

Oklahoma's Wichita Mountains Wilderness Area Regional Haze Planning



Tribal Consultation
August 14, 2007

The Air Quality Division of the Department of Environmental Quality

707 N Robinson (PO Box 1677) Oklahoma City, Oklahoma 73101
405 702 4100 FAX: 405 702 4101

What is Regional Haze?

- July 1, 1999 – EPA promulgated Regional Haze Regulations
- Regional haze is visibility impairment caused by the cumulative air pollutant emissions from numerous sources over a wide geographic area.
- The ultimate goal of the Regional Haze Program is to return the nation's Class I areas to natural visibility conditions by 2064.
- The program intends to remedy existing and prevent future human-caused impairment of visibility in mandatory Federal Class I areas.
- The program addresses aesthetics rather than health concerns




Wichita Mountains Wilderness Area

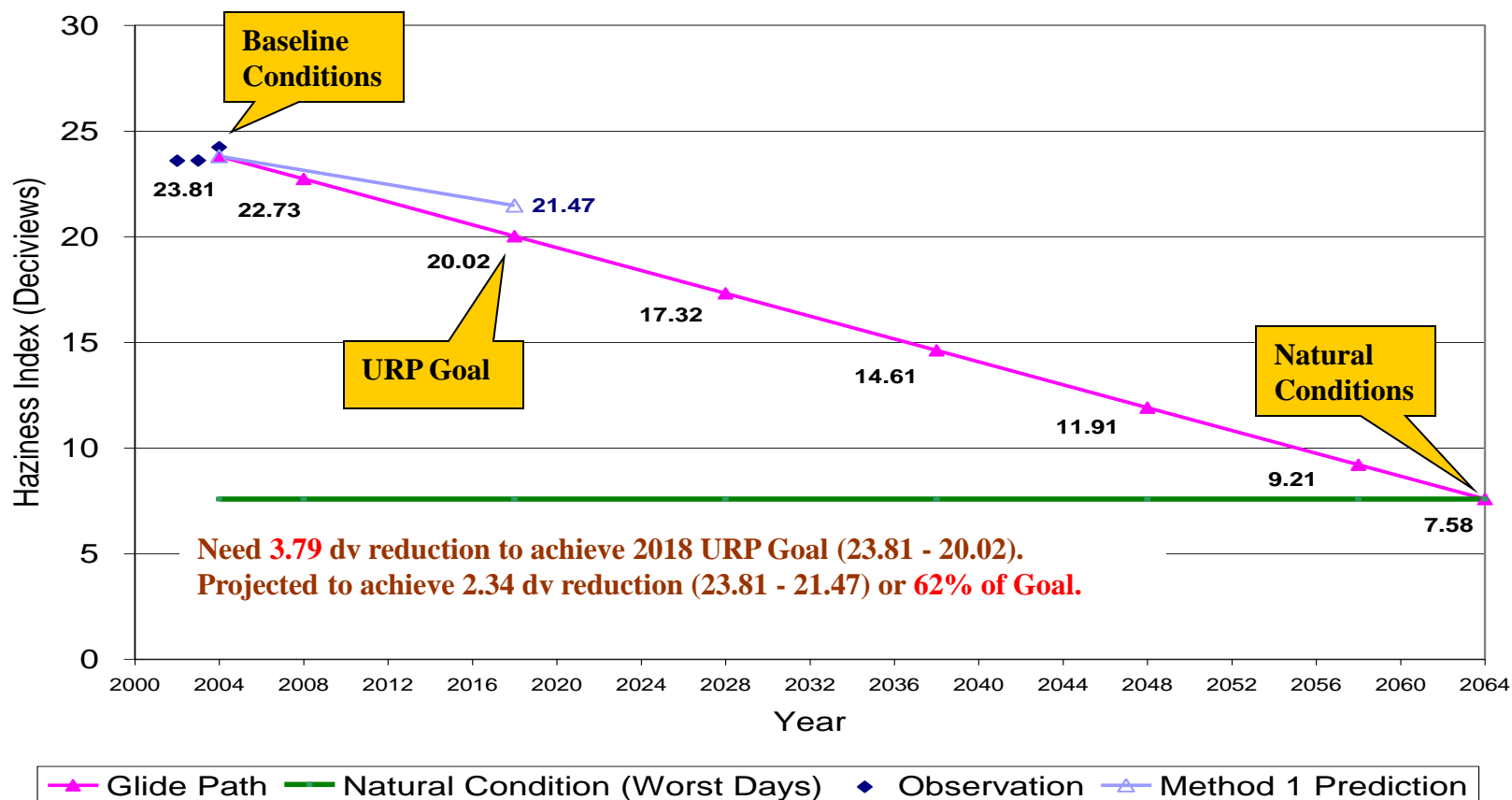


- Oklahoma's only Class I Area
- Located in Comanche County near Ft. Sill Military Reservation
- Contained within Wichita Mountains Wildlife Refuge
- Consists of North Mountain and Charons Garden Wilderness Areas

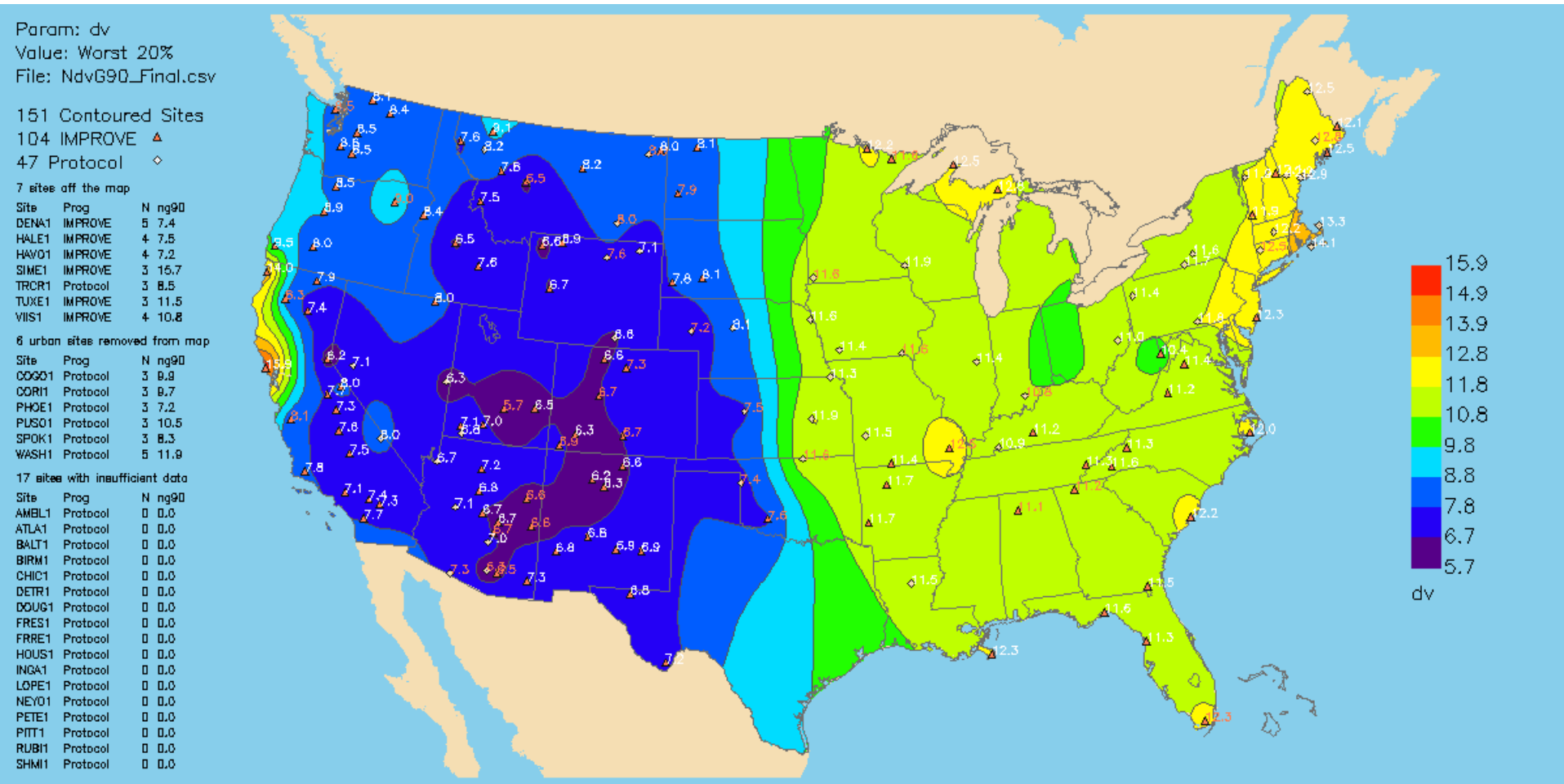
Regional Haze Terminology

- **BART** –Best Available Retrofit Technology
 - **Deciview (dv)** - The unit of measurement of haze
 - **URP** – Uniform Rate of Progress
 - **Glide path** – Haze versus date plot of 2002 baseline conditions and 2064 natural conditions which is used to establish URP
 - **RPO** – Regional Planning Organization.
 - **CENRAP** - Central Regional Air Planning Association
 - **RPG** - Reasonable Progress Goal
 - **SIP** – State Implementation Plan
 - **AOI** – Area of Influence
- 

Uniform Rate of Reasonable Progress Glide Path Wichita Mountains – 20% Worst Days



Natural Haze Levels II



<http://vista.cira.colostate.edu/views>

From the Visibility Information Exchange Web System

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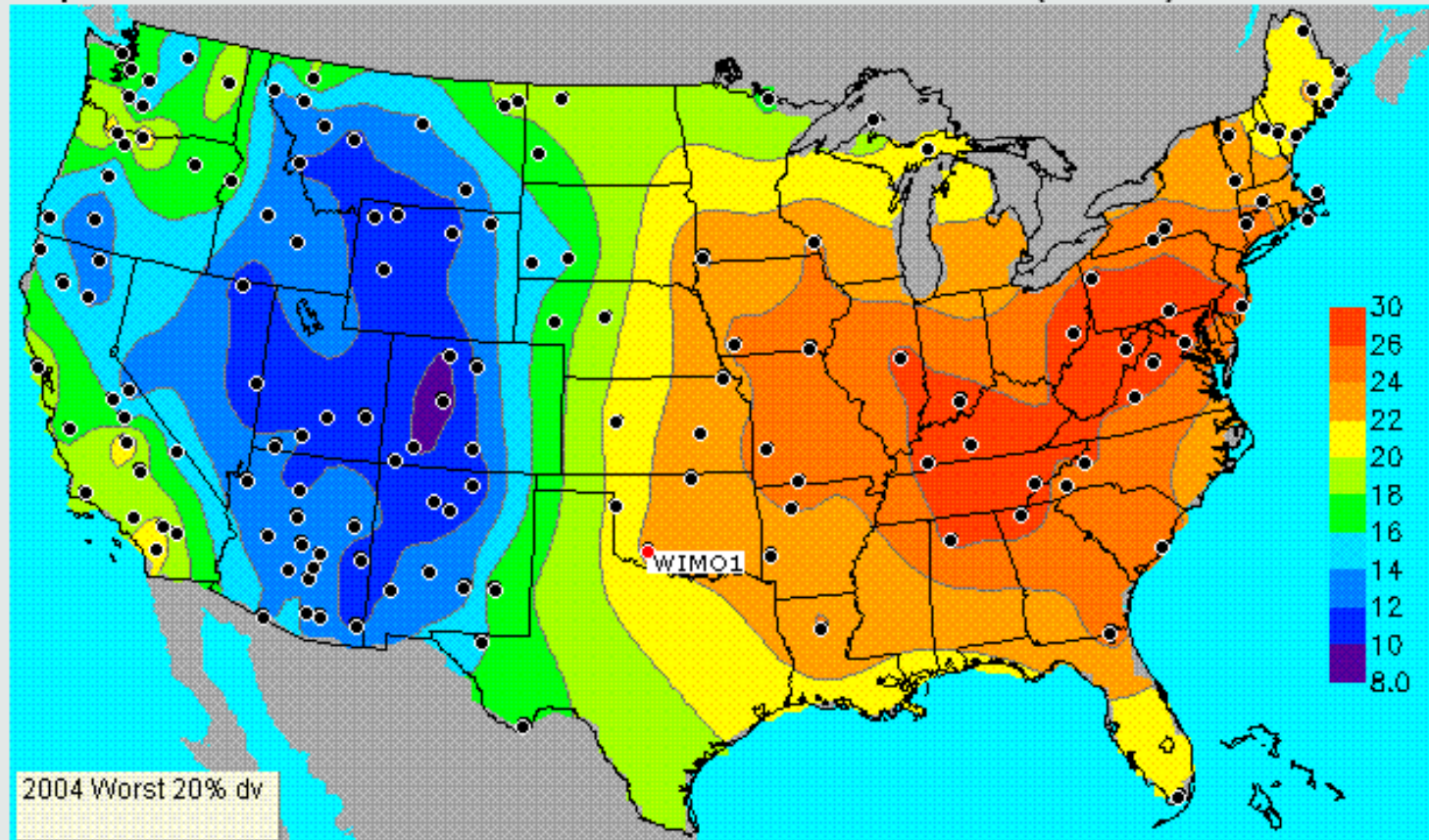
Spatial and Seasonal Patterns

