Appendix 12.1 Kansas Prescribed Fire Emissions

Kansas Agricultural and Prescribed Burning

Kansas is a largely agricultural state, with approximately 47.2 million acres of land in farm production. The predominant crops grown in Kansas include winter wheat, corn, sorghum, soybeans, and hay. In 2005, cattle and calves totaled 6.65 million head and hogs totaled 1.79 million head. As the leading producer of wheat and third largest producer of beef cattle, Kansas is one of the most productive agricultural States in the United States. Total agricultural production value for the State was estimated to be $6.99 billion for 2006\(^1\). As part of the State’s agricultural operations, approximately 5 million acres of land are burned each year.

An emissions inventory for prescribed and agricultural burning activities in the CENRAP states for 2002 was prepared by Sonoma Technology, Inc.\(^2\). The following tables and charts summarize the annual emissions from burning.

Table A12.1.1 2002 Kansas Nonpoint Fire Emissions, by Type of Burn and Pollutant

<table>
<thead>
<tr>
<th>Burn Type</th>
<th>Acres Burned</th>
<th>PM(_{10})</th>
<th>PM(_{2.5})</th>
<th>CO</th>
<th>NO(_x)</th>
<th>SO(_2)</th>
<th>NH(_3)</th>
<th>VOC</th>
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<tbody>
<tr>
<td></td>
<td>2002 tons</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rangeland</td>
<td>3,625,270</td>
<td>75,943</td>
<td>52,901</td>
<td>652,250</td>
<td>23,185</td>
<td>10,160</td>
<td>7,487</td>
<td>43,483</td>
</tr>
<tr>
<td>Cropland</td>
<td>1,390,520</td>
<td>23,227</td>
<td>22,156</td>
<td>153,313</td>
<td>5,909</td>
<td>777</td>
<td>3,950</td>
<td>11,401</td>
</tr>
<tr>
<td>Prescribed</td>
<td>38,106</td>
<td>1,450</td>
<td>1,226</td>
<td>14,424</td>
<td>228</td>
<td>114</td>
<td>143</td>
<td>881</td>
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<tr>
<td>Totals</td>
<td>5,053,896</td>
<td>100,620</td>
<td>76,283</td>
<td>819,987</td>
<td>29,322</td>
<td>11,052</td>
<td>11,579</td>
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Table A12.1.2 2002 Kansas Crop Residue Burning Emissions, by Crop and Pollutant

<table>
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<tr>
<th>Crop residue type</th>
<th>Acres Burned</th>
<th>PM(_{10})</th>
<th>PM(_{2.5})</th>
<th>CO</th>
<th>NO(_x)</th>
<th>SO(_2)</th>
<th>NH(_3)</th>
<th>VOC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2002 tons</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td>1,058,014</td>
<td>17,420</td>
<td>16,610</td>
<td>118,902</td>
<td>4,523</td>
<td>603</td>
<td>3,216</td>
<td>8,194</td>
</tr>
<tr>
<td>Hay/Alfalfa</td>
<td>189,085</td>
<td>2,252</td>
<td>2,148</td>
<td>12,701</td>
<td>408</td>
<td>54</td>
<td>290</td>
<td>1,143</td>
</tr>
<tr>
<td>Corn</td>
<td>126,956</td>
<td>3,039</td>
<td>2,906</td>
<td>18,902</td>
<td>880</td>
<td>107</td>
<td>373</td>
<td>1,760</td>
</tr>
<tr>
<td>Soybeans</td>
<td>9,996</td>
<td>210</td>
<td>200</td>
<td>1,250</td>
<td>34</td>
<td>5</td>
<td>24</td>
<td>154</td>
</tr>
<tr>
<td>Other</td>
<td>6,469</td>
<td>306</td>
<td>292</td>
<td>1,557</td>
<td>65</td>
<td>9</td>
<td>46</td>
<td>150</td>
</tr>
</tbody>
</table>
Figure A12.1.1 2002 Acreage Burned in Kansas

![Bar chart showing acres burned in Kansas by category: Prescribed Burning, Rangeland Burning, and Cropland Burning.]

