The Weather Watcher of the Inland Northwest

www.weather.gov/Spokane

Ice Jams and Flooding Threats

ce jams can occur across the Inland Northwest each year. According to the Ice Jam Database, eastern Washington has reported about 20 events, especially on the Little Spokane, Palouse and Methow Rivers. The Idaho panhandle has reported nearly 40 ice jam events, especially on the St. Joe, St. Maries, Kootenai, and Coeur d'Alene rivers. Montana has the highest number of reported ice iams in the lower 48 states with over 1400 reports of ice jams. About a third of the U.S. ice jam events occur during the middle of winter in January and February, while most and ice jams. During thaws, runoff from of the events occur during the spring melting snow melt increases the flow of water in rivperiod.

breakup commonly occurs without major the top of the river. If the ice sheets break flooding on regional rivers. Unfortunately apart, they move downstream in a surge of some communities can face serious ice jam large ice chunks. Where the flow is rethreats and flooding. The most devastating stricted, like river bends or around bridges, winter floods have been associated with a the ice can pile up and an ice jam will form. combination of heavy rainfall and rapid snow The jam may then build-up great enough to melt followed by ice jams.

increase the risk of flooding from snow melt ice iam flooding events. 🔅 Robin Fox



Ice jam breakup on Poorman's Creek February 2009.

ers. This increased flow raises the water The annual ice freeze-up and level, which pushes up on ice sheets covering dam the river and cause flooding. The Na-Heavy snowfall and frigid tempera- tional Weather Service will issue Flash tures, followed by a sudden warm spell can Flooding Watches and Warnings for severe

Early Season Heavy Snow in the East Slopes

season for the east slopes of the Cascades, air east of the crest. Meanwhile the deep This massive storm tapped into moisture moisture surge associated with southwest pouring northeast from Hawaii. The result winds above crest level resulted in heavy was the atmosphere contained nearly two and precipitation, leading to snow from the Wehalf times the normal amount of moisture. natchee area and Waterville Plateau north to This phenomenon occurs just about every the Methow Valley. Snow began to fall on winter and is commonly referred to as a the morning of December 11th and didn't end Pineapple Connection. While this atmos- until early on December 12th. Snowfall totals pheric setup often results in temperatures were very impressive with several records surging above freezing with heavy rain broken for the for the date, including Holden across the Inland Northwest, it was a little Village, Mazama, and Winthrop. At different in the lee of the Cascades. The key the Entiat Fish Hatchery 13" of snow difference was the sub-freezing air which fell, which was the second most was too stubborn to leave, otherwise known snow ever recorded on any calendar as "cold-air damming." Near the east slopes date. See some of the snow reports of the northern Washington Cascades, cold- on the back page. 🔅 Jon Fox

The second weekend in December deliv- air damming often occurs when the low level ered the first major snowstorm of the winds blow out of the east, piling up the cold



ISSUE:

Farwell to Stan	2
Spotter Corner	2
Autumn in Review	3
Ice Safety	4
Heavy Snow Reports	4

Edítor's Notes

The long range forecast keeps cool and wet winter weather across the Inland Northwest through February-thanks to a strong La Nina event. But this is not to say that we won't have some mild days too. Studies have shown that we can expect higher than normal season snowfall, which for Spokane normal is 42". The severity of La Nina doesn't equal the severity of winter storms.

We are always looking for new ideas and stories for our publication. If you have any ideas or pictures you would like to share, please contact Robin at (509) 244-0110 or send an email note to nws.spokane@noaa.gov.

This newsletter and past issues are available online on the NWS Spokane web page. If you would like a paper copy, please contact us and we will be happy to put you on the mailing list.

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 big thanks to Ron Miller, Stan Savov and Jon Fox for their help.

PAGE 2

Farewell to Stan Savoy

begin his retirement from the National Service with the modernization of the Weather Service Spokane on January forecast office, the arrival of the 1, 2011. As a native of Salem, OR, weather radar, and changes with the Stan began his career in the Air Force observation program. Stan has been in 1971 and spent time in Okinawa, active in the upper air and the coopera-Japan. After the Air Force, he started tive observation program. Although he in the National Weather Service taking will miss his regular trips to the coop observations in Spokane in 1975. Stan stations, he looks forward to sleeping transferred to Winnemucca, Nevada normal hours and eventually spending for a year an a half before returning to his time in the Caribbean. Good luck to Spokane. He has been part of the Spo- Stan and future plans. 🔅 Robin Fox

fter almost 40 years of govern- kane staff ever since. Stan has seen Ament service, Stan Savoy will many changes in the National Weather

Stan hard at work monitoring the weather.

