

National Oceanic and Atmospheric Administration's

National Weather Service



Home > Products > Valid Products > PNS

000 NOUS46 KLOX 020444 CCA PNSLOX

PUBLIC INFORMATION STATEMENT...CORRECTED
NATIONAL WEATHER SERVICE LOS ANGELES/OXNARD CA
700 PM PDT TUE AUG 1 2006

- ... CORRECTED TO ADD MND HEADER...
- ...JULY 2006 WAS A SIZZLER ACROSS SOUTHWESTERN CALIFORNIA...

ALTHOUGH THE LAST FEW DAYS OF THE MONTH WERE RATHER COOL...JULY 2006 WILL BE REMEMBERED AS ONE OF THE HOTTEST MONTHS IN SOUTHERN CALIFORNIA IN THE PAST CENTURY. IN SEVERAL LOCATIONS...IT WAS THE HOTTEST JULY ON RECORD. MANY RECORDS WERE SET DURING THE MONTH...ESPECIALLY FROM THE 20TH THROUGH THE 25TH...WHEN THE HEAT WAS AT ITS MOST INTENSE. DURING THAT STRETCH...RELATIVE HUMIDITY LEVELS WERE QUITE HIGH...ADDING TO THE DISCOMFORT. ON THE HOTTEST DAY...THE 22ND...TEMPERATURES APPROACHED...AND IN SOME CASES EXCEEDED ALL-TIME RECORD HIGH VALUES. FOR MOST OF THE SECOND HALF OF THE MONTH... MINIMUM TEMPERATURES WERE QUITE HIGH...LARGELY DUE TO HIGH HUMIDITY LEVELS.

HERE ARE SOME OF THE HIGHLIGHTS FROM THE PAST MONTH

DOWNTOWN LOS ANGELES/USC

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	89.7	83.8	+5.9
AVE LOW	70.1	64.6	+5.5
AVE MONTHLY	79.9	74.2	+5.7

HIGHEST TEMPERATURE 101 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH HIGHS GREATER THAN OR EQUAL TO 100 DEGREES 1 WITH HIGHS GREATER THAN OR EQUAL TO 90 DEGREES 17

WITH LOWS GREATER THAN OR EQUAL TO 70 DEGREES 15

IT WAS THE WARMEST JULY ON RECORD IN DOWNTOWN LOS ANGELES SINCE RECORDS BEGAN IN 1877. THE AVERAGE TEMPERATURE WAS 79.9 DEGREES... WHICH BROKE THE RECORD OF 79.2 DEGREES SET IN JULY 1985. IT WAS THE FOURTH WARMEST MONTH EVER RECORDED IN DOWNTOWN LOS ANGELES. THE WARMEST WAS SEPTEMBER 1984...WHEN THE AVERAGE TEMPERATURE WAS 81.3 DEGREES.

MAXIMUM TEMPERATURES REACHED OR EXCEEDED 90 DEGREES IN DOWNTOWN LOS ANGELES ON 17 DAYS IN JULY 2006...A RECORD FOR THE MONTH OF JULY...BREAKING THE OLD RECORD OF 14 DAYS SET IN JULY 1954.

THE 17 DAYS OF 90 DEGREE-PLUS HEAT IN JULY 2006 PLACED IT IN A TIE WITH AUGUST 1998 FOR THE SECOND GREATEST NUMBER OF SUCH DAYS IN ANY MONTH. THE RECORD FOR 90 DEGREE DAYS WAS SET IN SEPTEMBER 1983... WHEN 19 WERE RECORDED.

THERE WERE 16 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES IN DOWNTOWN LOS ANGELES...THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 13 SET IN JULY 1985. HOWEVER...IT WAS NOT EVEN CLOSE TO THE ALL-TIME RECORD OF 26 DAYS REPORTED IN SEPTEMBER 1984.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND10	1	(OLD I	RECORD	98	SET	IN	1887)
23RD9	7	(TIED	RECORD	97	SET	IN	1890)

HIGH MINIMUM TEMPERATURES

22ND73	(TIED RECORD	73	SET	IN	1960)
23RD	(OLD RECORD	71	SET	IN	1960)
24TH75	(OLD RECORD	72	SET	IN	1974)
25TH75	(OLD RECORD	71	SET	IN	1959)
28TH75	(OLD RECORD	74	SET	IN	1995)

BURBANK AIRPORT (BOB HOPE AIRPORT)

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	93.9	88.9	+5.0
AVE LOW	70.0	62.1	+7.9

AVE MONTHLY 82.0 75.5 +6.5

HIGHEST TEMPERATURE 112 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH HIGHS GREATER THAN OR EQUAL TO 100 DEGREES 7
WITH HIGHS GREATER THAN OR EQUAL TO 90 DEGREES 26
WITH LOWS GREATER THAN OR EQUAL TO 70 DEGREES 17

JULY 2006 WAS THE WARMEST MONTH EVER RECORDED IN BURBANK SINCE RECORDS BEGAN IN BURBANK IN 1939. THE AVERAGE TEMPERATURE OF 82.0 DEGREES NOT ONLY BROKE THE RECORD FOR THE MONTH OF JULY...WHICH WAS 79.7 DEGREES SET IN JULY 1984...BUT ALSO THE RECORD FOR ANY MONTH WHICH WAS 81.4 DEGREES SET IN SEPTEMBER 1984.

MAXIMUM TEMPERATURES REACHED OR EXCEEDED 90 DEGREES IN BURBANK ON 26 DAYS IN JULY 2006. THAT TIED THE RECORD FOR THE MONTH OF JULY...SET IN 1980 AND MATCHED IN 1984. IT ALSO EQUALED THE GREATEST NUMBER OF 90 DEGREE DAYS IN ANY MONTH...WHICH OCCURRED IN THE AFOREMENTIONED MONTHS...AS WELL AS IN AUGUST 1969 AND AUGUST 1994.

THERE WERE 17 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES IN BURBANK...TROUNCING THE RECORD FOR JULY WHICH WAS 5 DAYS...SET IN JULY 1954. IT IS ALSO BY FAR THE MOST RECORDED IN ANY ONE MONTH...BREAKING THE RECORD OF 8 DAYS SET IN AUGUST 1992 AND AUGUST 1994.

THE MINIMUM TEMPERATURE OF 77 DEGREES IN THE 22ND SET A NEW RECORD HIGH MINIMUM FOR THE MONTH OF JULY...WHICH WAS 76 DEGREES SET EXACTLY ONE YEAR EARLIER ON JULY 22ND 2005. THIS RECORD WAS TIED THE NEXT DAY.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

21ST102	(TIED RECORD 10	02 SET IN 1982)	
22ND112	(OLD RECORD 10	00 SET IN 1980)	
PROM	HLY RECORD (OLI	D RECORD 108 LAST	SET
	JUI	LY 15TH 1978)	
23RD103	(OLD RECORD 10	01 SET IN 1974)	
24TH102	(OLD RECORD 9	99 SET IN 1973)	

HIGH MINIMUM TEMPERATURES

1ST70	(OLD RECORD	68	SET	IN	1985)
2ND71	(OLD RECORD	70	SET	IN	1985)
3RD71	(TIES RECORD	71	SET	IN	1985)

16TH71 (OLD RECORD 70 SET IN 1985)
22ND
MONTHLY RECORD (OLD RECORD 76 LAST SET
JULY 22ND 2005)
23RD
TIED MONTHLY RECORD SET JULY 22ND 2006
24TH
25TH74 (OLD RECORD 70 SET IN 1959)
26TH72 (OLD RECORD 69 SET IN 1954)
27TH
28TH

WOODLAND HILLS
(PIERCE COLLEGE)

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	103.1	95.0	+8.1
AVE LOW	64.5	56.9	+7.6
AVE MONTHLY	83.8	76.0	+7.8

HIGHEST TEMPERATURE 119 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	24
\mathtt{WITH}	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	28
WITH	LOWS	GREATER '	THAN (OR I	EOUAL :	го 7	70 DI	EGREES	6

