A design value is a tool that can be used to understand pollution levels at a specific location. A design value may be set for any pollutant. The U.S. EPA’s official definition is explained this way: “a design value is the mathematically determined pollutant concentration at a particular site that must be reduced to, or maintained at or below the National Ambient Air Quality Standard to assume attainment.” The design value number tells us how a particular site or area compares with the National Ambient Air Quality Standards (NAAQS).

Iowa lead monitor location and information is detailed on the following pages. The EPA design value for lead is the highest 3-month rolling average for the most recent three years. EPA promulgated new lower lead standards on October 15, 2008. A monitoring site must have a design value less than 0.155 µg/m³ to be considered “in attainment” with the lead NAAQS. Additional information on the lead pollution and regulatory actions is available here: http://www.epa.gov/oar/oaqps/lead/
<table>
<thead>
<tr>
<th>AQS Site ID</th>
<th>Site Name</th>
<th>Location</th>
<th>County</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-155-0011</td>
<td>Griffin Pipe</td>
<td>Council Bluffs</td>
<td>Pottawattamie</td>
</tr>
</tbody>
</table>
Iowa Lead Design Value:

Value in µg/m³, a value greater than 0.15 exceeds the standard.
<table>
<thead>
<tr>
<th>County</th>
<th>City</th>
<th>EPA Site Id</th>
<th>Year</th>
<th>Highest Rolling 3-month Average Concentration (µg/m³)</th>
<th>3-year Maximum Rolling Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pottawattamie</td>
<td>Council Bluffs</td>
<td>19-155-0011</td>
<td>2011</td>
<td>0.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2012</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2013</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.20</td>
</tr>
</tbody>
</table>

(Three Year Averages Greater Than 0.15 µg/m³ Indicate Non-Attainment with the NAAQS)
Council Bluffs Lead, 3-Month Rolling Average: 2011-2013

Dec-13
Nov-13
Oct-13
Sep-13
Aug-13
Jul-13
Jun-13
May-13
Apr-13
Mar-13
Feb-13
Jan-13
Dec-12
Nov-12
Oct-12
Sep-12
Aug-12
Jul-12
Jun-12
May-12
Apr-12
Mar-12
Feb-12
Jan-12
Dec-11
Nov-11
Oct-11
Sep-11
Aug-11
Jul-11
Jun-11
May-11
Apr-11
Mar-11
Feb-11
Jan-11

NAAQS (ug/m3)

3-Month Average (ug/m3)
Web Resources

Iowa Real-time Data Reporting:

In Polk County:

In Linn County:
http://www.linn(clean)air.org/Default.aspx

Outside Polk and Linn Counties:
http://www.shl.uiowa.edu/env/ambient/index.xml

Design Values for All Pollutants Nationwide:
http://www.epa.gov/airtrends/values.html

Historical Air Pollution Data for Iowa and Other States:
http://www.epa.gov/airdata/