Autumn Weather Statistics

Wenatchee Water Plant	Sep	Oct	Nov	Total
Avg High Temp	74.4	64.9	43.9	61.1
Departure from Norm	-3.3	+1.2	-2.0	-1.4
Avg Low Temp	52.4	42.7	29.9	41.7
Departure from Norm	+1.2	+1.9	-2.3	+0.3
Total Precip	0.94	0.29	1.02	2.25
Departure from Norm	+0.54	-0.20	-0.34	0.00
Total Snowfall	0.0	0.0	5.2	5.2
Departure from Norm	0.0	0.0	+2.8	+2.8
Lewiston Airport	Sep	Oct	Nov	Total
Avg High Temp	77.5	63.2	45.5	62.1
Departure from Norm	+0.8	+1.3	-1.3	+0.3
Avg Low Temp	52.8	44.2	31.5	42.8
Departure from Norm	+1.9	+3.0	-2.6	+0.8
Total Precip	0.7	1.20	1.03	2.93
Departure from Norm	-0.11	+0.24	-0.18	-0.05
Total Snowfall	0.0	0.0	6.7	6.7
Departure from Norm	0.0	-0.1	+4.7	+4.6
Spokane Airport	Sep	Oct	Nov	Total
Avg High Temp	70.9	58.5	39.2	56.2
Departure from Norm	-1.6	0.0	-1.9	-1.2
Avg Low Temp	48.7	40.9	27.0	38.9
Departure from Norm	+2.8	+5.1	-1.7	+2.1
Total Precip	0.69	1.54	3.10	5.33
Departure from Norm	-0.07	+0.48	+0.86	+1.27
Total snowfall	0.0	Т	25.9	25.9
Departure from Norm	0.0	-0.3	+19.5	+19.2

Spotter Corner

S potter training has picked up this fall—in order to get folks ready for the winter weather. Remember if you need a refresher and want to review the spotter checklist, it's on our web page at http://www.weather.gov/spokane/ *spotter.php.* Currently we have well over 900 weather spotters across eastern Washington and north Idaho. We appreciate all your reports and love your weather pictures. Keep them coming in!

On Dec 3-4th, the 12th annual Skywarn Appreciation Day was celebrated at the Spokane NWS. This is when the Spokane ARES/RACES amateur radio group sets up their stations at the weather office and gathers weather data from the region. Most of the contacts were from the Inland Northwest. But during the night, they were able to contact other amateur radio "spotters" across the country and exchange weather data. This included Palm Springs at 67° and Lake Charles, LA at 71°, compared to Spokane at 17°. The Spokane ARES/RACES group made over 200 contacts. Great Job! 🔅 Robin Fox

SPOTTER REPORTS: 244-0435 or 1-800-483-4532 or espotter.weather.gov

The rare tornado from the Camas Prairie on October 7.

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

Autumn 2010 in Review

NWS Spokane

Meteorologist In Charge John Livingston

Administrative Assistant Rose Tibbitts

Warning Coordination Meteorologist Anthony Cavallucci

Science Operations Officer Ron Miller

Service Hydrologist Katherine Rowden

Observation Program Leader Mark Turner

Information **Technology Officer** Todd Carter

Lead Forecasters Jon Fox Matt Fugazzi Bob Tobin Greg Koch Paul Bos

General Forecasters

Robin Fox Rocco Pelatti Laurie Nisbet Jeremy Wolf Jeffrey Coté Mike Fries Ellie Kelch Steve Bodnar

Meteorologist Interns Colby Neuman Steven Van Horn

Electronic Systems Analyst Dwight Williams

Electronic Technicians Paul Kozsan Mike Henry

Facilities Technician Mike Belarde

ur typically beautiful Fall weather did not disappoint this year. Winter did come a little earlier than normal, with guite a vengeance.

September started on a warm note, with temperatures reaching the mid 80s to lower 90s on the 3rd. This came to a quick end with a strong dry cold front. Blowing dust in the Columbia Basin on the 4th closed some roads for awhile due to poor visibilities. Behind the front temperatures were below normal for about a week. A very wet weather system moved through the area on the 19th, bringing moderate to heavy rain to just about everyone. Daily rain- bringing with it strong winds and nocturnal warming into the 80s on the 28th.

ber, with temperatures running 15° above nor- erable snowfall. mal on the first 2 days of the month. Five days October was a rather mild and wet month. The 25.9". 🔅 Ron Miller mercury dropped below freezing only twice at the Spokane Airport, compared to an average of 7 times.

