

# National Weather Service

Los Angeles/Oxnard,CA

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## PUBLIC INFORMATION STATEMENT

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PUBLIC INFORMATION STATEMENT  
NATIONAL WEATHER SERVICE LOS ANGELES/OXNARD CA  
545 AM PDT MON OCT 10 2011

...SOUTHWESTERN CALIFORNIA WEATHER SUMMARY FOR SEPTEMBER 2011...

FOR THE MOST PART...RAINFALL WAS BELOW NORMAL ACROSS THE REGION DURING SEPTEMBER. HOWEVER...SCATTERED SHOWERS AND THUNDERSTORMS BROUGHT SOME LOCALLY HEAVY RAIN ON A FEW DAYS DURING THE MONTH. SINCE SEPTEMBER IS NORMALLY STILL A VERY DRY MONTH...LOCATIONS THAT RECEIVED THESE SHOWERS AND THUNDERSTORMS HAD WELL ABOVE NORMAL RAINFALL FOR THE MONTH.

TEMPERATURES IN SEPTEMBER 2011 WERE GENERALLY WITHIN A DEGREE OR SO OF NORMAL...EXCEPT 2 TO 4 DEGREES ABOVE NORMAL IN THE MOUNTAINS AND DESERTS...AND 1 TO 3 DEGREES BELOW NORMAL ACROSS LOS ANGELES COUNTY COASTAL AREAS AND THE SOUTH COAST OF SANTA BARBARA COUNTY. MAXIMUM TEMPERATURES AT OR ABOVE 100 DEGREES OCCURRED ON A FEW DAYS IN THE ANTELOPE VALLEY...IN THE LOWER ELEVATIONS IN THE MOUNTAINS...AND IN THE WARMEST VALLEY LOCATIONS.

A LARGE AND VERY LONG PERIOD SOUTH SWELL GENERATED BY A HUGE STORM OFF THE COAST OF NEW ZEALAND BROUGHT HIGH SURF TO EXPOSED SOUTH AND SOUTHWEST FACING BEACHES ON THE 1ST. DURING THE PEAK OF THE EVENT...SURF AVERAGED 6 TO 8 FEET. SETS TO 10 FEET WERE OBSERVED AT ZUMA BEACH DURING THE MORNING AND AFTERNOON HOURS OF THE THE 1ST. THE SURF BROUGHT LOCAL FLOODING TO LOW LYING AREAS NEAR SOME BEACHES ON THE 1ST.

THE LONG PERIOD SOUTHERLY SWELL WITH PERIODS OF 20 TO 25 SECONDS OCCASIONALLY WRAPPED AROUND CATALINA ISLAND...CAUSING SURGES OF WATER IN AND OUT OF AVALON HARBOR. ACCORDING TO THE HARBOR MASTER AT AVALON...THE SURGES WERE AROUND 3 FEET ABOVE MEAN WATER LEVEL. THIS WATER ACTION AFFECTED BOATS MOORED IN THE HARBOR...CAUSING BOATS TO BUMP INTO DOCKS AND INTO EACH OTHER. THE SWELL AND SURF BEGAN TO SUBSIDE LATE ON THE 2ND...BUT VERY STRONG AND DANGEROUS RIP CURRENTS AFFECTED AREA BEACHES THROUGH THE 4TH.

FOR THE FIRST FEW DAYS OF THE MONTH...RELATIVELY COOL WEATHER AFFECTED THE REGION...ESPECIALLY ACROSS THE COASTAL PLAIN AS A PERSISTENT MARINE LAYER BLANKETED THE AREA. RECORD LOW MAXIMUM TEMPERATURES WERE SET AT SANTA BARBARA AIRPORT EACH DAY FROM THE 1ST THROUGH THE 3RD...WITH HIGHS OF 65 DEGREES...64 DEGREES AND 65 DEGREES RESPECTIVELY.

