The Month In Review

January 2018

National Weather Service Pendleton, Oregon

January, 2018 Climate Summary

Overall January has been a quiet month with near normal precipitation on the whole, and very little snow in the lower elevations, and a few heavy snow events over the mountains. The month can be said to be dominated by high pressure aloft much of the time with periods of low stratus and fog, and only a few weather systems. For the month, Pendleton, Oregon had an average temperature of 4.6 degrees F above normal. Total precipitation was a little above normal for Pendleton, with 0.16 of an inch above normal. There was only a trace of snow for the entire month at Pendleton, which happened on the 3rd of the month. There were periods of fog in January, which is more typical of a winter in the lower elevations of northeast Oregon/southeast Washington, compared to the unusually cold and snowy 2016 – 2017 season. This report will show climate details for the month for the forecast area.



Foggy at the South Hill

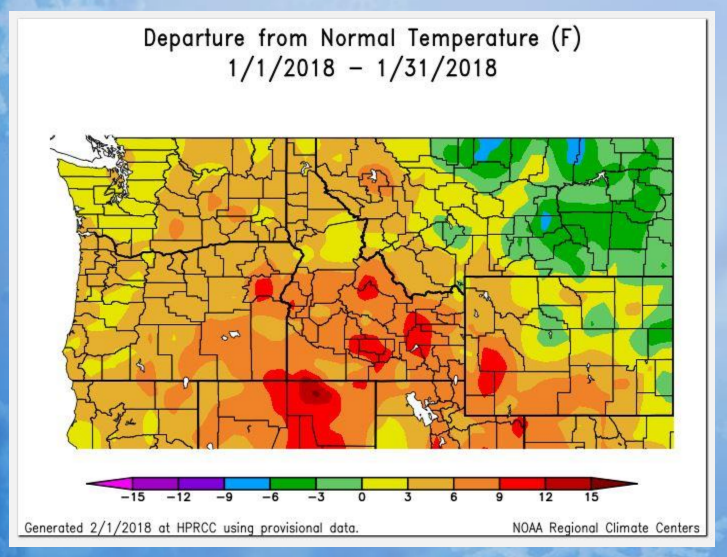


Fog lifting off in the distance



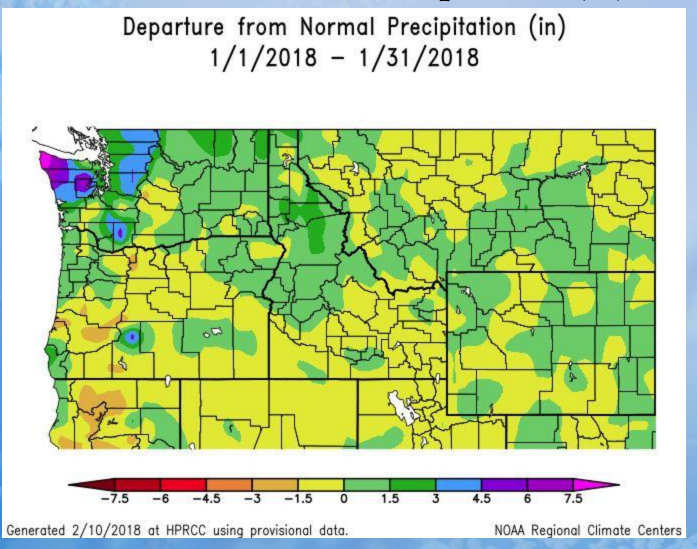
Fog lifting off in the distance.

Departure from Normal Temperatures



As the map shows, most of the Pacific Northwest had warmer than normal temperatures.

