

Drought Report for the Week of September 14, 2015



<u>**Current Water Conditions</u></u>: In the final Water Supply Outlook for 2015, the NRCS reported that State-wide, Oregon's snowpack this winter peaked at the lowest levels measured in the last 35 years. Many snow monitoring sites set records for the lowest peak snowpack and earliest melt-out date since measurements began. For the three month period of May through July 2015, Oregon recorded the warmest average temperatures since 1895. Consequently, streamflow is expected to be well below normal through the end of summer, especially in the more arid regions of the state. The current statewide average precipitation is 87%.</u>**

County-wide drought declarations go through a three-part process before securing a drought declaration from the Governor's Office.

First, County Commissions meet to determine whether they want to seek a Governor's declaration. Counties that have made this determination and are currently asking for the state's help are: <u>Marion County.</u>

Second, these recommendations go to the Water Availability Committee (chaired by the Oregon Water Resources Department) and then the Oregon Drought Council (chaired by Oregon Emergency Management) for technical review. The Oregon's Drought Council will meet if needed. The Water Availability Committee will convene if requested by the Drought Council.

Finally, if approved for drought declaration, the Governor's Office issues an Executive Order, declaring drought in specific counties. In recent years, these Executive Order have been set to expire at the end of a calendar year. A Governor's declared drought is in place for 2015 in the following counties: <u>Baker, Coos, Crook, Curry, Deschutes, Douglas, Gilliam, Grant, Harney, Hood River, Jackson, Jefferson, Josephine, Klamath, Lake, Lane, Linn, Malheur, Morrow, Sherman, Umatilla, Union, Wasco and Wheeler. A Governor's Drought Declaration allows the Water Resources Department to issue emergency drought permits to applicants, using an expedited process.</u>

To go to a specific section click on title below:

- Oregon Basin Report (Final Report for 2015)
- Water Supply Assessment by Basin
- Oregon Declaration Status
- Oregon Surface Water Supply Index (Final Report for 2015)
- Oregon SNOTEL Water Year to Date Precipitation % of Normal
- Oregon Drought Monitor
- Water Right Drought Permit Application: Summary Report

Additional Resources:

- Reservoir Storage Diagrams
 - o <u>Deschutes Basin</u>
 - o <u>Willamette Basin</u>
 - o <u>Tualatin River Basin</u>
 - o <u>Rogue Basin</u>
 - o <u>Umatilla River Basin</u>
 - o <u>Southeastern Oregon</u>
- <u>Three Month Outlook Temperature Probability</u>
- <u>Three Month Outlook Precipitation Probability</u>



United States Department of Agriculture



Natural Resources Conservation Service

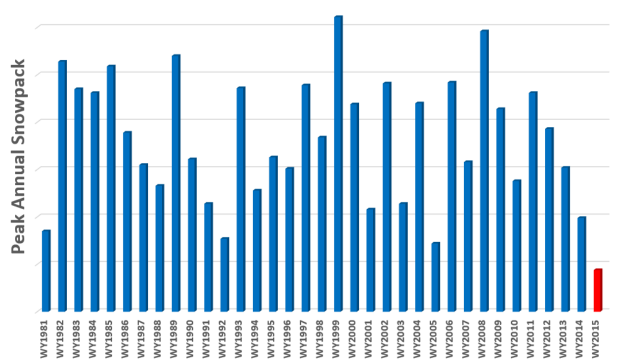
Oregon Basin Outlook Report

June 1, 2015

Final Report for 2015

Oregon Snowpack Lowest on Record

2015 Water Year



State-wide, Oregon's snowpack this winter peaked at the lowest levels measured in the last 35 years. The chart above puts this year's record low snowpack into historical context. The height of each bar reflects the peak snowpack—from across the state of Oregon—for each water year. This year, 2015, is shown in red at the far right. Many snow monitoring sites set records for the lowest peak snowpack and earliest melt-out date since measurements began. In western Oregon, the snowpack peaked 60-90% below the normal amounts and the snow melted up to 3 months early. The snowpack in the eastern part of the state was only slightly better, peaking 30-80% below normal levels and up to 2 months earlier than normal. Lack of normal mountain snowpack has led to well below normal streamflow forecasts for the state. Currently, most of Oregon is included in the severe to extreme drought category, according to the National Drought Monitor. Water shortages across Oregon are expected this summer and Governor Kate Brown has declared a drought state of emergency in 15 counties as a result.

