

# ADEQ 2015 5-Year Network Assessment

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This document is the ADEQ 2015 5-year Network Assessment. Included is an executive summary which reports the findings of this assessment, a Ranking Analysis of current ADEQ monitors, and a Spatial Raster Analysis which shows areas of Arizona which potentially could be monitored to protect human health and the environment.

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# 5-Year Network Assessment

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## A. Purpose and Objective

The purpose and objectives of this assessment is to determine if the Arizona Department of Environmental Quality's (ADEQ) ambient air monitoring network meets its monitoring goals and objectives set forth by ADEQ to protect and enhance public health and the environment in Arizona. In supporting these goals, an analysis of ADEQ's air monitoring network is provided for ADEQ's air quality professionals for the purpose of determining the adequacy of the network. 40 CFR Part 58.10(d) states the specific requirements for this assessment:

The state, or where applicable local, agency shall perform and submit to the EPA Regional Administrator an assessment of the air quality surveillance system every 5 years to determine, at a minimum, if the network meets the monitoring objectives defined in appendix D to this part, whether new sites are needed, whether existing sites are no longer needed and can be terminated, and whether new technologies are appropriate for incorporation into the ambient air monitoring network. The network assessment must consider the ability of existing and proposed sites to support air quality characterization for areas with relatively high populations of susceptible individuals (e.g., children with asthma), and, for any sites that are being proposed for discontinuance, the effect on data users other than the agency itself, such as nearby states and tribes or health effects studies. The state, or where applicable local, agency must submit a copy of this 5-year assessment, along with a revised annual network plan, to the Regional Administrator.

In order to achieve the above objectives, the analysis consists of the following:

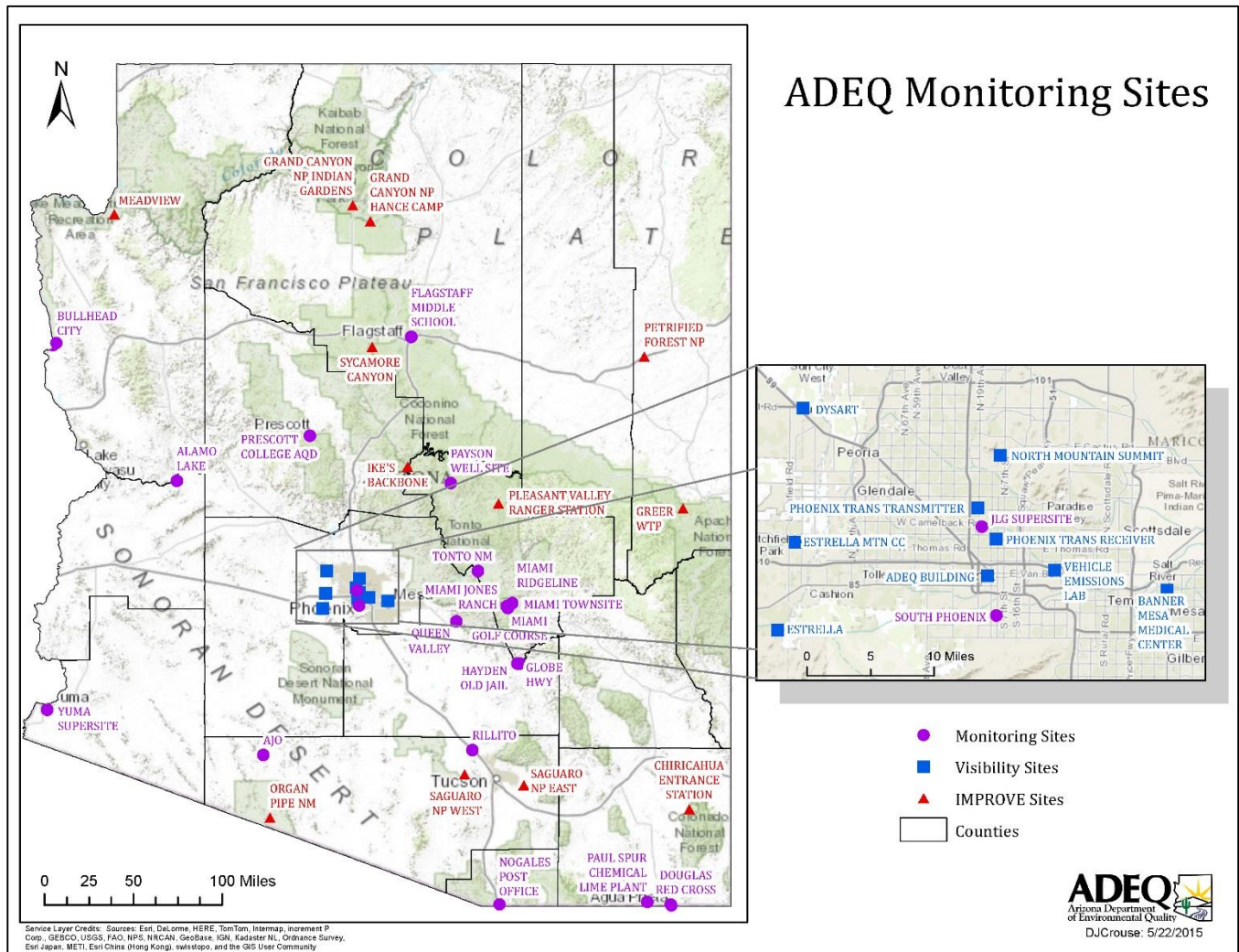
- Executive Summary – A summary of the recommendations and conclusions made by the Air Quality Division.
- Section I – An instrument-to-instrument Ranking Analysis which determines the comparative importance of each instrument using a variety of indicators. These indicators cover demographic, geographic, economic and regulatory perspectives that are important to air monitoring. The individual instruments in the monitoring network are separated by pollutant and ranked. The ranking is then used for the determination of final recommendations. The purpose of the Ranking Analysis is to determine the adequacy of ADEQ's current monitoring network and any recommended network modifications.
- Section II – A Spatial Analysis using a series of raster-based maps representing a variety of indicators. These indicators cover demographic, geographic, and source pollution perspectives that are important to air monitoring. Raster maps are a GIS tool that quantifies areas in Arizona for their importance to air monitoring. The spatial analysis is separated by pollutant and then used for the determination of final recommendations. The purpose of the Spatial Analysis is to determine potential locations or areas where new monitors could be deployed and to identify any areas of over representation.
- Section III – Recommendations and final conclusions using both the Ranking and Spatial analyses to determine: if the current network meets monitoring objectives, whether new sites are needed, whether existing sites are no longer needed, where areas with relatively high populations of sensitive individuals are located, and whether new technologies are appropriate for incorporating into the existing network.

The assessment addresses only the criteria pollutants monitored by ADEQ. The criteria pollutants include carbon monoxide (CO), nitrogen dioxide (NO<sub>2</sub>), ozone (O<sub>3</sub>), sulfur dioxide (SO<sub>2</sub>), particulate matter (both PM<sub>10</sub> and PM<sub>2.5</sub>), and lead (Pb). The assessment uses instrument and site data from the years 2009-2013, as these data are the most current certified five-years of data at the time of the creation of this assessment. All data used are publically available and were taken from EPA's Air Quality System (AQS), the United States Census Bureau, ADEQ's permitted emission sources, Arizona Department of Transportation, and the Arizona Department of Health Services.

The recommendations stated in this assessment are used to plan for changes in the air monitoring network for the subsequent five years and to be included in the 2016 Annual Network Plan. The recommendations, conclusions, and rankings in this assessment include only sites and areas operated by ADEQ. The final conclusions and recommendations were determined by ADEQ's Air Quality management. Information included in this report may be helpful to other agencies and organizations in evaluating their monitoring activities.

**Figure 1: ADEQ's 2013 Monitoring Sites**

This Map shows all of ADEQ's monitoring sites in Arizona. This can be used for reference when referring to sites in subsequent sections.



## B. Executive Summary

The purpose of this executive summary is to provide a summary of this analysis and the final recommendations and conclusions. The purpose of this analysis to determine the adequacy of ADEQ's air monitoring network. This is done using two types of analysis: a Ranking Analysis determines which instruments are of greatest and least impact to protecting and enhancing public health and the environment in Arizona; a Spatial Analysis determines which areas of Arizona are being under or over represented by air monitoring. Recommendations for the removal/addition of instruments are determined using both analyses and the full recommendations and conclusions are found in Section II (A) of this document. The conclusions and recommendations were made by ADEQ's Air Quality management. All results and findings are listed below.

### 1. Ranking Analysis Results:

The ranking scale starts at one, being the highest ranking instrument and therefore the most important to monitoring.

**SO<sub>2</sub> Network Results**

| Site Name         | Ranking |
|-------------------|---------|
| Miami Ridgeline   | 4       |
| Miami Jones Ranch | 5       |
| Miami Townsite    | 6       |
| Hayden Old Jail   | 1       |
| Alamo Lake        | 3       |
| JLG Supersite     | 2       |

**O<sub>3</sub> Network Results**

| Site Name               | Ranking |
|-------------------------|---------|
| Flagstaff Middle School | 6       |
| Tonto National Mon.     | 5       |
| Alamo Lake              | 4       |
| JLG Supersite           | 2       |
| Queen Valley            | 3       |
| Prescott College AQD    | 7       |
| Yuma Supersite          | 1       |

**PM<sub>10</sub> Network Results**

| Site Name                        | Ranking |
|----------------------------------|---------|
| Paul Spur Chemical Lime Plant    | 11      |
| Douglas                          | 5       |
| Payson                           | 10      |
| Hayden Old Jail                  | 6       |
| Miami Golf Course                | 12      |
| Alamo Lake                       | 2       |
| JLG Supersite                    | 3       |
| Bullhead City                    | 9       |
| Ajo                              | 4       |
| Rillito                          | 8       |
| Nogales Post Office (Continuous) | 7       |
| Nogales Post Office (Filter)     | 13      |
| Yuma Supersite                   | 1       |

**PM<sub>2.5</sub> Network Results**

| Site Name                              | Ranking |
|----------------------------------------|---------|
| Douglas                                | 7       |
| Alamo Lake                             | 1       |
| JLG Supersite (Continuous)             | 4       |
| JLG Supersite (Filter)                 | 2       |
| Nogales Post Office (Continuous)       | 6       |
| Nogales Post Office (Primary Filter)   | 3       |
| Nogales Post Office (Secondary Filter) | 8       |
| Yuma Supersite                         | 5       |

### 2. Ranking Analysis Recommendations:

- Removal of the PM<sub>10</sub> (POC 1 Filter) and PM<sub>2.5</sub> (POC 2 Secondary Filter) instruments at Nogales Post Office.
  - These instruments are not required and are lowest ranked. A request for their removal should be made in the 2015 Annual Network Plan. These instrument were required before 2013 because they were either the primary or the

required collocated instruments. When the continuous PM instruments were placed, these instruments became redundant but were not removed at the time.

### **3. Ranking Analysis Conclusions**

- Consolidation of the Miami SO<sub>2</sub> Network
  - The three instruments in the Miami SO<sub>2</sub> Network are highly correlated and are the three lowest ranked monitors. This indicates that consolidation can be done to better effectively represent the Miami SO<sub>2</sub> non-attainment area without the loss of quality. Special consideration must be taken to follow all requirements under the State Implementation Plan (SIP). Consolidation of the Miami SO<sub>2</sub> network is subject to requirements in the SO<sub>2</sub> non-attainment SIP and any removal or relocation should be made according network modification requirements in 40 CFR Part 58.14. Due to the placement of the Miami Jones Ranch and Miami Townsite locations in 2013, at least three years of data are required in order to be considered for relocation. Thus any modifications to the can be done at earliest in 2016.
- The JLG Supersite and Yuma Supersite special consideration
  - These monitoring sites are identified as of particular important to the ADEQ's air monitoring network. Both of these sites are consistently ranked high compared to the other sites. Yuma Supersite is important as a border transport site and representative of a large MSA. JLG supersite is important due to it long trend and research objectives for the Phoenix area. Any modernization of instrumentation or techniques should be made at these sites first.

### **4. Spatial Analysis Results**

See Section II (H) page 72 for the final map results.

### **5. Spatial Analysis Recommendations**

- Exploratory PM<sub>10</sub> monitoring in the Quartzite, Kingman, and Benson/Willcox areas
  - This monitoring should be conducted to determine if permanent monitoring should be done for these areas and populations. Low cost sensors and alternative monitoring techniques are recommended to quickly and easily determine ambient concentrations.
- Exploratory PM<sub>2.5</sub> monitoring in the Bullhead City and Benson/Willcox areas
  - This monitoring should be conducted to determine if permanent monitoring should be done for these areas and populations. Low cost sensors and alternative monitoring techniques are recommended to quickly and easily determine ambient concentrations.
- Exploratory O<sub>3</sub> monitoring in the Kingman, Payson, and Bullhead City areas
  - This monitoring should be conducted to determine if permanent monitoring should be done for these areas and populations. Low cost sensors and alternative monitoring techniques are recommended to quickly and easily determine ambient concentrations.

### **6. Spatial Analysis Conclusions**

- It was determined that ADEQ's monitoring network is generally satisfactory for Arizona. The minimum monitoring requirements set forth in 40 CFR Part 58 appendix D are being met by ADEQ and monitoring represents all major pollutant and population centers.
- It was determined that no areas in Arizona were being over represented by ADEQ's monitoring networks. No removals or relocations of instrument are recommended based on this analysis.

# Section I: Ranking Analysis

A Ranking Analysis provides an instrument-to-instrument comparison for ADEQ's criteria networks. The purpose of the Ranking Analysis is to determine which instruments are most crucial to air monitoring and which can be removed or relocated. The analysis uses indicators to rank instruments for their importance to air monitoring. The indicators serve as a way to quantify different aspects important to monitoring and public health. This is done by assigning a value, known as the Indicator Value, to the individual instruments. The Indicator Values are on a scale from 0-10, with 0 the lowest valued and 10 the highest. The indicators cover regulatory, demographic, geographic, and economic topics. Focusing on one indicator does not give the full picture or status of ADEQ's monitoring network. Therefore, the Ranking Analysis combines all of the indicators in the Section J: Final Rankings page 35 to give a comprehensive and robust ranking of ADEQ's monitoring network.

Chosen indicators represent a variety of pertinent areas to look at the worth of instruments; e.g. cost-effectiveness, measured concentrations, spatial effectiveness, correlation, and population served. Nine indicators are used in the Ranking Analysis:

**Table 1: Ranking Analysis Indicators**

| Indicator                             | Description                                                                                                                                                                                                                                                                                                                                                                                                                                       | Indicator Type |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| <b>Measured Concentration</b>         | Assigns an indicator value to instruments based on their measured concentrations, with the highest ranking having the highest concentrations. This indicator uses average design values from the years 2009-2013. It is considered more important to have instruments that measure the highest concentrations.                                                                                                                                    | Measured Value |
| <b>Deviation from the NAAQS</b>       | Assigns an indicator value to instruments using the absolute deviance from the NAAQS. Places importance on monitors that are closest to the standard. Instruments that are close to the standard can more easily change attainment status and are thus considered of more important for NAAQS compliance. This indicator uses average design values from the years 2009-2013.                                                                     | Measured Value |
| <b>Area Served</b>                    | Assigns an indicator value based on an instrument's area of influence. The area of influence is calculated using Thiessen polygons. Thiessen polygons are polygons surrounding instruments which shown the relative area of representation based on the straight line distance to other instruments. It is considered more important to have instruments that represent large areas. A large area of influence results in a high indicator value. | Spatial        |
| <b>Population Served</b>              | Assigns an indicator valued based on the number of people that an instrument serves. Using the stated spatial scale of each monitor to determine each monitor's area of representation, population data are laid over the area to determine the represented population. It is considered more important to have instruments that represent the highest population. High population served results in a high indicator value.                      | Population     |
| <b>Monitor to Monitor Correlation</b> | Using the monthly averages from 2009-2013, each instrument is correlated using Pearson's $R^2$ correlation coefficient. The maximum correlation to another instrument is used to assign an indicator value. It is considered more important to have instruments that are unique in their measurements. Low correlation with another instrument results in a high indicator value.                                                                 | Measured Value |
| <b>Length of Record</b>               | The indicator value is based on how long the instrument has been operating. A longer history is considered of greater importance to tracking trends and thus is more meaningful for air monitoring. Instruments with the longest record receive a higher indicator value.                                                                                                                                                                         | Historic       |
| <b>Required Monitor</b>               | This is a simple yes or no indicator. If an instrument is required, it receives the highest indicator value.                                                                                                                                                                                                                                                                                                                                      | Regulatory     |
| <b>Distance from Phoenix</b>          | Using the travel distance from Phoenix, instruments are assigned an indicator value from closest to furthest. It is considered more economical to operate instruments that are closest to ADEQ's center of operation. The closest monitoring receives the highest indicator value.                                                                                                                                                                | Cost Analysis  |
| <b>Parameters Monitored</b>           | Using the number of individual instruments at a given site, an indicator value is assigned. It is considered more economical to operate instruments at the same site as other instruments. Instrument located at sites with the most number of instruments results in high indicator value.                                                                                                                                                       | Cost Analysis  |

Each indicator uses publically available data and produces an indicator value that is unique to the different instruments. As shown, the indicators represent a wide range of air monitoring considerations, but it is not assumed that each indicator is as important a consideration as another. For this reason, the indicators values are weighed according to their importance. In order to establish weights for the indicators, a survey was conducted and given to air quality professionals at ADEQ. The survey asked the participants to place a value of the indicators. By doing this, some indicators are more heavily weighed than others. The results of the survey were placed on the Indicator Values and a new Weighted Indicator Value was produced. Using the Weighted Indicator Values, the monitoring networks are ranked by averaging the all the values and the highest average value being the most important instrument in the network. The results for the Ranking Analysis are found in Section I (J) page 35. The Final Conclusions and Recommendations (Section III page 80) then uses these rankings to determine the adequacy of ADEQ's current monitoring network in Arizona.

NOTE: Due to the small number of monitors in ADEQ's Pb, CO, and NO<sub>2</sub> networks, they are not analyzed in the Ranking Analysis. ADEQ only operates three Pb sites, one CO site, and two NO<sub>2</sub> sites. These networks will be analyzed in Section II page 40. The remaining pollutant networks (SO<sub>2</sub>, O<sub>3</sub>, PM<sub>10</sub>, and PM<sub>2.5</sub>) are included in the Ranking Analysis.

## A. Measured Concentrations

This indicator assesses monitors based on the concentrations that are measured. The highest valued instrument has the highest average design value over the past five years. Instruments are given an indicator value on a 0-10 scale, with the monitor that has the lowest average design value receiving a value of 0, and the highest receiving a value of 10. Design values were taken from EPA's AQS database for the years 2009-2013 and were averaged.

It is assumed that instruments that measure higher concentrations are more important for the NAAQS, permitted sources, and regulatory compliance because these instruments already have or have the potential to exceed the standard. This indicator does not take into account monitors being used for reasons other than NAAQS compliance. Background, informational, and research oriented monitors provide valuable data to be used for trends and new source permit analysis and may not have high design values.

NOTE: PM<sub>10</sub> values used in this indicator are the not the design values. The design value for PM<sub>10</sub> is the number of exceedances over a three-year period. This results in a design value that does not represent actual ambient concentrations. Therefore, the highest annual PM<sub>10</sub> value for each year is used in place of the design value for this and subsequent indicators.

### 1. Results

Results for the Measured Concentrations indicator are given by pollutant. The highest 2009-2013 average is assigned an indicator value of 10 and the lowest a 0. All instruments are assigned a value relative to these highest and lowest values.

**Table 2: SO<sub>2</sub> Instruments by Highest Design Value**

| AQS ID<br>Site Name |                   | Design Value (99 <sup>th</sup> Percentile of 1-hour<br>Maximum Concentration, Averaged over 3<br>years in ppb) |      |      |      |      |                      | Indicator<br>Value |
|---------------------|-------------------|----------------------------------------------------------------------------------------------------------------|------|------|------|------|----------------------|--------------------|
|                     |                   | 2009                                                                                                           | 2010 | 2011 | 2012 | 2013 | Average<br>2009-2013 |                    |
| <b>04-007-0009</b>  | Miami Ridgeline   | 113                                                                                                            | 123  | 96   | 102  | 117  | 110.2                | <b>3.84</b>        |
| <b>04-007-0011</b>  | Miami Jones Ranch | N/A                                                                                                            | N/A  | N/A  | N/A  | 148  | 148                  | <b>5.24</b>        |
| <b>04-007-0012</b>  | Miami Townsite    | N/A                                                                                                            | N/A  | N/A  | N/A  | 117  | 117                  | <b>4.09</b>        |
| <b>04-007-1001</b>  | Hayden Old Jail   | 274                                                                                                            | 314  | 189  | 353  | 256  | 277.2                | <b>10.00</b>       |
| <b>04-012-8000</b>  | Alamo Lake        | N/A                                                                                                            | N/A  | N/A  | N/A  | N/A  | N/A                  | <b>N/A*</b>        |
| <b>04-013-9997</b>  | JLG Supersite     | 7                                                                                                              | 6    | 5    | 6.1  | 5.5  | 5.92                 | <b>0.00</b>        |

\*Alamo Lake began operation in 2014 and has not operated long enough to have a valid DV

**Table 3: O<sub>3</sub> Instruments by Highest Design Value**

| AQS ID<br>Site Name |                         | Design Value (Annual 4 <sup>th</sup> -highest daily<br>Maximum 8-hour Concentration, Averaged<br>over 3 years in ppb) |      |      |      |      |                      | Indicator<br>Value |
|---------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------------|------|------|------|------|----------------------|--------------------|
|                     |                         | 2009                                                                                                                  | 2010 | 2011 | 2012 | 2013 | Average<br>2009-2013 |                    |
| <b>04-005-1008</b>  | Flagstaff Middle School | 66                                                                                                                    | 68   | 68   | 72   | 69   | 68.6                 | <b>1.52</b>        |
| <b>04-007-0010</b>  | Tonto National Monument | 72                                                                                                                    | 70   | 76   | 78   | 72   | 73.6                 | <b>6.96</b>        |
| <b>04-012-8000</b>  | Alamo Lake              | 69                                                                                                                    | 71   | 72   | 75   | 71   | 71.6                 | <b>4.78</b>        |
| <b>04-013-9997</b>  | JLG Supersite           | 73                                                                                                                    | 76   | 78   | 76   | 79   | 76.4                 | <b>10.00</b>       |
| <b>04-021-8001</b>  | Queen Valley            | 70                                                                                                                    | 72   | 78   | 78   | 76   | 74.2                 | <b>7.61</b>        |
| <b>04-025-8033</b>  | Prescott College AQD    | 62                                                                                                                    | 67   | 70   | 72   | 65   | 67.2                 | <b>0.00</b>        |
| <b>04-027-8011</b>  | Yuma Supersite          | 68                                                                                                                    | 76   | 76   | 80   | 73   | 74.6                 | <b>8.04</b>        |



**Table 4: PM<sub>10</sub> Instruments by Highest Design Value**

| AQS ID<br>Site Name |                                  | Design Value (Highest Annual Value in<br>µg/m <sup>3</sup> ) |      |      |      |      |                      | Indicator<br>Value |
|---------------------|----------------------------------|--------------------------------------------------------------|------|------|------|------|----------------------|--------------------|
|                     |                                  | 2009                                                         | 2010 | 2011 | 2012 | 2013 | Average<br>2009-2013 |                    |
| <b>04-003-0011</b>  | Paul Spur Chemical Lime Plant    | 49                                                           | 46   | 85   | 194  | 165  | 107.8                | <b>2.35</b>        |
| <b>04-003-1005</b>  | Douglas Red Cross                | 97                                                           | 83   | 138  | 71   | 251  | 128.0                | <b>3.10</b>        |
| <b>04-007-0008</b>  | Payson                           | 40                                                           | 42   | 39   | 44   | 58   | 44.6                 | <b>0.00</b>        |
| <b>04-007-1001</b>  | Hayden Old Jail                  | 225                                                          | 135  | 210  | 250  | 407  | 245.4                | <b>7.46</b>        |
| <b>04-007-8000</b>  | Miami Golf Course                | N/A                                                          | N/A  | N/A  | 52   | 129  | 90.5                 | <b>1.71</b>        |
| <b>04-012-8000</b>  | Alamo Lake                       | N/A                                                          | N/A  | N/A  | N/A  | N/A  | N/A                  | <b>N/A*</b>        |
| <b>04-013-9997</b>  | JLG Supersite                    | 146                                                          | 74   | 150  | 120  | 262  | 149.8                | <b>3.91</b>        |
| <b>04-015-1003</b>  | Bullhead City                    | 98                                                           | 33   | 132  | 185  | 208  | 131.2                | <b>3.22</b>        |
| <b>04-019-0001</b>  | Ajo                              | 153                                                          | 77   | 213  | 138  | 299  | 176.0                | <b>4.88</b>        |
| <b>04-019-0020</b>  | Rillito                          | 106                                                          | 235  | 242  | 239  | 421  | 248.6                | <b>7.58</b>        |
| <b>04-023-0004</b>  | Nogales Post Office (Continuous) | 238                                                          | 191  | 161  | 169  | 272  | 206.2                | <b>6.00</b>        |
| <b>04-023-0004</b>  | Nogales Post Office (Filter)     | 123                                                          | 96   | 126  | 102  | 89   | 107.2                | <b>2.33</b>        |
| <b>04-027-8011</b>  | Yuma Supersite                   | 306                                                          | 124  | 225  | 274  | 640  | 313.8                | <b>10.00</b>       |

\*Alamo Lake began operation in 2013 and has not operated long enough to have a valid DV

**Table 5: PM<sub>2.5</sub> Instruments by Highest Design Value**

| AQS ID<br>Site Name |                                        | Design Value (98 <sup>th</sup> Percentile of Annual<br>Values, Averaged over 3 years in µg/m <sup>3</sup> ) |      |      |      |      |                      | Indicator<br>Value |
|---------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------|------|------|------|------|----------------------|--------------------|
|                     |                                        | 2009                                                                                                        | 2010 | 2011 | 2012 | 2013 | Average<br>2009-2013 |                    |
| <b>04-003-1005</b>  | Douglas Red Cross                      | 13.5                                                                                                        | 13.5 | 13.0 | 12.1 | 12.2 | 12.86                | <b>0.00</b>        |
| <b>04-012-8000</b>  | Alamo Lake                             | N/A                                                                                                         | N/A  | N/A  | N/A  | N/A  | N/A                  | <b>N/A*</b>        |
| <b>04-013-9997</b>  | JLG Supersite (Continuous)             | 24.0                                                                                                        | 15.9 | 26.4 | 19.0 | 21.6 | 21.38                | <b>5.51</b>        |
| <b>04-013-9997</b>  | JLG Supersite (Filter)                 | 24.0                                                                                                        | 15.9 | 23.0 | 27.0 | 23.5 | 22.68                | <b>6.35</b>        |
| <b>04-023-0004</b>  | Nogales Post Office (Continuous)       | 29.7                                                                                                        | 31.6 | 27.2 | 25.9 | 27.2 | 28.32                | <b>10.00</b>       |
| <b>04-023-0004</b>  | Nogales Post Office (Primary Filter)   | 29.7                                                                                                        | 31.6 | 27.2 | 25.9 | 25.5 | 27.98                | <b>9.78</b>        |
| <b>04-023-0004</b>  | Nogales Post Office (Secondary Filter) | 29.2                                                                                                        | 32.5 | 26.2 | 15.7 | 18.2 | 24.36                | <b>7.44</b>        |
| <b>04-027-8011</b>  | Yuma Supersite                         | 15.4                                                                                                        | 13.5 | 15.6 | 15.8 | 17   | 15.46                | <b>1.68</b>        |

\*Alamo Lake began operation in 2013 and has not operated long enough to have a valid DV

## B. Deviation from the NAAQS

This indicator assesses monitors based on the absolute deviation of measured concentrations from the NAAQS. The most important instrument in each network has the lowest deviation from the NAAQS using the average design value over the past five years. Each pollutant network is assessed on a 0-10 scale, with the instrument that is furthest from the standard receiving a value of 0, and the closest receiving a value of 10. Design values were taken from EPA's AQS database for the years 2009-2013 and averaged to obtain the final value.

It is assumed that monitors with measured concentrations that are closest to the NAAQS are most important to determine NAAQS compliance and have greater regulatory significance. The reasoning for this indicator is to identify monitors that could most easily be pushed into either attainment or nonattainment status. As with the measured concentration indicator, this indicator does not take into account monitors being used for reasons other than NAAQS compliance. Background, informational, and research oriented monitors provide valuable data to be used for trends and new source permit analysis and may not have high design values.

### 1. Results

Results for the Deviation from the NAAQS indicator are given by pollutant. The minimum deviation from the NAAQS using the 2009-2013 average is assigned an indicator value of 10 and the maximum a 0. All instruments are assigned a value relative to these highest and lowest values.