JULY 2006 WAS THE WARMEST MONTH EVER RECORDED IN WOODLAND HILLS SINCE RECORDS BEGAN THERE IN 1949. THE AVERAGE TEMPERATURE OF 83.8 DEGREES BROKE THE RECORD FOR THE MONTH OF JULY...WHICH WAS 81.0 DEGREES SET IN JULY 1985. IT ALSO BROKE THE RECORD FOR ANY MONTH... WHICH WAS 81.7 DEGREES SET IN AUGUST 1992.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON 24 DAYS IN JULY 2006 IN WOODLAND HILLS...SURPASSING THE RECORD FOR THE MONTH OF JULY WHICH WAS 20...SET IN 1985. IT ALSO SET A NEW RECORD FOR 100-DEGREE DAYS IN ANY ONE MONTH...BREAKING THE OLD RECORD OF 23 DAYS...SET IN AUGUST 1998.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON EVERY DAY FROM THE 6TH THROUGH THE 26TH...21 CONSECUTIVE DAYS. THAT STRETCH OF TRIPLE DIGIT HEAT IS THE LONGEST SUCH STREAK IN WOODLAND HILLS SINCE RECORDS BEGAN IN 1949. THE OLD RECORD WAS 15 CONSECUTIVE DAYS... FROM AUGUST 1ST THROUGH THE 15TH 1998.

WOODLAND HILLS SET A NEW ALL-TIME RECORD HIGH TEMPERATURE ON JULY 22ND OF 119 DEGREES....BREAKING THE PREVIOUS RECORD OF 116 SET ON AUGUST 24TH 1985. THE TEMPERATURE OF 119 DEGREES WAS THE HIGHEST TEMPERATURE EVER RECORDED AT AN OFFICIAL NATIONAL WEATHER SERVICE OBSERVATION SITE IN LOS ANGELES COUNTY.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

1ST110	(OT.D	RECORD	108	SET	TN	1996)	
7TH108							
14TH110							
21ST112							
22ND119	(OLD	RECORD	109	SET	IN	2005)	
ALL-	-TIME	RECORD					
23RD111	(OLD	RECORD	104	SET	IN	1978)	
24TH107	(OLD	RECORD	106	SET	IN	1959)	
HIGH MINIMUM TEMPER	RATURI	ES					
17TH67	(OLD	RECORD	66	SET	IN	1960)	
18TH70	(OLD	RECORD	66	SET	IN	1984)	
22ND71							
23RD73							
						JLY 15TH	1984
24TH71							1701
25TH71							
26TH68							
27TH69							
28TH67	(TIEI	O RECORI	67	SET	IN	1968)	
29TH71	(OLD	RECORD	68	SET	IN	1972)	

U.C.L.A.

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	83.4	76.9	+6.5
AVE LOW	66.3	62.1	+4.2
AVE MONTHLY	74.9	69.5	+5.4

HIGHEST TEMPERATURE 94 DEGREES ON THE 22ND...23RD...AND 24TH.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	5
WITH	LOWS	GREATER '	THAN (OR I	EOUAL '	TO 7	70 DI	EGREES	7

IT WAS THE WARMEST JULY ON RECORD AT UCLA SINCE RECORDS BEGAN IN 1932. THE AVERAGE TEMPERATURE WAS 74.9 DEGREES...WHICH BROKE THE RECORD OF 72.6 DEGREES SET IN JULY 1984. THE WARMEST MONTH EVER AT UCLA WAS SEPTEMBER 1984...WITH AN AVERAGE TEMPERATURE OF 77.2 DEGREES.

ON 5 DAYS IN JULY 2006...MAXIMUM TEMPERATURES REACHED OR EXCEEDED 90 DEGREES AT UCLA...TYING JULY 1936 AND JULY 1972 FOR THE GREATEST NUMBER OF 90-DEGREES DAYS.

THERE WERE 7 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES AT UCLA...THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 2 SET MOST RECENTLY IN JULY 1992.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND94	(OLD	RECORD	91	SET	IN	1943)
23RD94	(OLD	RECORD	89	SET	IN	1943)
24TH94	(OLD	RECORD	89	SET	IN	1942)

HIGH MINIMUM TEMPERATURES

16TH68	(TIED RECORD	68	CET	TIN	1984)
18TH70	(OLD RECORD	69	SET	IN	2003)
22ND71	(OLD RECORD	69	SET	IN	2005)
23RD72	(OLD RECORD	68	SET	IN	2005)
24TH71	(OLD RECORD	68	SET	IN	2005)
25TH72	(OLD RECORD	67	SET	IN	1974)
26TH69	(TIED RECORD	69	SET	IN	1964)
27TH69	(OLD RECORD	68	SET	IN	1998)
28TH70	(OLD RECORD	68	SET	IN	1998)
29TH70	(OLD RECORD	69	SET	IN	1947)

LONG BEACH AIRPORT

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	87.1	82.9	+4.2
AVE LOW	67.9	64.6	+3.3
AVE MONTHLY	77.5	73.8	+3.7

HIGHEST TEMPERATURE 101 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH HIGHS GREATER THAN OR EQUAL TO 100 DEGREES 1
WITH HIGHS GREATER THAN OR EQUAL TO 90 DEGREES 10
WITH LOWS GREATER THAN OR EQUAL TO 70 DEGREES 11

IT WAS THE WARMEST JULY ON RECORD IN LONG BEACH SINCE RECORDS BEGAN IN 1958. THE AVERAGE TEMPERATURE WAS 77.5 DEGREES...WHICH BROKE THE RECORD OF 76.6 DEGREES SET IN JULY 1984. IT WAS THE SEVENTH WARMEST MONTH EVER RECORDED IN LONG BEACH. THE WARMEST MONTH...AUGUST 1998...HAD AN AVERAGE TEMPERATURE OF 80.1 DEGREES.

THERE WERE 10 DAYS IN JULY 2006 ON WHICH TEMPERATURES REACHED OR EXCEEDED 90 DEGREES IN LONG BEACH...A NEW RECORD. THE PREVIOUS RECORD WAS 9 DAYS...SET IN JULY 1981. THE GREATEST NUMBER OF 90-DEGREE DAYS IN ANY ONE MONTH IS 17...SET IN AUGUST 1967 AND TIED IN AUGUST 1998.

THERE WERE 11 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES IN LONG BEACH...THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 7 SET IN JULY 1998. THE RECORD NUMBER OF SUCH DAYS FOR ANY MONTH WAS 20 DAYS SET IN AUGUST 1967.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND101	(OLD	RECORD	100	SET	IN	1960)
24TH99	(OL ₁ D)	RECORD	91	SET	ΤN	1967)

HIGH MINIMUM TEMPERATURES

3RD68	(TIED RECORD	68	SET	IN	1985)
18TH70	(TIED RECORD	70	SET	IN	1984)
22ND72	(OLD RECORD	70	SET	IN	1998)
23RD72	(OLD RECORD	70	SET	IN	1998)
24TH72	(TIED RECORD	72	SET	IN	1974)
25TH72	(OLD RECORD	70	SET	IN	1998)
26TH71	(OLD RECORD	68	SET	IN	2003)
28TH73	(OLD RECORD	72	SET	IN	1967)
29TH71	(OLD RECORD	70	SET	IN	1967)

^{***}LOS ANGELES AIRPORT***

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	80.5	75.3	+5.2
AVE LOW	68.0	63.3	+4.7
AVE MONTHLY	74.3	69.3	+5.0

HIGHEST TEMPERATURE 88 DEGREES ON THE 16TH AND THE 23RD.

NUMBER OF DAYS...

\mathtt{WITH}	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
\mathtt{WITH}	HIGHS	GREATER	THAN	OR	EQUAL	ТО	90	DEGREES	0
WITH	LOWS	GREATER	THAN (OR 1	EQUAL	TO 7	70 DI	EGREES	10

IT WAS THE SECOND WARMEST JULY ON RECORD AT LOS ANGELES AIRPORT SINCE RECORDS BEGAN IN 1944. THE AVERAGE TEMPERATURE WAS 74.3 DEGREES...SECOND ONLY TO JULY 1959 WHICH HAD AN AVERAGE TEMPERATURE OF 75.0 DEGREES. IT WAS THE SIXTH WARMEST MONTH EVER RECORDED AT LOS ANGELES AIRPORT. THE WARMEST WAS SEPTEMBER 1984 WITH AN AVERAGE TEMPERATURE OF 76.5 DEGREES.