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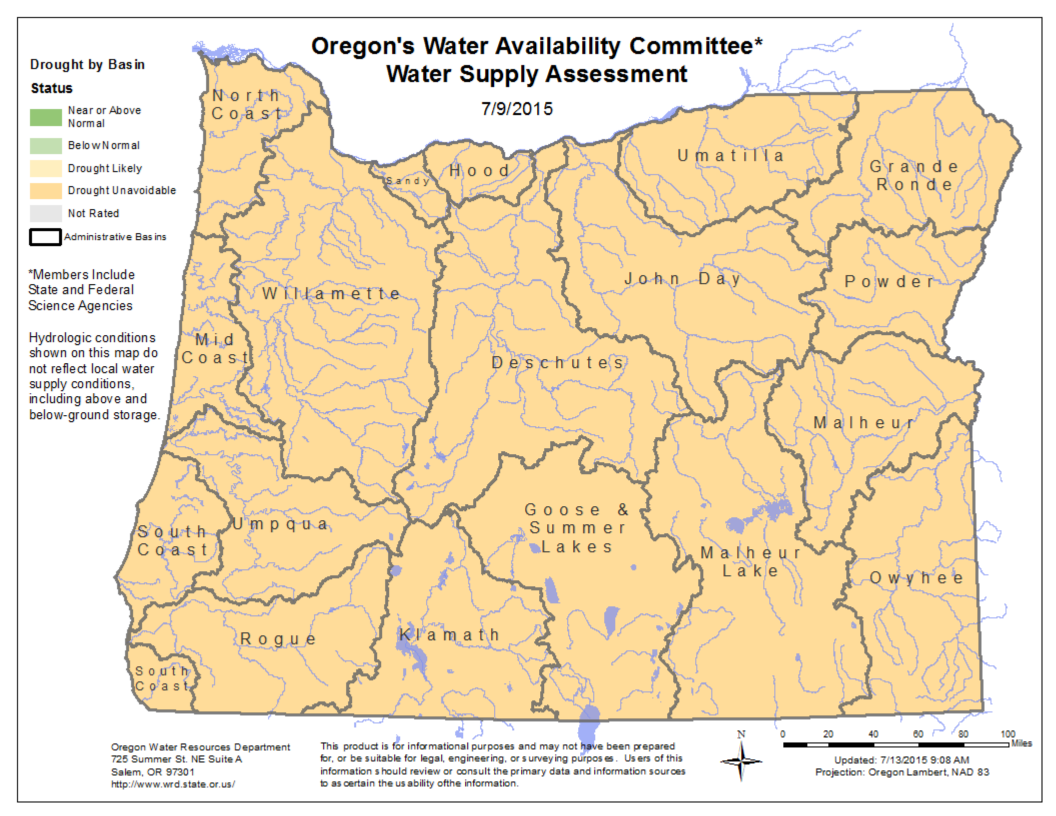
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Current Basin Water Status

<u>Basin #</u>	<u>Basin Name</u>	<u>Basin Status</u>	Reason
1	North Coast	Drought Unavoidable	Record low flows
2	Willamette	Drought Unavoidable	Corps Reservoirs 50%
3	Sandy	Drought Unavoidable	Near record low streams
4	Hood	Drought Unavoidable	Very low streamflow
5	Deschutes	Drought Unavoidable	Very low tributary flows
6	John Day	Drought Unavoidable	Very low flows
7	Umatilla	Drought Unavoidable	Very low flows
8	Grande Ronde	Drought Unavoidable	Flows dropping rapidly
9	Powder	Drought Unavoidable	Very low tributary flows
10	Malheur	Drought Unavoidable	Reservoir storage is near empty
11	Owyhee	Drought Unavoidable	Reservoir storage is near empty
12	Malheur Lake	Drought Unavoidable	No reservoir storage; Very low flows
13	Goose & Summer Lake	Drought Unavoidable	Reservoir storage is near empty; low flows
14	Klamath	Drought Unavoidable	Low flows
15	Rogue	Drought Unavoidable	Low flows
16	Umpqua	Drought Unavoidable	Low flows
17	South Coast	Drought Unavoidable	Record low flows
18	Middle Coast	Drought Unavoidable	Record low flows

