

## Drought Report for the Week of May 14, 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. Counties that have made this determination and are currently asking for the state's help are: <u>Deschutes, Grant, Jackson, Josephine, Lane, Morrow and Umatilla 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 next meeting of the Water Availability Committee and Oregon Drought Council is <a href="May 14, 2015"><u>May 14, 2015</u></a>.

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: <a href="Baker, Crook, Harney, Klamath, Lake, Malheur and Wheeler">Baker, Crook, Harney, Klamath, Lake, Malheur and Wheeler</a>. 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 7% of normal, signaling early and prolonged drought conditions throughout South and East parts of Oregon. Statewide average precipitation is less than 87% of normal.

#### To go to a specific section click on title below:

- Oregon Basin Report (Click picture for full report)
- Water Supply Assessment by Basin
- 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

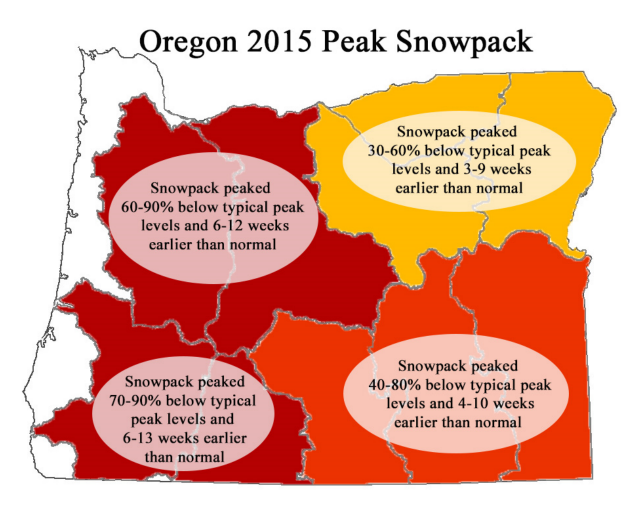
#### **Additional Resources:**

- Reservoir Storage Diagrams
  - o Deschutes Basin
  - o Willamette Basin
  - o Tualatin River Basin
  - o Rogue Basin
  - o Umatilla River Basin
  - o Southeastern Oregon
- Three Month Outlook Temperature Probability
- Three Month Outlook Precipitation Probability
- Oregon Surface Water Supply Index



# Oregon Basin Outlook Report

May 1, 2015



Across Oregon, much of the winter's precipitation fell as rain rather than as snow, causing sixty percent of the long-term snowpack monitoring sites to set new records for the lowest and earliest peak snowpack in over 30 years. Due to the warm mountain temperatures, one third of snow monitoring sites in the state didn't receive enough snow to build a lasting snowpack at all this year. The current snowpack deficit means that the mountains are missing several feet of water, normally frozen in the high elevation snowpack, that usually serves as a natural reservoir to feed streams and rivers throughout the summer. Because of the record low snowpack, water users depending on streamflow without access to reservoir storage should expect water shortages this summer.