THERE WERE 10 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES AT LOS ANGELES AIRPORT. THIS WAS THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 4 SET IN JULY 1959. ONLY SEPTEMBER 1984 HAD A GREATER NUMBER OF DAYS WITH MINIMUM TEMPERATURES AT OR ABOVE 70 DEGREES. DURING THAT MONTH...16 SUCH DAYS WERE RECORDED.

THE LOW TEMPERATURE OF 74 DEGREES ON THE 23RD WAS THE HIGHEST MINIMUM TEMPERATURE EVER RECORDED IN JULY...BREAKING THE RECORD OF 73 DEGREES...SET ON JULY 10TH 1959.

THERE WAS ALSO A PRECIPITATION RECORD AT LOS ANGELES AIRPORT IN JULY 2006. A THUNDERSTORM DURING THE LATE MORNING HOURS ON THE 23RD BROUGHT 0.10 INCHES OF RAIN TO THE AIRPORT...A RECORD RAINFALL TOTAL FOR THE DATE...BEATING THE 0.04 INCH TOTAL IN 1986. IT ALSO MADE JULY 2006 THE FOURTH WETTEST JULY AT LOS ANGELES AIRPORT.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

16TH88	(OLD RECORD	87	SET	IN	1954)
17TH85	(TIED RECORD	85	SET	IN	2003)
22ND86	(OLD RECORD	85	SET	IN	1960)
23RD88	(OLD RECORD	86	SET	IN	2005)
24TH87	(OLD RECORD	83	SET	IN	1974)

HIGH MINIMUM TEMPERATURES

16TH70	(TIED RECORD 70 SET IN 1984)
17TH71	(OLD RECORD 68 SET IN 2003)
22ND71	(OLD RECORD 69 SET IN 1984)
23RD74	(OLD RECORD 69 SET IN 1974)
MOM	NTHLY RECORD (OLD RECORD 73 SET
	JULY 10TH 1959)
24TH72	(OLD RECORD 70 SET IN 1974)
25TH	(OLD RECORD 70 SET IN 1959)
26TH71	(OLD RECORD 70 SET IN 1959)
27TH69	(TIED RECORD 69 SET IN 1954)
28TH	(OLD RECORD 69 SET IN 1959)
29TH72	(OLD RECORD 68 SET IN 1995)
30TH70	(OLD RECORD 69 SET IN 1974)
31ST69	(TIED RECORD 69 SET IN 1969)

PRECIPITATION

23RD......0.10 INCHES (OLD RECORD 0.04 INCHES SET IN 1986)

LANCASTER AIRPORT (WILLIAM J. FOX FIELD)

			30-YEAR	DEPARTURE
		JULY 2006	NORMAL	FROM NORM
AVE	HIGH	101.6	95.6	+6.0
AVE	LOW	69.9	66.0	+3.9
AVE	MONTHLY	85.8	80.8	+5.0

HIGHEST TEMPERATURE 111 DEGREES ON THE 23RD.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	22
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	28
WITH	LOWS	GREATER	THAN (OR I	EQUAL '	TO 7	70 DI	EGREES	15

JULY 2006 WAS THE SECOND WARMEST JULY AND ALSO THE SECOND WARMEST MONTH RECORDED IN LANCASTER SINCE RECORDS BEGAN THERE IN 1948. THE AVERAGE TEMPERATURE OF 85.8 DEGREES WAS SECOND ONLY TO JULY 2003 WHICH HAD AN AVERAGE TEMPERATURE OF 86.2 DEGREES.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON 22 DAYS IN

LANCASTER...AND ON 15 DAYS TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES. THE LOW TEMPERATURE OF 83 DEGREES ON THE 26TH WAS JUST ONE DEGREE BELOW THE ALL-TIME HIGHEST MINIMUM TEMPERATURE EVER RECORDED IN LANCASTER...WHICH WAS 84 DEGREES SET ON JULY 11TH 1961.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

21ST106	(TIED RECORD	106	SET	IN	1956)
22ND108	(OLD RECORD	107	SET	IN	1953)
23RD111	(OLD RECORD	107	SET	IN	1959)
24TH109	(OLD RECORD	108	SET	IN	1959)
25TH110	(TIED RECORD	110	SET	IN	1975)

HIGH MINIMUM TEMPERATURES

17TH82	(OLD	RECORD	78	SET	IN	1951)
26TH83	(OLD	RECORD	77	SET	IN	1996)

SANDBERG

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	89.7	84.7	+5.0
AVE LOW	68.0	62.8	+5.2
AVE MONTHLY	78.9	73.8	+5.1

HIGHEST TEMPERATURE 99 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	20
WITH	LOWS (GREATER '	THAN (OR I	EOUAL :	го 7	70 DI	EGREES	13

IT WAS THE SECOND WARMEST JULY ON RECORD AT SANDBERG SINCE RECORDS BEGAN IN 1948. THE AVERAGE TEMPERATURE WAS 78.9 DEGREES...SECOND ONLY TO JULY 1994 WHICH HAD AN AVERAGE TEMPERATURE OF 79.3 DEGREES. IT WAS THE FOURTH WARMEST MONTH EVER RECORDED IN SANDBERG. THE WARMEST WAS AUGUST 1995 WITH AN AVERAGE TEMPERATURE OF 79.6 DEGREES.

ON 20 DAYS IN SANDBERG...HIGH TEMPERATURES REACHED OR EXCEEDED 90 DEGREES...THE GREATEST NUMBER OF SUCH DAYS RECORDED IN ANY

MONTH. THIS SURPASSED THE PREVIOUS RECORD OF 19 DAYS SET IN JULY 1994 AND AUGUST 1995.

MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES ON 13 DAYS IN JULY 2006...WHICH TIED 2005 AND 1996 FOR THE GREATEST NUMBER OF SUCH DAYS IN THE MONTH OF JULY. THE MOST ON RECORD WAS 16 DAYS IN AUGUST 1996.

THERE WAS A PRECIPITATION RECORD AT SANDBERG IN JULY. ON THE 22ND...0.12 INCHES OF RAIN WAS RECORDED...BREAKING THE RECORD OF 0.03 INCHES SET IN 1976.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

21ST95	(OLD RECORD	94	SET	IN	1980
22ND99	(OLD RECORD	96	SET	IN	1980
23RD97	(OLD RECORD	96	SET	IN	1980
24TH97	(TIED RECORD	97	SET	IN	1959
26TH96	(TIED RECORD	96	SET	IN	1975

HIGH MINIMUM TEMPERATURES

16TH7	5 (TII	ED RECORD	75	SET	IN	2005)
21ST7	5 (OLI	RECORD	72	SET	IN	1960)
23RD7	3 (OLI	RECORD	76	SET	IN	1980)
24TH7	OLI	RECORD	75	SET	IN	1980)
25TH7	3 (OLI	RECORD	75	SET	IN	1980)

PRECIPITATION

22ND0.12	INCHES	(OLD	RECORD	0.03	INCHES	SET	IN	1976)
----------	--------	------	--------	------	--------	-----	----	-------

CAMARILLO

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	80.9	72.7	+8.2
AVE LOW	61.5	59.1	+2.4
AVE MONTHLY	71.2	65.9	+5.3

HIGHEST TEMPERATURE 91 DEGREES ON THE 23RD.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	1
WITH	LOWS	GREATER	THAN (OR I	EOUAL	TO 7	70 DI	EGREES	0

IT WAS THE WARMEST JULY ON RECORD IN CAMARILLO SINCE RECORDS BEGAN IN 1948. THE AVERAGE TEMPERATURE WAS 71.2 DEGREES... WHICH BROKE THE RECORD OF 70.1 DEGREES SET IN JULY 2003. IT WAS THE FIFTH WARMEST MONTH RECORDED IN CAMARILLO. THE WARMEST MONTH WAS SEPTEMBER 1984...WHEN THE AVERAGE TEMPERATURE WAS 73.2 DEGREES.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND89	(TIED RECORD	89	SET	IN	1960)
23RD91	(OLD RECORD	84	SET	IN	1960)
26TH85	(OLD RECORD	85	SET	IN	1973)

SANTA BARBARA AIRPORT

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	77.4	76.7	+0.7
AVE LOW	59.9	57.3	+2.6
AVE MONTHLY	68.7	67.0	+1.7

HIGHEST TEMPERATURE 93 DEGREES ON THE 23RD.

