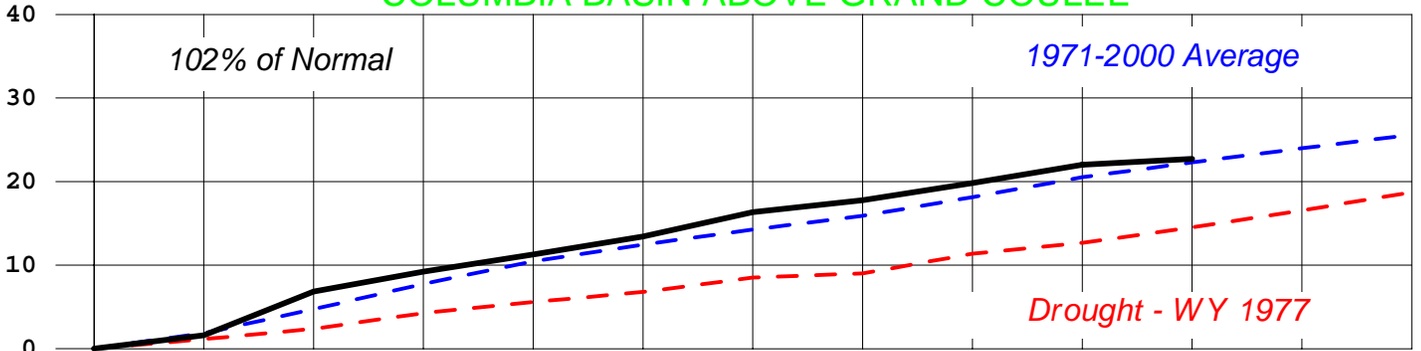
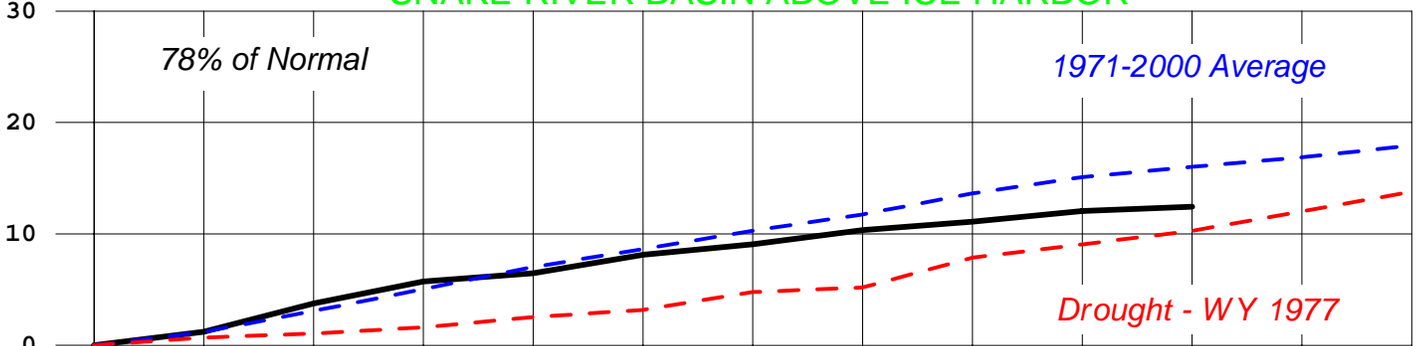