[Page Help](#)

[Regional Haze Data Set Information](#)

Map View

Selected Site: **Wichita Mountains (WIMO1)**



Year

2004

Parameter

dv

Data Aggregation

- ☐ Best 20%
- ☒ Worst 20%
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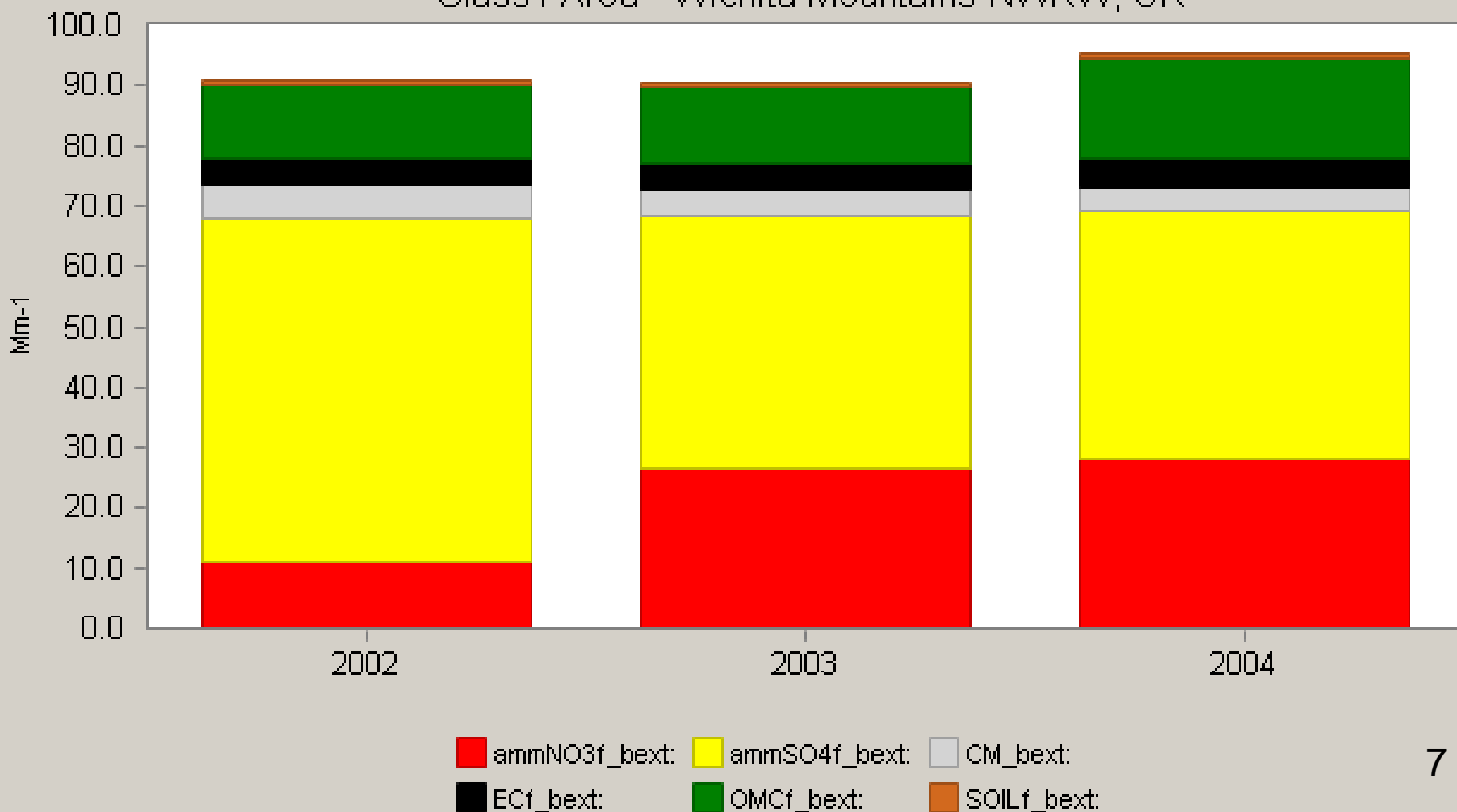
Interpolation

- ☒ Krig
- ☐ 1/R2

Species Contributions to Haze

WIMO1

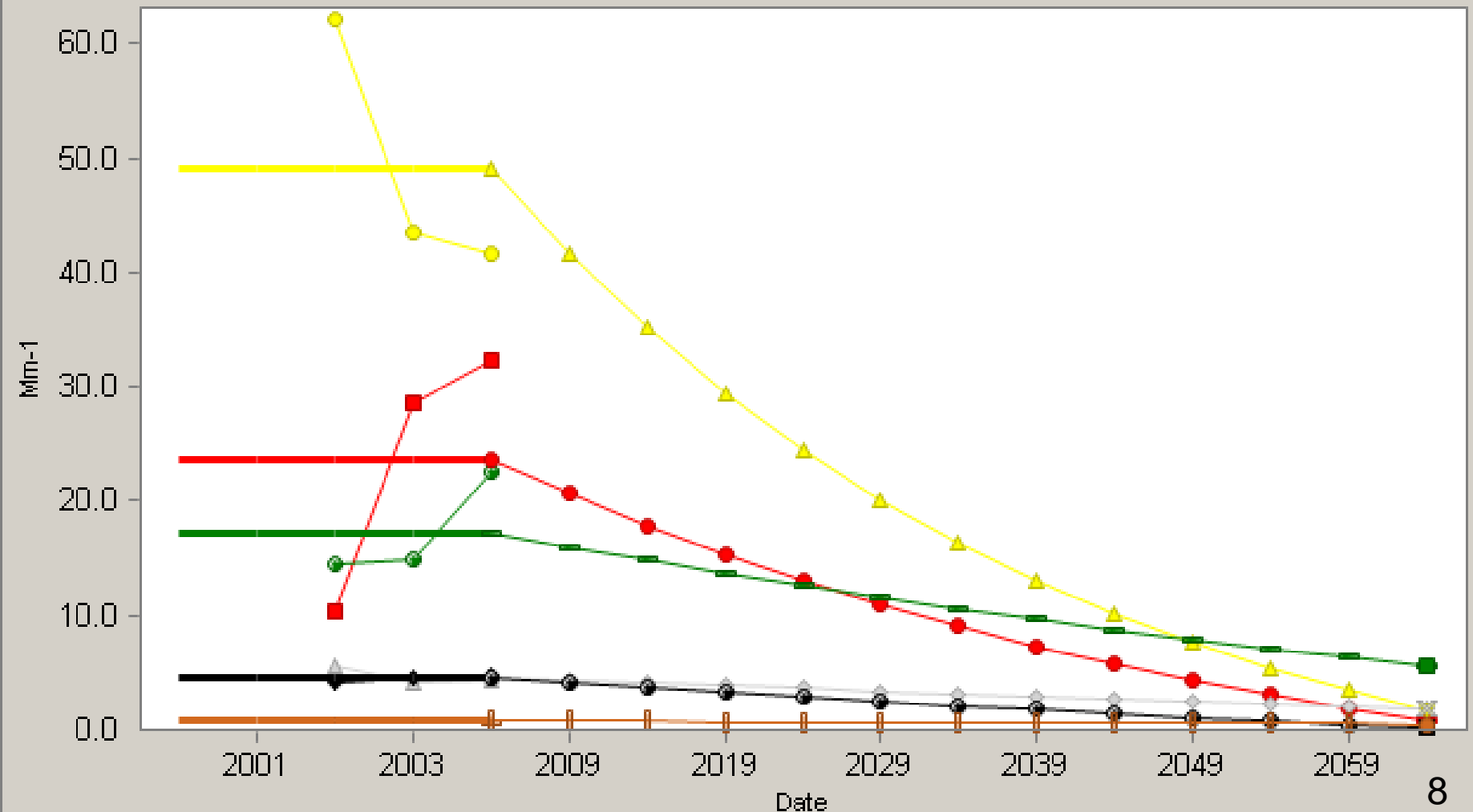
Class I Area - Wichita Mountains NWRW, OK



