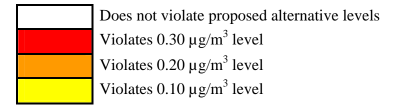
### Second Maximum Monthly Average Design Values by County for Lead Standard

(Based on Monitored Air Quality from 2004-2006)

(Includes only counties with monitors)



		DESIGN VALUE
		This is the second highest monthly average
		value over a three -year period compared to
		proposed alternative levels for the national air
STATE	COUNTY	quality standard for lead.

Alabama	Dile	1.12
Alabama	Pike	1.13
California	Los Angeles	0.03
California	Riverside	0.02
California	San Bernardino	0.02
Colorado	Adams	0.44
Colorado	Denver	0.23
Colorado	El Paso	0.13
Florida	Hillsborough	1.34
Florida	Pinellas	0.00
Georgia	DeKalb	0.10
Georgia	Hall	0.00
Hawaii	Honolulu	0.00
Illinois	Cook	0.08
Illinois	Macoupin	0.01
Illinois	Madison	0.29
Illinois	Peoria	0.03
Illinois	Saint Clair	0.10
Indiana	Delaware	4.11
Indiana	Lake	0.08
Indiana	Marion	0.06
Indiana	Martin	0.03

#### NOTES:

- 1. Monitored air quality data can be obtained from the AQS system at <a href="http://www.epa.gov/ttn/airs/airsaqs/">http://www.epa.gov/ttn/airs/airsaqs/</a>
- Estimates are based on the most recent data available (2004-2006) for measurements of lead in total suspended particles (TSP). EPA will not designate areas as nonattainment based on these data, but likely on data from 2008-2010.
- The existing monitoring network for lead is not sufficient to determine whether many areas of the country would meet the proposed revised standards.
- 4. This table only includes counties with monitors that meet data completeness conditions required to estimate a design value for lead or that violate the proposed second maximum monthly average lead standard. It excludes counties with monitors that have incomplete data.

# **Second Maximum Monthly Average Design Values by County for Lead Standard**

(Based on Monitored Air Quality from 2004-2006)

(Includes only counties with monitors)

Does not violate proposed alternative levels
Violates 0.30 μg/m³ level
Violates 0.20 μg/m³ level
Violates 0.10 μg/m³ level

Indiana	Vandarburgh	0.02
	Vanderburgh Genesee	0.02
Michigan		
Michigan	Missaukee	0.00
Michigan	Wayne	0.04
Minnesota	Dakota	0.32
Minnesota	Hennepin	0.01
Minnesota	Ramsey	0.02
Minnesota	Saint Louis	0.01
Missouri	Iron	1.45
Missouri	Jefferson	2.38
New Jersey	Middlesex	0.19
New York	Orange	0.24
Ohio	Columbiana	0.05
Ohio	Cuyahoga	0.26
Ohio	Franklin	0.02
Ohio	Fulton	0.42
Ohio	Logan	0.36
Oklahoma	Ottawa	0.11
Pennsylvania	Allegheny	0.04
Pennsylvania	Beaver	0.23
Pennsylvania	Berks	0.57
Pennsylvania	Cambria	0.06
Pennsylvania	Carbon	0.30
Pennsylvania	Delaware	0.04
Pennsylvania	Philadelphia	0.03
Pennsylvania	Westmoreland	0.04
South Carolina	Beaufort	0.00

#### NOTES:

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# **Second Maximum Monthly Average Design Values by County for Lead Standard**

(Based on Monitored Air Quality from 2004-2006)

(Includes only counties with monitors)

Does not violate proposed alternative levels
Violates 0.30 μg/m <sup>3</sup> level
Violates 0.20 μg/m <sup>3</sup> level
Violates 0.10 μg/m <sup>3</sup> level

South Carolina	Charleston	0.00
South Carolina	Florence	0.01
South Carolina	Georgetown	0.02
South Carolina	Greenville	0.01
South Carolina	Greenwood	0.03
South Carolina	Horry	0.00
South Carolina	Lexington	0.01
South Carolina	Richland	0.01
South Carolina	Spartanburg	0.01
South Carolina	Sumter	0.01
Tennessee	Sullivan	0.24
Tennessee	Williamson	0.31
Texas	Cameron	0.01
Texas	Collin	0.97
Texas	Dallas	0.09
Texas	Harris	0.01
Texas	Webb	0.02
Utah	Salt Lake	0.11
Puerto Rico	San Juan	0.01

#### NOTES:

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