Figure A12.1.2 2002 Cropland Burning in Kansas

![Bar chart showing acres burned in cropland by crop type: Wheat, Hay/Alfalfa, Corn, Soybeans, Other.]
Flint Hills Rangeland Burning

The impacts from agriculture burning are especially a concern in the Flint Hills region of Kansas. The approximately 4.1 million acre Flint Hills region is a band of typically flat-topped hills in eastern Kansas that extend from Marshall County in the northernmost part to Chautauqua County in the southernmost part of the state. The Flint Hills region contains some of the last remaining tall grass prairie in the world. Soils in the Flint Hills are rich but thin on alternating layers of limestone and shale, and have essentially remained unplowed. The dominant grass species found in this region include big bluestem (Andropogon gerardii), switchgrass (Panicum virgatum), and Indian grass (Sorghastrum nutans)\(^3\). Other species that are not endemic to Kansas but that have become naturalized include Kentucky bluegrass (Poa pratensis) and Japanese brome (Bromus japonicus).

Historically, the grasslands of central North America experienced fire, drought, and heavy grazing by bison and other ungulates. Fires were initiated by lightning and by Native inhabitants, which influenced the development of fire-tolerant grasses and suppressed woody vegetation. Today, ranchers in Kansas continue to use fires to manage rangelands, and research conducted by Kansas State University supports these practices. The burning cycle mirrors natural burns that maintained the quality of the grasslands historically. Fire serves to control undesirable invasive species, and improves the quality of forage for cattle production\(^4\).

Wheat Stubble Burning

Wheat farmers have traditionally burned stubble fields before fall planting in order to remove residue for easier planting, while at the same time providing control of some disease organisms and weed species\(^5\).
The following map, Figure A12.1.4, shows how emissions of particulate matter, the predominant haze-related pollutant from fires, vary in relation to geography, particularly the Flint Hills region. Note that the source of this data is EPA’s National Emissions Inventory, which does not track fine particulates (PM$_{2.5}$), but rather PM$_{10}$. As Figure A12.1.3 above shows, however, the majority of grass fire particulate emissions are PM$_{10}$.

**Figure A12.1.4 PM$_{10}$ Emissions from Rangeland and Wheat Stubble Burning in Kansas, by County (2002 National Emissions Inventory)**

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**Prescribed Burning**

As interpreted by EPA for emissions inventory purposes, prescribed burning means setting fire to vegetation in order to prevent the buildup of fuel that, if left unburned, could lead to dangerous wildfires. Considering the frequency of rangeland burning (three out of every five years is average), prescribed burning is not a major source of emissions in Kansas. As indicated in Table A12.1.1 above, prescribed burning accounts for only 0.8% of the total acres burned.
Discussion of Data

According to the STI baseline inventory estimates, a total of 5,053,896 acres were burned in the State of Kansas in 2002. The largest percentage of acres burned (71.7%) was rangeland. Cropland burning is the second largest percentage of burning in Kansas (27.5%), and is primarily attributed to residue burning of wheat stubble, with burning of alfalfa, corn, and soybean residue making up the balance. Prescribed burning accounts for the smallest percentage of total acres burned (0.8%). Heavy rangeland burning occurs primarily in eastern Kansas in the Flint Hills region, where as much as 80% of the total acreage of rangeland is burned in several counties. Western Kansas accounts for a much smaller percentage of rangeland burning. Crop residue burning in continuous wheat is primarily an issue in south-central Kansas.

Future Emissions from Agricultural Burning

According to Walt Fick, Associate Professor in the Department of Agronomy at Kansas State University, the emissions from rangeland burning in the State of Kansas will likely remain constant in the future. Significant land use changes are not expected to reduce the acreage currently used for cattle grazing and the beef cattle industry is not expected to decline in Kansas.

