The Weather Watcher

of the Inland Northwest

www.weather.gov/Spokane



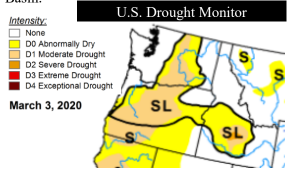
Spring Flood Outlook

What a difference a year makes. Last March the snowpack was widespread in the valleys and mountains. This March, lowland snowpack is essentially gone except from the sheltered northern valleys. Current mountain snow water equivalent (SWE) has been running near 100% of seasonal normal for the last several weeks, although there are some spots in north-central Washington that have been running a deficit.

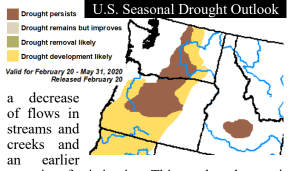
Current stream flows are low. Runoff peaks in mid April into early June. The chance of widespread main-stem river flooding is low, although there are some areas to keep an eye on. A hefty mountain snowpack in south central BC may lead to higher rises on the Kettle River in north Central Washington. Higher rises are possible on the upper Cascade rivers and streams, like Stehekin and the drainages from the Blue mountains in southeast Washington. These rises will depend on how quickly the mountain snow pack melts. Under any rapid warmups or heavy rains, there's the potential for rapid rises on the smaller streams and rivers. Remember for the latest river levels and please https:// forecasts. visit water.weather.gov/ahps2/index.php? $wfo = otx \Leftrightarrow Robin Fox$

Drought

Despite the seasonal winter precipitation, - drought conditions persists across much - of the region especially in the lee of the Cascades in central Washington and the Columbia Basin



The U.S. Seasonal Drought Outlook shows that drought conditions are likely to persist through the spring. Impacts of these dry conditions can include



start time for irrigation. This needs to be monitored for the summer season. For more updates, see https://droughtmonitor.unl.edu/ Robin Fox

SEATHER STATE OF THE SEATHER S

INSIDE THIS ISSUE:

Winter in Review	2

Editor's Notes

If feels like Spring got a jump start this year after the mild weather in February. Warmer temperatures remind on the spring weather hazards. Mountain snow will eventually melt away. Any sudden warmups may speed up this process and lead to local flooding concerns on streams and creeks. Another top hazard are thunderstorms, packed with lightning, hail and gusty winds. It's important to keep an eye to the sky and check the latest weather forecast while making outdoor plans.

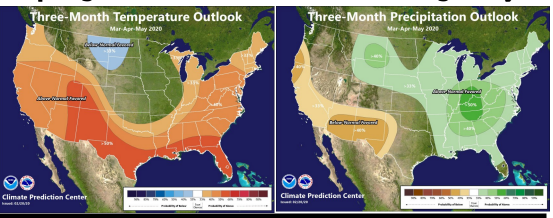
The Summer Equinox will be arriving on March 19th, 2020 at 8:49 pm PDT. This marks the equal time between day and night. After this date, expect longer daytime hours.

We're always looking for new ideas and stories for our publication. Please send to nws.spokane@noaa.gov. Newsletters are available on the NWS Spokane web

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.

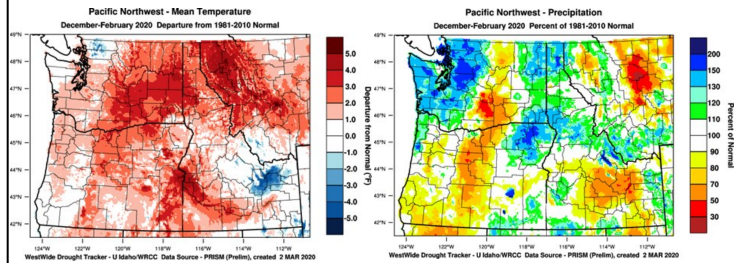
All articles are written by the NWS staff. A special thanks goes to Jeremy Wolf, and Steven VanHorn for their contributions.

Spring Seasonal Outlook—March through May



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

Winter 2019-2020 in Review



erly flow resulted in below normal precipitation.