A RECORD LOW TEMPERATURE OF 44 DEGREES WAS SET AT PASO ROBLES AIRPORT ON THE 4TH...BREAKING THE PREVIOUS RECORD OF 45 DEGREES SET IN 2000.

ON THE 3RD AND 4TH...A CUT OFF LOW TRACKED TO A POSITION ABOUT 600 MILES WEST OF SAN DIEGO...WHILE A STRONG UPPER LEVEL HIGH WAS LOCATED OVER NEW MEXICO. ON THE 5TH AND 6TH...THE UPPER HIGH EXPANDED WESTWARD INTO THE REGION. THE MARINE LAYER GRADUALLY BECAME MORE SHALLOW...WHICH BROUGHT SOME WARMER WEATHER TO AREAS WEST OF THE MOUNTAINS BEGINNING ON THE 5TH. DEVELOPING

SOUTHERLY FLOW ALOFT BROUGHT AN INCREASE IN MID LEVEL MOISTURE TO THE FORECAST AREA FROM THE 4TH THROUGH THE 6TH.

DURING THE LATE AFTERNOON AND EVENING HOURS ON THE 4TH...SCATTERED SHOWERS AND THUNDERSTORMS AFFECTED CENTRAL AND EASTERN LOS ANGELES COUNTY. ON THE 5TH AND 6TH...MOST OF THE SHOWER AND THUNDERSTORM ACTIVITY REMAINED TO THE SOUTH AND EAST OF THE FORECAST AREA...BUT THERE WERE SPRINKLES IN A FEW LOCATIONS.

THE MAIN STORY WAS THE SIGNIFICANT WARMUP FROM THE 5TH THROUGH THE 8TH. DOWNTOWN LOS ANGELES REACHED 97 DEGREES ON THE 6TH...THE HIGHEST TEMPERATURE OF THE MONTH...AND THE FIRST OF A THREE DAY STRETCH OF 90-DEGREE WEATHER...REACHING 96 ON THE 7TH AND 92 ON THE 8TH. ON THE 7TH...THE HIGH TEMPERATURE AT BURBANK AIRPORT PEAKED AT 101 DEGREES...WHILE VAN NUYS AIRPORT REACHED 102 DEGREES...WOODLAND HILLS REACHED 104 DEGREES...AND TEMPERATURES AT PASO ROBLES TOPPED OUT AT 105 DEGREES. ALL OF THOSE WERE HIGH TEMPERATURES FOR THE MONTH OF SEPTEMBER 2011.

ON THE 7TH...THE HIGH TEMPERATURE OF 94 DEGREES AT CAMARILLO AIRPORT BROKE A RECORD FOR THE DATE...WHICH HAD BEEN 90 DEGREES...SET IN 1970. AT SANDBERG...THE HIGH OF 92 DEGREES TIED A DAILY RECORD... FIRST SET IN 1994.

ON THE 7TH...A RECORD HIGH MINIMUM TEMPERATURE OF 75 DEGREES WAS SET AT BURBANK AIRPORT...WHILE RECORD HIGH MINIMUM TEMPERATURES OF 72 DEGREES AND 67 DEGREES WERE SET AT UCLA AND WOODLAND HILLS RESPECTIVELY.

COOLER WEATHER RETURNED TO THE IMMEDIATE COAST ON THE 8TH...THEN MORE SIGNIFICANT COOLING TOOK PLACE ACROSS THE ENTIRE REGION ON THE 9TH AND 10TH AS AN UPPER LOW OVER NEVADA DRIFTED SOUTHWESTWARD INTO THE FORECAST AREA.

MOISTURE AND INSTABILITY ASSOCIATED WITH THIS UPPER LOW CAUSED SCATTERED SHOWERS AND THUNDERSTORMS TO DEVELOP ACROSS SOUTHWESTERN CALIFORNIA DURING THE EARLY MORNING HOURS OF THE 10TH...THE BEGINNING OF A VERY ACTIVE DAY...WITH NUMEROUS THUNDERSTORMS ACROSS SOUTHWESTERN CALIFORNIA.