Regulation of Agricultural Open Burning

Agricultural open burning in Kansas is regulated by Kansas Air Regulation (K.A.R.) 28-19-648, which exempts open burning for agricultural purposes from other open burning regulations so long as certain conditions are met. Such conditions include contacting local fire officials if required by the local governing body, contacting local traffic control and airport authorities if conditions exists that would create safety hazards, and supervising the fire until it is extinguished. The regulation allows for local jurisdictions to adopt more restrictive ordinances governing agricultural burning.

The Kansas State Fire Marshall’s office keeps a database of fire incidents as reported by local fire departments. However, prescribed burns in Kansas may or may not be reported to the local fire departments, depending on the specific regulations within each township.

Historical Impacts of Agricultural Burning

While agricultural burning is beneficial to farming and ranching operations, it also has negative impacts that must be addressed. Agricultural burning can present safety hazards, contribute to ozone and particulate matter pollution in downwind areas, and impair visibility in Class I areas.

Public safety has been the largest concern of landowners and public officials. This has been particularly true for smoke causing visibility impairment on highways and near airports. Outreach efforts by the Kansas State University Cooperative Extension emphasize proper burn practices that minimize fire danger. These practices include burning when wind speeds, cloud cover, relative humidity, and temperature are at desirable levels. Landowners are also encouraged to notify neighbors and local fire departments before they burn.
Monitoring evaluations have confirmed that rangeland burning increases the level of air pollutants in Kansas, but the levels rarely exceed the federal air quality standards. One such exceedance occurred in April 2003. On April 12 and 13, 2003, three monitors in the Kansas City ozone monitoring network recorded readings in excess of the federal 8-hour ozone standard. The Kansas Department of Health and Environment (KDHE) also received numerous complaints from other cities and states as far away as Tennessee about high ozone and particulate matter readings attributed to the burning in Kansas during this time.

After receiving the complaints, KDHE contacted Kansas State University (KSU) range management researchers and learned that due to severe drought conditions persistent in that region, a burn ban had been placed by the Kansas Fire Marshal’s office. Just prior to April 10, 2003, a small yet sufficient amount of precipitation was received that allowed the local fire officials to temporarily lift the burn ban. This resulted in many fires occurring on April 10, 11, and 12. This compressed time schedule for burning, coupled with weather conditions that kept smoke and air pollutants from dispersing, caused large amounts of air pollutants to be trapped in the lower layers of the atmosphere and transported downwind across the Kansas City metro area and eastward into the Tennessee Valley. Together, these factors resulted in Kansas City monitors exceeding the ozone standard and high readings of particulate matter in monitors across eastern Kansas and neighboring states. While the 2003 event was exceptional, burning in the Flint Hills continues to pose a concern to downwind areas.

During the spring of 2006, KDHE conducted a special monitoring project in which monitors were placed in the towns of Admire and Dwight, Kansas to measure particulate matter and to collect samples for carbon analyses. During the seven week study, the monitors did not measure levels of particulate matter that exceeded the federal 24-hour average of 150 µg/m³. However, there were four recorded short-term spikes in the hourly data during high burn days, with particulate matter levels reaching over 850 µg/m³ during one of the recorded episodes. The carbon analyses resulted in high organic carbon to elemental carbon ratios, which indicated that the majority of carbon sampled originated from vegetation fires.

In 2008 the southeastern third of Kansas received record or near-record rainfall amounts. Moisture and other favorable weather conditions resulted in unusually large grass crops being grown in most pastures. Following a mild winter, pastures had an extremely large residue cover on them in the spring of 2009. In order to apply good pasture management practices, prescribed burning of that residue was necessary. Unfortunately, a combination of rain, snow, (and muddy pastures from said rain and snow) and high winds during early spring did not allow burning to take place. Because of the wet 2009 spring weather, the window for optimal rangeland burning was significantly smaller; therefore more central Kansas ranchers than usual burned their pastures at the same time. On April 7, 2009, burning with the winds from the southwest at 5 to 15 mph, caused smoke and related fire emissions to drift northeast toward the Kansas City Metropolitan Area. All Kansas ozone monitors in the Kansas City area had elevated values with one, Heritage Park, exceeding the 8-hour NAAQS for ozone. Particulate matter (PM$_{2.5}$) values were high in the Kansas
City Metropolitan Area as well, but due to the 24-hour averaging period for the standard, the results did not exceed the 24-hour standard.