NUMBER OF DAYS...

\mathtt{WITH}	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
WITH	HIGHS	GREATER	THAN	OR	EQUAL	ТО	90	DEGREES	1
WITH	LOWS	GREATER	THAN (OR I	EQUAL :	го 7	70 DI	EGREES	0

IT WAS THE THIRD WARMEST JULY ON RECORD AT SANTA BARBARA AIRPORT SINCE RECORDS BEGAN IN 1941. THE AVERAGE TEMPERATURE WAS 68.7 DEGREES. THE WARMEST JULY AT SANTA BARBARA AIRPORT WAS JULY 1992...WHICH HAD AN AVERAGE TEMPERATURE OF 70.4 DEGREES.

THE LOW TEMPERATURE OF 68 DEGREES ON JULY 28TH TIED THE RECORD FOR THE HIGHEST MINIMUM TEMPERATURE IN JULY...WHICH WAS SET ON JULY 12TH AND 13TH 1992.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

16TH83	(OLD RECORD	82	SET	IN	1992)
23RD93	(OLD RECORD	85	SET	IN	1943)
24TH82	(TIED RECORI	82	SET	IN	1960)

HIGH MINIMUM TEMPERATURES

22ND64	(TIEI	D RECORD	64	SET	IN	1984)
23RD65	(OLD	RECORD	63	SET	IN	1998)
25TH65	(OLD	RECORD	62	SET	IN	1988)
26ТН65	(OLD	RECORD	64	SET	IN	1993)
28TH68	(OLD	RECORD	65	SET	IN	1998)
TI	ED MOI	NTHLY REC	CORI) LAS	ST S	SET
JUI	LY 135	ГН 1992				
29TH65	(OLD	RECORD	64	SET	IN	1960)
30TH65	(TIEI	D RECORD	65	SET	IN	1974)

SANTA MARIA AIRPORT

			30-YEAR		0-YEAR	DEPAR'	TURE
		JULY	2006		NORMAL	FROM	NORM
AVE	HIGH	78.	. 8		73.5	+5	. 3
AVE	LOW	55.	. 5		53.5	+2	. 0
AVE	MONTHLY	67.	. 1		63.5	+3	.6

HIGHEST TEMPERATURE 90 DEGREES ON THE 23RD.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	C)
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	1	L
WITH	LOWS (GREATER :	THAN ()R F	COUAL	го 7	70 DI	EGREES	()

IT WAS THE THIRD WARMEST JULY ON RECORD AT SANTA MARIA AIRPORT SINCE RECORDS BEGAN IN 1906. THE AVERAGE TEMPERATURE WAS 67.1 DEGREES. THE WARMEST JULY IN SANTA MARIA WAS WAS JULY 1985... WHICH HAD AN AVERAGE TEMPERATURE OF 68.7 DEGREES.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

19TH84	(OLD	RECORD	83	SET	IN	1974)
22ND85	(OLD	RECORD	83	SET	IN	1988)

23RD90	(OLD RECORD	83	SET	IN	2005)
24TH84	(OLD RECORD	83	SET	IN	1960)
25TH87	(TIED RECORD	87	SET	IN	1973)

HIGH MINIMUM TEMPERATURES

24TH61	(OLD	RECORD	60	SET	IN	1993)
28TH63	(OLD	RECORD	59	SET	IN	1985)
29ТН63	(OLD	RECORD	59	SET	IN	1997)
30TH62	(OLD	RECORD	60	SET	IN	2003)

PASO ROBLES AIRPORT

			30-YEAR	DEPARTURE
		JULY 2006	NORMAL	FROM NORM
AVE	HIGH	99.3	93.9	+5.4
AVE	LOW	58.6	53.7	+4.9
AVE	MONTHLY	78.9	73.8	+5.1

HIGHEST TEMPERATURE 114 DEGREES ON THE 22ND AND 23RD.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	15
\mathtt{WITH}	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	26
WITH	LOWS	GREATER '	THAN	OR I	EOUAL :	го 5	70 DI	EGREES	3

JULY 2006 WAS THE WARMEST JULY AND ALSO THE WARMEST MONTH EVER RECORDED AT PASO ROBLES AIRPORT SINCE RECORDS BEGAN THERE IN 1947. THE AVERAGE TEMPERATURE OF 78.9 DEGREES BROKE THE RECORD FOR THE MONTH OF JULY AND ANY MONTH...WHICH HAD BEEN 78.0 DEGREES SET IN JULY 1967.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON 15 DAYS IN JULY 2006 IN PASO ROBLES. THAT FELL 5 SHORT OF THE RECORD NUMBER OF SUCH DAYS IN JULY...WHICH WAS 20 DAYS IN SET IN 1996.

FROM THE 21ST THROUGH THE 25TH...HIGH TEMPERATURES REACHED OR EXCEEDED 110 DEGREES...TYING THE RECORD SET IN 1960 FOR MOST CONSECUTIVE DAYS OF 110-DEGREE HEAT.

THE LOW TEMPERATURE IN PASO ROBLES REMAINED AT OR ABOVE 70 DEGREES FOR THREE DAYS IN A ROW...JULY 23RD THROUGH THE 25TH. THIS BROKE A RECORD FOR THE MOST CONSECUTIVE DAYS WITH LOW TEMPERATURES AT OR ABOVE 70 DEGREES...AND SET A RECORD FOR MOST SUCH DAYS IN ANY MONTH.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

HIGH MINIMUM TEMPERATURES

18TH63	(TIED RECORD	63	SET	IN	1990)
21ST65	(TIED RECORD	65	SET	IN	1960)
22ND68	(OLD RECORD	65	SET	IN	1988)
23RD71	(OLD RECORD	65	SET	IN	1997)
24TH70	(OLD RECORD	65	SET	IN	1974)
25TH72	(OLD RECORD	65	SET	IN	1974)
26TH63	(OLD RECORD	62	SET	IN	1980)

\$\$

BRUNO/EMCH

000 NOUS46 KLOX 020200 PNSLOX

...JULY 2006 WAS A SIZZLER ACROSS SOUTHWESTERN CALIFORNIA...

ALTHOUGH THE LAST FEW DAYS OF THE MONTH WERE RATHER COOL...JULY 2006 WILL BE REMEMBERED AS ONE OF THE HOTTEST MONTHS IN SOUTHERN CALIFORNIA IN THE PAST CENTURY. IN SEVERAL LOCATIONS...IT WAS THE HOTTEST JULY ON RECORD. MANY RECORDS WERE SET DURING THE MONTH...ESPECIALLY FROM THE 20TH THROUGH THE 25TH...WHEN THE HEAT WAS AT ITS MOST INTENSE. DURING THAT STRETCH...RELATIVE HUMIDITY LEVELS WERE QUITE HIGH...ADDING TO THE DISCOMFORT. ON THE HOTTEST DAY...THE 22ND...TEMPERATURES APPROACHED...AND IN SOME CASES EXCEEDED ALL-TIME RECORD HIGH VALUES. FOR MOST OF THE SECOND HALF OF THE MONTH...

MINIMUM TEMPERATURES WERE QUITE HIGH...LARGELY DUE TO HIGH HUMIDITY LEVELS.

