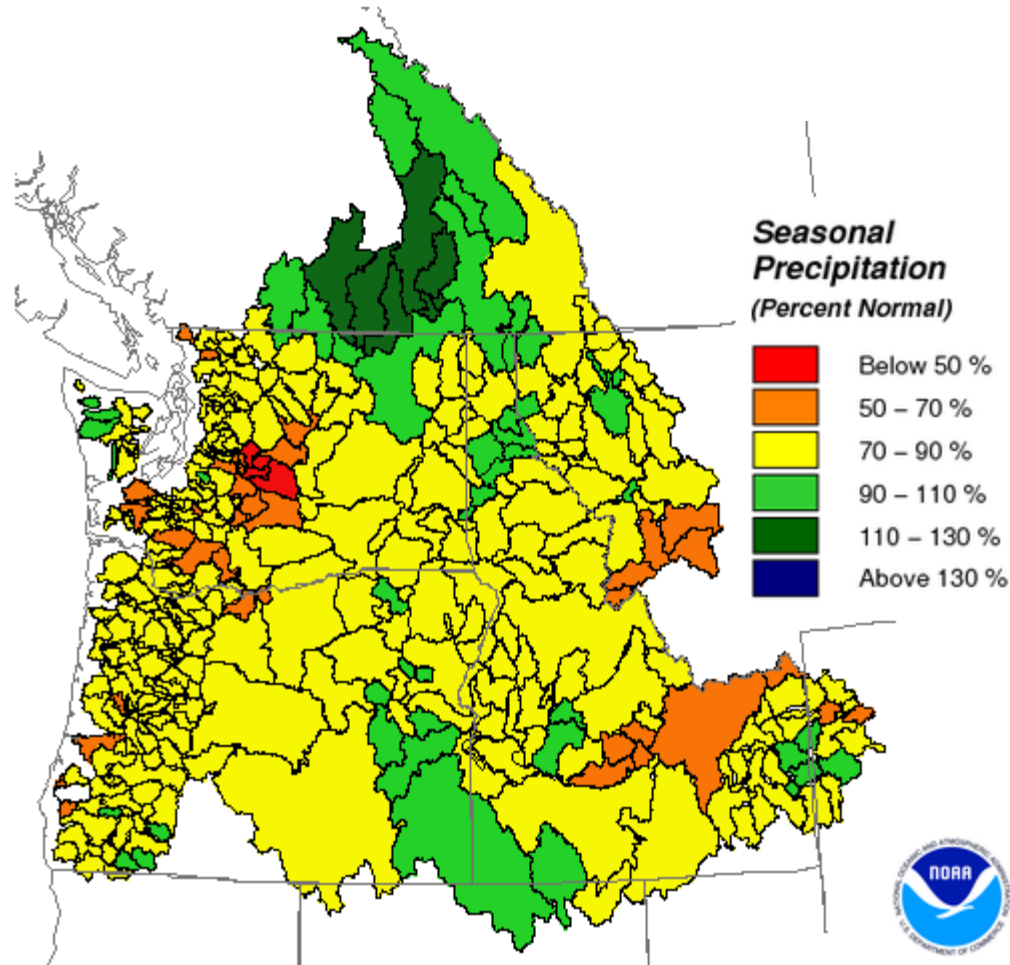


Cumulative Water Year Precipitation

Oct 1, 2014 – July 12, 2015

