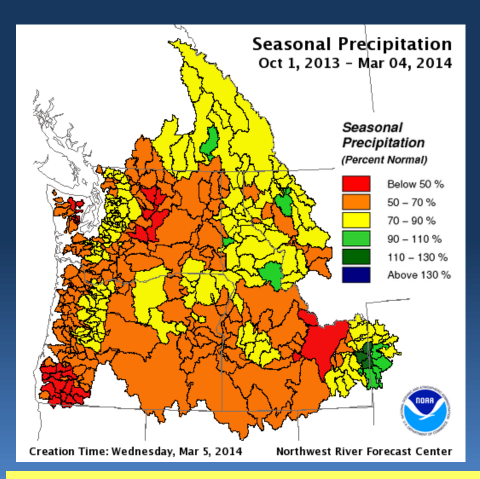


Observed Seasonal Precipitation





Observed Precipitation
Water Year to Date
Columbia River Above the Dalles

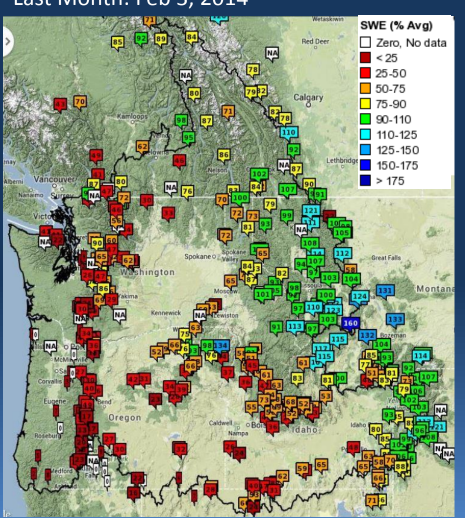
DIVISION NAME	OBS (in)	% Norm
Snake River abv Ice Harbor Dam	8.6	73
Columbia River abv Grand Coulee	15.5	78
Columbia River abv	11.0	73



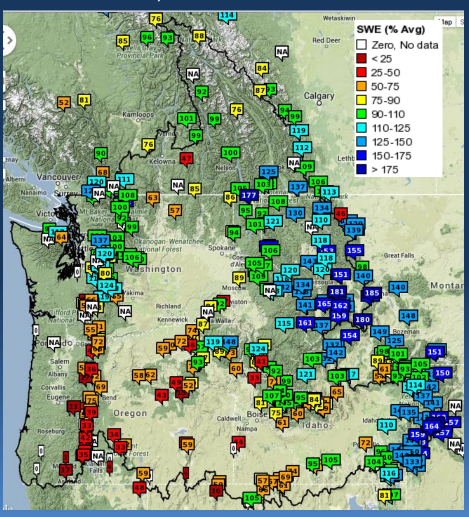
Snow Conditions



Last Month: Feb 3, 2014



Current: Mar 5, 2014





CPC Climate Outlook



Temperature

Precipitation

Mar_2014



Mar_2014 EC ONE-MONTH OUTLOOK TEMPERATURE PROBABILITY 0.0 MONTH LEAD VALID MAR 2014 MADE 28 FEB 2014 Mar-Apr-May_2014 THREE-MONTH OUTLOOK TEMPERATURE PROBABILITY 0.5 MONTH LEAD VALID MAM 2014 MADE 20 FEB 2014

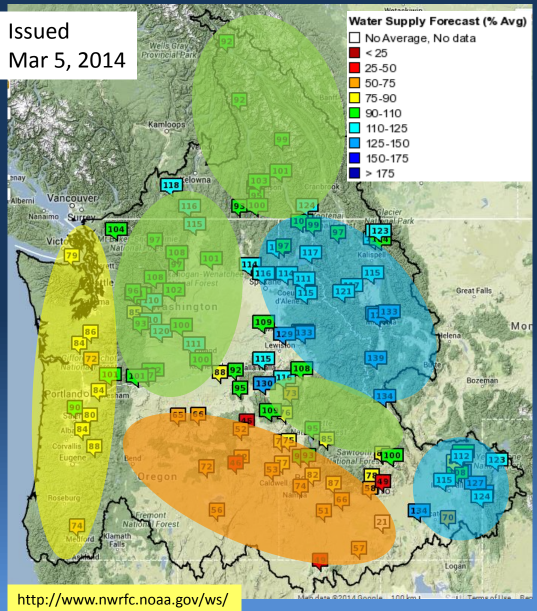
Mar-Apr-May_2014

Three Month Outlook



Water Supply Summary





Most forecasts have increased due to well above normal precipitation in February.

