The Weather Watcher

of the Inland Northwest

www.weather.gov/Spokane

Snow Has Arrived

he Inland Northwest experienced the first passed Yakima and Hanford during the early last week of November. After a prolonged became more organized with a well defined period of high pressure with dry and warm precipitation pattern on radar. This low continweather in the mountains and cold, foggy ued east to Pullman and Pierce, ID. Along and

weather in the valleys, a strong winter storm complex pushed across the Pacific Ocean toward Washington. Winter was poised to strike!

A strong warm front swept across the Cascades late on the 27th, bringing dates. The increased atmospheric instability rain and freezing rain from Wenatchee to Spo- and lift from the low center translated to rapid kane and points north. The freezing rain snow growth. This efficient snow production Then a cold front plowed across the region about 5 hours! during the afternoon and evening of the 28th, cooling temperatures and bringing snow to What are the chances the snow will remain on veloped and accumulated over the east slopes http://www.cpc.ncep.noaa.gov \times Robin Fox of the Cascades through the afternoon of the 29th with 2-6 inches of snow from Wenatchee to Twisp.

This low pressure center then slowly tracked across the southern Washington Cascades and

round of snow for the season during the evening of the 29th. As it did, the low center north of the low track, a swath of heavy snow developed which included the Spokane and Coeur d'Alene area. The path of this low and the snow it generated was a difficult call for the NWS forecasters, as it took an attentive watch on satellite, radar and hourly surface observations to be able to make timely upcaused icy roadways and numerous accidents. led to snowfall amounts of 4-7 inches within

most locations. The hardest hit areas were the ground through the month of December? near the Canadian border from Republic to In other words, what is the chance of a "White Sandpoint where 3-5 inches of snow were re- Christmas"? Well, the odds are in our favor. It ported. Meanwhile, a secondary low pressure appears that the weather pattern will become system developed off the Washington coast more unsettled in the coming weeks. If temand slowly crept inland. The easterly winds peratures remain below freezing, we can exassociated with this low caused a strong pect the snow to last through the holiday seaupslope precipitation event. Steady snow de- son! For more on the long range outlook, visit



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Editor's Notes

Staff News

With the snow on the ground, winter driving season is underway. It is important to allow for extra time when traveling to a destination. Remember to drive defensively and dress appropriately for the weather conditions. It is important to have a winter supply kit with packed warm clothes, a blanket and snacks in case you get stranded.

For any questions or comments on the newsletter, please contact Robin or Ken at (509)244-0110 extension 223 or email w -otx.webmaster@, <u>aa.gov</u>.

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

All articles are written by the NWS staff. A special thanks to Ron Miller, Charles Ross, Bob Bonner, Todd Carter, & John Livingston for their contributions.

Mountain Snow Pack off to a Slow Start

pack in hopes of improving the drought condi- plenty of time left this winter and spring to tions that plagued our region last summer. The improve mountain snow pack conditions. mountain snow pack is the primary source of Long range weather forecasts remain optimisrunoff for area rivers and streams in the spring tic that there is a good chance of at least averand summer months when the impacts of age precipitation occurring this winter and droughts are most widely felt. The lack of spring across the Pacific Northwest. The first mountain snow pack last winter was the main water supply outlook for the upcoming spring reason we saw drought conditions last sum- and summer runoff season will be issued in mer. As of early December the water equiva- early January.

Charles Ross lent of the snow packs were 60-80% of normal across the east slopes of the Washington Cas-

With winter upon the Inland Northwest, cades to the north Idaho mountains. While attention turns to the mountain snow these readings are below average, there is still PAGE 2 VOL IX. ISSUE 4

How the Weather Works...Air Stagnation

This is a continuing feature where Meteorologist in Charge John Livingston writes an article explaining some of the weather terms and concepts you might see in an Area Forecast Discussion or other weather products and presentations.

Winter is our busiest time of year as snow, ardous travel conditions to the Inland North- state and local air quality agencies to establish west. In addition to these more "normal" winter the meteorological conditions and procedures conditions, rain and sudden warm ups can for issuance of Air Stagnation Advisories. bring flooding to our region as happened in These partners include the US Environmental February 1996 and January 1997. Yet even Protection Agency, the Washington State Dewhen the jet stream moves well north or south partment of Ecology, the Idaho State Departof the area and high pressure takes over, Na- ment of Environmental Quality, and the Spotional Weather Service (NWS) forecasters be-kane County Air Pollution Control Authority. come involved in forecasting another potentially hazardous type of weather—stagnant air The NWS role is to forecast the onset, duration conditions.

