The Weather Watcher of the Inland Northwest www.weather.gov/Spokane You B f

2016 Fire Weather Seasonal Outlook

We all know the fire season of 2015 year, they have dramatically dried out over will go down as one of the most dev- the past few weeks, with the exception of astating fire seasons ever encountered in the north Idaho. Inland Northwest. By the time the season just set one year previous.

setting fire seasons in 2016? We can't state gust can be on the cool side of normal, the answer for sure, but the odds look small bookended on either side by a warm July and at this point. How do we come to that con- a warm September. Meanwhile, the precipiclusion? We had a much better year in re- tation outlook is for near normal conditions, gards to snow pack. As of early April most which would mean about the average numof the sites in eastern Washington and north ber of lightning starts. Idaho had snow water equivalents (the amount of water in the snow) in the 95- Based on the early snow melt and the very 125% range. Compare that value to 2015 warm start to the spring, we expect the fire when the snow pack sat at a mere 35-65% of season to start earlier than normal. Perhaps 2 normal. The near normal snow pack this year -4 weeks in some cases. When looking back combined with above normal precipitation at past years similar to 2016 as far as the has led to the end of the severe drought ENSO pattern they all had about the normal which gripped the region for much of number of starts and below normal acres 2015. What is alarming is much of the snow burned. This would make sense if August is melted off very quickly in April into early on the cool side. The 20 year average is for May due to unusually warm temperatures 945 fire starts and 108,000 acres burned. As and relatively dry weather. This early melt is always the case though, a large outbreak has resulted in the fuels greening quicker of mainly dry thunderstorms from late June than usual and subsequently curing at an ear- through August can set the stage for a much lier date than normal this summer. While busier than expected fire season. For more the fuel conditions going into this spring details on upcoming fire weather season, see started out much moister then they were last www.nifc.gov 🔅 Jon Fox & Bob Tobin

will go down as one of the most dev- the past few weeks, with the exception of

The long range outlook for this summer was done, 1372 fires were observed with a calls for warmer than normal conditions record-smashing 913,430 acres charred. This from now through September. However, shattered the old record of 367,199 acres there are some indicators that in a year that we transition from a moderate to strong El Will we continue the trend of record- Nino to a moderate to strong La Nina, Au-

So what does that mean in terms of fire?



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Edítor's Notes

The Inland Northwest had an early taste of summer. Scorching temperatures topped in the 90s for a few early days in June, followed by severe thunderstorms and multiple wildfire and grass starts. Summer officially begins on *June 20th at 4:52 am.*

Summer weather can still bring exciting but dangerous weather. Remember all thunderstorms produce lightning. Lightning can strike miles from the storm. Keep an eye to the sky when having your fun in the sun this summer. Find more on lightning, at www.lightningsafety.noaa. <u>gov</u>.

We are always looking for new ideas and stories for our publication. Please send any submissions to nws.spokane@ noaa.gov.

This newsletter & past issues are available on the NWS Spokane web page.

The main purpose of this publication is to keep our readers informed about NWS services and programs, and recognize those who help us with our mission, including weather spotters, observers, media, emergency managers, and government agencies.

All articles are written by the NWS staff. A special thanks goes to Jon Fox, Bob Tobin, Jeremey Wolf & Krista Carrothus for their contributions.