Percent of Normal Precipitation (%)



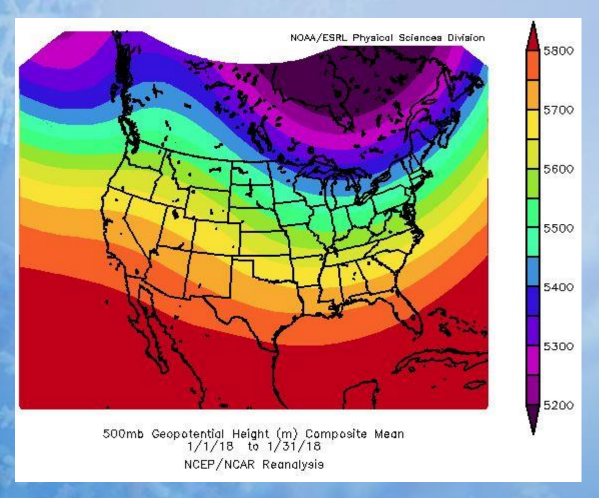
This image shows that for the month of January, precipitation amounts were near normal overall in northeast OR/southeast WA.

Select January Averages and Departures

	Max Temp	Departure	Min Temp	Departure	Ave Temp	Departure	Precip	Departure
Yakima	46.1	7.5	31.0	7.7	38.6	7.7	.90	-0.25
Kennewick	45.8	4.3	35.0	5.5	40.4	4.9	1.25	0.17
Walla Walla	47.5	6.6	35.4	6.0	41.5	6.0	2.33	-0.20
The Dalles	47.3	6.0	35.5	6.0	41.4	5.5	1.39	-1.25
Redmond	46.3	3.9	27.0	3.9	36.7	4.0	0.17	-1.04
Pendleton								
Airport	46.5	4.7	33.3	4.5	39.9	4.6	0.17	-8.0
La Grande	45.0	6.6	29.4	4.9	37.2	5.8	1.66	0.03

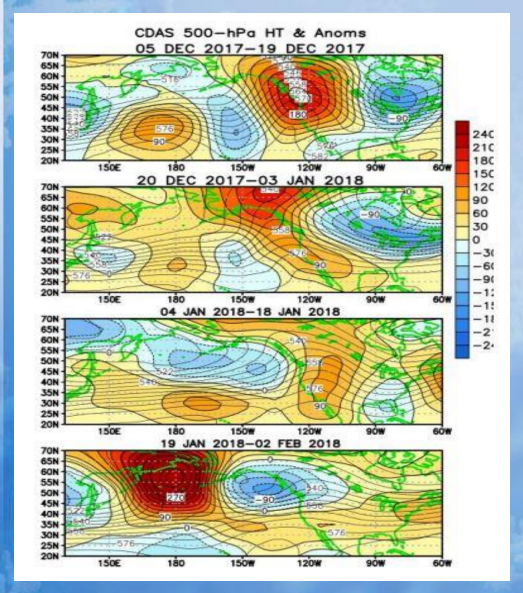
Average maximum temperatures for the month of January were above normal by about 4 to 8 degrees. Average minimum temperatures were above normal by 3 to 8 degrees, and the average mean temperature was about 4 to 8 degrees above normal. Average precipitation was mostly below normal by about -0.25 inches to -1.25 inches. However, La Grande was 0.03 above normal and Kennewick was 0.17 above normal.

January 2018 Average 500 MB Weather Pattern



This image shows the average 500 MB height pattern for the month of January for the USA. As shown, the western USA, and especially the Pacific Northwest, shows an overall 500 MB ridge, which resulted in several periods of low stratus and fog over the lower elevations, and mostly clear and mild weather in the Mountains.

Detailed 500 MB Analysis for January, 2018



January was largely dominated by high pressure aloft, which caused deep valley and basin inversions. There was not a single amount of snow greater than a trace reported during the entire month at the NWS office. The month did have periodic breaks in the upper ridge pattern during the month, but it was too warm and only rain fell in the valleys and basin, with snow only in the mountains, especially over the highest peaks. Land boundaries are in thick green lines.

Significant Weather Events – January 11th, 2018

ZCZC PDXLSRPDT

NWUS56 KPDT 120026

PRELIMINARY LOCAL STORM REPORT

NATIONAL WEATHER SERVICE PENDLETON OR

426 PM PST THU JAN 11 2018

..TIME... ...EVENT... ...CITY LOCATION... ...LAT.LON...

..DATE... ...MAG.... ..COUNTY LOCATION..ST.. ...SOURCE....

