

Top 4 Summary: Highest 4 Daily Maximum 8-Hour Ozone Averages

at Davis-UCD Campus						
	2012		2013		2014	
	Date	8-Hr Average	Date	8-Hr Average	Date	8-Hr Average
National:						
First High:	Jul 12	0.076	May 3	0.062	Sep 11	0.067
Second High:	Jul 11	0.075	May 2	0.059	Oct 6	0.067
Third High:	Jul 10	0.073	Aug 19	0.059	Oct 7	0.066
Fourth High:	Aug 13	0.071	May 31	0.058	May 1	0.065
California:						
First High:	Jul 12	0.076	May 3	0.063	Sep 11	0.068
Second High:	Jul 11	0.075	May 2	0.060	Oct 6	0.067
Third High:	Jul 10	0.073	Aug 19	0.060	Oct 7	0.067
Fourth High:	Aug 13	0.072	Jul 1	0.059	May 1	0.065
National:						
# Days Above the Standard:		d: 1		0		0
Nat'l Standard Design Value:		[][]/[]		0.066		0.064
National Year Coverage:		96		97		93
California:						
# Days Above tl	ne Standard	d: 4		0		0
California	Designatio Value	0.070		0.076		0.073
-	ed Peak Da oncentratior	- 1111/9		0.077		0.074
California Yea	ar Coverage	96		97		93

Notes:

Eight-hour ozone averages and related statistics are available at Davis-UCD Campus between 1987 and 2014. Some years in this range may not be represented. All averages expressed in parts per million.

An exceedance of a standard is not necessarily related to a violation of the standard.

Available Pollutants:

8-Hour Ozone | Hourly Ozone | PM2.5 | PM10 | Carbon Monoxide | Nitrogen Dioxide | State Sulfur Dioxide | Hydrogen Sulfide

Year Coverage indicates the extent to which available monitoring data represent the time of the year when concentrations are expected to be highest. 0 means that data represent none of the high period; 100 means that data represent the entire high period. A high Year Coverage does not mean that there was sufficient data for annual statistics to be considered valid.

^{*} means there was insufficient data available to determine the value.