CUMULATIVE PRECIPITATION WATER YEAR 2007

COLUMBIA BASIN ABOVE GRAND COULEE



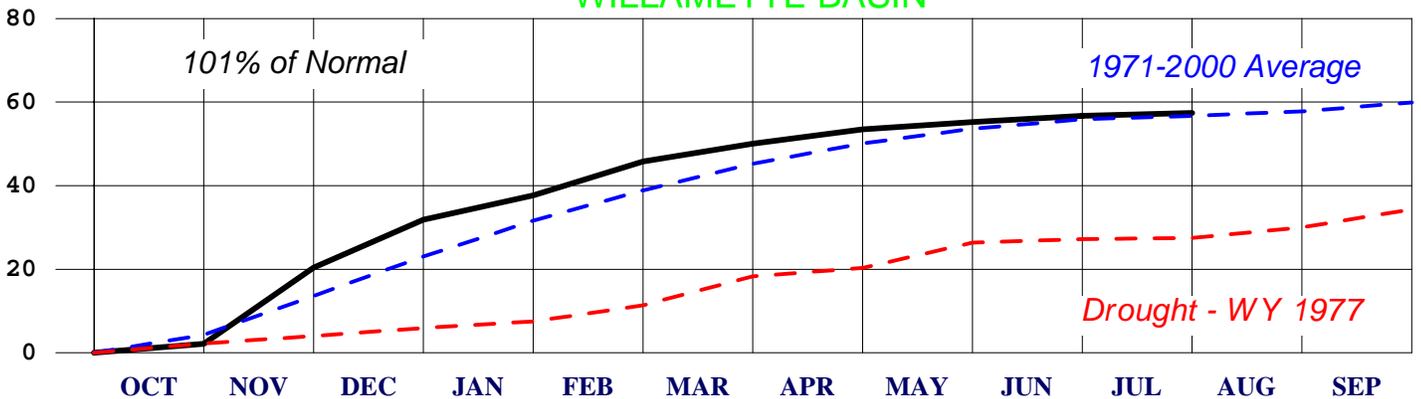
SNAKE RIVER BASIN ABOVE ICE HARBOR



COLUMBIA BASIN ABOVE THE DALLES



WILLAMETTE BASIN



ACCUMULATED PRECIPITATION IN INCHES

OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP

ROGUE/ UMPQUA	0.71	0.37	205.	36.58	2.66	108.
KLAMATH BASIN	0.47	0.13	137.	15.55	-1.65	90.
LAKE COUNTY-GOOSE LAKE	0.22	-0.16	57.	8.87	-2.70	77.
HARNEY/ MALHEUR BASIN	0.05	-0.31	14.	7.60	-2.73	74.

This precipitation summary for the Columbia River Basin is based on analysis using a limited number of reporting stations. Final values depicted in this narrative are prorated by the number of elapsed days in the month.

Precipitation normals are based on 1971-2000 historical data.

Please contact NWRFC for further information: (503) 326-7291.

\$\$

Monthly Divisional Precipitation Summary

[Click on date to display forecast:](#)

7/2007	Select Date
--------	-------------

Columbia Basin Seasonal Precipitation Division Averages Northwest River Forecast Center

(Monthly Summary - jul 2007)

DIVISION	..JUL TO DAY 31..		OCT - JUL....			
	OBSD	DEP	PCT AV	OBSD	DEP	PCT	AV
COLUMBIA ABOVE COULEE	0.70	-1.08	39.	22.71	0.41	102.	
SNAKE RV AB ICE HARBOR	0.41	-0.51	44.	12.45	-3.57	78.	
COLUMBIA AB THE DALLES	0.56	-0.68	46.	20.15	-0.78	96.	
COLUMBIA AB CASTLEGAR	1.63	-1.00	62.	31.51	1.38	105.	
KOOTENAI	0.64	-1.26	34.	24.30	1.38	106.	
CLARK FORK	0.39	-0.80	33.	15.11	-0.29	98.	
FLATHEAD	0.50	-1.09	32.	19.26	-1.17	94.	
PEND OREILLE/ SPOKANE	0.20	-1.17	15.	25.33	-3.29	89.	
NORTHEAST WASHINGTON	0.32	-1.06	23.	14.43	-3.34	81.	
OKANOGAN	1.36	0.18	115.	15.38	1.15	108.	
EAST SLOPES WASH CASC.	0.31	-0.43	42.	41.26	3.91	110.	
CENTRAL WASHINGTON	0.15	-0.22	40.	7.56	-0.77	91.	
UPPER SNAKE	1.03	-0.34	75.	14.05	-4.39	76.	
SNAKE RIVER PLAIN	0.23	-0.37	38.	7.33	-2.86	72.	
OWYHEE/ MALHEUR	0.11	-0.37	23.	6.75	-3.44	66.	
SALMON/ BOISE/ PAYETTE	0.31	-0.49	38.	14.34	-4.09	78.	
BURNT/ GRANDE RONDE	0.18	-0.58	24.	10.69	-4.12	72.	
CLEARWATER	0.15	-1.31	10.	25.78	-2.47	91.	
SOUTHEAST WASHINGTON	0.23	-0.52	30.	15.68	-2.32	87.	
UPPER JOHN DAY	0.17	-0.57	23.	12.00	-1.44	89.	
UMATILLA/ LWR JOHN DAY	0.21	-0.30	41.	15.71	0.68	105.	
UPR DESCHUTES/ CROOKED	0.38	-0.23	62.	12.11	-1.34	90.	
HOOD/ LOWER DESCHUTES	0.48	0.00	100.	29.08	2.15	108.	