On April 8, 2009, the wind switched direction from the previous day, coming from the east/southeast at 5 to 15 mph, causing the smoke to drift west/northwest toward the Wichita Metropolitan Area. Three ozone monitors in the Wichita area: Park City, Wichita Health Department, and Peck, exceeded the 8-hour NAAQS. Particulate matter (PM$_{10}$) values were high in the Wichita Metropolitan Area, but like Kansas City, the relative short term smoke event did not exceed the 24-hour NAAQS.

**Visibility Impacts at Class I Areas**

The impact of planned burning to visibility at Class I areas was evaluated by Sonoma Technology, Inc. during the development of both the planned burning emissions inventory and the causes of haze assessment for the CENRAP region. To view these documents in their entirety visit [http://www.kdheks.gov/bar/index.html](http://www.kdheks.gov/bar/index.html)

The July 30, 2004 study conducted as part of the planned burning inventory analyzed ambient speciated PM$_{2.5}$ data from the IMPROVE network at two Class I areas (Caney Creek and Upper Buffalo Wilderness Areas) to determine which chemical compositions characterize prescribed burning activity. The study found that levels of elemental carbon and non-soil potassium were elevated on days during or after agricultural burning in the area. However, the contribution of elemental carbon, the primary marker of smoke, is a small part of the PM$_{2.5}$ mass. While elemental carbon has relatively high extinction efficiency, the mass concentrations are small and do not contribute significantly to light extinction. Ammonium sulfate is typically the largest contributor to light extinction and does not tend to originate from burns.²

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**Figure A12.1.5 Species Contributing to Light Extinction at Hercules-Glades Wilderness Area**

![Graph showing species contributing to light extinction at Hercules-Glades Wilderness Area on April 12, 2003](image-url)
As part of the causes of haze assessment completed August 31, 2005, STI assessed the aerosol components that contribute to poor visibility in the CENRAP region. The study found that fires infrequently contribute to visibility impairment observed on the 20% worst days. The receptor modeling tool Positive Matrix Factorization (PMF) was used to establish factors to characterize ambient data. These factors were inferred to represent specific source types. Data analyzed at Hercules-Glades on two days when the biomass burning factor was highest (April 12, 2003 and May 9, 2003) showed the factor only accounted for 7% of the median mass, and 6% of the mass on the worst visibility days. The study concluded that the biomass burning factor was substantially less important to visibility than coal burning and other factors.8

Research and Model Development

The National Weather Service (NWS) office issues a rangeland fire danger index for six regions across the State of Kansas and is updated automatically as weather conditions change. The danger index ranges from low, moderate, high, very high, to extreme and is determined by temperature, humidity, and wind speed. In addition to the fire danger index, NWS provides a fire weather planning forecast and fuel moisture data, and an experimental weather activity planner to assist landowners in planning burns.

EPA Region 7 is working on a customized version of the BlueSky RAINS model for the State of Kansas. Blue Sky RAINS is a web-based information system to help manage prescribed and agricultural burning. The model merges the technology of BlueSky, developed by the U.S. Department of Agriculture, and the Rapid Access Information System (RAINS) developed by EPA Region 10. BlueSky estimates the cumulative impacts of smoke from prescribed, wildland, and agricultural burning. RAINS uses geographical information system (GIS) technology to provide an internet mapping service. The combination of these two applications provides land managers with the
ability to analyze potential smoke impacts from regional burning activities. County extension officials in two counties used the model on a trial basis during the burning season of 2006. Efforts to expand the use of the model to other counties in the state are underway for 2007.

