

Rainstorms in early and mid September temporarily offset below-normal streamflows (shown here in orange and red). This plot was created in [USGS WaterWatch](#).

Water levels in dozens of USGS monitoring wells at and near the Idaho National Laboratory have been historically low. We expect to see levels recover somewhat as irrigation season ends.

We completed data collection for a [western states drought study](#) at more than 150 sites throughout Idaho like this one on Robie Creek.

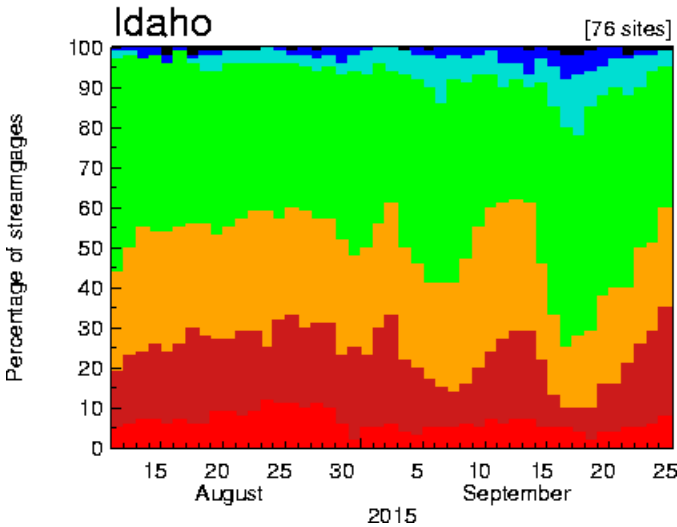
Miscellaneous measurements from these sites are now available from the [USGS National Water Information System](#) (NWIS).



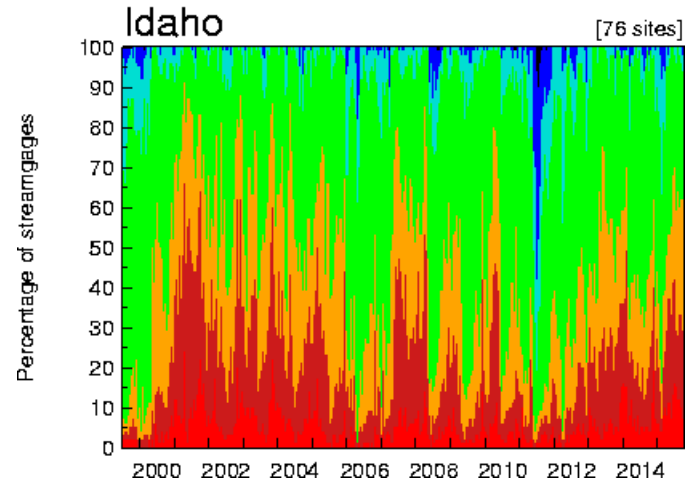
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Idaho and Pacific Northwest Streamflows (data retrieved September 25)

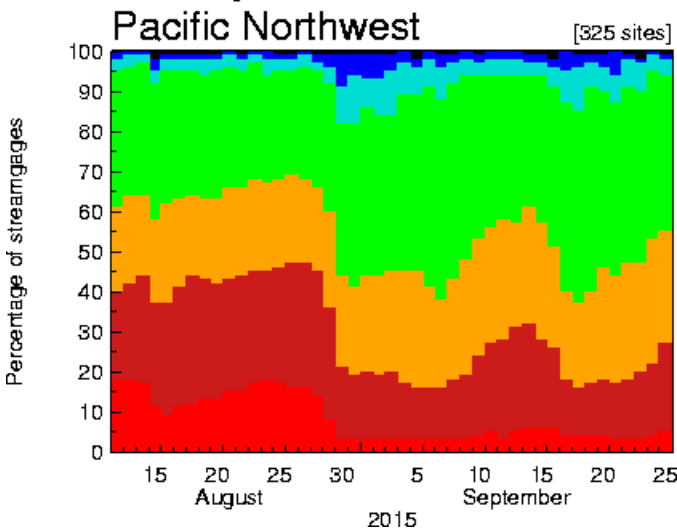
Last 45 Days



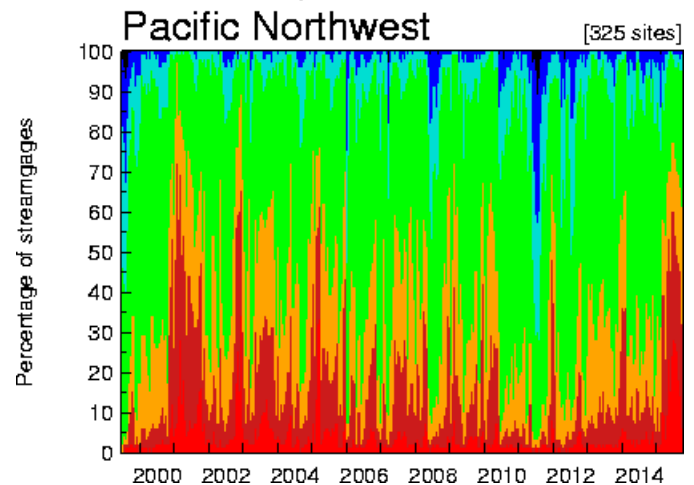
Since July 2, 1999



Last 45 Days



Since June 22, 1999



Explanation - Percentile classes					
Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal
					High



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