BETWEEN 300 AM AND 400 AM PDT...A STRONG THUNDERSTORM AFFECTED SAN LUIS OBISPO AND NORTHWESTERN SANTA BARBARA COUNTY...BRINGING GUSTY WINDS AND SMALL HAIL.

JUST AFTER 800 AM PDT...A STRONG THUNDERSTORM CAME ASHORE NEAR LONG BEACHES AND LAKEWOOD...PRODUCING HAIL OF 7/8 OF AN INCH IN DIAMETER AS MEASURED BY TRAINED SPOTTERS. THIS STORM DRIFTED TOWARD LYNWOOD...CONTINUING TO BRING NEARLY QUARTER-SIZED HAIL.

AT AROUND 9 AM PDT...LIGHTNING SPARKED A TWO TO THREE ACRE BRUSH FIRE ON QUATAL CANYON ROAD ABOUT 5 MILES EAST OF HIGHWAY 33.

BETWEEN 1130 AM AND 1230 PM...A LINE OF STRONG THUNDERSTORMS AFFECTED THE WESTERN SAN FERNANDO VALLEY AND THE VALLEYS OF EASTERN VENTURA COUNTY...BRINGING BRIEF HEAVY RAIN...SMALL HAIL AND WIND GUSTS TO 40 MPH. DIME SIZED HAIL WAS REPORTED NEAR YERBA BUENA ROAD NEAR THE BORDER BETWEEN LOS ANGELES AND VENTURA COUNTIES. AT AROUND THE SAME TIME...OTHER STRONG TO SEVERE THUNDERSTORMS WERE AFFECTING SANTA BARBARA COUNTY AND THE ANTELOPE VALLEY. AT 1154 AM PDT...A WIND GUST OF 54 MPH DUE TO OUTFLOW FROM A THUNDERSTORM WAS RECORDED AT THE VALYERMO RAWS SENSOR AT 3780 FEET.

DURING THE AFTERNOON HOURS...THE FOCUS OF THE THUNDERSTORM ACTIVITY SHIFTED INTO THE MOUNTAINS AND DESERTS...AND RESULTED IN SOME VERY HEAVY RAIN AND FLASH FLOODING.

JUST BEFORE 300 PM PDT...CALIFORNIA HIGHWAY PATROL INDICATED

FLOODING AND HAIL OCCURRING FROM A THUNDERSTORM ALONG HIGHWAY 14 NEAR ACTON AND THE SOLEDAD MOUNTAIN PASS. LAW ENFORCEMENT ESTIMATED ABOUT TWO TO THREE FEET OF WATER AND MUD FLOWING ACROSS THE ROADWAY. LOCAL TRAINED WEATHER SPOTTERS ALSO REPORTED HAIL THROUGH THE SOLEDAD PASS...DISRUPTING TRAFFIC FLOW ALONG THE HIGHWAY.

JUST BEFORE 400 PM PDT...THERE WERE REPORTS OF FLASH FLOODING OF STREETS...CREEKS AND WASHES NEAR LAKE LOS ANGELES...AND SEVERAL REPORTS OF HAIL. A TRAINED SPOTTER REPORTED HAIL OF 1.25 INCHES IN DIAMETER IN LAKE LOS ANGELES.

FLOODING WAS INITIALLY REPORTED AT 170TH STREET EAST AND LAKE LOS ANGELES AVENUE AND AT AVENUE O AND 170TH STREET EAST. ULTIMATELY... CONDITIONS WORSENER ACROSS LAKE LOS ANGELES. NUMEROUS REPORTS FROM LOCAL LAW ENFORCEMENT OFFICIALS...TRAINED WEATHER SPOTTERS...AND THE MEDIA REPORTED THAT SEVERAL INTERSECTIONS...ROADWAYS...AND WASHES WERE FLOODED. SEVERAL MOTORISTS ON AREA ROADWAYS WERE STRANDED IN SEVERAL FEET MUD AND WATER. FIVE WASHOUTS OF THE ROADWAY OCCURRED ON AVENUE O BETWEEN 120TH EAST AND 170TH EAST.