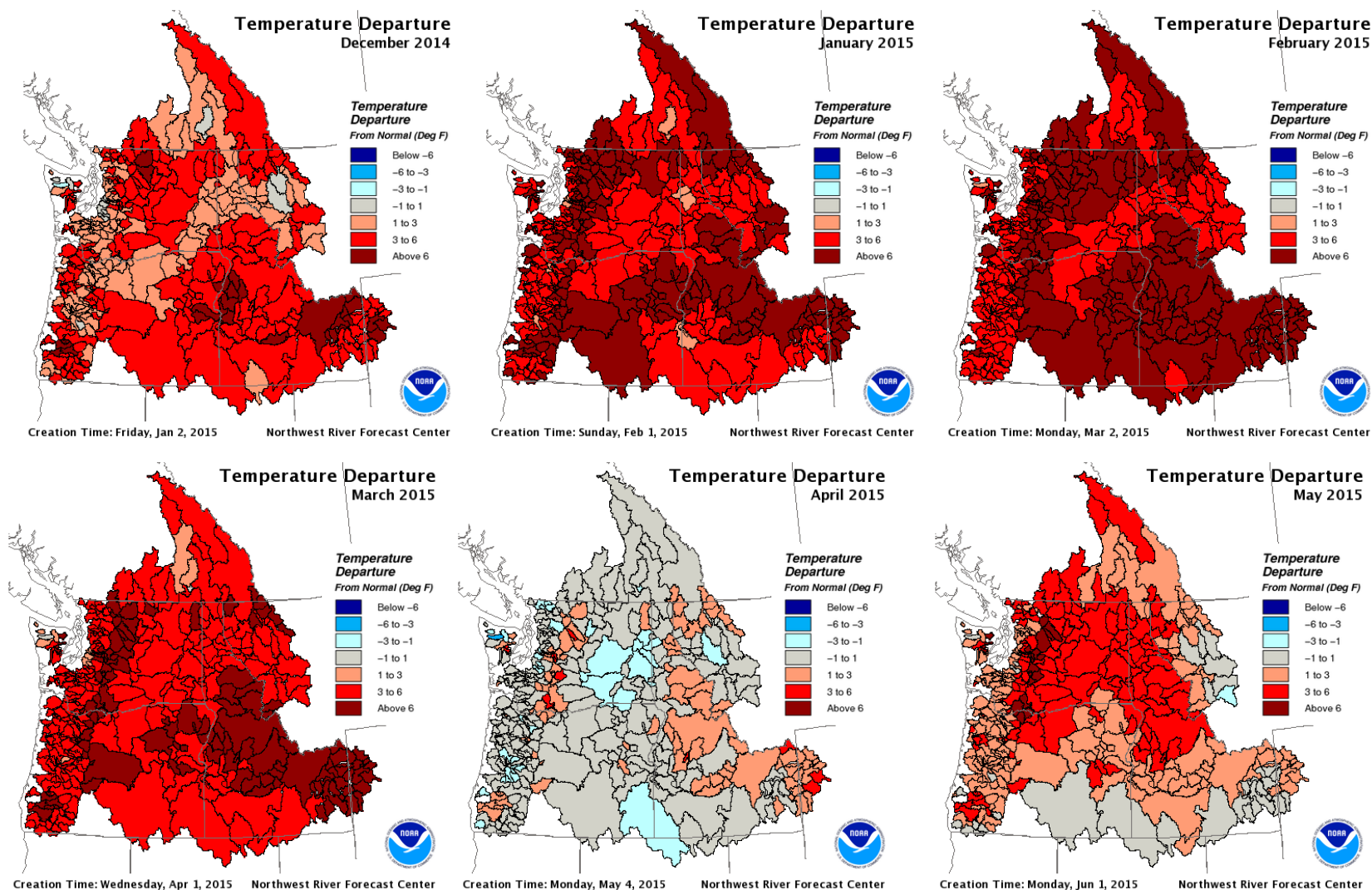


Creation Time: Monday, Jul 13, 2015

Northwest River Forecast Center