Definitions							
Normal	Water supply is not atypical.						
Below Normal	Water supply under what is needed to meet normal demands.						
Drought Likely	Water supply likely to fall well short of meeting normal demands.						
Drought Unavoidable	Water supply will fall well short of meeting normal demands.						

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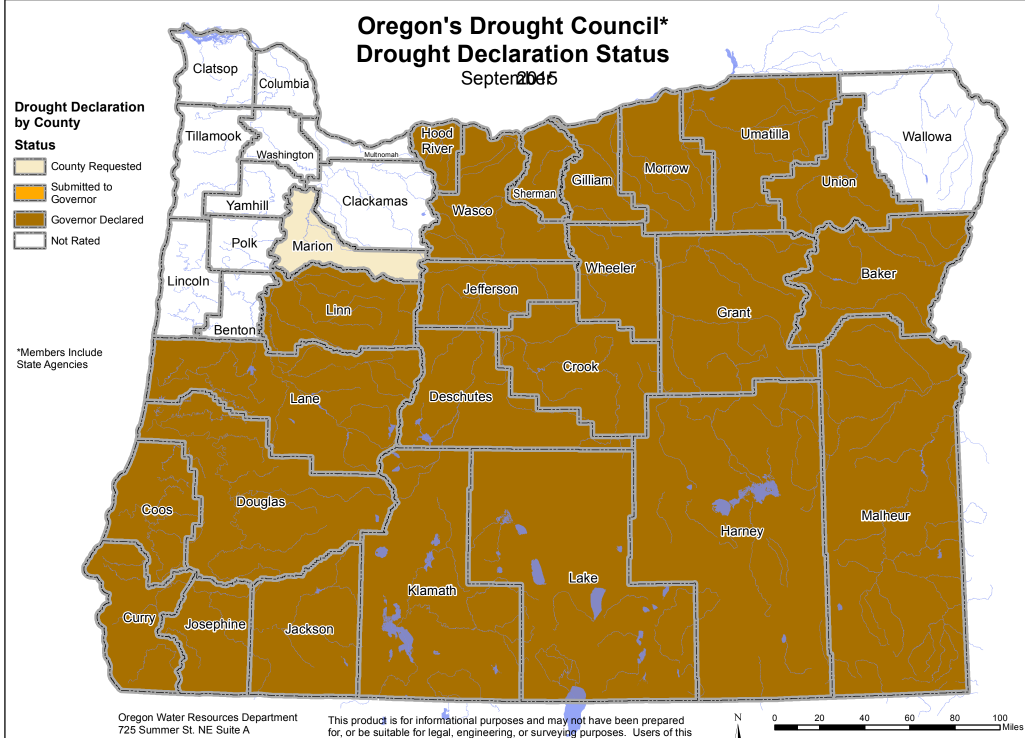
Water Management



