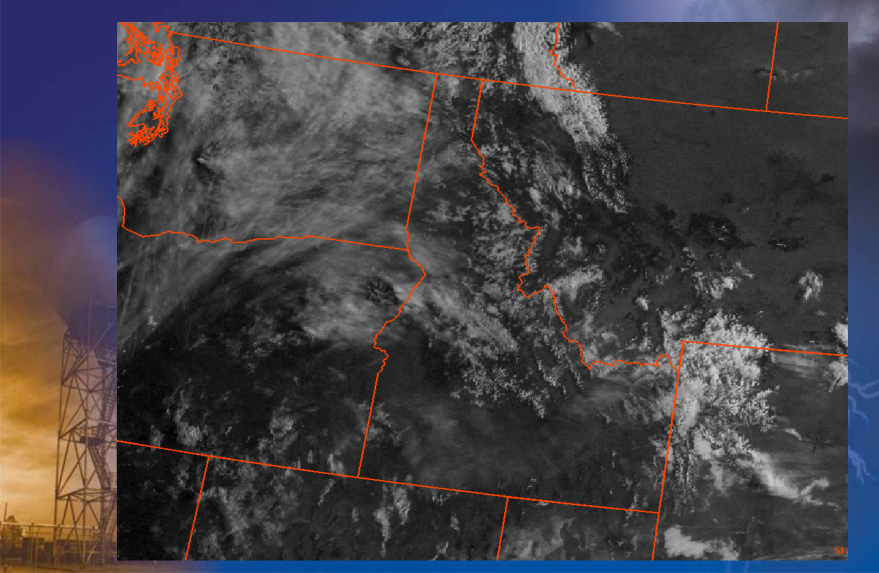


Idaho Weather and Climate Outlook



IDWR Briefing, April, 2015



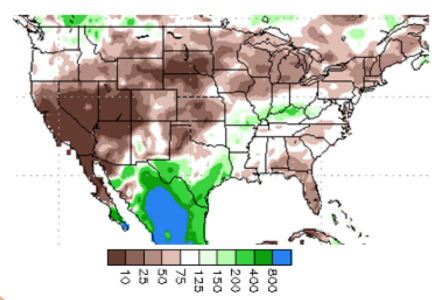


30 Day Temperature & Precipitation Departures

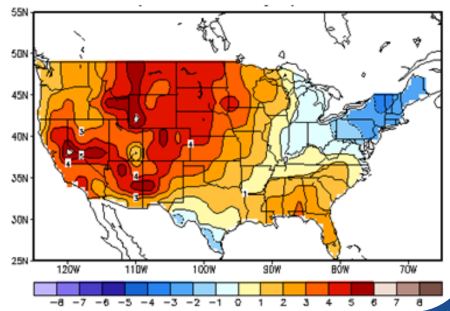


End Date: April 4, 2015

Percent of Average Precipitation



Temperature Departures (degree C)



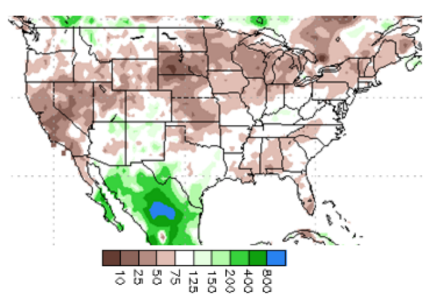


90 Day Temperature & Precipitation Departures

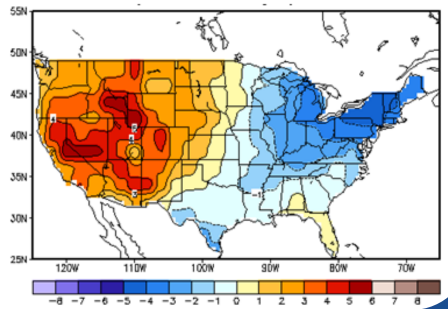


End Date: April 4, 2015

Percent of Average Precipitation



Temperature Departures (degree C)