AT 500 PM PDT...LOCAL LAW ENFORCEMENT OFFICIALS CONTINUED TO REPORT FLASH FLOODING OCCURRING ON HIGHWAY 14 FROM A PREVIOUS THUNDERSTORM. CALIFORNIA HIGHWAY PATROL REPORTED BETWEEN TWO AND FOUR FEET OF WATER AND MUD ACROSS HIGHWAY 14 AND THE SIERRA HIGHWAY. SEVERAL MOTORISTS WERE STRANDED AND HAD TO BE RESCUED DUE TO THE FLASH FLOODING.

SOME RAINFALL TOTALS FOR THE DAY INCLUDED 0.98 INCHES AT LAKE PALMDALE...0.84 INCHES AT PALMDALE AIRPORT...0.58 INCHES IN LOCKWOOD VALLEY...0.21 INCHES AT CHUCHUPATE...0.17 INCHES AT ALAMO MOUNTAIN...0.16 INCHES AT SADDLEBACK BUTTE...0.11 INCHES AT CUYAMA...0.10 INCHES AT VAN NUYS AIRPORT...0.09 INCHES AT SANTA MARIA AIRPORT...LA PANZA...AND PISMO BEACH...0.08 INCHES AT WEST BIG PINE AND OCEANO...0.07 INCHES AT WOODLAND HILLS...0.06 INCHES AT VALYERMO AND SAN LUIS HARBOR...0.05 INCHES AT LOS PRIETOS...0.04 INCHES AT ROCKY PEAK... NORTHRIDGE...0.03 INCHES AT HAWTHORNE...0.02 INCHES AT CAMARILLO AIRPORT.AND 0.01 INCHES AT LONG BEACH AIRPORT AND LANCASTER AIRPORT.

DRY AND COOL WEATHER RETURNED TO THE REGION FOR THE 11TH AND 12TH AS THE UPPER LOW WOBBLLED OFF THE COAST.

ON THE 13TH...THE UPPER LOW WHICH HAD MOVED OFFSHORE WEST OF POINT CONCEPTION DROPPED SOUTHWARD AND THEN EASTWARD ACROSS SOUTHERN CALIFORNIA IN THE AFTERNOON. THIS BROUGHT ANOTHER ROUND OF SCATTERED SHOWERS AND THUNDERSTORMS TO THE REGION.

A THUNDERSTORM PRODUCED SOME FLOODING ACROSS THE FOOTHILLS ABOVE THE EASTERN ANTELOPE VALLEY DURING THE EARLY AFTERNOON HOURS.

LATER IN THE AFTERNOON...A CLUSTER OF STRONG THUNDERSTORMS DEVELOPED FROM THE SANTA CLARITA VALLEY TO THE SOLEDAD PASS...NORTHWARD THROUGH GORMAN. THESE STORMS PRODUCED WIND GUSTS TO 40 MPH...AND HAIL UP TO ONE HALF INCH IN DIAMETER. HIGHWAY PATROL REPORTED FLOODING ON AGUA DULCE CANYON ROAD.

OTHER THUNDERSTORMS IN EASTERN SANTA BARBARA COUNTY AND NORTHERN VENTURA COUNTY PRODUCED RAINFALL RATES OF UP TO 2 INCHES PER HOUR...WHICH RESULTED IN SOME FLASH FLOODING. COUNTY FIRE OFFICIALS REPORTED THAT HIGHWAY 33 AND LOCKWOOD VALLEY ROADS WERE CLOSED DUE TO FLASH FLOODING. IT WAS ESTIMATED THAT WELL OVER 2 INCHES OF RAIN FELL IN ABOUT ONE HOUR. THREE FIREFIGHTERS AT THE 2600 BLOCK OF LOCKWOOD VALLEY ROAD WERE WITHIN 50 FEET OF A LIGHTNING STRIKE. THE MEN SUFFERED DISORIENTATION AND RINGING IN THEIR EARS. ONE MAN WAS HELD OVERNIGHT AT A HOSPITAL FOR OBSERVATIONS...WHILE THE OTHER 2 WERE RELEASED.

