# The Weather Watcher of the Inland Northwest

### **Bracing for Winter!**

fter receiving our first inch of snow late 95 where seasonal snowfall totals were below snow," or "I can't handle shoveling again." past two decades. Unless you were a ski or snowboard buff, mains. What will this winter be like?

temperatures and below average snowfall for below average across the Inland Northwest. the Pacific Northwest and Northern Rockies. across California, to Texas and Florida.

atures off the coast of Peru are warmer than please visit http://www.cpc.noaa.gov normal. During La Nino conditions, the ocean temperatures are cooler than normal.

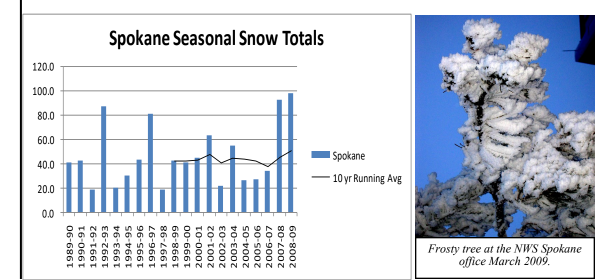
kane area received higher than average snow winter weather occurs during late December totals under neutral to weak La Nina condi- into early January. 🔅 Robin Fox tions—similar to the past two winter seasons. Under El Nino conditions, Spokane tends to experience lower than average snow amounts. Some significant past El Nino winter seasons include: 2006-07, 2002-03, 1997-98, and 1994-

A this fall, I heard many residents begin to 35 inches. The 10 year running snow total avgroan and complain about the coming winter. erage is about 46 inches. The graph below dis-The sentiments were similar, "It's too soon for plays Spokane's seasonal snow totals over the

Many of our studies tend to be Spofolks were not ready for winter. Now with frig- kane-centric, so we took a look at seasonal id cold gripping the region, the question re- snow totals from several of our cooperative observer stations. It appears that the trend still El Nino conditions are expected to holds true— below normal snow totals during strengthen to moderate levels and persist moderate to strong El Nino events. From through the winter season. Typical El Nino Wenatchee to Plain and LaCrosse, Moscow to impacts for winter weather are above average Sandpoint, yearly snow totals run 20% to 40%

According the National Weather Ser-Meanwhile, wet and cool weather is anticipated vice's Climate Prediction Center, the winter and early spring of 2010 looks to be milder and Remember, the term El Nino refers the drier with a better chance of above normal temshift in the atmospheric flow patterns due to a peratures and below normal precipitation change in the ocean temperatures in the equato- across the Inland Northwest. For updates on rial Pacific. During El Nino, the ocean temper- the latest long range forecast and El Nino,

Despite the mild and dry long range outlook, don't think winter won't arrive in the A local study indicated that the Spo- Inland Northwest. Typically our most active



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#### Edítor's Notes

The little bit of snow and abrupt cold snap in early December has gotten most residents winter ready. But winter doesn't officially start for a couple weeks. The winter solstice occurs at 9:47 am on Monday, December 21. This marks the shortest day of the vear when the sun rises at 7:35 and sets at 4:00 pm.

We have made a change to the newsletter distribution. Since each newsletter issue is available online, we have limited mailing paper copies only to those who request it or do not have email. If you would like a paper copy, please contact us and we will keep you on the mailing list. For any questions or comments on the newsletter, please contact Robin at (509) 244-0110 or email nws.spokane@, noaa.gov.

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

All articles are written by the NWS staff. A special thanks to Jon Fox,, Bob Bonner, & Ron Miller for their contributions.

## The Latest Cooperative Observer Awards

The awards given to cooperative weather observers, by ing observers for their achievements. Yet the awards are a Holm Award in 2004. This is the highest award the Naious cooperative observer awards, based not only on length Mrs. Moore began observations April 1, 1968 and continof service but merit.

Mrs. Nancy Taylor of LaCrosse, Washington re- annually. ceived the John Campanius Holm Award. The award is named after a Reverend Holm who is recognized as the for their dedication and service in weather observations first person to take climatic observations in the American over the past several decades. A big THANK YOU to all colonies in 1644 and 1645. No more than 25 Holm Awards NWS observers and volunteers; we appreciate your reare given annually. Mrs. Taylor has taken weather observa- ports! 🔅 Bob Bonner tions in LaCrosse since September 1, 1974 and continues to do so today.