**Table 6: SO<sub>2</sub> Instruments by Absolute Deviation from the NAAQS**

| AQS ID<br>Site Name |                   | Design Value (99 <sup>th</sup> Percentile of 1-hour Max Concentration, Averaged over 3 years in ppb) |      |      |      |      |                   |                       | Indicator Value |
|---------------------|-------------------|------------------------------------------------------------------------------------------------------|------|------|------|------|-------------------|-----------------------|-----------------|
|                     |                   | 2009                                                                                                 | 2010 | 2011 | 2012 | 2013 | Average 2009-2013 | Abs. Dev. from 75 ppb |                 |
| 04-007-0009         | Miami Ridgeline   | 113                                                                                                  | 123  | 96   | 102  | 117  | 110.2             | 35.2                  | 10.00           |
| 04-007-0011         | Miami Jones Ranch | N/A                                                                                                  | N/A  | N/A  | N/A  | 148  | 148.0             | 73.0                  | 7.74            |
| 04-007-0012         | Miami Townsite    | N/A                                                                                                  | N/A  | N/A  | N/A  | 117  | 117.0             | 42.0                  | 9.59            |
| 04-007-1001         | Hayden Old Jail   | 274                                                                                                  | 314  | 189  | 353  | 256  | 277.2             | 202.2                 | 0.00            |
| 04-012-8000         | Alamo Lake        | N/A                                                                                                  | N/A  | N/A  | N/A  | N/A  | N/A               | N/A                   | N/A*            |
| 04-013-9997         | JLG Supersite     | 7                                                                                                    | 6    | 5    | 6.1  | 5.5  | 5.92              | 69.08                 | 7.97            |

\*Alamo Lake began operation in 2014 and has not operated long enough to have a valid DV

**Table 7: O<sub>3</sub> Instruments by Absolute Deviation from the NAAQS**

| AQS ID<br>Site Name |                         | Design Value (Annual 4 <sup>th</sup> -highest daily maximum 8-hour concentration, Averaged over 3 years in ppb) |      |      |      |      |                   |                       | Indicator Value |
|---------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------|------|------|------|------|-------------------|-----------------------|-----------------|
|                     |                         | 2009                                                                                                            | 2010 | 2011 | 2012 | 2013 | Average 2009-2013 | Abs. Dev. from 75 ppb |                 |
| 04-005-1008         | Flagstaff Middle School | 66                                                                                                              | 68   | 68   | 72   | 69   | 68.6              | 6.4                   | 1.89            |
| 04-007-0010         | Tonto National Monument | 72                                                                                                              | 70   | 76   | 78   | 72   | 73.6              | 1.4                   | 8.65            |
| 04-012-8000         | Alamo Lake              | 69                                                                                                              | 71   | 72   | 75   | 71   | 71.6              | 3.4                   | 5.95            |
| 04-013-9997         | JLG Supersite           | 73                                                                                                              | 76   | 78   | 76   | 79   | 76.4              | 1.4                   | 8.65            |
| 04-021-8001         | Queen Valley            | 70                                                                                                              | 72   | 78   | 78   | 76   | 74.2              | 0.8                   | 9.46            |
| 04-025-8033         | Prescott College AQD    | 62                                                                                                              | 67   | 70   | 72   | 65   | 67.2              | 7.8                   | 0.00            |
| 04-027-8011         | Yuma Supersite          | 68                                                                                                              | 76   | 76   | 80   | 73   | 74.6              | 0.4                   | 10.00           |

**Table 8: PM<sub>10</sub> Instruments by Absolute Deviation from the NAAQS**

| AQS ID<br>Site Name |                                  | Highest Annual Value in µg/m <sup>3</sup> |      |      |      |      |                   |                                      | Indicator Value |
|---------------------|----------------------------------|-------------------------------------------|------|------|------|------|-------------------|--------------------------------------|-----------------|
|                     |                                  | 2009                                      | 2010 | 2011 | 2012 | 2013 | Average 2009-2013 | Abs. Dev. from 150 µg/m <sup>3</sup> |                 |
| <b>04-003-0011</b>  | Paul Spur Chemical Lime Plant    | 49                                        | 46   | 85   | 194  | 165  | 107.8             | 42.2                                 | <b>7.43</b>     |
| <b>04-003-1005</b>  | Douglas Red Cross                | 97                                        | 83   | 138  | 71   | 251  | 128.0             | 22                                   | <b>8.67</b>     |
| <b>04-007-0008</b>  | Payson                           | 40                                        | 42   | 39   | 44   | 58   | 44.6              | 105.4                                | <b>3.57</b>     |
| <b>04-007-1001</b>  | Hayden Old Jail                  | 225                                       | 135  | 210  | 250  | 407  | 245.4             | 95.4                                 | <b>4.18</b>     |
| <b>04-007-8000</b>  | Miami Golf Course                | N/A                                       | N/A  | N/A  | 52   | 129  | 90.5              | 59.5                                 | <b>6.38</b>     |
| <b>04-012-8000</b>  | Alamo Lake                       | N/A                                       | N/A  | N/A  | N/A  | N/A  | N/A               | N/A                                  | <b>N/A*</b>     |
| <b>04-013-9997</b>  | JLG Supersite                    | 146                                       | 74   | 150  | 120  | 262  | 149.8             | 0.2                                  | <b>10.00</b>    |
| <b>04-015-1003</b>  | Bullhead City                    | 98                                        | 33   | 132  | 185  | 208  | 131.2             | 18.8                                 | <b>8.86</b>     |
| <b>04-019-0001</b>  | Ajo                              | 153                                       | 77   | 213  | 138  | 299  | 176.0             | 26                                   | <b>8.42</b>     |
| <b>04-019-0020</b>  | Rillito                          | 106                                       | 235  | 242  | 239  | 421  | 248.6             | 98.6                                 | <b>3.99</b>     |
| <b>04-023-0004</b>  | Nogales Post Office (Continuous) | 238                                       | 191  | 161  | 169  | 272  | 206.2             | 56.2                                 | <b>6.58</b>     |
| <b>04-023-0004</b>  | Nogales Post Office (Filter)     | 123                                       | 96   | 126  | 102  | 89   | 107.2             | 42.8                                 | <b>7.40</b>     |
| <b>04-027-8011</b>  | Yuma Supersite                   | 306                                       | 124  | 225  | 274  | 640  | 313.8             | 163.8                                | <b>0.00</b>     |

\*Alamo Lake began operation in 2013 and has not operated long enough to have a valid DV

**Table 9: PM<sub>2.5</sub> Instruments by Absolute Deviation from the NAAQS**

| AQS ID<br>Site Name |                                        | Design Value (98 <sup>th</sup> Percentile of Annual Values, Averaged over 3 years in µg/m <sup>3</sup> ) |      |      |      |      |                   |                                     | Indicator Value |
|---------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------|------|------|------|------|-------------------|-------------------------------------|-----------------|
|                     |                                        | 2009                                                                                                     | 2010 | 2011 | 2012 | 2013 | Average 2009-2013 | Abs. Dev. from 35 µg/m <sup>3</sup> |                 |
| <b>04-003-1005</b>  | Douglas Red Cross                      | 13.5                                                                                                     | 13.5 | 13.0 | 12.1 | 12.2 | 12.86             | 22.14                               | <b>0.00</b>     |
| <b>04-012-8000</b>  | Alamo Lake                             | N/A                                                                                                      | N/A  | N/A  | N/A  | N/A  | N/A               | N/A                                 | <b>N/A*</b>     |
| <b>04-013-9997</b>  | JLG Supersite (Continuous)             | 24.0                                                                                                     | 15.9 | 26.4 | 19.0 | 21.6 | 21.38             | 13.62                               | <b>5.51</b>     |
| <b>04-013-9997</b>  | JLG Supersite (Filter)                 | 24.0                                                                                                     | 15.9 | 23.0 | 27.0 | 23.5 | 22.68             | 6.68                                | <b>6.35</b>     |
| <b>04-023-0004</b>  | Nogales Post Office (Continuous)       | 29.7                                                                                                     | 31.6 | 27.2 | 25.9 | 27.2 | 28.32             | 19.54                               | <b>10.00</b>    |
| <b>04-023-0004</b>  | Nogales Post Office (Primary Filter)   | 29.7                                                                                                     | 31.6 | 27.2 | 25.9 | 25.5 | 27.98             | 7.02                                | <b>9.78</b>     |
| <b>04-023-0004</b>  | Nogales Post Office (Secondary Filter) | 29.2                                                                                                     | 32.5 | 26.2 | 15.7 | 18.2 | 24.36             | 10.64                               | <b>7.44</b>     |
| <b>04-027-8011</b>  | Yuma Supersite                         | 15.4                                                                                                     | 13.5 | 15.6 | 15.8 | 17   | 15.46             | 12.32                               | <b>1.68</b>     |

\*Alamo Lake began operation in 2013 and has not operated long enough to have a valid DV

## **C. Area Served**

This indicator assesses monitors based on the area of influence. All instruments in Arizona, including all state, local, and tribal monitors are used to show the instrument's area of representation. Theissen polygons are polygons that surround an instrument used to show its area of representation. These are drawn by locating the midway point between monitors and creating multisided polygons surrounding each monitor. The area in square-miles of each polygon is used to assess instruments on a 0-10 scale, with the monitor that has the largest area receiving a value of 10 and the smallest receiving a value of 0. Monitor location data were taken from EPA's AQS database.

It is assumed that monitors that cover the largest areas are of higher significance to air monitoring in Arizona because it represents the largest unique geographic area and are sampling a unique parcel of air. Instruments that are close together generally measure the same concentration, therefore it would be advantageous to operate an instrument that covers the largest area. Instruments on the edge of urban areas or background type monitors typically have a larger area of influence.

This indicator has disadvantages in that each pollutant cannot be represented over a very large area because of meteorology or topographic changes. Some polygons are so large that it shows a monitor having a representation of half the state. The monitors in these very large areas would not actually be representative of ambient concentrations in the entire area; therefore, this indicator is purely spatial in nature.

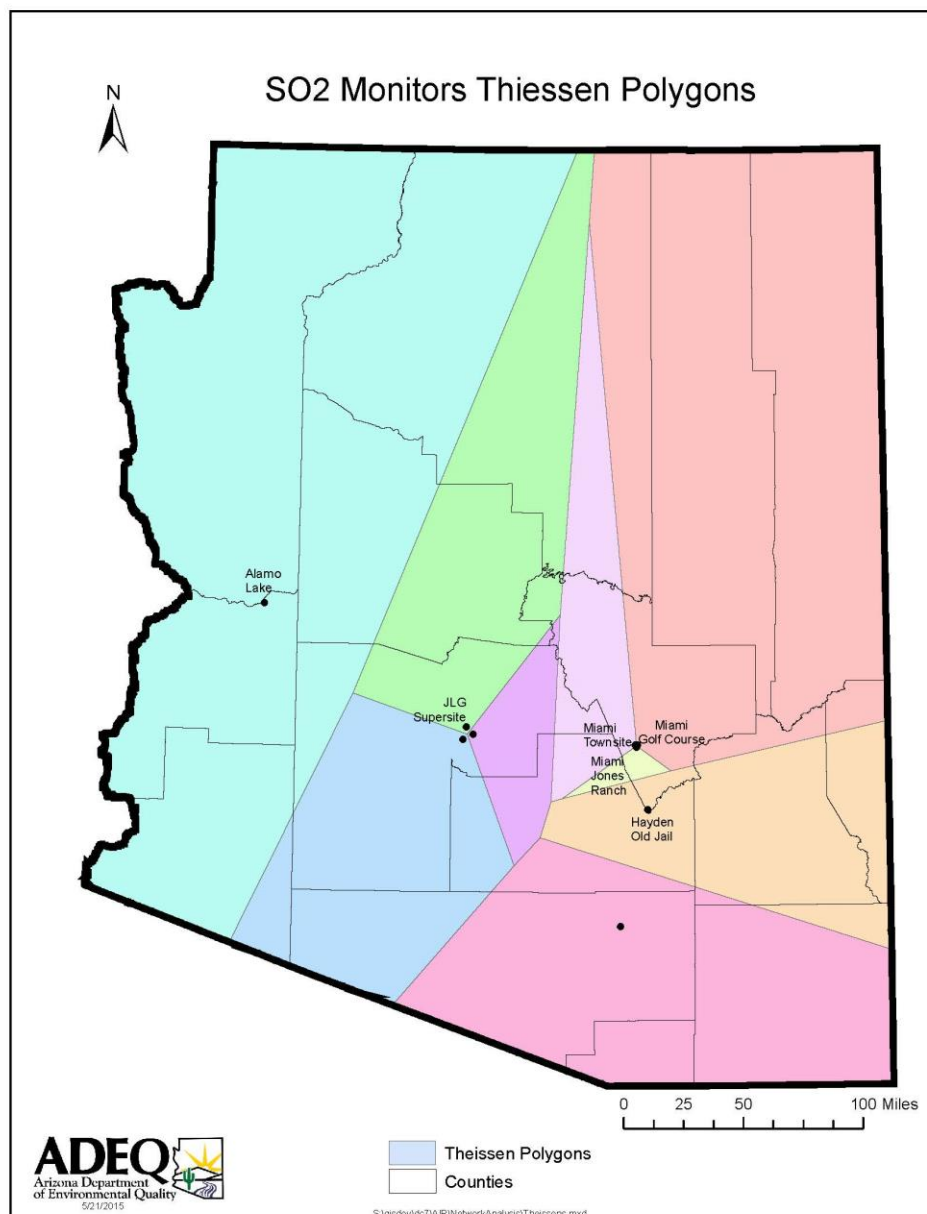
## 1. Results

Results for the Area Served indicator are given by pollutant. The maximum area served is assigned an indicator value of 10 and the minimum a 0. All instruments are assigned a value relative to these highest and lowest values.

**Table 10: SO<sub>2</sub> Instruments by Area Served**

| AQS ID      | Site Name         | Area Served (sq-mi) | Indicator Value |
|-------------|-------------------|---------------------|-----------------|
| 04-007-0009 | Miami Ridgeline   | 30484               | 5.85            |
| 04-007-0011 | Miami Jones Ranch | 323                 | 0.00            |
| 04-007-0012 | Miami Townsite    | 4321                | 0.78            |
| 04-007-1001 | Hayden Old Jail   | 8770                | 1.64            |
| 04-012-8000 | Alamo Lake        | 52064               | 10.00           |
| 04-013-9997 | JLG Supersite     | 10483               | 1.97            |

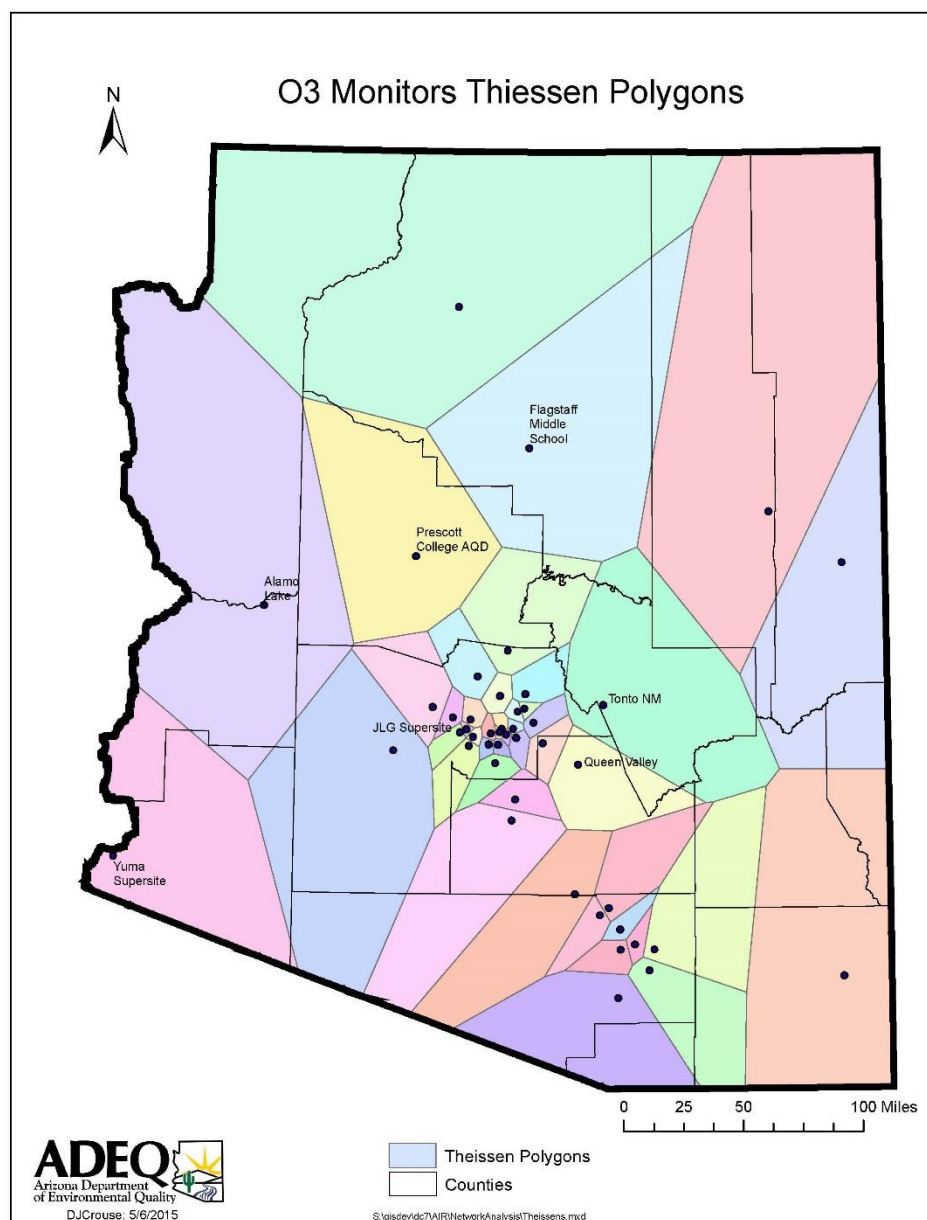
**Figure 2: SO<sub>2</sub> Thiessen Polygons**



**Table 11: O<sub>3</sub> Instruments by Area Served**

| AQS ID<br>Site Name |                         | Area<br>Served (sq-<br>mi) | Indicator<br>Value |
|---------------------|-------------------------|----------------------------|--------------------|
| 04-005-1008         | Flagstaff Middle School | 8046                       | 4.32               |
| 04-007-0010         | Tonto National Monument | 5578                       | 2.99               |
| 04-012-8000         | Alamo Lake              | 18609                      | 10.00              |
| 04-013-9997         | JLG Supersite           | 19                         | 0.00               |
| 04-021-8001         | Queen Valley            | 1583                       | 0.84               |
| 04-025-8033         | Prescott College AQD    | 5224                       | 2.80               |
| 04-027-8011         | Yuma Supersite          | 15384                      | 8.27               |

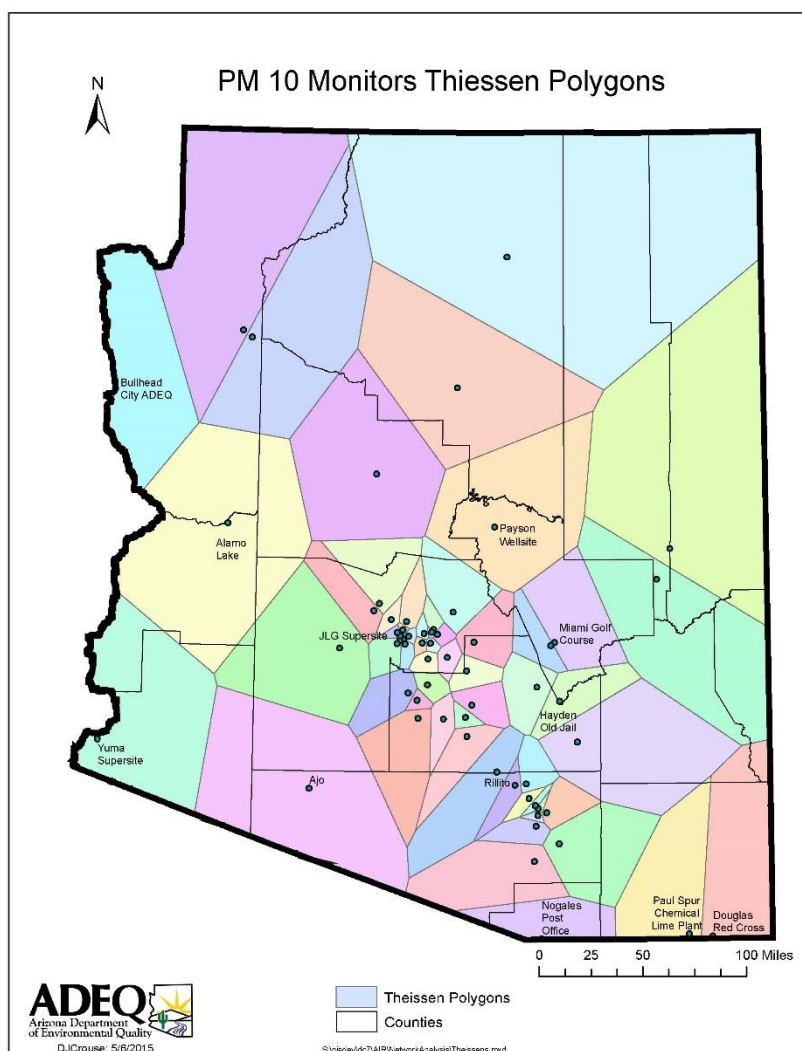
**Figure 3: O<sub>3</sub> Thiessen Polygons**



**Table 12: PM<sub>10</sub> Instruments by Area Served**

| AQS ID<br>Site Name |                                     | Area<br>Served (sq-<br>mi) | Indicator<br>Value |
|---------------------|-------------------------------------|----------------------------|--------------------|
| 04-003-0011         | Paul Spur Chemical<br>Lime Plant    | 2468                       | 2.07               |
| 04-003-1005         | Douglas Red Cross                   | 3748                       | 3.15               |
| 04-007-0008         | Payson                              | 4419                       | 3.72               |
| 04-007-1001         | Hayden Old Jail                     | 885                        | 0.73               |
| 04-007-8000         | Miami Golf Course                   | 1650                       | 1.38               |
| 04-012-8000         | Alamo Lake                          | 7886                       | 6.64               |
| 04-013-9997         | JLG Supersite                       | 17                         | 0.00               |
| 04-015-1003         | Bullhead City                       | 8963                       | 7.55               |
| 04-019-0001         | Ajo                                 | 10819                      | 9.12               |
| 04-019-0020         | Rillito                             | 290                        | 0.23               |
| 04-023-0004         | Nogales Post Office<br>(Continuous) | 2126                       | 1.78               |
| 04-023-0004         | Nogales Post Office<br>(Filter)     | 2126                       | 1.78               |
| 04-027-8011         | Yuma Supersite                      | 11860                      | 10.00              |

**Figure 4: PM<sub>10</sub> Thiessen Polygons**

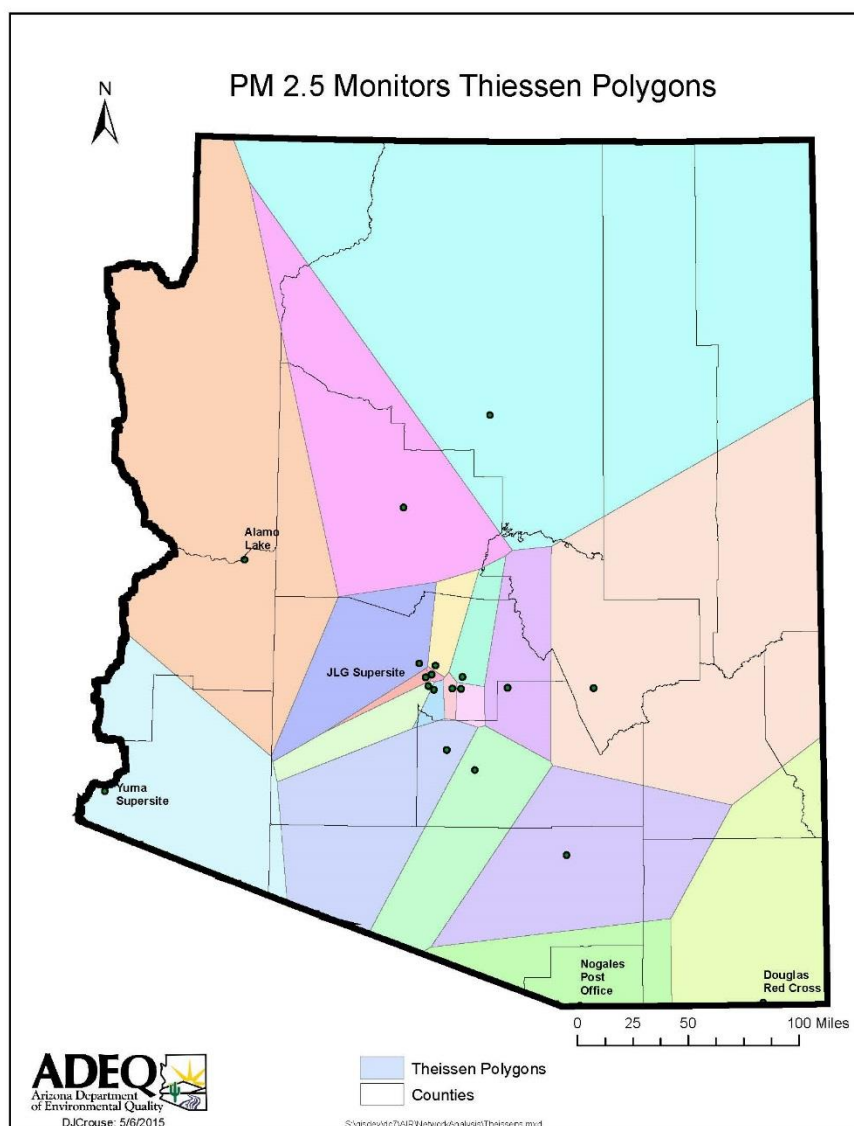




**Table 13: PM<sub>2.5</sub> Instruments by Area Served**

| AQS ID<br>Site Name |                                           | Area<br>Served (sq-<br>mi) | Indicator<br>Value |
|---------------------|-------------------------------------------|----------------------------|--------------------|
| 04-003-1005         | Douglas Red Cross                         | 7538                       | 3.01               |
| 04-012-8000         | Alamo Lake                                | 24968                      | 10.00              |
| 04-013-9997         | JLG Supersite<br>(Continuous)             | 30                         | 0.00               |
| 04-013-9997         | JLG Supersite<br>(Filter)                 | 30                         | 0.00               |
| 04-023-0004         | Nogales Post Office<br>(Continuous)       | 4713                       | 1.88               |
| 04-023-0004         | Nogales Post Office<br>(Primary Filter)   | 4713                       | 1.88               |
| 04-023-0004         | Nogales Post Office<br>(Secondary Filter) | 4713                       | 1.88               |
| 04-027-8011         | Yuma Supersite                            | 16176                      | 6.47               |

**Figure 5: PM<sub>2.5</sub> Thiessen Polygons**





## D. Population Served

This indicator assesses instruments by the number of people that it represents. Instruments have a stated spatial scale related to their monitoring objectives and purposes, ranging from a few meters to global. EPA's spatial scales and distances are found in Table 14. The spatial scales of monitors are determined by ADEQ before installation and recorded in AQS and in the Network Plan. The EPA confirms the spatial scale. The spatial scale distances are effectively a radius of a circle in which the concentration readings are relatively uniform.

Using the spatial scale of each monitor, population data are laid over the spatial scale areas and the number of individuals in that area are counted to determine the population served. Population data are broken up into census blocks (small areas of population data). To calculate the population in the spatial scale area, total population data were superimposed with the spatial scale circle and then calculated in ArcGIS.

The population in each spatial scale circle is used to assess monitors on a 0-10 scale, with the monitor that has the greatest population receiving a value of 10 and the smallest receiving a value of 0. Population data are taken from the 2010 US Census.

It is assumed that a monitor that represents the largest population is of greatest significance. There are many advantages of using the spatial scale of each monitor to calculate the population served. Monitors are specifically sited to represent the area and population directly surrounding the site. The siting takes into account pollutant sources, roadways, topography, and meteorological considerations to represent the stated spatial scale. This indicator has disadvantages in that it does not take into account the specific purpose of each monitor (background, regional, source specific). Some instruments are not population oriented thus may not represent a large number of people. This is dealt with by only ranking the neighborhood scale type of monitors in each pollutant network as the neighborhood scale is population oriented.

NOTE: Since this indicator is population oriented, instruments whose purposes are not for population exposure bias the population results. ADEQ mainly monitors for population exposure using the neighborhood spatial scale. Since this scale is the predominate type for pollutant networks, the ranking values are based on these monitors. Regional scale monitors receive a ranking value of 10. Micro scale and middle scale monitors receive a ranking value of 0. Also, since JLG Supersite is located in a geographic, demographic, and urban anomaly compared to the rest of ADEQ's monitors, it also receives a ranking value of 10. All other monitors are ranked on a 0-10 scale.

**Table 14: EPA Monitoring Spatial Scales**

| Type                       | Distance                           | Description                                                                                                                                                                                                                                                                                                                     |
|----------------------------|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Micro</b>               | <100 meters                        | Defines the concentrations in air volumes associated with area dimensions ranging from several meters up to about 100 meters.                                                                                                                                                                                                   |
| <b>Middle</b>              | 0.1-0.5 kilometers                 | Defines the concentration typical of areas up to several city blocks in size with dimensions ranging from about 100 meters to 0.5 kilometer.                                                                                                                                                                                    |
| <b>Neighborhood</b>        | 0.5-4.0 kilometers                 | Defines concentrations within some extended area of the city that has relatively uniform land use with dimensions in the 0.5 to 4.0 kilometers range. The neighborhood and urban scales listed below have the potential to overlap in applications that concern secondarily formed or homogeneously distributed air pollutants. |
| <b>Urban</b>               | 4.0-50.0 kilometers                | Defines concentrations within an area of city-like dimensions, on the order of 4 to 50 kilometers. Within a city, the geographic placement of sources may result in there being no single site that can be said to represent air quality on an urban scale.                                                                     |
| <b>Regional</b>            | Tens to hundreds of kilometers*    | Defines usually a rural area of reasonably homogeneous geography without large sources, and extends from tens to hundreds of kilometers.                                                                                                                                                                                        |
| <b>National and Global</b> | A whole nation or the entire globe | These measurement scales represent concentrations characterizing the nation and the globe as a whole.                                                                                                                                                                                                                           |

\*For purposes of this report, regional scale monitors use a radius of 100km

## 1. Results

Results for the Population Served indicator are given by pollutant. The maximum population served is assigned an indicator value of 10 and the minimum a 0. All instruments are assigned a value relative to these highest and lowest values. Removing the regional scale, middle scale, and JLG Supersite from the Indicator Value scale results in Yuma Supersite having the largest population served of 54,096 individuals.

**Table 15: SO<sub>2</sub> Instruments by Population Served**

| AQS ID<br>Site Name           | Spatial Scale | Population Served | Indicator Value |
|-------------------------------|---------------|-------------------|-----------------|
| 04-007-0009 Miami Ridgeline   | Neighborhood  | 5,495             | 0.84            |
| 04-007-0011 Miami Jones Ranch | Neighborhood  | 3,797             | 0.52            |
| 04-007-0012 Miami Townsite    | Neighborhood  | 3,791             | 0.51            |
| 04-007-1001 Hayden Old Jail   | Neighborhood  | 1,060             | 0.00            |
| 04-012-8000 Alamo Lake        | Regional      | 141,708           | 10.00           |
| 04-013-9997 JLG Supersite     | Neighborhood  | 127,039           | 10.00           |

**Table 16: O<sub>3</sub> Instruments by Population Served**

| AQS ID<br>Site Name                 | Spatial Scale | Population Served | Indicator Value |
|-------------------------------------|---------------|-------------------|-----------------|
| 04-005-1008 Flagstaff Middle School | Neighborhood  | 41,273            | 7.58            |
| 04-007-0010 Tonto National Monument | Regional      | 4,450,878         | 10.00           |
| 04-012-8000 Alamo Lake              | Regional      | 141,708           | 10.00           |
| 04-013-9997 JLG Supersite           | Neighborhood  | 127,039           | 10.00           |
| 04-021-8001 Queen Valley            | Regional      | 5,533,563         | 10.00           |
| 04-025-8033 Prescott College AQD    | Neighborhood  | 29,765            | 5.41            |
| 04-027-8011 Yuma Supersite          | Neighborhood  | 54,096            | 10.00           |

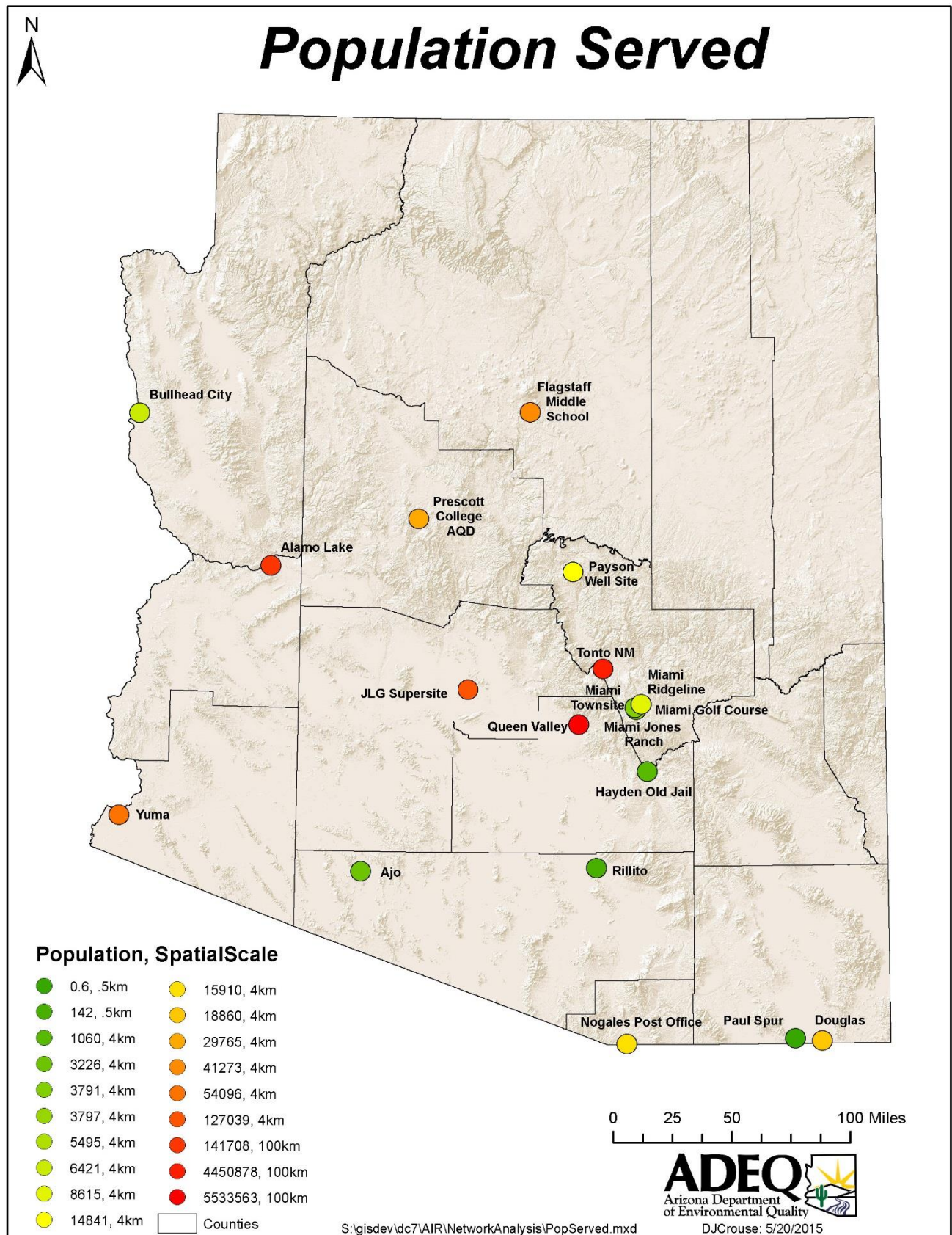
**Table 17: PM<sub>10</sub> Instruments by Population Served**

| AQS ID<br>Site Name                          | Spatial Scale | Population Served | Indicator Value |
|----------------------------------------------|---------------|-------------------|-----------------|
| 04-003-0011 Paul Spur Chemical Lime Plant    | Middle        | 0.6               | 0.00            |
| 04-003-1005 Douglas Red Cross                | Neighborhood  | 18,860            | 3.36            |
| 04-007-0008 Payson                           | Neighborhood  | 14,841            | 2.60            |
| 04-007-1001 Hayden Old Jail                  | Neighborhood  | 1,060             | 0.00            |
| 04-007-8000 Miami Golf Course                | Neighborhood  | 8,615             | 1.42            |
| 04-012-8000 Alamo Lake                       | Regional      | 141,708           | 10.00           |
| 04-013-9997 JLG Supersite                    | Neighborhood  | 127,039           | 10.00           |
| 04-015-1003 Bullhead City                    | Neighborhood  | 6,421             | 1.01            |
| 04-019-0001 Ajo                              | Neighborhood  | 3,226             | 0.41            |
| 04-019-0020 Rillito                          | Middle        | 142               | 0.00            |
| 04-023-0004 Nogales Post Office (Continuous) | Neighborhood  | 15,910            | 2.80            |
| 04-023-0004 Nogales Post Office (Filter)     | Neighborhood  | 15,910            | 2.80            |
| 04-027-8011 Yuma Supersite                   | Neighborhood  | 54,096            | 10.00           |

**Table 18: PM<sub>2.5</sub> Instruments by Population Served**

| AQS ID<br>Site Name |                                           | Spatial Scale | Population<br>Served | Indicator<br>Value |
|---------------------|-------------------------------------------|---------------|----------------------|--------------------|
| <b>04-003-1005</b>  | Douglas Red Cross                         | Neighborhood  | 18,860               | <b>3.36</b>        |
| <b>04-012-8000</b>  | Alamo Lake                                | Regional      | 141,708              | <b>10.00</b>       |
| <b>04-013-9997</b>  | JLG Supersite<br>(Continuous)             | Neighborhood  | 127,039              | <b>10.00</b>       |
| <b>04-013-9997</b>  | JLG Supersite<br>(Filter)                 | Neighborhood  | 127,039              | <b>10.00</b>       |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Continuous)       | Neighborhood  | 15,910               | <b>2.80</b>        |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Primary Filter)   | Neighborhood  | 15,910               | <b>2.80</b>        |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Secondary Filter) | Neighborhood  | 15,910               | <b>2.80</b>        |
| <b>04-027-8011</b>  | Yuma Supersite                            | Neighborhood  | 54,096               | <b>10.00</b>       |

Figure 6: Population Served by Site





## E. Correlation Between Monitors

This indicator assesses instruments based on how well each monitor correlates with other monitors. The correlation used is Pearson's  $R^2$  or coefficient of determination and it is a measure of linear correlation between two data sets, giving a value between 0.0 and 1.0. The maximum correlation for every instrument is used by this indicator to assess an instrument's statistical uniqueness. The highest assessed instrument in each network has the lowest correlation from other instruments over the past five years (2009-2013). Each pollutant network is assessed on a 0-10 scale, with the monitor that correlates best receiving a value of 0, and the most unique instrument receiving a value of 10.