2016 Spring in Review

fter a drier than normal February, the pattern turned A wet in March. The first 13 days were especially wet Inland NW. The one exception was the Wenatchee area across Central Washington and the Upper Columbia Basin, where in just three hours they received the normal monthly with around 2.5 inches of rain falling in the Wenatchee ar- amount of April rainfall when 0.50 inches fell on the 14th. ea, with even higher amounts of 4-5.50 inches falling in the This rain fell as a quick burst of heavy snow in the moun-Leavenworth and Stehekin areas. The north Idaho Panhan- tains with snow covered roads over Blewett and Stevens dle was also hard hit with 3-5 inches of precipitation. This Passes. Also, localized heavy rain from thunderstorms derain contributed to several rock slides and debris flows near veloped on the 22nd over the North Idaho Panhandle and Omak, Entiat, Pateros, Evans, and Bonners Ferry. The rain northeast Washington Mountains. The Diamond Lake area fell as snow in the mountains and the Methow Valley on was hardest hit with a few reports of dime to quarter size occasion with Holden Village picking up 43 inches of snow hail and 2.57 inches of rain. Another observer near Spirit during this 13 day stretch, with 17 inches in Mazama. Lake recorded 1.2 inches. These wet storms also brought a couple bouts of windy conditions with Pullman recording a 52 mph wind gust on the warm temperatures for the first eight days. High tempera-1st and 45 mph on the 13th. A couple more wet storms were tures in the 70s to mid 80s were common. A couple rounds observed during the second half of the month on the 22nd of thunderstorms occurred on the 4th and 5th across Eastern and 28th. Both storms resulted in rain...with even snow at Washington and north Idaho. As storms developed over the times across the higher portions of the Spokane and Coeur Blue Mountains on the 4th and tracked north a gust front D'Alene, Palouse, and Camas Prairie. The storm on the tracked across the Columbia Basin into the Spokane area 28th brought 4.5 inches of snow to Rathdrum and 2 inches with 40-50 mph gusts and blowing dust. The rest of May in Elk. The month finished on a sunny and mild note.

inches, Wenatchee Water plant 2.49 inches, as well as Lind In between these air mass changes thunderstorms resulted. with 2.46 inches. Other noteworthy cities include Chelan This includes the 18th when a strong cold front brought with 3.16 inches (2nd wettest), Winthrop 2.89 inches (3rd wettest), Spokane 3.30 inches (4th wettest), and Ephrata north Idaho. On the 22nd, strong thunderstorms dumping 1.60 inches (5th wettest).

temperatures. Here is a list of the stations that recorded the where 2-3 inches of rain in a short period of time led to wawarmest April on record, along with a couple close calls. ter, debris, and significant standing and running water on See the table below for all the statistics.

The month also was drier than normal for most of the

May started off like much of April with unseasonably brought typical spring weather...with several swings be-Record March rain totals include Davenport with 3.70 tween cool and showery weather and mild...dry weather. showers and thunderstorms to Eastern Washington and heavy rain developed around the Spokane area, with the After a wet March, April brought unseasonably warm northwest side of town and Nine Mile Road hardest hit area roads. 🔅 Jeremv Wolf

Station	April 2016 Avg temp	Rank	Previous rec- ord	Year	
Wenatchee Water plant	59.1 F	1 st	58.5 F	1934	
Bayview	48.2 F	1 st	46.8 F	1987	
Bonners Ferry	53.5 F	1 st	52.2 F	1941	
Boundary Dam	52.3 F	1 st	49.5 F	1987	
Grand Coulee	56.3 F	1 st	54.0 F	1977	
La Crosse	54.7 F	1 st	54.1 F	1934	
Mazama	52.1 F	1 st	49.7 F	1977	and the second second second second
Plain	51.7 F	1 st	48.7 F	1941	and the second s
Priest Rapids	61.6 F	1 st	60.2 F	1977	
Pullman 2 NW	53.2 F	1 st	51.8 F	1987	
Republic	51.6 F	1 st	51.4 F	1934	
June 8th Large		Dur	ing the afternoon of	May 16, the	Funnel Cloud over the Palous picture above was captured by Do

Hail Craigmont



Gadwa south of the Pullman Airport. Showers were in the area and conditions were favorable for cold air funnels. Luckily, no damage was reported.

SPOTTER REPORTS: (509) 244-0435

New Voice

F ans of NOAA Weather Radio (NWR) are probably wondering, who's the new Voice? Did the weather office get a new employee? Well more like a new NWR system and new automated voice to report the weather forecasts. His name is Paul. He may have a few dialect differences, but he should be a welcome improvement from the older system. For more details on NOAA Weather Radio, see <u>www.nws.noaa.gov/nwr</u>

Staff News



A fter 16 years of federal service in her second career, Meteorologist Ellie Kelch has decided to hang up her weather hat and retire from the National Weather Service on May 13, 2016. Her career path lead her to the NWS in Boise, Albany, NY and finally

Spokane. She will move back to her hometown of Albany and enjoy time with her family and friends. Ellie spent almost 10 years at NWS Spokane and was active with NWR, outreach and our office celebrations. Good luck Ellie!