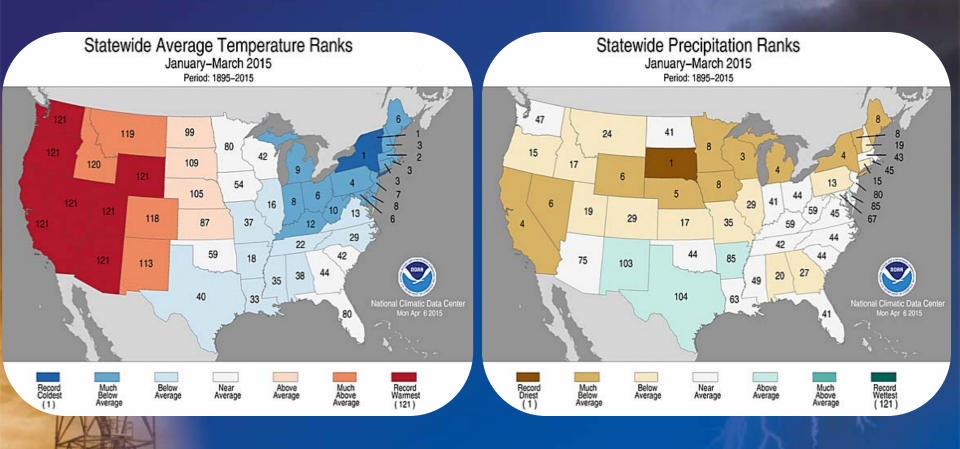




Temperature & Precipitation Rank



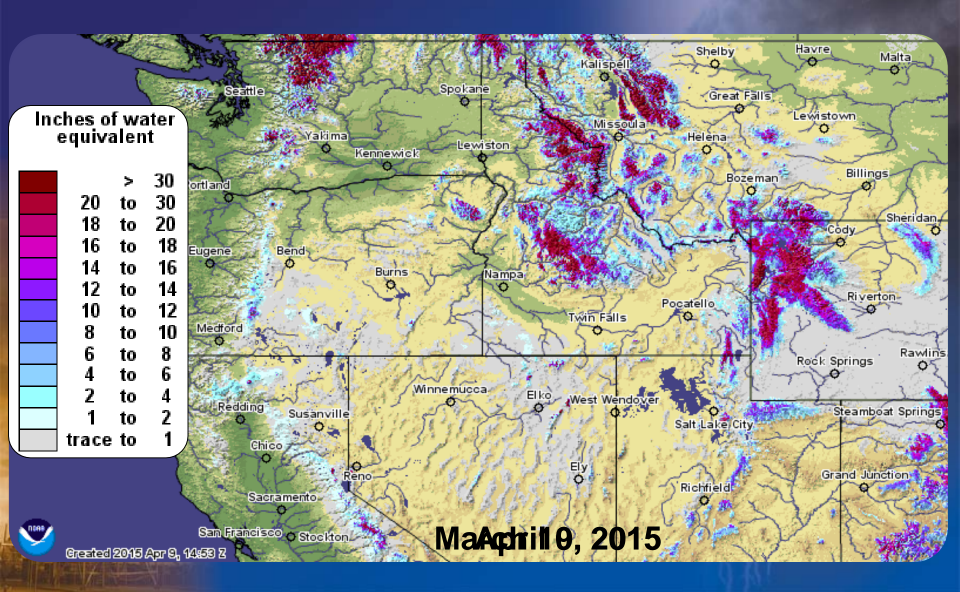
January through March





Snow Water Equivalent