NW SLOPE WASH CASCADES	1.44	-0.66	68.	89.46	7.25	109.
SW WA CASCADES/COWLITZ	1.09	-0.30	78.	65.61	-1.35	98.
WILLAMETTE VALLEY	0.72	-0.11	87.	57.43	0.71	101.
ROGUE/ UMPQUA	0.85	0.38	182.	36.72	2.67	108.
KLAMATH BASIN	0.71	0.25	154.	15.79	-1.53	91.
LAKE COUNTY-GOOSE LAKE	0.12	-0.39	23.	8.77	-2.93	75.
HARNEY/ MALHEUR BASIN	0.10	-0.38	21.	7.65	-2.80	73.

Columbia River Basin division values are computed by utilizing un-weighted precipitation amounts from key stations in each area.

Precipitation normals are based on 1971-2000 historical data.

Please contact NWRFC for further information: (503) 326-7291.

JULY 2007 WILL GO DOWN IN THE RECORD BOOKS AS ONE OF THE HOTTEST MONTHS EVER ACROSS THE PACIFIC NORTHWEST. ALL MAJOR REPORTING STATIONS WITHIN THE NWRFC AREA REPORTED ABOVE NORMAL TEMPERATURES, WITH SOME LOCATIONS IN MONTANA AS MUCH AS 12 DEGREES ABOVE NORMAL FOR THE MONTH. THE STRONG RIDGE OF HIGH PRESSURE RESPONSIBLE FOR THE PROLONGED HEATWAVE ACROSS THE INTERIOR ALSO KEPT MUCH OF THE REGION DRY, WITH SOME NOTABLE EXCEPTIONS ACROSS WESTERN WASHINGTON AND COASTAL NORTHWEST OREGON.

PRECIPITATION SUMMARY

PERSISTENT DRY WEATHER CONTINUED ACROSS THE INTERIOR AS A STRONG RIDGE OF HIGH PRESSURE KEPT THE REGION DRY AND VERY HOT. SOME MONSO MOISTURE OCCASIONALLY MOVED NORTH INTO THE NWRFC AREA FROM THE FOUR CORNERS REGION, RESULTING IN SCATTERED THUNDERSTORMS FROM TIME TO TIME. UNFORTUNATELY FOR DROUGHT CONCERNS MANY OF THESE THUNDERSTORM PRODUCED MORE IN THE WAY OF LIGHTNING THAN RAIN, SO THE VAST MAJORITY OF REPORTING STATIONS RECORDED BELOW NORMAL PRECIPITATION FOR THE MONTH OF JULY.