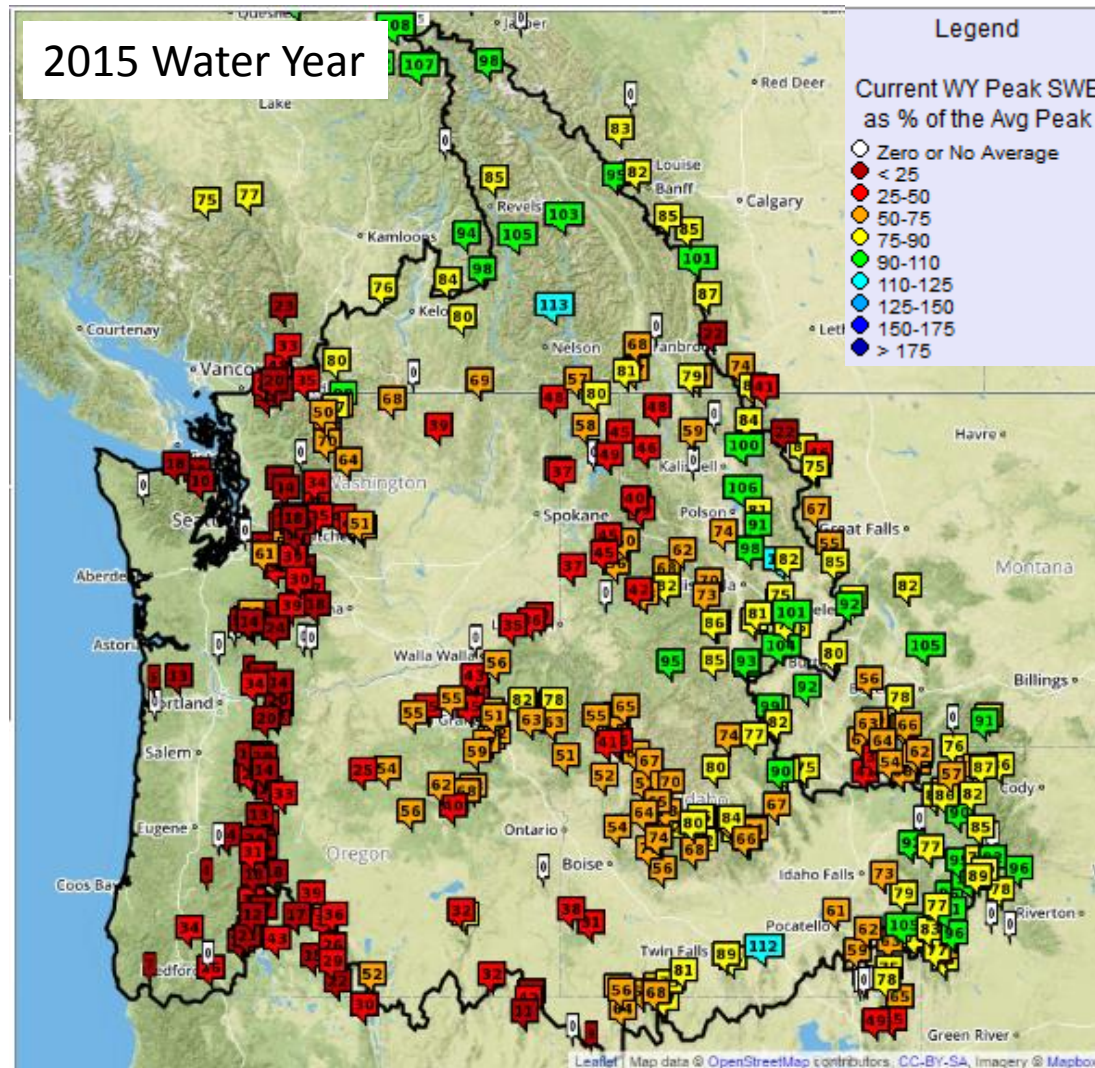
http://www.nwrfc.noaa.gov/water_supply/wy_summary/wy_summary.php?tab=2