Species Glide Slopes

WIMO1

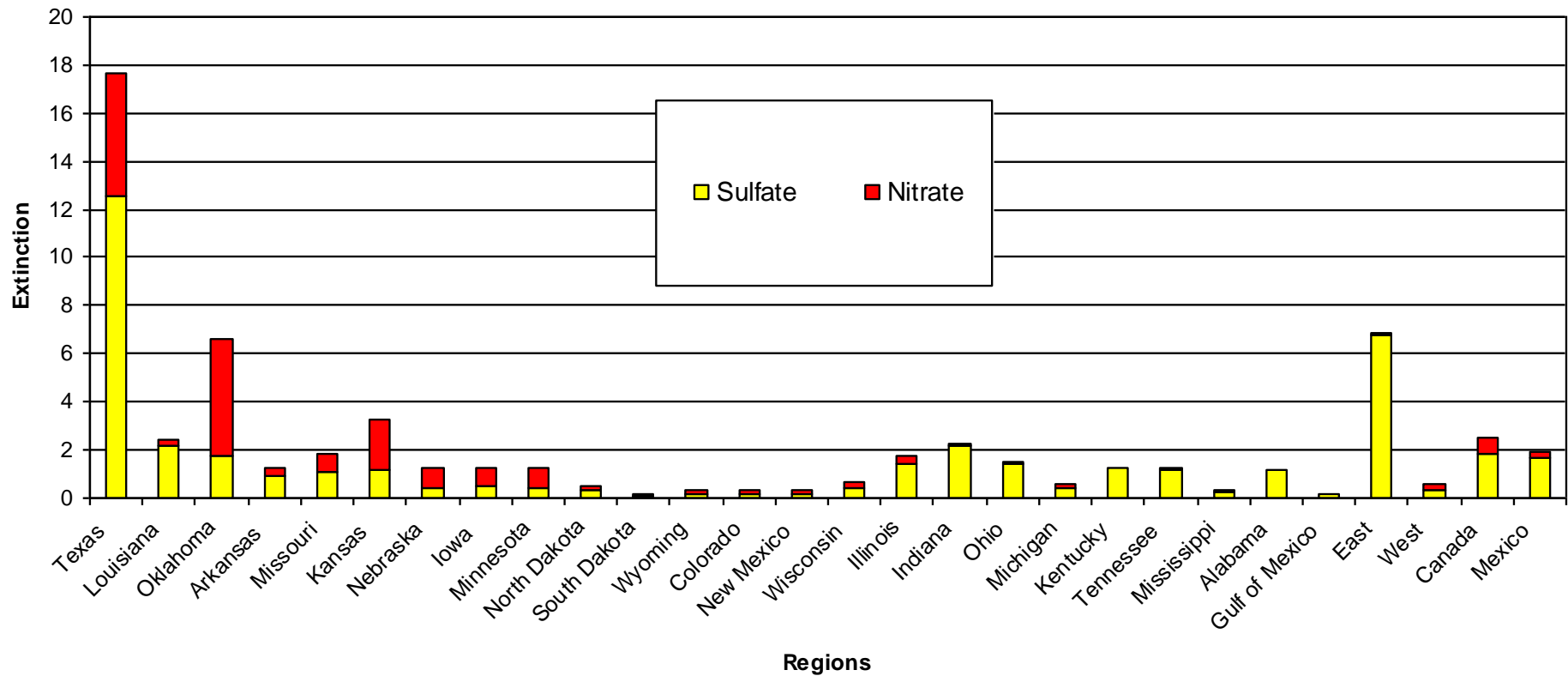
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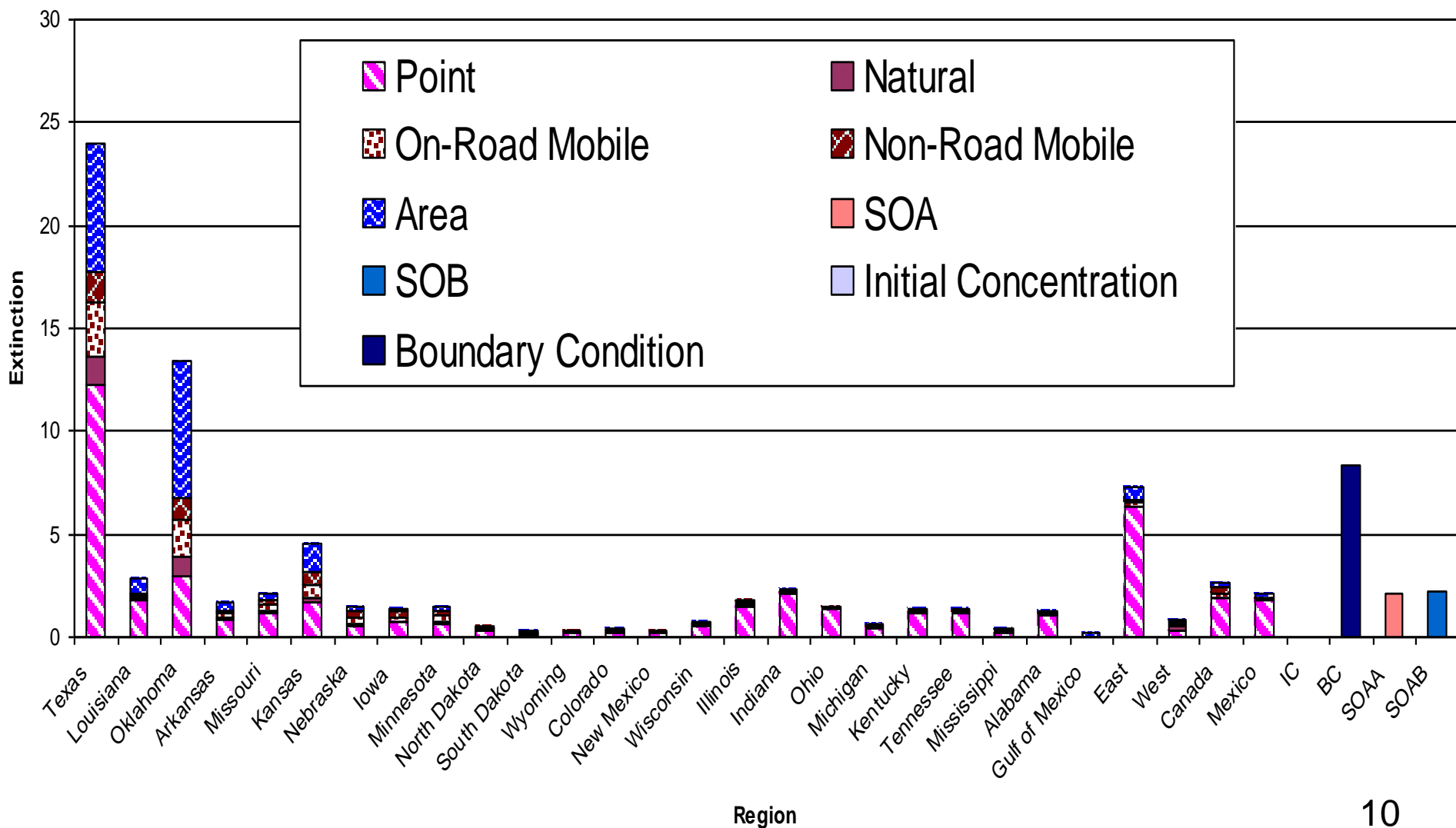
Source of Visibility-Related Pollutants Effecting Wichita Mountains Class 1 Area

Modeled Contributions by Region

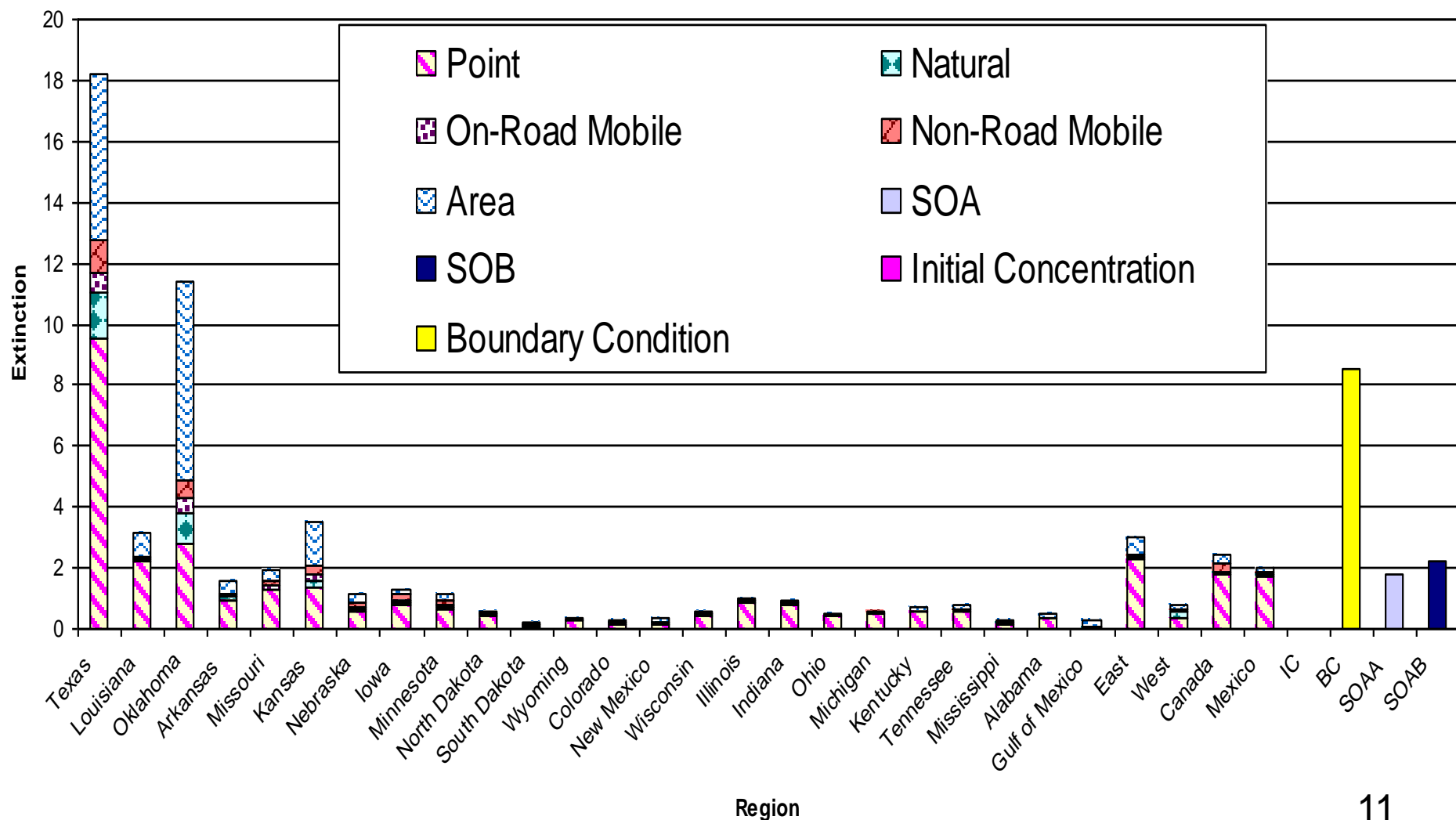
2002 Anthropogenic Projected Contributions to Worst 20% Days



Particulate Source Apportionment for Wichita Mountains Projected Extinction Coefficient on Worst 20% Days in 2002 [Total= 92.12/Mm]

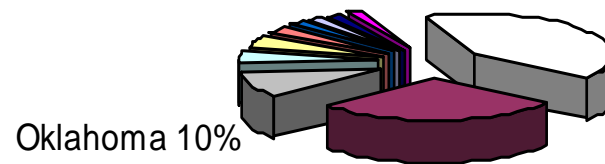


Particulate Source Apportionment for Wichita Mountains Projected Extinction Coefficient on Worst 20% Days in 2018 [Total= 72.01/Mm]



Contributions by State: 2002

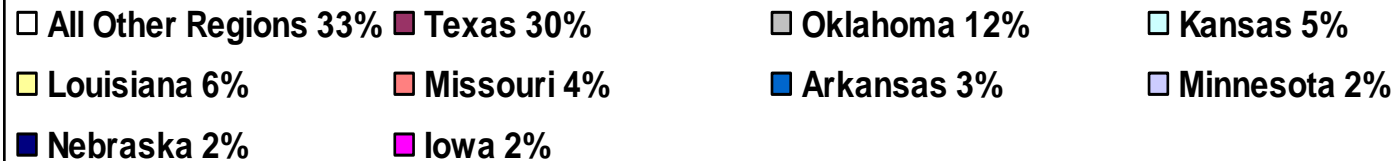
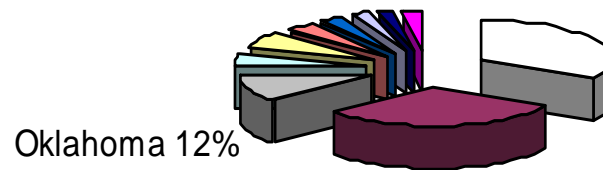
CENRAP PSAT Modeled W20% 2002 Impact Contributions at Site WIMO1



| | | | |
|-------------------------|---------------|----------------|----------------|
| □ All Other Regions 40% | ■ Texas 29% | ■ Oklahoma 10% | ■ Kansas 5% |
| ■ Louisiana 4% | ■ Missouri 3% | ■ Arkansas 2% | ■ Minnesota 2% |
| ■ Nebraska 2% | ■ Iowa 2% | | |