Daily average concentration data were taken from EPA's AQS database for the years 2009-2013 and averaged into monthly means. Monthly means were chosen to determine if sites on a large scale are similar to one other. All monitors in the pollutant networks in Arizona were used to determine correlation for each of ADEQ's monitors. Data were used from Maricopa County Air Quality Department (MCAQD), Pinal County Air Quality Control District (PCAQD), Pima County Department of Environmental County (PDEQ), tribal monitors, and the National Park Service and taken from EPA's AQS database.

It is assumed that monitors that are most different from other monitors are most important because they may have a unique data set that is not represented elsewhere. If monitors correlate well with each other, then they may be monitoring the same pollutant sources and in the same area. This would be beneficial to determine which monitors are suitable for removal/relocation.

This indicator has disadvantages in that it does not take into account the requirements for collocation of monitors. The purpose of a collocated monitor is to ensure that there is good correlation; therefore, in these circumstances it would be advantageous to have monitors that correlate well.

### 1. Results

Results for the Correlation Between Monitors indicator are given by pollutant. The least correlated instrument is assigned an indicator value of 10 and the most a 0. All instruments are assigned a value relative to these highest and lowest values.

**Table 19: SO<sub>2</sub> Instruments by Correlation Between Monitors**

| AQS ID<br>Site Name |                   | Maximum<br>Correlation | Highest Correlated<br>Instrument | Indicator<br>Value |
|---------------------|-------------------|------------------------|----------------------------------|--------------------|
| 04-007-0009         | Miami Ridgeline   | 0.771                  | Miami Townsite                   | 0.00               |
| 04-007-0011         | Miami Jones Ranch | 0.670                  | Miami Ridgeline                  | 1.62               |
| 04-007-0012         | Miami Townsite    | 0.771                  | Miami Ridgeline                  | 0.00               |
| 04-007-1001         | Hayden Old Jail   | 0.152                  | Children's Park NCore            | 10.00              |
| 04-012-8000         | Alamo Lake        | N/A                    | N/A                              | N/A*               |
| 04-013-9997         | JLG Supersite     | 0.590                  | Miami Jones Ranch                | 2.91               |

\*Alamo Lake began operation in 2014 and has not operated long for the correlation

**Table 20: O<sub>3</sub> Instruments by Correlation Between Monitors**

| AQS ID<br>Site Name |                         | Maximum<br>Correlation | Highest Correlated<br>Instrument | Indicator<br>Value |
|---------------------|-------------------------|------------------------|----------------------------------|--------------------|
| 04-005-1008         | Flagstaff Middle School | 0.925                  | Prescott College AQD             | 6.17               |
| 04-007-0010         | Tonto National Monument | 0.938                  | Queen Valley                     | 4.81               |
| 04-012-8000         | Alamo Lake              | 0.932                  | Prescott College                 | 5.49               |
| 04-013-9997         | JLG Supersite           | 0.987                  | West Phoenix                     | 0.00               |
| 04-021-8001         | Queen Valley            | 0.940                  | Saguaro Park                     | 4.69               |
| 04-025-8033         | Prescott College AQD    | 0.932                  | Alamo Lake                       | 5.49               |
| 04-027-8011         | Yuma Supersite          | 0.886                  | Alamo Lake                       | 10.00              |

Note: All of the O<sub>3</sub> monitors correlate very well with each other, all having a minimum correlation coefficient of 0.886. This indicates that O<sub>3</sub> is a regional issue and not a microscale problem.

**Table 21: PM<sub>10</sub> Instruments by Correlation Between Monitors**

| AQS ID      | Site Name                        | Maximum Correlation | Highest Correlated Instrument    | Indicator Value |
|-------------|----------------------------------|---------------------|----------------------------------|-----------------|
| 04-003-0011 | Paul Spur Chemical Lime Plant    | 0.424               | Douglas Red Cross                | 7.55            |
| 04-003-1005 | Douglas Red Cross                | 0.424               | Paul Spur Chem Lime Plant        | 7.56            |
| 04-007-0008 | Payson                           | 0.277               | Prince Road                      | 10.00           |
| 04-007-1001 | Hayden Old Jail                  | 0.551               | Green Valley                     | 5.45            |
| 04-007-8000 | Miami Golf Course                | 0.488               | Hayden Old Jail                  | 6.50            |
| 04-012-8000 | Alamo Lake                       | N/A                 | N/A                              | N/A*            |
| 04-013-9997 | JLG Supersite                    | 0.880               | Central Phoenix                  | 0.00            |
| 04-015-1003 | Bullhead City                    | 0.468               | Durango Complex                  | 6.83            |
| 04-019-0001 | Ajo                              | 0.516               | Central Phoenix                  | 6.02            |
| 04-019-0020 | Rillito                          | 0.519               | Green Valley                     | 5.99            |
| 04-023-0004 | Nogales Post Office (Continuous) | 0.697               | Nogales Post Office (Filter)     | 3.03            |
| 04-023-0004 | Nogales Post Office (Filter)     | 0.697               | Nogales Post Office (Continuous) | 3.03            |
| 04-027-8011 | Yuma Supersite                   | 0.423               | Bullhead City                    | 7.57            |

\*Alamo Lake began operation in 2013 and has not operated long for the correlation

**Table 22: PM<sub>2.5</sub> Instruments by Correlation Between Monitors**

| AQS ID      | Site Name                              | Maximum Correlation | Highest Correlated Instrument          | Indicator Value |
|-------------|----------------------------------------|---------------------|----------------------------------------|-----------------|
| 04-003-1005 | Douglas Red Cross                      | 0.208               | Yuma Supersite                         | 10              |
| 04-012-8000 | Alamo Lake                             | N/A                 | N/A                                    | N/A*            |
| 04-013-9997 | JLG Supersite (Continuous)             | 0.840               | Nogales Post Office (Continuous)       | 1.63            |
| 04-013-9997 | JLG Supersite (Filter)                 | 0.839               | West Phoenix                           | 1.65            |
| 04-023-0004 | Nogales Post Office (Continuous)       | 0.945               | Nogales Post Office (Primary Filter)   | 0.25            |
| 04-023-0004 | Nogales Post Office (Primary Filter)   | 0.964               | Nogales Post Office (Secondary Filter) | 0.00            |
| 04-023-0004 | Nogales Post Office (Secondary Filter) | 0.964               | Nogales Post Office (Primary Filter)   | 0.00            |
| 04-027-8011 | Yuma Supersite                         | 0.303               | Cowtown                                | 8.74            |

\*Alamo Lake began operation in 2013 and has not operated long for the correlation

## F. Length of Record

The length of record indicator values instruments based on their length of record. Greater length of record provides valuable trends data that new monitors do not have. It is assumed that monitors with the longest record are most valuable, and are ranked the highest in each network. The number of monitoring years for this ranking are taken from the number of continuous years of operation for every instrument. If there is a collocated monitor at a site, then the separate monitors have different time periods in order to more accurately rank them against each other. Pollutant networks are assessed on a 0-10 scale, with the monitor that has the shortest record receiving a value of 0, and the longest receiving a value of 10.

It is assumed that a monitor has greater regulatory and research significance if it has been operating in the same location for a longer period of time and therefore long term trends can be produced with greater confidence. Having a long trend record helps support achievement of the standard in nonattainment areas and also aids in air quality related research by providing a larger and more accurate dataset.

This indicator has disadvantages in that it tracks the trends of individual monitors when sites are collocated rather than the primary instrument. For example in Nogales, the primary PM<sub>2.5</sub> instrument has recently been upgraded, but the secondary instrument has been in operation for many more years. This indicator values the instrument that has been in operation for longer. Also, due to constant advances in technology, it is more advantageous to have a newer instrument rather than older ones. Newer monitors can also give continuous data on an hourly or even minute basis as opposed to a daily basis. These newer monitors have a shorter time period and thus are ranked lower.

### 1. Results

Results for the Length of Record indicator are given by pollutant. The longest record instrument is assigned an indicator value of 10 and the shortest a 0. All instruments are assigned a value relative to these highest and lowest values.

**Table 23: SO<sub>2</sub> Instruments by Length of Record**

| AQS ID<br>Site Name |                   | Length of<br>Record<br>(Years) | Indicator<br>Value |
|---------------------|-------------------|--------------------------------|--------------------|
| 04-007-0009         | Miami Ridgeline   | 20                             | 5.00               |
| 04-007-0011         | Miami Jones Ranch | 2                              | 0.50               |
| 04-007-0012         | Miami Townsite    | 2                              | 0.50               |
| 04-007-1001         | Hayden Old Jail   | 40                             | 10                 |
| 04-012-8000         | Alamo Lake        | 1                              | 0.25               |
| 04-013-9997         | JLG Supersite     | 10                             | 2.50               |

**Table 24: O<sub>3</sub> Instruments by Length of Record**

| AQS ID<br>Site Name |                         | Length of<br>Record<br>(Years) | Indicator<br>Value |
|---------------------|-------------------------|--------------------------------|--------------------|
| 04-005-1008         | Flagstaff Middle School | 7                              | 3.18               |
| 04-007-0010         | Tonto National Monument | 13                             | 5.91               |
| 04-012-8000         | Alamo Lake              | 10                             | 4.55               |
| 04-013-9997         | JLG Supersite           | 22                             | 10                 |
| 04-021-8001         | Queen Valley            | 17                             | 7.73               |
| 04-025-8033         | Prescott College AQD    | 7                              | 3.18               |
| 04-027-8011         | Yuma Supersite          | 7                              | 3.18               |

**Table 25: PM<sub>10</sub> Instruments by Length of Record**

| AQS ID<br>Site Name |                                     | Length of<br>Record<br>(Years) | Indicator<br>Value |
|---------------------|-------------------------------------|--------------------------------|--------------------|
| <b>04-003-0011</b>  | Paul Spur Chemical<br>Lime Plant    | 24                             | <b>7.06</b>        |
| <b>04-003-1005</b>  | Douglas Red Cross                   | 17                             | <b>5.00</b>        |
| <b>04-007-0008</b>  | Payson                              | 24                             | <b>7.06</b>        |
| <b>04-007-1001</b>  | Hayden Old Jail                     | 34                             | <b>10.00</b>       |
| <b>04-007-8000</b>  | Miami Golf Course                   | 3                              | <b>0.88</b>        |
| <b>04-012-8000</b>  | Alamo Lake                          | 2                              | <b>0.59</b>        |
| <b>04-013-9997</b>  | JLG Supersite                       | 22                             | <b>6.47</b>        |
| <b>04-015-1003</b>  | Bullhead City                       | 18                             | <b>5.29</b>        |
| <b>04-019-0001</b>  | Ajo                                 | 24                             | <b>7.06</b>        |
| <b>04-019-0020</b>  | Rillito                             | 30                             | <b>8.82</b>        |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Continuous) | 12                             | <b>3.53</b>        |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Filter)     | 28                             | <b>8.24</b>        |
| <b>04-027-8011</b>  | Yuma Supersite                      | 6                              | <b>1.76</b>        |

**Table 26: PM<sub>2.5</sub> Instruments by Length of Record**

| AQS ID<br>Site Name |                                           | Length of<br>Record<br>(Years) | Indicator<br>Value |
|---------------------|-------------------------------------------|--------------------------------|--------------------|
| <b>04-003-1005</b>  | Douglas Red Cross                         | 15                             | <b>9.38</b>        |
| <b>04-012-8000</b>  | Alamo Lake                                | 2                              | <b>1.25</b>        |
| <b>04-013-9997</b>  | JLG Supersite<br>(Continuous)             | 4                              | <b>2.50</b>        |
| <b>04-013-9997</b>  | JLG Supersite<br>(Filter)                 | 16                             | <b>10.00</b>       |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Continuous)       | 2                              | <b>1.25</b>        |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Primary Filter)   | 16                             | <b>10.00</b>       |
| <b>04-023-0004</b>  | Nogales Post Office<br>(Secondary Filter) | 16                             | <b>10.00</b>       |
| <b>04-027-8011</b>  | Yuma Supersite                            | 5                              | <b>3.13</b>        |



## G.Required Monitor

The required monitor indicator is a regulatory type indicator and is a simple yes or no. Regulations in 40 CFR Part 58 Appendix D contain minimum monitoring requirements per Metropolitan Statistical Area (MSA). Some pollutant networks require minimum monitoring based on populations, pollutant concentrations, or source emissions. Any additionally required instrument are subject to the EPA regional administrator and therefore the number of required instruments in an area may be more or less than what is stated in the CFR. If a monitor is required under minimum monitoring requirements in the CFR or by the regional administrator, it receives the highest value of 10; if it is not required, it receives a value of 0.

It is assumed that it is more important to have a monitor that is required by EPA. The minimum requirements for monitoring were created to set the standard needed for monitoring for any given situation. This indicator has disadvantages in that it does not take into account the full breadth of monitoring needed to fully characterize a unique area's ambient air quality.

### 1. Results

Results for the Required Monitor indicator are given by pollutant. The required monitors are assigned an indicator value of 10 and the non-required a 0.

**Table 27: SO<sub>2</sub> Instruments by Required Monitor**

| AQS ID<br>Site Name |                      | Required<br>Monitor? | Indicator<br>Value |
|---------------------|----------------------|----------------------|--------------------|
| 04-007-0009         | Miami<br>Ridgeline   | Yes                  | 10                 |
| 04-007-0011         | Miami Jones<br>Ranch | Yes                  | 10                 |
| 04-007-0012         | Miami<br>Townsite    | Yes                  | 10                 |
| 04-007-1001         | Hayden Old<br>Jail   | Yes                  | 10                 |
| 04-012-8000         | Alamo Lake           | No                   | 0                  |
| 04-013-9997         | JLG Supersite        | Yes                  | 10                 |

**Table 28: O<sub>3</sub> Instruments by Required Monitor**

| AQS ID<br>Site Name |                               | Required<br>Monitor? | Indicator<br>Value |
|---------------------|-------------------------------|----------------------|--------------------|
| 04-005-1008         | Flagstaff<br>Middle School    | Yes                  | 10                 |
| 04-007-0010         | Tonto<br>National<br>Monument | Yes                  | 10                 |
| 04-012-8000         | Alamo Lake                    | Yes                  | 10                 |
| 04-013-9997         | JLG Supersite                 | Yes                  | 10                 |
| 04-021-8001         | Queen Valley                  | Yes                  | 10                 |
| 04-025-8033         | Prescott<br>College AQD       | Yes                  | 10                 |
| 04-027-8011         | Yuma<br>Supersite             | Yes                  | 10                 |

**Table 29: PM<sub>10</sub> Instruments by Required Monitor**

| AQS ID<br>Site Name |                                        | Required<br>Monitor? | Indicator<br>Value |
|---------------------|----------------------------------------|----------------------|--------------------|
| 04-003-0011         | Paul Spur<br>Chemical<br>Lime Plant    | Yes                  | 10                 |
| 04-003-1005         | Douglas Red<br>Cross                   | Yes                  | 10                 |
| 04-007-0008         | Payson                                 | Yes                  | 10                 |
| 04-007-1001         | Hayden Old<br>Jail                     | Yes                  | 10                 |
| 04-007-8000         | Miami Golf<br>Course                   | Yes                  | 10                 |
| 04-012-8000         | Alamo Lake                             | Yes                  | 10                 |
| 04-013-9997         | JLG Supersite                          | Yes                  | 10                 |
| 04-015-1003         | Bullhead City                          | Yes                  | 10                 |
| 04-019-0001         | Ajo                                    | Yes                  | 10                 |
| 04-019-0020         | Rillito                                | Yes                  | 10                 |
| 04-023-0004         | Nogales Post<br>Office<br>(Continuous) | Yes                  | 10                 |
| 04-023-0004         | Nogales Post<br>Office (Filter)        | No                   | 0                  |
| 04-027-8011         | Yuma<br>Supersite                      | Yes                  | 10                 |

**Table 30: PM<sub>2.5</sub> Instruments by Required Monitor**

| AQS ID<br>Site Name |                                                 | Required<br>Monitor? | Indicator<br>Value |
|---------------------|-------------------------------------------------|----------------------|--------------------|
| 04-003-1005         | Douglas Red<br>Cross                            | Yes                  | 10                 |
| 04-012-8000         | Alamo Lake                                      | Yes                  | 10                 |
| 04-013-9997         | JLG Supersite<br>(Continuous)                   | Yes                  | 10                 |
| 04-013-9997         | JLG Supersite<br>(Filter)                       | Yes                  | 10                 |
| 04-023-0004         | Nogales Post<br>Office<br>(Continuous)          | Yes                  | 10                 |
| 04-023-0004         | Nogales Post<br>Office<br>(Primary<br>Filter)   | Yes                  | 10                 |
| 04-023-0004         | Nogales Post<br>Office<br>(Secondary<br>Filter) | No                   | 0                  |
| 04-027-8011         | Yuma<br>Supersite                               | Yes                  | 10                 |

## H.Distance from Phoenix

The distance from Phoenix indicator is a cost based indicator which uses the road distance between the ADEQ's Phoenix main office and each site location. All instruments in ADEQ's pollutant networks are assessed against each other on a scale of 0-10, with the monitor furthest away from Phoenix receiving a value of 0, and the closest a value of 10.

It is assumed that it is more economically viable to operate sites that are closer to the Phoenix main office because air monitoring operations are based in Phoenix. As part of the data quality management, required quality control checks on instruments are made frequently on monitors. Travel to the sites is a required component of operations, and all travel costs (vehicle mileage, fuel, staff time) are the consideration for this indicator.

This indicator has disadvantages in that it does not take into account the need and desire of ADEQ to enhance the public health in all of Arizona. It can be interpreted as favoring those that live in the greater Phoenix metropolitan area, but this indicator is purely economic in nature and ADEQ does not support favoring any population over another. This indicator also does not take into account the possibility of combining trips when maintaining and performing quality control checks at each site.

### 1. Results

Results for the Distance from Phoenix indicator are given by pollutant. The minimum distance from ADEQ is assigned an indicator value of 10 and the maximum a 0. All instruments are assigned a value relative to these highest and lowest values.

**Table 31: SO<sub>2</sub> Instruments by Distance from Phoenix**

| AQS ID<br>Site Name |                      | Distance in<br>Miles | Indicator<br>Value |
|---------------------|----------------------|----------------------|--------------------|
| 04-007-0009         | Miami Ridgeline      | 82                   | 6.73               |
| 04-007-0011         | Miami Jones<br>Ranch | 82                   | 6.73               |
| 04-007-0012         | Miami Townsite       | 82                   | 6.73               |
| 04-007-1001         | Hayden Old Jail      | 95                   | 6.22               |
| 04-012-8000         | Alamo Lake           | 134                  | 4.66               |
| 04-013-9997         | JLG Supersite        | 5                    | 9.80               |

**Table 32: O<sub>3</sub> Instruments by Distance from Phoenix**

| AQS ID<br>Site Name |                            | Distance in<br>Miles | Indicator<br>Value |
|---------------------|----------------------------|----------------------|--------------------|
| 04-005-1008         | Flagstaff Middle<br>School | 152                  | 3.94               |
| 04-007-0010         | Tonto National<br>Monument | 109                  | 5.66               |
| 04-012-8000         | Alamo Lake                 | 134                  | 4.66               |
| 04-013-9997         | JLG Supersite              | 5                    | 9.80               |
| 04-021-8001         | Queen Valley               | 56                   | 7.77               |
| 04-025-8033         | Prescott College<br>AQD    | 99                   | 6.06               |
| 04-027-8011         | Yuma Supersite             | 184                  | 2.67               |

**Table 33: PM<sub>10</sub> Instruments by Distance from Phoenix**

| AQS ID<br>Site Name |                                        | Distance in<br>Miles | Indicator<br>Value |
|---------------------|----------------------------------------|----------------------|--------------------|
| 04-003-0011         | Paul Spur<br>Chemical Lime<br>Plant    | 234                  | 0.68               |
| 04-003-1005         | Douglas Red<br>Cross                   | 234                  | 0.68               |
| 04-007-0008         | Payson                                 | 89                   | 6.45               |
| 04-007-1001         | Hayden Old Jail                        | 95                   | 6.22               |
| 04-007-8000         | Miami Golf<br>Course                   | 82                   | 6.73               |
| 04-012-8000         | Alamo Lake                             | 134                  | 4.66               |
| 04-013-9997         | JLG Supersite                          | 5                    | 9.80               |
| 04-015-1003         | Bullhead City                          | 251                  | 0.00               |
| 04-019-0001         | Ajo                                    | 111                  | 5.58               |
| 04-019-0020         | Rillito                                | 97                   | 6.14               |
| 04-023-0004         | Nogales Post<br>Office<br>(Continuous) | 179                  | 2.87               |
| 04-023-0004         | Nogales Post<br>Office (Filter)        | 179                  | 2.87               |
| 04-027-8011         | Yuma Supersite                         | 184                  | 2.67               |

**Table 34: PM<sub>2.5</sub> Instruments by Distance from Phoenix**

| AQS ID<br>Site Name |                                              | Distance in<br>Miles | Indicator<br>Value |
|---------------------|----------------------------------------------|----------------------|--------------------|
| 04-003-1005         | Douglas Red Cross                            | 234                  | 0.68               |
| 04-012-8000         | Alamo Lake                                   | 134                  | 4.66               |
| 04-013-9997         | JLG Supersite<br>(Continuous)                | 5                    | 9.80               |
| 04-013-9997         | JLG Supersite<br>(Filter)                    | 5                    | 9.80               |
| 04-023-0004         | Nogales Post<br>Office<br>(Continuous)       | 179                  | 2.87               |
| 04-023-0004         | Nogales Post<br>Office (Primary<br>Filter)   | 179                  | 2.87               |
| 04-023-0004         | Nogales Post<br>Office (Secondary<br>Filter) | 179                  | 2.87               |
| 04-027-8011         | Yuma Supersite                               | 184                  | 2.67               |

# I. Parameters Monitored

The number of parameters monitored indicator is a cost based indicator that uses data from the Air Monitoring Network Plan, which contains the number of parameters at each site. A parameter is defined as a physical piece of equipment which gives a unique set of measured data. This is different than counting the number criteria pollutant instruments as a site has other non-criteria parameters such as shelter temperature or wind speed. The site having the most parameters monitored receives a value of 10, and the least a value of 0.

It is assumed that it is more economically viable to operate sites with more monitored parameters. It is more economical to operate because utilizing existing infrastructure, consolidating site trips, and combining utilities are all ways to have a more cost-effective monitoring network. This indicator has disadvantages in that it does not take into account the need for optimizing a network based on unique sources and populations. If a new monitor were placed at a site solely because that site has many parameters, it may not be in the correct location to accurately represent the purpose of the monitor. If the purpose of an instrument is to monitor a specific source or population, then it would better to place the monitor on its own.

NOTE: Since JLG supersite has more than twice the number of parameters as any other site and would unfairly bias the rankings, only the seven criteria pollutants are counted at that site. By counting only the criteria parameters, it still is the highest valued site with 8 parameters.

## 1. Results

Results for the Parameters Monitored indicator are given by pollutant. The maximum number of instruments at a site is assigned an indicator value of 10 and the minimum a 0. All instruments are assigned a value relative to these highest and lowest values.

**Table 35: SO<sub>2</sub> Instruments by Parameters Monitored**

| AQS ID<br>Site Name |                      | Total<br>Parameters<br>Monitored | Indicator<br>Value |
|---------------------|----------------------|----------------------------------|--------------------|
| 04-007-0009         | Miami Ridgeline      | 1                                | 1.25               |
| 04-007-0011         | Miami Jones<br>Ranch | 1                                | 1.25               |
| 04-007-0012         | Miami Townsite       | 1                                | 1.25               |
| 04-007-1001         | Hayden Old Jail      | 4                                | 5.00               |
| 04-012-8000         | Alamo Lake           | 7                                | 8.75               |
| 04-013-9997         | JLG Supersite        | 8                                | 10.00              |

**Table 36: O<sub>3</sub> Instruments by Parameters Monitored**

| AQS ID<br>Site Name |                            | Total<br>Parameters<br>Monitored | Indicator<br>Value |
|---------------------|----------------------------|----------------------------------|--------------------|
| 04-005-1008         | Flagstaff Middle<br>School | 2                                | 2.50               |
| 04-007-0010         | Tonto National<br>Monument | 2                                | 2.50               |
| 04-012-8000         | Alamo Lake                 | 7                                | 8.75               |
| 04-013-9997         | JLG Supersite              | 8                                | 10.00              |
| 04-021-8001         | Queen Valley               | 6                                | 7.50               |
| 04-025-8033         | Prescott College<br>AQD    | 2                                | 2.50               |
| 04-027-8011         | Yuma Supersite             | 5                                | 6.25               |

**Table 37: PM<sub>10</sub> Instruments by Parameters Monitored**

| AQS ID<br>Site Name |                                        | Total<br>Parameters<br>Monitored | Indicator<br>Value |
|---------------------|----------------------------------------|----------------------------------|--------------------|
| 04-003-0011         | Paul Spur<br>Chemical Lime<br>Plant    | 3                                | 3.75               |
| 04-003-1005         | Douglas Red<br>Cross                   | 5                                | 6.25               |
| 04-007-0008         | Payson                                 | 4                                | 5.00               |
| 04-007-1001         | Hayden Old Jail                        | 4                                | 5.00               |
| 04-007-8000         | Miami Golf<br>Course                   | 4                                | 5.00               |
| 04-012-8000         | Alamo Lake                             | 7                                | 8.75               |
| 04-013-9997         | JLG Supersite                          | 8                                | 10.00              |
| 04-015-1003         | Bullhead City                          | 1                                | 1.25               |
| 04-019-0001         | Ajo                                    | 3                                | 3.75               |
| 04-019-0020         | Rillito                                | 3                                | 3.75               |
| 04-023-0004         | Nogales Post<br>Office<br>(Continuous) | 7                                | 8.75               |
| 04-023-0004         | Nogales Post<br>Office (Filter)        | 7                                | 8.75               |
| 04-027-8011         | Yuma Supersite                         | 5                                | 6.25               |

**Table 38: PM<sub>2.5</sub> Instruments by Parameters Monitored**

| AQS ID<br>Site Name |                                              | Total<br>Parameters<br>Monitored | Indicator<br>Value |
|---------------------|----------------------------------------------|----------------------------------|--------------------|
| 04-003-1005         | Douglas Red<br>Cross                         | 5                                | 6.25               |
| 04-012-8000         | Alamo Lake                                   | 7                                | 8.75               |
| 04-013-9997         | JLG Supersite<br>(Continuous)                | 8                                | 10.00              |
| 04-013-9997         | JLG Supersite<br>(Filter)                    | 8                                | 10.00              |
| 04-023-0004         | Nogales Post<br>Office<br>(Continuous)       | 7                                | 8.75               |
| 04-023-0004         | Nogales Post<br>Office (Primary<br>Filter)   | 7                                | 8.75               |
| 04-023-0004         | Nogales Post<br>Office (Secondary<br>Filter) | 7                                | 8.75               |
| 04-027-8011         | Yuma Supersite                               | 5                                | 6.25               |

## J. Final Rankings

The final rankings combines all the indicators in the Ranking Analysis and ranks the instruments by averaging the indicator values. The highest indicator value average is the highest ranked instrument in the network and is therefore the most meaningful and important. The lowest ranked instrument could be considered for relocation or removal if possible. Recommendations for possible relocation, removal, or addition of monitors are in Section III page 80 of this assessment.

Indicator values from each of the previous indicator sections are then individually weighted and averaged to get a final ranking. Results are shown both weighted and un-weighted. Weighing the indicators is necessary because it is not assumed that all the indicators have the same importance to the public welfare, regulatory actions, and to ambient air monitoring in Arizona. For example, the measured concentration indicator is considered to be of higher importance and has more meaning than the Distance from Phoenix indicator. Both indicators are considerations when running an air monitoring network, but operating an instrument that has higher concentrations is of higher significance than how far that instrument is from Phoenix.

Weights were derived from a survey given to ADEQ's Air Quality Division staff and others in Arizona's air monitoring community. The survey was conducted by asking each individual to rate the significance of each indicator listed in Section I page 10. A total of 35 surveys were collected from ADEQ staff, project leaders, and management. Surveys were then averaged to determine a final weight for each indicator. The survey asked participants to rate the indicators on a scale from 0-200%. If an indicator had regular importance, it was given a 100% rating. Indicators with lower importance were rated lower than 100% and higher importance were rated higher than 100%. The survey results were averaged and the resultant percentage was multiplied to the indicator values. The results from the survey are found in Table 39. The weighted indicator values were then averaged by instrument for the Final Rankings.