Monthly Temperature Departure from Normal



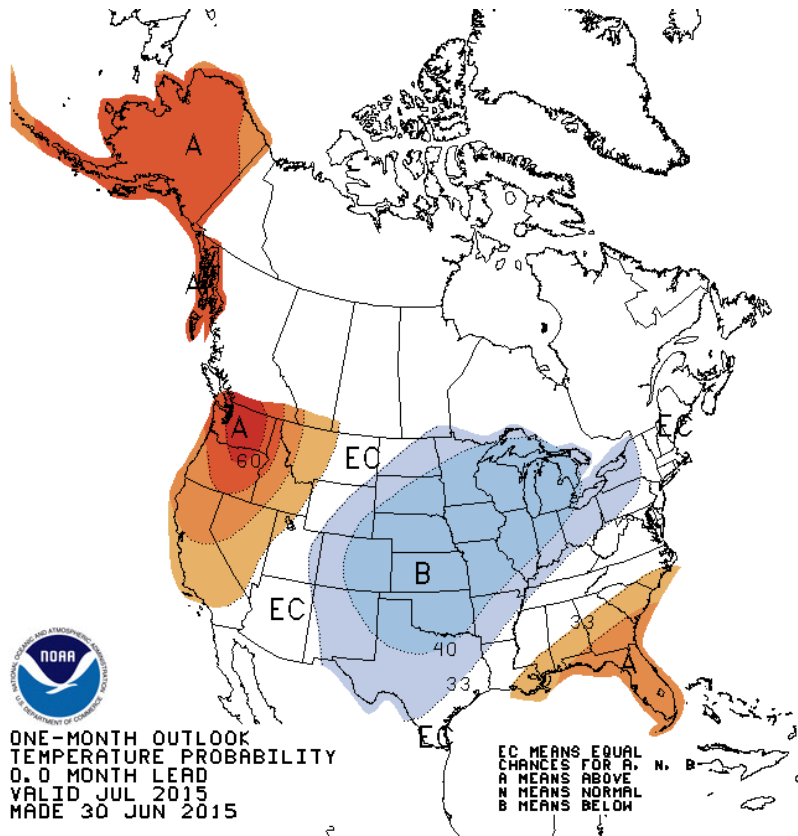
http://www.nwrfc.noaa.gov/water_supply/wy_summary/wy_summary.php?tab=2