Contributions by State: 2018

CENRAP PSAT Modeled W20% 2018 Projected Impact Contributions at Site WMO1

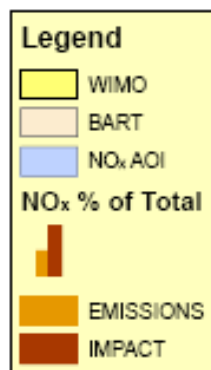


Wichita Mountain

(green=NO₃; red=SO₄/EC/OC; blue=CM/FS)

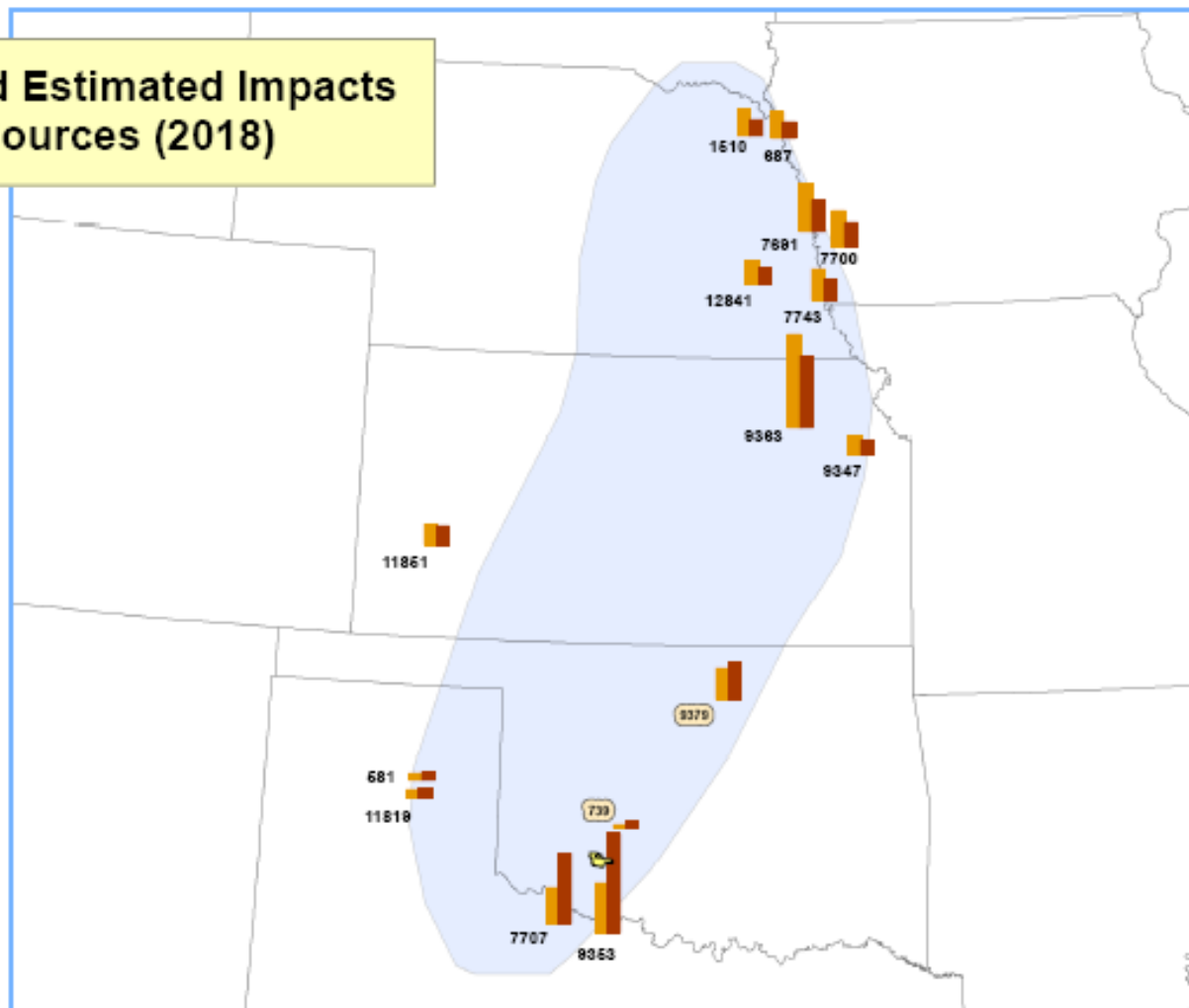


Emissions and Estimated Impacts of NO_x Sources (2018)



June 13, 2007

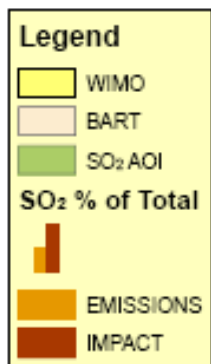
*AOI provided by Alpine Geophysics



NOx Sources in AOI-1 (2018)

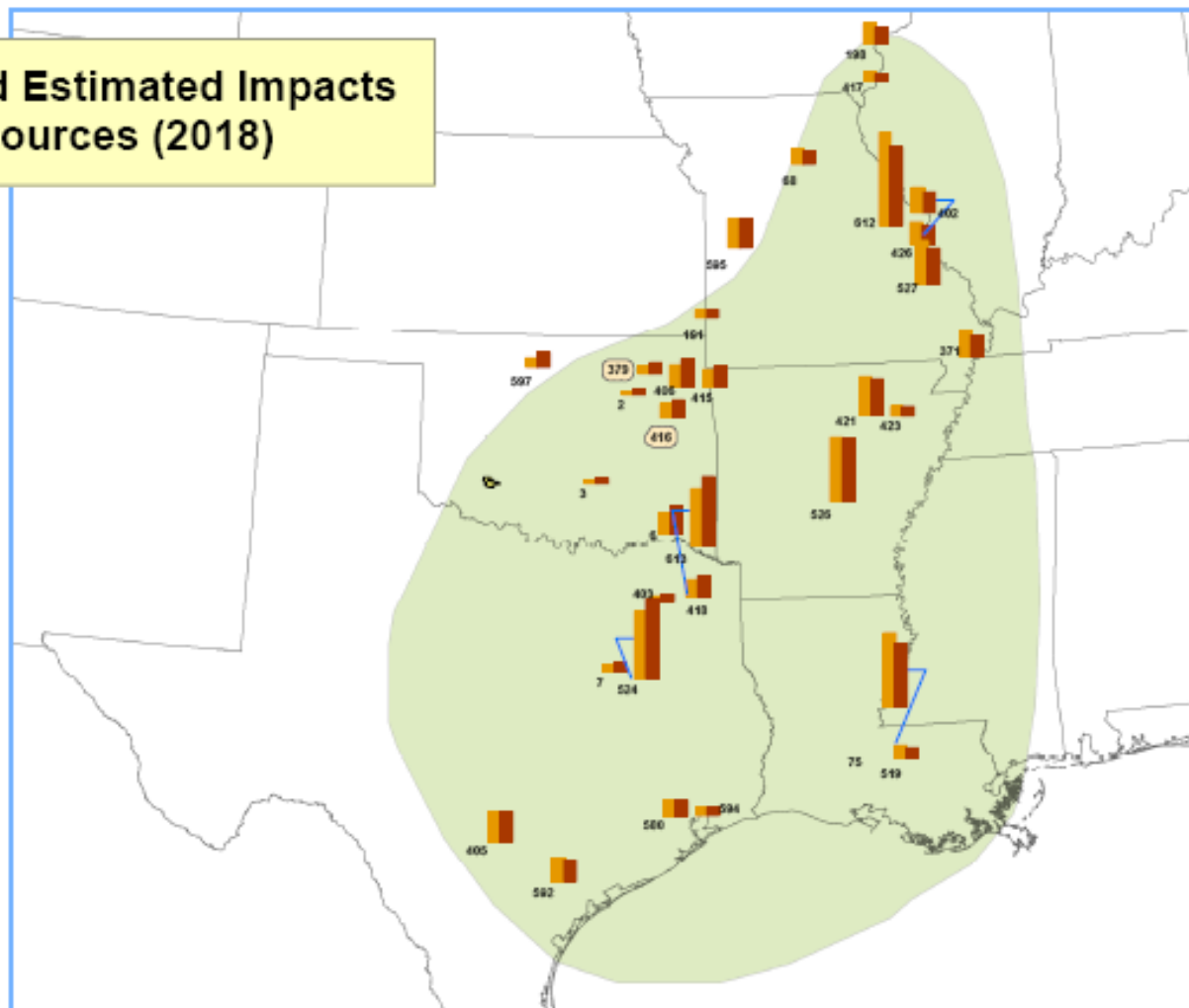
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| 9363 | Kansas | Pottawatomie | WESTAR ENERGY, INC. | Electric Services |
| 11851 | Kansas | Finney | SUNFLOWER ELECTRIC POWER CORPORATION | Electric Services |
| 7691 | Nebraska | Douglas | OMAHA PUBLIC POWER DISTRICT - NORTH OMAH | Electric Services |
| 7743 | Nebraska | Otoe | OPPD NEBRASKA CITY STATION | Electric Services |
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| 739 | Oklahoma | Caddo | PUBLIC SVC CO OF OK | Electric Services |
| 9379 | Oklahoma | Noble | OG&E | Electric Services |
| 581 | Texas | Gray | PAMPA PLANT | Carbon Black |
| 7707 | Texas | Wilbarger | OKLAUNION POWER STATION | Electric Services |
| 9353 | Texas | Wichita | WORKS NO 4 | Flat Glass |
| 11819 | Texas | Gray | CHEMICAL MANUFACTURING | Industrial Organic Chemicals, NEC |

Emissions and Estimated Impacts of SO₂ Sources (2018)



June 13, 2007

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SO₂ Sources in AOI-1 (2018)

| ID | State | County | Plant Name | Industrial Code Description |
|-----|-----------|---------------|--|---|
| 415 | Arkansas | Benton | SWEPCO-FLINT CREEK POWER PLANT | Electric Services |
| 421 | Arkansas | Independence | ENTERGY ARK-INDEPENDENCE | Electric Services |
| 423 | Arkansas | Independence | EASTMAN CHEMICAL COMPANY-ARK EASTMAN DIV | Industrial Organic Chemicals, NEC |
| 526 | Arkansas | Jefferson | ENTERGY ARK-WHITE BLUFF | Electric Services |
| 198 | Iowa | Louisa | MIDAMERICAN ENERGY CO. - LOUISA STATION | Electric Services |
| 417 | Iowa | Des Moines | IPL - BURLINGTON GENERATING STATION | Electric Services |
| 75 | Louisiana | Pointe Coupee | LA GENERATING LLC/BIG CAJUN 2 PWR PLNT | Electric Services |
| 519 | Louisiana | E Baton Rouge | RHODIA INC/BR FAC | Industrial Organic Chemicals, NEC |
| 68 | Missouri | Randolph | ASSOCIATED ELECTRIC COOPERATIVE INC-THOM | Electric Services |
| 191 | Missouri | Jasper | EMPIRE DISTRICT ELECTRIC CO-ASBURY PLANT | Electric Services |
| 371 | Missouri | New Madrid | ASSOCIATED ELECTRIC COOPERATIVE INC-NEW | Electric Services |
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| 426 | Missouri | Jefferson | DOE RUN COMPANY-HERCULANEUM SMELTER | Primary Smelting and Refining of Nonferrous Metals, Except Copper |
| 527 | Missouri | Jefferson | AMERENUE-RUSH ISLAND PLANT | Electric Services |
| 595 | Missouri | Henry | KANSAS CITY POWER & LIGHT CO-MONTROSE GE | Electric Services |
| 612 | Missouri | Franklin | AMERENUE-LABADIE PLANT | Electric Services |
| 2 | Oklahoma | Tulsa | SINCLAIR OIL CORP | Petroleum Refining |
| 3 | Oklahoma | Pontotoc | HOLCIM US INC | Cement, Hydraulic |
| 6 | Oklahoma | Choctaw | WESTERN FARMERS ELEC COOP | Electric Services |