Kansas State University is performing a study to spatially and temporally map seasonal burning of the Flint Hills. The study is being sponsored by EPA Region 6 and will be led by Douglas Goodwin, a professor in the KSU Geography Department. Maps of the Flint Hills annual burning for 2001-2006 will be prepared using remote sensing data from the Moderate Resolution Imaging Spectroradiometer (MODIS) instrument. MODIS data was selected as appropriate for this study because of the large coverage, high temporal frequency, and low cost. MODIS data will be obtained, free of charge, from NASA for each of days of the burning season (March–June) for the project years 2001-2006. Remote sensing and GIS analyses will be used to produce weekly maps and composite maps of burned areas for each of the years. The study will also provide tabulated values of total acreage burned, and the dates of burning. This study will be useful for smoke management efforts in the future because it will aid the development of improved emissions inventory from Flint Hills burning.

**Outreach, Planning and Mitigation Efforts**

In the fall of 2003, KDHE staff presented information regarding the effects of the Flint Hills burning on ozone levels to agricultural representatives at a conference at Kansas State University. KSU range management researchers, KSU Research and Extension, the Kansas Department of Agriculture, the Kansas Livestock Association, and other agricultural representatives were all present at the meeting. With the help of the organizations present, KDHE launched a public outreach campaign to address impacts from fires. KDHE provided information prior to the burn season to local fire departments, the Kansas Livestock Association, and the Kansas Farm Bureau. In addition, the KSU Media Department sent out news releases. Following the outreach efforts in 2004, KDHE and EPA Region 7 have continued to meet with the parties mentioned above on an annual basis to address burning impacts.

After the events of 2009, KDHE met with the Kansas Prescribed Burn Council (KPBC), an advocacy group for ensuring that prescribed burning, fire, continues to be a management tool that Kansas landowners can use to maintain the prairie ecosystem. KDHE presented information on the air quality affects that occurred in both Kansas City and Wichita as a result of the burns on April 7 and 8. After these discussions, the KPBC formed a subgroup to discuss smoke management issues in the State. This group has held several discussions regarding the potential development of a smoke management plan for the Flint Hills region of Kansas.

While the Kansas Department of Health and Environment recognizes the importance of fire as a range management tool, our goal is for landowners to manage burning in a way that reduces the impacts of smoke. KDHE is working towards developing a better understanding of the impact of rangeland burning on air quality by improving the emissions inventory, and performing ambient air monitoring in the vicinity of heavy
burning activity. KDHE is partnering with the Center for Disease Control to study the health impacts of burning. KDHE will also coordinate with the agricultural community to develop best management practices (BMPs) to reduce the smoke impacts and support an expanded time window for burning. The Department will also support the development of tools that ranchers and local officials can use to determine proper burning conditions. Addressing smoke management in Kansas will be an ongoing effort that will require the support of many groups including the agricultural community, local fire and police officials, and local government officials. This process will not only provide benefits of improved health and air quality in Kansas communities, it will support the regional efforts to reduce visibility impairment in Class I areas.
References

Appendix 12.1 Kansas Smoke Management Initiative

Kansas Agricultural and Prescribed Burning

Kansas is a largely agricultural state, with approximately 47.2 million acres of land in farm production. The predominant crops grown in Kansas include winter wheat, corn, sorghum, soybeans, and hay. In 2005, cattle and calves totaled 6.65 million head and hogs totaled 1.79 million head. As the leading producer of wheat and third largest producer of beef cattle, Kansas is one of the most productive agricultural States in the United States. Total agricultural production value for the State was estimated to be $6.99 billion for 2006. As part of the State’s agricultural operations, approximately 5 million acres of land are burned each year.