Current Drought Declaration Status Report

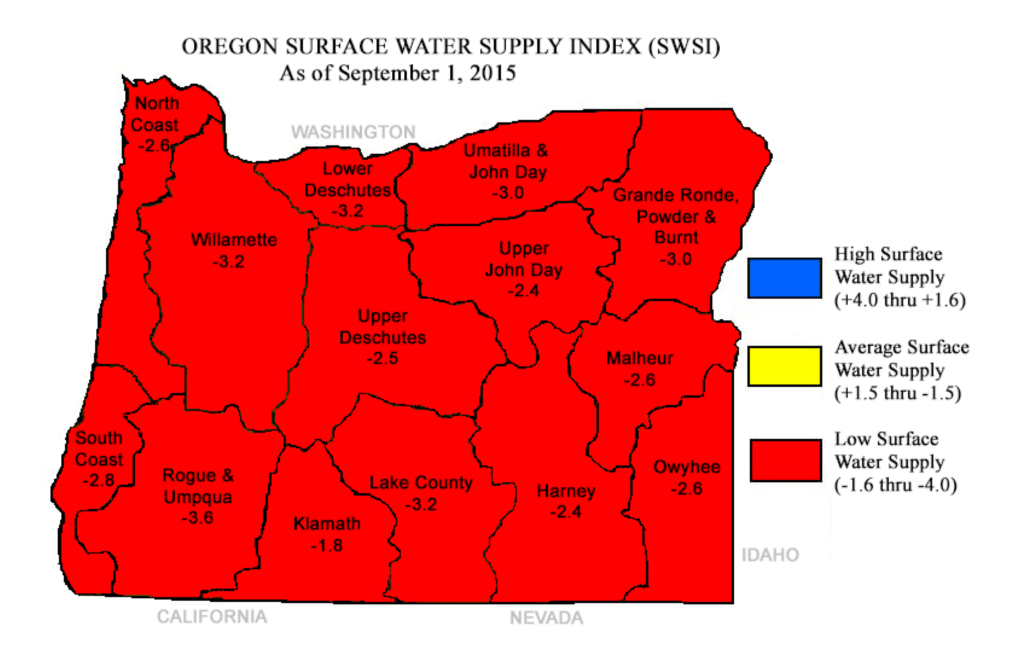
	Drought Year	County	Drought Status	County Request Date	Forwarded to Governor Date	Governor Declaration Date	Federal Declaration Date	Executive Order	Drought Begin Date	Drought End Date
	2015	Baker	Governor Declared	03/18/2015	04/10/2015	04/20/2015	04/22/2015	15-04	4/20/2015	12/31/2015
	2015	Coos	Governor Declared	06/11/2015	06/12/2015	06/12/2015	08/06/2015	15-06	6/12/2015	12/31/2015
	2015	Crook	Governor Declared	03/18/2015	03/20/2015	04/02/2015	04/22/2015	15-03	4/2/2015	12/31/2015
	2015	Curry	Governor Declared	06/29/2015	07/09/2015	07/21/2015	08/06/2015	15-08	7/21/2015	12/31/2015
	2015	Deschutes	Governor Declared	04/29/2015	05/15/2015	05/22/2015	04/22/2015	15-05	5/22/2015	12/31/2015
. <u>t</u>	2015	Douglas	Governor Declared	06/10/2015	06/12/2015	06/12/2015	03/22/2015	15-06	6/12/2015	12/31/2015
	2015	Gilliam	Governor Declared	06/03/2015	06/12/2015	06/12/2015	06/10/2015	15-06	6/12/2015	12/31/2015
	2015	Grant	Governor Declared	04/29/2015	05/15/2015	05/22/2015	03/18/2015	15-05	5/22/2015	12/31/2015
	2015	Harney	Governor Declared	03/18/2015	03/20/2015	04/02/2015	04/22/2015	15-03	4/2/2015	12/31/2015
	2015	Hood River	Governor Declared	06/25/2015	07/09/2015	07/21/2015	06/10/2015	15-08	7/21/2015	12/31/2015
	2015	Jackson	Governor Declared	05/13/2015	05/15/2015	05/22/2015	03/18/2015	15-05	5/22/2015	12/31/2015
	2015	Jefferson	Governor Declared	06/03/2015	06/12/2015	06/12/2015	06/10/2015	05/06	6/12/2015	12/31/2015
	2015	Josephine	Governor Declared	05/06/2015	05/15/2015	05/22/2015	03/20/2015	15-05	5/22/2015	12/31/2015
	2015	Klamath	Governor Declared	03/17/2015	03/20/2015	04/02/2015	04/08/2015	15-03	3/20/2015	12/31/2015
	2015	Lake	Governor Declared	03/10/2015	03/11/2015	03/16/2015	04/08/2015	15-02	3/16/2015	12/31/2015

