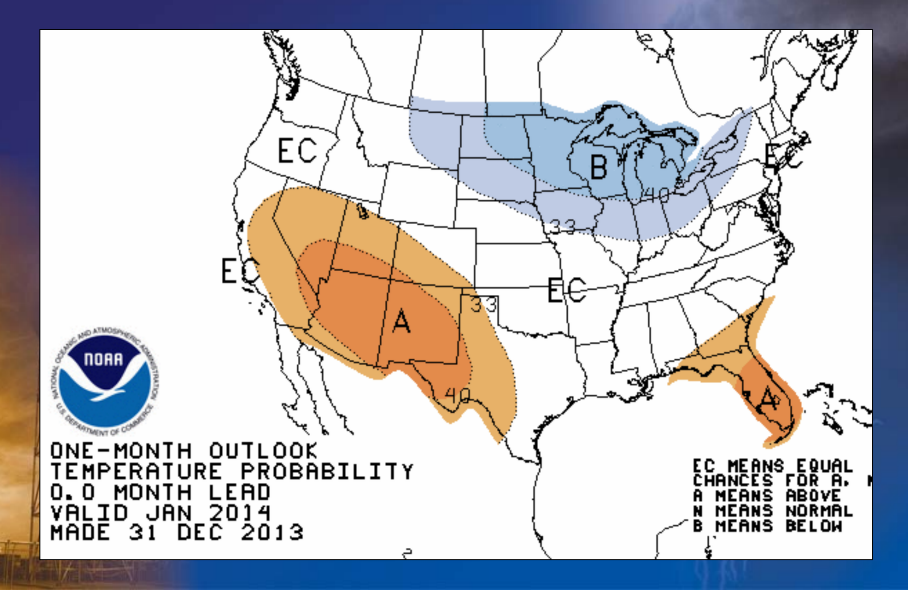






Temperature Outlook January

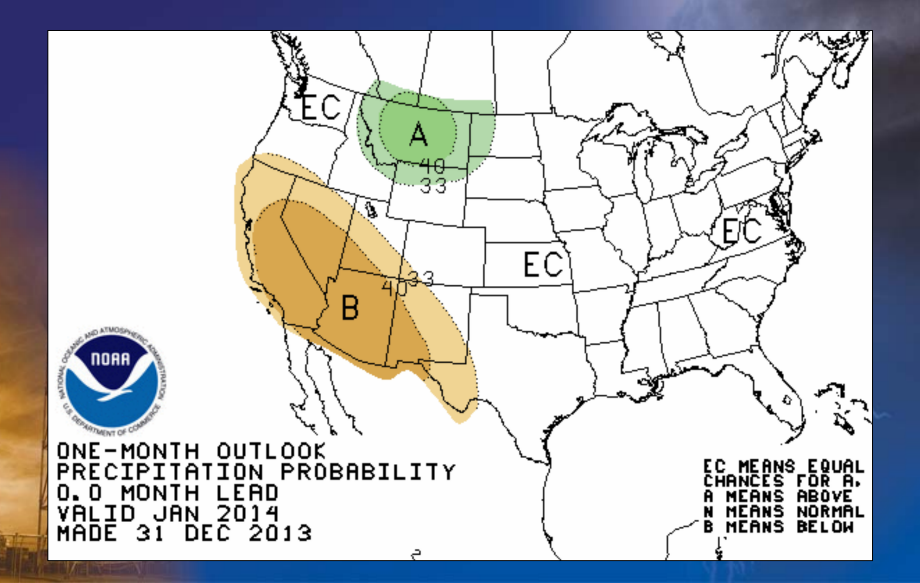






Precipitation Outlook January

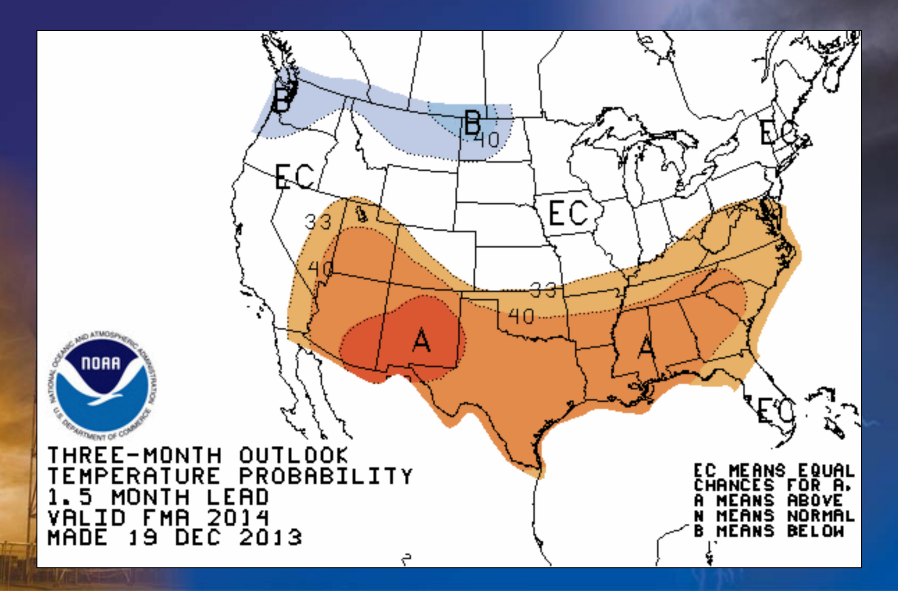






Temperature Outlook Feb-Mar-Apr

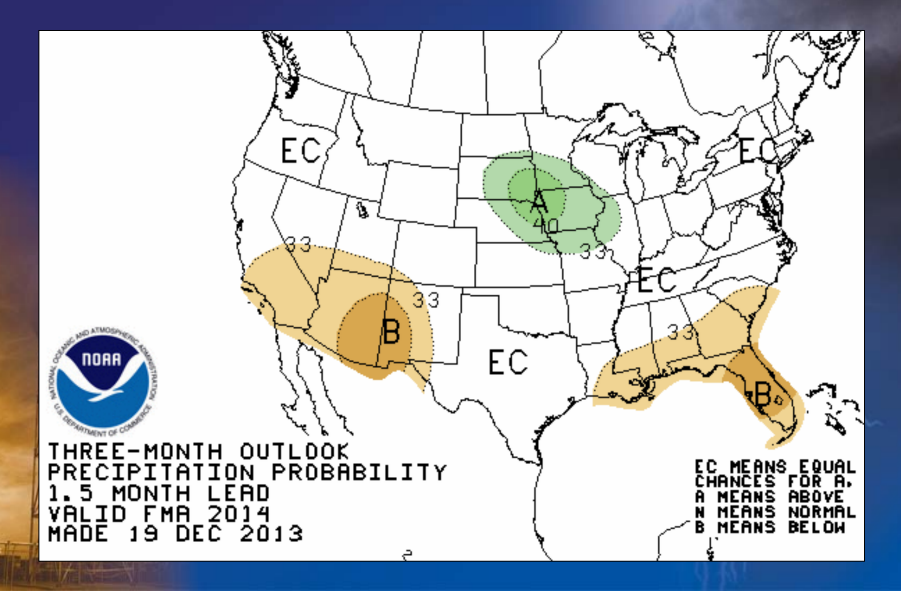






Precipitation Outlook Feb-Mar-Apr

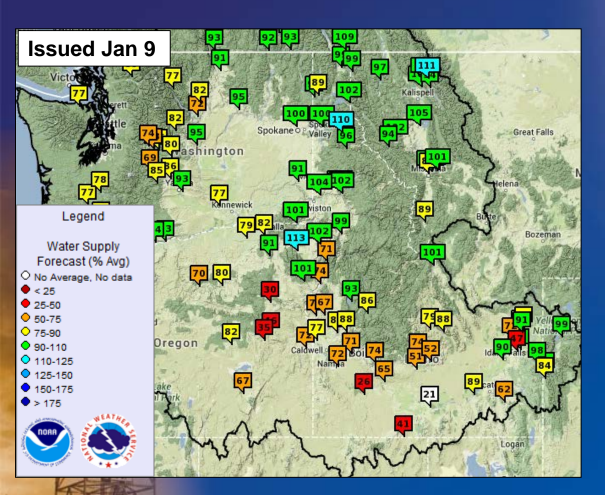






NWRFC Water Supply





Ensemble Streamflow Procedure
Jan 9th Issuance Date
Jan 8th Ensemble Date

Official Forecasts include 10 days of forecast precipitation

NWRFC offers 5 and 0 day QPF

Forecasts updated weekly/daily
All 10 day forecasts are "official NWS"

Agency Collaborated

Model States/Snow/runoff updated continuously through month

Compared to 30 yr Runoff Normal (1981-2010)



NWRFC Water Supply