## Water Resources Department

## menu

About Us

Contact Us

News and Events

<u>Adjudications</u>

Commission

**Forms** 

**Ground Water** 

<u>Links</u>

i-lups

<u>Publications</u> <u>Surface Water</u>

\_\_\_\_

Water Law

Water Management

Water Rights



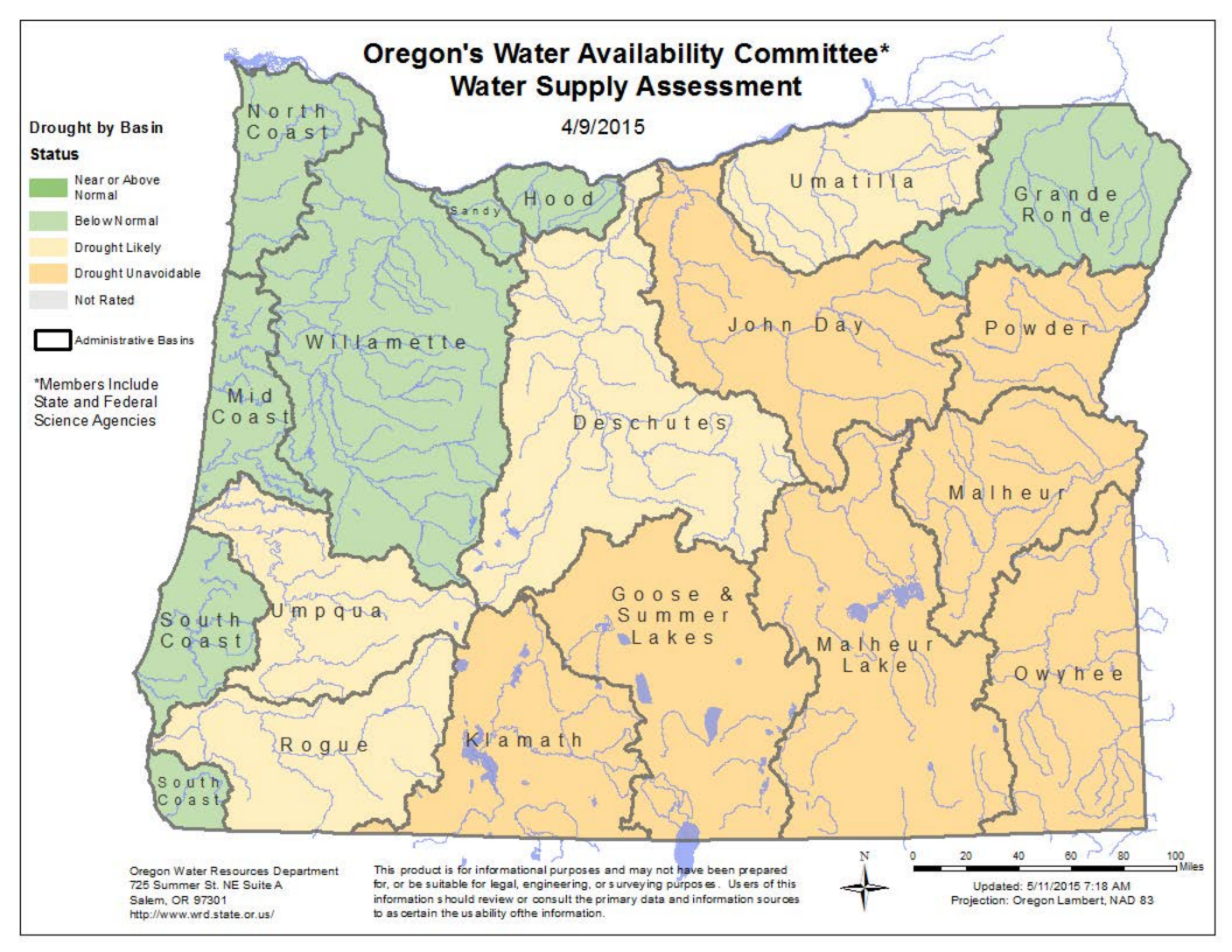
### **Current Basin Water Status**

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	

<b>Definitions</b>						
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.					

Go Back to Menu Page <u>View Drought</u> <u>Declaration Report</u> <u>View Water Right</u> Summary Report