usually occurs when an air mass remains over cast the pollution levels. the same area for several days. During this trial air pollution.

sidence or slowly downward moving air creates and neighbors. Dohn Livingston a temperature inversion where cold air is trapped at the surface by warmer air just above. The air does not mix from the surface upward or horizontally due to the lack of wind, allowing pollutants build up over time.

wind and cold temperatures bring haz- The Spokane NWS has partnered with federal,

and end of stagnant conditions, while the partners take actions to reduce emissions and miti-The NWS defines air stagnation as: a meteoro- gate the effects of the build up of pollutants. logical situation in which there is a major The NWS monitors and forecasts the weather, buildup of pollutants in the atmosphere. This while the air quality agencies monitor and fore-

time, the light winds cannot "cleanse" the Our region tends to experience one or two stagbuildup of smoke, dust, gases, and other indus- nation events that persist three days or more each winter. The topography, short winter days, and a nearby cold continental air source all In a typical Inland Northwest stagnation event, contribute to this. When you see an Air Stagnaa large high pressure system becomes station- tion Advisory issued by the NWS, check out ary over the western US. There are no storms the air agency web sites to see what you can do moving through the area and widespread sub- to ease the effects on yourself and your friends



Please call the NWS with spotter reports at (509) 244-0435

Ag Expo

The National Weather Service will staff a booth at the upcoming Agriculture Expo, held at the Spokane arena from January 17th through 19th. If you are planning to attend, please stop by for a visit. 🌣

Spotter Notes

echnological advances have made weather spotter reporting more exciting. Now there is an alternative to making phone calls to the NWS office. Espotter is here; it is a safe and secure way to send spotter reports online. To be eligible, you need a computer and an internet connection. Simply go the central web site to register and assign a password. The web site is http://espotter.weather.gov. After permission is granted, you are able to send your reports to the

NWS office. The NWS office will receive your reports almost instantly and respond back if addi-

tional information is needed. The process is fairly self-explanatory, but if you have any questions or concerns, you can contact call the office or contact

w-otx.webmaster@noaa.gov ☆ Todd Carter

NWS Spokane

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General Forecasters

Tracy Cox Rocco Pelatti Paul Bos Todd Lericos Laurie Koch Jeremy Wolf

Hydro-Meteorological Technicians & Intern Stan Savoy Milt Maas Verne Ballard Jeffrey Coté

Electronic System Analyst **Dwight Williams**

Electronic Technicians

Robert Sumpter Paul Kozan

Facilities Technician Mike Belarde

Answer: On the shortest day of the year, daylight lasts about 5.5 hrs in Anchorage, 10 hrs in LA, and 8.5 hrs in the Inland NW.

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An Unremarkable Autumn 2005

in its usual fashion, with the last few warm days of summer. weather. The rest of the month was still fairly warm and Temperatures climbed into the 80s across the region and sunny until another front arrived at the very end of the touched 91° in Lewiston on the 9th. But temperatures were month and brought almost three quarters of an inch of rain nearly 30 degrees cooler only a couple of days later as a to Spokane. Pacific cold front brought light precipitation to the region on

Autumn Weather Statistics

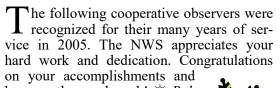
Autuiiii	MGal	iiGi C	Jialist	103
Wenatchee Airport	Sept.	Oct.	Nov.	Total
Avg High Temp	75.2	61.9	41.5	59.5
Departure from Norm	-1.3	+0.2	-2.5	-1.2
Avg Low Temp	51.8	43.2	30.3	41.8
Departure from Norm	+0.9	+3.1	0	+1.3
Total Precip	0.09	0.46	1.57	2.12
Departure from Norm	-0.34	+0.01	+0.42	+0.09
Lewiston Airport	Sept.	Oct.	Nov.	Total
Avg High Temp	76.6	63.9	46.5	62.3
Departure from Norm	-0.1	+2.0	-0.3	+0.6
Avg Low Temp	49.4	43.7	34.2	42.4
Departure from Norm	-1.5	+2.7	+0.1	+0.4
Total Precip	0.17	1.57	0.48	2.22
Departure from Norm	-0.64	+0.61	-0.73	-0.76
Spokane Airport	Sept.	Oct.	Nov.	Total
Avg High Temp	69.3	57.1	39.9	55.4
Departure from Norm	-3.2	-1.4	-1.9	-2.2
Avg Low Temp	45.7	40.8	29.0	38.5
Departure from Norm	-0.2	+5.0	+0.3	+1.7
Total Precip	0.84	1.03	2.02	3.89
Departure from Norm	+0.08	-0.03	-0.22	-0.17
Total Snowfall	0	0	7.4	7.4
Departure from Norm	0	-0.3	+1.0	+0.7

