

### Drought Report for the Week of April 20, 2015



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.

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 next meeting of the Water Availability Committee and Oregon Drought Council is May 14, 2015. Counties that have gone through these committees and have been forwarded to the Governor's Office with a recommendation for drought declaration are: Baker and Wheeler County.

Finally, if approved for drought declaration, the Governor's Office issues an Executive Order, declaring drought in specific counties. In recent years, the Executive Order has specified a time limit of one year. A Governor's declared drought is in place for 2015 in the following counties: Malheur, Lake, Crook, Harney and Klamath Counties. A Governor's Drought Declaration allows the Water Resources Department to issue emergency drought permits to applicants, using an expedited process.

Current Water Conditions: Snow pack conditions throughout the state average less than 15% of normal, signaling early and prolonged drought conditions throughout South and East parts of Oregon. Statewide average precipitation is less than 90% of normal.

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- Oregon Declaration Status
- Oregon SNOTEL Current Snow Water Equivalent % of Normal
- Oregon SNOTEL Water Year to Date Precipitation % of Normal
- Oregon Drought Monitor
- Water Right Drought Permit Application: Summary Report

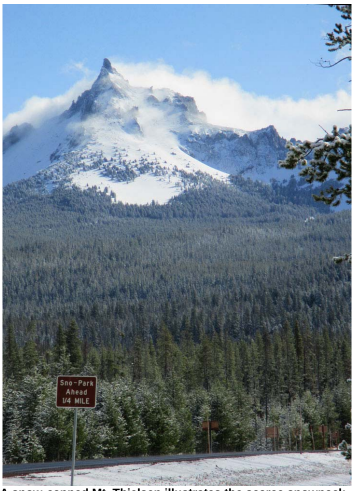
#### **Additional Resources:**

- Reservoir Storage Diagrams
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# Oregon Basin Outlook Report

**April 1, 2015** 



A snow-capped Mt. Thielsen illustrates the scarce snowpack in all but the highest elevations of Oregon this winter.

Photo courtesy of Scott Robbins (Oregon NRCS)

Due to an unusually warm winter, Oregon continues to experience record low snowpack levels. As of April 1, measurable snow is primarily limited to the highest elevations of the state (illustrated by the above photo of Mt. Thielsen taken on March 31). Record low April 1 snowpack levels were measured at 76% of Oregon's snow monitoring sites, and only 52 out of 147 sites across the state recorded any snow at all. Summer streamflow is expected to be well below normal and water shortages are likely throughout the state.