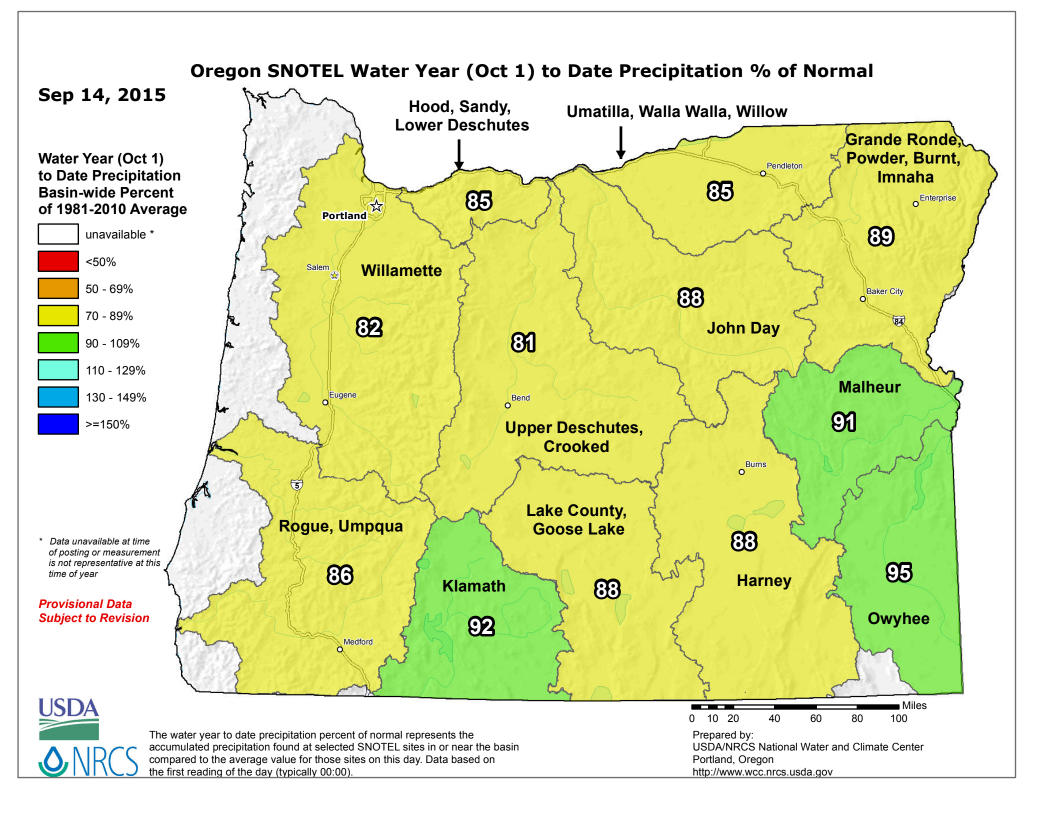
2015	Lane	Governor Declared	05/12/2015	05/15/2015	05/22/2015	08/06/2015	15-05	5/22/2015	12/31/2015
2015	Linn	Governor Declared	08/19/2015	08/24/2015	08/25/2015	08/06/2015	15-11	8/25/2015	12/31/2015
2015	Malheur	Governor Declared	03/04/2015	03/11/2015	03/16/2015	04/08/2015	15-02	3/16/2015	12/31/2015
2015	Morrow	Governor Declared	05/06/2015	05/15/2015	05/22/2015	03/20/2015	15-05	5/22/2015	12/31/2015
2015	Sherman	Governor Declared	06/18/2015	06/19/2015	06/22/2015	06/10/2015	15-07	6/22/2015	12/31/2015
2015	Umatilla	Governor Declared	04/28/2015	05/15/2015	05/22/2015	03/20/2015	15-05	5/22/2015	12/31/2015
2015	Union	Governor Declared	07/15/2015	07/16/2015	07/21/2015	03/20/2015	15-08	7/21/2015	12/31/2015
2015	Wasco	Governor Declared	05/20/2015	05/21/2015	05/22/2015	06/10/2015	15-05	5/22/2015	12/31/2015
2015	Wheeler	Governor Declared	03/18/2015	04/10/2015	04/20/2015	05/13/2015	15-04	4/20/2015	12/31/2015
2015	Marion	County Requested	09/03/2015			06/10/2015			
2015	Benton					08/06/2015			
2015	Clackamas					06/10/2015			
2015	Clatsop					08/06/2015			
2015	Columbia					08/06/2015			
2015	Lincoln					08/06/2015			
2015	Multnomah					08/06/2015			
2015	Polk					08/06/2015			
2015	Tillamook					08/06/2015			
2015	Wallowa					06/24/2015			
2015	Washington					08/06/2015			
2015	Yamhill					08/06/2015			