WESTERN WASHINGTON AND NORTHWEST OREGON WERE AN EXCEPTION TO THE DR RULE ACROSS MUCH OF THE PACIFIC NORTHWEST. A RATHER VIGOROUS UPPER LEVEL LOW PRESSURE SYSTEM FOR JULY WAS ABLE TO LATCH ON TO DEEP MOISTURE LEFTOVER FROM THE REMNANTS OF A WEST PACIFIC TYPHOON. THE RESULT WAS RECORD RAINFALL ACROSS THE OLYMPIC PENINSULA AND COASTAL NORTHWEST OREGON THE WEEKEND OF JULY 21-22. THIS HEAVY RAIN EVENT ACTUALLY WAS ENOUGH TO BRIEFLY PUSH SOME OLYMPIC PENINSULA DRAINAGE TO NEAR BANKFULL, QUITE RARE DURING THIS TIME OF YEAR. MAINLY AS A RESULT OF THIS ONE EVENT, MOST WESTERN WASHINGTON STATIONS REPORTED ABOVE NORMAL PRECIPITATION FOR THE MONTH OF JULY.

JULY PRECIPITATION WAS: 39 PERCENT OF NORMAL (1971-2000) AT COLUMBI ABOVE COULEE, 44 PERCENT OF NORMAL AT THE SNAKE RIVER ABOVE ICE HARBOR, AND 46 PERCENT OF NORMAL AT COLUMBIA ABOVE THE DALLES.

SEASONAL (OCTOBER THROUGH JULY) PRECIPITATION WAS: 102 PERCENT OF NORMAL (1971-2000) AT COLUMBIA ABOVE COULEE, 78 PERCENT OF NORMAL AT THE SNAKE RIVER ABOVE ICE HARBOR, AND 96 PERCENT OF NORMAL AT COLUMBIA ABOVE THE DALLES.

LISTED BELOW IS AN UNOFFICIAL SUMMARY OF NEW PRECIPITATION RECORDS REPORTED BY NWS FORECAST OFFICES DURING THE MONTH OF JULY 2007.

FOR OFFICIAL INFORMATION, PLEASE CONTACT YOUR LOCAL FORECAST OFFICE
OR THE NATIONAL CLIMATIC DATA CENTER.

DAILY MAXIMUM PRECIPITATION RECORDS

ON JULY 17, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
OLYMPIA, WA	0.61 INCHES	0.29 INCHES IN 1974
CHALLIS, ID	0.44 INCHES	0.30 INCHES IN 1967

ON JULY 18, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
PORTHILL, ID	0.57 INCHES	0.55 INCHES IN 1930
LACROSSE, WA	0.50 INCHES	0.40 INCHES IN 1987
QUILLAYUTE, WA	0.49 INCHES	0.43 INCHES IN 1996
LA GRANDE, OR	0.36 INCHES	0.11 INCHES IN 1948
GRAND COULEE DAM, WA	0.32 INCHES	0.22 INCHES IN 1974
SEATTLE NWS WFO, WA	0.30 INCHES	0.12 INCHES IN 1996
SEATAC AIRPORT, WA	0.29 INCHES	0.27 INCHES IN 1996
WALLA WALLA, WA	0.28 INCHES	0.12 INCHES IN 1950
BOUNDARY DAM, WA	0.28 INCHES	0.20 INCHES IN 1974
CHELAN, WA	0.24 INCHES	0.12 INCHES IN 2004
PENDLETON, OR	0.19 INCHES	0.05 INCHES IN 1932

ON JULY 19, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
OLYMPIA, WA	0.36 INCHES	0.17 INCHES IN 1996

ON JULY 20, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
QUILLAYUTE, WA	0.73 INCHES	0.21 INCHES IN 1967
SEATAC AIRPORT, WA	0.45 INCHES	0.21 INCHES IN 1965
SEATTLE NWS WFO, WA	0.44 INCHES	0.26 INCHES IN 1993
OLYMPIA, WA	0.29 INCHES	0.20 INCHES IN 1964