HERE ARE SOME OF THE HIGHLIGHTS FROM THE PAST MONTH

DOWNTOWN LOS ANGELES/USC

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	89.7	83.8	+5.9
AVE LOW	70.1	64.6	+5.5
AVE MONTHLY	79.9	74.2	+5.7

HIGHEST TEMPERATURE 101 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	1
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	17
WITH	LOWS	GREATER	THAN (OR I	EOUAL '	ГО	70 I	DEGREES	15

IT WAS THE WARMEST JULY ON RECORD IN DOWNTOWN LOS ANGELES SINCE RECORDS BEGAN IN 1877. THE AVERAGE TEMPERATURE WAS 79.9 DEGREES... WHICH BROKE THE RECORD OF 79.2 DEGREES SET IN JULY 1985. IT WAS THE FOURTH WARMEST MONTH EVER RECORDED IN DOWNTOWN LOS ANGELES. THE WARMEST WAS SEPTEMBER 1984...WHEN THE AVERAGE TEMPERATURE WAS 81.3 DEGREES.

MAXIMUM TEMPERATURES REACHED OR EXCEEDED 90 DEGREES IN DOWNTOWN LOS ANGELES ON 17 DAYS IN JULY 2006...A RECORD FOR THE MONTH OF JULY...BREAKING THE OLD RECORD OF 14 DAYS SET IN JULY 1954.

THE 17 DAYS OF 90 DEGREE-PLUS HEAT IN JULY 2006 PLACED IT IN A TIE WITH AUGUST 1998 FOR THE SECOND GREATEST NUMBER OF SUCH DAYS IN ANY MONTH. THE RECORD FOR 90 DEGREE DAYS WAS SET IN SEPTEMBER 1983... WHEN 19 WERE RECORDED.

THERE WERE 16 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES IN DOWNTOWN LOS ANGELES...THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 13 SET IN JULY 1985. HOWEVER...IT WAS NOT EVEN CLOSE TO THE ALL-TIME RECORD OF 26 DAYS REPORTED IN SEPTEMBER 1984.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND..........101 (OLD RECORD 98 SET IN 1887)

23RD......97 (TIED RECORD 97 SET IN 1890)

HIGH MINIMUM TEMPERATURES

22ND73	(TIED RECORD	73	SET	IN	1960)
23RD	(OLD RECORD	71	SET	IN	1960)
24TH75	(OLD RECORD	72	SET	IN	1974)
25TH75	(OLD RECORD	71	SET	IN	1959)
28TH75	(OLD RECORD	74	SET	IN	1995)

BURBANK AIRPORT (BOB HOPE AIRPORT)

				30-YE	AR	DEPART	ΓURE
		JULY	2006	NOR	MAL	FROM	NORM
AVE	HIGH	93.	9	88	. 9	+5	. 0
AVE	LOW	70.	0	62	.1	+7	. 9
AVE	MONTHLY	82.	0	75	. 5	+6	. 5

HIGHEST TEMPERATURE 112 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	7
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	26
WITH	LOWS	GREATER	THAN (OR I	COUAL :	го 5	70 DI	EGREES	17

JULY 2006 WAS THE WARMEST MONTH EVER RECORDED IN BURBANK SINCE RECORDS BEGAN IN BURBANK IN 1939. THE AVERAGE TEMPERATURE OF 82.0 DEGREES NOT ONLY BROKE THE RECORD FOR THE MONTH OF JULY...WHICH WAS 79.7 DEGREES SET IN JULY 1984...BUT ALSO THE RECORD FOR ANY MONTH WHICH WAS 81.4 DEGREES SET IN SEPTEMBER 1984.

MAXIMUM TEMPERATURES REACHED OR EXCEEDED 90 DEGREES IN BURBANK ON 26 DAYS IN JULY 2006. THAT TIED THE RECORD FOR THE MONTH OF JULY...SET IN 1980 AND MATCHED IN 1984. IT ALSO EQUALED THE GREATEST NUMBER OF 90 DEGREE DAYS IN ANY MONTH...WHICH OCCURRED IN THE AFOREMENTIONED MONTHS...AS WELL AS IN AUGUST 1969 AND AUGUST 1994.

THERE WERE 17 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES IN BURBANK...TROUNCING THE RECORD FOR JULY WHICH WAS 5 DAYS...SET IN JULY 1954. IT IS ALSO BY FAR THE MOST RECORDED IN ANY ONE MONTH...BREAKING THE RECORD OF 8 DAYS SET IN AUGUST 1992 AND AUGUST 1994.

THE MINIMUM TEMPERATURE OF 77 DEGREES IN THE 22ND SET A NEW RECORD HIGH MINIMUM FOR THE MONTH OF JULY...WHICH WAS 76 DEGREES SET EXACTLY ONE YEAR EARLIER ON JULY 22ND 2005. THIS RECORD WAS TIED THE NEXT DAY.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

21ST102	(TIED RECORD 102 SET IN 1982)	
22ND112	(OLD RECORD 100 SET IN 1980)	
rnom	THLY RECORD (OLD RECORD 108 LAST SET	Г
	JULY 15TH 1978)	
23RD103	(OLD RECORD 101 SET IN 1974)	
24TH102	(OLD RECORD 99 SET IN 1973)	
HIGH MINIMIM TEMPER	RATTIRES	

HIGH MINIMUM TEMPERATURES

1ST70	(OLD	RECORD	68	SET	IN	1985)
2ND71	(OLD	RECORD	70	SET	IN	1985)
3RD71	(TIES	S RECORD	71	SET	IN	1985)
16TH71	(OLD	RECORD	70	SET	IN	1985)
22ND77	(OLD	RECORD	76	SET	IN	2005)
MOM	THLY	RECORD	(OLI) REC	CORI	76 LAST SET
			JUI	LY 22	2ND	2005)
23RD	(OLD	RECORD	71	SET	IN	2005)
TIE	OM OI	THLY RE	CORI) SET	r Jt	JLY 22ND 2006
24TH	(OLD	RECORD	71	SET	IN	2005)
25TH74	(OLD	RECORD	70	SET	IN	1959)
26TH72	(OLD	RECORD	69	SET	IN	1954)
27TH	(OLD	RECORD	70	SET	IN	1954)
28TH	(OLD	RECORD	71	SET	IN	1995)

WOODLAND HILLS (PIERCE COLLEGE)

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	103.1	95.0	+8.1
AVE LOW	64.5	56.9	+7.6
AVE MONTHLY	83.8	76.0	+7.8

HIGHEST TEMPERATURE 119 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	24
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	28
WITH	LOWS	GREATER	THAN (OR I	EOUAL	TO 7	70 DI	EGREES	6

JULY 2006 WAS THE WARMEST MONTH EVER RECORDED IN WOODLAND HILLS SINCE RECORDS BEGAN THERE IN 1949. THE AVERAGE TEMPERATURE OF 83.8 DEGREES BROKE THE RECORD FOR THE MONTH OF JULY...WHICH WAS 81.0 DEGREES SET IN JULY 1985. IT ALSO BROKE THE RECORD FOR ANY MONTH... WHICH WAS 81.7 DEGREES SET IN AUGUST 1992.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON 24 DAYS IN JULY 2006 IN WOODLAND HILLS...SURPASSING THE RECORD FOR THE MONTH OF JULY WHICH WAS 20...SET IN 1985. IT ALSO SET A NEW RECORD FOR 100-DEGREE DAYS IN ANY ONE MONTH...BREAKING THE OLD RECORD OF 23 DAYS...SET IN AUGUST 1998.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON EVERY DAY FROM THE 6TH THROUGH THE 26TH...21 CONSECUTIVE DAYS. THAT STRETCH OF TRIPLE DIGIT HEAT IS THE LONGEST SUCH STREAK IN WOODLAND HILLS SINCE RECORDS BEGAN IN 1949. THE OLD RECORD WAS 15 CONSECUTIVE DAYS... FROM AUGUST 1ST THROUGH THE 15TH 1998.