View Basin Map





### menu

About Us

Contact Us

News and Events

Adjudication

Commission

Forms

Ground Water

Links

Maps

1 abileacions

Surface Water

Water Law

Water Management

Water Rights

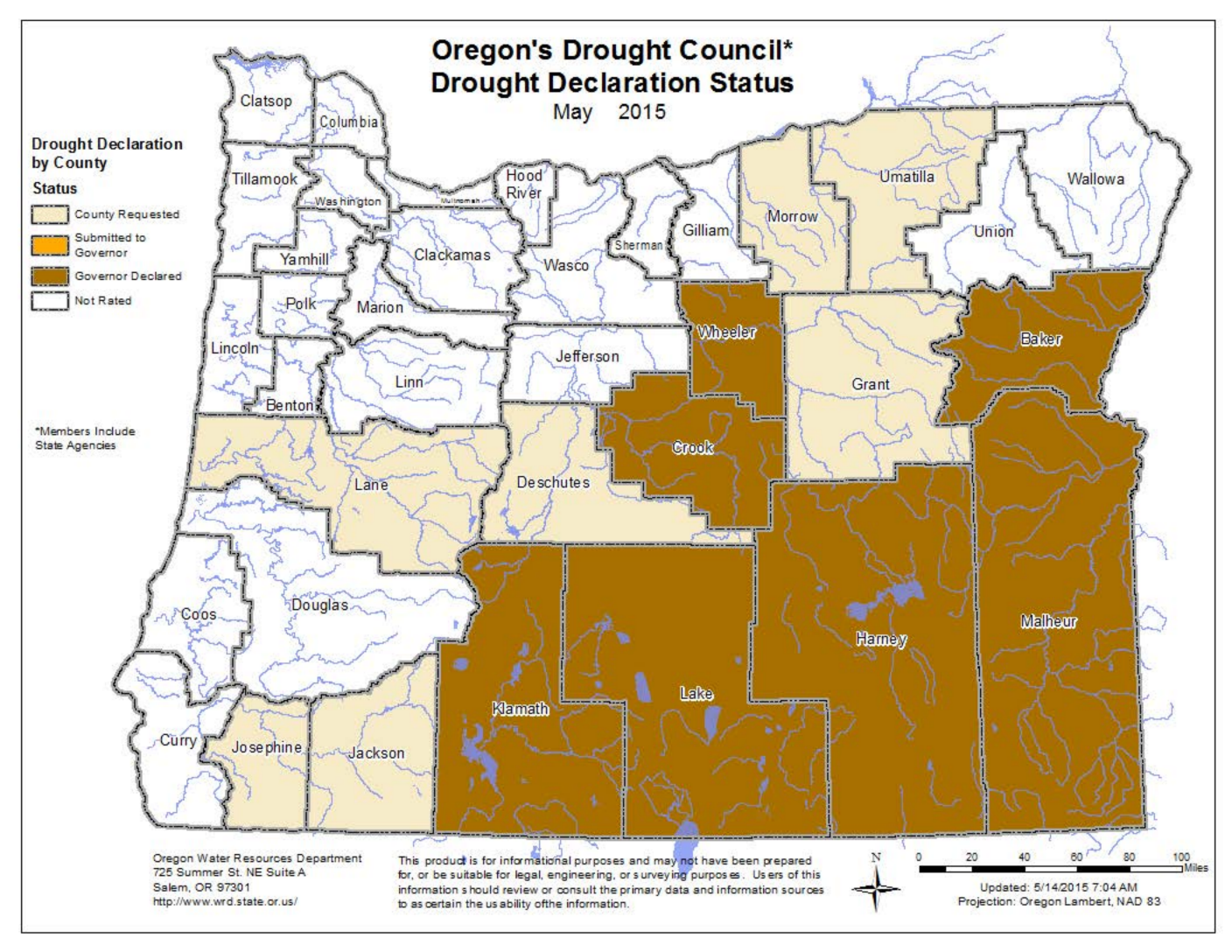


## **Drought Declarations**

#### Search Criteria

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

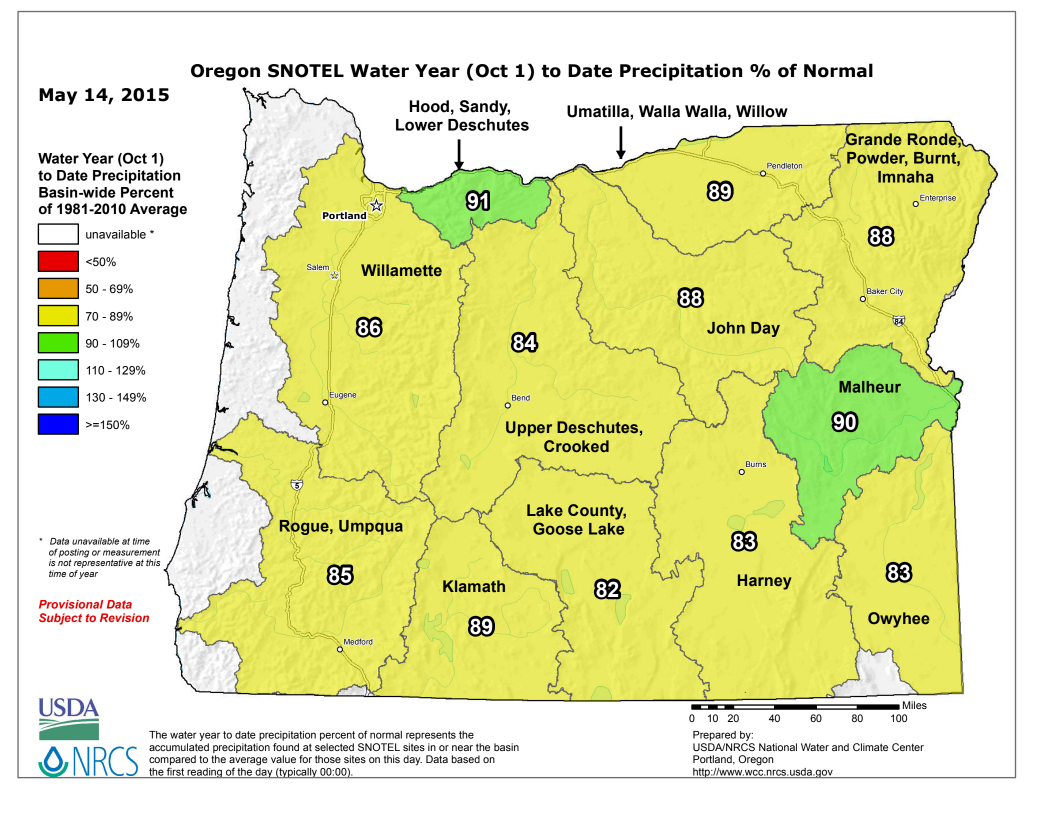
	Drought Year	<u>County</u>	<u>Drought</u> <u>Title</u>	<u>Drought</u> <u>Status</u>	<u>County</u> <u>Request</u> <u>Date</u>	Forwarded to Governor Date	Governor Declaration Date	<u>Federal</u> <u>Declaration</u> <u>Date</u>	Executive Order	<u>Drought</u> <u>Begin Date</u>	<u>Drought</u> <u>End Date</u>
<u>Select</u>	2015	Baker	BAKER DROUGHT	Governor Declared	03/18/2015	04/10/2015	04/20/2015	04/22/2015	15-04	04/20/2015	12/31/2015
<u>Select</u>	2015	Crook	CROOK DROUGHT	Governor Declared	03/18/2015	03/20/2015	04/02/2015	04/22/2015	15-03	04/02/2015	12/31/2015
<u>Select</u>	2015	Harney	HARNEY DROUGHT	Governor Declared	03/18/2015	03/20/2015	04/02/2015	04/22/2015	15-03	04/02/2015	12/31/2015
<u>Select</u>	2015	Klamath	KLAMATH DROUGHT	Governor Declared	03/17/2015	03/20/2015	04/02/2015	04/08/2015	15-03	03/20/2015	12/31/2015