SO₂ continued:

SO₂ Sources in AOI-1 (2018)

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| 406 | Oklahoma | Mayes | GRAND RIVER DAM AUTH | Electric Services |
| 416 | Oklahoma | Muskogee | OG&E | Electric Services |
| 597 | Oklahoma | Garfield | GREAT LAKES CARBON CORP | Products of Petroleum and Coal, NEC |
| 7 | Texas | Navarro | STREETMAN PLANT | Minerals and Earths, Ground or Otherwise Treated |
| 403 | Texas | Hopkins | COMO PLT | Natural Gas Liquids |
| 405 | Texas | Bexar | SOMMERS DEELY SPRUCE PWR | Electric Services |
| 418 | Texas | Titus | WELSH POWER PLANT | Electric Services |
| 524 | Texas | Freestone | BIG BROWN | Electric Services |
| 580 | Texas | Harris | HOUSTON PLANT | Industrial Inorganic Chemicals, NEC |
| 592 | Texas | Goliad | COLETO CREEK PLANT | Electric Services |
| 594 | Texas | Harris | DEER PARK PLANT | Petroleum Refining |
| 613 | Texas | Titus | MONTICELLO STM ELE STN | Electric Services |

Best Available Retrofit Technology (BART) Source

Oklahoma has identified 6 BART-affected sources

| Source | Submittal |
|--------------------|-----------|
| OG&E Seminole | 3/30/2007 |
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| PSO Southwestern | 3/30/2007 |

Regional Haze

Important Dates

SIP Submittal Deadline: December 17, 2007

Oklahoma BART rules became effective October 6, 2006

**BART Controls Required to be Enacted
5 Years After SIP Approval by EPA**



Consultation Process

Prior to SIP submittal, the DEQ will

1. Hold Consultations with Oklahoma Tribes, Federal Land Managers, and Contributing States
2. Submit Plan to Federal Land Managers 60 days prior to any public hearing

Other Stakeholders

- Other stakeholders such as industry will not be participants in the consultations.
- Minutes of the consultations and other support documents will be posted on the AQD and CENRAP websites.
- Industry and members of the public may comment on the draft SIP.



States in Consultation on WIMO



- Arkansas
- Iowa
- Kansas
- Louisiana
- Minnesota
- Missouri
- Nebraska
- Texas

Reasonable Progress Goals



- Provide for an improvement in visibility for the most impaired (i.e. 20%) days over the period of the implementation plan.
- Ensure no degradation in visibility for least impaired (20% best) days over same period.
- Glide path is not a presumptive target.

Reasonable Progress Goals

(continued)

- States may establish RPG that provides for greater, lesser, or equivalent visibility improvement as described by the glide path.
- SIP will include four-factor analysis to justify RPG

Four Factors for Analyses

- Costs of compliance
- Time necessary for compliance
- Energy & non-air quality environmental impacts of compliance
- Remaining useful life of existing sources that contribute to visibility impairment.



Future Consultation Dates

- **August 16 – 10 am**
- **August 30 – 10 am**
- **September 13 – 10 am**
- **Via phone conferences**



Access Regional Haze Documents:

<http://www.deq.state.ok.us/AQDnew/whatsnew/index.htm>




Or contact:

Cheryl Bradley, Environmental Programs Manager

Cheryl.Bradley@deq.state.ok.us

(405) 702-4218

Oklahoma's Wichita Mountains Wilderness Area Regional Haze Planning



"The prevention of any future, and the remedying of any existing, impairment to visibility."

A Consultation 1 Agenda

August 16, 2007

10:00 a.m.

Conference Phone: 800-504-4496

Pass Code: 3937085#

Introductions/Opening Remarks

Eddie Terrill
Air Quality Director

Scott Thomas
Environmental Programs Manager

Summary of Findings

Staff

Next Steps

Staff

Contact: Cheryl Bradley cheryl.bradley@deq.state.ok.us 405 702 4218

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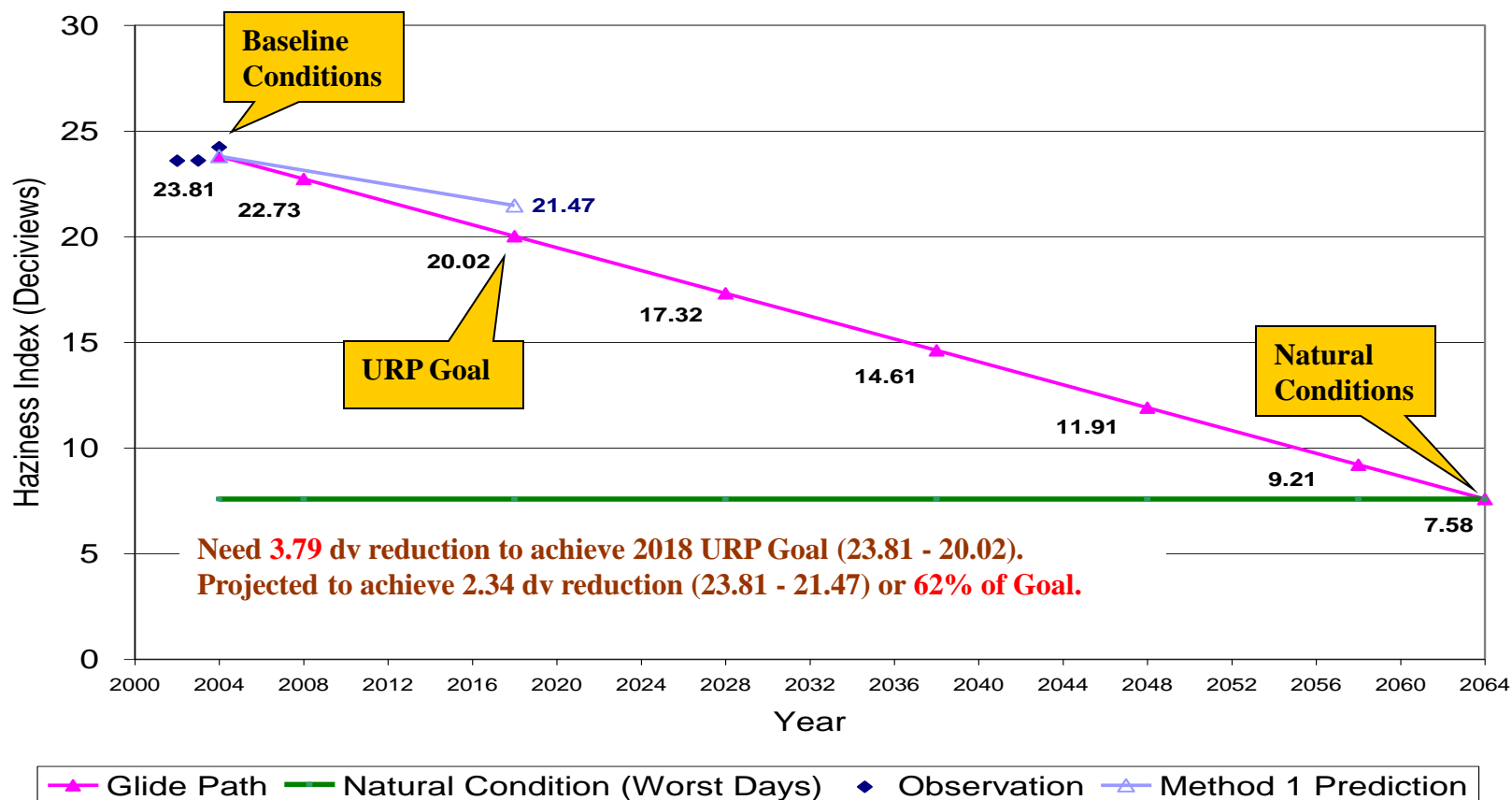


Consultation 1
August 16, 2007

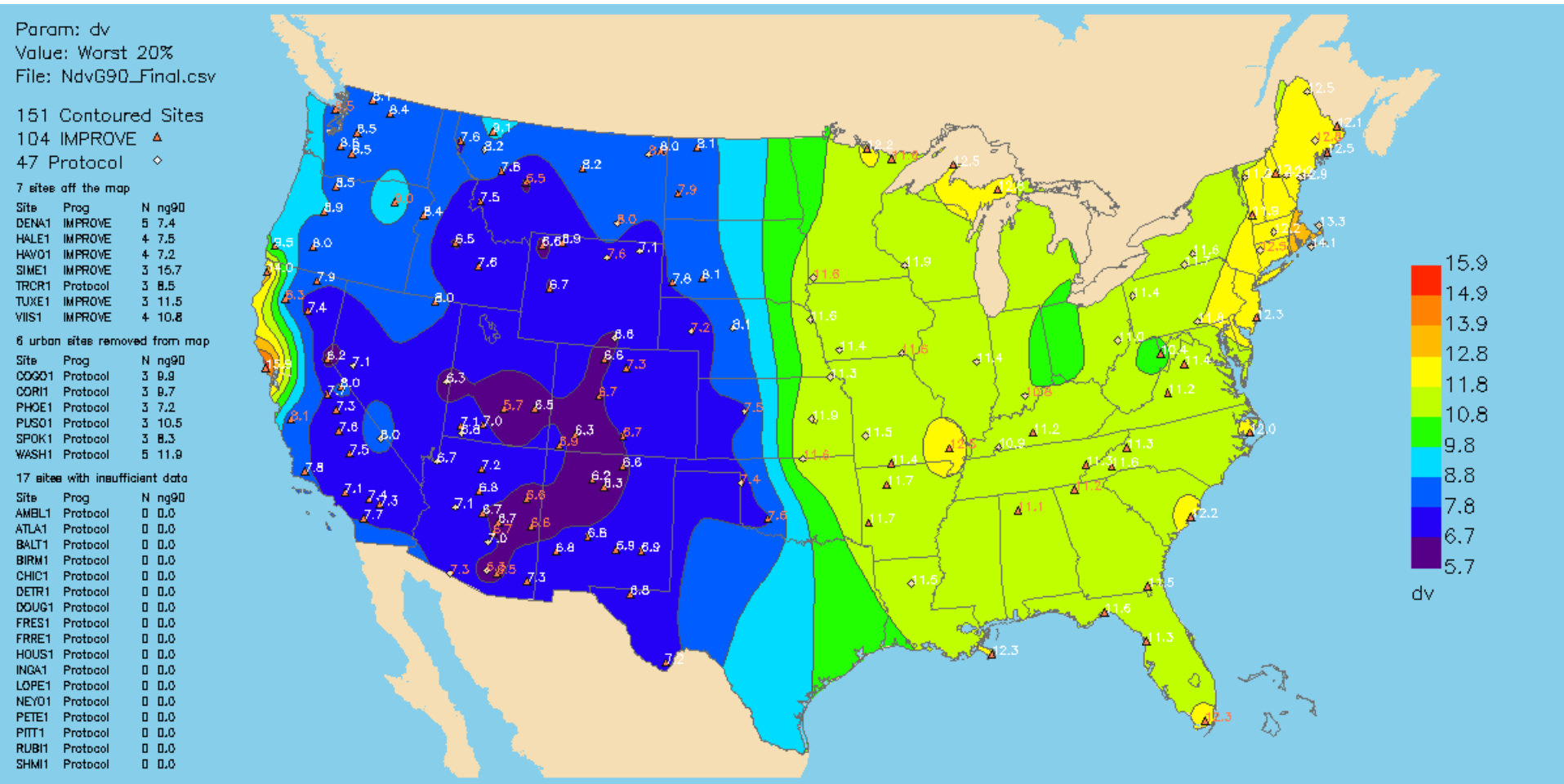
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Uniform Rate of Reasonable Progress Glide Path Wichita Mountains – 20% Worst Days