ON JULY 21, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
QUILLAYUTE, WA	1.60 INCHES	0.27 INCHES IN 1997
HOQUIAM, WA	0.99 INCHES	0.75 INCHES IN 1963
SEATAC AIRPORT, WA	0.29 INCHES	0.27 INCHES IN 1963
SEATTLE NWS WFO, WA	0.22 INCHES	0.02 INCHES IN 1993

ON JULY 22, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
ASTORIA, OR	0.81 INCHES	0.40 INCHES IN 1993
HOQUIAM, WA	0.60 INCHES	0.14 INCHES IN 1993
SEATTLE NWS WFO, WA	0.44 INCHES	0.22 INCHES IN 2005
QUILLAYUTE, WA	0.42 INCHES	0.41 INCHES IN 2000

ON JULY 23, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
QUILLAYUTE, WA	0.26 INCHES	0.04 INCHES IN 2000
SEATTLE NWS WFO, WA	0.07 INCHES	0.06 INCHES IN 1992

ON JULY 24, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
LACROSSE, WA	0.16 INCHES	0.06 INCHES IN 1955

ON JULY 25, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
STANLEY, ID	0.40 INCHES	0.30 INCHES IN 1990

ON JULY 30, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
STANLEY, ID	0.32 INCHES	0.20 INCHES IN 1990

TEMPERATURE SUMMARY

THE 31 STATION TEMPERATURE INDEX FOR THE PACIFIC NORTHWEST DEPARTED +5.9 DEGREES FROM NORMAL RELATIVE TO THE 1971-2000 NORMALS. MEAN TEMPERATURE DEPARTURES RANGED FROM 1.6 TO 11.2 DEGREES.

JULY 2007 WAS ONE OF THE HOTTEST MONTHS EVER RECORDED ACROSS PORTIO OF THE PACIFIC NORTHWEST. ALL MAJOR REPORTING STATIONS ACROSS THE NWRFC AREA RECORDED ABOVE NORMAL TEMPERATURES FOR THE MONTH OF JULY MANY MONTANA AND IDAHO LOCATIONS REPORTED JULY 2007 TO BE THE HOTTE MONTH ON RECORD, FOR ANY MONTH OF THE YEAR. THE FOLLOWING IS A PARTIAL LIST OF CLIMATE SITES REPORTING JULY 2007 TO BE THE HOTTEST MONTH EVER RECORDED,

NOTE: THE FOLLOWING IS AN UNOFFICIAL SUMMARY BASED ON RECORD EVENT REPORTS ISSUED BY LOCAL NATIONAL WEATHER SERVICE FORECAST OFFICES. FOR OFFICIAL INFORMATION, PLEASE CONTACT YOUR LOCAL FORECAST OFFICE OR THE NATIONAL CLIMATIC DATA CENTER.

HIGHEST MONTHLY AVERAGE TEMPERATURE RECORDS

HOTTEST MONTH ON RECORD (ANY MONTH OF THE YEAR) FOR THE FOLLOWING:

MONTHLY AVERAGE TEMPERATURE (DEG F)

LOCATION	NEW RECORD	PREVIOUS RECORD
BOISE, ID	83.1	82.0 SET IN JUL 1874
MISSOULA, MT	78.1	74.8 SET IN JUL 1985
POCATELLO, ID	75.2	74.9 SET IN JUL 1960
KALISPELL, MT	71.9	70.2 SET IN JUL 1975
BUTTE, MT	69.8	68.1 SET IN JUL 2006

IN ADDITION TO THE RECORDS SET FOR MONTHLY AVERAGE TEMPERATURE, SEVERAL "PERIPHERAL" RECORDS WERE SET AS WELL. FOR EXAMPLE, DAILY HIGH TEMPERATURES IN MISSOULA AVERAGED 96.5 DEGREES THIS JULY, A WHOPPING +12.9 DEGREES ABOVE NORMAL AND BREAKING THE OLD RECORD OF 93.8 DEGREES SET BACK IN 1960. MISSOULA ALSO BROKE RECORDED THEIR HIGHEST TEMPERATURE EVER AT 107 DEGREES ON JULY 6, THE HIGHEST TEMPERATURE PREVIOUSLY RECORDED IN MISSOULA WAS 105 DEGREES ON FOUR OCCASIONS.