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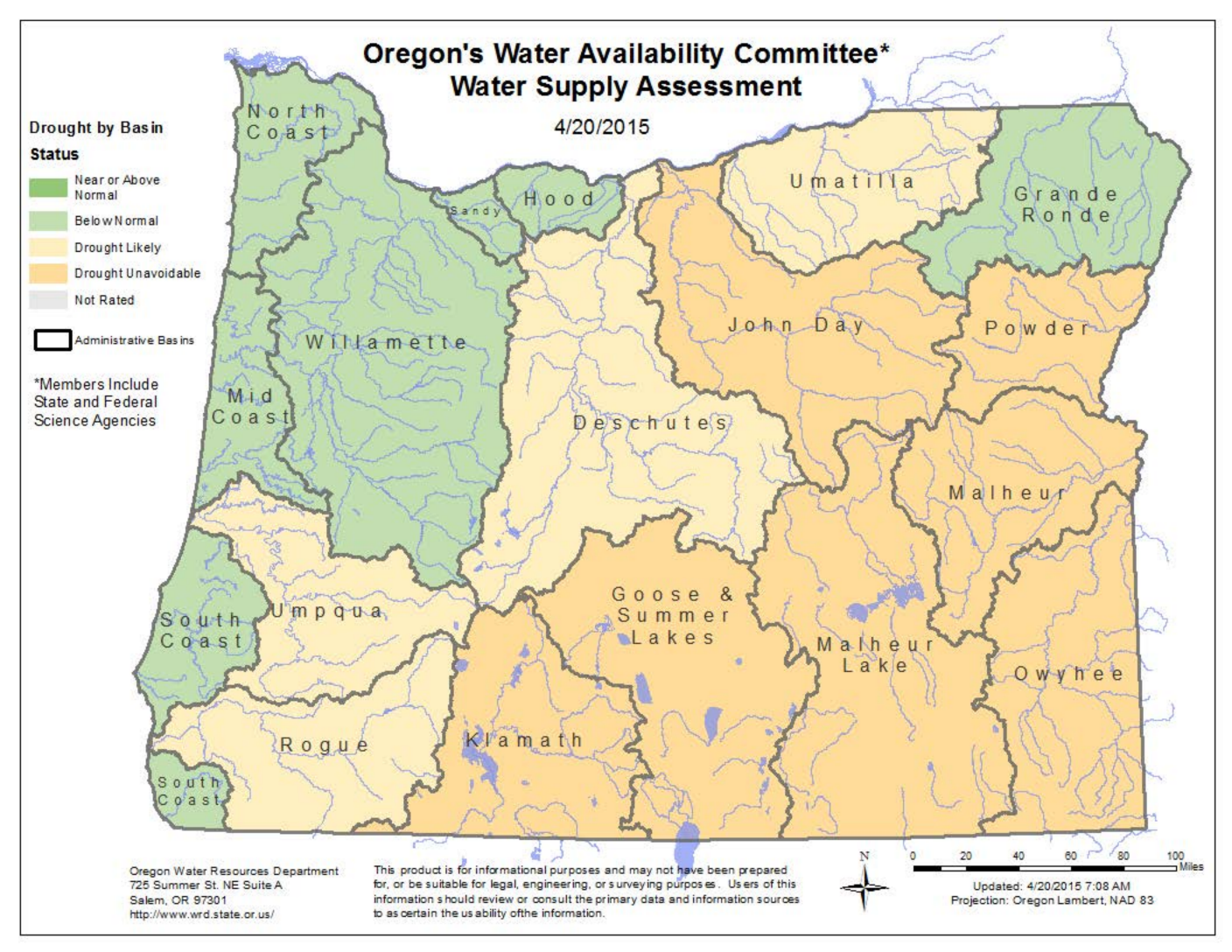
#### **Current Basin Water Status**

Basin #	<u>Basin Name</u>	<u>Basin Status</u>	<u>Reason</u>
1	North Coast	Below Normal	
2	Willamette	Below Normal	Below normal streamflow; Dry Forecast
3	Sandy	Below Normal	Below normal streamflow; Dry Forecast
4	Hood	Below Normal	Below normal streamflow; Dry Forecast
5	Deschutes	Drought Likely	Reservoirs are near full
6	John Day	Drought Unavoidable	No Storage or Snowpack; Dry Forecast
7	Umatilla	Drought Likely	Reservoirs are roughly 50%; Dry Forecast
8	Grande Ronde	Below Normal	Snowpack >5000'
9	Powder	Drought Unavoidable	Reservoir Storage is mixed; no snowpack
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; No snowpack
13	Goose & Summer Lake	Drought Unavoidable	Reservoir storage is near empty
14	Klamath	Drought Unavoidable	Stressed soil; No snowpack
15	Rogue	Drought Likely	Lack of snowpack; Reservoir storage is decent
16	Umpqua	Drought Likely	Weak Snowpack; Dry Forecast
17	South Coast	Below Normal	
18	Middle Coast	Below Normal	