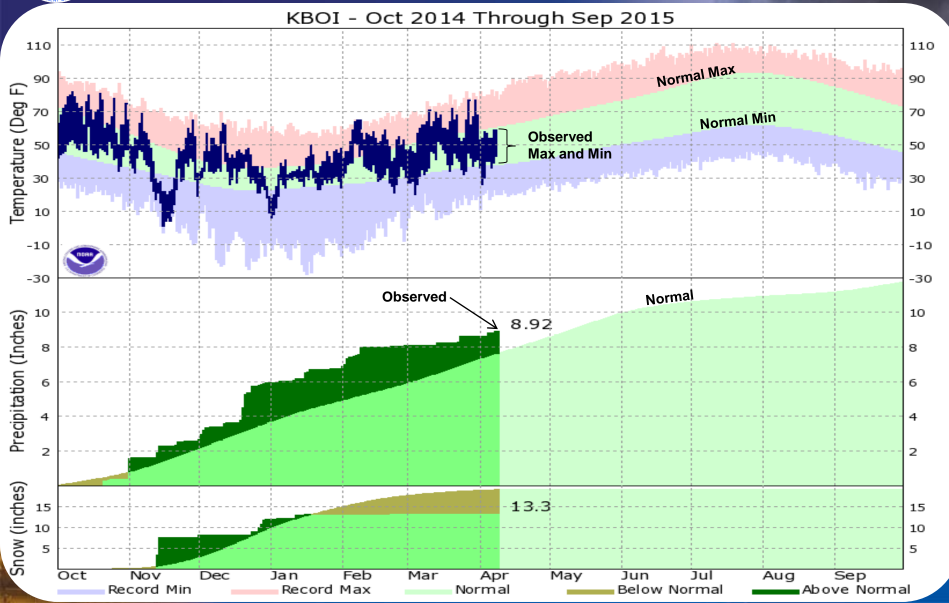




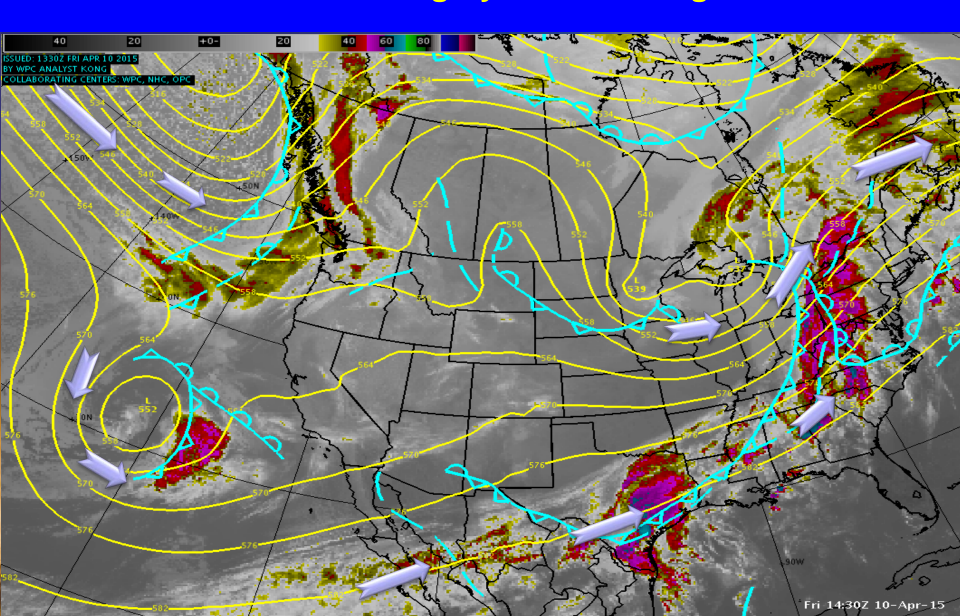


Temperature and Precipitation at Boise

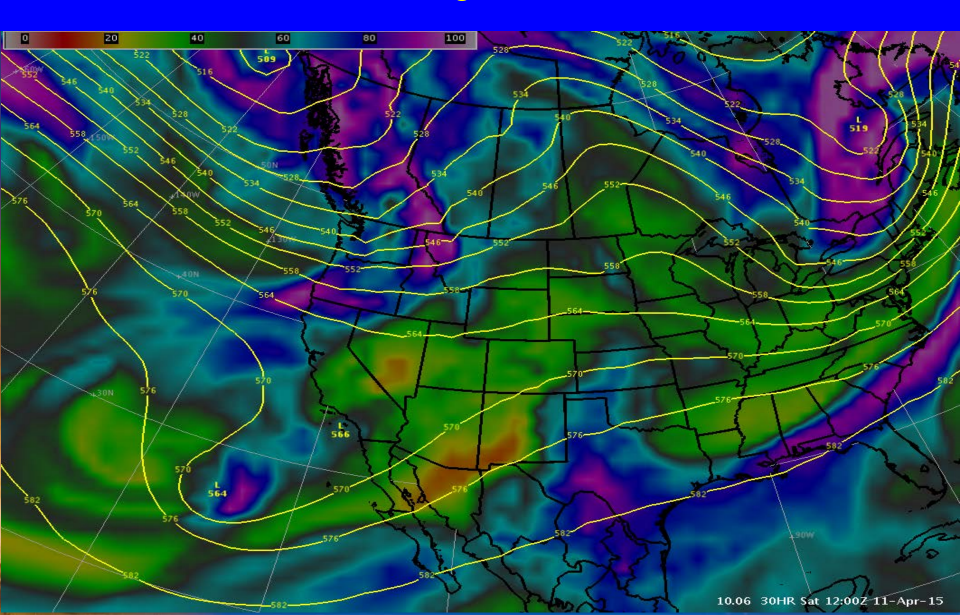