**Table 39: Ranking Analysis Pollutant Results from the Survey**

| Indicator                      | O <sub>3</sub> | SO <sub>2</sub> | PM <sub>10</sub> | PM <sub>2.5</sub> |
|--------------------------------|----------------|-----------------|------------------|-------------------|
| Measured Concentration         | 190%           | 170%            | 190%             | 180%              |
| Deviation from the NAAQS       | 150%           | 120%            | 140%             | 140%              |
| Area Served                    | 140%           | 90%             | 120%             | 110%              |
| Population Served              | 170%           | 130%            | 170%             | 160%              |
| Monitor to Monitor Correlation | 130%           | 120%            | 140%             | 130%              |
| Length of Record               | 110%           | 100%            | 120%             | 110%              |
| Required Monitor               | 150%           | 140%            | 150%             | 150%              |
| Distance from Phoenix          | 60%            | 50%             | 60%              | 60%               |
| Parameters Monitored           | 100%           | 100%            | 110%             | 110%              |



## 1. Results

The ranking results for the four pollutant networks are shown hereafter. The unweighted and weighted ranking results are shown to compare the difference before the weighting and after the weighting. The highest indicator average is the highest ranked monitor and is the most important and meaningful to air monitoring.

### a. SO<sub>2</sub> Results

**Table 40: Weighted SO<sub>2</sub> Instrument Results. Unweighted Results in Parentheses**

| AQS ID<br>Site Name                    | Measured<br>Concentration | Deviation<br>from the<br>NAAQS | Area<br>Served | Population<br>Served | Correlation<br>Between<br>Monitors | Length<br>of<br>Record | Required<br>Monitor | Distance<br>from<br>Phoenix | Parameters<br>Monitored | Average     | Rank     |
|----------------------------------------|---------------------------|--------------------------------|----------------|----------------------|------------------------------------|------------------------|---------------------|-----------------------------|-------------------------|-------------|----------|
| 04-007-0009<br>Miami<br>Ridgeline      | 6.53 (3.84)               | 12 (10)                        | 5.27<br>(5.85) | 1.09 (0.84)          | 0 (0)                              | 5 (5)                  | 14 (10)             | 3.37<br>(6.73)              | 1.25 (1.25)             | <b>5.39</b> | <b>4</b> |
| 04-007-0011<br>Miami<br>Jones<br>Ranch | 8.91 (5.24)               | 9.29<br>(7.74)                 | 0 (0)          | 0.68 (0.52)          | 1.94 (1.62)                        | 0.5<br>(0.5)           | 14 (10)             | 3.37<br>(6.73)              | 1.25 (1.25)             | <b>4.44</b> | <b>5</b> |
| 04-007-0012<br>Miami<br>Townsite       | 6.95 (4.09)               | 11.51<br>(9.59)                | 0.7<br>(0.78)  | 0.68 (0.52)          | 0 (0)                              | 0.5<br>(0.5)           | 14 (10)             | 3.37<br>(6.73)              | 1.25 (1.25)             | <b>4.33</b> | <b>6</b> |
| 04-007-1001<br>Hayden<br>Old Jail      | 17 (10)                   | 0 (0)                          | 1.48<br>(1.64) | 0 (0)                | 12 (10)                            | 10 (10)                | 14 (10)             | 3.11<br>(6.22)              | 5 (5)                   | <b>6.95</b> | <b>1</b> |
| 04-012-8000<br>Alamo<br>Lake           | N/A*                      | N/A*                           | 9 (10)         | 13 (10)              | N/A*                               | 0.25<br>(0.25)         | 0 (0)               | 2.33<br>(4.66)              | 8.75 (8.75)             | <b>5.56</b> | <b>3</b> |
| 04-013-9997<br>JLG<br>Supersite        | 0 (0)                     | 9.56<br>(7.97)                 | 1.77<br>(1.97) | 13 (10)              | 3.5 (2.91)                         | 2.5<br>(2.5)           | 14 (10)             | 4.9 (9.8)                   | 10 (10)                 | <b>6.58</b> | <b>2</b> |

\*Alamo Lake began operation in 2014 and has not operated long for the Ranking Values

**b. O<sub>3</sub> Results**

**Table 41: Weighted O<sub>3</sub> Instrument Results. Unweighted Results in Parentheses**

| AQS ID<br>Site Name |                               | Measured<br>Concentration | Deviation<br>from the<br>NAAQS | Area<br>Served  | Population<br>Served | Correlation<br>Between<br>Monitors | Length<br>of<br>Record | Required<br>Monitor | Distance<br>from<br>Phoenix | Parameters<br>Monitored | Average      | Rank     |
|---------------------|-------------------------------|---------------------------|--------------------------------|-----------------|----------------------|------------------------------------|------------------------|---------------------|-----------------------------|-------------------------|--------------|----------|
| 04-005-1008         | Flagstaff<br>Middle<br>School | 2.89 (1.52)               | 2.84<br>(1.89)                 | 6.05<br>(4.32)  | 12.89<br>(7.58)      | 8.02 (6.17)                        | 3.5<br>(3.18)          | 15 (10)             | 2.36<br>(3.94)              | 2.5 (2.5)               | <b>6.23</b>  | <b>6</b> |
| 04-007-0010         | Tonto<br>National<br>Mon.     | 13.22 (6.96)              | 12.97<br>(8.65)                | 4.19<br>(2.99)  | 17 (10)              | 6.25 (4.81)                        | 6.5<br>(5.91)          | 15 (10)             | 3.4 (5.66)                  | 2.5 (2.5)               | <b>9.00</b>  | <b>5</b> |
| 04-012-8000         | Alamo<br>Lake                 | 9.08 (4.78)               | 8.92<br>(5.95)                 | 14 (10)         | 17 (10)              | 7.14 (5.49)                        | 5.01<br>(4.55)         | 15 (10)             | 2.8 (4.66)                  | 8.75 (8.75)             | <b>9.74</b>  | <b>4</b> |
| 04-013-9997         | JLG<br>Supersite              | 19 (10)                   | 12.97<br>(8.65)                | 0 (0)           | 17 (10)              | 0 (0)                              | 11 (10)                | 15 (10)             | 5.88 (9.8)                  | 10 (10)                 | <b>10.09</b> | <b>2</b> |
| 04-021-8001         | Queen<br>Valley               | 14.46 (7.61)              | 14.19<br>(9.46)                | 1.18<br>(0.84)  | 17 (10)              | 6.1 (4.69)                         | 8.5<br>(7.73)          | 15 (10)             | 4.66<br>(7.77)              | 7.5 (7.5)               | <b>9.84</b>  | <b>3</b> |
| 04-025-8033         | Prescott<br>College<br>AQD    | 0 (0)                     | 0 (0)                          | 3.92<br>(2.8)   | 9.2 (5.41)           | 7.14 (5.49)                        | 3.5<br>(3.18)          | 15 (10)             | 3.64<br>(6.06)              | 2.5 (2.5)               | <b>4.99</b>  | <b>7</b> |
| 04-027-8011         | Yuma<br>Supersite             | 15.28 (8.04)              | 15 (10)                        | 11.58<br>(8.27) | 17 (10)              | 13 (10)                            | 3.5<br>(3.18)          | 15 (10)             | 1.6 (2.67)                  | 6.25 (6.25)             | <b>10.91</b> | <b>1</b> |

c. PM<sub>10</sub> Results

**Table 42: Weighted PM<sub>10</sub> Instrument Results. Unweighted Results in Parentheses**

| AQS ID<br>Site Name |                                        | Measured<br>Concentration | Deviation<br>from the<br>NAAQS | Area<br>Served  | Population<br>Served | Correlation<br>Between<br>Monitors | Length<br>of<br>Record | Required<br>Monitor | Distance<br>from<br>Phoenix | Parameters<br>Monitored | Average     | Rank      |
|---------------------|----------------------------------------|---------------------------|--------------------------------|-----------------|----------------------|------------------------------------|------------------------|---------------------|-----------------------------|-------------------------|-------------|-----------|
| 04-003-0011         | Paul Spur<br>Chem Lime                 | 4.47 (2.35)               | 10.4<br>(7.43)                 | 2.48<br>(2.07)  | 0 (0)                | 10.57<br>(7.55)                    | 8.47<br>(7.06)         | 15 (10)             | 0.41<br>(0.68)              | 4.13 (3.75)             | <b>6.21</b> | <b>11</b> |
| 04-003-1005         | Douglas                                | 5.89 (3.1)                | 12.14<br>(8.67)                | 3.78<br>(3.15)  | 5.71 (3.36)          | 10.58<br>(7.56)                    | 6 (5)                  | 15 (10)             | 0.41<br>(0.68)              | 6.88 (6.25)             | <b>7.38</b> | <b>5</b>  |
| 04-007-0008         | Payson                                 | 0 (0)                     | 5 (3.57)                       | 4.46<br>(3.72)  | 4.42 (2.6)           | 14 (10)                            | 8.47<br>(7.06)         | 15 (10)             | 3.87<br>(6.45)              | 5.5 (5)                 | <b>6.75</b> | <b>10</b> |
| 04-007-1001         | Hayden Old<br>Jail                     | 14.17 (7.46)              | 5.85<br>(4.18)                 | 0.88<br>(0.73)  | 0 (0)                | 7.63 (5.45)                        | 12 (10)                | 15 (10)             | 3.73<br>(6.22)              | 5.5 (5)                 | <b>7.20</b> | <b>6</b>  |
| 04-007-8000         | Miami Golf<br>Course                   | 3.25 (1.71)               | 8.93<br>(6.38)                 | 1.65<br>(1.38)  | 2.41 (1.42)          | 9.09 (6.5)                         | 1.06<br>(0.88)         | 15 (10)             | 4.04<br>(6.73)              | 5.5 (5)                 | <b>5.66</b> | <b>12</b> |
| 04-012-8000         | Alamo Lake                             | N/A*                      | N/A*                           | 7.97<br>(6.64)  | 17 (10)              | N/A*                               | 0.71<br>(0.59)         | 15 (10)             | 2.8 (4.66)                  | 9.63 (8.75)             | <b>8.85</b> | <b>2</b>  |
| 04-013-9997         | JLG<br>Supersite                       | 7.43 (3.91)               | 14 (10)                        | 0 (0)           | 17 (10)              | 0 (0)                              | 7.76<br>(6.47)         | 15 (10)             | 5.88 (9.8)                  | 11 (10)                 | <b>8.67</b> | <b>3</b>  |
| 04-015-100          | Bullhead<br>City                       | 6.12 (3.22)               | 12.4<br>(8.86)                 | 9.06<br>(7.55)  | 1.72 (1.01)          | 6.32 (4.52)                        | 6.35<br>(5.29)         | 15 (10)             | 0 (0)                       | 1.38 (1.25)             | <b>6.84</b> | <b>9</b>  |
| 04-019-0001         | Ajo                                    | 9.27 (4.88)               | 11.79<br>(8.42)                | 10.95<br>(9.12) | 0.7 (0.41)           | 8.43 (6.02)                        | 8.47<br>(7.06)         | 15 (10)             | 3.35<br>(5.58)              | 4.13 (3.75)             | <b>8.01</b> | <b>4</b>  |
| 04-019-0020         | Rillito                                | 14.4 (7.58)               | 5.59<br>(3.99)                 | 0.28<br>(0.23)  | 0 (0)                | 8.38 (5.99)                        | 10.58<br>(8.82)        | 15 (10)             | 3.68<br>(6.14)              | 4.13 (3.75)             | <b>6.89</b> | <b>8</b>  |
| 04-023-0004         | Nogales Post<br>Office<br>(Continuous) | 11.4 (6)                  | 9.21<br>(6.58)                 | 2.14<br>(1.78)  | 4.76 (2.8)           | 4.25 (3.03)                        | 4.24<br>(3.53)         | 15 (10)             | 1.72<br>(2.87)              | 9.63 (8.75)             | <b>6.93</b> | <b>7</b>  |
| 04-023-0004         | Nogales Post<br>Office<br>(Filter)     | 4.43 (2.33)               | 10.36<br>(7.4)                 | 2.14<br>(1.78)  | 4.76 (2.8)           | 4.25 (3.03)                        | 9.89<br>(8.24)         | 0 (0)               | 1.72<br>(2.87)              | 9.63 (8.75)             | <b>5.24</b> | <b>13</b> |
| 04-027-8011         | Yuma<br>Supersite                      | 19 (10)                   | 0 (0)                          | 12 (10)         | 17 (10)              | 10.6 (7.57)                        | 2.11<br>(1.76)         | 15 (10)             | 1.6 (2.67)                  | 6.88 (6.25)             | <b>9.35</b> | <b>1</b>  |

\*Alamo Lake began operation in 2014 and has not operated long for the Ranking Values

d. PM<sub>2.5</sub> Results

**Table 43: Weighted PM<sub>2.5</sub> Instrument Results. Unweighted Results in Parentheses**

| AQS ID      | Site Name                              | Measured Concentration | Deviation from the NAAQS | Area Served | Population Served | Correlation Between Monitors | Length of Record | Required Monitor | Distance from Phoenix | Parameters Monitored | Average     | Rank     |
|-------------|----------------------------------------|------------------------|--------------------------|-------------|-------------------|------------------------------|------------------|------------------|-----------------------|----------------------|-------------|----------|
| 04-003-1005 | Douglas                                | 0 (0)                  | 0 (0)                    | 3.31 (3.01) | 5.38 (3.36)       | 13 (10)                      | 10.32 (9.38)     | 15 (10)          | 0.41 (0.68)           | 6.88 (6.25)          | <b>6.03</b> | <b>7</b> |
| 04-012-8000 | Alamo Lake                             | N/A*                   | N/A*                     | 11 (10)     | 16 (10)           | N/A*                         | 1.38 (1.25)      | 15 (10)          | 2.8 (4.66)            | 9.63 (8.75)          | <b>9.30</b> | <b>1</b> |
| 04-013-9997 | JLG Supersite (Continuous)             | 9.92 (5.51)            | 7.71 (5.51)              | 0 (0)       | 16 (10)           | 2.12 (1.63)                  | 2.75 (2.5)       | 15 (10)          | 5.88 (9.8)            | 11 (10)              | <b>7.82</b> | <b>4</b> |
| 04-013-9997 | JLG Supersite (Filter)                 | 11.43 (6.35)           | 8.89 (6.35)              | 0 (0)       | 16 (10)           | 2.15 (1.65)                  | 11 (10)          | 15 (10)          | 5.88 (9.8)            | 11 (10)              | <b>9.04</b> | <b>2</b> |
| 04-023-0004 | Nogales Post Office (Continuous)       | 18 (10)                | 14 (10)                  | 2.07 (1.88) | 4.48 (2.8)        | 0.32 (0.25)                  | 1.38 (1.25)      | 15 (10)          | 1.72 (2.87)           | 9.63 (8.75)          | <b>7.40</b> | <b>6</b> |
| 04-023-0004 | Nogales Post Office (Primary Filter)   | 17.6 (9.78)            | 13.69 (9.78)             | 2.07 (1.88) | 4.48 (2.8)        | 0 (0)                        | 11 (10)          | 15 (10)          | 1.72 (2.87)           | 9.63 (8.75)          | <b>8.35</b> | <b>3</b> |
| 04-023-0004 | Nogales Post Office (Secondary Filter) | 13.39 (7.44)           | 10.42 (7.44)             | 2.07 (1.88) | 4.48 (2.8)        | 0 (0)                        | 11 (10)          | 0 (0)            | 1.72 (2.87)           | 9.63 (8.75)          | <b>5.86</b> | <b>8</b> |
| 04-027-8011 | Yuma Supersite                         | 3.02 (1.68)            | 2.35 (1.68)              | 7.12 (6.47) | 16 (10)           | 11.36 (8.74)                 | 3.44 (3.13)      | 15 (10)          | 1.6 (2.67)            | 6.88 (6.25)          | <b>7.42</b> | <b>5</b> |

\*Alamo Lake began operation in 2014 and has not operated long for the Ranking Values

## Section II: Spatial Raster Analysis

In order to determine if ADEQ's existing ambient monitoring network adequately represents Arizona's unique air quality, a spatial analysis is conducted using a variety of indicators shown in Table 49. The indicators are mapped to visually show places in Arizona where monitoring could be beneficial for the welfare of Arizona's population and to show the adequacy of ADEQ's ambient monitoring network.

The seven indicators have three general classifications: demographic, source (point and mobile), and spatially oriented variables. A map is produced showing areas of higher interest based on the indicator's data and is then partitioned into 10 equal parts on a scale of 0-10. The indicator maps are converted into a GIS raster image. A raster image is a type of GIS map used to combine multiple maps together and assigns numerical values of every part of Arizona. By placing a numerical value to the maps, areas can be quantifiably valued. The seven raster images per pollutant are then weighed because it is not assumed that each indicator is as important to ambient air monitoring. The weighted raster images are layered and combined to show the final weighted spatial overlay map for all of Arizona which shows areas in Arizona that are important to the development of a monitoring network.

Chosen indicators represent a variety of aspects that are important to developing a robust air monitoring network. The following seven indicators are used in the raster analysis:

**Table 44: Raster Analysis Indicators**

| Indicator                        | Description                                                                                                                                                                                                                                                                                                                             | Indicator Type |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| <b>Hospitalization Density</b>   | Using the primary care areas in Arizona, this indicator ranks the areas based on the percent morbidity of air pollution related health effects per area population. The highest valued areas have the highest percentage of hospitalizations.                                                                                           | Demographic    |
| <b>Sensitive Age Density</b>     | Using the 2010 Census blocks, this indicator ranks the areas based on the percentage of sensitive individuals based on their age. Age sensitive individuals are children and the elderly, therefore the highest valued areas have the highest percentage of children 0-14 and the elderly >65.                                          | Demographic    |
| <b>Total Population</b>          | Using the 2010 Census blocks, this indicator ranks the areas based on the number of individuals per square mile. The highest valued areas have the highest number of individuals per square mile.                                                                                                                                       | Demographic    |
| <b>Point Sources</b>             | This indicator ranks areas that contain permitted and recorded sources. The highest valued areas contain the greatest amount of emissions.                                                                                                                                                                                              | Source         |
| <b>Traffic Count</b>             | This indicator ranks sections of roadway which have the highest daily traffic count. The highest valued areas have the highest traffic count.                                                                                                                                                                                           | Source         |
| <b>Distance between Monitors</b> | This indicator ranks the straight line distance between monitors. The areas that have the furthest distance from other monitors are valued highest.                                                                                                                                                                                     | Spatial        |
| <b>Predicted Values</b>          | Using a Kriging interpolation map using 2009-2013 average design values, this indicator ranks areas that are based on the predicted values. A Kriging interpolation map is a simple prediction model that projects air concentrations based on actual measurement. The areas that have the highest predicted values are valued highest. | Spatial        |

## **A. Hospitalization Density**

This indicator values areas based on morbidity (chronic or acute poor health) hospitalization records for Adult Asthma, Chronic Obstructive Pulmonary Disease (COPD), and Congestive Heart Failure (CHF). The average of number of Adult Asthma, COPD and CHF hospitalizations per 100,000 people per primary care area are used to show areas that have a greater percentage of individuals potentially affected by air pollution (see Figure 6). This indicator provides a method of accounting for environmental justice issues by identifying those that are particularly sensitive to air quality issues.

It is assumed that areas with higher hospitalizations are of greater importance, therefore are assigned higher scores. This indicator does not assume that the hospitalizations are a direct result of poor air quality in the area, only that individuals with the previously mentioned conditions can be sensitive to poor air quality. This indicator has disadvantages in that hospitalizations records do not show where the individuals work or live, only where they went to the hospital.

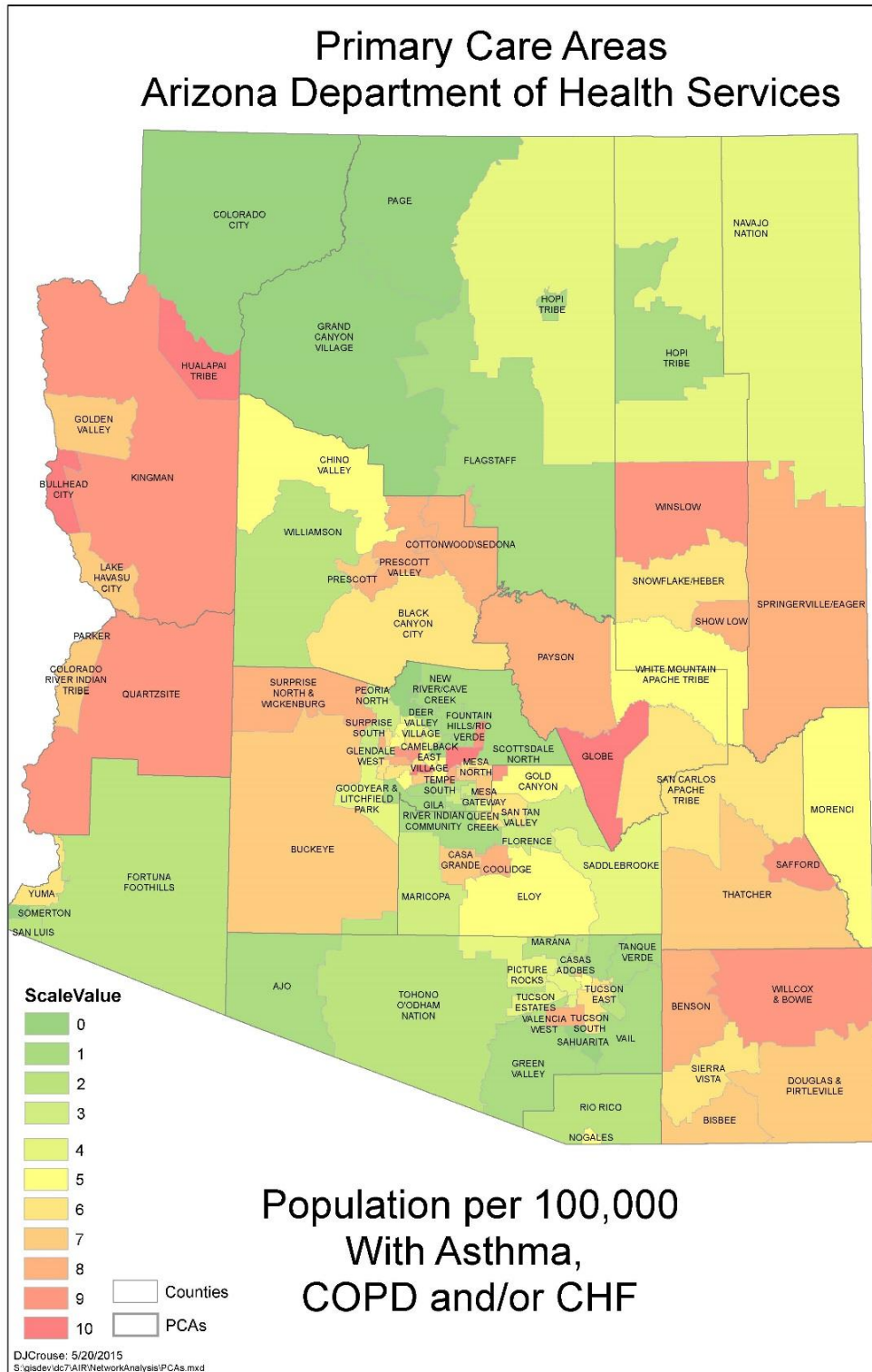
The entire distribution of hospitalizations is divided into ten parts and assigned a score of 0-10, with 10 being the highest partition.

Hospitalization data is from the Arizona Department of Health Services (AZDHS) where it is listed by primary care area, and is publically available on the AZDHS website: <http://www.azdhs.gov/phs/phstats/profiles/>.

## 1. Results

**Figure 7: Hospitalization Density Map**

The highest percentage of hospitalizations per 100,000 people is shown in red areas.



## **B. Sensitive Age Density**

This indicator uses the 2010 Census data to account for another population of sensitive individuals. This indicator values areas on the percentage of individuals in the age categories of 0-14 and >65. The sensitive age density of each census block group (sensitive individuals per area) is calculated. Census blocks groups are geographical areas that have between 600-3,000 individuals. Higher density areas receive higher scores. This indicator provides a method of accounting for environmental justice issues.

It is assumed that areas with the highest percentage of children and the elderly are most affected by air quality issues. This indicator does not assume that all individuals in the 0-14 and >65 age groups are sensitive to poor air quality, only that these age groups are considered to be sensitive for the assessment. This indicator has disadvantages in that it does not take into account where people go to school or work, only where they live.

The entire distribution of sensitive individuals is divided into ten parts and assigned a score of 0-10, with 10 being the highest partition.

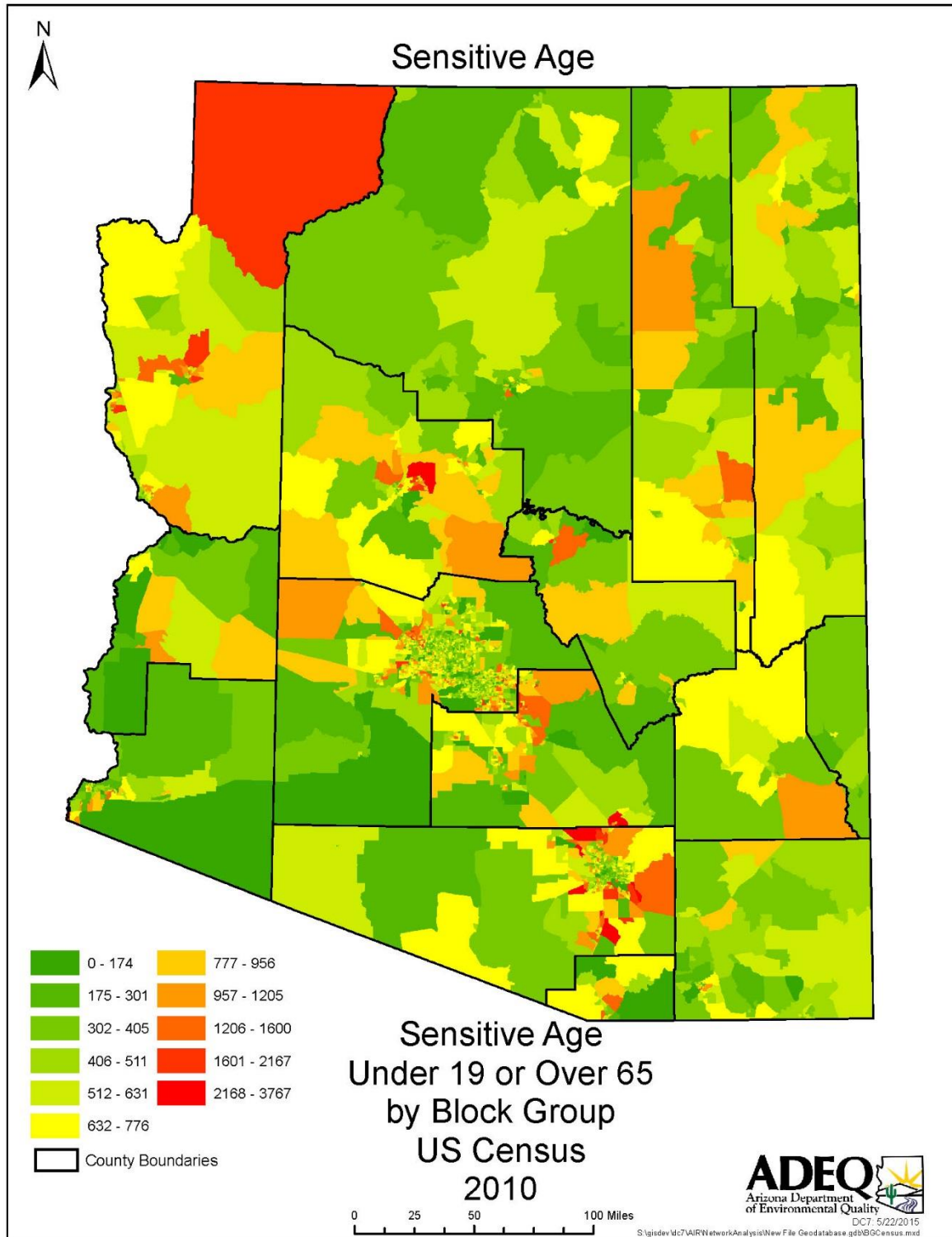
Population details by census block group are publically available data from the US 2010 Census.



## 1. Results

**Figure 8: Sensitive Age Density Map**

The highest Sensitive Age Density is shown in red areas.



## **C. Total Population**

This indicator values areas by the number of people per census block. Census blocks are the smallest geographical areas used by the U.S. Census Bureau and have anywhere from zero to several hundred individuals. A spatial output map is created showing the total populations in Arizona.

The entire distribution is divided into ten parts and assigned a score of 0-10, with 10 being the highest partition.

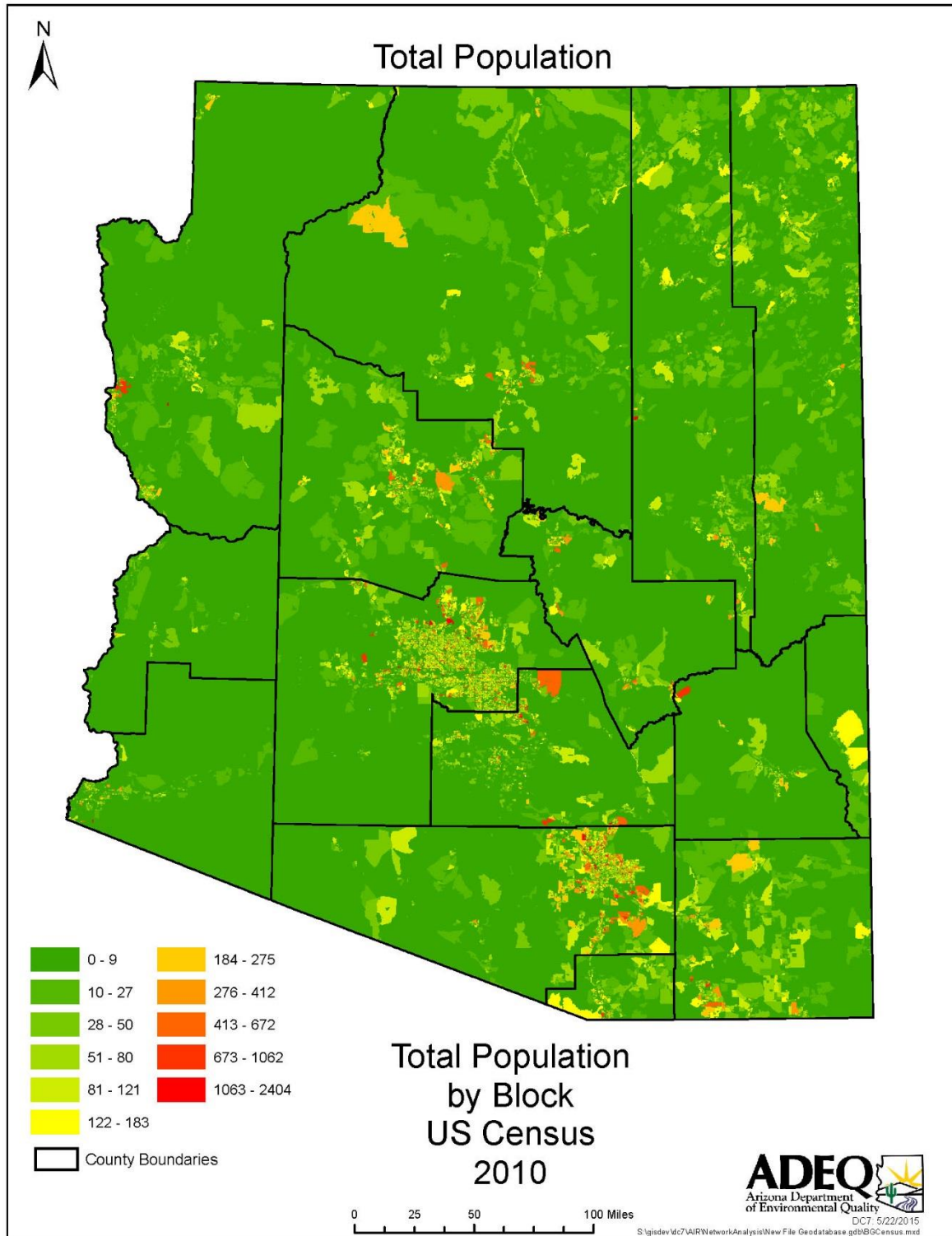
Higher populations per block group are assigned higher scores since it is assumed that it is more desirable to have a monitor representing the greatest number of people. This indicator has disadvantages in that census blocks generally have the same number of individuals, therefore each one may not differ drastically from another. This would then not correctly show areas of high concentrations of individuals. Population density (population divided by area) was also considered to be used for this indicator, as it gives a better representation of the urban areas but produces inaccuracies and over represented densities in the rural areas. Total population was chosen over population density because it gives a better representation of the rural areas and an acceptable representation of the urban areas of Arizona. Another disadvantage is that census block groups can include both an urban population and surrounding non-populated areas. This results in a block that seems to show a large number of people over a big area, where the actual population is concentrated in one spot. The resultant total population map (Figure 9) shows an accurate representation of populations in all of Arizona.