	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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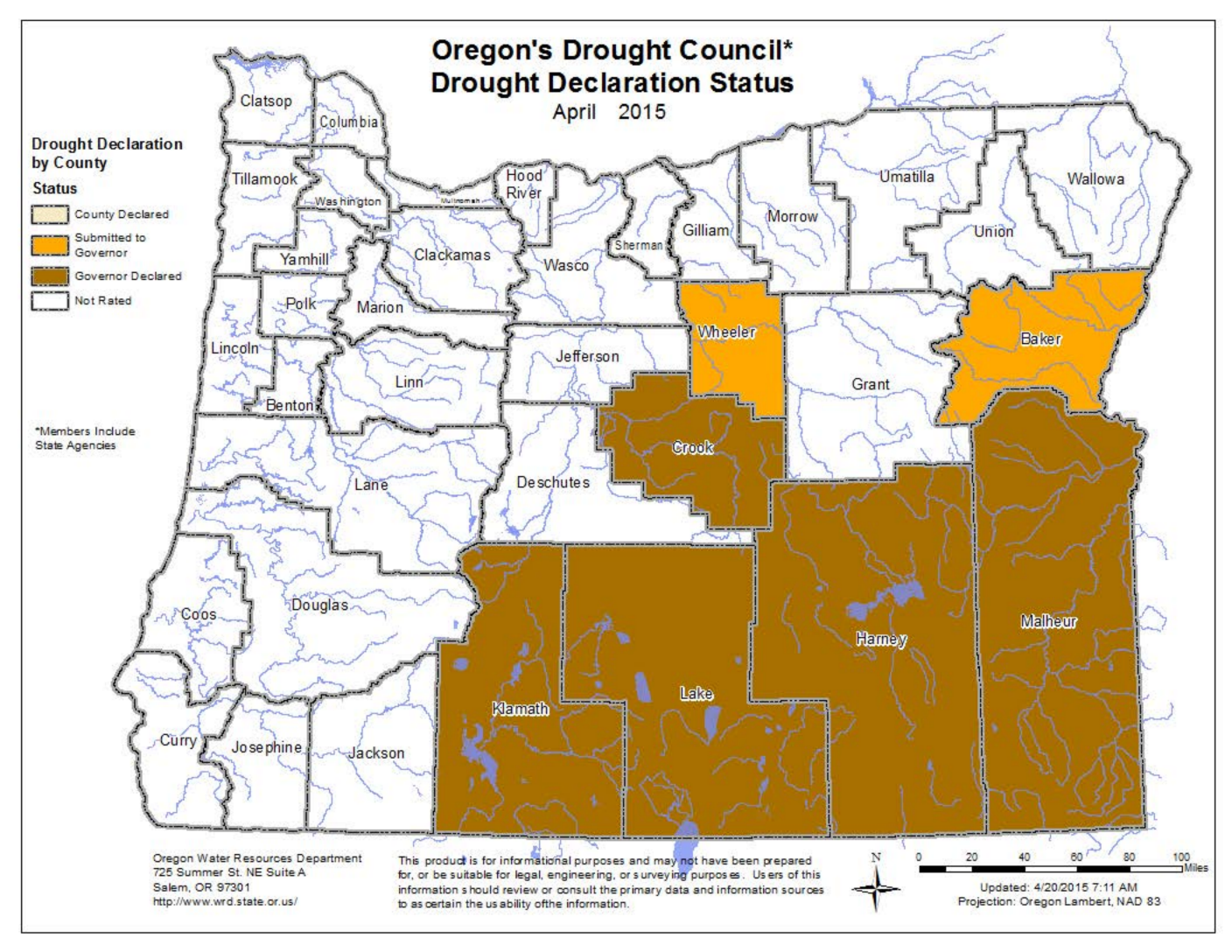
#### **Drought Declarations**