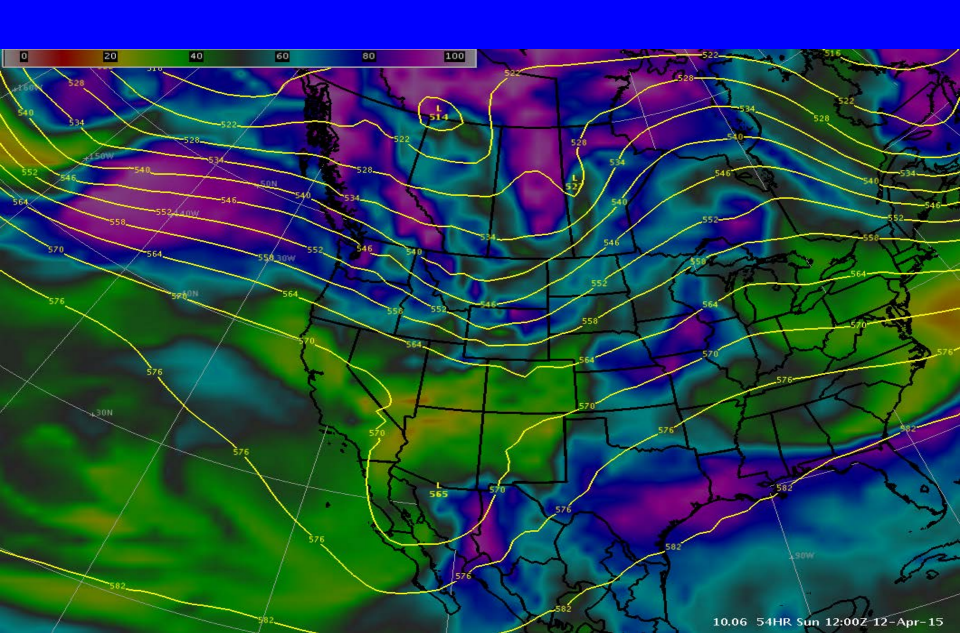
Friday - April 10 IR Satellite Imagery / 500 mb heights



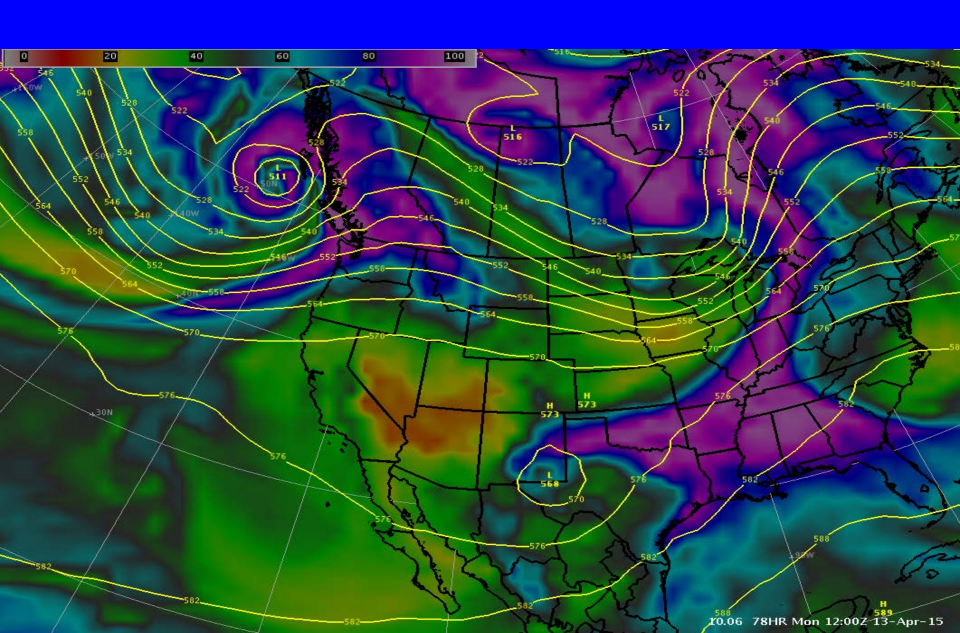
Saturday, April 11 500 mb heights / moisture