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Table A12.1.1 2002 Kansas Nonpoint Fire Emissions, by Type of Burn and Pollutant

<table>
<thead>
<tr>
<th>Burn Type</th>
<th>Acres Burned</th>
<th>PM$_{10}$</th>
<th>PM$_{2.5}$</th>
<th>CO</th>
<th>NO$_x$</th>
<th>SO$_2$</th>
<th>NH$_3$</th>
<th>VOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rangeland</td>
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<td>75,943</td>
<td>52,901</td>
<td>652,250</td>
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<td><strong>11,579</strong></td>
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Table A12.1.2 2002 Kansas Crop Residue Burning Emissions, by Crop and Pollutant

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<tr>
<th>Crop residue type</th>
<th>Acres Burned</th>
<th>PM$_{10}$</th>
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<th>CO</th>
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<tr>
<td>Wheat</td>
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<td>1,557</td>
<td>65</td>
<td>9</td>
<td>46</td>
<td>150</td>
</tr>
</tbody>
</table>
Figure A12.1.1 2002 Acreage Burned in Kansas

![Bar chart showing acres burned in Kansas by type]

Figure A12.1.2 2002 Cropland Burning in Kansas

![Bar chart showing acres burned in cropland by crop type]
Flint Hills Rangeland Burning

The impacts from agriculture burning are especially a concern in the Flint Hills region of Kansas. The approximately 4.1 million acre Flint Hills region is a band of typically flat-topped hills in eastern Kansas that extend from Marshall County in the northernmost part to Chautauqua County in the southernmost part of the state. The Flint Hills region contains some of the last remaining tall grass prairie in the world. Soils in the Flint Hills are rich but thin on alternating layers of limestone and shale, and have essentially remained unplowed. The dominant grass species found in this region include big bluestem (*Andropogon gerardii*), switchgrass (*Panicum virgatum*), and Indian grass (*Sorghastrum nutans*). Other species that are not endemic to Kansas but that have become naturalized include Kentucky bluegrass (*Poa pratensis*) and Japanese brome (*Bromus japonicus*).

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**Figure A12.1.4 PM$_{10}$ Emissions from Rangeland and Wheat Stubble Burning in Kansas, by County (2002 National Emissions Inventory)**

**Prescribed Burning**

As interpreted by EPA for emissions inventory purposes, prescribed burning means setting fire to vegetation in order to prevent the buildup of fuel that, if left unburned, could lead to dangerous wildfires. Considering the frequency of rangeland burning (three out of every five years is average), prescribed burning is not a major source of emissions
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Public safety has been the largest concern of landowners and public officials. This has been particularly true for smoke causing visibility impairment on highways and near airports. Outreach efforts by the Kansas State University Cooperative Extension
emphasize proper burn practices that minimize fire danger. These practices include burning when wind speeds, cloud cover, relative humidity, and temperature are at desirable levels. Landowners are also encouraged to notify neighbors and local fire departments before they burn.

Monitoring evaluations have confirmed that rangeland burning increases the level of air pollutants in Kansas, but the levels rarely exceed the federal air quality standards. One such exceedance occurred in April 2003. On April 12 and 13, 2003, three monitors in the Kansas City ozone monitoring network recorded readings in excess of the federal 8-hour ozone standard. The Kansas Department of Health and Environment (KDHE) also received numerous complaints from other cities and states as far away as Tennessee about high ozone and particulate matter readings attributed to the burning in Kansas during this time.

After receiving the complaints, KDHE contacted Kansas State University (KSU) range management researchers and learned that due to severe drought conditions persistent in that region, a burn ban had been placed by the Kansas Fire Marshal’s office. Just prior to April 10, 2003, a small yet sufficient amount of precipitation was received that allowed the local fire officials to temporarily lift the burn ban. This resulted in many fires occurring on April 10, 11, and 12. This compressed time schedule for burning, coupled with weather conditions that kept smoke and air pollutants from dispersing, caused large amounts of air pollutants to be trapped in the lower layers of the atmosphere and transported downwind across the Kansas City metro area and eastward into the Tennessee Valley. Together, these factors resulted in Kansas City monitors exceeding the ozone standard and high readings of particulate matter in monitors across eastern Kansas and neighboring states. While the 2003 event was exceptional, burning in the Flint Hills continues to pose a concern to downwind areas.