## **Autumn Weather Statistics**

Wenatchee Water Plant	Sep	Oct	Nov	Total
Avg High Temp	80.9	57.5	48.9	62.4
Departure from Norm	+3.2	-6.2	+3.0	0.0
Avg Low Temp	52.6	48.3	33.3	44.7
Departure from Norm	+1.4	-1.7	+1.1	+0.3
Total Precip	0.28	1.22	0.76	2.26
Departure from Norm	-0.12	+0.73	-0.60	+0.01
Total Snowfall	0.0	0.0	0.0	0.0
Departure from Norm	0.0	0.0	-2.4	-2.4
Lewiston Airport	Sep	Oct	Nov	Total
Avg High Temp	83.1	58.6	49.0	63.6
Departure from Norm	+6.4	-3.3	+2.2	+1.8
Avg Low Temp	53.2	38.5	33.8	41.8
Departure from Norm	+2.3	-2.7	-0.3	-0.2
Total Precip	0.09	0.76	0.71	1.56
Departure from Norm	-0.72	-0.20	-0.50	-1.42
Total Snowfall	0.0	0.0	0.0	0.0
Departure from Norm	0.0	0.0	Т	Т
Spokane Airport	Sep	Oct	Nov	Total
Avg High Temp	77.0	52.2	43.4	58.5
Departure from Norm	+4.5	-6.3	+2.3	+0.1
Avg Low Temp	50.8	34.3	30.4	38.5
Departure from Norm	+4.9	-1.5	+1.7	+1.7
Total Precip	0.49	2.31	1.31	5.11
Departure from Norm	-0.27	+1.25	-0.93	+0.05
Total snowfall	0.0	Т	4.7	4.7
Departure from Norm	0.0	-0.3	-1.7	-2.0

Mrs. Jean Moore of Plain. Washington received the National Weather Service, are a way of recogniz- the Thomas Jefferson Award, after having received the small token of appreciation compared to the amount of tional Weather Service presents to volunteer observers. To work done by these special people. In eastern Washington, be eligible for the Jefferson award, an observer must have two cooperative observers were awarded the most prestig- received the Holm award at least five years previously. ues to do so. No more than five Jefferson awards are given

Congratulations to Mrs. Taylor and Mrs. Moore

Answer: 70% based on the data from National Climatic Data Center from 1988-2005

## CoCoRaHS Notes

T ave that ruler handy? How about your snow board? I'm **H** sure your rain gauge is ready for winter with the inner tube sitting safely inside. That's right, measuring snow for the CoCoRaHS network takes a few more steps and a little more time, but the reports are well appreciated!

We have conducted a couple CoCoRaHS winter weather refresher courses late this fall. If you missed the opportunity to join us online and you're a little rusty on the measuring techniques, you can view a training slideshow on the web page, http://www.cocorahs.org.

Besides the daily precipitation measurement, there are four other winter precipitation measurements.

- Daily precipitation: take your snow-filled gauge in the house, melt down the snow and measure in the inner tube.
- New Snowfall: measured from your snow board or designated area. It's the new snow in the last 24 hours. Try to measure it as soon as the snow ends to avoid settling.
- Melted value of new snowfall: only if you don't trust your gauge catch. Cut a "cookie" from your snowboard.
- Total Snow on the Ground: New snow plus old snow equals snow depth. Taken from the ground up. Try to include this measurement everyday-even if you received no precipitation.
- Melted value of total snow: used to determine the snow water equivalent (SWE) of the snow. Primarily important during the later part of the snow season. Cut a "cookie" or core sample from the total snow depth and melt it.

Have you taken a look at the country-wide CoCo-RaHS map lately? Every state in the country is participating! Congratulations to the CoCoRaHS program and the observers. Keep up the great work!  $\Leftrightarrow$  *Robin Fox* 

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

## Autumn 2009 in Review

**C** eptember started off the season with beautiful warmer and wetter weather to the area. By the 17<sup>th</sup> tem-S weather. After a rather hot Labor Day weekend, the peratures were back into the upper 60s and lower 70s. It weather turned cooler as a Pacific front moved through the didn't last though, and readings dropped back to more norarea on the 6<sup>th</sup>. A few severe thunderstorms developed mal values. The weather pattern also became rather wet. over parts of northeast Washington and north Idaho. Pen- Some years see the dry weather of summer extend into ny-sized hail fell at Reardan and nickel-sized hail fell near October. This wasn't the case in 2009. Two wet fronts on Ione, while strong thunderstorm winds caused damage at the 23<sup>rd</sup> and 26<sup>th</sup> each brought up to an inch of rain to Chewelah, Usk, Metaline, and Priest Lake. Winds gusted many locations. Some towns in the Idaho panhandle reto 50 mph in many locations from Omak and Lake Chelan ceived just over 2" of rain from each storm. 2009 was the to the Spokane area. Temperatures quickly rebounded by wettest October in Wenatchee since 1997 and was the 15<sup>th</sup> the middle of the month. Omak, Wenatchee and Winthrop wettest since 1925. Halloween ended the month with a set record high temperatures on the 13<sup>th</sup> with readings in windy cold front. Wind gusts as high as 53 miles per hour the mid-90s. After another quick cool spell, which were observed in the Cascades. brought the majority of the rain for the month, temperatures once again were soaring to near record readings by Temperatures generally ranged in the 40s and 50s the 23<sup>rd</sup>. Pullman reached 93 degrees to tie their record throughout the month. A cold front on the 13<sup>th</sup> brought for the day. For the month, temperatures on average were the first measurable snow of the season to many lowland warmer than normal.