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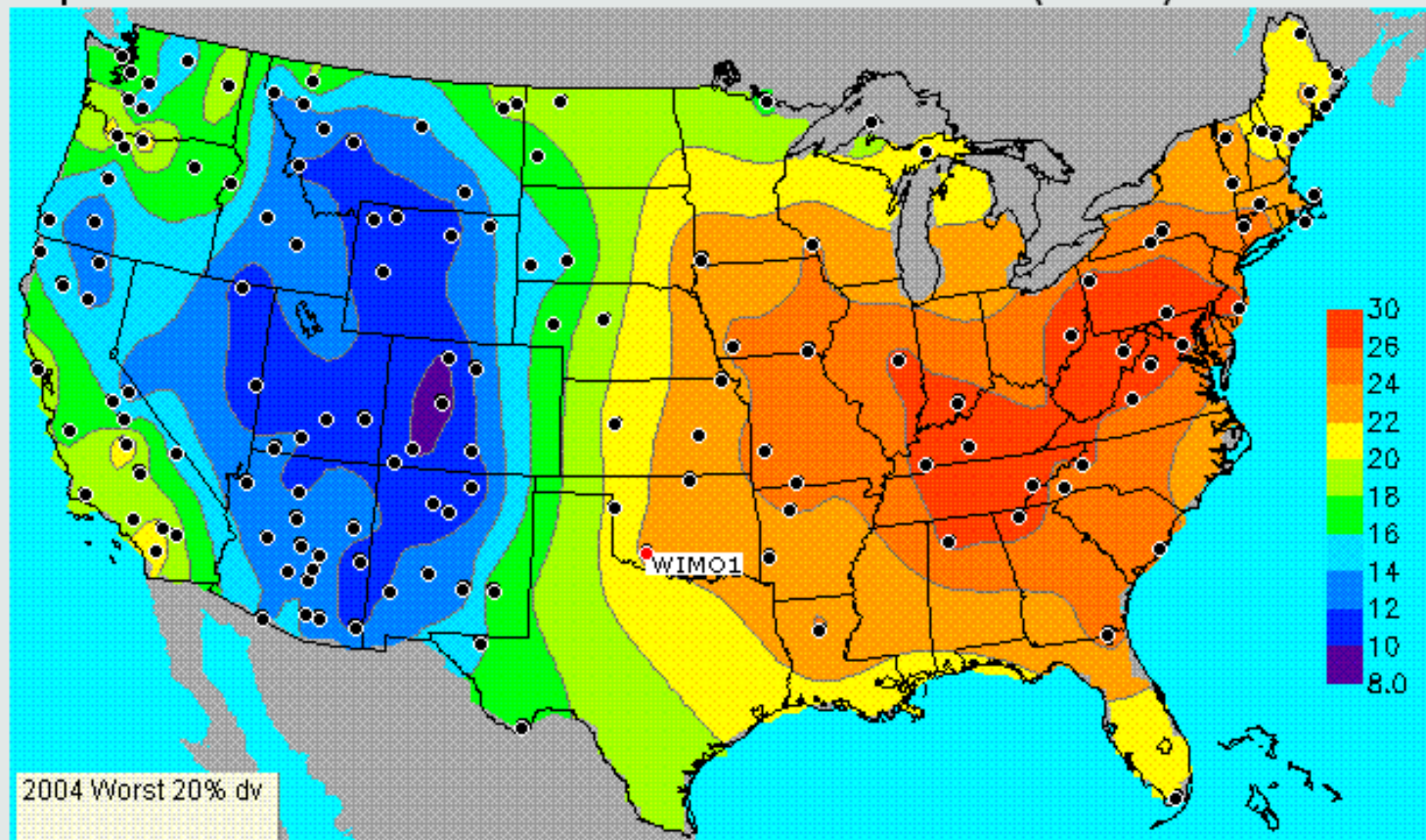
Spatial and Seasonal Patterns

[Page Help](#)

[Regional Haze Data Set Information](#)

Map View

Selected Site: **Wichita Mountains (WIMO1)**



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Parameter

dv

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- ☒ Worst 20%
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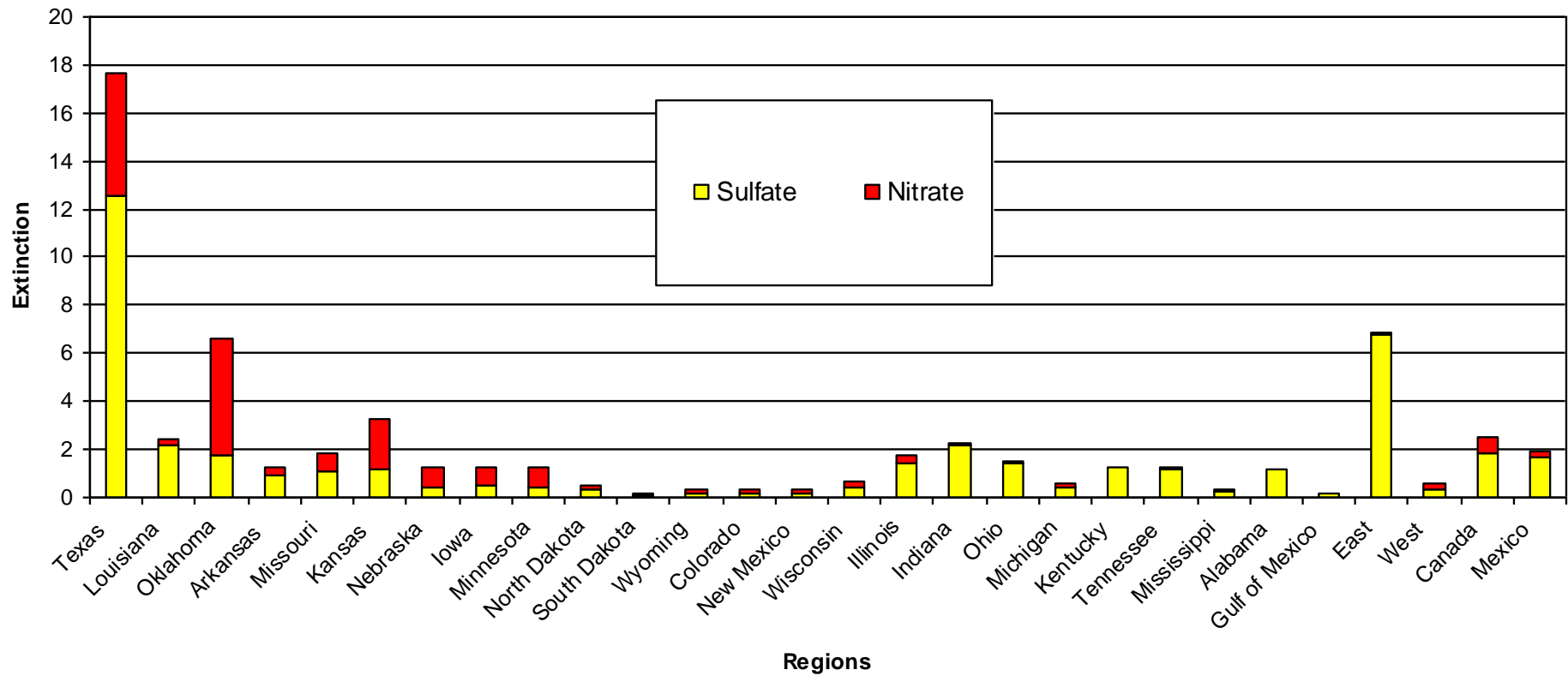
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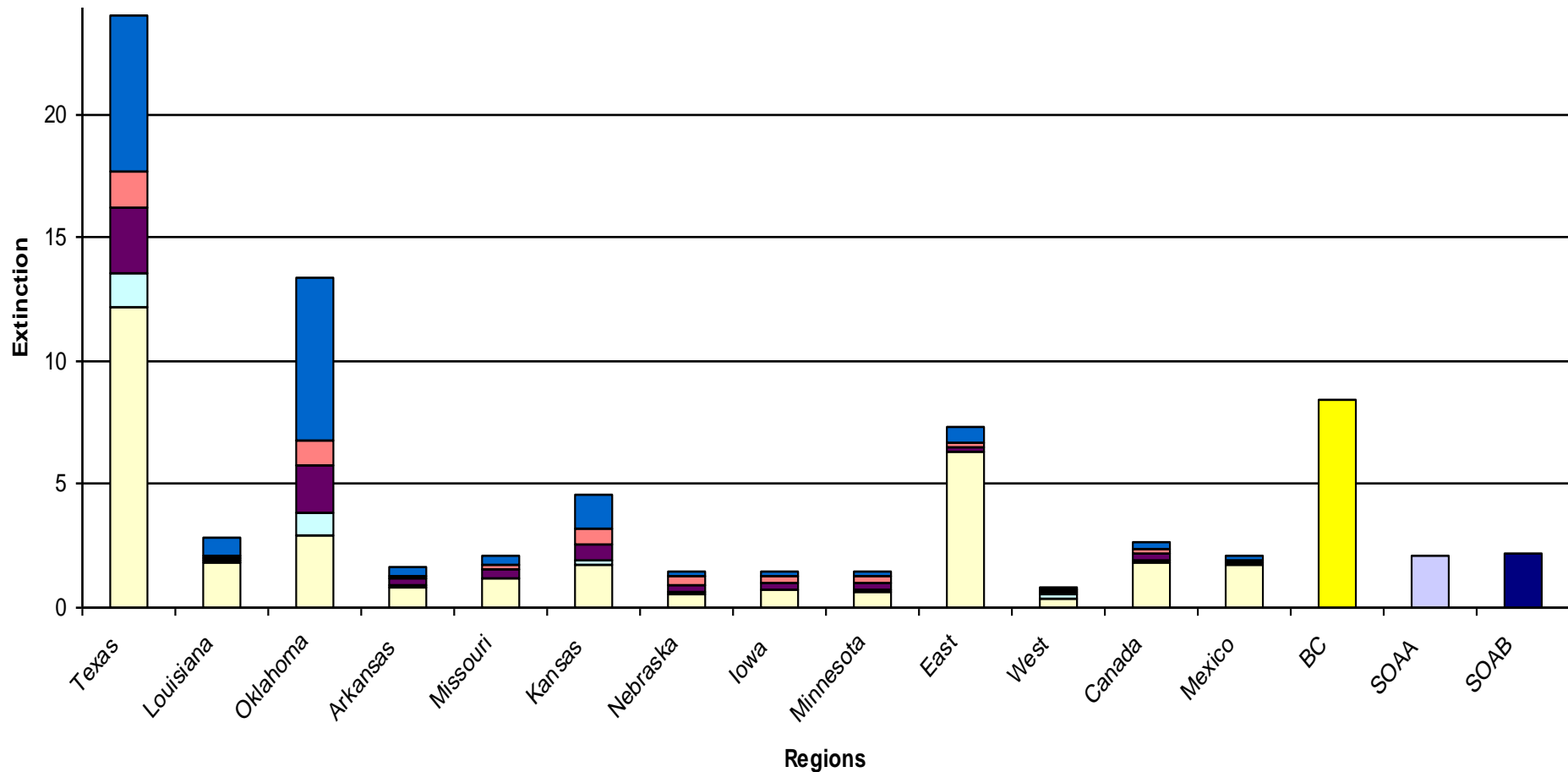
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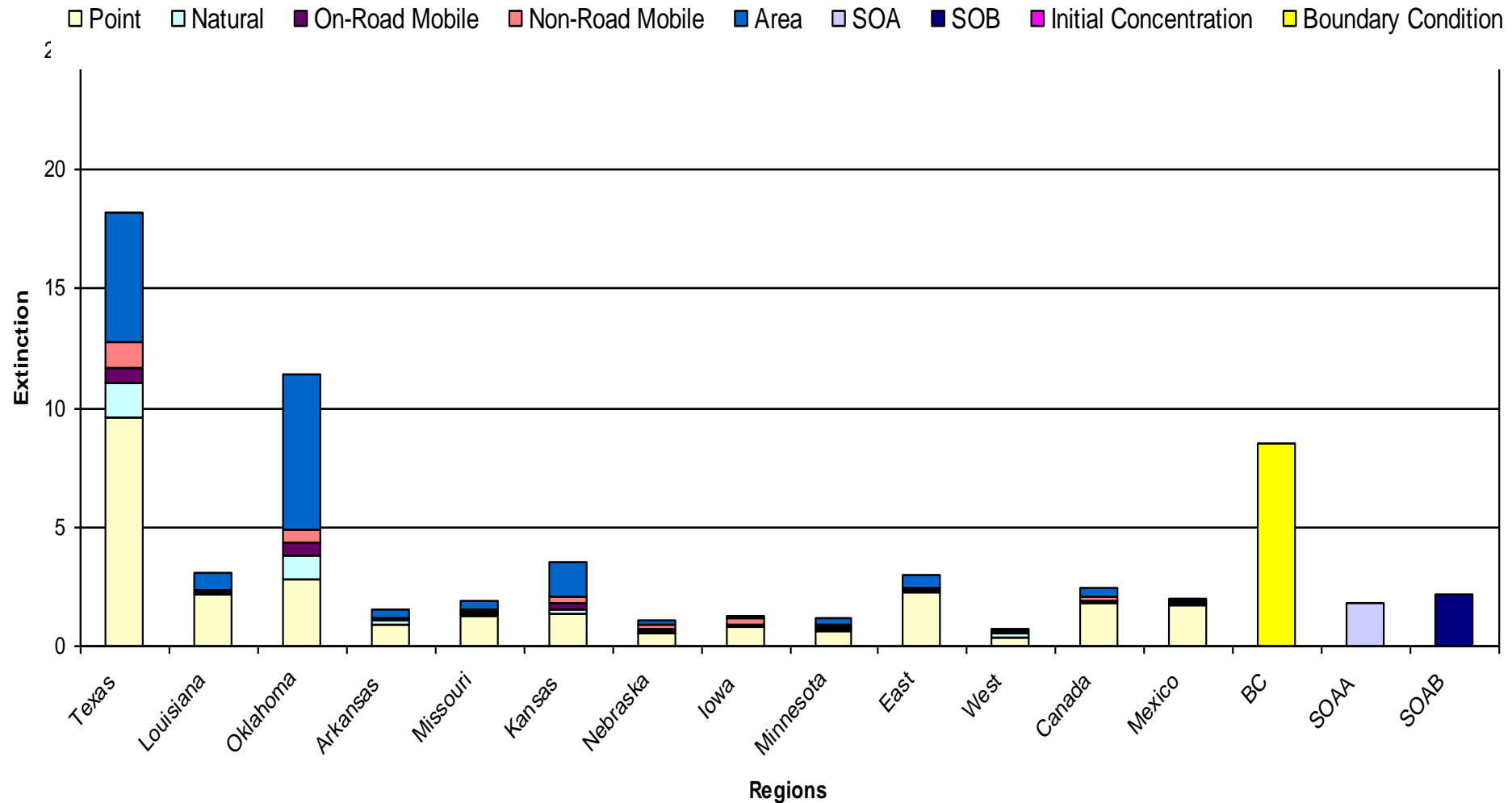