<u>Select</u>	2015	Lake	LAKE DROUGHT	Governor Declared	03/10/2015	03/11/2015	03/16/2015	04/08/2015	15-02	03/16/2015	12/31/2015
<u>Select</u>	2015	Malheur	MALHEUR DROUGHT	Governor Declared	03/04/2015	03/11/2015	03/16/2015	04/08/2015	15-02	03/16/2015	12/31/2015
<u>Select</u>	2015	Wheeler	WHEELER DROUGHT	Governor Declared	03/18/2015	04/10/2015	04/20/2015	05/13/2015	15-04	04/20/2015	12/31/2015
<u>Select</u>	2015	Deschutes	DESCHUTES DROUGHT	County Requested	04/29/2015			04/22/2015			
<u>Select</u>	2015	Grant	GRANT DROUGHT	County Requested	04/29/2015			03/18/2015			
<u>Select</u>	2015	Jackson	JACKSON DROUGHT	County Requested	05/13/2015			03/18/2015			
<u>Select</u>	2015	Josephine	JOSEPHINE DROUGHT	County Requested	05/06/2015			03/20/2015			
<u>Select</u>	2015	Lane	LANE DROUGHT	County Requested	05/12/2015						
Select	2015	Morrow	MORROW DROUGHT	County Requested	05/06/2015			03/20/2015			
<u>Select</u>	2015	Umatilla	UMATILLA DROUGHT	County Requested	04/28/2015			03/20/2015			
Select	2015	Douglas	DOUGLAS DROUGHT					03/22/2015			
Select	2015	Union	UNION DROUGHT					03/20/2015			