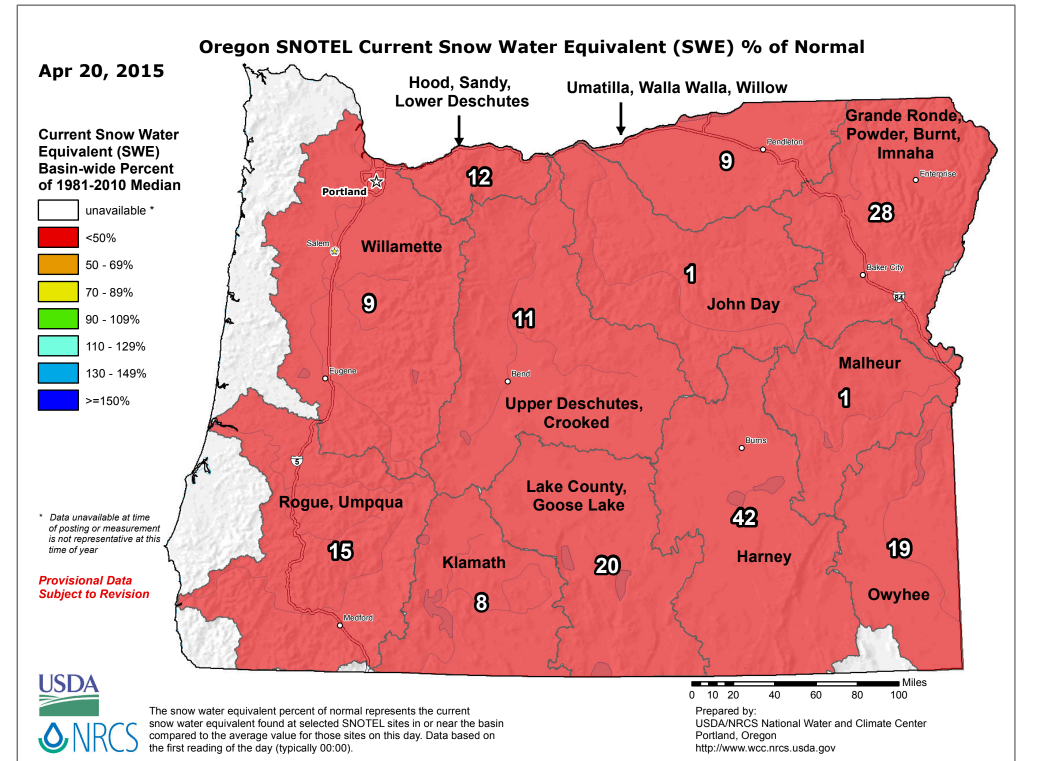
#### Search Criteria

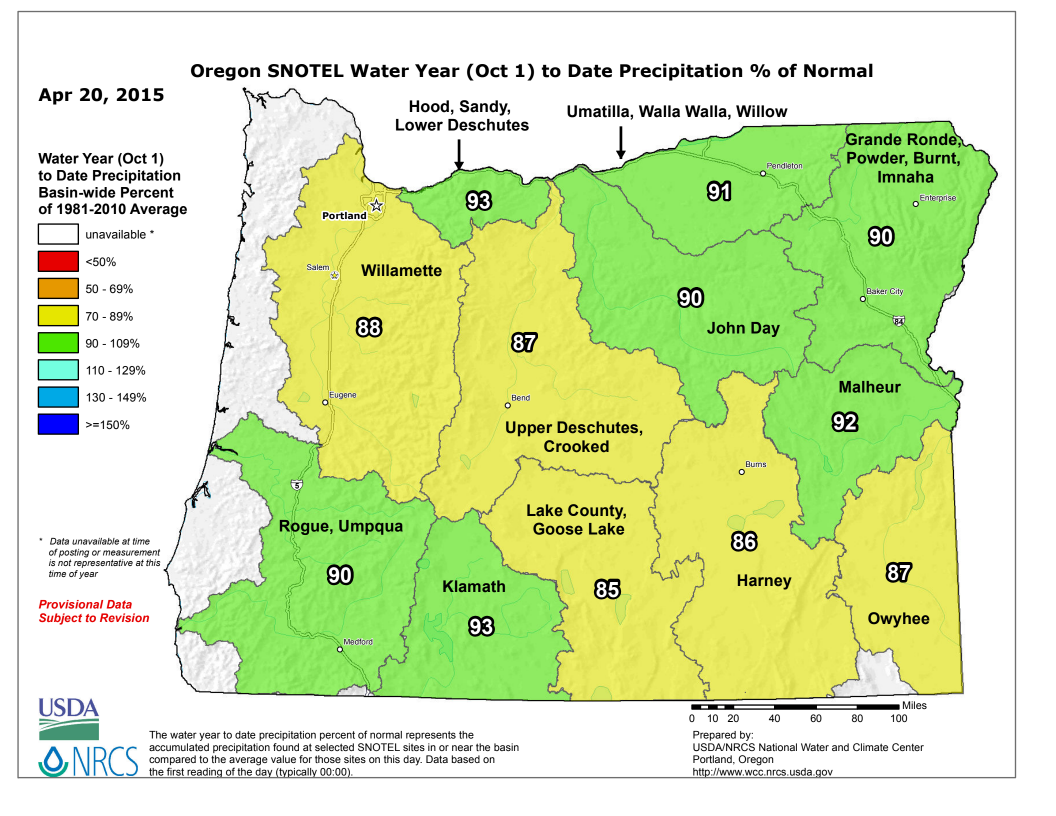
County:	•	Start Drought Year:	2015	Search
Drought Status:	▼	End Drought Year:		Clear