Particulate Source Apportionment for Wichita Mountains Projected Extinction Coefficient on Worst 20% Days in 2002 [Total= 92.12/Mm]

Point
Natural
On-Road Mobile
Non-Road Mobile
Area
SOA
SOB
Initial Concentration
Boundary Condition



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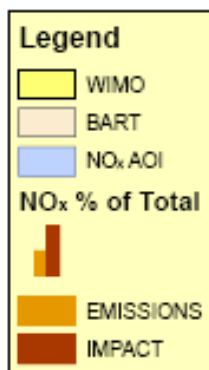


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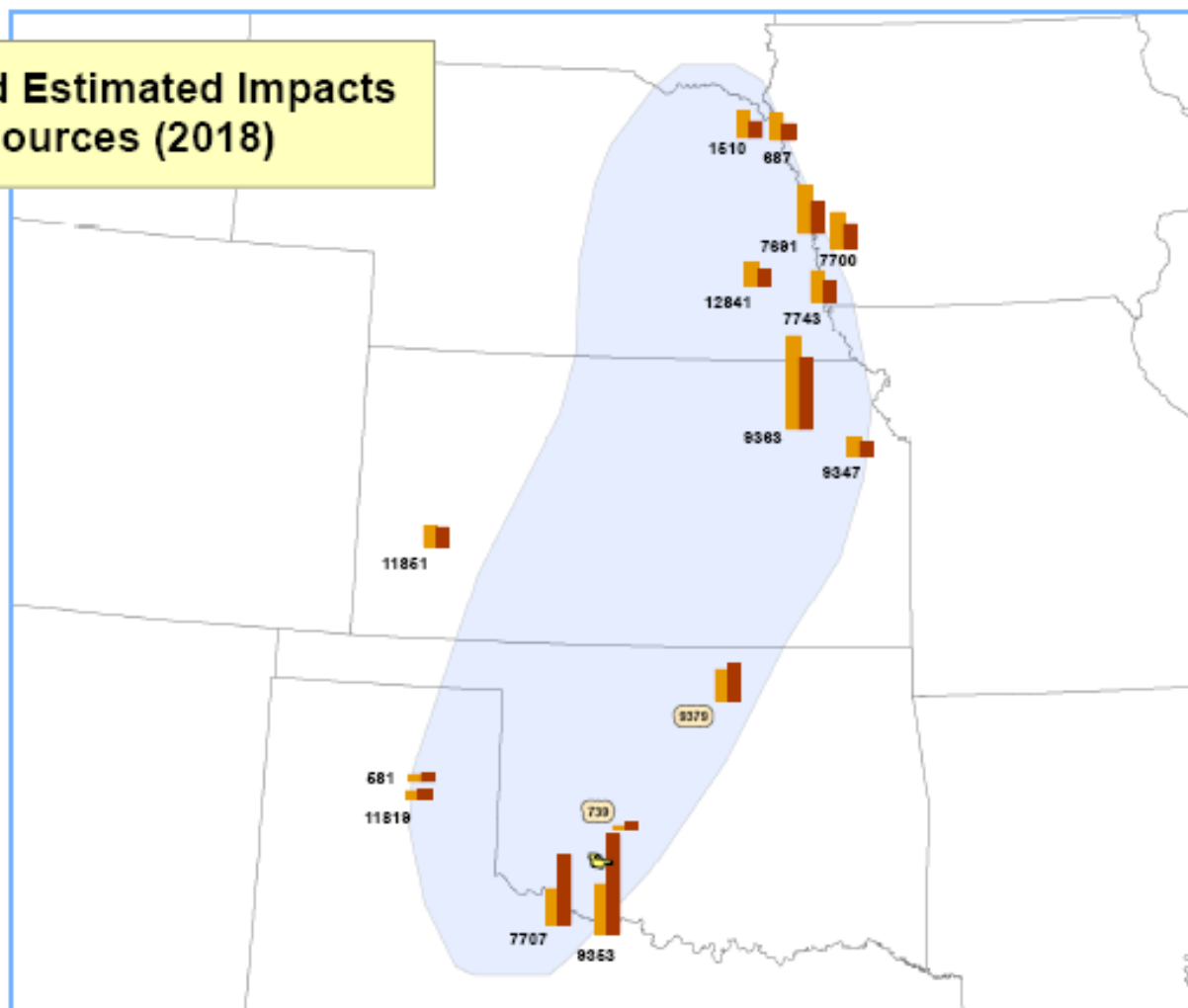


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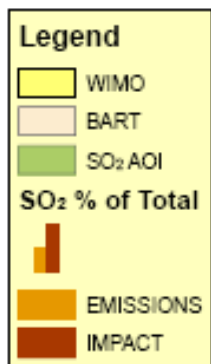
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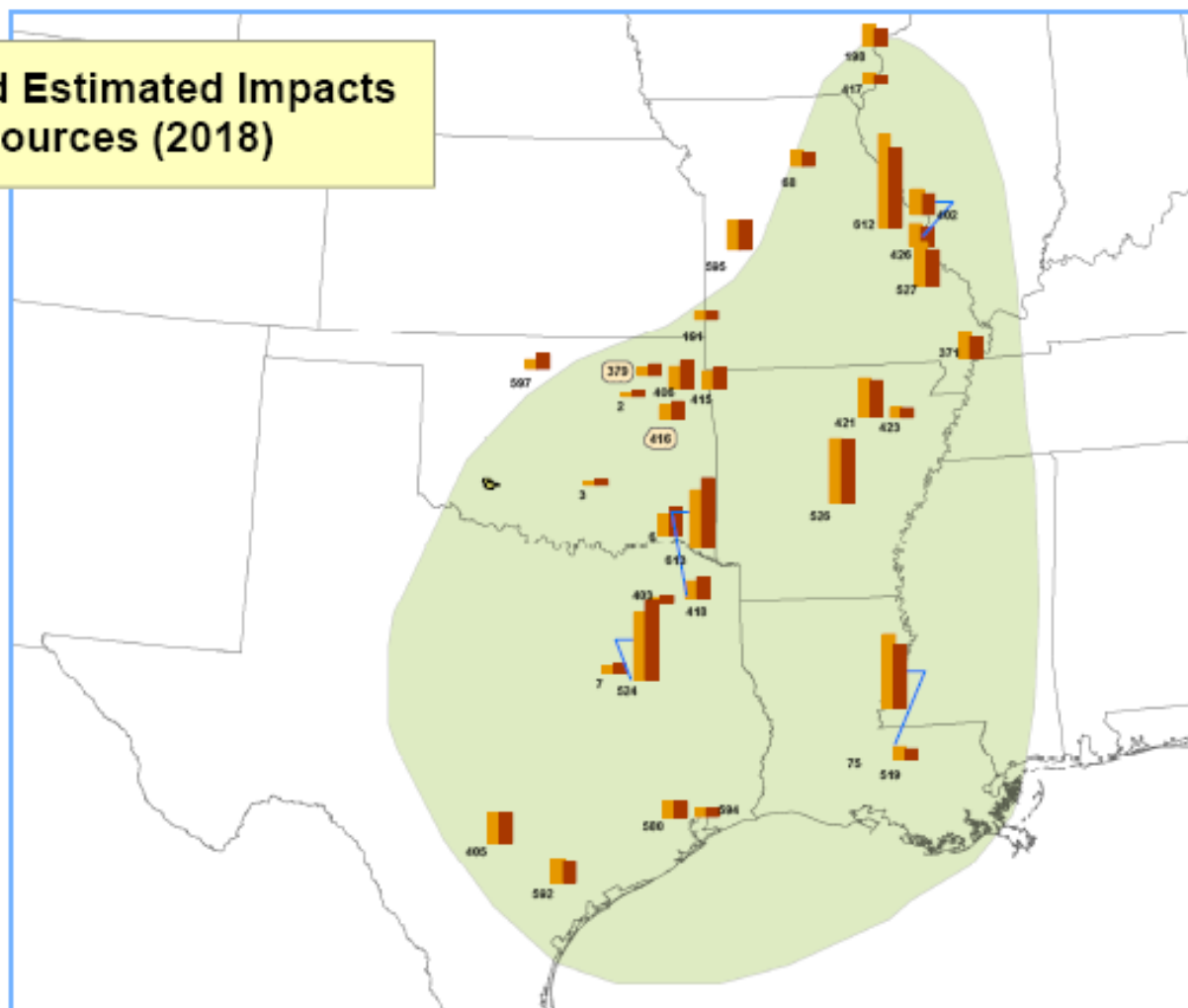
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| 594 | Texas | Harris | DEER PARK PLANT | Petroleum Refining |
| 613 | Texas | Titus | MONTICELLO STM ELE STN | Electric Services |