Population details by census block are publically available data from the US 2010 Census.

## 1. Results

**Figure 9: Total Population Map**

The highest total population is shown in red areas.



## D. Point Sources

This indicator values areas on the actual tons of emissions from permitted sources per year. A map is created of major point emission sources by pollutant. “Major sources” is defined as a source that emits a minimum tonnage threshold and collectively they represent over the 90% of total source emissions. Minimum tonnage thresholds are listed in Table 50. A three mile radius buffer is then placed on each emission source and the actual emissions in tons are assigned to that buffer. Overlapping buffers are summed together to show the total emissions for an area.

It is assumed that the areas directly surrounding stationary sources represented by the buffer are of greater significance to air monitoring than other areas that do not have source emissions. A buffer radius of three miles is chosen to represent all of the sources spatially.

This indicator has disadvantages in that it does not take into account the different spatial impact of smaller or larger sources. Larger sources tend to impact a greater area than smaller sources and would therefore require a different size buffer. Also, this indicator does not take into account the different spatial impact of different pollutants. Some pollutants affect larger areas than others due to their reactivity in the atmosphere. Meteorology and topography also play a large factor in the spatial and concentration gradient impact of point sources. Due to these factors and others, it becomes very difficult to accurately show the exact spatial impact of every separate source. Therefore, a general impact buffer of a three mile radius is used for all pollutant sources and represents the average spatial impact for all pollutants.

When reclassifying the raster, the entire distribution of emissions is divided into ten equal parts and assigned a score of 0-10, with 10 being the highest partition.

Source emissions data are taken from ADEQ’s Air Quality permitted sources emission inventories and the National Emissions Inventory maintained by the EPA. Emissions data by source were averaged for the years 2009-2013. This eliminates anomalies in any particular year. Since O<sub>3</sub> is not directly emitted, volatile organic compounds (VOC) were used to represent the source emissions as an O<sub>3</sub> precursor.

**Table 45: Point Source Minimum Tonnage Threshold**

| Pollutant         | Minimum Tonnage Threshold |
|-------------------|---------------------------|
| SO <sub>2</sub>   | 1.0 tons                  |
| VOC               | 10.0 tons                 |
| PM <sub>10</sub>  | 10.0 tons                 |
| PM <sub>2.5</sub> | 5.0 tons                  |
| CO                | 100.0 tons                |
| NO <sub>2</sub>   | 10.0 tons                 |
| Pb                | 0.1 tons                  |

## 1. Results

The highest sources emissions are shown as red dots.

**Figure 10: SO<sub>2</sub> Point Sources Map**

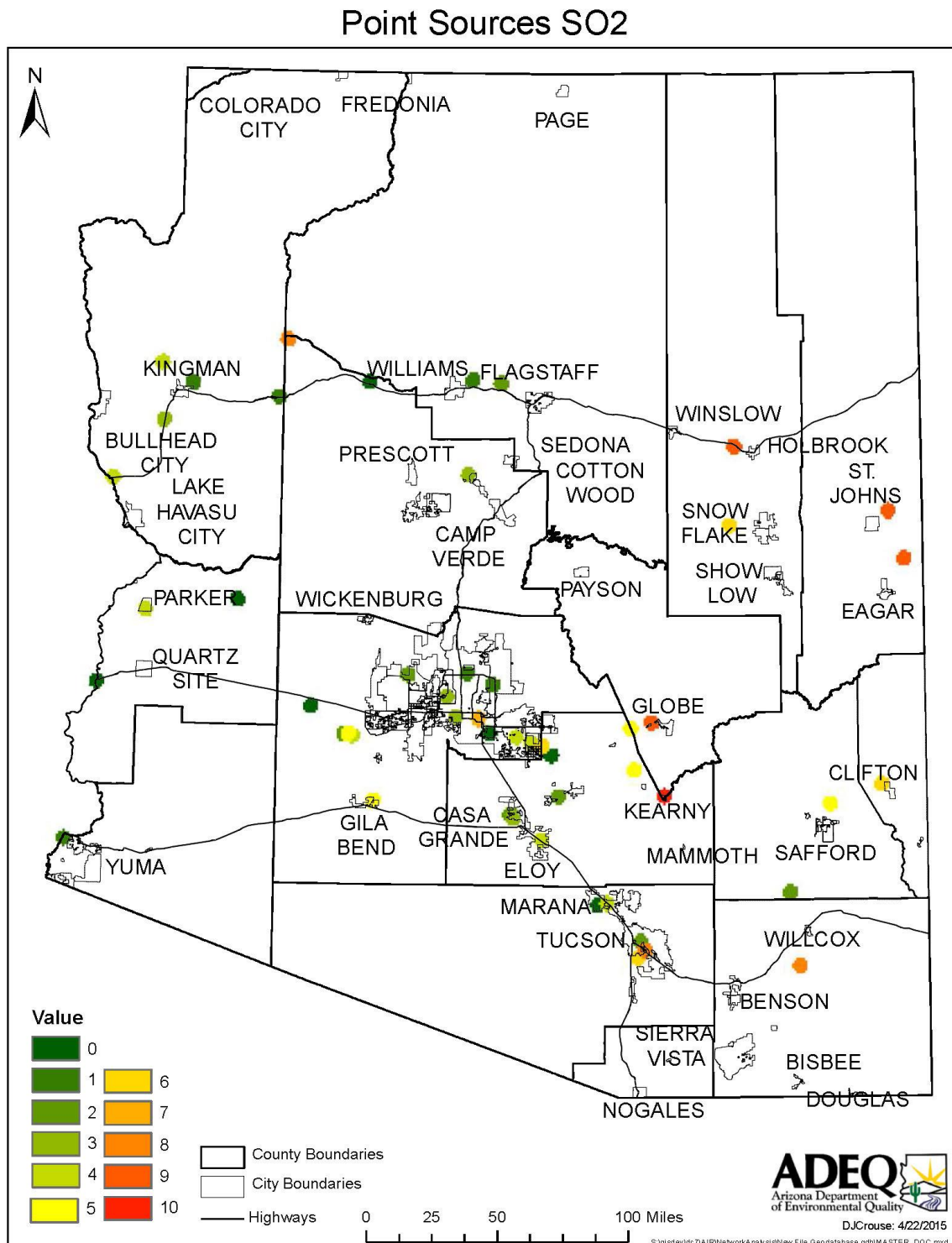




Figure 11: O<sub>3</sub> Point Sources Map

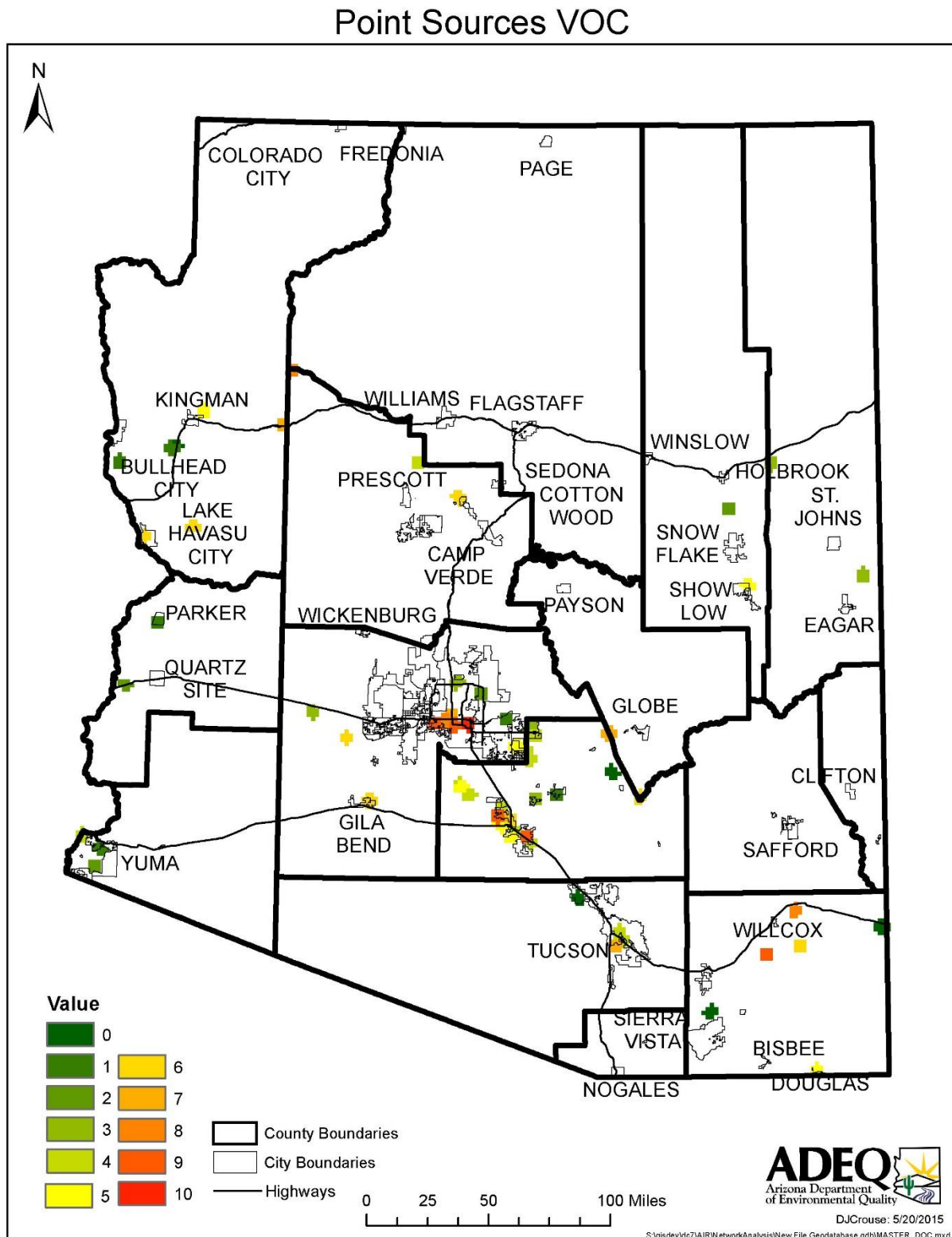
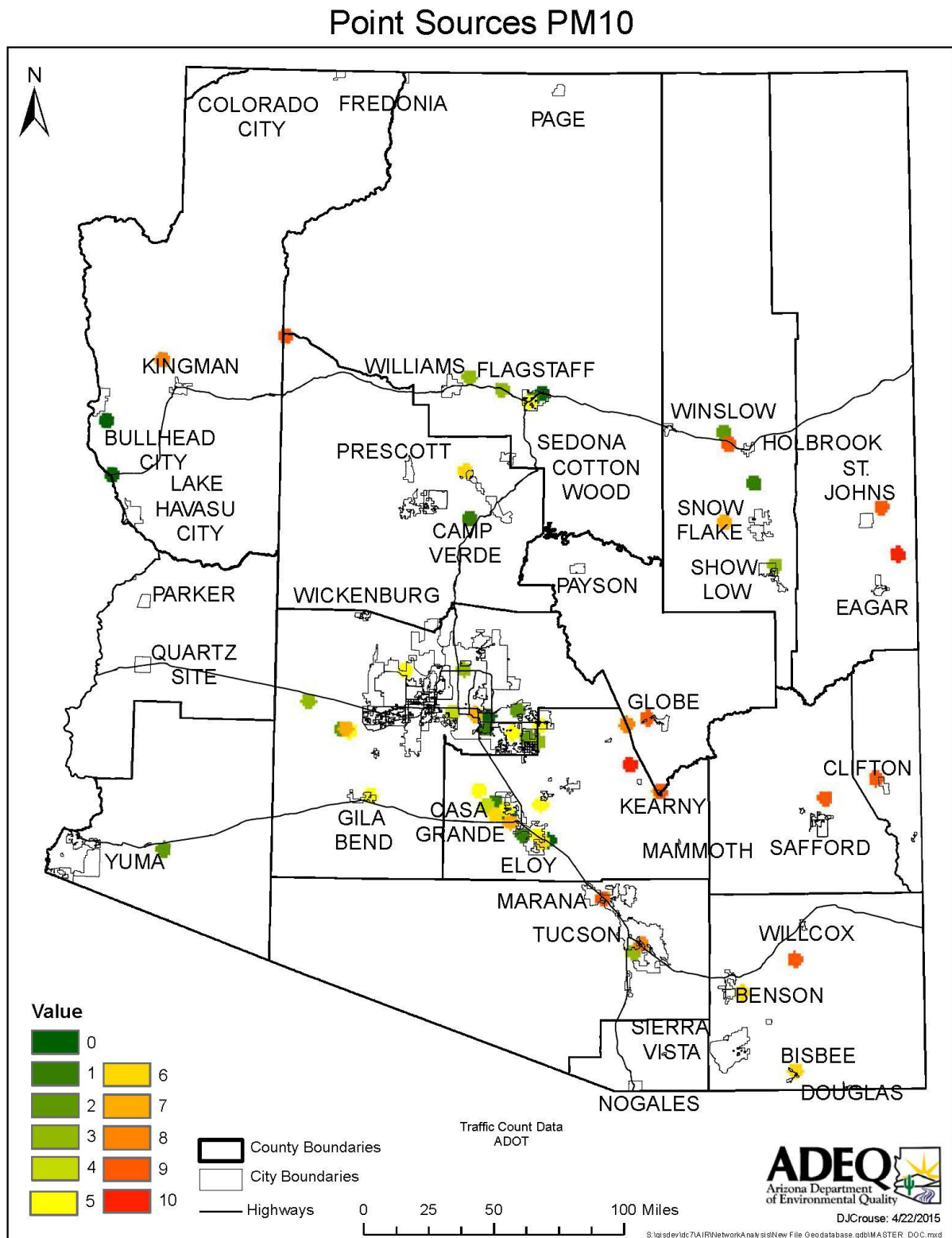


Figure 12: PM<sub>10</sub> Point Sources Map



**Figure 13: PM<sub>2.5</sub> Point Sources Map**

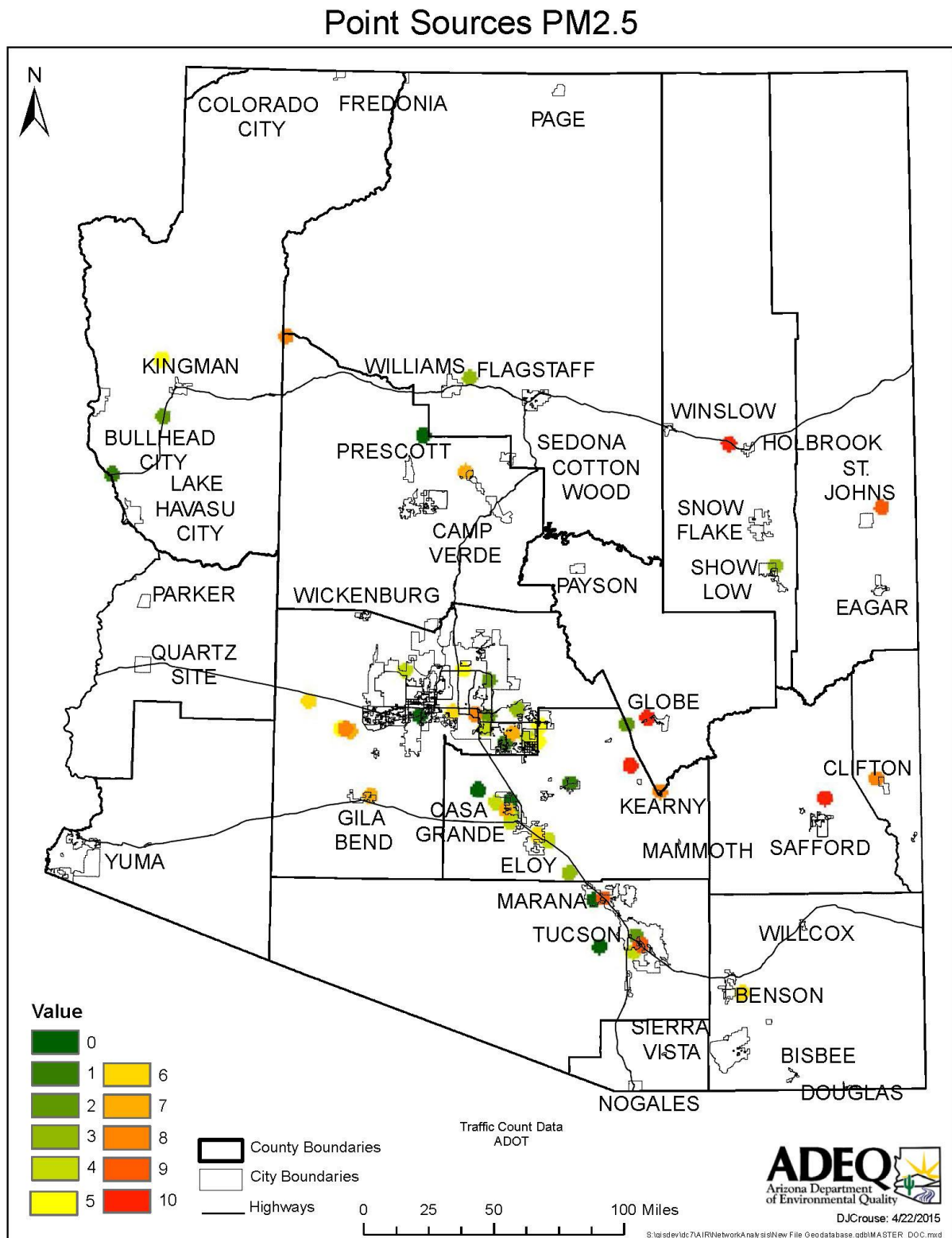
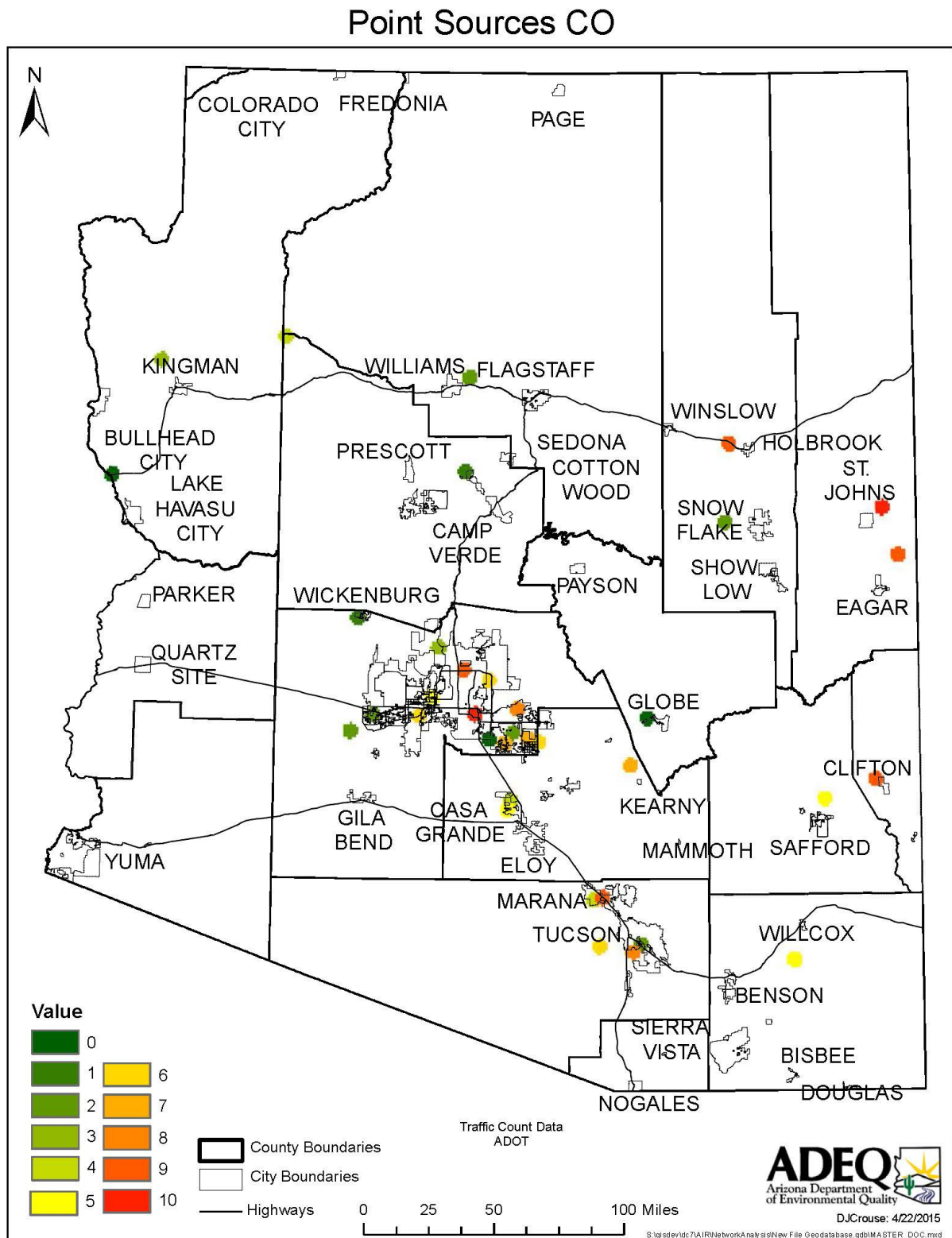




Figure 14: CO Point Sources Map



**Figure 15: NO<sub>2</sub> Point Sources Map**

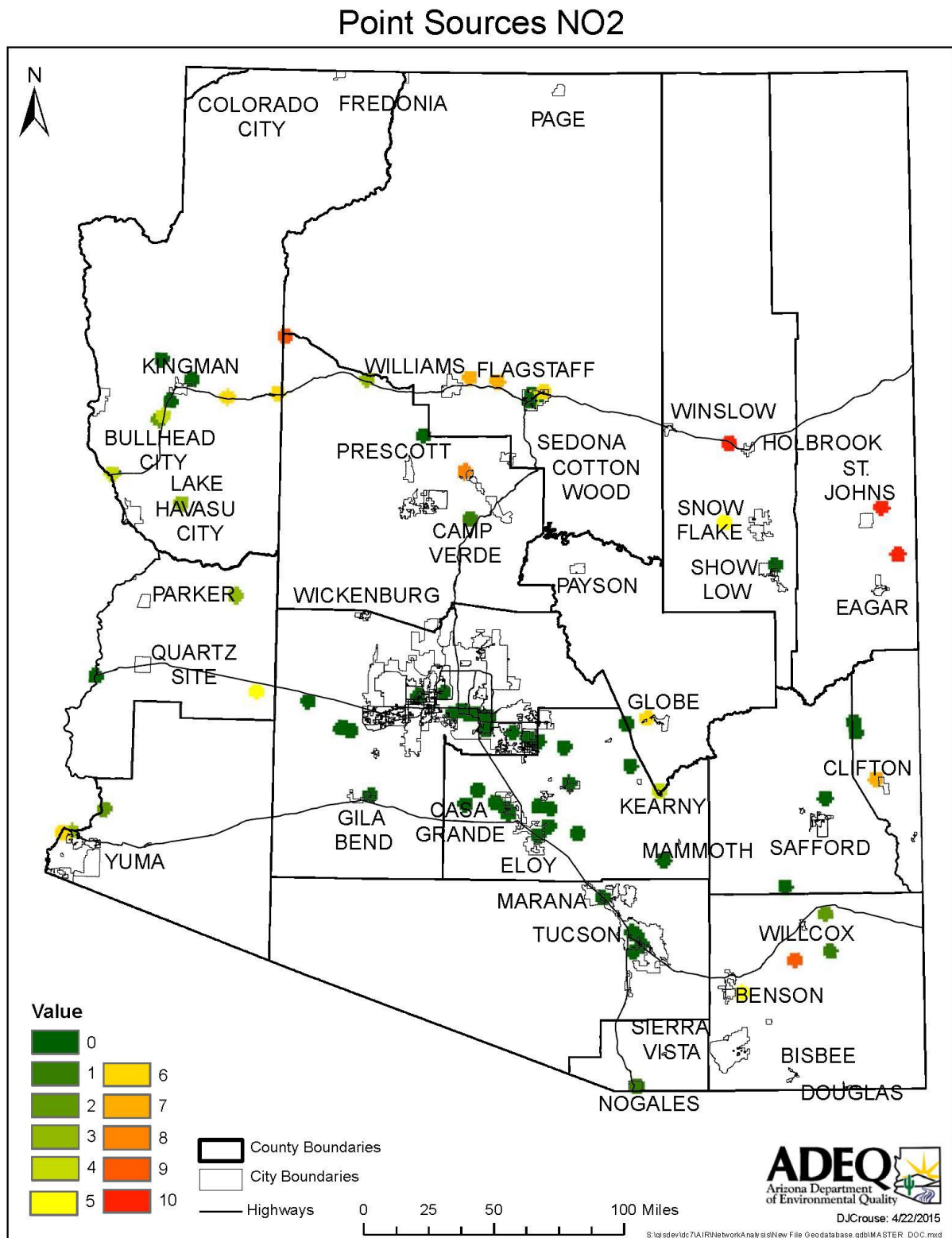
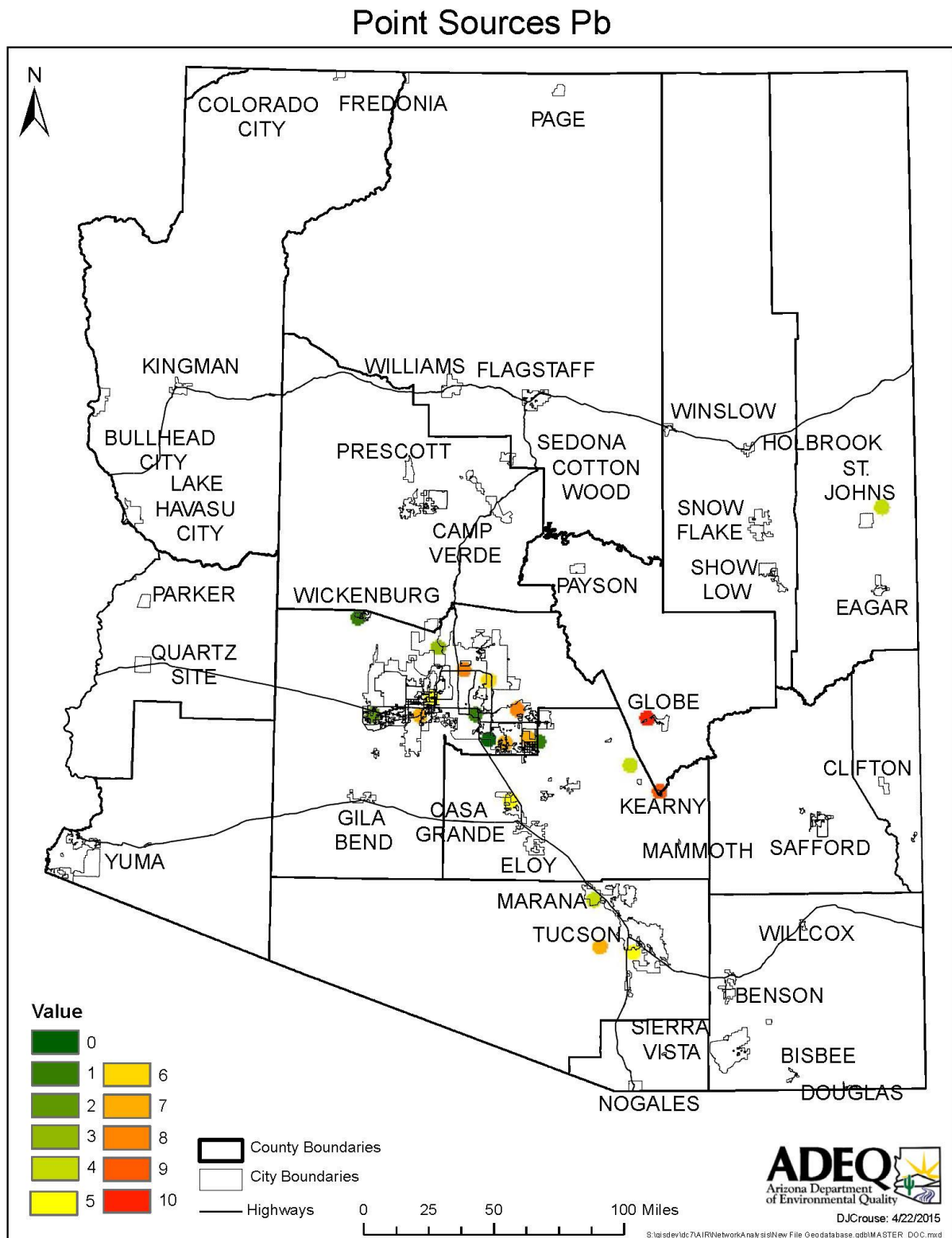


Figure 16: Pb Point Sources Map



## E. Traffic Count

This indicator values road sections by daily traffic count. Road sections have a buffer with an associated traffic count. The buffer size is dependent on the actual traffic count, with higher traffic counts receiving a larger size buffer and being ranked the highest. Buffer sizes are taken from air monitoring siting criteria in 40 CFR Part 58 Appendix E Table E-1 which states the minimum distance sites must be away from the roadway centerline in order to be outside the area of influence of roadways and shown in Table 51. Differences to the buffer size were made due to limitations in GIS software to be able to visually show an area of representation.

It is assumed that the areas directly surrounding roadways are of higher significance to air monitoring than areas not close to roadways. Mobile source emissions play a major part in ambient air quality. This indicator has disadvantages in that it does not show every roadway in Arizona, only those counted by the Arizona Department of Transportation's (ADOT). It also does not show off-highway vehicle emissions including construction sites, rail traffic, and recreational vehicles.

The entire distribution of traffic counts is divided into ten parts and assigned a score of 0-10, with 10 being the highest partition.

Data and locations were taken from ADOT 2013 daily traffic counts and used to create a raster map of roadway sections.

**Table 46: Traffic Count Buffer Sizes**

| <b>Traffic Count in Thousands</b> | <b>Miles from Roadway Centerline</b> |
|-----------------------------------|--------------------------------------|
| <b>&lt;15</b>                     | 0.025*                               |
| <b>15-20</b>                      | 0.025**                              |
| <b>20-40</b>                      | 0.025                                |
| <b>40-70</b>                      | 0.040                                |
| <b>70-110</b>                     | 0.075                                |
| <b>&gt;110</b>                    | 0.175                                |

\*Changed from 0.009 miles in order to be able to visually show an area of representation on a Raster Map

\*\*Changed from 0.016 miles in order to be able to visually show an area of representation on a Raster Map

## 1. Results

The highest traffic counts are shown as red section lines.