..REMARKS..

0403 PM HEAVY SNOW 9 SW SKI BLUEWOOD 45.98N 117.95W

01/11/2018 M10.0 INCH WALLOWA OR MESONET

THE MILK SHAKES SNOTEL RECORDED 10 INCHES OF SNOW

ACCUMULATION IN UNDER 24 HOURS. ELEVATION 5580 FEET.

0403 PM HEAVY SNOW 3 NNW SKI BLUEWOOD 46.12N 117.85W

01/11/2018 M11.0 INCH COLUMBIA WA MESONET

THE TOUCHET SNOTEL REPORTED 11 INCHES OF SNOW ACCUMULATION IN UNDER 24 HOURS. ELEVATION 5530 FEET.

0403 PM HEAVY SNOW 8 SSW RIMROCK 46.55N 121.17W

01/11/2018 M11.0 INCH YAKIMA WA MESONET

THE GREEN LAKE SNOTEL RECORDED 11 INCHES OF SNOW ACCUMULATION IN UNDER 24 HOURS. ELEVATION 5920 FEET.

0403 PM HEAVY SNOW 6 NNW GLENWOOD 46.10N 121.33W

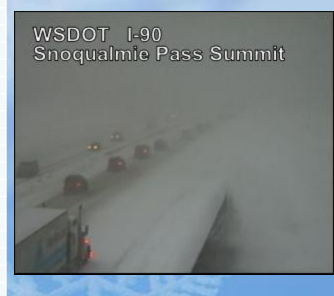
DIAMBNO BIDGE SNOTEL BEGORDED 17 INCHES

01/11/2018 M16.0 INCH YAKIMA

BUMPING RIDGE SNOTEL RECORDED 16 INCHES OF SNOW ACCUMULATION SINCE 7 PM THE PRIOR DAY. ELEVATION 4610 FEET.

WA MESONET

Heavy Snow on the Cascade East Slopes & Wallowa County.



Significant Weather Events – January 19th, 2018

ZCZC PDXLSRPDT

NWUS56 KPDT 191601

PRELIMINARY LOCAL STORM REPORT

NATIONAL WEATHER SERVICE PENDLETON OR 801 AM PST FRI JAN 19 2018

..TIME... ...EVENT... ...CITY LOCATION... ...LAT.LON...
..DATE... ...MAG.... ..COUNTY LOCATION..ST....SOURCE....

..REMARKS..

0600 AM SNOW 3 N JOSEPH 45.39N 117.23W

01/19/2018 M2.5 INCH WALLOWA OR TRAINED SPOTTER

0745 AM SNOW SE JOSEPH 45.35N 117.22W

01/19/2018 M4.5 INCH WALLOWA OR TRAINED SPOTTER

4.5 INCHES FELL IN 14 HRS.

Moderate to heavy snow in Wallowa County



Significant Weather Events – January 26th, 2018

ZCZC PDXLSRPDT

NWUS56 KPDT 270215

PRELIMINARY LOCAL STORM

REPORT

NATIONAL WEATHER SERVICE PENDLETON

OR

613 PM PST FRI JAN 26 2018

..TIME... ...EVENT... ...CITY LOCATION...

...LAT.LON...

..DATE... ...MAG.... ..COUNTY LOCATION..ST.. ...SOURCE....

..REMARKS..

0600 PM HEAVY SNOW SW EASTON 47.23N 121.18W 01/26/2018 M11.5 INCH KITTITAS WA TRAINED

SPOTTER

SINCE 10AM THIS MORNING

0600 PM HEAVY SNOW 7 NNW EASTON 47.32N 121.25W 01/26/2018 M16.0 INCH KITTITAS WA TRAINED

SPOTTER

ACCUMULATION OVER THE LAST 26

HOURS

Heavy Snow on the Cascade East Slopes



Significant Weather Events – January 26th, 2018 (Continued)

ZCZC PDXLSRPDT NWUS56 KPDT 272349

PRELIMINARY LOCAL STORM REPORT...SUMMARY

NATIONAL WEATHER SERVICE PENDLETON OR 349 PM PST SAT JAN 27 2018

..TIME... ...EVENT... ...CITY LOCATION... ...LAT.LON... ..DATE... ...MAG.... ..COUNTY LOCATION..ST.. ...SOURCE....