During the spring of 2006, KDHE conducted a special monitoring project in which monitors were placed in the towns of Admire and Dwight, Kansas to measure particulate matter and to collect samples for carbon analyses. During the seven week study, the monitors did not measure levels of particulate matter that exceeded the federal 24-hour average of 150 µg/m³. However, there were four recorded short-term spikes in the hourly data during high burn days, with particulate matter levels reaching over 850 µg/m³ during one of the recorded episodes. The carbon analyses resulted in high organic carbon to elemental carbon ratios, which indicated that the majority of carbon sampled originated from vegetation fires.

Visibility Impacts at Class I Areas
The impact of planned burning to visibility at Class I areas was evaluated by Sonoma Technology, Inc. during the development of both the planned burning emissions inventory and the causes of haze assessment for the CENRAP region. To view these documents in their entirety visit http://www.kdheks.gov/bar/index.html

The July 30, 2004 study conducted as part of the planned burning inventory analyzed ambient speciated PM_{2.5} data from the IMPROVE network at two Class I areas (Caney
Creek and Upper Buffalo Wilderness Areas) to determine which chemical compositions characterize prescribed burning activity. The study found that levels of elemental carbon and non-soil potassium were elevated on days during or after agricultural burning in the area. However, the contribution of elemental carbon, the primary marker of smoke, is a small part of the PM$_2.5$ mass. While elemental carbon has relatively high extinction efficiency, the mass concentrations are small and do not contribute significantly to light extinction. Ammonium sulfate is typically the largest contributor to light extinction and does not tend to originate from burns.

**Figure A12.1.5 Species Contributing to Light Extinction at Hercules-Glades Wilderness Area**

**Figure A12.1.6 Back Trajectory Map for Hercules-Glades for April 12, 2003**
As part of the causes of haze assessment completed August 31, 2005, STI assessed the aerosol components that contribute to poor visibility in the CENRAP region. The study found that fires infrequently contribute to visibility impairment observed on the 20% worst days. The receptor modeling tool Positive Matrix Factorization (PMF) was used to establish factors to characterize ambient data. These factors were inferred to represent specific source types. Data analyzed at Hercules-Glades on two days when the biomass burning factor was highest (April 12, 2003 and May 9, 2003) showed the factor only accounted for 7% of the median mass, and 6% of the mass on the worst visibility days. The study concluded that the biomass burning factor was substantially less important to visibility than coal burning and other factors.

Outreach and Mitigation Efforts

In the fall of 2003, KDHE staff presented information regarding the effects of the Flint Hills burning on ozone levels to agricultural representatives at a conference at Kansas State University. KSU range management researchers, KSU Research and Extension, the Kansas Department of Agriculture, the Kansas Livestock Association, and other agricultural representatives were all present at the meeting. With the help of the organizations present, KDHE launched a public outreach campaign to address impacts from fires. KDHE provided information prior to the burn season to local fire departments, the Kansas Livestock Association, and the Kansas Farm Bureau. In addition, the KSU Media Department sent out news releases. Following the outreach efforts in 2004, KDHE and EPA Region 7 have continued to meet with the parties mentioned above on an annual basis to address burning impacts.

Research and Model Development

The National Weather Service (NWS) office issues a rangeland fire danger index for six regions across the State of Kansas and is updated automatically as weather conditions change. The danger index ranges from low, moderate, high, very high, to extreme and is determined by temperature, humidity, and wind speed. In addition to the fire danger index, NWS provides a fire weather planning forecast and fuel moisture data, and an experimental weather activity planner to assist landowners in planning burns.

EPA Region 7 is working on a customized version of the BlueSky RAINS model for the State of Kansas. Blue Sky RAINS is a web-based information system to help manage prescribed and agricultural burning. The model merges the technology of BlueSky, developed by the U.S. Department of Agriculture, and the Rapid Access Information System (RAINS) developed by EPA Region 10. BlueSky estimates the cumulative impacts of smoke from prescribed, wildland, and agricultural burning. RAINS uses geographical information system (GIS) technology to provide an internet mapping service. The combination of these two applications provides land managers with the ability to analyze potential smoke impacts from regional burning activities. County extension officials in two counties used the model on a trial basis during the burning season of 2006. Efforts to expand the use of the model to other counties in the state are underway for 2007.