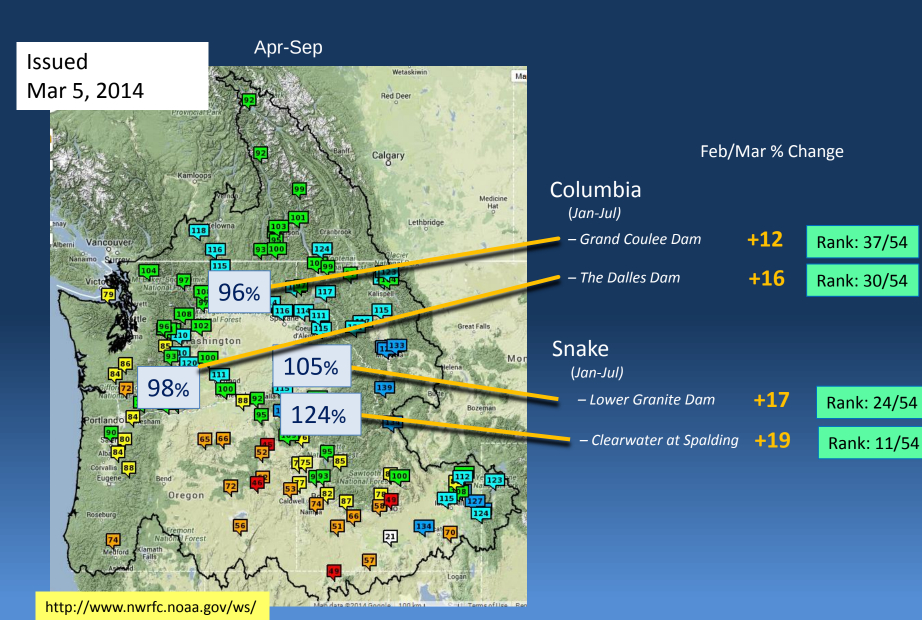
Apr-Sep forecasts for most basins are normal to above normal.
Forecasts for basins west of the Cascades, southeast Oregon, and southwest Idaho are below normal.

Wettest forecasts (above 110%) are in basins draining the Bitterroot Range and the Rockies.