THE FOLLOWING IS A LIST SUMMARIZING SOME OF THE TEMPERATURE RECORDS BROKEN DURING THE MONTH OF JULY 2007. THE LIST OF NEW RECORD HIGH TEMPERATURES IS CERTAINLY IMPRESSIVE,

RECORD HIGH TEMPERATURES (DEGREES F) TIED OR BROKEN IN JULY WERE:

ON JULY 2, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
JACKSON HOLE, WY	90	89 SET IN 1990
ON JULY 3, 2007:		
LOCATION	NEW RECORD	PREVIOUS RECORD
SEATTLE NWS WFO, WA	82 (T)	82 SET IN 2001
ON JULY 4, 2007:		
LOCATION	NEW RECORD	PREVIOUS RECORD
MONUMENT, OR	105	102 SET IN 1985
JOHN DAY, OR	100 (T)	100 SET IN 2001
UNION, OR	97 (T)	97 SET IN 2001
CHALLIS, ID	96 (T)	96 SET IN 1937
ON JULY 5, 2007:		
LOCATION	NEW RECORD	PREVIOUS RECORD
MONUMENT, OR	116	107 SET IN 2001
WALLA WALLA, WA	110	106 SET IN 1968
RIGGINS, ID	109	107 SET IN 1896
LEWISTON, ID	108	104 SET IN 1926
LACROSSE, WA	108	102 SET IN 1968
PELTON DAM, OR	108	106 SET IN 1975
PENDLETON AIRPORT, OR	107	106 SET IN 1968
JOHN DAY, OR	107	104 SET IN 2001
WHITMAN MISSION, WA	107 (T)	107 SET IN 1968
KENNEWICK, WA	105	103 SET IN 1981
MOSES LAKE, WA	105	102 SET IN 1968
UNION, OR	105	101 SET IN 2001
LIND, WA	105 (T)	105 SET IN 1968
BOISE, ID	104	102 SET IN 1975
THOMPSON FALLS, MT	104	99 SET IN 2001
COLVILLE, WA	104	103 SET IN 1926
CHIEF JOSEPH DAM, WA	104 (T)	104 SET IN 1985
GOLDENDALE, WA	103	99 SET IN 1968
POMEROY, WA	103	101 SET IN 1968
DWORSHAK, ID	103	102 SET IN 1970
MORO, OR	102	100 SET IN 1968
MISSOULA, MT	102	97 SET IN 1968
OMAK, WA	102	98 SET IN 1968
SHOUP, ID	102	100 SET IN 1990
MITCHELL, OR	102 (T)	102 SET IN 1981
LA GRANDE, OR	102 (T)	102 SET IN 1981
HEPPNER, OR	102 (T)	102 SET IN 1975
SPOKANE, WA	101	100 SET IN 1975
MADRAS, OR	101	96 SET IN 2001
SATUS PASS, WA	100	96 SET IN 1968
DRUMMOND, MT	100	96 SET IN 1985
PULLMAN, WA	100	98 SET IN 1968
BOUNDARY DAM, WA	100	94 SET IN 1965
CHALLIS, ID	100	98 SET IN 1981
SUPERIOR, MT	100 (T)	100 SET IN 2001
MEACHAM, OR	99	94 SET IN 1968
BEND, OR	99	98 SET IN 1981
BONNERS FERRY, ID	99 (T)	99 SET IN 1975
HAMILTON, MT	98	95 SET IN 1985
KLAMATH FALLS, OR	98	94 SET IN 1968

