These data are preliminary and have not undergone final quality control by the National Climatic Data Center (NCDC). Therefore, these data are subject to revision. Final and certified climate data can be accessed at the NCDC - http://www.ncdc.noaa.gov.

Record Report

000 SXUS76 KLOX 201241 RERLOX

RECORD EVENT REPORT
NATIONAL WEATHER SERVICE LOS ANGELES/OXNARD CA
541 AM PDT MON JUL 20 2015

...MANY LOCATIONS ACROSS SOUTHWESTERN CALIFORNIA REPORTED RECORD DAILY MAXIMUM RAINFALL YESTERDAY JULY 19TH...

A NEW RECORD RAINFALL OF 0.02 INCHES WAS SET IN DOWNTOWN LOS ANGELES YESTERDAY...JULY 19TH. THAT BROKE THE OLD RECORD FOR THE DATE OF A TRACE SET IN 2014...1948 AND 1946. IT ALSO INCREASED THE MONTHLY RAINFALL RECORD FOR JULY TO 0.38 INCHES.

MORE RAIN HAS FALLEN IN DOWNTOWN LOS ANGELES IN JULY 2015 THAN IN ALL THE PREVIOUS MONTHS OF JULY SINCE AND INCLUDING 1987 COMBINED. THAT TOTAL IS 0.34 INCHES.

THE 0.38 INCHES OF RAIN SO FAR THIS MONTH IS NEARLY ONE THIRD (32.5%) OF THE TOTAL RAINFALL OF 1.17 INCHES IN THE 138 MONTHS OF JULY FROM WHEN RECORDS BEGAN IN 1877 THROUGH 2014.

A NEW RECORD RAINFALL OF 0.19 INCHES WAS SET AT LONG BEACH AIRPORT. THAT BROKE THE OLD RECORD FOR THE DATE OF 0.04 INCHES SET IN 1969. IT ALSO INCREASED THE MONTHLY RAINFALL RECORD FOR JULY TO 0.54 INCHES.

A NEW RECORD RAINFALL 0.27 INCHES WAS SET AT WOODLAND HILLS. THAT BROKE THE OLD RECORD FOR THE DATE OF 0.08 INCHES SET IN 1985. IT ALSO INCREASED THE MONTHLY RAINFALL RECORD FOR JULY TO 0.67 INCHES.

A NEW RECORD RAINFALL OF 1.59 INCHES WAS SET AT LANCASTER AIRPORT. THAT BROKE THE OLD RECORD FOR THE DATE OF A TRACE SET IN 2014... 2003 AND 1985. IT ALSO SET A NEW DAILY RAINFALL RECORD FOR ANY DATE IN JULY...BREAKING THE OLD RECORD OF 0.72 INCHES SET ON JULY 12TH 1999 AND TIED JUST 2 DAYS AGO...ON JULY 18TH 2015. THE MONTHLY RAINFALL TOTAL AT LANCASTER AIRPORT SO FAR IS 2.34 INCHES...WHICH IS NOW THE MOST RAIN IN ANY JULY SINCE RECORDS BEGAN THERE. THE OLD RECORD MONTHLY RAINFALL FOR JULY WAS 0.95 INCHES IN 1999.

A NEW RECORD RAINFALL OF 0.38 INCHES WAS SET AT PALMDALE AIRPORT. THAT BROKE THE OLD RECORD OF 0.05 INCHES SET IN 1984. THE MONTHLY RAINFALL TOTAL AT PALMDALE AIRPORT SO FAR IS 0.94 INCHES...WHICH IS NOW THE MOST RAIN IN ANY JULY SINCE RECORDS BEGAN THERE. THE OLD RECORD MONTHLY RAINFALL FOR JULY WAS 0.65 INCHES IN 1952.

A NEW RECORD RAINFALL OF 0.38 INCHES WAS SET AT SANDBERG. THIS BROKE THE OLD RECORD OF 0.17 INCHES SET IN 1946. THE MONTHLY RAINFALL AT SANDBERG SO FAR IS 1.02 INCHES...WHICH IS NOW THE MOST RAIN IN ANY JULY SINCE RECORDS BEGAN THERE. THE OLD RECORD MONTHLY RAINFALL FOR JULY WAS 0.85 INCHES IN 1999.

A NEW RECORD RAINFALL OF 0.04 INCHES WAS SET AT THE NATIONAL WEATHER SERVICE IN OXNARD. THIS BROKE THE OLD RECORD OF A TRACE SET IN 2014...2012 AND 2003. IT ALSO INCREASED THE MONTHLY RAINFALL RECORD FOR JULY TO 0.55 INCHES.

A NEW RECORD RAINFALL OF 0.12 INCHES WAS SET AT CAMARILLO AIRPORT. THAT BROKE THE OLD RECORD OF A TRACE SET IN 2014 AND 2003. IT ALSO INCREASED THE MONTHLY RAINFALL RECORD FOR JULY TO 0.53 INCHES.

A NEW RECORD RAINFALL OF 0.01 INCHES WAS SET AT SANTA BARBARA AIRPORT. THAT BROKE THE OLD RECORD OF A TRACE SET IN 2014... 2003...1985...1972 AND 1942.

A NEW RECORD RAINFALL OF 0.14 INCHES WAS SET AT SANTA MARIA AIRPORT. THAT BROKE THE OLD RECORD OF 0.01 INCHES SET IN 1934. WITH A TOTAL RAINFALL FOR THE MONTH SO FAR OF 0.14 INCHES...IT IS NOW THE 5TH WETTEST JULY SINCE RECORDS BEGAN THERE. THE WETTEST JULY WAS JULY 1950...DURING WHICH 0.62 INCHES OF RAIN WAS RECORDED.

A NEW RECORD RAINFALL OF 2.09 INCHES WAS SET AT PASO ROBLES AIRPORT. THAT BROKE THE OLD RECORD FOR THE DATE OF 0.01 INCHES SET IN 2012. IT ALSO SET A NEW DAILY RAINFALL RECORD FOR ANY DATE IN JULY...BREAKING THE OLD RECORD OF 0.58 INCHES SET ON JULY 9TH 1950. THE MONTHLY RAINFALL TOTAL AT PASO ROBLES AIRPORT SO FAR IS 2.17 INCHES...WHICH IS NOW THE MOST RAIN IN ANY JULY SINCE RECORDS BEGAN THERE. THE OLD RECORD MONTHLY RAINFALL FOR JULY WAS 0.59 INCHES IN 1950.

...RECORD HIGH TEMPERATURES ACROSS SOUTHWESTERN CALIFORNIA FOR JULY 19TH...

THE HIGH TEMPERATURE AT SANTA MARIA AIRPORT WAS 91 DEGREES. THAT BROKE THE OLD RECORD FOR THE DATE OF 85 DEGREES SET IN 1910.

THE HIGH TEMPERATURES AT CAMARILLO AIRPORT WAS 86 DEGREES. THAT BROKE THE RECORD FOR THE DATE OF 82 DEGREES SET IN 2012...2000... 1974...1968 AND 1951.

THE HIGH TEMPERATURE AT LOS ANGELES AIRPORT WAS 86 DEGREES. THAT TIED THE RECORD FOR THE DATE SET IN 2012.

THE HIGH TEMPERATURE AT THE NATIONAL WEATHER SERVICE IN OXNARD WAS 86 DEGREES. THAT TIED THE RECORD FOR THE DATE SET IN 1936.

BRUNO/SIRARD