WOODLAND HILLS SET A NEW ALL-TIME RECORD HIGH TEMPERATURE ON JULY 22ND OF 119 DEGREES....BREAKING THE PREVIOUS RECORD OF 116 SET ON AUGUST 24TH 1985. THE TEMPERATURE OF 119 DEGREES WAS THE HIGHEST TEMPERATURE EVER RECORDED AT AN OFFICIAL NATIONAL WEATHER SERVICE OBSERVATION SITE IN LOS ANGELES COUNTY.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

1ST	1 	.110	(OLD	RECORD	108	SET	IN	1996)
7тн	I	.108	(OLD	RECORD	107	SET	IN	1985)
14T	'H	.110	(OLD	RECORD	108	SET	IN	1978)
21S	ST	.112	(OLD	RECORD	106	SET	IN	2005)
22N	ID	.119	(OLD	RECORD	109	SET	IN	2005)
		ALL-	-TIME	RECORD				
23R	2D	.111	(OLD	RECORD	104	SET	IN	1978)
24T	'Н	.107	(OLD	RECORD	106	SET	IN	1959)

HIGH MINIMUM TEMPERATURES

17TH67	(OLD	RECORD	66	SET	IN	1960)		
18TH70	(OLD	RECORD	66	SET	IN	1984)		
22ND71	(OLD	RECORD	69	SET	IN	2005)		
23RD	(OLD	RECORD	67	SET	IN	2005)		
TIED MONTHLY RECORD SET JULY 15TH 1984								
24TH71	(OLD	RECORD	67	SET	IN	2005)		
25TH71	(OLD	RECORD	66	SET	IN	1992)		

26TH68	(OLD RECORD	66	SET	IN	1959)
27TH69	(OLD RECORD	68	SET	IN	1960)
28TH67	(TIED RECORD	67	SET	IN	1968)
29TH71	(OLD RECORD	68	SET	IN	1972)

U.C.L.A.

		30-YEAR	DEPARTURE
	JULY 2006	NORMAL	FROM NORM
AVE HIGH	83.4	76.9	+6.5
AVE LOW	66.3	62.1	+4.2
AVE MONTHLY	74.9	69.5	+5.4

HIGHEST TEMPERATURE 94 DEGREES ON THE 22ND...23RD...AND 24TH.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	5
WITH	LOWS	GREATER	THAN	OR I	EQUAL	TO '	70 DI	EGREES	7

IT WAS THE WARMEST JULY ON RECORD AT UCLA SINCE RECORDS BEGAN IN 1932. THE AVERAGE TEMPERATURE WAS 74.9 DEGREES...WHICH BROKE THE RECORD OF 72.6 DEGREES SET IN JULY 1984. THE WARMEST MONTH EVER AT UCLA WAS SEPTEMBER 1984...WITH AN AVERAGE TEMPERATURE OF 77.2 DEGREES.

ON 5 DAYS IN JULY 2006...MAXIMUM TEMPERATURES REACHED OR EXCEEDED 90 DEGREES AT UCLA...TYING JULY 1936 AND JULY 1972 FOR THE GREATEST NUMBER OF 90-DEGREES DAYS.

THERE WERE 7 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES AT UCLA...THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 2 SET MOST RECENTLY IN JULY 1992.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND94	(OLD	RECORD	91	SET	IN	1943)
23RD94	(OLD	RECORD	89	SET	IN	1943)
24TH94	(OLD	RECORD	89	SET	IN	1942)

HIGH MINIMUM TEMPERATURES

16TH......68 (TIED RECORD 68 SET IN 1984)

18TH70	(OLD RECORD	69	SET	IN	2003)
22ND71	(OLD RECORD	69	SET	IN	2005)
23RD72	(OLD RECORD	68	SET	IN	2005)
24TH71	(OLD RECORD	68	SET	IN	2005)
25TH72	(OLD RECORD	67	SET	IN	1974)
26TH69	(TIED RECORD	69	SET	IN	1964)
27TH69	(OLD RECORD	68	SET	IN	1998)
28TH70	(OLD RECORD	68	SET	IN	1998)
29TH70	(OLD RECORD	69	SET	IN	1947)

LONG BEACH AIRPORT

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	87.1	82.9	+4.2
AVE LOW	67.9	64.6	+3.3
AVE MONTHLY	77.5	73.8	+3.7

HIGHEST TEMPERATURE 101 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH HIGHS GREATER THAN OR EQUAL TO 100 DEGREES 1 WITH HIGHS GREATER THAN OR EQUAL TO 90 DEGREES 10 WITH LOWS GREATER THAN OR EQUAL TO 70 DEGREES 11

IT WAS THE WARMEST JULY ON RECORD IN LONG BEACH SINCE RECORDS BEGAN IN 1958. THE AVERAGE TEMPERATURE WAS 77.5 DEGREES...WHICH BROKE THE RECORD OF 76.6 DEGREES SET IN JULY 1984. IT WAS THE SEVENTH WARMEST MONTH EVER RECORDED IN LONG BEACH. THE WARMEST MONTH...AUGUST 1998...HAD AN AVERAGE TEMPERATURE OF 80.1 DEGREES.

THERE WERE 10 DAYS IN JULY 2006 ON WHICH TEMPERATURES REACHED OR EXCEEDED 90 DEGREES IN LONG BEACH...A NEW RECORD. THE PREVIOUS RECORD WAS 9 DAYS...SET IN JULY 1981. THE GREATEST NUMBER OF 90-DEGREE DAYS IN ANY ONE MONTH IS 17...SET IN AUGUST 1967 AND TIED IN AUGUST 1998.

THERE WERE 11 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES IN LONG BEACH...THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 7 SET IN JULY 1998. THE RECORD NUMBER OF SUCH DAYS FOR ANY MONTH WAS 20 DAYS SET IN AUGUST 1967.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND1	01	(OLD	RECORD	100	SET	IN	1960)
24TH	99	(OLD	RECORD	91	SET	IN	1967)

HIGH MINIMUM TEMPERATURES

3RD68	(TIED RECORD	68	SET	IN	1985)
18TH70	(TIED RECORD	70	SET	IN	1984)
22ND72	(OLD RECORD	70	SET	IN	1998)
23RD72	(OLD RECORD	70	SET	IN	1998)
24TH72	(TIED RECORD	72	SET	IN	1974)
25TH72	(OLD RECORD	70	SET	IN	1998)
26TH71	(OLD RECORD	68	SET	IN	2003)
28TH	(OLD RECORD	72	SET	IN	1967)
29TH71	(OLD RECORD	70	SET	IN	1967)

LOS ANGELES AIRPORT

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	80.5	75.3	+5.2
AVE LOW	68.0	63.3	+4.7
AVE MONTHLY	74.3	69.3	+5.0

HIGHEST TEMPERATURE 88 DEGREES ON THE 16TH AND THE 23RD.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	0
WITH	LOWS (GREATER :	THAN (DR E	COUAL	ro 7	70 DI	EGREES	10

IT WAS THE SECOND WARMEST JULY ON RECORD AT LOS ANGELES AIRPORT SINCE RECORDS BEGAN IN 1944. THE AVERAGE TEMPERATURE WAS 74.3 DEGREES...SECOND ONLY TO JULY 1959 WHICH HAD AN AVERAGE TEMPERATURE OF 75.0 DEGREES. IT WAS THE SIXTH WARMEST MONTH EVER RECORDED AT LOS ANGELES AIRPORT. THE WARMEST WAS SEPTEMBER 1984 WITH AN AVERAGE TEMPERATURE OF 76.5 DEGREES.

THERE WERE 10 DAYS ON WHICH MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES AT LOS ANGELES AIRPORT. THIS WAS THE MOST RECORDED IN ANY JULY...BREAKING THE RECORD OF 4 SET IN JULY 1959. ONLY SEPTEMBER 1984 HAD A GREATER NUMBER OF DAYS WITH MINIMUM TEMPERATURES AT OR ABOVE 70 DEGREES. DURING THAT MONTH...16 SUCH DAYS WERE RECORDED.