**Figure 17: Traffic Count Map**

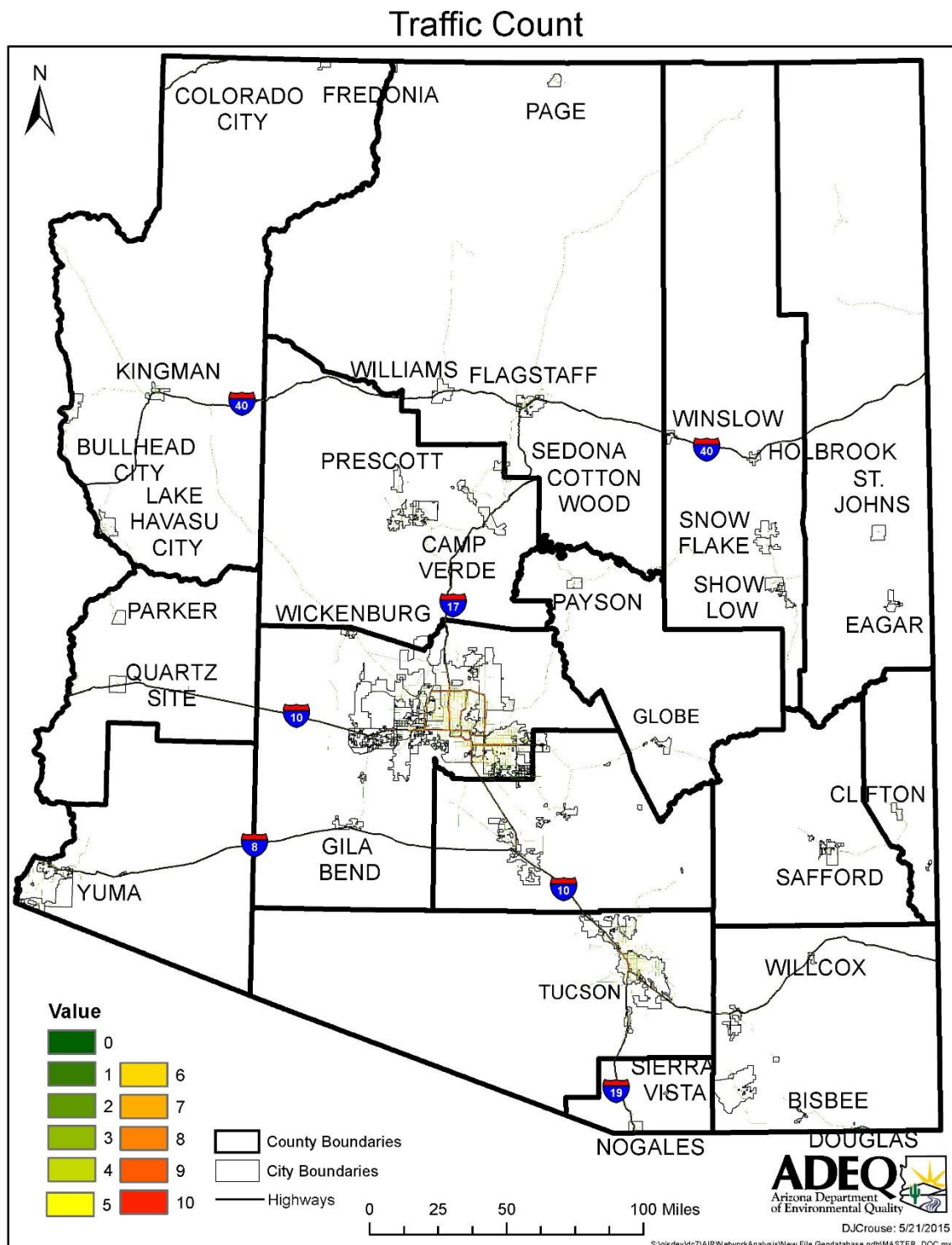




Figure 18: Phoenix Traffic Count Map

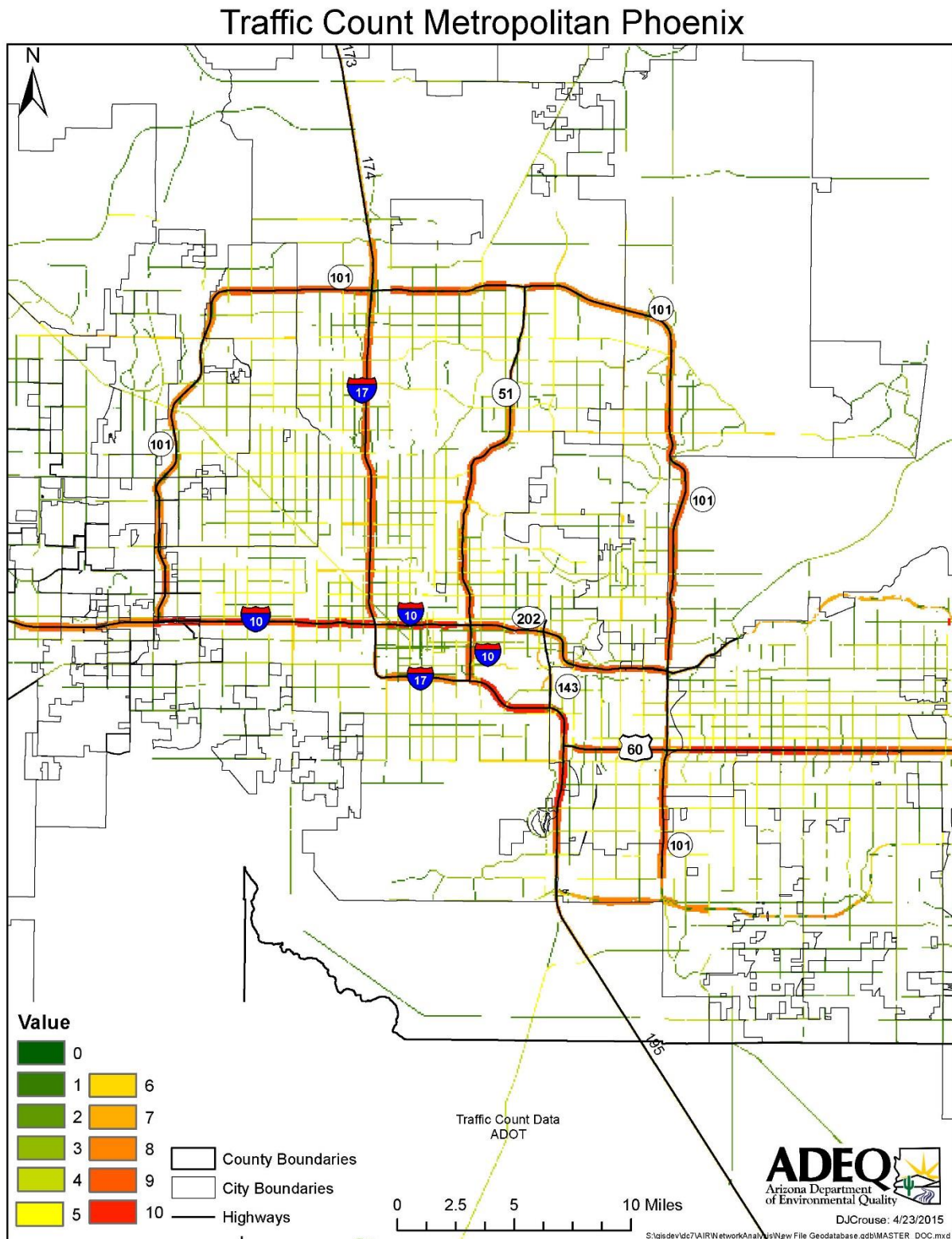
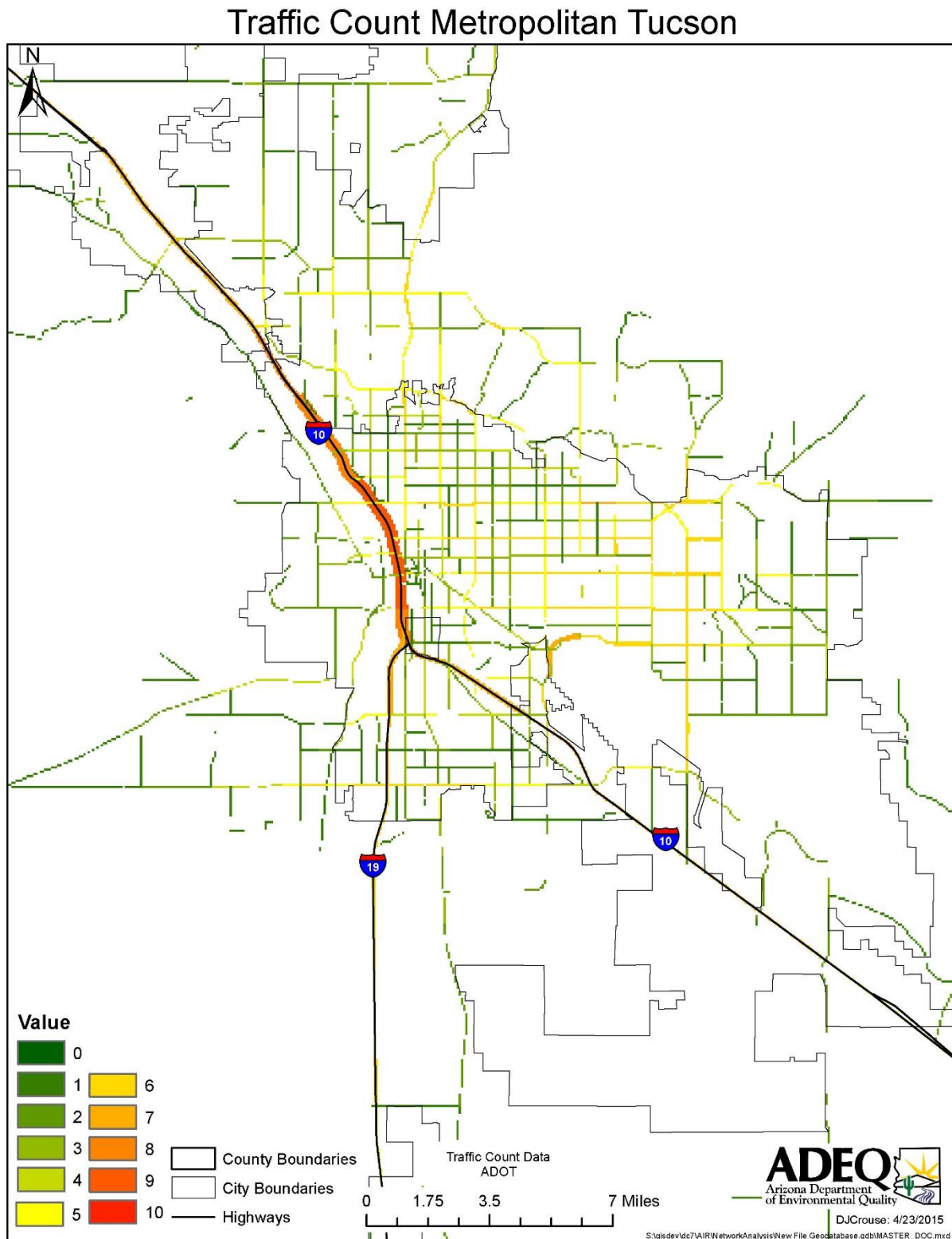


Figure 19: Tucson Traffic Count Map





## F. Distance Between Monitors

This indicator values areas based on the how far in distance instruments are from existing monitoring instruments. This is achieved by calculating the straight-line distance away from an existing monitoring site. In practice this indicator creates concentric rings around each monitoring site at pre-defined distances. The scored value increases the farther away from existing monitoring sites to show that it is more desirable to place a monitor further from another monitor. Overlapping concentric rings use the shortest distance value to adjust for nearby instruments. The locations of all state, local, and tribal monitors in Arizona are used.

The assumption is that it is more desirable to have a new monitoring site farther away from an existing site to represent a different population and measure a unique air parcel. Concentric ring sizes are defined by pollutant in Table 52 and are taken from the Section I (E): Correlation Between Monitors (page 25) data set. By using the correlation values, it was determined the maximum distance of correlation. Monitors that do not correlate with each other are further in distance. This distance of correlation (influence) is the maximum distance set between monitors, with ten concentric rings leading up to that maximum. Each pollutant's distance of influence is dependent on its reactivity and longevity in the atmosphere.

This indicator has disadvantages in that it does not take into account pollutant sources or meteorological and geographic differences in Arizona.

The entire distribution of distances is divided into ten parts and assigned a score of 0-10, with 10 being the highest partition. This highest partition includes any area beyond the maximum concentric ring to extend the coverage to all of Arizona.

Monitor locations were taken from EPA's AQS web application database. The AMP500 Extract Site/Monitor Data report was run for all monitors in Arizona, including state, local, and tribal monitors. Only monitors that were in operation during the 2009-2013 time period were used.

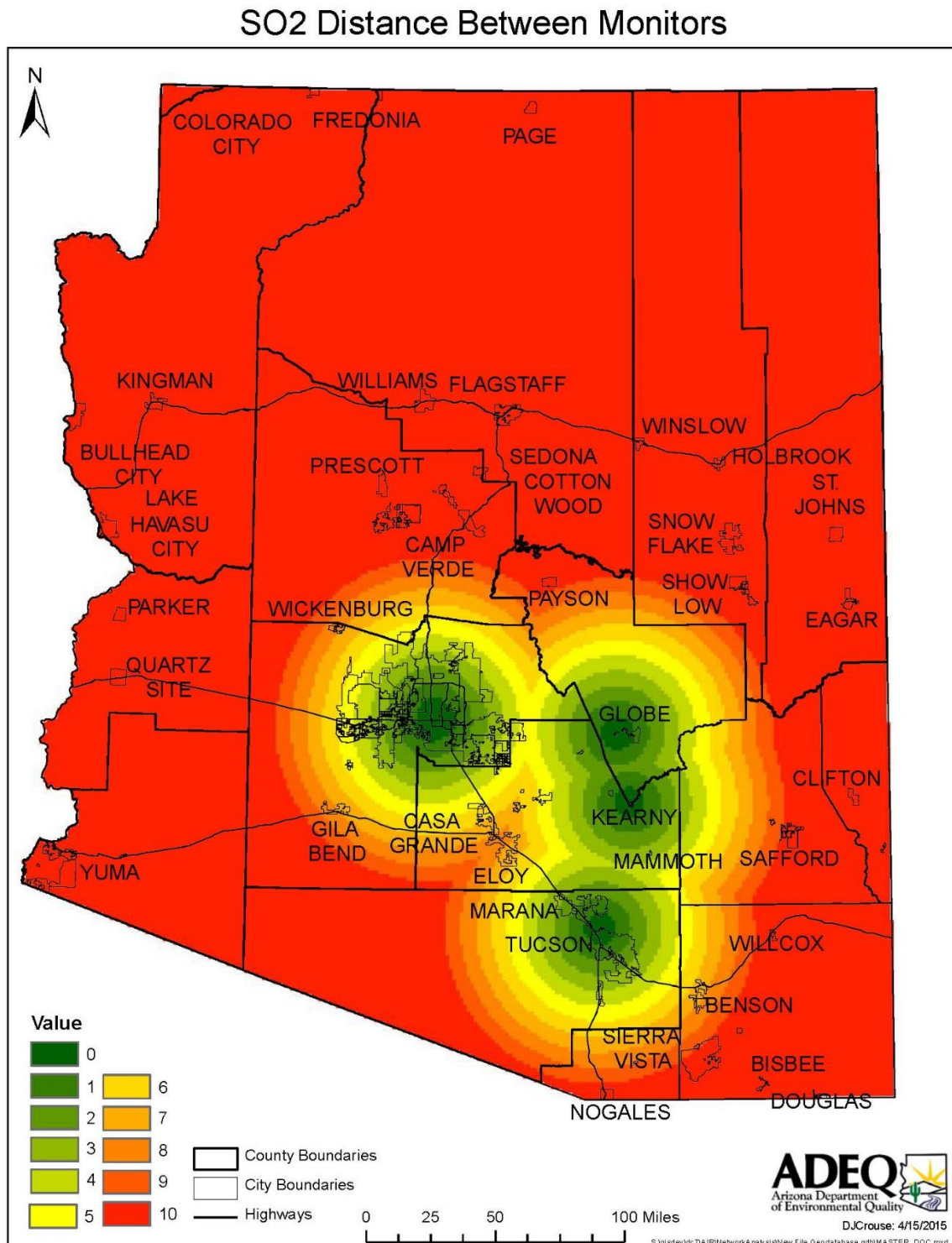
**Table 47: Distance Between Monitors Concentric Ring Sizes**

| Pollutant         | Concentric Ring Size          |
|-------------------|-------------------------------|
| SO <sub>2</sub>   | 6 mile rings up to 60 miles   |
| O <sub>3</sub>    | 6 mile rings up to 60 miles   |
| PM <sub>10</sub>  | 3 mile rings up to 30 miles   |
| PM <sub>2.5</sub> | 3 mile rings up to 30 miles   |
| CO                | 3 mile rings up to 30 miles   |
| NO <sub>2</sub>   | 12 mile rings up to 120 miles |
| Pb                | 2 mile rings up to 20 miles   |

## 1. Results

The areas furthest away from monitors are shown as red areas.

**Figure 20: SO<sub>2</sub> Distance Between Monitors Map**



**Figure 21: O<sub>3</sub> Distance Between Monitors Map**

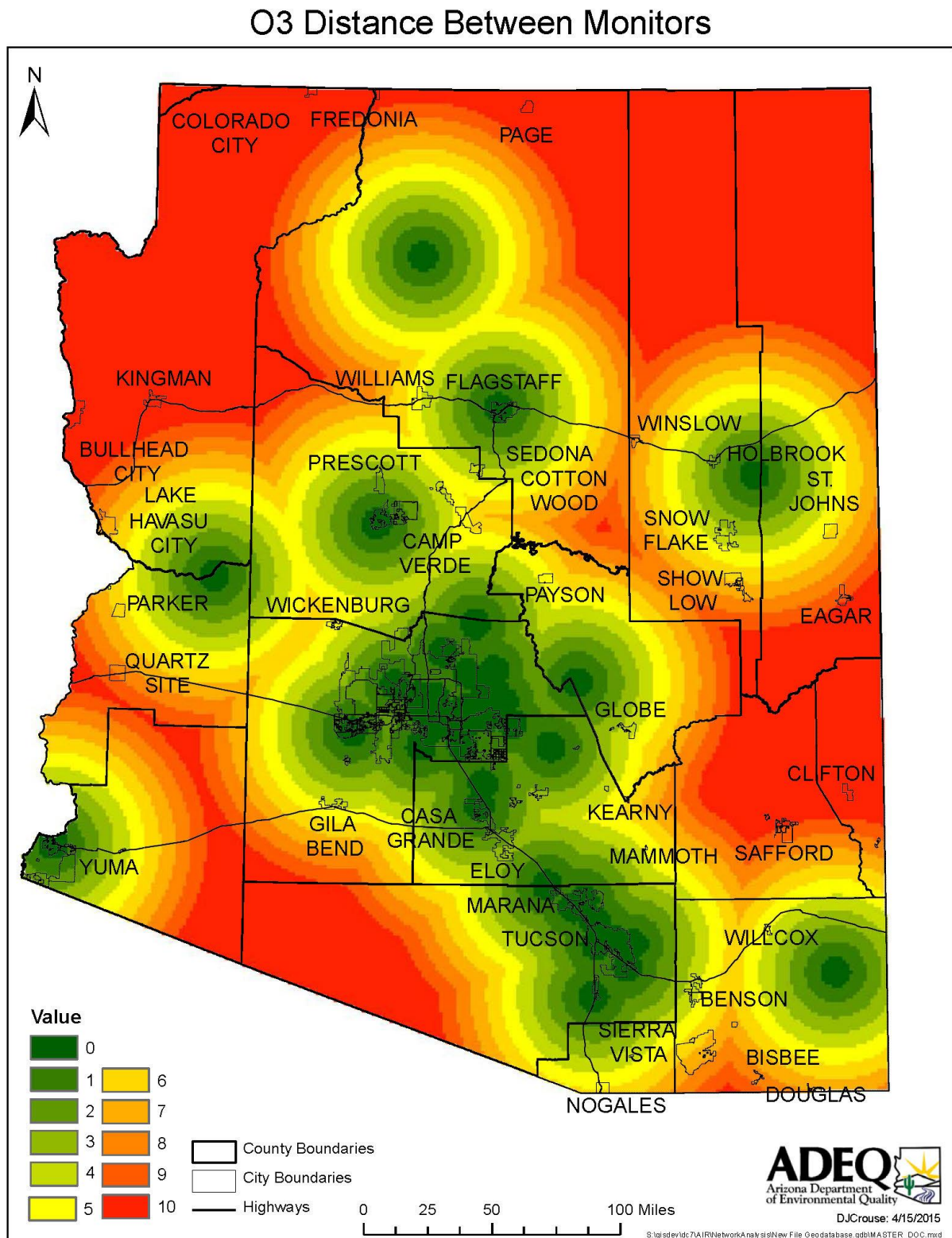
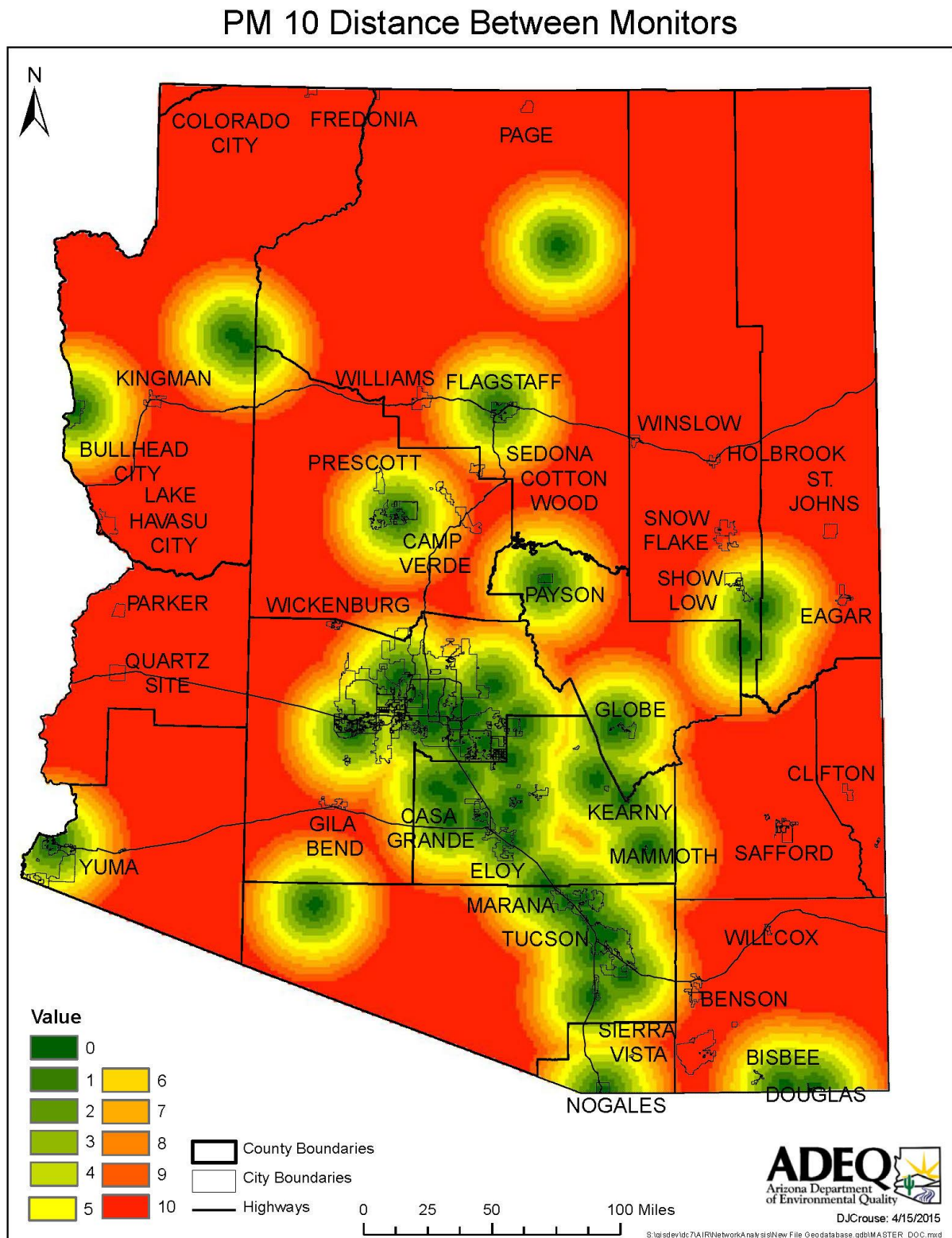




Figure 22: PM<sub>10</sub> Distance Between Monitors Map



**Figure 23: PM<sub>2.5</sub> Distance Between Monitors Map**

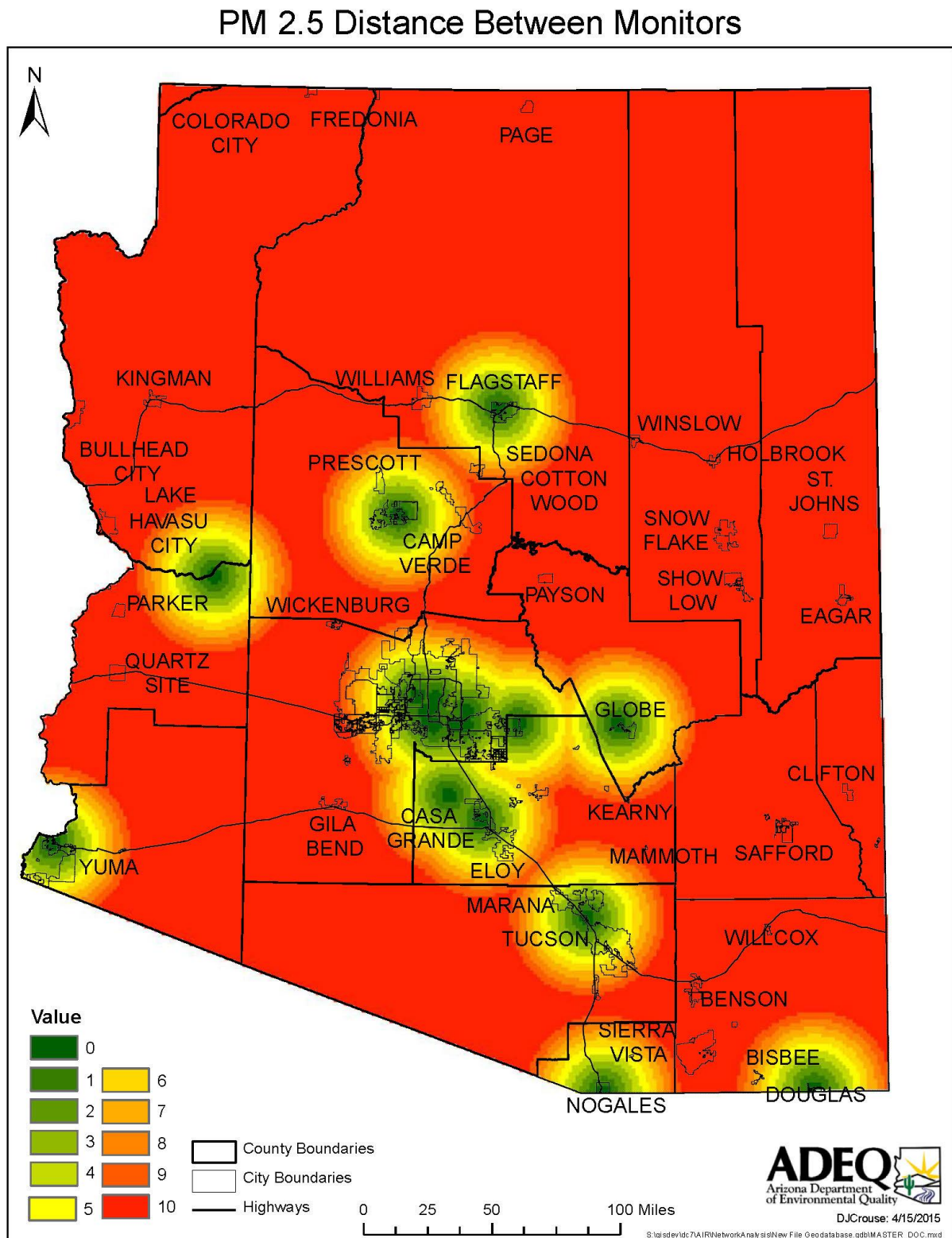


Figure 24: CO Distance Between Monitors Map

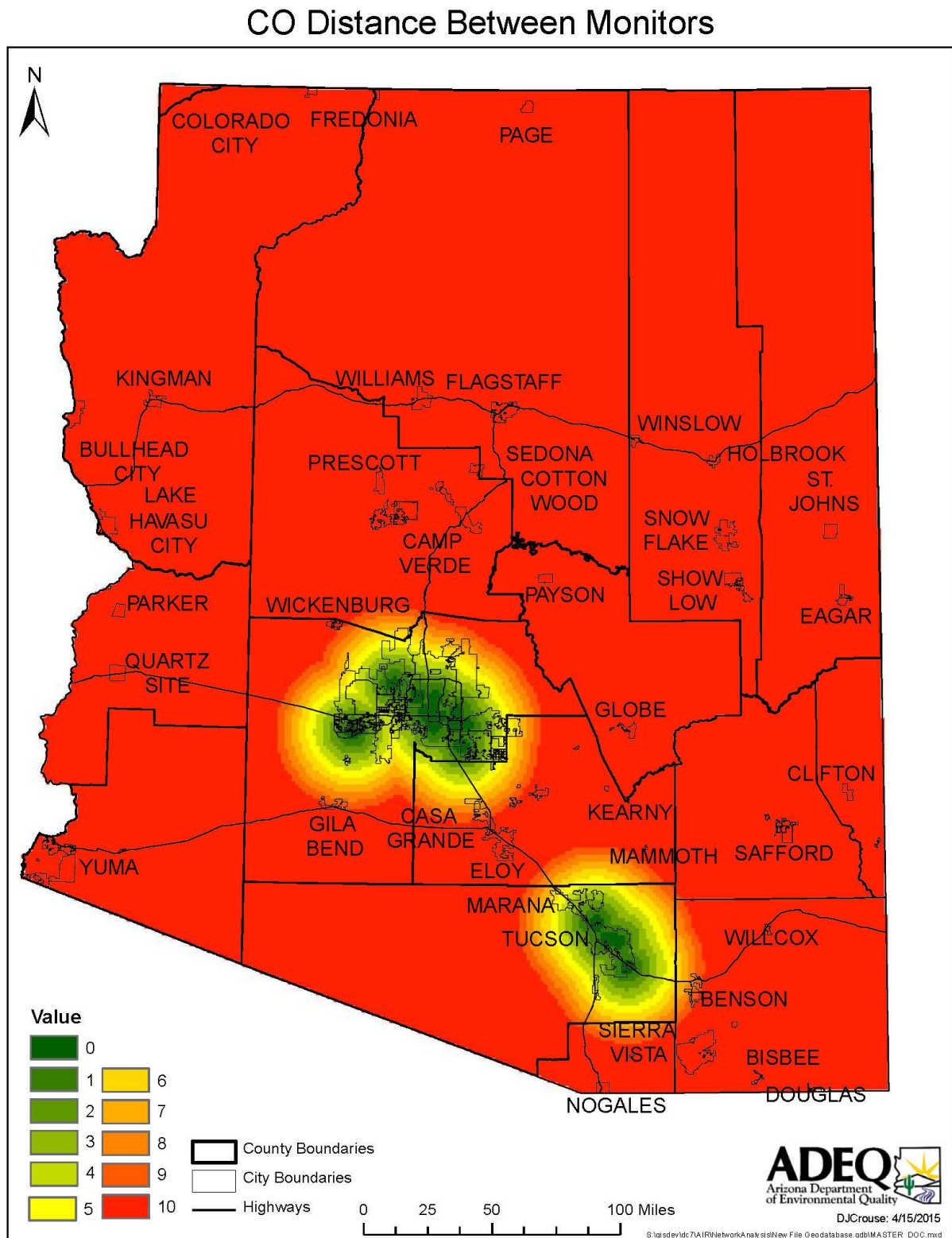
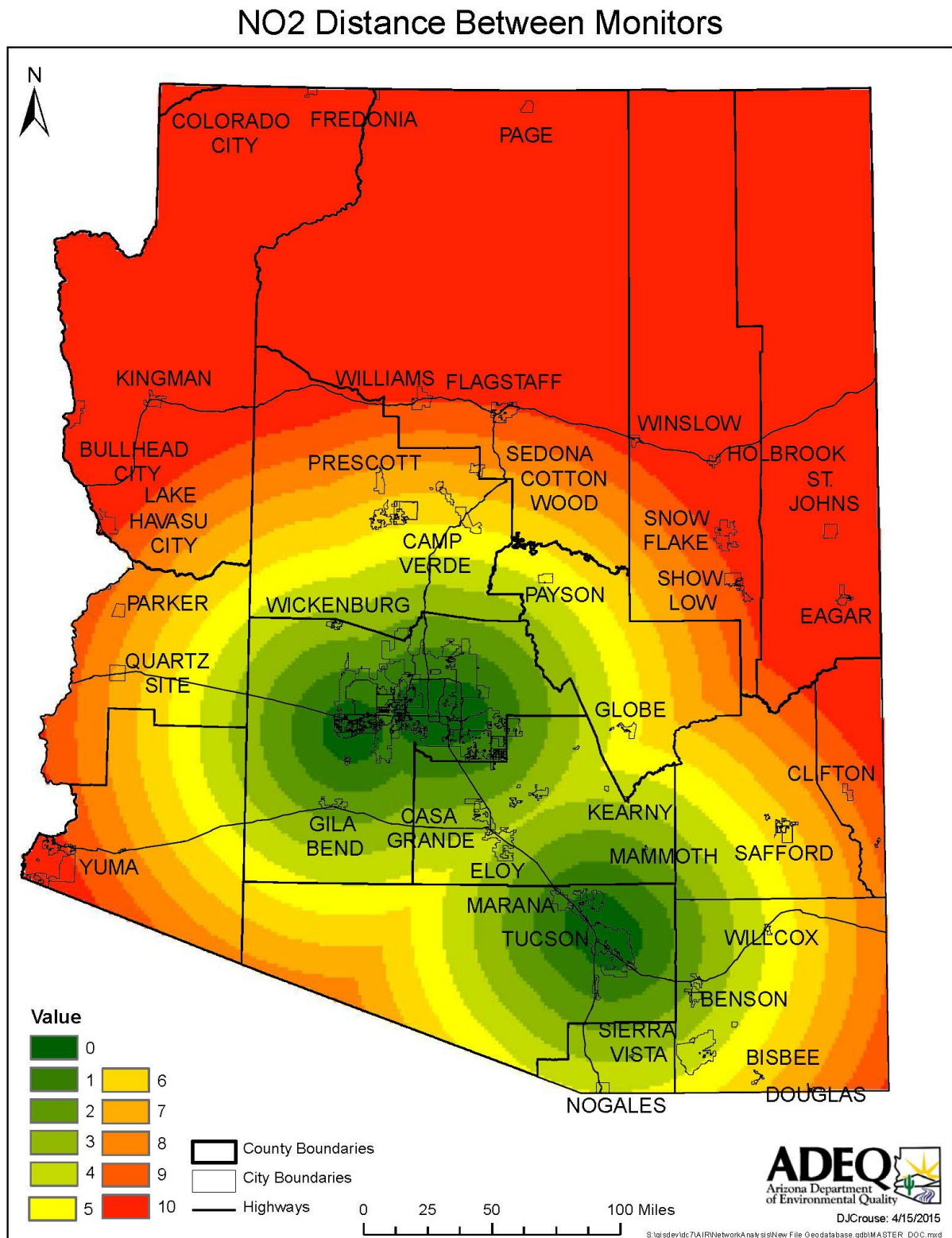