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Updated: 9/3/2015 8:55 PM Projection: Oregon Lambert, NAD 83





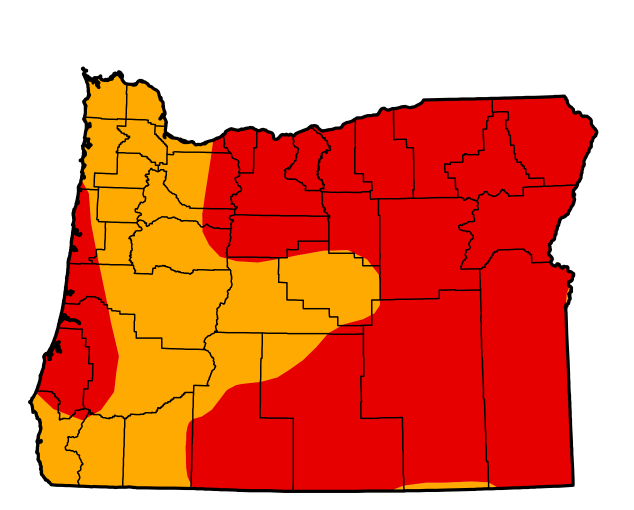
U.S. Drought Monitor Oregon

September 8, 2015

(Released Thursday, Sep. 10, 2015)

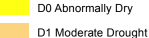
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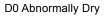
Drought Conditions (Percent Area)



	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	0.00	100.00	100.00	100.00	67.28	0.00
Last Week 9/1/2015	0.00	100.00	100.00	100.00	67.28	0.00
3 Months Ago 6/9/2015	0.00	100.00	97.80	68.48	34.09	0.00
Start of Calendar Year 12/30/2014	13.61	86.39	80.70	49.29	34.11	0.00
Start of Water Year 9/30/2014	1.56	98.44	76.61	56.26	35.30	0.00
One Year Ago 9/9/2014	1.69	98.31	75.74	56.02	33.82	0.00

Intensity:







D4 Exceptional Drought

D2 Severe Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

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http://droughtmonitor.unl.edu/

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Current Drought Water Right Summary Report

<u>News and Events</u>	<u>Drought</u> <u>Year</u>	<u>County</u>	Applications _ <u>Rec'd</u>	Applications _Denied	Applications _Approved	<u>Acres</u> <u>Approved</u>	<u>Transfers</u> <u>_Rec'd</u>	<u>Transfers</u> _ <u>Denied</u>	<u>Transfers</u> <u>Approved</u>
<u>Adjudications</u>	2015	Baker	1				5		2
<u>Commission</u>	2015	Crook	2		1	69.20	1		1
<u>Forms</u>	2015	Harney	2	1	1	372.60	2	1	1
<u>Ground Water</u>	2015	Jackson	0				2		2
<u>Links</u>	2015	Klamath	38	1	36	21725.84	1		1
<u>Maps</u>	2015	Lake	5		3	1454.40	2		2
Publications	2015	Lane	0				6		6
	2015	Malheur	14		14	3818.52	4		4
Surface Water	2015	Morrow	1		1	32.70			
<u>Water Law</u>	2015	Umatilla	0				1		1
<u>Water Management</u>	2015	Wasco	0				1		1

<u>Water Rights</u>

2015 Secretarial Drought Designations - All Drought

