## Purpose

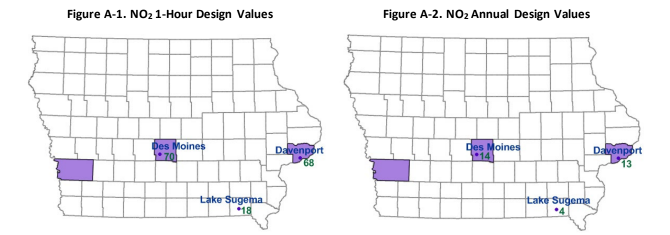
Modeled NO $_2$  concentrations produced by the Comprehensive Air Quality Model with Extensions (CAMx) model were used to identify an appropriate geographical delineation between urban and rural background concentrations. The modeled NO $_2$  concentrations were produced from an annual simulation covering the year 2011.

## Model Inputs

CAMx is an Eulerian photochemical dispersion model that allows for integrated "one-atmosphere" assessments of gaseous and particulate air pollution over many scales ranging from sub-urban to continental. The CAMx modeling domain covered the entire continental U.S., but emphasis was placed on grid cells over lowa. The resolution of the domain was 12 km, which is much finer than the ambient air observation network. The annual simulation used model-ready emissions data from EPA's 2011 modeling platform. Meteorological inputs were incorporated from an annual 2011 simulation evaluated by the DNR and conducted by the EPA using the Weather Research and Forecasting (WRF) meteorological model.

## Methodology

The urban and rural areas were delineated using predicted NO₂ concentration gradients from CAMx. There are two monitors located in urban areas: Des Moines and Davenport (see Figure A-1 and Figure A-2). Both monitors are located within the urban area but far enough away from major industry to provide an accurate representation of an urban background concentration. There is one monitor location in a rural area: Lake Sugema (see Figure A-1 and Figure A-2). This monitor is an accurate representation of a rural background concentration.



The concentrations generated from CAMx data were processed at each grid cell to produce the total  $NO_2$  concentrations for the 1-hour  $NO_2$  standard. The data represented the predicted  $98^{th}$  percentile daily maximum 1-hour concentrations from CAMx. The 1-hour concentrations were chosen instead of the annual concentrations because the purpose of this analysis was to define the gradients between urban and rural areas of the state. The short-term concentrations provide a more appropriate metric for depicting the localized influences. Figure A-3 shows the final analyzed  $NO_2$  concentration field.

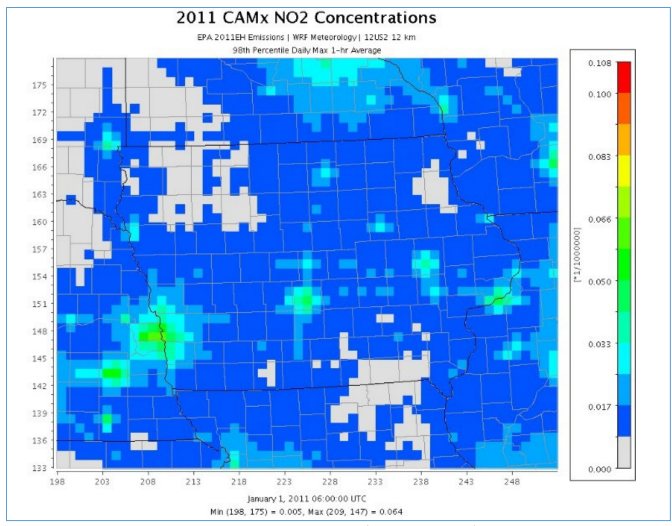


Figure A-3. Modeled NO<sub>2</sub> 1-hour Concentrations (in parts per million) over Iowa

The predicted model concentrations at both the urban and rural sites were determined using the Golden Software Surfer graphing program (version 12.8). Table A-1 compares the modeled  $NO_2$  concentrations to the monitored  $NO_2$  concentrations.

Table A-1. Comparison of Modeled vs. Monitored Design Values

Location	Monitor Design Value (μg/m³)	Model Design Value (μg/m³)
Davenport (urban)	68	73
Des Moines (urban)	70	81
Lake Sugema (Rural)	18	13

The upper confidence limit (95%) of the two urban model design values (73 & 81  $\mu$ g/m³) was calculated at 126  $\mu$ g/m³. This upper confidence limit was used to represent the urban NO<sub>2</sub> concentration level. The modeled design value at Lake Sugema (13  $\mu$ g/m³) was used to represent the rural NO<sub>2</sub> concentration level. The average of these urban and rural concentrations (70  $\mu$ g/m³) was used to divide the state into

urban and rural regions by plotting lines across the state connecting all areas with a concentration equal to the average of 70  $\mu$ g/m³. The resulting urban/rural delineation is depicted in Figure A-4 by a dark black line.

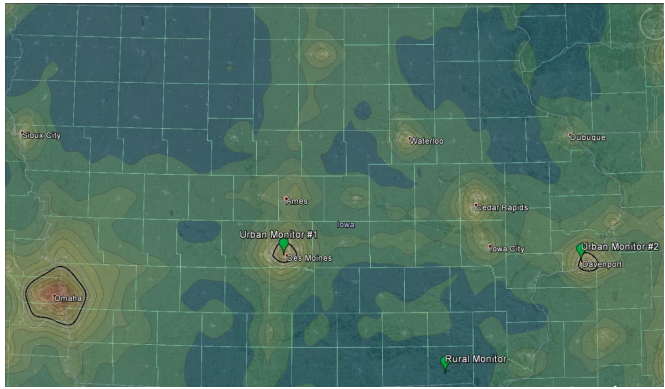


Figure A-4. Urban/Rural Delineation (black line =  $70 \mu g/m^3$ )

## Default NO<sub>2</sub> Background Concentrations by County

In order to simplify the implementation of the default background concentrations it was decided to limit the extent of the areas represented by the urban background to the county in which the urban influence originates. The default urban background counties are:

- Polk
- Pottawattamie
- Scott

For all three locations the urban influence does not extend over the entire county in which it originated. In cases where a project occurs in a default urban background county, the Department will consider a rural background if the location can be shown to be outside the urban influence area in the data. A <a href="Google Earth KML file">Google Earth KML file</a> is provided on the website so that applicants can zoom into a specific area to make this determination. All other counties are considered rural even if the black line partially crosses into the county.