December brought below normal snowfall for most valleys air remained north of the border put the cold air did pour due to the mild weather but there was still some winter to down the Okanogan Valley. Winds behind the arctic front deal with. On the 12th widespread light snow blanked NE gusted to 53 MPH in Omak with wind chills as low as -17° Washington into the Idaho Panhandle with 1-3". The snow F. Clear skies and light winds combined with the cold air fell during commute time which contributed to several acci- allowed temperatures to plummet early on the 15th in Davdents across Eastern Washington. The most impressive enport and Wilbur with -11°F and -6°F respectively. More event of the month resulted from an atmospheric river snow hit the Cascades on the 15th and 16th with 8-12" in which brought a swath of very mild and wet weather from Plain, Manson, and Winthrop. Wenatchee came in with 5" the 19th through the 21st. Heavy snow fell along the East with another 3-5" on the 18th. A milder and occasionally Slopes of the Cascades with the upper end of Lake Chelan wet pattern set up for the remainder of the month. hardest hit where Stehekin came in with 44", making it the 2nd highest 48 hour snow total on record. Other amounts February started off on an active note. Damaging wind include Mazama 21", Leavenworth 15-18", and Wenatchee gusts of 65 MPH hit the Post Falls area on the morning of 3-5". Over NE Washington and the Idaho 3-6" of snow fell the 1st with several downed trees which damaged homes and in the northern valleys before changing to rain. The warm let to power outages as well. Downed trees were also retemperatures were noteworthy for the first day of winter ported in Laclede, Sandpoint, Hayden Lake, Chattaroy, and when Spokane reached 54°F and Lewiston 60°F. Another Ruby. On the 4th light snow in the afternoon initially melted storm arrived on New Years Eve brought more rain and on many roads but quickly refroze leading to very icy consnow. Priest River, Sandpoint, and Elk received 7" from ditions across Eastern Washington including a fatality collithis storm.

first seven days high temperatures warmed into the 40s to 1.24" of rain, making it the wettest February day on record. mid 50s. Omak tied or broke a record high temperature Over the 3 day period form the 5th-7th Lewiston received each day through the 4th. A mild and wet system on the 6th 1.99". Snow melt on the Palouse and Camas Prairie comand 7th brought more heavy snow to the Cascades with 30" bined with the rain led to minor small stream flooding. The at Stevens Pass. The pattern then made an abrupt shift on last impactful storm arrived on the 23rd. A strong cold front the 10th towards cold and snowy weather. A burst of snow brought a wide variety of weather including rain, snow, hit the region during the afternoon making for a very diffi- graupel, a handful of thunderstorms, windy conditions, and cult evening commute. Moscow came in with 9" and Spo- even an area of blowing dust between Moses Lake and Ritz-kane 7". The moisture plume continued into the 12th. ville. Thundersnow was even observed on the south hill of wet snow continued north of Spokane and Coeur d'Alene around the Lewiston area and Camas Prairie where 45-55 with several power outages. Athol received 21" with 19" in MPH gusts were recorded. A few sites were even stronger Rathdrum. The Cascades continued to get nailed with including 59 MPH at Shirrod Hill. A Jeremy Wolf

he winter finished milder and wetter than normal, ex- heavy snow with another 33" at Stevens Pass into the 12th cept across Central Washington where prevailing west- which ultimately closed the pass for a while after several accidents. Bitterly cold arctic air dropped into southern British Columbia on the 12th. Thankfully the coldest of this

sion near Ritzville. Interstate 90 was closed for two hours near Post Falls. On the 5th heavy snow fell in Wilbur, Odes-The mild weather continued into early January. For the sa, and Ritzville with 5". On the 6th, Lewiston recorded While many areas changed to rain or rain/snow mix, heavy Spokane. The strongest wind gusts with the front occurred The Weather Watcher Page 3