#### Oregon SNOTEL Current Snow Water Equivalent (SWE) % of Normal May 14, 2015 Hood, Sandy, Umatilla, Walla Walla, Willow **Lower Deschutes** Grande Ronde Powder, Burnt, **Current Snow Water Equivalent (SWE) Imnaha Basin-wide Percent** 9 Enterprise Portland of 1981-2010 Median 18 unavailable \* Salem <50% Willamette 50 - 69% Baker City 70 - 89% 7 John Day 8 90 - 109% 110 - 129% Malheur Eugene 130 - 149% Bend >=150% **Upper Deschutes,** Crooked Burns 3 Lake County, Rogue, Umpqua **Goose Lake** 5 \* Data unavailable at time of posting or measurement is not representative at this 6 6 time of year Harney Klamath 3 **Provisional Data Owyhee** Subject to Revision 0 Medford Miles 0 10 20 40 60 80 100

The snow water equivalent percent of normal represents the current snow water equivalent found at selected SNOTEL sites in or near the basin compared to the average value for those sites on this day. Data based on the first reading of the day (typically 00:00).

Prepared by: USDA/NRCS National Water and Climate Center Portland, Oregon http://www.wcc.nrcs.usda.gov



## U.S. Drought Monitor Oregon

## May 12, 2015

(Released Thursday, May. 14, 2015)
Valid 7 a.m. EST

#### Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	0.11	99.89	86.76	67.38	34.09	0.00
<b>Last Week</b> 5/5/2015	0.11	99.89	86.76	67.38	34.09	0.00
3 Months Ago 2/10/2015	14.22	85.78	82.29	44.95	33.69	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 5/13/2014	5.22	94.78	73.37	46.03	9.31	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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National Drought Mitigation Center











## Water Resources Department

## menu

About Us

Contact Us

News and Events

<u>Adjudications</u>

Commission

<u>Forms</u>

**Ground Water** 

<u>Links</u>

<u>Maps</u>

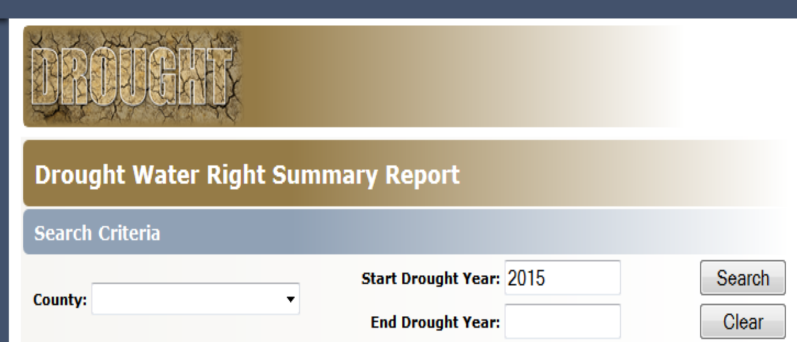
<u>Publications</u>

Surface Water

Water Law

Water Management

Water Rights



<u>Drought</u> <u>Year</u>	County	Applications Rec'd	<u>Applications</u> <u>Denied</u>	<u>Applications</u> <u>Approved</u>	<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>
2015	Klamath	30		28	19216.20			
2015	Lake	0				1		1
2015	Malheur	11		8	2244.70	4		1

Go Back to Menu Page View Drought Declaration Report View Basin Status Report