The Weather Watcher of the Inland Northwest

www.weather.gov/Spokane



Community Collaborative Rain, Hail & Snow Network

During the month of March, all 50 states compete in the national <u>CoCoRaHS</u> March Madness competition to see who can recruit the most new volunteers. In March 2020, Washington recruited four new volunteers with only one in Idaho. As there is always a need for a greater number of volunteers, let's use this year's March not only as a way to grow our CoCoRaHS community, but also observations of precipitation in the Inland Northwest. Widespread coverage of CoCoRaHS observations helps tremendously due to the variability in precipitation. The National Weather Service, plus many other

organizations and individuals, use the data and observations on a daily basis. The NWS Spokane office forecast area covers a total 21 counties in eastern Washington and the Idaho Panhandle. Of these, there are 5 or less active observers in ten counties, which includes none in Lewis county. There are many areas that are not covered by regular precipitation observations and we could use some help! If you would like to join CoCoRaHS, or help recruit a friend or relative, check out <u>cocorahs.org</u>. In addition, the NWS Spokane website has a new CoCoRaHS page that includes easy access to all Inland Northwest daily precipitation, snowfall, and snow depth! Bookmark <u>www.weather.gov/otx/cocorahsOTX</u> for links to these daily reports and more information.

Thank you to all the current Inland Northwest CoCo-RaHS volunteers who help our office on a daily basis! We appreciate each and every report! 🔅 Jenn Simmons



Spring Seasonal Outlook—April through June

After a snowy and cool February into early March, the April-June outlook shows equal chances of at, below and above normal temperature and precipitation. <u>www.cpc.noaa.gov</u>



Share your precipitation reports! Check out CoCoRaHS at www.cocorahs.org



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Edítor's Notes

Spring forward. Spring showers. Buttercups, grass widows and robins galore. These are sure signs of spring across the Inland Northwest. It's a time of renewal and a restart. The change of seasons also brings new weather impacts. These impacts will be less on snow but more on snowmelt and flooding concerns. Flood Awareness Week is March 22-26. Also less on fog and more on thunderstorms packed with lightning. heavy rain, hail and strong winds. Lightning Awareness Week is June 20-26.

The Spring Equinox will arrive Saturday, March 20th at 2:37 AM. This marks the equal time between day and night. After this date, expect longer daytime hours.

We're always looking for new ideas and stories for our publication. Please send to <u>nws.spokane@ noaa.gov</u>. Newsletters 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 Jeremy Wolf, and Jenn Simmons for all of their contributions.

Winter 2020-2021 in Review

Departure

trom

Normal

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than normal temperatures as shown below.



active pattern set up for the middle to end of the the month avalanche danger in the Cascades became high to month. Light to locally moderate snow fell in many areas extreme with extended closures of Stevens and Snoqualmie from the 11th through the 17th giving many areas increased Passes. A very frigid arctic air mass was another main stohope for a White Christmas. But then milder air and windy ry, but the bulk of the cold air went along and east of the conditions melted the snow in several areas on the Continental Divide where temperatures in Montana plum-21st. Lewiston and Moses Lake warmed into the upper 50s, meted below -30°F with wind chills below -50°F. The not exactly typical weather for the first official day of win- Inland NW did however receive a piece of this cold air with ter. Wind gusts of 40-55 MPH were recorded in several wind chills down to near -10°F in Omak, Athol, and Coeur areas including 55 MPH in Pullman, 53 MPH in Athol, and d'Alene. The cold air meant widespread snow for the region 48 MPH at the Spokane Airport. The winds led to a few once Pacific moisture entered the picture with some of the downed trees around Leavenworth and Plain leading to higher amounts focused over southern Washington into the some power outages. A few power poles were also uproot- Lewiston and Kamiah areas. Over the five day period from ed in Pullman. While the warmer temperatures and windy the 12th-16th snow totals included 16" in Kamiah, 12" in weather melted much of the snow, the opposite was true in Pullman, and 10" in Lewiston. A windy pattern set up tothe Methow Valley where 7-12" fell. But not all hope was wards the end of the month as a strong jet stream impacted lost for a White Christmas. While many areas woke up to the region. More gusty winds were reported. Late on the bare ground Christmas morning, snow began to fall in the 21st and 22nd, late afternoon and evening. In fact Spokane recorded 3.7" wind gusts by midnight making it the 2nd snowiest Christmas Day on reached 76 MPH record. The biggest snow producer of the winter for much at Douglas Ingram of Northeast Washington into the Idaho Panhandle occurred Ridge in the Cason the 30th where widespread 6-12" fell. The hardest hit cades, 57 areas include Sandpoint, Rathdrum, and Spirit Lake. An- MPH at Manother 12" report came in from just north of Moscow. The son, 50 MPH snow contributed to several slide-offs across the region.