ANOTHER CLUSTER OF THUNDERSTORMS ALSO AFFECTED NORTH CENTRAL SANTA BARBARA COUNTY AND SOUTHEASTERN SAN LUIS OBISPO COUNTY. RAINFALL RATES OVER 2 INCHES PER HOUR WERE ALSO DETECTED WITH THESE STORMS.

ON THE 14TH...SCATTERED SHOWERS AND THUNDERSTORMS ONCE AGAIN AFFECTED PORTIONS OF THE REGION. ONE THUNDERSTORM...WITH RAINFALL RATES OVER AN INCH AND A HALF PER HOUR...PRODUCED FLASH FLOODING IN THE EASTERN SAN GABRIEL MOUNTAINS DURING THE LATE AFTERNOON HOURS. OTHER THUNDERSTORMS BROUGHT EXTREMELY HEAVY RAINS TO PORTIONS OF THE ANTELOPE VALLEY. A TRAINED SPOTTER JUST SOUTH OF PALMDALE REPORTED 4.01 INCHES OF RAIN FROM THUNDERSTORMS BETWEEN 230 PM PDT AND 530 PM PDT.

SOME OF THE HIGHEST RAINFALL TOTALS FROM THE UPPER LOW THAT AFFECTED THE AREA FROM THE 10TH THROUGH THE 14TH INCLUDE 4.01 INCHES BY A SPOTTER JUST SOUTH OF PALMDALE...2.04 INCHES AT GIBRALTAR DAM...1.15 INCHES AT LOCKWOOD VALLEY...0.98 INCHES AT LAKE PALMDALE...0.94 INCHES AT POPPY PARK AND CHILAO...0.89 INCHES ON THE CARRIZO PLAIN...0.85 INCHES AT PALMDALE AIRPORT...0.74 INCHES AT WARM SPRINGS...0.67 INCHES AT BIG PINE...0.50 INCHES AT LA PANZA...0.48 INCHES AT BRANCH MOUNTAIN...AND 0.27 INCHES AT HUNGRY VALLEY.

THE UPPER LOW FINALLY PULLED TO THE EAST OF THE REGION ON THE 15TH. A VERY CHILLY AIR MASS SETTLED ACROSS THE FORECAST AREA ON THE 16TH...WITH HIGH TEMPERATURES WELL BELOW NORMAL. HIGH TEMPERATURES OF 70 DEGREES AT LONG BEACH AIRPORT AND 67 DEGREES AT UCLA SET NEW RECORD LOW MAXIMA FOR THE DATE.

WARMER WEATHER RETURNED TO INTERIOR AREAS ON THE 18TH AND 19TH...BUT IT REMAINED RATHER COOL ACROSS THE COASTAL PLAIN. ON THE 19TH...THE HIGH TEMPERATURE OF 67 DEGREES AT LOS ANGELES AIRPORT BECAME A NEW RECORD LOW MAXIMUM FOR THE DATE.

THE MOUNTAINS AND DESERTS BEGAN TO HEAT UP ON THE 20TH AND 21ST...WHILE TEMPERATURES REMAINED NEAR TO SLIGHTLY BELOW NORMAL ON THE COASTAL PLAIN. ON THE 21ST...THE HIGH TEMPERATURE OF 90 DEGREES AT SANDBERG TIED THE DAILY RECORD SET IN 2002.

ON THE 22ND...WEAK OFFSHORE GRADIENTS BROUGHT SIGNIFICANT WARMING TO THE VALLEYS. HIGH TEMPERATURES REACHED 102 DEGREES AT PASO ROBLES...101 AT SAUGUS...100 DEGREES AT WOODLAND HILLS...99 DEGREES AT CHATSWORTH...AND 96 DEGREES AT BURBANK AND VAN NUYS.