to much colder weather in October. The month started peratures on that day also stayed below freezing for the seasonable with temperatures in the 50s and 60s. But on first time of the season in some spots. The lowland snow the 9<sup>th</sup> a cold Canadian front brought much colder air into didn't last, as warmer temperatures and rain moved in by the area. Temperatures plummeted with readings on the the middle of the month. A somewhat stronger snow 11<sup>th</sup> and 12<sup>th</sup> remaining below 40 degrees in many areas. event occurred on the 22<sup>nd</sup>. Anatone in southeast Wash-Nighttime lows were cold even by mid-winter standards. ington received 7" of snow, and Viola in the southern Pan-Bayview, Idaho had a low of 8 degrees on the 10<sup>th</sup>, break- handle picked up 9.5". Another cold front brought wideing its old record by 13 degrees! The mercury read 10 spread rain to the region, with just about everyone picking degrees at the NWS office in Spokane. On the 11<sup>th</sup> the up at least a quarter of an inch. Overall, though, the temperature at Pullman was 8 degrees, breaking its old month was a dry one, with only about 60% the normal record by 12 degrees. The effect on the agricultural indus- amount of precipitation. 🔅 Ron Miller try was significant, with many farmers having to pick apples and grapes early to avoid the extreme temperatures. The cold snap ended on the 14<sup>th</sup> as a Pacific front brought

November weather was fairly close to average. locations. While most sites only saw around an inch, a The summer-like warmth of September gave way few spots picked up 3 or 4 inches of the white stuff. Tem-



Mrs. Nancy Taylor receiving her Holm Award from Meteorologist In Charge, John Livingston

#### SPOTTER REPORTS: 509-244-0435

### Staff News from NWS Spokane

comrades. Anthony Cavallucci ac- aboard! cepted the position of Warning Co-

Meanwhile, Service Hydrologist, taking over Robin Fox for Royce Fontenot. Katherine is a Spokane native with experience in engineering and storm water plan-

Tew faces will be arriving to ning. She plans to start in the Spothe Spokane National Weath- kane office this spring. We wish er Service in the coming new year, Anthony and Katherine good luck to fill the spots of our departed in their moves and welcome

Regretfully, we have news ordination Meteorologist (WCM), that one of Spokane NWS family taking over for Kerry Jones. Antho- recently passed away. Lyle Hamny and his family will be moving mer and his wife were escaping the from Memphis where he was a sen- cold in Arizona, when Lyle sufior forecaster. He plans to start in fered a heart attack. He retired 5 the Spokane office by late January. years ago after a long career in the Katherine National Weather Service. Our Rowden accepted the position of condolences to Lyle's family.  $\diamondsuit$ 

### Remember your Winter Spotter Checklist

Snow:	
2"+ valleys and 4"+ mountains	

Strong Winds: 30 mph+ or damage
Reduced Visibility: under a mile due to rain, dust fog, snow, etc.
Any Flooding
Hail: pea size or larger
Heavy Rain: Showery: 1/2" + in 1 hr Steady Rain: 1"+ in 12 hrs or 1.5"+ in 24 hrs

Any mixed precipitation

Travel Problems or Any Damage: due to severe or hazardous weather.

### SKYWARN Recognition Day

**S** tarting during the afternoon of Friday, December 4th, amateur radio SKYWARN spotters converged on the local NWS offices, like in Spokane. This was for the 11th annual SKYWARN Recognition Day. It is day that celebrates the contributions volunteer SKYWARN amateur radio operators make to the National Weather Service. During the 24-hour period, SKYWARN operators visit NWS offices and contact other radio operators across the world. The event was headed by Mary Qualtieri, AA7RT.

Reports from this year's event were terrific, thanks in part to cold but relatively benign weather. The group of "ham" radio operators were able to make a total of 450 contacts, with the furthest away location was Japan.

Thanks to Spokane "ham" radio group for taking the time and working an extended shift at NWS Spokane. We appreciate your efforts!  $\bigcirc$  *Robin Fox* 

### **Open House Review**

O n Saturday, October 3rd, the Spokane NWS office hosted an Open House. Our valuable observers and spotters were invited to a special presentation and tour during mid-morning, where door prizes were awarded. Mitch Killebrew won a new rain gauge. Curtis Gillespie won a new NOAA Weather Radio. Ed Tulloch won a snow board. Then the event was open to the general public. Overall, the turn-out was very good, thanks in part to the dry weather although the winds were brisk. Over 500 people were able to tour our facility. If you were able to come to the event, thanks for stopping by and visiting with us!  $\Leftrightarrow Robin Fox$ 

### Are You Prepared?

T raveling increases during the holiday season as we go to grandma's house, see our friends and even visit the ski slopes. But before you hit the road, remember to plan for a safe, winter-weather trip.

- Pack your winter survival kit in your vehicle.
- Check the latest forecast, NWS or other source.
- Check the road conditions by dialing 511 on your phone, <u>http://www.wsdot.wa.gov/traffic/</u> or <u>http://511.idaho.gov/</u>
- Let someone know where you are going.

### The Weather Watcher Of the Inland Northwest



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Trivia: What are the chances for a White Christmas in Spokane?

HAND SHOHOMAL WISHASS GOUL & SHOUL & HAND SHOHOMAL WISHASS GOUL & SHOLL & HOMAL & HOMA