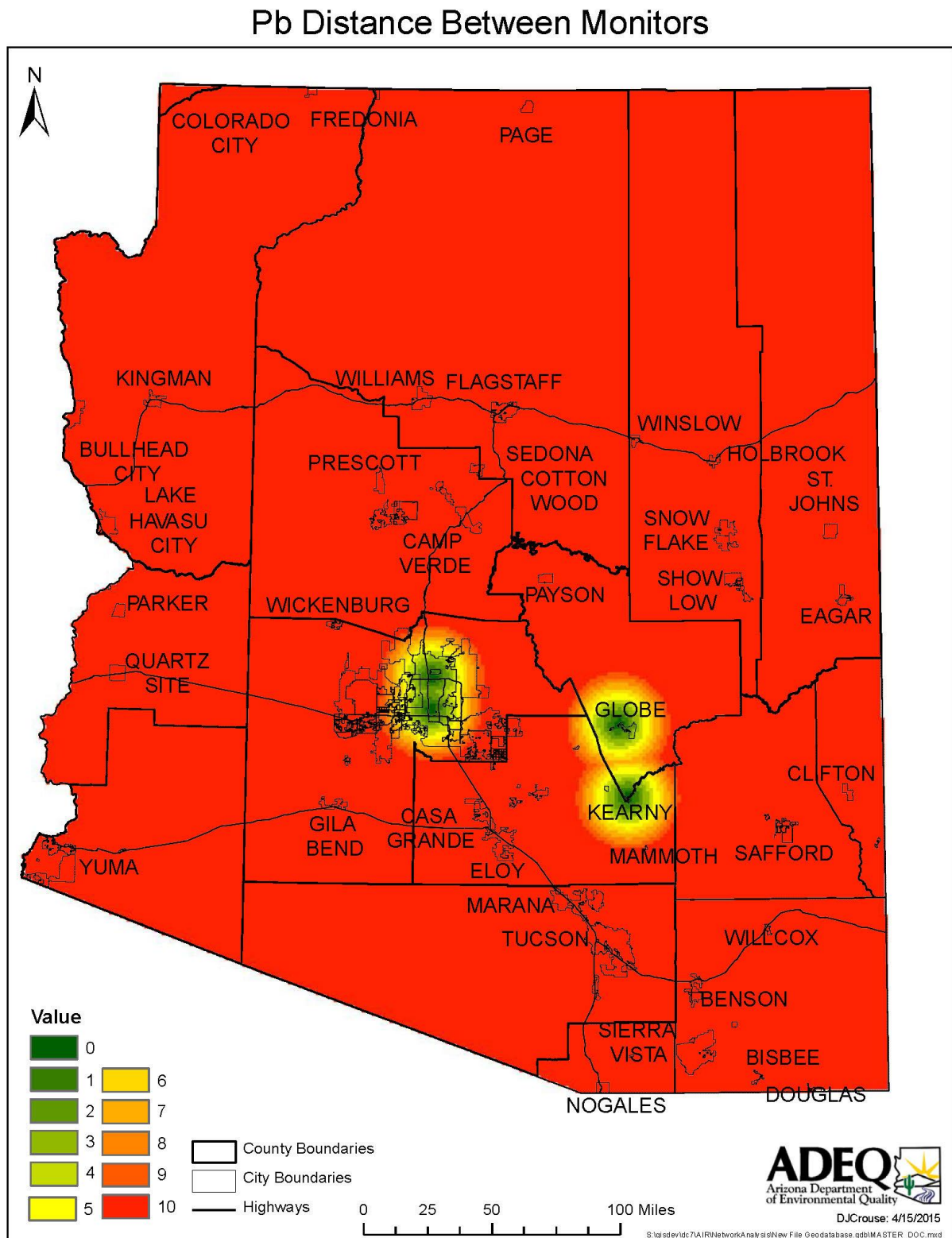


Figure 25: NO<sub>2</sub> Distance Between Monitors Map





**Figure 26: Pb Distance Between Monitors Map**



## **G. Predicted Values**

This indicator is a prediction model that uses a Kriging interpolation tool in ArcGIS to show predicted pollutant values. The Kriging interpolation uses average ambient concentrations but does not use topography, geographic, demographic, or meteorology in its prediction. The model uses average concentrations to estimate concentrations for all of Arizona. Predicted values are shown using 2009-2013 average design values by pollutant. This shows areas of higher and lower predicted concentration on a gradient similar to a topographic map. The Predicted Values indicator scores areas higher that have greater predicted concentrations.

It is assumed that areas with the highest predicted design values are most important to monitoring in Arizona. This indicator has disadvantages in that the predicted values have error in areas that are far from instruments. The interpolation of ambient concentrations in areas far away from recorded concentrations is not predicted well, therefore, this error should be taken into account when interpreting this indicator. The prediction Kriging interpolation was chosen over a Kriging error values option because the previous indicator (Section F: Distance Between Monitors page 59) closely represents standard error around the state. It is important to include a predicted value model in this analysis to estimate concentration levels around Arizona and therefore the Kriging interpolation ArcsGIS tool was used to create this unique dataset.

The entire distribution of values is divided in ten parts and assigned a score of 0-10, with 10 being the highest partition and highest predicted value.

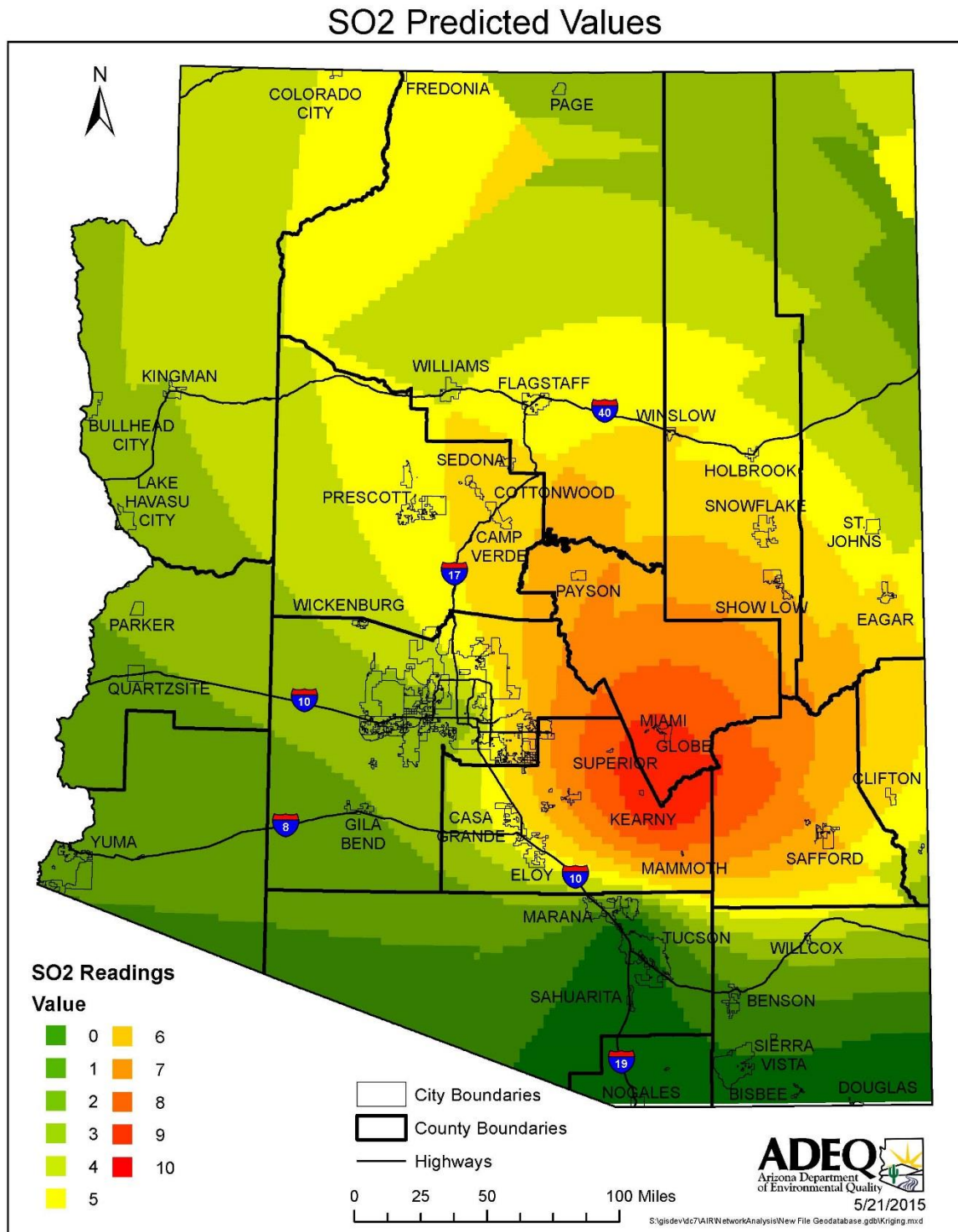
Data were taken from the EPA's AQS web application database. The AMP480 Design Value Report was run for all monitors in Arizona, including state, local, and tribal monitors. Only monitors that were in operation during the 2009-2013 time period were used. Additional instruments outside of Arizona were used to lower the amount of error in the prediction models. The instruments outside of Arizona that were used are: Chamizal C41 in El Paso, TX, Del Norte High School in Albuquerque, NM, Denver Animal Shelter in Denver, CO, Hawthorne Elementary School in Salt Lake City, UT, Jerome Mack in Las Vegas, NV, Riverside – Rubidoux in Riverside, CA, and El Cajon in El Cajon, CA.

NOTE: Due to the low number of monitors in the CO, NO<sub>2</sub>, and Pb networks, the Predicted Values indicator will not be used for the final spatial overlay map.

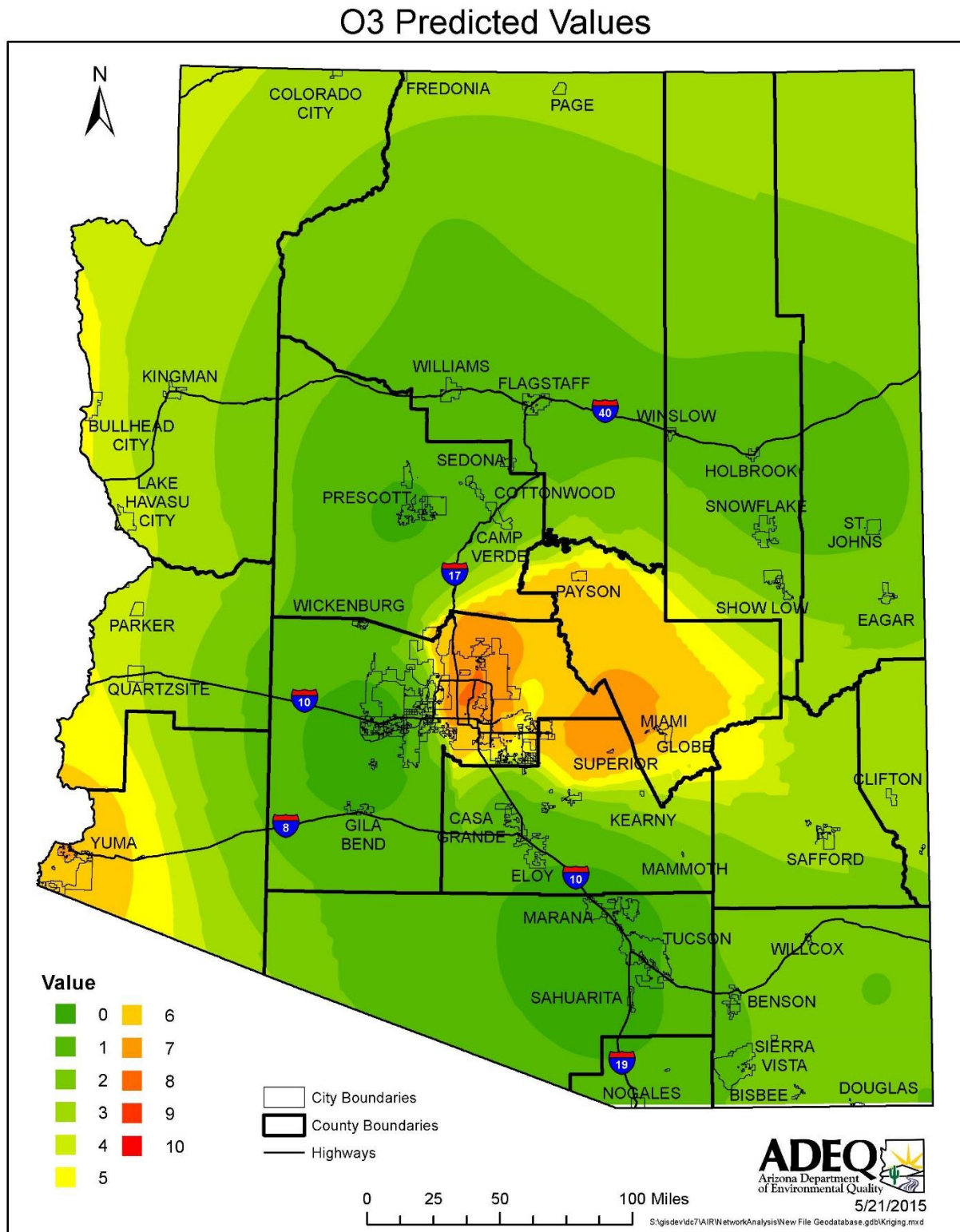
## 1. Results

The highest predicted values are shown as red areas.

**Figure 27: SO<sub>2</sub> Predicted Values Map**



**Figure 28: O<sub>3</sub> Predicted Values Map**





**Figure 29: PM<sub>10</sub> Predicted Values Map**

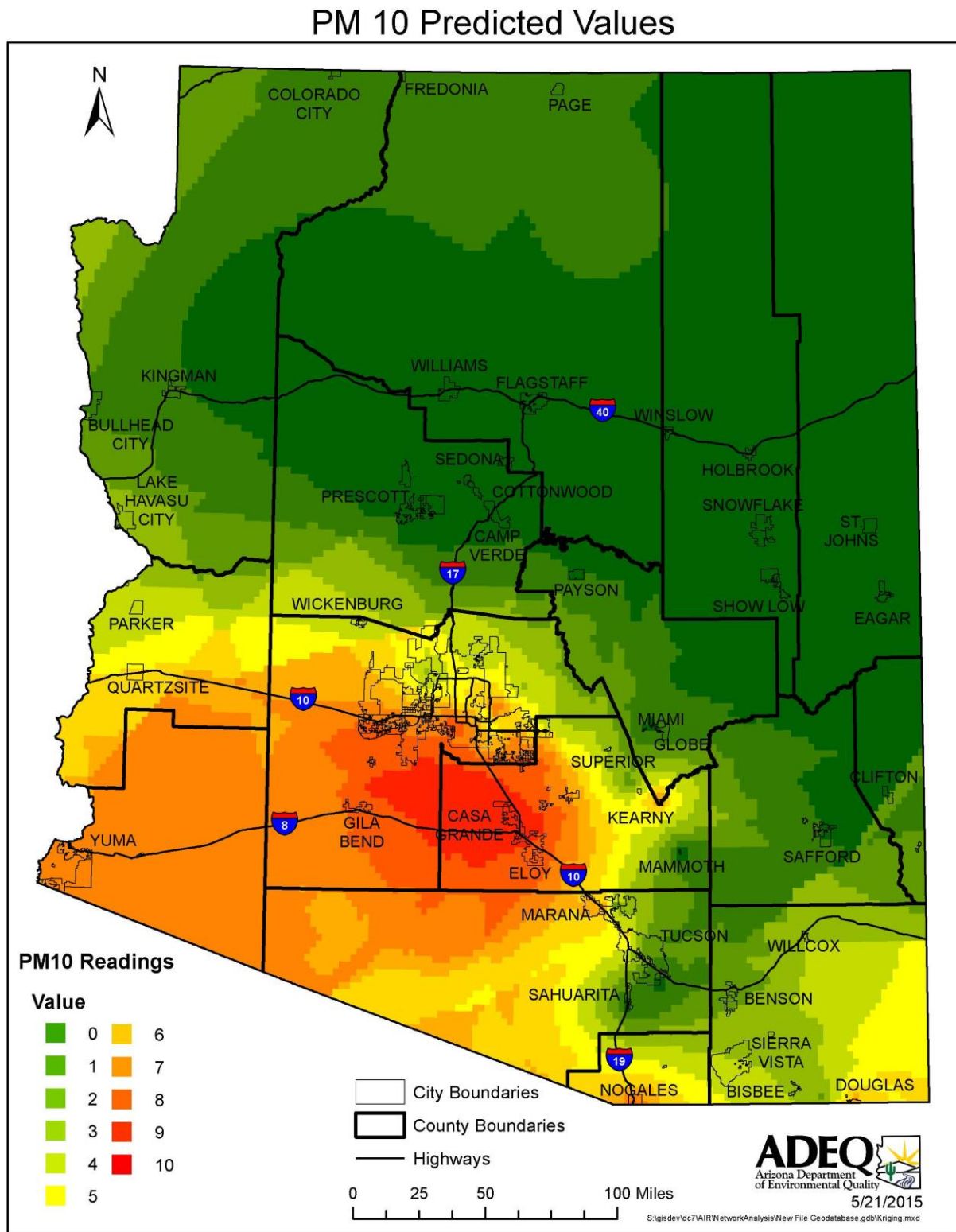
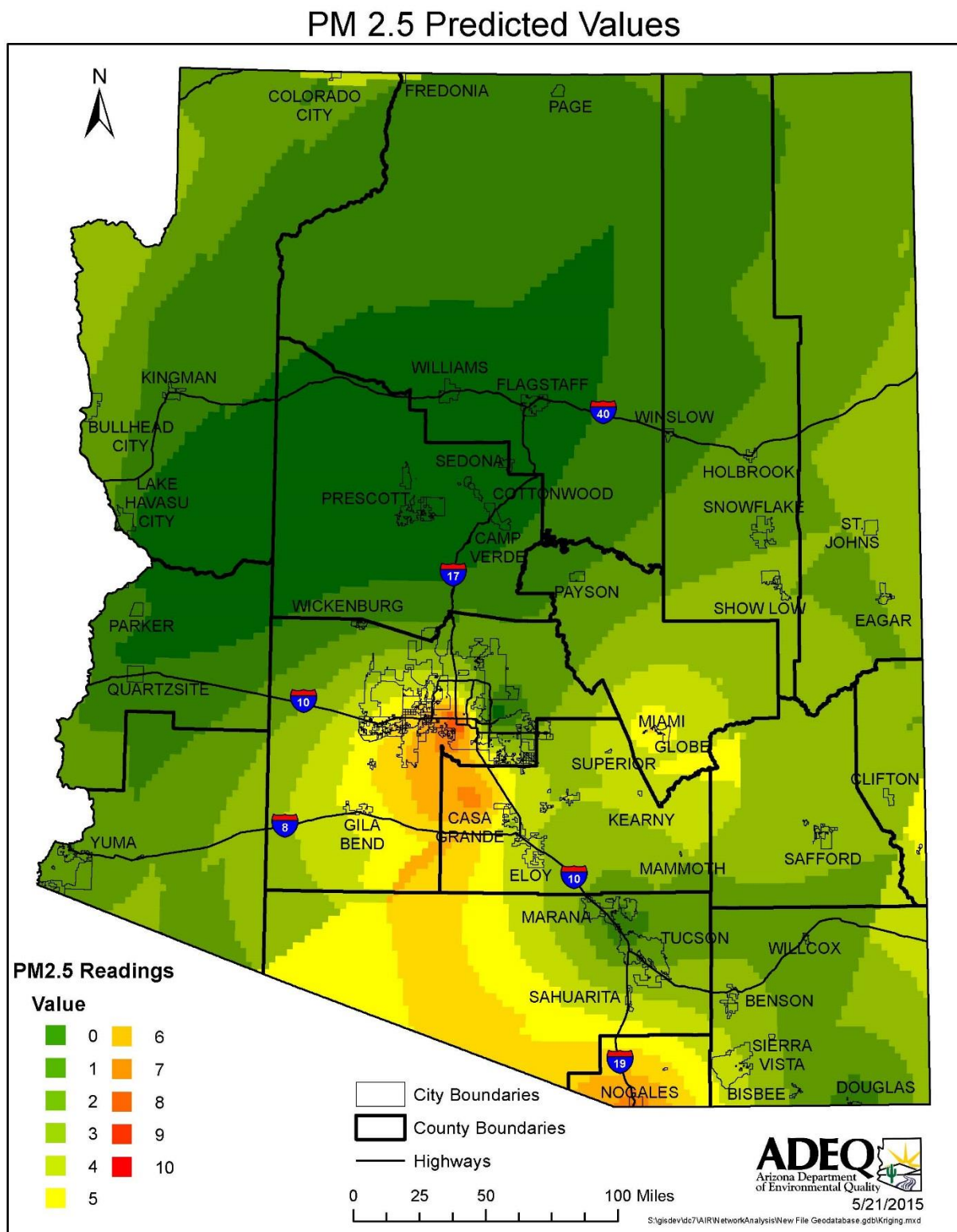


Figure 30: PM<sub>2.5</sub> Predicted Values Map





## H. Final Weighted Overlay

The seven indicators in Section II (A-G) are combined together to form a single pollutant map that shows the final results of the Spatial Raster Analysis. The final map is called a weighted overlay and is produced to identify areas in Arizona that are of the highest importance to ambient air monitoring. This final map will be used for suggestions to possible relocations, removals, or additional monitors. See Section III page 80 for the final conclusions and recommendations of the Spatial Raster Analysis.

Before the creation of the final overlay map, the indicators were weighted according to their value to air monitoring in Arizona. Weights were derived from a survey given to ADEQ's Air Quality Division staff and others in Arizona's air monitoring community. The survey was conducted by asking each individual to rate the importance of each indicator listed in Section II page 40. In total 32 surveys were collected and averaged to determine a final rating weight for each indicator. That information was then applied to each ranking value in order to determine the final monitor rankings. It is not assumed that each indicator carries the same significance to the public welfare, regulatory actions, and to ambient air monitoring in Arizona. One indicator might be of greater significance than another, therefore the indicators needed to be ranked. Results were averaged from the survey and adjusted to a 0-1 scale listed in Table 48. They were adjusted to 0-1 because the weighted overlay tool in ArcGIS requires the total weight to be 1.0. All of the areas on the indicator maps were multiplied by the survey results to apply the weighting.

**Table 48: Spatial Raster Analysis Survey Results**

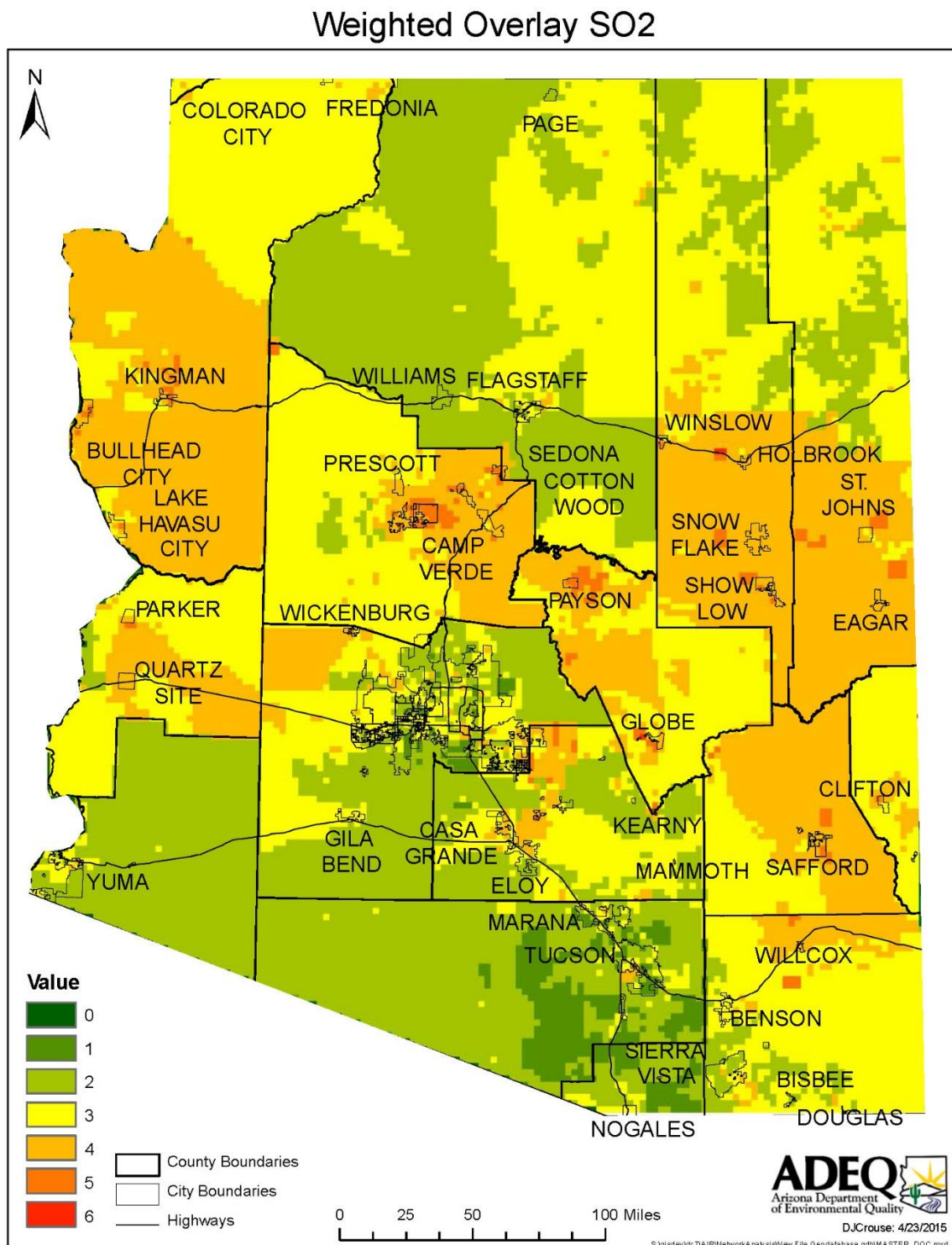
| <b>Indicator</b>                 | <b>SO<sub>2</sub></b> | <b>O<sub>3</sub></b> | <b>PM<sub>10</sub></b> | <b>PM<sub>2.5</sub></b> | <b>CO</b> | <b>NO<sub>2</sub></b> | <b>Pb</b> |
|----------------------------------|-----------------------|----------------------|------------------------|-------------------------|-----------|-----------------------|-----------|
| <b>Hospitalization Density</b>   | 0.14                  | 0.17                 | 0.16                   | 0.16                    | 0.13      | 0.14                  | 0.14      |
| <b>Sensitive Age Density</b>     | 0.15                  | 0.17                 | 0.16                   | 0.17                    | 0.15      | 0.15                  | 0.18      |
| <b>Population Density</b>        | 0.15                  | 0.18                 | 0.16                   | 0.16                    | 0.21      | 0.20                  | 0.18      |
| <b>Point Sources</b>             | 0.20                  | 0.08                 | 0.14                   | 0.13                    | 0.16      | 0.17                  | 0.25      |
| <b>Traffic Count</b>             | 0.09                  | 0.15                 | 0.12                   | 0.13                    | 0.23      | 0.23                  | 0.11      |
| <b>Distance Between Monitors</b> | 0.11                  | 0.10                 | 0.11                   | 0.11                    | 0.11      | 0.12                  | 0.14      |
| <b>Predicted Values</b>          | 0.15                  | 0.16                 | 0.15                   | 0.15                    | *N/A      | *N/A                  | *N/A      |

\*The Predicted Values indicator is not used for CO, NO<sub>2</sub>, and Pb because there is insufficient monitoring data for these networks

## 1. Weighted Overlay

The areas that are most important to new monitoring are shown in red.