Maximum Observed Snow Water Equivalent Displayed as Percent of Normal Peak

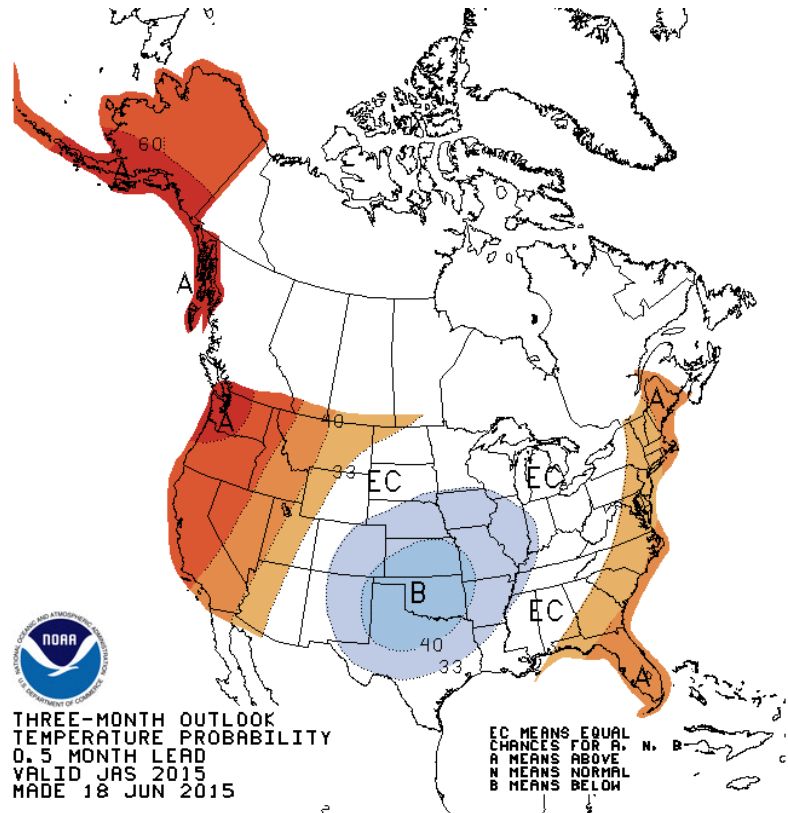


NWS Climate Prediction Center

1 and 3 Month Temperature Outlooks



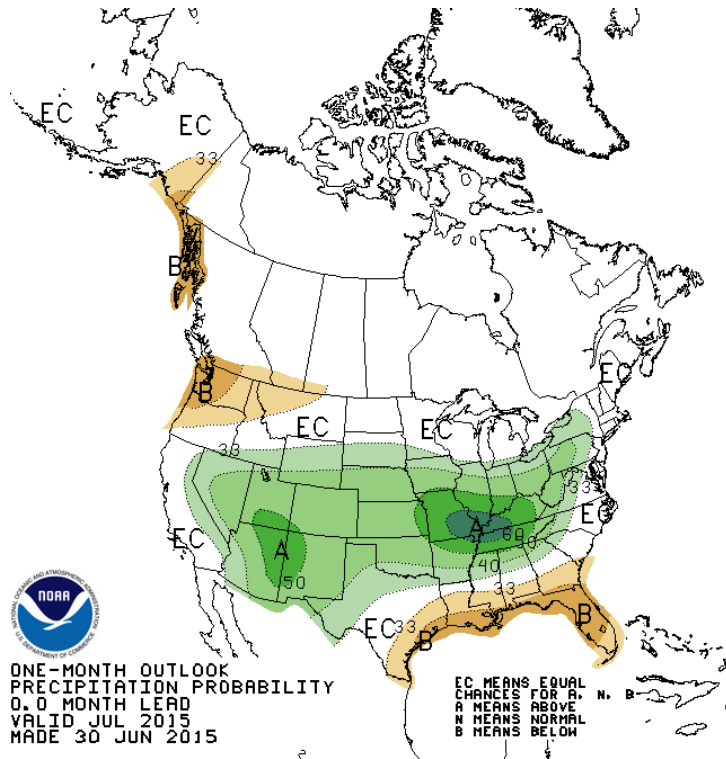
July Temperature Outlook



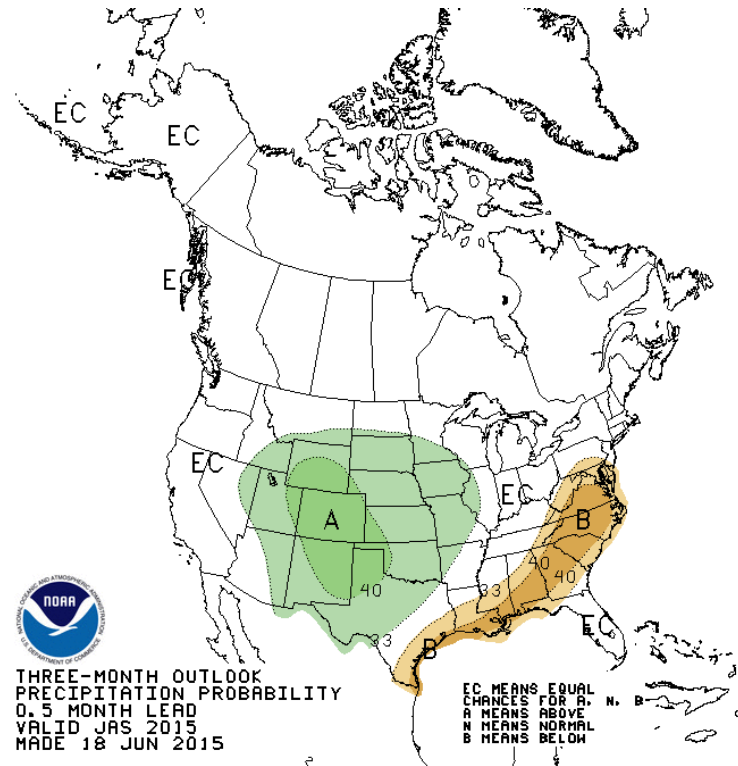
Jul-Aug-Sept Temperature Outlook

NWS Climate Prediction Center

1 and 3 Month Precipitation Outlooks