PIERCE, ID	98	95 SET IN 1975
KALISPELL, MT	97	96 SET IN 1906
PHILIPSBURG, MT	96	92 SET IN 1985
LIBBY, MT	95	87 SET IN 2001
JOSEPH, OR	95	94 SET IN 1896
GRANGEVILLE, ID	94	93 SET IN 1957
WINCHESTER, ID	94	90 SET IN 1968
SANDPOINT, ID	93	92 SET IN 1968
WEST GLACIER, MT	93	91 SET IN 2001
DIXIE, ID	92	88 SET IN 1975
STANLEY, ID	92	91 SET IN 2001
SEATTLE NWS WFO, WA	79 (T)	79 SET IN 2004

ON JULY 6, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
MISSOULA, MT	107*	101 SET IN 1985
RIGGINS, ID	106 (T)	106 SET IN 1985
BOISE, ID	105	101 SET IN 1985
WINNEMUCCA, NV	104	101 SET IN 1976
THOMPSON FALLS, MT	104	101 SET IN 1975
SUPERIOR, MT	103	99 SET IN 1975
POCATELLO, ID	102	99 SET IN 1976
KALISPELL, MT	102	95 SET IN 1975
COLVILLE, WA	102	101 SET IN 1968
POLSON, MT	102	91 SET IN 1985
DRUMMOND, MT	101	96 SET IN 1985
OLNEY, MT	100	94 SET IN 1985
CHALLIS, ID	99	96 SET IN 1999
ANACONDA, MT	99	96 SET IN 1985
BOUNDARY DAM, WA	99	90 SET IN 1985
WEST GLACIER, MT	98	90 SET IN 1975
SEELEY LAKE, MT	98	94 SET IN 1981
SULA, MT	96	94 SET IN 1985
BUTTE, MT	96	95 SET IN 1985
PHILIPSBURG, MT	96	92 SET IN 1985
LIBBY, MT	95	85 SET IN 1950
JOSEPH, OR	95	90 SET IN 1906
DIXIE, ID	93	86 SET IN 1954
STANLEY, ID	92	88 SET IN 1981
SEATTLE NWS WFO, WA	77 (T)	77 SET IN 2003

* MISSOULA BROKE THEIR ALL-TIME RECORD HIGH TEMPERATURE, PRIOR TO THIS DAY THE HOTTEST TEMPERATURE EVER RECORDED IN MISSOULA WAS 105 DEGREES, LAST SET ON JULY 10 1973.

ON JULY 7, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
PRIEST RAPIDS DAM, WA	106	103 SET IN 1970
BONNERS FERRY, ID	99	98 SET IN 1968
CHIEF JOSEPH DAM, WA	96 (T)	96 SET IN 1998

ON JULY 9, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
QUILLAYUTE, WA	85	84 SET IN 2002

ON JULY 10, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
PORTLAND, OR	102	98 SET IN 2002
TROUTDALE, OR	102	97 SET IN 1985
TILLAMOOK, OR	100	88 SET IN 1951
EUGENE, OR	100	98 SET IN 2002
PORTHILL, ID	100	99 SET IN 1985
HOQUIAM, WA	99*	77 SET IN 1961
QUILLAYUTE, WA	93	78 SET IN 2002
ASTORIA, OR	92	77 SET IN 1990
BELLINGHAM, WA	86	84 SET IN 2003
STAMPEDE PASS, WA	85 (T)	85 SET IN 2002

* HOQUIAM BROKE THEIR ALL-TIME RECORD HIGH TEMPERATURE, PRIOR TO THIS DAY THE HOTTEST TEMPERATURE EVER RECORDED IN HOQUIAM WAS 98 DEGREES, LAST SET ON AUGUST 9 1981.