The mild weather of October gave way to a much harsher November. Colder air lowered snow levels to bring the first low elevation snow to the valleys of the eastern Cascades. The last gasp of mild fall weather came in the middle of November, as Wenatchee set a record high temperature on the 14th of 61°. A very impressive cold front moved into the Inland Northwest





Strong winds on November 16 near Lewiston.

fall records were set from Wenatchee and Omak thunderstorms. Lewiston Airport gusted to 63 across to Pullman. Ephrata picked up 0.51" of mph, a record for the month of November. Pullrain while La Crosse received 0.57". Heavy rain man-Moscow Airport recorded a gust to 85 mph. washed out a road near Tonasket. September had Wind gusts in excess of 60 mph were common one more taste of summer-like weather at the throughout the area. Meanwhile heavy rain in end of the month, with temperatures once again northeast Washington brought nearly an inch of rain to many locations, with 1.18" observed at This warmth continued into early Octo- Chattaroy. Mountain ski resorts received consid-

An equally impressive storm approached later, high temperatures were 25° cooler, but the the area from the northwest on the 22nd, and air was rather moist so the nighttime lows staved prompted the issuance of blizzard warnings for rather mild. The 7th saw a rare occurrence of a many locations. The combination of heavy snow tornado on the Camas Prairie southeast of and strong winds caused many Columbia Basin Lewiston. While it did no damage, it was very roads to drift shut. Some snowfall reports inunusual for October. This was actually spawned cluded 9.7" at Newport, 11" at Anatone, 9" at by the same storm system that produced several Colfax, and 12" at Moscow. In its wake, cold air tornadoes in the Flagstaff, AZ area the day be- dropped the temperatures below zero at many fore. Quiet weather set in for the middle part of locations. Record low temperatures on the 24th the month, before another wet storm system were set at Lewiston (-1), Omak (-6), Ephrata (passed through on the 24th. Ephrata and Moses 14) and Pullman (-10). More snow was on the Lake both set daily rainfall records with 0.26" way for the Thanksgiving holiday weekend and 0.23" respectively. Meanwhile, with snow through the end of the month. The storm on the levels down to around 5000 feet, the mountains 30th brought 10" to Sandpoint, 7.6" to Palouse, picked up their first heavy accumulation of and 6.6" to North Spokane. Spokane set a snowsnow, with some reports of up to 20". Overall, fall record for the month of November with



Wintry Thanksgiving weekend in Odessa.

Remember your Winter Spotter Checklist

Snow: 2"+ valleys & 4"+ mountains

Strong Winds: 30 mph+ or damage

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

Heavy Rain: Showery: 1/2" + in 1 hr Steady Rain: 1"+ in 12 hrs or 1.5"+ in 24 hrs			
Any flooding!			
Hail: pea size or larger			
Any mixed precipitation!			
Travel Problems or Any Damage: due to severe or bazardous weather			

Ice Safety

New ice is usually stronger than old ice. Four inches of new ice may support one person on foot, while a foot or more of old, partially thawed ice may not. As much as nine inches of new ice may be needed to support a snowmobile.

Ice seldom freezes uniformly. It may be a foot thick in one location and only an inch or two just a few feet away.

Ice formed over flowing water and currents is often dangerous. This is especially true near streams, bridges and culverts. Also, the ice on outside river bends is usually weaker due to the undermining effects of the faster current.

If You Fall Through the Ice First Rule: Don't panic! Second Rule: If you have a companion, have him lie down on the ice to distribute his weight. Then pass the end of a branch or rope to you to help pull you out and onto the ice. Then roll or wiggle to safety.

If you're alone, get your arms onto the ice and kick hard with your feet to help lift onto the ice, then roll to safety. $\Rightarrow WA State \& MN DNR$ Heavy snow in Waterville on December 12



Heavy Snow Reports from December 11-12, 2010

Observers	Snowfall Totals
Mazama	21.0"
3W Chelan*	20.5"
Plain	18.0"
Holden Village	17.5"
Winthrop	17.0"
2ENE Leavenworth*	14.3"
Entiat Fish Hatchery	13.0 "
4S Wenatchee^	13.0"
^CoCoRahs report	*Trained Spotter report

The Weather Watcher Of the Inland Northwest



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«county» County «SPT#»«HAM» «COOP ID» «FIRST NAME» «LAST NAME» «HAM CALL» «2ND FIRST NAME» «2ND LAST NAME» «2ND HAM CALL» «AFFILIATION» «ADDRESS» «CITY», «STATE» «ZIP»

Trivia: How thick does new ice have to be to support one person?