A LARGE UPPER LOW APPROACHED THE REGION FROM THE SOUTHWEST ON THE 23RD. THIS BROUGHT SOME COOLING TO THE REGION...BUT ALSO INTRODUCED SOME MOISTURE AND INSTABILITY. SCATTERED SHOWERS AND THUNDERSTORMS DEVELOPED ACROSS PORTIONS OF SOUTHWESTERN CALIFORNIA DURING THE AFTERNOON AND EVENING HOURS. ISOLATED THUNDERSTORMS AFFECTED THE ANTELOPE VALLEY...THE CENTRAL COAST...THE SAN GABRIEL VALLEY...AND THE MOUNTAINS OF LOS ANGELES...VENTURA AND SANTA BARBARA COUNTIES. SINCE THERE WAS VERY LITTLE RAINFALL ASSOCIATED WITH MOST OF THESE STORMS...SEVERAL DRY LIGHTNING STRIKES OCCURRED. THE STRONGEST STORM DEVELOPED NEAR SANTA MARIA DURING THE LATE EVENING HOURS...PRODUCING HAIL UP TO ONE HALF INCH PER HOUR AND WIND GUSTS TO 40 MPH. WHILE SEVERAL LOCATIONS RECEIVED MEASURABLE RAIN...AMOUNTS WERE MOSTLY ON THE ORDER OF A FEW HUNDREDTHS OF AN INCH. LOCKWOOD VALLEY... HOWEVER...RECEIVED 0.15 INCHES OF RAIN.

THE UPPER LOW MOVED EAST ON THE 24TH...BUT A BROAD UPPER TROUGH LINGERED ACROSS THE REGION AND A DEEP MARINE LAYER DEVELOPED...WITH LOW CLOUDS ALL THE WAY TO THE COASTAL SLOPES. LOW CLOUDS PERSISTED IN COASTAL AND IN MANY VALLEY AREAS THROUGH THE AFTERNOON HOURS. AS A RESULT...IT WAS A CHILLY DAY WEST OF THE MOUNTAINS...WITH MAXIMUM TEMPERATURES 10 TO 15 DEGREES BELOW NORMAL IN MANY AREAS. A DAILY RECORD LOW MAXIMUM TEMPERATURE OF 65 DEGREES WAS SET AT SANTA BARBARA AIRPORT. THE DEEP MARINE LAYER CONTINUED THROUGH THE 25TH. WIDESPREAD DRIZZLE AFFECTED COASTAL AND VALLEY AREAS DURING THE

MORNING OF THE 25TH...AND EVEN SOME MEASURABLE RAIN...ON THE ORDER OF A FEW HUNDREDTHS OF AN INCH...WAS REPORTED IN A FEW LOCATIONS. IT REMAINED VERY COOL ON THE 25TH...ESPECIALLY WEST OF THE MOUNTAINS. THE HIGH TEMPERATURE OF 71 DEGREES AT LONG BEACH AIRPORT SET A NEW RECORD LOW MAXIMUM FOR THE DATE.

ON THE 26TH...THE UPPER TROUGH FLATTENED OUT AND UPPER LEVEL HIGH PRESSURE BEGAN TO BUILD INTO THE REGION. THE MARINE LAYER BEGAN TO SHRINK IN DEPTH...AND SEVERAL DEGREES OF WARMING OCCURRED IN MOST AREAS. MORE SIGNIFICANT WARMING TOOK PLACE ON THE 27TH AS THE HIGH PRESSURE STRENGTHENED...AND LOW LEVEL FLOW TURNED WEAKLY OFFSHORE. HIGH TEMPERATURES ROSE WELL INTO THE 90S IN THE VALLEYS...WITH MAXIMUM TEMPERATURES OF 100 DEGREES AT CHATSWORTH AND WOODLAND HILLS...AND 99 DEGREES AT SAUGUS AND NORTHRIDGE. ON THE CENTRAL COAST...TEMPERATURES SOARED AS WELL...WITH HIGHS OF 94 DEGREES AT SAN LUIS OBISPO AIRPORT...92 DEGREES AT SAN LUIS OBISPO CAL POLY..AND EVEN 81 DEGREES AT THE BEACH AT MORRO BAY.