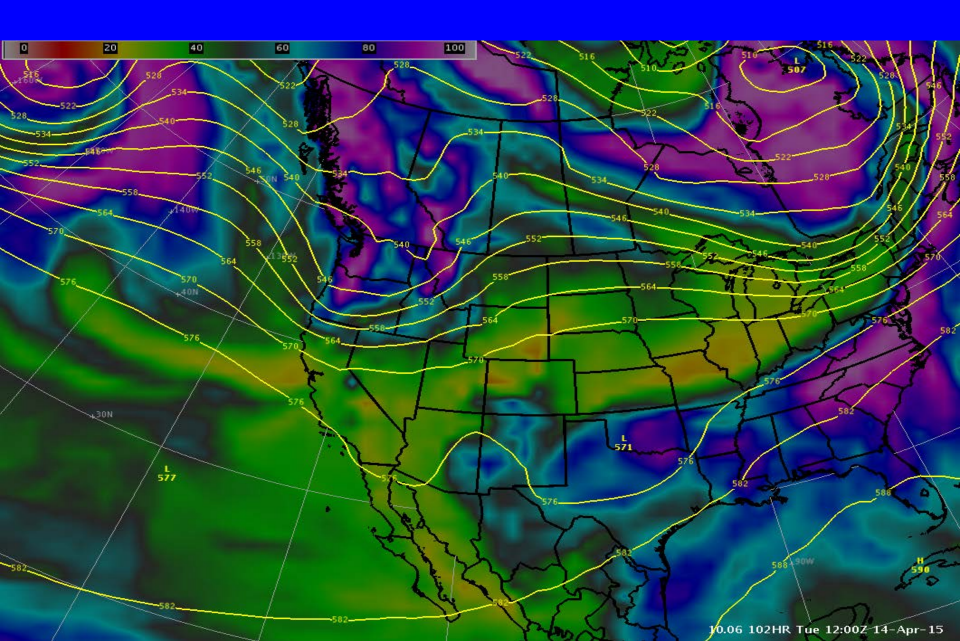
Sunday, April 12



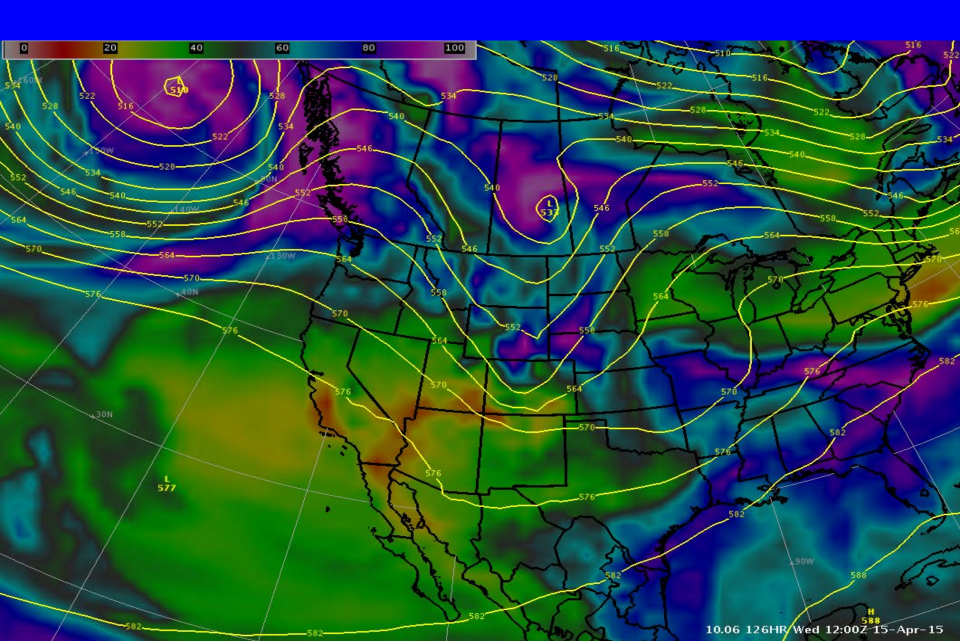
Monday, April 13



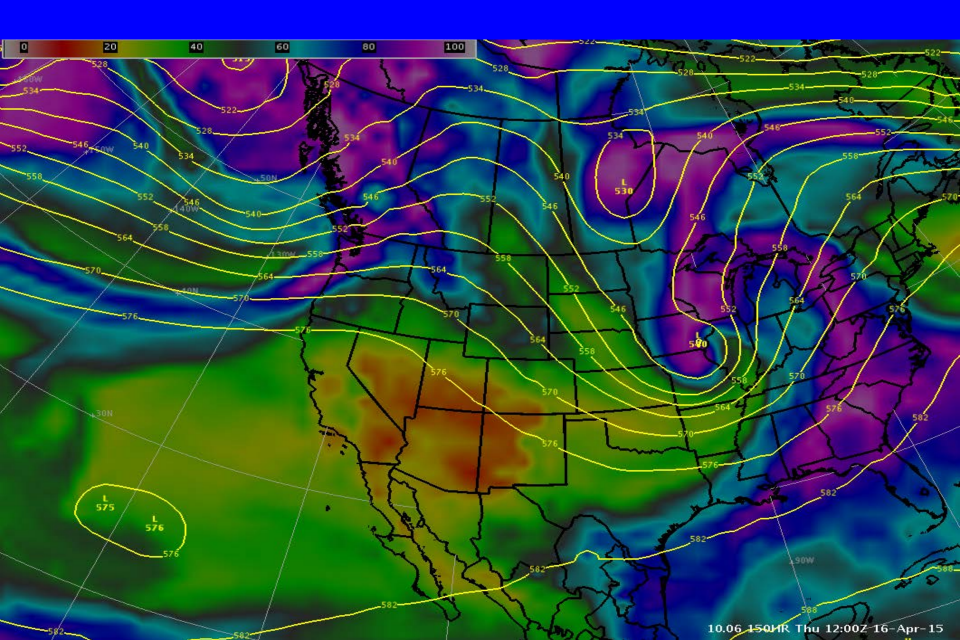
Tuesday, April 14



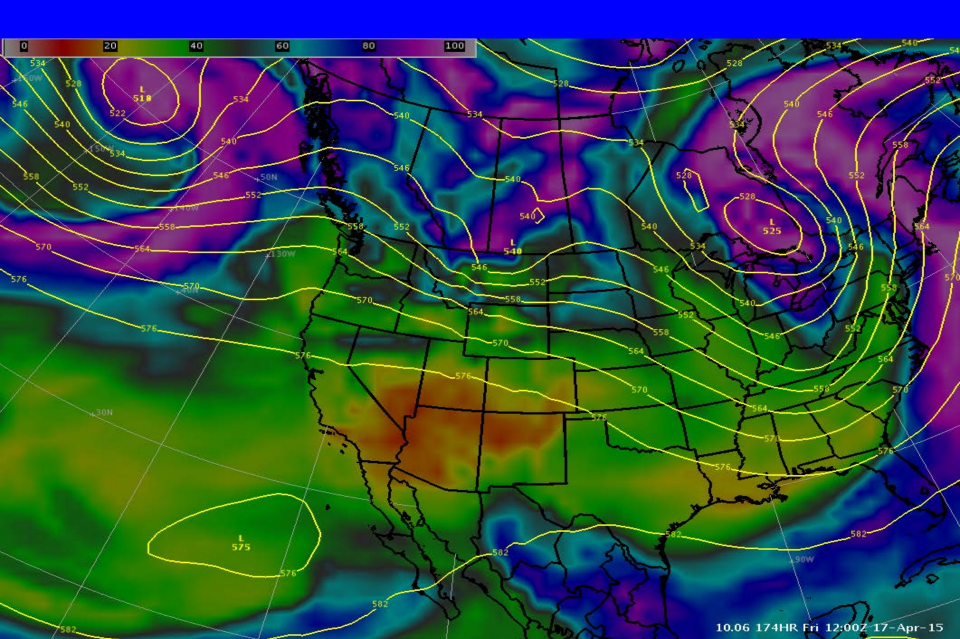