Winter Weather Statistics

Wenatchee Water Plant	Dec	Jan	Feb	Total
Avg High Temp	36.8	38.9	49.3	41.7
Departure from Norm	+2.0	+3.0	+5.9	+3.6
Avg Low Temp	29.7	28.0	28.6	28.8
Departure from Norm	+4.5	+2.6	+0.9	+2.7
Total Precip	0.85	1.38	0.17	2.40
Departure from Norm	-0.68	+0.05	-0.83	-1.46
Total Snowfall	4.6	7.3	T	11.9
Departure from Norm	-2.1	+3.3	-2.3	-1.1
Lewiston Airport	Dec	Jan	Feb	Total
Avg High Temp	43.9	45.9	49.4	46.4
Departure from Norm	+4.4	+4.3	+2.9	+3.9
Avg Low Temp	33.4	33.4	32.1	33.0
Departure from Norm	+5.4	+3.8	+1.2	+3.5
Total Precip	1.36	1.61	2.24	5.21
Departure from Norm	+0.39	+0.53	+1.46	+2.38
Total Snowfall	0.9	9.3	0.5	10.7
Departure from Norm	-2.6	+6.9	-1.6	+2.7
Spokane Airport	Dec	Jan	Feb	Total
Avg High Temp	37.7	39.1	42.8	39.9
Departure from Norm	+5.5	+4.7	+3.2	+4.5
Avg Low Temp	29.1	29.2	27.4	28.6
Departure from Norm	+6.6	+4.5	+1.0	+4.0
Total Precip	2.14	3.17	0.89	6.20
Departure from Norm	-0.16	+1.38	-0.44	+0.78
Total snowfall	10.5	19.1	3.8	33.4
Departure from Norm	-4.1	+6.7	-3.0	-0.4

Spotter Training

Expect spring spotter training dates in the coming months. The training focus will cover 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 weather spotter, see https:// www.weather.gov/otx/

CoCoRaHS Notes

March kicks off the annual CoCoRaHS March Madness recruiting contest. If you are interested in measuring daily precipitation or you know someone does, please considering joining this volunteer program. Find out more and sign up at https://www.cocorahs.org/



Staff News

Incident Meteorologist and Information Technology Officer Todd Carter has been abroad the last several weeks, deployed to Australia to assist their country's meteorologists during the record breaking wildfire season. He will resume his regular duties in Spokane this spring.

Meteorologist Amanda Young has received a new position as a Meteorologist in NWS Elko, NV. She will be transferring in April to be closer to her family.

Lead Forecaster Matt Fugazzi plans to retire from federal service in late May.

Best of luck to Todd, Amanda and Matt on your adventures. 🌣

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

Observation Program Leader Mark Turner

Lead Forecasters Jon Fox Matt Fugazzi Greg Koch Tom Dang

Meteorologists

Robin Fox Rocco Pelatti Laurie Nisbet Jeremy Wolf Jeffrey Coté Steve Bodnar Steven Van Horn Joey Clevenger Jenn Simmons Amanda Young

> Electronic Systems Analyst Mike Henry

Electronic Technicians Paul Kozsan Eric Dizon

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:

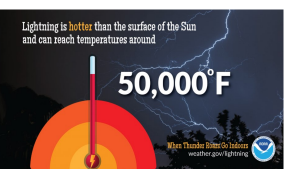
2"+ valleys & 4"+ mountains

Any Mixed Precipitation

Travel Problems or Damage: due to severe/hazardous weather

Severe Weather Climatology

Severe weather season begins in March and spans through the summer. All thunderstorms produce lightning which is a top hazard. Severe weather includes multiple thunderstorm hazards including: thunderstorm wind gusts of 58 mph or greater, hail one inch in diameter or greater, and tornadoes. The larger the thunderstorms, the greater the risk of severe weather. Based on the climatology of thunderstorms in the Inland Northwest, the peak month for tornado development in the region is May while the peak month for large hail and/or damaging winds is in July. The main time of the day for severe weather and thunderstorms is mid to late afternoon.





The top ingredients for thunderstorms include moisture, an unstable atmosphere and a lifting mechanism like a cold front. When the days get warm and muggy, watch the sky for building clouds and any thunderstorm development. Take cover as soon as you experience lightning or thunder.

To monitor for severe weather risks across the county, check out the Storm Prediction Center at https://www.spc.noaa.gov/ \$\times\$ Steven Van Horn & Robin Fox

The Weather Watcher

Of the Inland Northwest



«county» County #«SPT#»
«FIRST NAME» «LAST
NAME»
«ADDRESS»
«CITY», «STATE» «ZIP»

Question: How many tornadoes have been reported across the Inland NW since 2000?