..REMARKS..

0600 PM HEAVY SNOW SW EASTON 47.23N 121.18W

01/26/2018 M11.5 INCH KITTITAS WA TRAINED SPOTTER

SINCE 10AM THIS MORNING

0731 PM HEAVY SNOW 5 ENE EASTON 47.25N 121.06W

01/26/2018 M8.0 INCH KITTITAS WA DEPT OF HIGHWAYS

ACCUMULATION SINCE THIS MORNING AND STILL SNOWING. ELEVATION 2250 FT.

0740 PM HEAVY SNOW 2 SSE SNOQUALMIE PASS 47.39N 121.39W

01/26/2018 M20.0 INCH KITTITAS WA TRAINED SPOTTER

ACCUMULATION OVER THE LAST 36 HOURS. STILL SNOWING. ELEVATION 2568 FT.

0700 AM SNOW 2 WNW BEND 44.08N 121.35W 01/27/2018 M2.8 INCH DESCHUTES OR COCORAHS

24 HOUR COCORAHS REPORT. ALL SNOW FELL AFTER 10 PM.

ELEVATION 3786 FEET.

Heavy Snow on the Cascades East Slopes & Central OR.



Significant Weather Events – January 27th, 2018

0700 AM SNOW 2 WNW SISTERS 44.30N 121.59W 01/27/2018 E2.5 INCH DESCHUTES OR COCORAHS

24 HOUR COCORAHS REPORT. ALL SNOW FELL AFTER 10 PM. ELEVATION 3235 FEET.

0733 AM SNOW 9 N ELGIN 45.69N 117.92W 01/27/2018 M2.0 INCH UNION OR CO-OP OBSERVER

24 HOUR COCORAHS REPORT, ELEVATION 2873 FEET.

0800 AM SNOW 11 NNW NACHES 46.88N 120.79W 01/27/2018 M2.5 INCH YAKIMA WA COCORAHS

24 HOUR COCORAHS REPORT

0830 AM HEAVY SNOW NW EASTON 47.23N 121.18W 01/27/2018 M10.0 INCH KITTITAS WA CO-OP OBSERVER

24 HR SNOWFALL 10 INCHES...TOTAL SNOW DEPTH 26 INCHES...MELTED SNOW/RAIN 0.73 INCH. EASTON DAM.

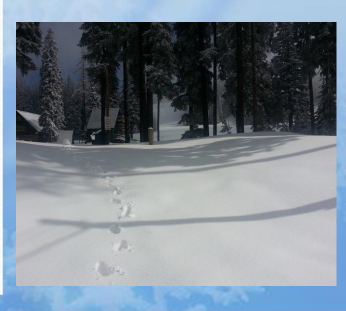
0900 AM SNOW TIETON 46.70N 120.75W 01/27/2018 M3.0 INCH YAKIMA WA PUBLIC

OVERNIGHT ACCUMULATION. REPORT FROM FACEBOOK.

0900 AM HEAVY SNOW 7 NNW EASTON 47.32N 121.25W 01/27/2018 M20.0 INCH KITTITAS WA TRAINED SPOTTER

STORM TOTAL 48 HR SNOWFALL 20 INCHES...2 OF THOSE INCHES FELL PAST 12 HRS. CURRENTLY 33 DEGREES AND NOT SNOWING.

Heavy Snow on the Cascade East Slopes, North Central OR & NE Oregon.



Significant Weather Events – January 27th, 2018 (Continued)

0900 AM	HEAVY SI	NOW SV	W EASTON		47.23N	J 121.18V	V
01/27/201	8 M15.5 INC	CH KIT	ГІТАS	WA 7	TRAINE	ED SPOT	TER
TO 10	TAL ACCUI	MULATION	N SINCE 10	AM FR	IDAY. 7	7.5 INCH	IES FROM
10							
AM	UNTIL 4 P	M, 4 INCHI	ES FROM 4	РМ ТО	7 PM A	ND AN	OTHER 4
INO	CHES OVE	RNIGHT.					