It was another beautiful autumn in the Inland Northwest, the 11th and 12th. Although brief warm-ups were still to And rather unremarkable weather-wise. September began come, this system was essentially the beginning of the fall

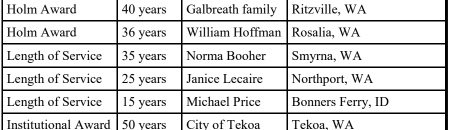
> October is known as the month with the largest average change in temperature. In Wenatchee and Lewiston, the average high temperatures drop from a balmy 70° on the 1st to only 53° on the 31st. In 2005, October started on a cool foot and ended on a mild one, rendering the month nearly constant in temperature. Showery and cool 50s and 60s prevailed for the first week as temperatures were nearly 10 degrees cooler than normal. But thoughts of a cold and wet fall were soon replaced by stunning mild and sunny weather. Lewiston reached 78° on both the 14th and 17th while Wenatchee saw a reading of 75° on the 17th. While none of these were records, they were still 10 or more degrees above the mid-October normals. Even Spokane didn't record a freezing temperature in the month of October, a feat that hadn't occurred since 1952! By the end of the month, the weather pattern had returned to a more typical one: cool and showery.

> Once again, this continued into the next month. November saw cooler than normal temperatures for the first half of the month with intermittent periods of precipitation. Spokane even recorded a inch of snow on the 13th, although most of it melted quickly. Even so, it was great news for local ski resorts after contending with a dry and mild winter last year. But once again, high pressure built into the area. But while this pattern brings warm weather during September or October, in the low sun angle month of November it brings fog and low clouds. The stagnant conditions persisted through the Thanksgiving holiday. A weak front managed to slip through the ridge on the next day and bring some freezing rain to the area. After that things only got worse, as snow returned to much of the area. Spokane picked up 5.2" of snow on the 29th as temperatures stayed below freezing for the first day. Apparently, winter had arrived right on schedule. 🌣 Ron Miller

Coop Corner



keep up the good work! ☼ *Bob* Bonner







Remember your **Winter Spotter** Checklist

Snow- 2" in valleys 6" in mountains

Any mixed or freezing precipitation

Reduced Visibility under a mile due to snow, fog or rain, etc.

Any Flooding

Strong Winds— 30 mph+ or damage

Hail- pea size or larger

Heavy Rain—

Showery- 1/2+" an hour Steady Rain- 1" in 12 hrs or 1.5"+ in 24 hrs

Travel Problems or Any Damage due to hazardous weather.

The Weather Watcher Of the Inland Northwest



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Skywarn Recognition Day

It was a busy day at the NWS office on ■ December 3rd, as the local ARES/RACES amateur radio group arrived for the annual Skywarn Recognition Day. During this 24hour special event, teams of radio amateurs set up stations at local NWS offices to contact other radio enthusiasts across the US and around the world. Operators exchange call signs, signal reports, and a one or two word description of their weather, such as "cold" or "sunny."

Co-sponsored by the NWS and the American Radio Relay League (ARRL), SKYWARN Recognition Day is the Weather Service's way of expressing its appreciation to amateur radio operators for their commitment to helping keep communities safe. It celebrates the contributions that volunteer SKYWARN radio opera- ner took a new position in Mobile, Alabama in tors make to the National Weather Service. October. He and his wife Connie have a home Ham radio operators, who volunteer as storm on the Gulf Coast and were eager to return. spotters, are an extremely valuable asset to Na- Meanwhile, a new meteorologist has recently tional Weather Service as they are cross- been selected to fill his spot, Jeremy Wolf. Jertrained in both communications and severe emy is currently at the NWS Pendleton office storm recognition. More information on the and will be arriving in January. He is originally Skywarn Recognition Day can be found at from Vancouver, WA. We wish John, Jeremy, http://www.crh.noaa.gov/hamradio/index.php. While NWS offices utilize the real-time report- endeavors.

ng of severe weather events to assist in warn-

ing operations, hurricanes Katrina and Rita have shown that radio operators are equally important during the recovery phase of natural disasters. After Katrina knocked out nearly all conventional emergency communication gear, 911 centers, cell towers and telephone service across southern Louisiana and Mississippi, amateur radio volunteers immediately stepped in to relay emergency traffic where normal communication was non-existent.

Staff News



here has been a change in the staff at the ▲ NWS Spokane. Meteorologist John Werand their families good luck with their new



Trivia:How much daylight is available on the winter solstice?