Wednesday, April 15



Thursday, April 16



Friday, April 17

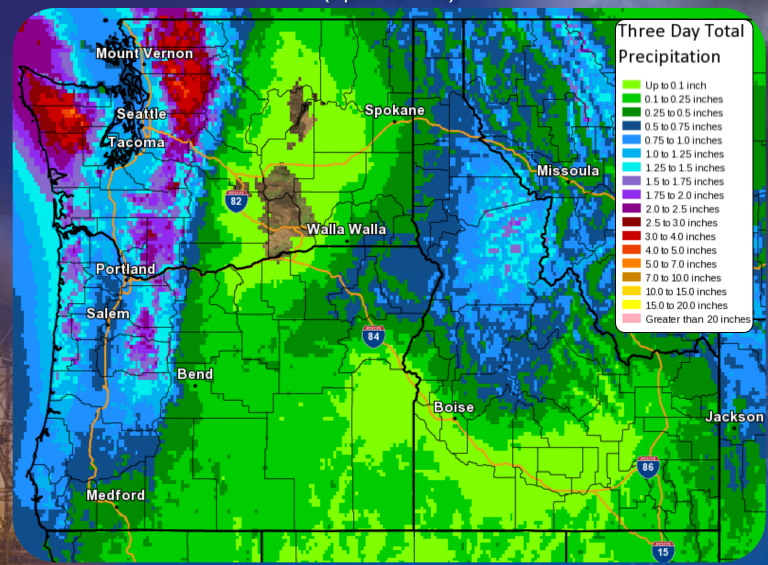




Forecast Precipitation



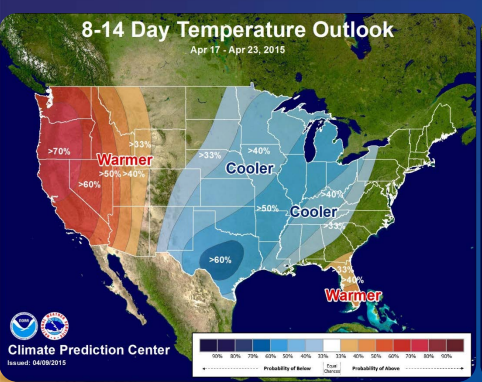
Today through Thursday Night (April 10 – 16)