THE LOW TEMPERATURE OF 74 DEGREES ON THE 23RD WAS THE HIGHEST MINIMUM TEMPERATURE EVER RECORDED IN JULY...BREAKING THE RECORD OF 73 DEGREES...SET ON JULY 10TH 1959.

THERE WAS ALSO A PRECIPITATION RECORD AT LOS ANGELES AIRPORT IN JULY 2006. A THUNDERSTORM DURING THE LATE MORNING HOURS ON THE 23RD BROUGHT 0.10 INCHES OF RAIN TO THE AIRPORT...A RECORD RAINFALL TOTAL FOR THE DATE...BEATING THE 0.04 INCH TOTAL IN 1986. IT ALSO MADE JULY 2006 THE FOURTH WETTEST JULY AT LOS ANGELES AIRPORT.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND86	(OLD	RECORD	85	SET	IN	1960)
23RD88	(OLD	RECORD	86	SET	IN	2005)
24TH87	(OLD	RECORD	83	SET	IN	1974)
HIGH MINIMUM TEMPER	RATURI	ES				
16TH70	(TIEI	D RECORD	70	SET	IN	1984)
17TH71	(OLD	RECORD	68	SET	IN	2003)
22ND71	(OLD	RECORD	69	SET	IN	1984)
23RD74	(OLD	RECORD	69	SET	IN	1974)
IOM	THLY	RECORD	(OLI) REC	CORI	73 SET
			JUI	LY 1()TH	1959)
24TH72	(OLD	RECORD	70	SET	IN	1974)
25TH	(OLD	RECORD	70	SET	IN	1959)
26TH71	(OLD	RECORD	70	SET	IN	1959)
27TH69	(TIEI	D RECORD	69	SET	IN	1954)
28TH73	(OLD	RECORD	69	SET	IN	1959)
29TH72	(OLD	RECORD	68	SET	IN	1995)

16TH......88 (OLD RECORD 87 SET IN 1954) 17TH.....85 (TIED RECORD 85 SET IN 2003)

PRECIPITATION

23RD............0.10 INCHES (OLD RECORD 0.04 INCHES SET IN 1986)

LANCASTER AIRPORT
(WILLIAM J. FOX FIELD)

30-YEAR DEPARTURE

	JULY 2006	NORMAL	FROM NORM
AVE HIGH	101.6	95.6	+6.0
AVE LOW	69.9	66.0	+3.9
AVE MONTHLY	85.8	80.8	+5.0

HIGHEST TEMPERATURE 111 DEGREES ON THE 23RD.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	22	2
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	28	8
WITH	LOWS	GREATER	THAN	OR 1	EQUAL	TO 7	70 DI	EGREES	1!	5

JULY 2006 WAS THE SECOND WARMEST JULY AND ALSO THE SECOND WARMEST MONTH RECORDED IN LANCASTER SINCE RECORDS BEGAN THERE IN 1948. THE AVERAGE TEMPERATURE OF 85.8 DEGREES WAS SECOND ONLY TO JULY 2003 WHICH HAD AN AVERAGE TEMPERATURE OF 86.2 DEGREES.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON 22 DAYS IN LANCASTER...AND ON 15 DAYS TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES. THE LOW TEMPERATURE OF 83 DEGREES ON THE 26TH WAS JUST ONE DEGREE BELOW THE ALL-TIME HIGHEST MINIMUM TEMPERATURE EVER RECORDED IN LANCASTER...WHICH WAS 84 DEGREES SET ON JULY 11TH 1961.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

21ST106	(TIED RECORD	106	SET	IN	1956)
22ND108	(OLD RECORD	107	SET	IN	1953)
23RD111	(OLD RECORD	107	SET	IN	1959)
24TH109	(OLD RECORD	108	SET	IN	1959)
25TH110	(TIED RECORD	110	SET	IN	1975)

HIGH MINIMUM TEMPERATURES

17TH82	(OLD RECORD	78 SET IN 1951)
26TH83	(OLD RECORD	77 SET IN 1996)

SANDBERG

30-YEAR DEPARTURE
JULY 2006 NORMAL FROM NORM

AVE HIGH	89.7	84.7	+5.0
AVE LOW	68.0	62.8	+5.2
AVE MONTHLY	78.9	73.8	+5.1

HIGHEST TEMPERATURE 99 DEGREES ON THE 22ND.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
\mathtt{WITH}	HIGHS	GREATER	THAN	OR	EQUAL	ТО	90	DEGREES	20
WITH	LOWS	GREATER	THAN	OR I	EQUAL	TO 7	70 DI	EGREES	13

IT WAS THE SECOND WARMEST JULY ON RECORD AT SANDBERG SINCE RECORDS BEGAN IN 1948. THE AVERAGE TEMPERATURE WAS 78.9 DEGREES...SECOND ONLY TO JULY 1994 WHICH HAD AN AVERAGE TEMPERATURE OF 79.3 DEGREES. IT WAS THE FOURTH WARMEST MONTH EVER RECORDED IN SANDBERG. THE WARMEST WAS AUGUST 1995 WITH AN AVERAGE TEMPERATURE OF 79.6 DEGREES.

ON 20 DAYS IN SANDBERG...HIGH TEMPERATURES REACHED OR EXCEEDED 90 DEGREES...THE GREATEST NUMBER OF SUCH DAYS RECORDED IN ANY MONTH. THIS SURPASSED THE PREVIOUS RECORD OF 19 DAYS SET IN JULY 1994 AND AUGUST 1995.

MINIMUM TEMPERATURES REMAINED AT OR ABOVE 70 DEGREES ON 13 DAYS IN JULY 2006...WHICH TIED 2005 AND 1996 FOR THE GREATEST NUMBER OF SUCH DAYS IN THE MONTH OF JULY. THE MOST ON RECORD WAS 16 DAYS IN AUGUST 1996.

THERE WAS A PRECIPITATION RECORD AT SANDBERG IN JULY. ON THE 22ND...0.12 INCHES OF RAIN WAS RECORDED...BREAKING THE RECORD OF 0.03 INCHES SET IN 1976.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

21ST95	(OLD RECORD	94	SET	IN	1980)
22ND99	(OLD RECORD	96	SET	IN	1980)
23RD97	(OLD RECORD	96	SET	IN	1980)
24TH97	(TIED RECORD	97	SET	IN	1959)
26TH96	(TIED RECORD	96	SET	IN	1975)

HIGH MINIMUM TEMPERATURES

16TH75	(TIED RECORD	75	SET	IN	2005)
21ST76	(OLD RECORD	72	SET	IN	1960)
23RD	(OLD RECORD	76	SET	IN	1980)
24TH79	(OLD RECORD	75	SET	IN	1980)
25TH78	(OLD RECORD	75	SET	IN	1980)

PRECIPITATION

22ND	0 12	INCHES	(OLD)	RECORD	0 03	TNCHES	SET	TN	1976)	,

CAMARILLO

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	80.9	72.7	+8.2
AVE LOW	61.5	59.1	+2.4
AVE MONTH	LY 71.2	65.9	+5.3

HIGHEST TEMPERATURE 91 DEGREES ON THE 23RD.

NUMBER OF DAYS...

WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	0
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	1
WITH	LOWS	GREATER	THAN (OR I	EQUAL	TO 7	70 DI	EGREES	0

IT WAS THE WARMEST JULY ON RECORD IN CAMARILLO SINCE RECORDS BEGAN IN 1948. THE AVERAGE TEMPERATURE WAS 71.2 DEGREES... WHICH BROKE THE RECORD OF 70.1 DEGREES SET IN JULY 2003. IT WAS THE FIFTH WARMEST MONTH RECORDED IN CAMARILLO. THE WARMEST MONTH WAS SEPTEMBER 1984...WHEN THE AVERAGE TEMPERATURE WAS 73.2 DEGREES.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

22ND89	(TIED RECORD	89	SET	IN	1960)
23RD91	(OLD RECORD	84	SET	IN	1960)
26TH85	(OLD RECORD	85	SET	IN	1973)

SANTA BARBARA AIRPORT

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	77.4	76.7	+0.7
AVE LOW	59.9	57.3	+2.6

AVE MONTHLY 68.7 67.0 +1.7

HIGHEST TEMPERATURE 93 DEGREES ON THE 23RD.

