

Form No. 1030.—Met'l.—Pacific Coast.

DEPARTMENT OF AGRICULTURE,

WEATHER BUREAU.

MONTHLY

METEOROLOGICAL SUMMARY.

STATION

Independence, Calif.

MONTH

JUN 1914, 191

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

MONTHLY METEOROLOGICAL SUMMARY.

Station, Independence, Calif., month, June, 1914., 191

Date.	TEMPERATURE. (Degrees Fahrenheit.)			Precipitation. (In inches and hundredths.)	Character of day.
	Max.	Min.	Mean.		
1	80	60	70	T	Cloudy
2	66	56	61	.01	Cloudy
3	75	52	64		Ptly Cl <sup>y</sup>
4	79	48	64		Clear
5	70	48	59		Cloudy
6	66	39	52		Cloudy
7	68	44	56		Cloudy
8	71	40	56		Clear
9	80	45	62		Clear
10	84	46	65		Clear
11	86	47	66		Clear
12	88	48	68		Clear
13	86	54	70		Clear
14	85	55	70		Ptly Cl <sup>d</sup>
15	86	57	72		Ptly Cl <sup>y</sup>
16	89	56	72		Clear
17	91	62	76		Ptly Cl <sup>y</sup>
18	79	55	67	T	Ptly Cl <sup>y</sup>
19	78	52	65	T	Ptly Cl <sup>y</sup>
20	84	50	67		Clear
21	86	53	70		Clear
22	86	58	72		Clear
23	85	55	70		Clear
24	84	54	69		Ptly Cl <sup>y</sup>
25	82	47	64		Clear
26	84	48	66		Clear
27	93	51	72		Clear
28	101	61	81		Clear
29	100	61	80		Clear
30	97	66	82		Clear
31					
Mean	82.0	52.3	68.1	Total .01	Blank.

ATMOSPHERIC PRESSURE.  
(Reduced to sea level; inches and hundredths.)  
Mean.....; highest 30.18, date 26"  
lowest 29.55, date 28" 6"

TEMPERATURE.  
Highest 101, date 28"; lowest 39, date 6"  
Greatest daily range 39, date 29"  
Least daily range 10, date 2"

Mean for this month in  
1871..... 79..... 87..... 95..... .72 03..... .75 11..... .70  
1872..... 80..... 88..... 96..... 04..... .75 12..... .71  
1873..... 81..... 89..... 97..... 05..... .72 13..... .67  
1874..... 82..... 90..... 98..... .74 06..... .71 14..... .68  
1875..... 83..... 91..... 99..... .74 07..... .68 15.....  
1876..... 84..... 92..... 00..... .75 08..... .68 16.....  
1877..... 85..... 93..... 01..... .72 09..... .73 17.....  
1878..... 86..... 94..... 02..... .76 10..... .73 18.....

Normal for this month 73.4  
Absolute maximum for this month for 18 years 102  
Absolute minimum for this month for 18 years 32  
Average daily excess (+) or deficiency (-) of this month as compared with the normal -7.5  
Accumulated excess (+) or deficiency (-) since January 1 -361  
Average daily excess (+) or deficiency (-) since January 1 -2.

PRECIPITATION.  
Total this month .01; snowfall 00  
Greatest precipitation in 24 hours .01, date 2"  
Snow on the ground at end of month 00

Total precipitation this month in  
1871..... 79..... 87..... 95..... T 03..... .02 11..... .11  
1872..... 80..... 88..... 96..... 04..... .00 12..... .00  
1873..... 81..... 89..... 97..... 05..... .00 13..... .21  
1874..... 82..... 90..... 98..... T 06..... .10 14..... .01  
1875..... 83..... 91..... 99..... .39 07..... .55 15.....  
1876..... 84..... 92..... 00..... .04 08..... T 16.....  
1877..... 85..... 93..... 01..... .00 09..... T 17.....  
1878..... 86..... 94..... 02..... .01 10..... T 18.....

Normal for this month .08  
Total from September 1, 1913 to date 9.45  
Normal from September 1 to date 4.06  
Excess (+) or deficiency (-) from September 1, 1913, to date, as compared with the normal of corresponding period +5.39

Normal for Mean wet seasons Am. Humidity 61.1  
Mean Pm. Humidity WIND. 30.1  
Prevailing direction.....; total movement.....miles;  
average hourly velocity.....; maximum velocity (for five minutes).....miles per hour, from..... on.....

WEATHER.  
Number of days, clear 18; partly cloudy 7; cloudy 5; on which .01 inch, or more, of precipitation occurred 1

MISCELLANEOUS PHENOMENA (dates of).  
Auroras.....; halos: solar....., lunar.....  
Hail None; sleet.....; fog.....  
Thunderstorms 2  
Frost: Light, None; heavy.....; killing.....

NOTE.—"T" indicates trace of precipitation. Humidity 46