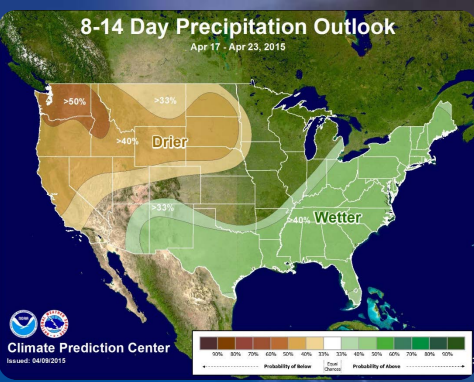




8-14 Day Outlook (April 17-23)



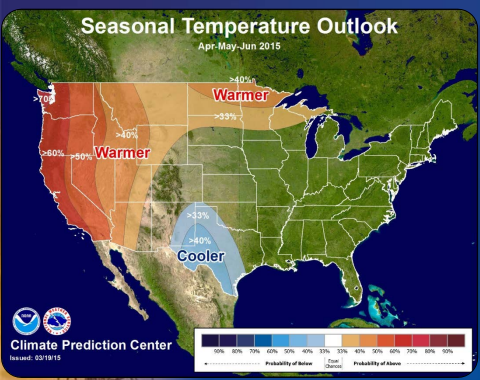


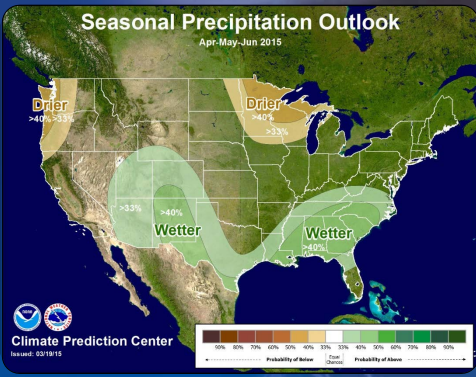




Outlook for April-May-June



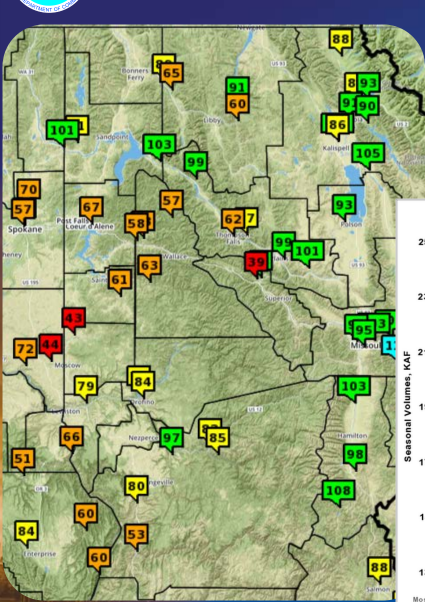






NWRFC Water Supply



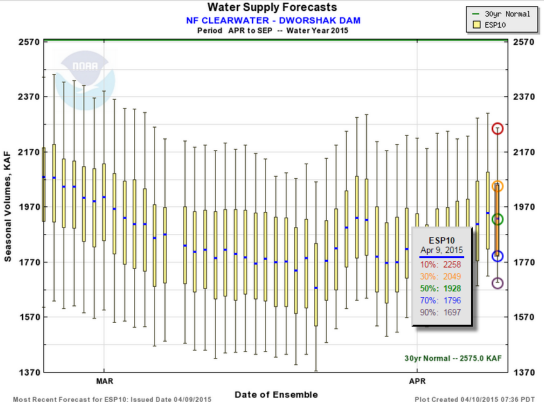


NF CLEARWATER - DWORSHAK DAM (DWRI1)
Forecasts for Water Year 2015

Official Forecast

10 days QPF: Ensemble: 2015-04-09 Issued: 2015-04-09

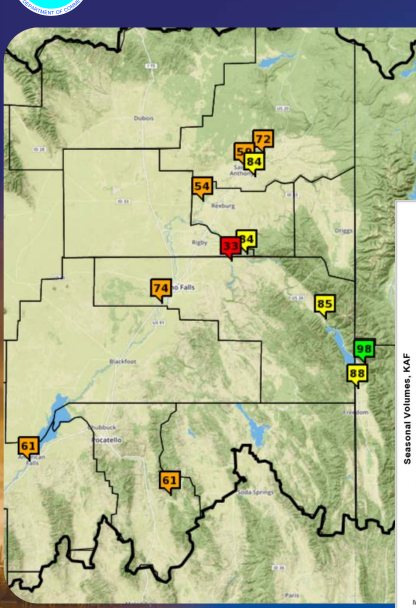
		Forecas	30 Year		
Forecast			%		Average
Period	90 %	50 %	Average	10 %	(1981-2010)
APR-SEP	1697	1928	75	2258	2575
APR-JUL	1587	1810	75	2132	2419