Yet another warm up led to snow melting away for many in Ephrata. areas for the first half of **January** as a wet and mild pattern \bigotimes Jeremy set up with frequent rounds of precipitation arriving from Wolf

La Niña winter was present across the Inland NW, but the southwest. For the first 13 days of the month, precipita-A were conditions typical of La Niña this winter? Well tion totals over northeast WA into the ID Panhandle were every La Niña winter is different and this one had some impressive with 8.62" 10 miles NNE of Sandpoint, 6.17" in similarities to what would typically occur. One being the Clayton, and 5.17" for Priest River. While rain was comnear to above normal snowfall in the mountains. Second, mon for most, heavy snow once again fell for some areas in several storms dropping in from the northwest. However a the Cascades. Holden Village (near the upper end of Lake little unusual was the warmups following the lower eleva- Chelan) measured 55" with Mazama coming in with tion snow melting much of what fell in the days that fol- 34". The mild and wet pattern came to an abrupt halt with a lowed. In fact December and January finished with warmer strong front passage on the 13th. High winds resulted in numerous downed trees and powerlines across the Spokane area up into the ID Panhandle with localized high winds elsewhere. A power pole also broke in half in Omak. Highway 95 near Tensed was blocked due to downed powerlines. Spokane Airport tied a record for its strongest nonthunderstorm wind gust with 71 MPH. Other noteworthy gusts include 74 MPH in Thorton, 70 MPH in Post Falls, 66 MPH in Athol, 65 MPH in Silcott Island, 62 MPH in Wenatchee, and 61 MPH in Coeur d'Alene. There were two fatalities from the storm with over 100,000 customers losing power. The remainder of January brought much quieter weather.

February brought a more active winter pattern with several storms dropping in from the northwest. This translated to very impressive snow amounts in the Cascades and across the region In fact the WSDOT snow reports indicated 180" **December** started off on a quiet note before a more of snow during the month at Stevens Pass! By the end of

Mar 12, 2021

Mountain Snowpack

123

117

135

105

77

117 103

105

139

133 122

112 133

124

78 79

108

90

125

127

125

101

95

87

80 65⁸⁰

63

100 (93

108

69

105

Current Snow Wate Equivalent (SWE) Basin-wide Percent of 1981-2010 Median unavailable in Pullman, <50% and 49 MPH 50 - 69% 70 - 89% 90 - 109% 110 - 129% 130 - 149%

ANSWER: Fact: Being underneath a tree is the second leading cause of lightning casualties. Better to get wet than fried!

Spring Flood Outlook

Most of the Inland NW can expect a normal flood season. Yet the abundant snowpack in the Cascades, Kettle Range and Blue Mountains highlights an elevated flood potential in the surrounding river basins, including the Stehekin, Okanogan and Grand Ronde rivers. It depends on how fast the mountain snow melts and leads to runoff. Any rapid spring warm-up and/or heavy precipitation event can lead to rises on area rivers and streams. $\bigotimes Robin Fox$



Winter Weather Statistics Wenatchee Water Plant Jan Feb Total Dec 38.9 40.1 40.9 40.0 Avg High Temp +4.2 -2.5 +1.9Departure from Norm +4.1 28.2 29.5 26.6 28.1 Avg Low Temp Departure from Norm +3.0 +4.1-1.1 +2.02.12 **Total Precip** 1.07 1.18 4.37 +0.79 +0.18 +0.51 Departure from Norm -0.46 Total Snowfall 4.9 5.2 6.2 16.3 +3.5Departure from Norm -1.8 +1.2+2.9Lewiston Airport Dec Jan Feb Total Avg High Temp 43.6 45.0 41.4 43.3 Departure from Norm +4.1 +3.4 -5.1 +0.8 32.8 28.7 30.9 Avg Low Temp 31.3 +3.2 -2.2 Departure from Norm +3.3+1.4Total Precip 0.65 0.57 1.66 2.88 Departure from Norm -0.32 -0.51 +0.88+0.05Total Snowfall 0.5 0.2 10.8 11.5 -2.2 +8.7 +3.5 Departure from Norm -3.0 Feb Total Spokane Airport Dec Jan Avg High Temp 36.2 37.8 34.7 36.2 Departure from Norm +4.0+3.4-4.9 +0.8Avg Low Temp 27.4 29.1 23.6 26.7 Departure from Norm +4.9 +4.4-2.8 +2.2 Total Precip 0.84 6.03 2.37 2.82 Departure from Norm +0.07+1.03-0.49 +0.613.5 33.1 Total snowfall 17.8 11.8 Departure from Norm +3.2-7.9 +5.0+0.3

