



Los Angeles, CA Data Cards

Feeling the Heat, Part 2

You will need one set of these cards for every 10 students. Print single-sided and then cut each sheet of paper to separate cards. You may wish to print on cardstock and laminate for repeat use.



1907-1916

Los Angeles, CA

9

Heat Waves

16.86°C

Average Temperature

319,200

Population

1917-1926

Los Angeles, CA

4

Heat Waves

17.42°C

Average Temperature

576,700

Population



1927-1936

Los Angeles, CA

16

Heat Waves

18.01°C

Average Temperature

1,238,040

Population

1937-1946

Los Angeles, CA

9

Heat Waves

17.70°C

Average Temperature

1,504,277

Population

1947-1956

Los Angeles, CA

21

Heat Waves

17.74°C

Average Temperature

1,970,358

Population



1957-1966

Los Angeles, CA

21

Heat Waves

18.52°C

Average Temperature

2,479,015

Population

1967-1976

Los Angeles, CA

28

Heat Waves

18.57°C

Average Temperature

2,816,061

Population

1977-1986

Los Angeles, CA

28

Heat Waves

19.50°C

Average Temperature

2,966,850

Population



1987-1996

Los Angeles, CA

29

Heat Waves

19.47°C

Average Temperature

3,485,398

Population

1997-2006

Los Angeles, CA

35

Heat Waves

18.93°C

Average Temperature

3,694,820

Population

About the data:

The heat wave data on these cards was compiled from:

Tamrazian, A., S. LaDouchy, J. Willis, and W.C. Patzert (2008) Heat Waves in Southern California: Are They Becoming More Frequent and Longer Lasting? APCG Yearbook, Vol. 70, pp. 59-69.

10-year average temperatures are from Climate of Los Angeles data archived by NOAA National Weather Service - Los Angeles/Oxnard (http://www.wrh.noaa.gov/lox/climate/climate_intro.php)

Population totals are from the US Census Bureau. (<https://data.census.gov/cedsci/>)

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