A STRONG EDDY CIRCULATION DEVELOPED ACROSS THE COASTAL WATERS ON THE 28TH...CAUSING THE MARINE LAYER TO DEEPEN...WITH LOW CLOUDS SURGING INTO ALL COASTAL AND VALLEY AREAS. THIS BROUGHT SIGNIFICANT COOLING TO THESE AREAS...WHILE IT REMAINED RATHER WARM IN THE MOUNTAINS...DESERTS AND INTERIOR VALLEYS. THE HIGH TEMPERATURE REACHED 101 DEGREES AS PASO ROBLES AND AT SAUGUS...BUT ONLY 92 DEGREES AT WOODLAND HILLS AND 81 DEGREES AT BURBANK AIRPORT. ON THE 29TH...THE UPPER HIGH BEGAN TO SHIFT EAST OF THE AREA...WHICH BROUGHT SOME COOLING TO INLAND SECTIONS. HOWEVER...THE LACK OF AN EDDY CIRCULATION ALLOWED FOR MUCH FASTER CLEARING OF THE LOW CLOUDS...SO SOME COASTAL AND VALLEY AREAS ACTUALLY EXPERIENCED SOME WARMING.

AS THE UPPER HIGH LINGERED OVER THE FOUR CORNERS REGION...A WEAK UPPER LOW WELL TO THE WEST OF BAJA LIFTED NORTHWARD TO JUST WEST OF POINT CONCEPTION DURING THE MORNING HOURS OF THE 30TH...THEN THIS FEATURE LIFTED INTO THE CENTRAL CALIFORNIA COAST. IT BROUGHT SOME MID LEVEL MOISTURE NORTHWARD INTO SOUTHWESTERN CALIFORNIA. A FEW SHOWERS AND ISOLATED THUNDERSTORMS AFFECTED THE LOS ANGELES COUNTY COAST AND VALLEY AREAS DURING THE AFTERNOON HOURS OF THE 30TH. RAINFALL AMOUNTS WERE GENERALLY A FEW HUNDREDTHS OF AN INCH OR LESS.

.....CLIMATE DATA FOR SEPTEMBER 2011.....

	AVG HIGH	AVG LOW	AVG MONTH	NORM MONTH	MONTH XTRMS	TOTAL PRECIP	NORM PRECIP	PRECIP % NORM
L.A. DOWNTOWN	79.1	62.0	70.6	73.1	97/57	T	0.24	0%
L.A. ARPT	72.1	61.8	66.9	68.9	84/58	0.01	0.21	5%
LONG BEACH ARPT	79.2	62.4	70.8	72.7	99/58	0.02	0.18	11%
UCLA	76.4	60.6	68.5	69.9	95/56	0.07	0.25	28%
BURBANK ARPT	85.0	62.0	73.5	73.1	101/57	T	0.23	0%
WOODLAND HILLS	90.8	57.1	74.0	74.9	104/51	0.07	0.23	30%
LANCASTER ARPT	94.8	57.8	76.3	73.7	102/50	0.01	0.15	7%
SANDBERG	83.4	63.0	73.2	69.3	92/50	0.02	0.17	12%
CAMARILLO ARPT	76.3	60.4	68.3	66.8	94/55	0.04	0.18	22%
SANTA BARBARA ARPT	70.5	55.3	62.9	65.0	87/51	0.00	0.26	0%
SANTA MARIA ARPT	73.7	54.2	64.0	63.2	90/50	0.09	0.14	64%
PASO ROBLES ARPT	92.5	52.2	72.4	73.2	105/44	0.01	0.22	5%

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