Kansas State University is performing a study to spatially and temporally map seasonal burning of the Flint Hills. The study is being sponsored by EPA Region 6 and will be led
Maps of the Flint Hills annual burning for 2001-2006 will be prepared using remote sensing data from the Moderate Resolution Imaging Spectroradiometer (MODIS) instrument. MODIS data was selected as appropriate for this study because of the large coverage, high temporal frequency, and low cost. MODIS data will be obtained, free of charge, from NASA for each of days of the burning season (March–June) for the project years 2001-2006.

Remote sensing and GIS analyses will be used to produce weekly maps and composite maps of burned areas for each of the years. The study will also provide tabulated values of total acreage burned, and the dates of burning. This study will be useful for smoke management efforts in the future because it will aid the development of improved emissions inventory from Flint Hills burning.

**Smoke Management Initiative**

The Kansas Department of Health and Environment (KDHE) is developing the Kansas Smoke Management Initiative, a comprehensive plan to address the negative impacts of open burning in the state. The Kansas Smoke Management Initiative is an effort to coordinate with a variety of partners to address all types of open burning in the state including rangeland, cropland, residential, and commercial/industrial burning. The goals of the Smoke Management Initiative are outlined below.

While the Kansas Department of Health and Environment recognizes the importance of fire as a range management tool, our goal is for landowners to manage burning in a way that reduces the impacts of smoke. KDHE is working towards developing a better understanding of the impact of rangeland burning on air quality by improving the emissions inventory, and performing ambient air monitoring in the vicinity of heavy burning activity. KDHE is partnering with the Center for Disease Control to study the health impacts of burning. KDHE will also coordinate with the agricultural community to develop best management practices (BMPs) to reduce the smoke impacts and support an expanded time window for burning. The Department will also support the development of tools that ranchers and local officials can use to determine proper burning conditions. Finally, the department is reviewing the possibility of changing the State’s regulations to require local governments to address burning in their local ordinances.

The state will also address crop residue burning and will work with the agricultural community to set a goal to reduce the acreage of croplands burned each year and to develop outreach materials outlining possible incentives not to burn, and alternatives to burning.

In addition to addressing agricultural burning in the State, KDHE has set a goal to eventually eliminate all residential burning of household trash and yard wastes in the state. The short-term objective will focus on the elimination of open burning of household wastes within municipalities. Outreach materials will be developed and distributed through local agencies to educate the public on the health impacts of residential trash burning.

A mid-term objective will focus on the elimination of the burning of yard waste in municipalities. This will entail developing and promoting incentives and alternatives to burning such as mulching, composting, and establishing drop-off centers. Finally, a long-
term objective will focus on the elimination of household trash and yard waste burning in rural areas.

Each of these efforts to reduce residential burning will require coordination with the Bureau of Waste Management (BWM). The BWM is responsible for approving solid waste management plans which are submitted every 5 years. These plans could incorporate provisions to develop the infrastructure needed to provide the services or alternatives necessary to reduce open burning.

Lastly, the Initiative will address the issue of commercial and industrial open burning which is prohibited in the State of Kansas. Commercial and industrial open burning persists in some cases because it is an inexpensive and convenient means of disposal. The existing regulations are adequate to regulate burning. However, more effort is needed to educate business owners and to enforce the current regulations.

Addressing smoke management in Kansas will be an ongoing effort that will require the support of many groups including the agricultural community, local fire and police officials, and local government officials. KDHE will pursue a Memorandum of Understanding with these groups by March of 2008. These partnerships will help guide the process and ensure that the resulting Smoke Management Initiative meets the needs of the communities impacted by burning. The Initiative will not only provide benefits of improved health and air quality in Kansas communities, it will support the regional efforts to reduce visibility impairment in Class I areas.
References