1000 AM SNOW N TROUT LAKE 46.00N 121.53W

01/27/2018 M4.5 INCH KLICKITAT WA TRAINED SPOTTER

RECEIVED 4.5 INCHES
OVERNIGHT.

0700 AM SNOW 6 ESE PAULINA 44.10N 119.85W

01/27/2018 M1.5 INCH CROOK OR COCORAHS

24 HOUR COCORAHS REPORT. ELEVATION 3952 FEET.

Heavy Snow on the Cascade East Slopes & North Central Oregon.



Monthly Total Precipitation and Snowfall

Location	Total Monthly Precip	Total Snowfall
Easton	5.34"	30.5"
Ellensburg	0.93"	M
Yakima	0.90"	Т"
Pasco	0.97"	Т"
The Dalles	1.39"	M
Walla Walla	2.33"	Т"
Hermiston	1.10"	0.0"
Pendleton	1.59"	Т"
Redmond	0.17"	Т"
Meacham	5.42"	16.1"
John Day	0.48"	Т"
Mt Adams RS	9.46"	4.0"

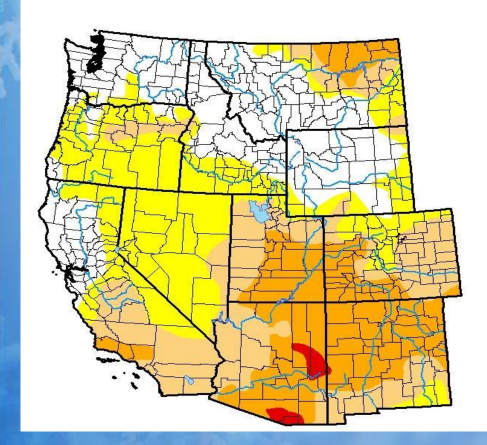
Monthly Max & Min Temperatures

Location	Highest Maximum Temperature	Lowest Minimum Temperature
Pendleton, OR	65	26
Redmond, OR	70	19
Pasco, WA	55	22
Yakima, WA	61	23
Walla Walla, WA	67	27
Bend, OR	59	15
Ellensburg, WA	49	17
Hermiston, OR	61	24
John Day, OR	56	17
La Grande, OR	51	17
Prineville, OR	61	16
The Dalles, OR	56	28

Temperatures were not that extreme during January for the area.

January 2018 Drought Index





January 30, 2018

(Released Thursday, Feb. 1, 2018) Valid 7 a.m. EST

Drought Conditions (Percent Area)

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	26.92	73.08	44.29	21.57	0.88	0.00
Last Week 01-23-2018	40.25	59.75	38.41	17.68	0.00	0.00
3 Month's Ago 10-31-2017	58.13	41.87	16.48	5.34	1.85	0.00
Start of Calendar Year 01-02-2018	48.76	51.24	29.03	8.60	1.52	0.00
Start of Water Year 09-26-2017	55.72	44.28	21.01	8.72	5.30	2.17
One Year Ago 01-31-2017	70.84	29.16	13.38	2.83	0.25	0.00

Intensity:

D0 Abnormally Dry
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.

Author:

Richard Heim NCEI/NOAA

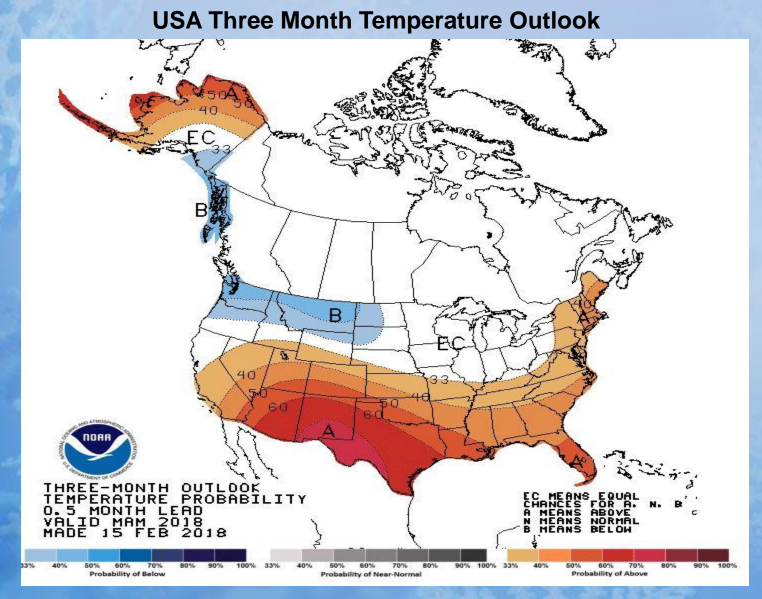






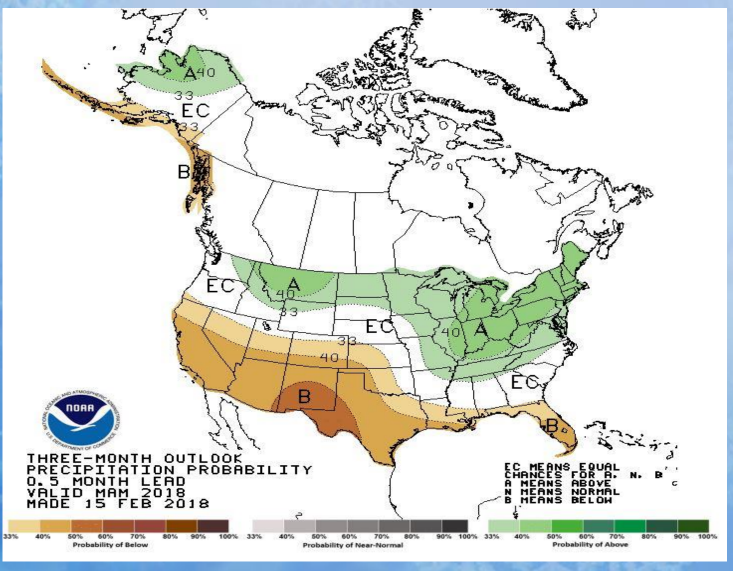


At the end of the month the map shows the Pacific Northwest was near normal in Washington, but drier than normal in Oregon.



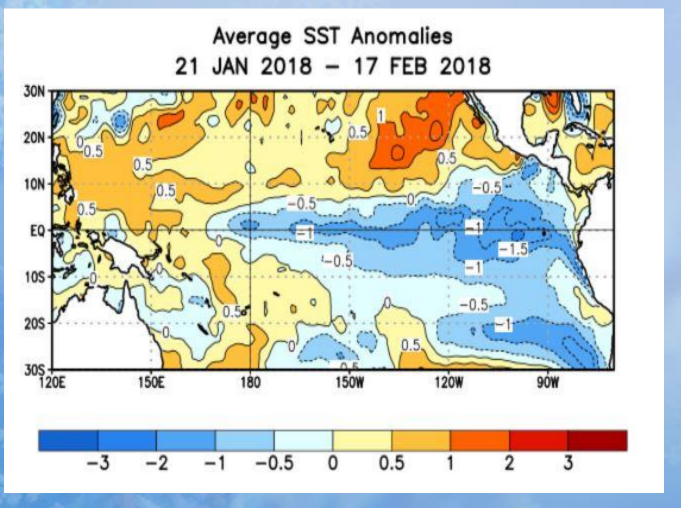
The temperature outlook for the next three months shows mostly below normal temperatures for the Pacific Northwest.

USA Three Month Temperature Outlook



The precipitation outlook for the next three months shows equal chances of above or below normal precipitation.

El Nino/La Nina Index January - February 2018



The El-nino/La Nina index for January – February 2018 shows above normal Sea Surface Temperatures (SSTs) off the North American coast with colder than normal SSTs along the equator. This suggests an El-Nino event off the North American coast.



Thank You!