NUMBER OF DAYS...

WITH HIGHS GREATER THAN OR EQUAL TO 100 DEGREES 0
WITH HIGHS GREATER THAN OR EQUAL TO 90 DEGREES 1
WITH LOWS GREATER THAN OR EQUAL TO 70 DEGREES 0

IT WAS THE THIRD WARMEST JULY ON RECORD AT SANTA BARBARA AIRPORT SINCE RECORDS BEGAN IN 1941. THE AVERAGE TEMPERATURE WAS 68.7 DEGREES. THE WARMEST JULY AT SANTA BARBARA AIRPORT WAS JULY 1992...WHICH HAD AN AVERAGE TEMPERATURE OF 70.4 DEGREES.

THE LOW TEMPERATURE OF 68 DEGREES ON JULY 28TH TIED THE RECORD FOR THE HIGHEST MINIMUM TEMPERATURE IN JULY...WHICH WAS SET ON JULY 12TH AND 13TH 1992.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

16TH83	(OLD	RECORD	82	SET	IN	1992)
23RD93	(OLD	RECORD	85	SET	IN	1943)
24TH82	(TTED	RECORD	82	SET	ΤN	1960

HIGH MINIMUM TEMPERATURES

22ND64	(TIEI	RECORD	64	SET	IN	1984)		
23RD65	(OLD	RECORD	63	SET	IN	1998)		
25TH65	(OLD	RECORD	62	SET	IN	1988)		
26TH65	(OLD	RECORD	64	SET	IN	1993)		
28TH68	(OLD	RECORD	65	SET	IN	1998)		
TIED MONTHLY RECORD LAST SET								
נטד	LY 137	ГН 1992						
29ТН65	(OLD	RECORD	64	SET	IN	1960)		
30TH65	(TIEI	RECORD	65	SET	IN	1974)		

SANTA MARIA AIRPORT

	JULY 2006	30-YEAR NORMAL	DEPARTURE FROM NORM
AVE HIGH	78.8	73.5	+5.3
AVE LOW	55.5	53.5	+2.0

AVE MONTHLY 67.1 63.5 +3.6

HIGHEST TEMPERATURE 90 DEGREES ON THE 23RD.

NUMBER OF DAYS...

WITH HIGHS GREATER THAN OR EQUAL TO 100 DEGREES
WITH HIGHS GREATER THAN OR EQUAL TO 90 DEGREES
WITH LOWS GREATER THAN OR EQUAL TO 70 DEGREES

IT WAS THE THIRD WARMEST JULY ON RECORD AT SANTA MARIA AIRPORT SINCE RECORDS BEGAN IN 1906. THE AVERAGE TEMPERATURE WAS 67.1 DEGREES. THE WARMEST JULY IN SANTA MARIA WAS WAS JULY 1985... WHICH HAD AN AVERAGE TEMPERATURE OF 68.7 DEGREES.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

19TH84	(OLD RECORD	83	SET	IN	1974)
22ND85	(OLD RECORD	83	SET	IN	1988)
23RD90	(OLD RECORD	83	SET	IN	2005)
24TH84	(OLD RECORD	83	SET	IN	1960)
25TH87	(TIED RECORD	87	SET	IN	1973)

HIGH MINIMUM TEMPERATURES

24TH61	(OLD	RECORD	60	SET	IN	1993)
28TH63	(OLD	RECORD	59	SET	IN	1985)
29ТН63	(OLD	RECORD	59	SET	IN	1997)
30TH62	OLD	RECORD	60	SET	IN	2003)

PASO ROBLES AIRPORT

				30	-YEAR	DEPART	TURE
		JULY	2006]	NORMAL	FROM	NORM
AVE	HIGH	99.	3		93.9	+5	. 4
AVE	LOW	58.	6		53.7	+4	. 9
AVE	MONTHLY	78.	9		73.8	+5	. 1

HIGHEST TEMPERATURE 114 DEGREES ON THE 22ND AND 23RD.

NUMBER OF DAYS...

\mathtt{WITH}	HIGHS	GREATER	THAN	OR	EQUAL	TO	100	DEGREES	15
WITH	HIGHS	GREATER	THAN	OR	EQUAL	TO	90	DEGREES	26
WITH	LOWS	GREATER I	CHAN (OR F	COUAL	го 7	70 DI	EGREES	3

JULY 2006 WAS THE WARMEST JULY AND ALSO THE WARMEST MONTH EVER RECORDED AT PASO ROBLES AIRPORT SINCE RECORDS BEGAN THERE IN 1947. THE AVERAGE TEMPERATURE OF 78.9 DEGREES BROKE THE RECORD FOR THE MONTH OF JULY AND ANY MONTH...WHICH HAD BEEN 78.0 DEGREES SET IN JULY 1967.

TEMPERATURES REACHED OR EXCEEDED 100 DEGREES ON 15 DAYS IN JULY 2006 IN PASO ROBLES. THAT FELL 5 SHORT OF THE RECORD NUMBER OF SUCH DAYS IN JULY...WHICH WAS 20 DAYS IN SET IN 1996.

FROM THE 21ST THROUGH THE 25TH...HIGH TEMPERATURES REACHED OR EXCEEDED 110 DEGREES...TYING THE RECORD SET IN 1960 FOR MOST CONSECUTIVE DAYS OF 110-DEGREE HEAT.

THE LOW TEMPERATURE IN PASO ROBLES REMAINED AT OR ABOVE 70 DEGREES FOR THREE DAYS IN A ROW...JULY 23RD THROUGH THE 25TH. THIS BROKE A RECORD FOR THE MOST CONSECUTIVE DAYS WITH LOW TEMPERATURES AT OR ABOVE 70 DEGREES...AND SET A RECORD FOR MOST SUCH DAYS IN ANY MONTH.

DAILY RECORDS FOR JULY 2006

MAXIMUM TEMPERATURES

21ST112	(OLD	RECORD	105	SET	IN	1971)
22ND114	(OLD	RECORD	107	SET	IN	1956)
23RD114	(OLD	RECORD	109	SET	IN	1966)
24TH113	(OLD	RECORD	109	SET	IN	1959)
25ТН	(TTEI	RECORD	112	SET	ΤN	1959)

HIGH MINIMUM TEMPERATURES

18TH63	(TIED RECORD	63	SET	IN	1990)
21ST65	(TIED RECORD	65	SET	IN	1960)
22ND68	(OLD RECORD	65	SET	IN	1988)
23RD71	(OLD RECORD	65	SET	IN	1997)
24TH70	(OLD RECORD	65	SET	IN	1974)
25TH72	(OLD RECORD	65	SET	IN	1974)
26TH63	(OLD RECORD	62	SET	IN	1980)

\$\$

BRUNO/EMCH

000 NOUS46 KLOX 312007 PNSLOX

PUBLIC INFORMATION STATEMENT
NATIONAL WEATHER SERVICE LOS ANGELES/OXNARD CA
106 PM PDT MON JUL 31 2006

...SIGNIFICANT WIND REPORTS SINCE 1206 PM PDT MONDAY...

		_
LOS ANGELES COUNTY PEAK	MTNI)
NEWHALL PASSSOUTH	28	MPH.
SAUGUSSOUTH	28	MPH.
CAMP NINESOUTHEAST	26	MPH.
LAKE PALMDALESOUTHWEST	45	MPH.
POPPY PARKSOUTHWEST	35	MPH.
SADDLEBACK BUTTEWEST	30	MPH.
VALYERMOWEST	28	MPH.
LANCASTERSOUTHWEST	31	MPH.

\$\$ SETO

US Dept of Commerce
National Oceanic and Atmospheric Administration
National Weather Service
1325 East West Highway
Silver Spring, MD 20910
Page Author: NWS Internet Services Team

Information Quality Credits Glossary

Disclaimer

Privacy Policy
Freedom of Information Act (FOIA)
About Us
Career Opportunities