Water Supply Forecasts

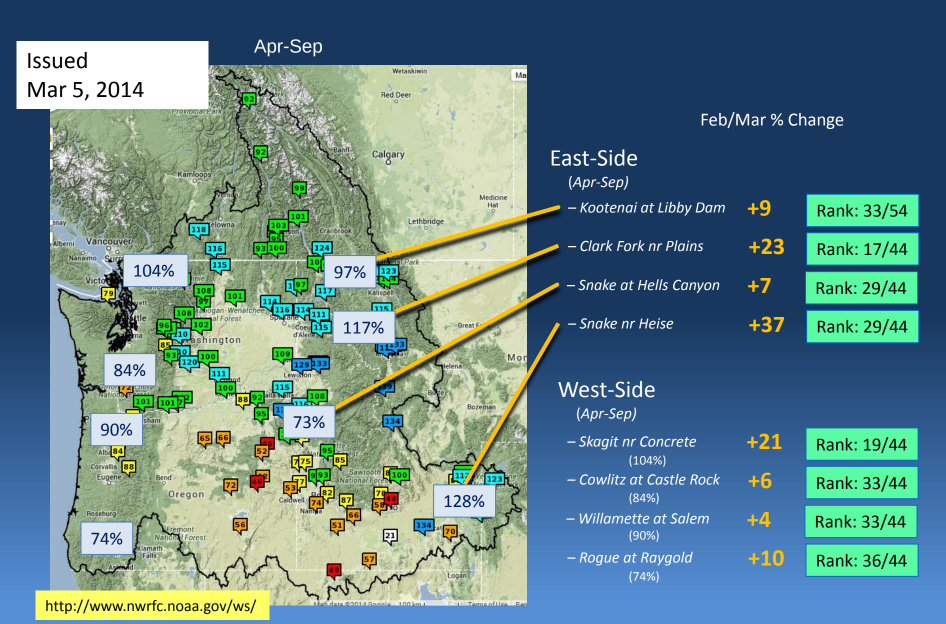






Water Supply Forecasts



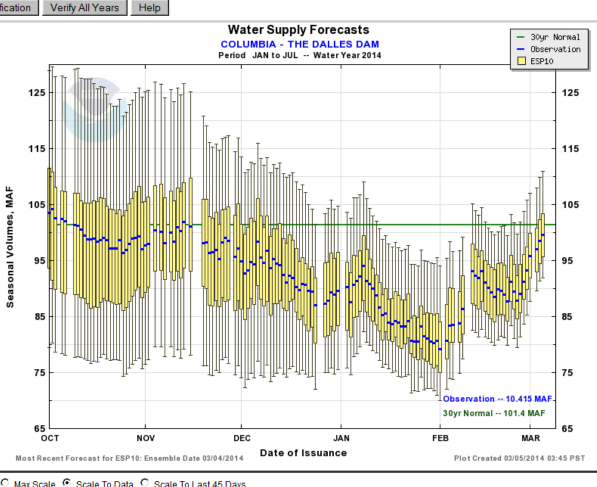




Northwest River Forecast Center

Water Supply Forecasts

-								
Close	Arc	hive	Data/Norm	ials Ran	kings A	djustments		
COLUMBIA - THE DALLES DAM (TDAO3) Forecasts for Water Year 2014								
Official Forecast 10 days QPF: Ensemble: 2014-03-04 Issued: 2014-03-05								
	Forecasts Are in KAF 30 Year							
Foreca Perio		90 %	50 %	% Average	10 %	Average (1981-2010)		
APR-S	EP	85349	93323	101	104412	92704		
APR-J	UL	72427	79985	100	90478	79855		
APR-A	UG	79919	87453	100	98348	87532		
JAN-J	UL	91844	99615	98	110960	101368		
5 days QPF: Ensemble: 2014-03-04 Issued: 2014-03-05								
APR-S	EP	83931	93071	100	103573	92704		
APR-J	UL	70630	78742	99	89599	79855		
APR-A	UG	78758	86462	99	97391	87532		
JAN-J	UL	89393	97736	96	109785	101368		
0 days QPF:Ensemble: 2014-03-04 Issued: 2014-03-05								
APR-S	EP	80402	88844	96	100030	92704		
APR-J	UL	68190	75684	95	87138	79855		
APR-A	UG	75105	83046	95	94680	87532		
JAN-J	UL	84770	92871	92	105015	101368		
Move the mouse over the desired "Forecast Period" to display a graph.								



C Max Scale C Scale To Data C Scale To Last 45 Days

Note: Compatible with the latest browsers (Chrome, Firefox, Safari, and Internet Explorer (ie9+)).

Overlay

ESP10 ESP5 ESP0

CSV (ESP10 / JAN-JUL)



NWRFC Water Supply Webpage

EAT PLANT

http://www.nwrfc.noaa.gov/water_supply/ws_schd.cgi

2014 Schedule for Live Water Supply Briefings						
Jan	Feb	Mar	Apr	May	Jun	
9	6	6	10	8	TBD	
All presentations held at 10am PDT/PST, unless noted otherwise						
Click here for Registration Information						
Archive of Previous Briefings						

http://www.nwrfc.noaa.gov/presentations/presentations.cgi

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