U.S. Drought Monitor

The ample winter precipitation has decreased the drought threat from much of the Inland NW. Yet parts of southcentral WA have seen limited precipita-

tion and drought conditions will likely persist through the spring and even this summer. \Leftrightarrow

Intensity: None D0 Abnormally Dry D1 Moderate Drought D2 Severe Drought D3 Extreme Drought D4 Exceptional Drought



More Virtual Training

Expect spring spotter training dates in the months to come. The training will focus on convection, flooding and thunderstorms. We'll also include the basics on CoCoRaHs and precipitation measurements. This training is open to current weather spotters who would like a refresher course and any new recruits who are weather enthusiasts eager to learn more. Stay tuned to the NWS Spokane web page for the latest schedule. Current spotters and observers will receive emails on training when it has been scheduled for your county. If you want to learn more about being a weather spotter, see https://www.weather.gov/otx/ Spotter Resource Page for details. \Leftrightarrow

NWS Spokane

Meteorologist In Charge Ron Miller

Warning Coordination Meteorologist Andy Brown

Science Operations Officer Travis Wilson

Administrative Assistant Jodi Fitts

Information Technology Officer Todd Carter

Service Hydrologist Robin Fox

Observation Program Leader Mark Turner

Lead Forecasters Jon Fox Greg Koch Steve Bodnar Jeremy Wolf Charlotte Dewey

Meteorologists

Rocco Pelatti Laurie Nisbet Jeffrey Coté Steven Van Horn Joey Clevenger Jenn Simmons Valerie Thaler Rebekah Cheatham Ken Daniels

> Electronic Systems Analyst Mike Henry

Electronic Technicians Paul Kozsan

Facilities Technician Mike Belarde

SPOTTER REPORTS: (509) 244-0435 or (800) 483-4532

Remember your Spring Spotter Checklist

Tornado or Funnel Cloud

Hail: pea size or larger

Strong Winds: 30mph+ or damage

Any Flooding

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

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

Snow: 2"+ valleys & 4"+ mountains

Any Mixed Precipitation

Travel Problems or Damage: due to severe/hazardous weather

Lightning Your Safe Place from Lightning

The Inland NW can experience lightning in

every season of the year,

but by far the most active

season is Spring. There are

on average 20 thunderstorm days each year,

peaking in the afternoon

and evening hours. Lightning can strike even sever-

al miles from the storm.

Remember, when Thun-

der Roars Go Indoors! 🌣

Lightning strikes the U.S. 25 million times a year, which sometimes results in death or permanent injury. You are safest indoors or inside a hard-topped and enclosed vehicle. If you hear thunder or see lightning, take shelter immediately!

Your Safe Place from Flooding Image: Safe Place from Flooding

The Weather Watcher Of the Inland Northwest



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

Lightning and Fish

Bodies of water are frequently struck by lightning. So why don't all the fish die?

Before a lightning strike, a charge builds up along the water's surface. When lightning strikes, most of electrical discharge occurs near the water's surface.

Most fish swim below the surface and are unaffected. Although scientists don't know exactly just how deep the lightning discharge reaches in water, it's very dangerous to be swimming or boating during a thunderstorm. $\overleftarrow{\nabla}$

NWS Space Weather

S pace Weather impacts numerous facets of everyday life, from where airplanes can safely fly, to how accurately a farmer plows his field. In addition, there are a large variety of phenomena that are driven by the variability of the sun over periods ranging from hours to years. NWS Space Weather Prediction Center (SWPC) provides information for novices and experts alike about the impacts and phenomena of Space Weather. Find out more at <u>www.swpc.noaa.gov/</u> $\stackrel{<}{\hookrightarrow}$



Flooding

weather.gov

The most active time of the year for flooding is the late winter and spring due to the melting of the mountain snowpack. Flooding can happen in the summer and fall from intense thunderstorm rains, especially on steep slopes. Remember, avoid water covered roadways. **Turn Around Don't Drown!**

Staff News

Electronics Technician Eric Dizon received a promotion to a Electronic Systems Analyst at the Sterling, VA Weather Forecast Office. This was a great landing spot for him, since the rest of his family lives only 30 minutes away! Congratulations to Eric and safe travels on his crosscountry adventure. We wish him the best of luck!

THANK YOU

We want to send a big Thank You to all of our weather spotters and observers. We appreciate all of the reports you send to us, especially after big events from snow reports, wind reports and daily snow water equivalent measurements. Even when we email or call you, you are willing and able to support our request. Keep up the terrific work!

Myth or Fact? If outside in a thunderstorm, you should seek shelter under a tree to stay dry.