Records per Page: 20

Drought Year	<u>County</u>	<u>Drought</u> <u>Title</u>	<u>Drought</u> <u>Status</u>	<u>County</u> <u>Declaration</u> <u>Date</u>	<u>Forwarded</u> <u>to Governor</u> <u>Date</u>	<u>Governor</u> <u>Declaration</u> <u>Date</u>	<u>Federal</u> <u>Declaration</u> <u>Date</u>	Executive Order		
2015	Baker	BAKER DROUGHT	Submitted to Governor	03/18/2015	04/10/2015		03/20/2015		<u>(map)</u>	
2015	Wheeler	WHEELER DROUGHT	Submitted to Governor	03/18/2015	04/10/2015		03/20/2015		(map)	
2015	Crook	CROOK DROUGHT	Governor Declared	03/18/2015	03/20/2015	04/02/2015	03/20/2015	15-03	<u>(map)</u>	documents
2015	Harney	HARNEY DROUGHT	Governor Declared	03/18/2015	03/20/2015	04/02/2015	03/20/2015	15-03	(map)	documents
2015	Klamath	KLAMATH DROUGHT	Governor Declared	03/17/2015	03/20/2015	04/02/2015	03/20/2015	15-03	<u>(map)</u>	documents
2015	Lake	LAKE DROUGHT	Governor Declared	03/10/2015	03/11/2015	03/16/2015		15-02	(map)	documents
2015	Malheur	MALHEUR DROUGHT	Governor Declared	03/04/2015	03/11/2015	03/16/2015	03/20/2015	15-02	(map)	documents
2015	Douglas	DOUGLAS DROUGHT					03/22/2015		<u>(map)</u>	
2015	Josephine	JOSEPHINE DROUGHT					03/20/2015		(map)	
2015	Morrow	MORROW DROUGHT					03/20/2015		(map)	
2015	Umatilla	UMATILLA DROUGHT					03/20/2015		<u>(map)</u>	
2015	Union	UNION DROUGHT					03/20/2015		(map)	







## U.S. Drought Monitor Oregon

#### **April 14, 2015**

(Released Thursday, Apr. 16, 2015)
Valid 7 a.m. EST

#### Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	14.44	85.56	82.30	49.90	33.72	0.12
Last Week 4/7/2015	14.36	85.64	82.30	47.94	33.72	0.12
3 Months Ago 1/13/2015	10.48	89.52	78.25	49.29	34.11	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 4/15/2014	3.83	96.17	92.60	49.08	0.00	0.00

#### Intensity:

D0 Abnormally Dry

D3 Extreme Drought

D1 Moderate 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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<u>Drought</u> <u>Year</u> Cou	unty <u>Drought</u> Applications	<u>Denied Drought</u> <u>Applications</u>	<u>Drought</u> <u>Permits</u>	<u>Drought</u> <u>Transfers</u>	<u>Drought</u> <u>Application</u> <u>Acres</u>	<u>Denied Drought</u> <u>Application Acres</u>	<u>Drought</u> <u>Permit Acres</u>
2015 Klam	nath 17	0	1	0	12361.09		127.90
2015 Malh	heur 7	0	6	3	2221.50		1769.40

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