NWRFC Water Supply



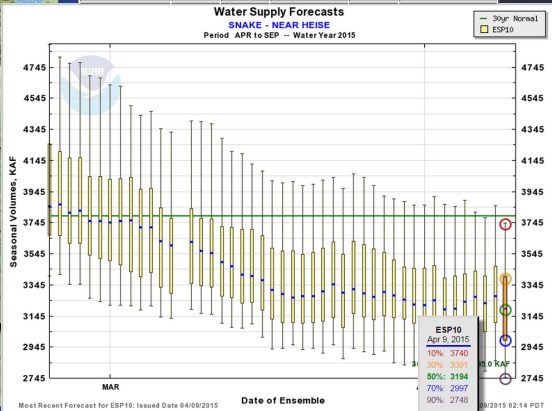


SNAKE - NEAR HEISE (HEII1) Forecasts for Water Year 2015

Official Forecast

10 days QPF: Ensemble: 2015-04-09 Issued: 2015-04-09

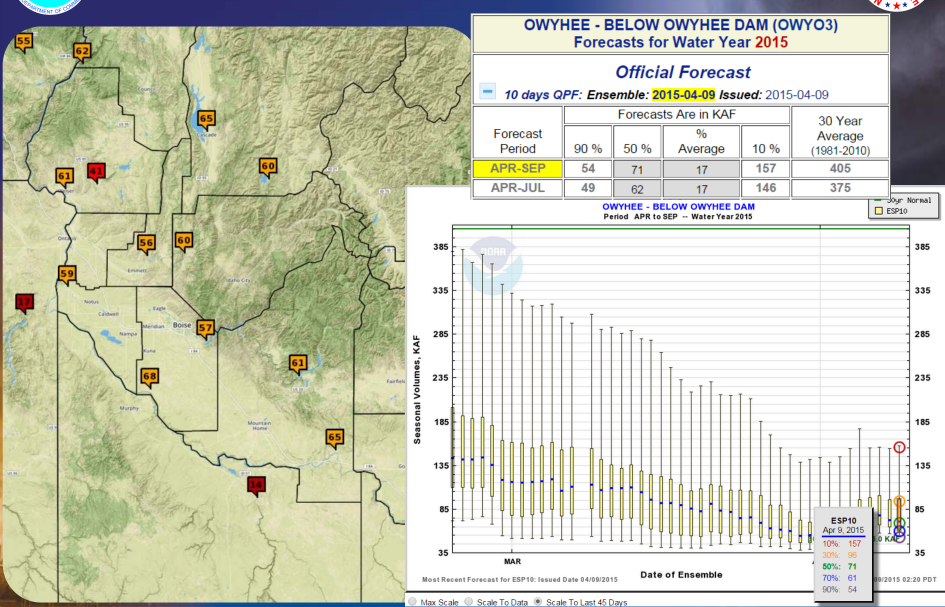
		Forecas	30 Year		
Forecast			%		Average
Period	90 %	50 %	Average	10 %	(1981-2010)
APR-SEP	2748	3194	84	3740	3785
APR-JUL	2338	2704	84	3200	3237





NWRFC Water Supply



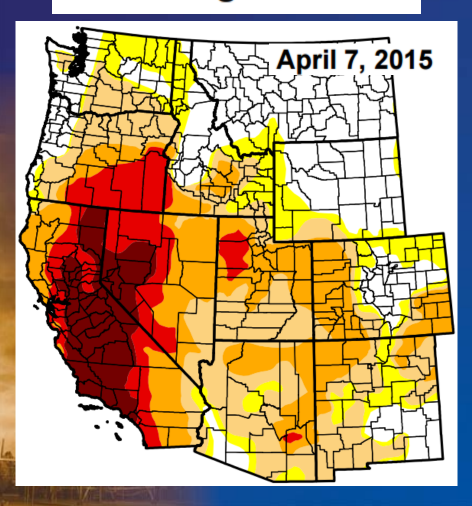




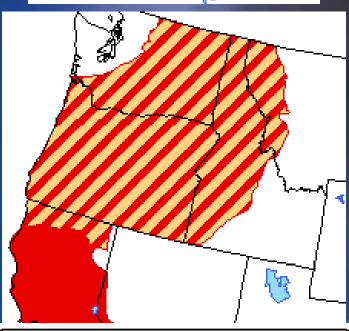
Drought & Wildland Fire Potential Outlook



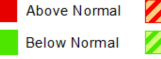
U.S. Drought Monitor



June & July 2015



Significant Wildland Fire Potential





Decreasing to Below Normal

Increasing to Above Normal





Returning to Normal