It is with sadness that we report that former employee Bob Bonner passed away on April 15, 2016. He was the Data Acquisition Program Manager at NWS Spokane. He retired in April of 2010 after a long and distinguished career in weather including 42 years in the NWS. \updownarrow



ANSWER: In Spokane, there's 16 hours of daylight on June 20 vs 12 hours of daylight on Sept 20. That's a loss of 4 hours.

Spring Wildfires! This one was near Ford, WA. Courtesy of KXLY



Spring Weather Statistics

Wenatchee Water Plant	Mar	Apr	Мау	Total
Avg High Temp	55.5	71.7	75.1	67.4
Departure from Norm	+0.8	+7.5	+2.1	+3.5
Avg Low Temp	35.1	46.3	52.1	44.5
Departure from Norm	+0.8	+5.6	+3.3	+3.2
Total Precip	2.49	0.51	0.88	3.88
Departure from Norm	+1.88	-0.02	+0.19	+2.05
Total Snowfall	0.0	0.0	0.0	0.0
Departure from Norm	-0.4	0.0	0.0	-0.4
Lewiston Airport	Mar	Apr	Мау	Total
Avg High Temp	56.9	69.7	73.9	66.8
Departure from Norm	+2.0	+7.4	+3.0	+4.1
Avg Low Temp	37.0	45.2	50.0	44.0
Departure from Norm	+1.4	+4.9	+3.0	+3.1
Total Precip	2.11	1.60	1.53	5.24
Departure from Norm	+0.96	+0.28	-0.08	+1.16
Total Snowfall	0.0	0.0	0.0	0.0
Departure from Norm	-0.7	0.0	0.0	-0.7
Spokane Airport	Mar	Apr	Мау	Total
Avg High Temp	51.2	66.2	69.5	62.3
Departure from Norm	+2.3	+9.0	+3.1	+4.3
Avg Low Temp	34.2	43.2	47.6	41.7
Departure from Norm	+2.6	+6.4	+3.8	+4.3
Total Precip	3.30	0.32	0.78	4.40
Departure from Norm	+1.69	-0.96	-0.84	-0.11
Total snowfall	0.6	0.0	0.0	0.0
Departure from Norm	-2.9	-1.0	-0.1	-4.0

Want to report precipitation? Check out CoCoRaHS at http://www.cocorahs.org

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Remember your Summer Spotter Checklist

Tornado or Funnel Cloud

Hail: pea size or larger

Strong Winds: 30mph+ or damage

Reduced Visibility: under a mile due to fog, snow ...

Heavy Rain: Showery: 1/2" + in 1hr Steady: 1"+ in 12hr/1.5"+ in 24hr

Any Flooding

Travel Problems or Damage: due to severe/hazardous weather

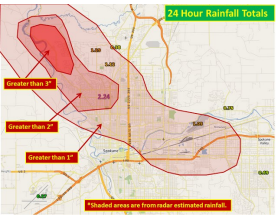
Flash Flooding in north Spokane

over the next half hour before dissipating, gives a rough estimate of where the majority There were many reports of rain from as little of the rainfall took place. 🔆 Krista Carrothus as .69" in Spokane Valley to 2.24" in North Central Spokane with possible higher amounts that were not recorded. A gust front formed as a result of the quick development of the thunderstorm. A temperature drop of 10° over the Spokane area within an hour.



Watch : Conditions are favorable for severe or hazardous weather around the watch area. CAUTION—Watch the Sky!

n May 21, 2016, north Spokane got hit Below is an image of the 24 Hour Rainfall by a strong thunderstorm that produced Totals. The shaded areas below are estimates an excessive amount of rain over a short peri- generated from the radar-most of the values od of 45 minutes requiring a Flash Flood within the shaded areas were verified by Warning to be put out for the Indian Trail storm spotters in the area. These values may neighborhood. The thunderstorm started to include light rainfall data that may have ocbuild around 2:30 pm and continued to build curred before and after the initial storm, but it



Warning : Severe or hazardous weather is likely or is occurring in the warned area. DANGER—ACT NOW!





National Weather Service 2601 N Rambo Rd Spokane, WA 99224 (509)-244-0110

Trivia: What is the daylight change in Spokane on the first day of summer to the last day of summer?