**Figure 31: SO<sub>2</sub> Weighted Spatial Overlay**



**Figure 32: O<sub>3</sub> Weighted Spatial Overlay**

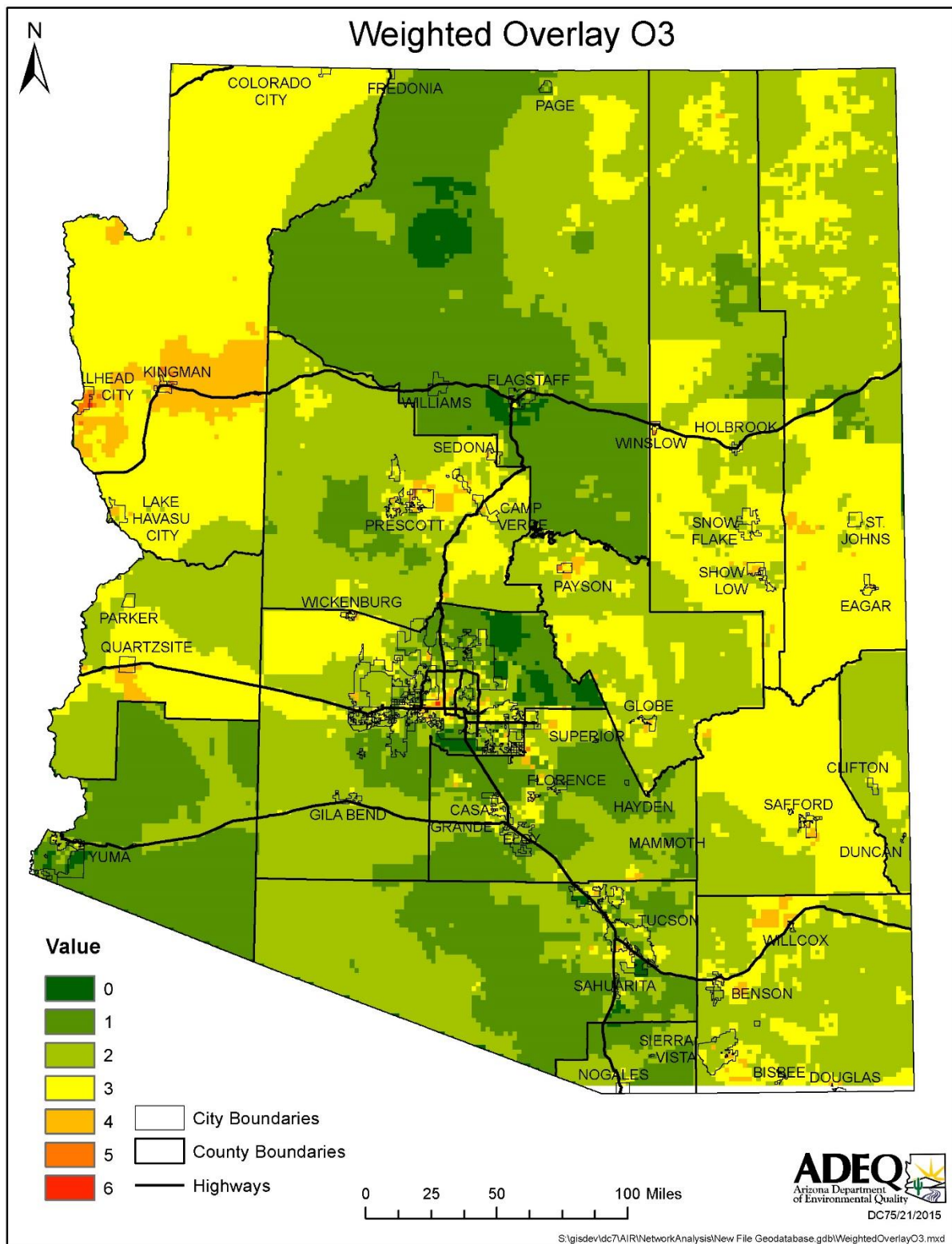
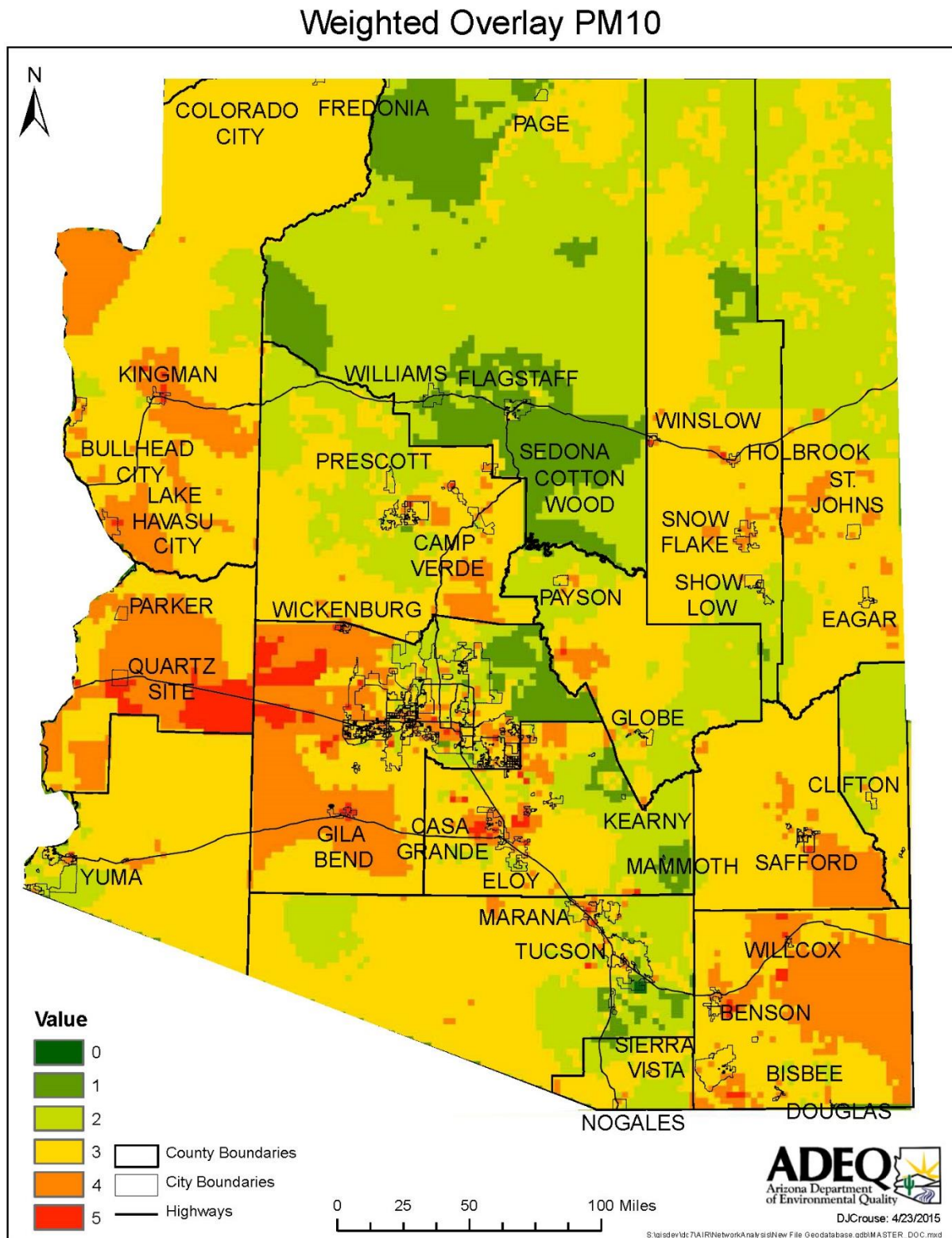




Figure 33: PM<sub>10</sub> Weighted Spatial Overlay



**Figure 34: PM<sub>2.5</sub> Weighted Spatial Overlay**

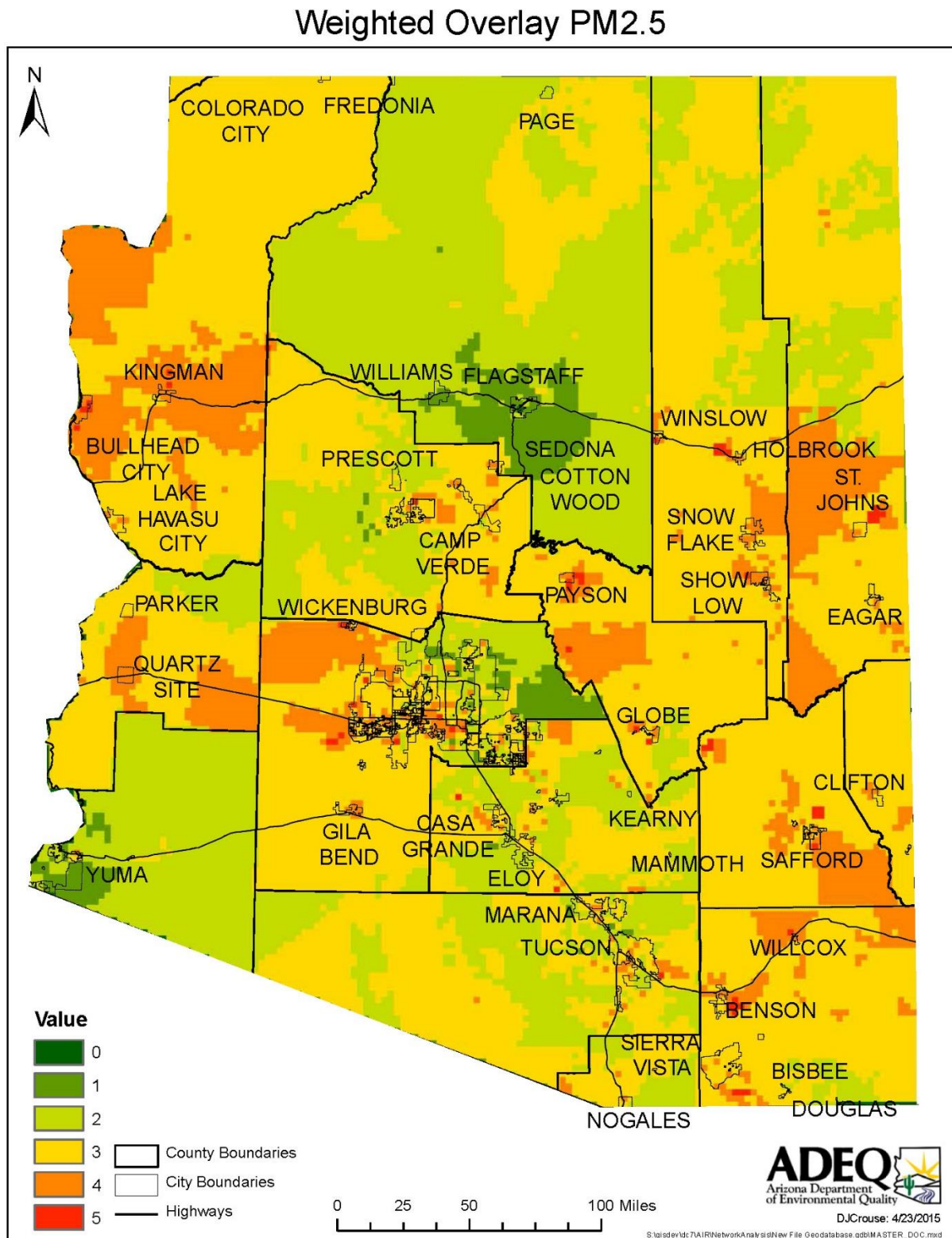
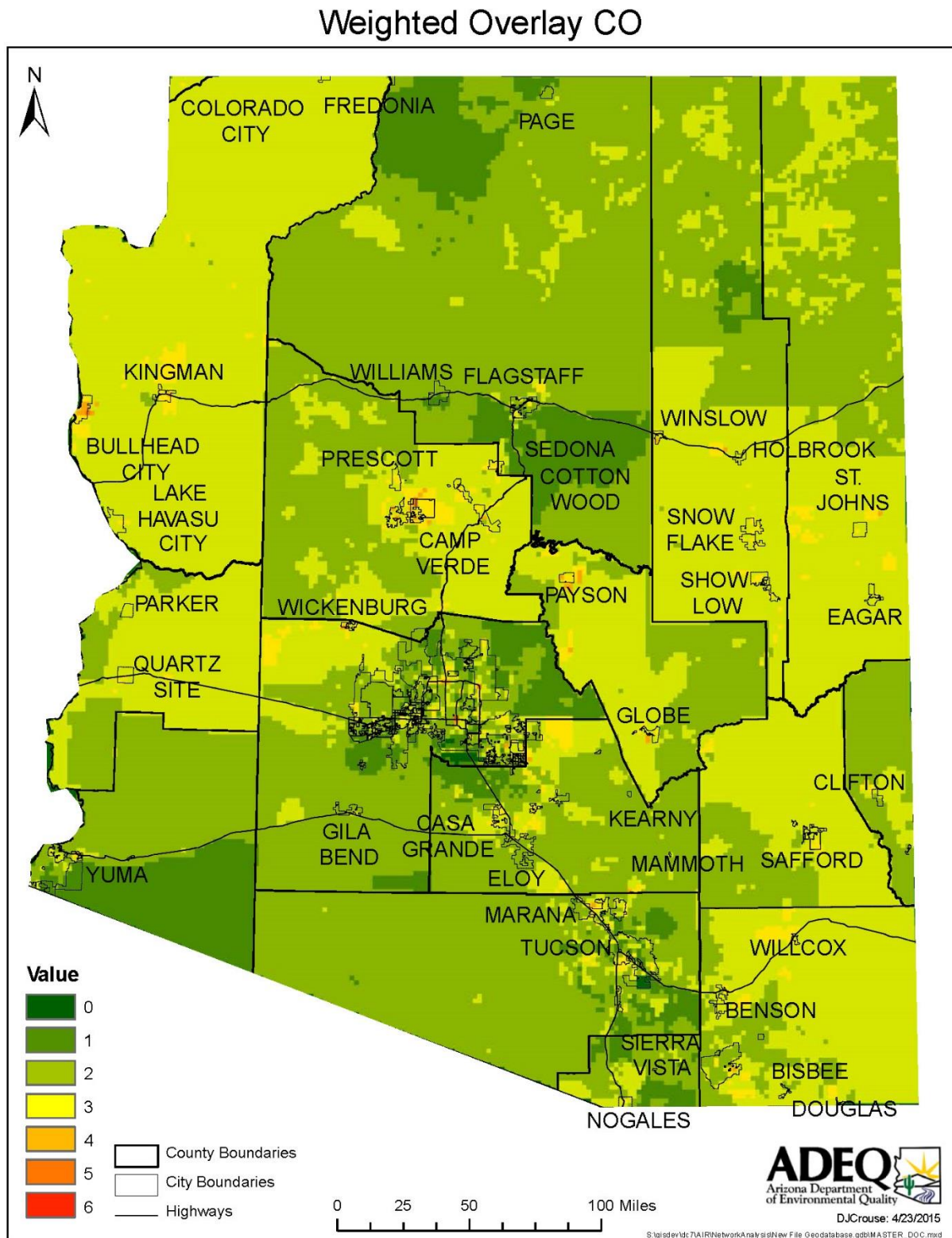




Figure 35: CO Weighted Spatial Overlay





**Figure 36: NO<sub>2</sub> Weighted Spatial Overlay**

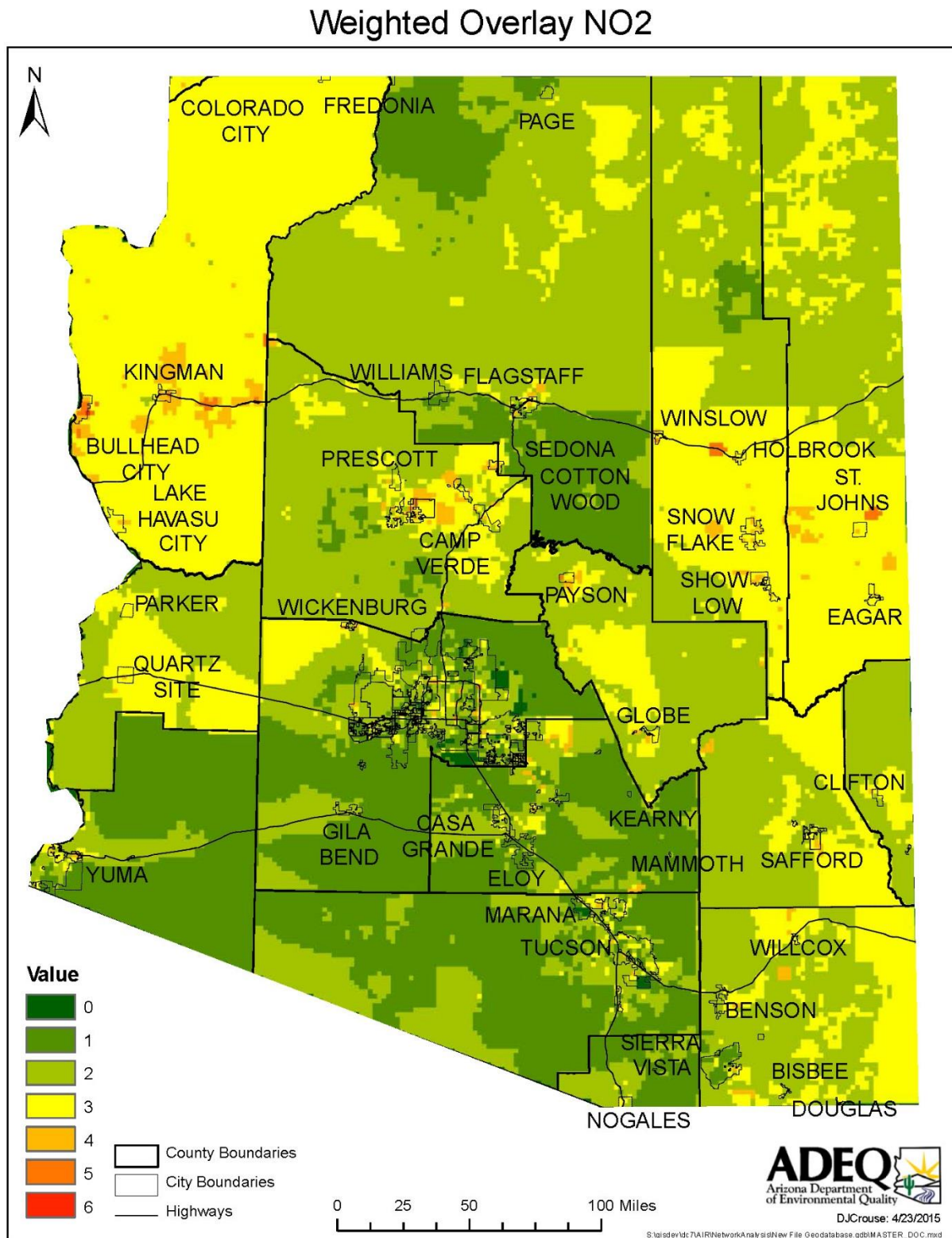
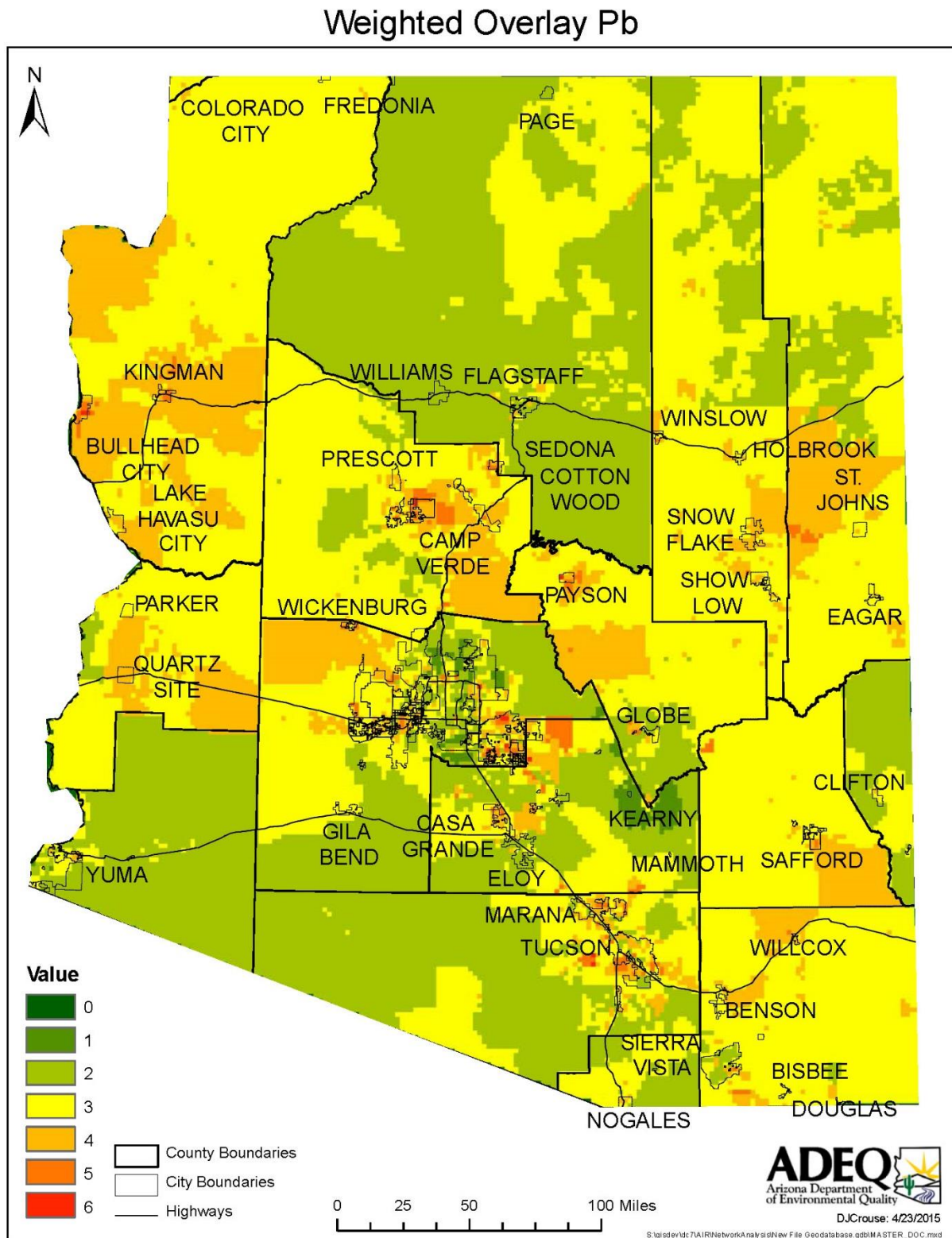


Figure 37: Pb Weighted Spatial Overlay



# Section III: Final Conclusions and Recommendations

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## A. Final Conclusions and Recommendations by Pollutant Network

The final conclusion and recommendations were made by ADEQ's Air Quality management from both the Ranking Analysis and the Spatial Raster Analysis. These recommendations are only made from this 5-Year Network assessment and are intended to improve the quality and adequacy of ADEQ's air monitoring network. These conclusions and recommendations are made for the next five years and plans to modify the air monitoring network will be made in the 2016 Annual Network Plan.

### 1. General conclusions from the Ranking Analysis

Two sites stand out as particularly significant for ADEQ's networks based on the Monitor Ranking Analysis. The Yuma Supersite and JLG Supersite monitors are consistently ranked high across all pollutant networks as important to air monitoring. Specific attention to their operation should be in place to not lose important ambient air data at these sites. Technology and supporting equipment upgrades should be made to these sites first as modernizing and upgrading improved data security, quality, and quantity. Data from Yuma Supersite are particularly important to support regulatory actions for this area and for border air quality research. The JLG Supersite is specifically important to the trends analysis and air quality research for the Phoenix area.

### 2. SO<sub>2</sub>

#### a. Ranking analysis

Currently, all monitors are required in the area and as such no recommendations are made at this time. However, the Ranking Analysis indicates that there can be some optimization of the Miami, AZ monitoring network. With the Miami Townsite monitor ranking the lowest, it indicates that this monitor could be re-sited to better represent a more unique area or be removed. However, both the Miami Townsite monitor and the Miami Jones Ranch monitor do not have long records and need to be in operation longer to make a recommendation. Future statistical analysis will be need to be done to remove or relocate any of the Miami area SO<sub>2</sub> monitors. Modifying networks is subject to regulatory and regional approval. Options for modifying a network are found in 40 CFR Part 58.14.

The Alamo Lake monitor is not required and is designated as a Special Purpose Monitor. Removal of the monitor is required before two full years of operation. It also does not have a long record and data are not available for the Measured Concentrations, Deviation from the NAAQS, and Correlation Between Monitors indicators. Rankings are still made using the other indicators and this qualification should be accounted for when looking at the final rankings.

#### b. Spatial Raster Analysis

No recommendations are made based on the Spatial Raster Analysis. The final weighted overlay map did not produce particular areas of interest sufficient to make any recommendations for the addition of new instrumentation. Specific point sources targeted by the upcoming SO<sub>2</sub> requirements rule were identified,

but no recommendations for monitoring are made from this analysis. Areas of over representation were not found and the current SO<sub>2</sub> network was deemed satisfactory to represent SO<sub>2</sub> air pollution in Arizona.

### **3. O<sub>3</sub>**

#### **a. Ranking Analysis**

Currently all O<sub>3</sub> monitors are required and no recommendations are made based on the Ranking Analysis. All of ADEQ's O<sub>3</sub> monitors are considered important to O<sub>3</sub> monitoring.

#### **b. Spatial Raster Analysis**

Recommendations for improving the O<sub>3</sub> monitoring network involve additions to the current network. It was not determined that any monitors should be closed based on this analysis because ADEQ's monitors are not over representing any areas in Arizona. The areas of interest to O<sub>3</sub> are the Kingman, Payson, and Bullhead City areas. These areas were ranked highest and had the largest areas of high ranking. No monitoring in these areas has occurred in the past and thus would be beneficial to do exploratory monitoring to see if these areas are truly places that should be monitored continuously. This exploratory monitoring would benefit from using temporary and low cost monitoring sensors rather than traditional monitoring. Traditional monitoring capital and running costs are high and a significant amount of resource allocation would be needed. Low cost sensor technology and alternative monitoring techniques are recommended to use for this exploratory monitoring. The monitoring would be for public health and information purposes during the exploratory phase, not for regulatory comparisons.

### **4. PM<sub>10</sub>**

#### **a. Ranking Analysis**

Currently, twelve of the thirteen PM<sub>10</sub> monitors are required monitors and no recommendations for those twelve monitors are made.

The Nogales Post Office (Primary PM<sub>10</sub> Filter) instrument is not required and should be removed to optimize the PM<sub>10</sub> network. It is also the lowest ranked monitor in the Ranking Analysis. The removal of this instrument will not cause data loss since it is a collocated instrument and only runs 1-in-6 days. The continuous instrument will remain and provide higher resolution data. A request for removal should be made in the 2015 Annual Network Plan.

The Alamo Lake monitor does not have a long record and data are not available for the Measured Concentrations, Deviation from the NAAQS, and Correlation Between Monitors indicators. Therefore excluding these Indicator Values produces a high rank which can be misleading. Alamo Lake was not excluded from this analysis resulting in Alamo Lake being the highest ranked monitor. This would likely change if these indicators were included.

#### **b. Spatial Raster Analysis**

Recommendations for improving the PM<sub>10</sub> monitoring network involve additions to the current network. It was not determined that any monitors should be closed based on this analysis due to being over representative. The areas of interest identified to PM<sub>10</sub> monitoring are the Quartzite, Kingman, and Benson/Willcox areas. These areas were ranked highest and had the largest areas of high ranking. No monitoring in these areas has occurred in the past and thus would be beneficial to do exploratory monitoring to see if these areas are truly places that should be monitored continuously. This exploratory monitoring would benefit from using temporary and low cost monitoring sensors rather than traditional monitoring.

Traditional monitoring capital and running costs are high and a significant amount of resource allocation would be needed. Low cost sensor technology and alternative monitoring techniques are recommended to use for this exploratory monitoring. The monitoring would be for public health and information purposes during the exploratory phase, not for regulatory comparisons.

## **5. PM<sub>2.5</sub>**

### **a. Ranking Analysis**

Currently seven of the eight PM<sub>2.5</sub> monitors are required and no recommendations for those seven monitors are made.

The Nogales Post Office (Secondary PM<sub>2.5</sub> Filter) instrument is not required and should be removed to optimize the PM<sub>2.5</sub> network. It is also the lowest ranked monitor in the Ranking Analysis. The removal of this instrument will not cause data loss since it is a collocated instrument and only runs 1-in -6 days. Both the Nogales Post Office (Continuous) and the Nogales Post Office (Primary Filter) instruments will remain and provide the same level of data confidence. A request for removal should be made in the 2015 Annual Network Plan.

The Alamo Lake monitor does not have a long record and data are not available for the Measured Concentrations, Deviation from the NAAQS, and Correlation Between Monitors indicators. Therefore excluding these Indicator Values produces a high rank which can be misleading. Alamo Lake was not excluded from this analysis resulting in Alamo Lake being the highest ranked monitor. This would likely change if these indicators were included.

### **b. Spatial Raster Analysis**

Recommendations for improving the PM<sub>2.5</sub> monitoring network involve additions to the current network. It was not determined that any monitors should be closed based on this analysis because there was over representation of ADEQ's PM<sub>2.5</sub> network. The areas of interest to PM<sub>2.5</sub> are the Bullhead City and Benson/Willcox areas. These areas were ranked highest and had the largest areas of high ranking. No monitoring in these areas has occurred in the past and thus would be beneficial to do exploratory monitoring to see if these areas are truly places that should be monitored continuously. This exploratory monitoring would benefit from using temporary and low cost monitoring sensors rather than traditional monitoring. Traditional monitoring capital and running costs are high and a significant amount of resource allocation would be needed. Low cost sensor technology and alternative monitoring techniques are recommended to use for this exploratory monitoring. The monitoring would be for public health and information purposes during the exploratory phase, not for regulatory comparisons.

The northeastern part of Arizona (Showlow, Snowflake, St. Johns) also shows a large area of interest for PM<sub>2.5</sub>. Currently, an EBAM Network of informational monitors exists and was not included in this analysis. If these monitors were included, this area would not be of interest to monitoring. This EBAM Network is non-regulatory and is used for public health and information purposes.

## **6. CO**

### **a. Spatial Raster Analysis**

No areas were identified as areas of interest and no recommendations are made based on the Spatial Raster Analysis. The CO network is currently meeting all minimum monitoring requirements. A background



SPM at Alamo Lake is planned for operation for modeling and permitting purposes, not for regulatory comparisons.

## **7. NO<sub>2</sub>**

### **a. Spatial Raster Analysis**

No areas were identified as areas of interest and no recommendations are made based on the Spatial Raster Analysis. The NO<sub>2</sub> network is current meeting all minimum monitoring requirements and no plans are being made for the operation of additional monitors.

## **8. Pb**

### **a. Spatial Raster Analysis**

No areas were identified as areas of interest and no recommendations are made based on the Spatial Raster Analysis. The Pb network is currently meeting all minimum monitoring requirements. An additional monitor is being planned for the Hayden area to ensure that the maximum concentration area is being measured.

# Appendix A – Definitions and Abbreviations

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|                   |                                                                                                 |
|-------------------|-------------------------------------------------------------------------------------------------|
| AAS               | Air Assessment Section                                                                          |
| AADT              | Annual Average Daily Traffic                                                                    |
| ADEQ              | Arizona Department of Environmental Quality                                                     |
| ADOT              | Arizona Department of Transportation                                                            |
| AMU               | Air Monitoring Unit                                                                             |
| ArcMap            | GIS Analysis Software                                                                           |
| ASARCO            | American Smelting and Refining Company, LLC                                                     |
| AQS               | Air Quality System (EPA database)                                                               |
| AZDHS             | Arizona Department of Health Services                                                           |
| CAA               | Clean Air Act                                                                                   |
| CBSA              | Core Based Statistical Area                                                                     |
| CFR               | Code of Federal Regulations                                                                     |
| CO                | Carbon Monoxide                                                                                 |
| CSN               | Chemical Speciation Network                                                                     |
| DM&QA             | Data Management & Quality Assurance Unit                                                        |
| EPA               | Environmental Protection Agency                                                                 |
| FEM               | Federal Equivalent Method                                                                       |
| FMMI              | Freeport McMoRan Copper and Gold Inc.                                                           |
| FRM               | Federal Reference Method                                                                        |
| GIS               | Geographic Information System                                                                   |
| IMPROVE           | <u>I</u> nteragency <u>M</u> onitoring of <u>P</u> ROtected <u>V</u> isual <u>E</u> nvironments |
| MCAQD             | Maricopa County Air Quality Department                                                          |
| MET               | Meteorological Measurements (wind, temperature, relative humidity)                              |
| MSA               | Metropolitan Statistical Area                                                                   |
| µg/m <sup>3</sup> | Micrograms per Cubic Meter                                                                      |
| NAAQS             | National Ambient Air Quality Standard                                                           |

|                      |                                                                                                                           |
|----------------------|---------------------------------------------------------------------------------------------------------------------------|
| NCore                | National Core multipollutant monitoring stations                                                                          |
| NM                   | National Monument                                                                                                         |
| NO <sub>2</sub>      | Nitrogen Dioxide                                                                                                          |
| NO <sub>x</sub>      | Nitrogen oxides                                                                                                           |
| NO <sub>y</sub>      | Reactive Nitrogen Oxides                                                                                                  |
| NPS                  | National Park Service                                                                                                     |
| O <sub>3</sub>       | Ozone                                                                                                                     |
| PAMS                 | Photochemical Assessment Monitoring Station                                                                               |
| Pb                   | Lead                                                                                                                      |
| PCAQCD               | Pinal County Air Quality Control District                                                                                 |
| PDEQ                 | Pima County Department of Environmental Quality                                                                           |
| PM                   | Particulate Matter                                                                                                        |
| PM <sub>10</sub>     | Particulate Matter $\leq$ 10 microns                                                                                      |
| PM <sub>coarse</sub> | Coarse Particulate Matter between 2.5 to 10 micrometers aerodynamic diameter, may also be denoted as PM <sub>10-2.5</sub> |
| PM <sub>2.5</sub>    | Particulate Matter $\leq$ 2.5 microns                                                                                     |
| POC                  | Parameter Occurrence Code                                                                                                 |
| ppb                  | Parts Per Billion                                                                                                         |
| ppm                  | Parts Per Million                                                                                                         |
| PQAO                 | Primary Quality Assurance Organization                                                                                    |
| SIP                  | State Implementation Plan                                                                                                 |
| SLAMS                | State and Local Air Monitoring Stations                                                                                   |
| SO <sub>2</sub>      | Sulfur Dioxide                                                                                                            |
| SPM                  | Special Purpose Monitor                                                                                                   |

# Appendix B – References

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