

Top 4 Summary: Highest 4 Daily Maximum Hourly Nitrogen Dioxide Measurements

at Los Angeles-Westchester Parkway						
	2	2012	2	2013	2	2014
	Date	Measurement	Date	Measurement	Date	Measurement
National:						
First High:	Oct 17	77.2	Feb 15	77.8	Nov 5	87.3
Second High:	Oct 18	69.8	Nov 7	62.5	Jan 14	79.2
Third High:	Mar 4	61.7	Jan 9	62.4	Jan 16	79.1
Fourth High:	Jan 6	60.3	Oct 5	60.5	Oct 24	78.7
California:						
First High:	Oct 17	77	Feb 15	77	Nov 5	87
Second High:	Oct 18	69	Jan 9	62	Jan 14	79
Third High:	Mar 4	61	Nov 7	62	Jan 16	79
Fourth High:	Jan 6	60	Oct 5	60	Oct 24	78
National:						
1-Hour Stan	dard Desig Value			*		*
1-Hour St	andard 98t	th				

Percentile:	55.0	58.4	66.4
# Days Above the Standard: Annual Standard Design	0	0	0
Value:	*	12	12
California:			
1-Hour Std Designation Value:	80	70	70
Expected Peak Day Concentration:	77	74	72
# Days Above the Standard:	0	0	0
Annual Std Designation Value:	13	13	12
Annual Average:	*	*	12
Year Coverage:	65	98	95

Notes:

Hourly nitrogen dioxide measurements and related statistics are available at Los Angeles-Westchester Parkway between 2004 and 2014. Some years in this range may not be represented.

All concentrations expressed in parts per billion.

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

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.

Available Pollutants:

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

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