ON JULY 11, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
ROSEBURG, OR	101	100 SET IN 2002
CHELAN, WA	101	99 SET IN 2003
OLYMPIA, WA	99	94 SET IN 1961
SEATAC AIRPORT, WA	98	95 SET IN 1951
BOUNDARY DAM, WA	98 (T)	98 SET IN 2002
SEATTLE NWS WFO, WA	95	82 SET IN 1991
BELLINGHAM, WA	94	89 SET IN 1951
STAMPEDE PASS, WA	89	82 SET IN 1964
QUILLAYUTE, WA	86 (T)	86 SET IN 1994

ON JULY 12, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
BOUNDARY DAM, WA	103	100 SET IN 2002
PLAIN, WA	95 (T)	95 SET IN 2002

ON JULY 13, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
COLVILLE, WA	106	104 SET IN 2002
KELLOGG, ID	101	100 SET IN 1960
PORTHILL, ID	99	96 SET IN 1930
WINCHESTER, ID	95	93 SET IN 2002

ON JULY 14, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
THOMPSON FALLS, MT	106	102 SET IN 1924
BOISE, ID	105 (T)	105 SET IN 1935
MISSOULA, MT	103	102 SET IN 1985
COLVILLE, WA	103	100 SET IN 1935
DRUMMOND, MT	101	99 SET IN 2002
ELK CITY, ID	101	95 SET IN 1961
DWORSHAK, ID	101 (T)	101 SET IN 1996
BOUNDARY DAM, WA	100	95 SET IN 1996
PORTHILL, ID	100 (T)	100 SET IN 1941
BONNERS FERRY, ID	99	97 SET IN 1987
KALISPELL, MT	98	97 SET IN 1930
WEST GLACIER, MT	97	94 SET IN 2002
LIBBY, MT	96	93 SET IN 2002

ON JULY 15, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
THOMPSON FALLS, MT	106	104 SET IN 1919
MISSOULA, MT	103	100 SET IN 1935
DRUMMOND, MT	101	99 SET IN 1935
BONNERS FERRY, ID	100 (T)	100 SET IN 1941
POLSON, MT	96	95 SET IN 1930
KALISPELL, MT	96 (T)	96 SET IN 1973
WEST GLACIER, MT	95	94 SET IN 1967
BUTTE, MT	95 (T)	95 SET IN 1935
ANACONDA, MT	94 (T)	94 SET IN 1935

ON JULY 16, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
MISSOULA, MT	100	99 SET IN 1971
DRUMMOND, MT	99	98 SET IN 1998
ST REGIS, MT	97 (T)	97 SET IN 1961
WEST GLACIER, MT	95	90 SET IN 2003
PHILIPSBURG, MT	94	92 SET IN 1966
SULA, MT	94 (T)	94 SET IN 1966
LIBBY, MT	92	90 SET IN 2004

ON JULY 18, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
MISSOULA, MT	102 (T)	102 SET IN 1960

ON JULY 23, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
IDAHO FALLS, ID	100 (T)	100 SET IN 2003
BUTTE, MT	95 (T)	95 SET IN 1931
MULLAN PASS, ID	84 (T)	84 SET IN 2006

ON JULY 29, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
MISSOULA, MT	101	100 SET IN 2000
IDAHO FALLS, ID	96 (T)	96 SET IN 2000

IN STARK CONTRAST TO THE AMOUNT OF RECORD HIGH TEMPERATURES THAT WE SET DURING JULY 2007, ONLY TWO KNOWN RECORD LOWS WERE TIED DURING THE ENTIRE MONTH ACROSS THE PACIFIC NORTHWEST. NO RECORD LOWS WERE BROKEN DURING THE MONTH TO OUR KNOWLEDGE.

RECORD LOW TEMPERATURES (DEGREES F) TIED OR BROKEN IN JULY WERE:

ON JULY 1, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
SEATTLE NWS WFO, WA	53 (T)	53 SET IN 2002

ON JULY 31, 2007:

LOCATION	NEW RECORD	PREVIOUS RECORD
MEACHAM, OR	30 (T)	30 SET IN 2006

Northwest River Forecast Center (NWRFC)
5241 NE 122nd Avenue
Portland, Oregon 97230-1089
Telephone: 503-326-7401

[Glossary](#)
[Search](#)

[Career Oppor](#)

Last Modified: May 17, 2007