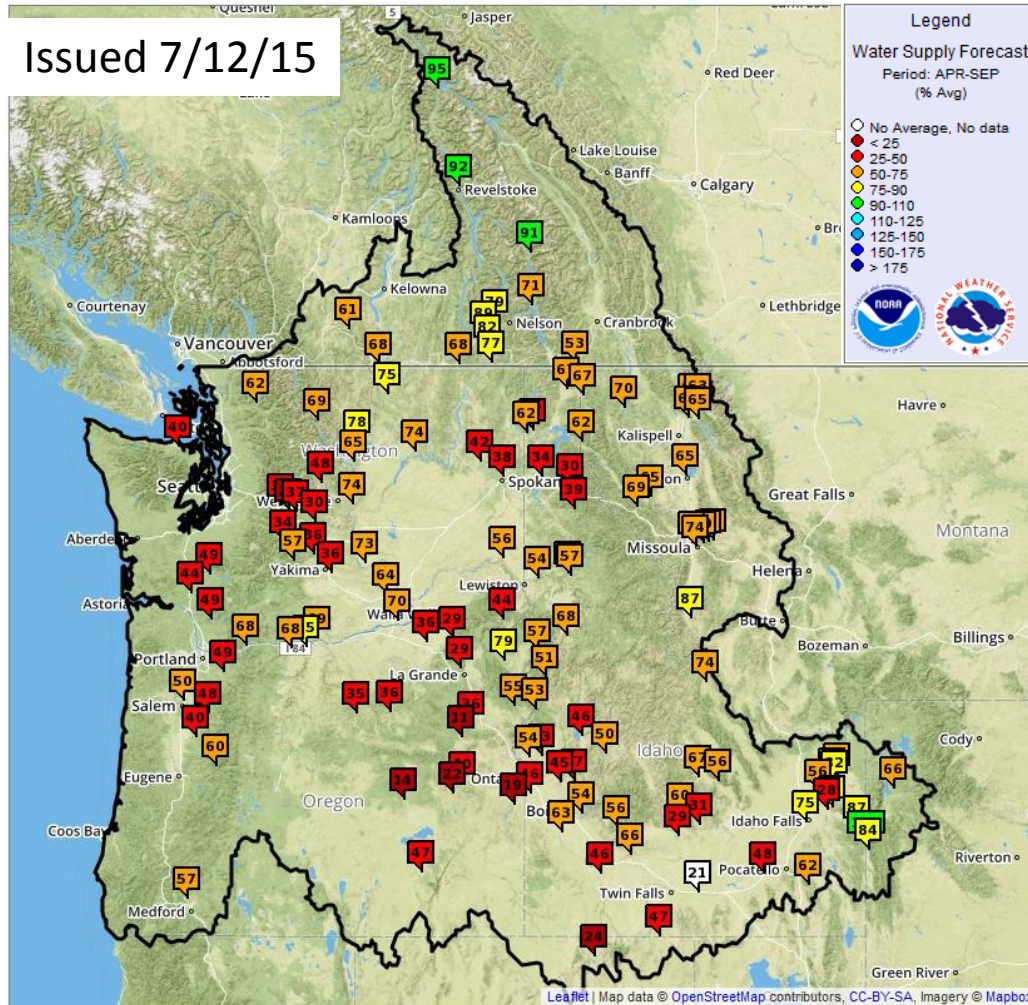
July Precipitation Outlook



Jul-Aug-Sept Precipitation Outlook

Seasonal Water Supply Forecasts

Issued 7/12/15



Location	% AVE	Rank
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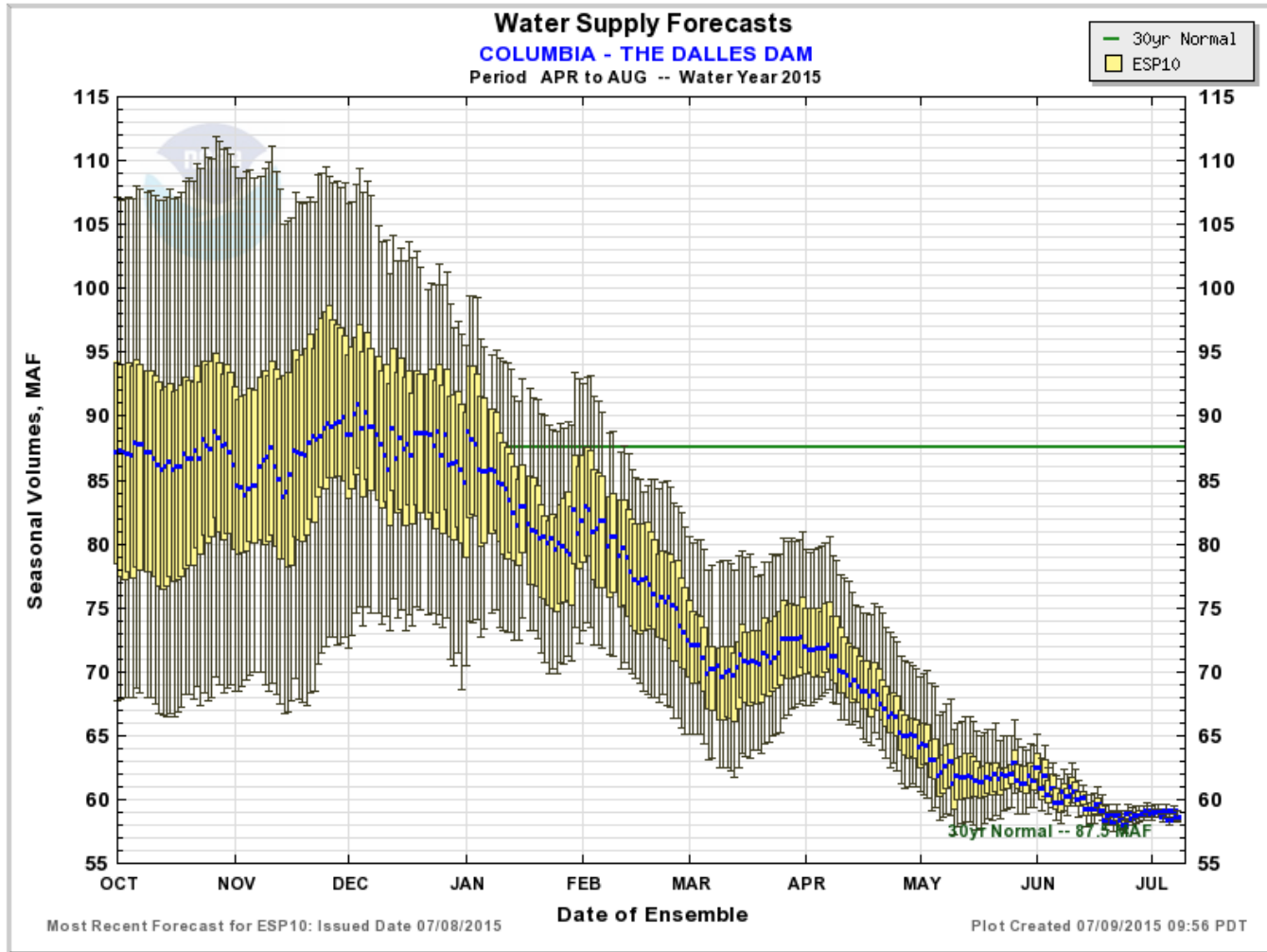
Columbia River at Grand Coulee (Apr-Aug Volume)	74%	3/55
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Snake River at Lower Granite Dam (Apr-Jul Volume)	53%	4/55
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Columbia River at the Dalles (Apr-Aug Volume)	67%	3/55
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<http://www.nwrfc.noaa.gov/ws/>

Columbia River at the Dalles



Apr-Aug Water Supply Forecast issued 7/12/2015 = 58.8 MAF (67% of Normal)

http://www.nwrhc.noaa.gov/water_supply/ws_forecasts.php?id=TDAO3