SNAKE - JACKSON LAKE AT DAM (JLKW4) Forecasts for Water Year 2014

Official Forecast

10 days QPF: Ensemble: 2014-01-08 Issued: 2014-01-09

		Forecas	30 Year		
Forecast Period	90 %	50 %	% Average	10 %	Average (1981-2010)
APR-SEP	662	835	99	1020	845
APR-JUL	600	744	97	928	765
JAN-JUL	684	821	95	1006	861

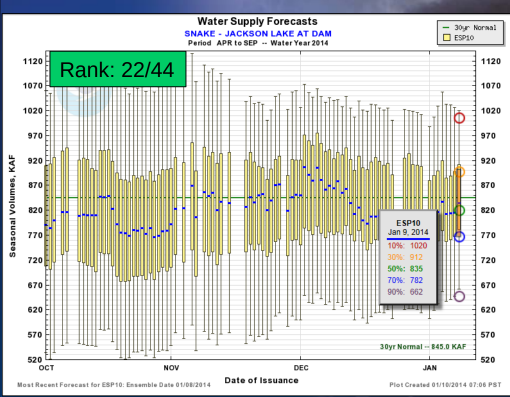
5 days QPF:Ensemble: 2014-01-08 Issued: 2014-01-09

APR-SEP	670	856	101	1070	845
APR-JUL	608	773	101	967	765
JAN-JUL	690	858	100	1046	861

0 days QPF:Ensemble: 2014-01-08 Issued: 2014-01-09

APR-SEP	623	808	96	1020	845
APR-JUL	558	730	95	923	765
JAN-JUL	636	806	94	1005	861

Move the mouse over the desired "Forecast Period" to display a graph.





CBRFC Water Supply







Current Information on the Web



www.weather.gov/boise

www.nwrfc.noaa.gov

www.cbrfc.noaa.gov