Additional Information Requests for Source Lists

- Identify BART sources
- Identify any known future expansions or planned controls
- Share any source specific modeling conducted
- Comment on the feasibility of listed controls

Best Available Retrofit Technology (BART) Source

Oklahoma has identified 6 BART-affected sources

| Source | Submittal |
|--------------------|-----------|
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Consultation Dates

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Access Regional Haze Documents:

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Or contact:

Cheryl Bradley, Environmental Programs Manager

Cheryl.Bradley@deq.state.ok.us

(405) 702-4218

NOX Controls

| State | County | Plant ID | Plant Name | Point ID | ORISID | BLRID | Type for Control Meas | Tons | CE (%) | Tons Reduced | Annualized Cost (\$2005) |
|----------|------------|-----------|------------|----------|--------|-------|-------------------------|-------|--------|--------------|--------------------------|
| Iowa | Woodbury | 97-04-010 | MIDAMER | 148766 | 1091 | 2 | Utility Boiler SCR | 4,673 | 80% | 3,739 | \$5,252,502.00 |
| Iowa | Woodbury | 97-04-011 | MIDAMER | 147140 | 7343 | 4 | Utility Boiler LNBO | 4,670 | 25% | 1,191 | \$2,900,440.00 |
| Iowa | Pottawatta | 78-01-026 | MIDAMER | 143798 | 1082 | 3 | Utility Boiler LNBO | 6,329 | 11% | 671 | \$2,960,866.00 |
| Kansas | Douglas Co | 0014 | WESTAR | 1004 | 1250 | 4 | Utility Boiler LNC3 | 1,688 | 58% | 984 | \$400,245.00 |
| Kansas | Pottawator | 0001 | WESTAR | 1001 | 6068 | 1 | Utility Boiler LNC3 | 5,585 | 32% | 1,767 | \$1,843,862.00 |
| Kansas | Pottawator | 0001 | WESTAR | 1004 | 6068 | 3 | Utility Boiler LNC3 | 5,585 | 21% | 1,191 | \$1,857,069.00 |
| Kansas | Douglas Co | 0014 | WESTAR | 1005 | 1250 | 5 | Utility Boiler LNC3 | 3,403 | 17% | 565 | \$919,855.00 |
| Kansas | Pottawator | 0001 | WESTAR | 1003 | 6068 | 2 | Utility Boiler LNC3 | 5,585 | 20% | 1,106 | \$1,941,602.00 |
| Kansas | Finney Co | 0023 | SUNFLOW | 001 | 108 | SGU1 | Utility Boiler LNBO | 3,683 | 11% | 390 | \$1,498,797.00 |
| Nebraska | Douglas Co | 0002 | OMAHA P | 01 | 2291 | 1 | Utility Boiler LNC3 | 8,447 | 58% | 4,924 | \$312,803.00 |
| Nebraska | Otoe Co | 00036 | OPPD NEE | 001 | 6096 | 1 | Utility Boiler LNBO | 5,338 | 23% | 1,224 | \$3,002,700.00 |
| Nebraska | Lancaster | 0005 | NPPD She | #1 | 2265 | 1 | Combustio SCR + Wa | 4,039 | 95% | 3,837 | \$4,060,214.00 |
| Oklahoma | Noble Co | 1211 | OG&E | 9953 | 6095 | 1 | Utility Boiler LNC3 | 2,988 | 30% | 911 | \$1,334,026.00 |
| Oklahoma | Caddo Co | 214 | PUBLIC S | 8757 | 2964 | 8002 | Utility Boiler SCR | 375 | 80% | 300 | \$723,964.00 |
| Texas | Ellis Co | 9 | MIDLOTHI | 000074 | 0 | 0 | Cement M Mid-Kiln Fi | 1,564 | 30% | 469 | \$38,791.00 |
| Texas | Hays Co | 3 | TEXAS LE | 000001 | 0 | 0 | Cement Kil Biosolid Inj | 3,518 | 23% | 809 | \$377,174.00 |
| Texas | Gray Co | 1 | PAMPA PL | 000040 | 0 | 0 | Indust. Inci SNCR | 1,230 | 45% | 553 | \$1,345,248.00 |
| Texas | Gray Co | 2 | CHEMICAL | 000090 | 7678 | 1 | ICI Boilers SCR | 1,277 | 90% | 1,150 | \$2,646,447.00 |
| Texas | Wilbarger | 10 | OKLAUNIC | 000002 | 127 | 1 | Utility Boiler LNBO | 6,253 | 11% | 663 | \$3,207,218.00 |
| Texas | Wichita Co | 15 | WORKS N | 000019 | 0 | 0 | Glass Man OXY-Firing | 4,733 | 85% | 4,023 | \$16,447,461.00 |
| Texas | Wichita Co | 15 | WORKS N | 000020 | 0 | 0 | Glass Man OXY-Firing | 4,192 | 85% | 3,563 | \$14,566,002.00 |


Note: Generated for Q/5D and Maximum of \$5,000/Ton

SO2 Controls

| State | County | Plant ID | Plant Name | Point ID | ORISID | BLRID | Source Type for Control | Control Measure | Tons | CE (%) | Tons Reduced | Annualized Cost (\$2005) |
|-----------|----------------------|------------|--|----------|--------|-------|--|---|------------|--------|--------------|--------------------------|
| Arkansas | Benton Co | 0500700107 | SWEPCO-FLINT CREEK POWER PLANT | 001 | 6138 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 11437.3292 | 90% | 10,294 | 30,088,020 |
| Arkansas | Independence Co | 0506300036 | EASTMAN CHEMICAL COMPANY-ARK EASTMAN DIV | 011 | 0 | 0 | Steam Generating Unit-Coal/Oil | FGD | 6126.8068 | 90% | 5,514 | 12,168,434 |
| Arkansas | Independence Co | 0506300042 | ENTERGY ARK-INDEPENDENCE | 001 | 6641 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 13130.2755 | 90% | 11,817 | 47,639,935 |
| Arkansas | Independence Co | 0506300042 | ENTERGY ARK-INDEPENDENCE | 002 | 6641 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 13090.3735 | 90% | 11,781 | 47,981,845 |
| Arkansas | Jefferson Co | 0506900110 | ENTERGY ARK-WHITE BLUFF | 001 | 6009 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 22243.9996 | 90% | 20,020 | 46,443,252 |
| Arkansas | Jefferson Co | 0506900110 | ENTERGY ARK-WHITE BLUFF | 002 | 6009 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 22683.0183 | 90% | 20,415 | 48,095,815 |
| Iowa | Des Moines Co | 29-01-013 | IPL - BURLINGTON GENERATING STATION | 145381 | 1104 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 5982.051 | 90% | 5,384 | 17,059,783 |
| Iowa | Louisa Co | 58-07-001 | MIDAMERICAN ENERGY CO. - LOUISA STATION | 147281 | 6664 | 101 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 14404.6 | 90% | 12,964 | 36,698,267 |
| Louisiana | East Baton Rouge Par | 0033 | RHODIA INC/BR FAC | 02 | 0 | 0 | Sulfuric Acid Plants - Contact Absorber (98% Conversion) | Increase % Conversion to Meet NSPS (99.7) | 8340.888 | 85% | 7,090 | 1,884,110 |
| Louisiana | East Baton Rouge Par | 0033 | RHODIA INC/BR FAC | 03 | 0 | 0 | Sulfuric Acid Plants - Contact Absorber (98% Conversion) | Increase % Conversion to Meet NSPS (99.7) | 3168.012 | 85% | 2,693 | 1,884,110 |
| Louisiana | Pointe Coupee Par | 0005 | LA GENERATING LLC/BIG CAJUN 2 PWR PLNT | 01 | 6055 | 2B1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 17913.2179 | 90% | 16,122 | 33,051,234 |
| Louisiana | Pointe Coupee Par | 0005 | LA GENERATING LLC/BIG CAJUN 2 PWR PLNT | 02 | 6055 | 2B2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 17349.4404 | 90% | 15,615 | 32,766,310 |
| Louisiana | Pointe Coupee Par | 0005 | LA GENERATING LLC/BIG CAJUN 2 PWR PLNT | 03 | 6055 | 2B3 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 16686.8579 | 90% | 15,018 | 32,766,310 |
| Missouri | Franklin Co | 0003 | AMERENUE-LABADIE PLANT | 6964 | 2103 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 16378.5453 | 90% | 14,741 | 34,190,931 |
| Missouri | Franklin Co | 0003 | AMERENUE-LABADIE PLANT | 7087 | 2103 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 15871.671 | 90% | 14,285 | 34,019,977 |
| Missouri | Franklin Co | 0003 | AMERENUE-LABADIE PLANT | 7262 | 2103 | 3 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 16569.377 | 90% | 14,912 | 34,874,750 |
| Missouri | Franklin Co | 0003 | AMERENUE-LABADIE PLANT | 7408 | 2103 | 4 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 16653.6466 | 90% | 14,988 | 34,874,750 |
| Missouri | Henry Co | 0001 | KANSAS CITY POWER & LIGHT CO-MONTROSE GE | 7847 | 2080 | 3 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 7068.3541 | 90% | 6,362 | 15,425,097 |
| Missouri | Henry Co | 0001 | KANSAS CITY POWER & LIGHT CO-MONTROSE GE | 7848 | 2080 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 6586.4206 | 90% | 5,928 | 14,840,835 |
| Missouri | Henry Co | 0001 | KANSAS CITY POWER & LIGHT CO-MONTROSE GE | 7849 | 2080 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 6879.0921 | 90% | 6,191 | 15,134,675 |
| Missouri | Jasper Co | 0001 | EMPIRE DISTRICT ELECTRIC CO-ASBURY PLANT | 10912 | 2076 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 4642.2756 | 90% | 4,178 | 17,150,476 |
| Missouri | Jefferson Co | 0003 | DOE RUN COMPANY-HERCULANEUM SMELTER | 11722 | 0 | 0 | Primary Metals Industry | Sulfuric Acid Plant | 15218.64 | 70% | 10,653 | 46,396,391 |
| Missouri | Jefferson Co | 0016 | AMERENUE-RUSH ISLAND PLANT | 11563 | 6155 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 14751.4264 | 90% | 13,276 | 32,994,250 |
| Missouri | Jefferson Co | 0016 | AMERENUE-RUSH ISLAND PLANT | 11565 | 6155 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 15532.2378 | 90% | 13,979 | 32,994,250 |
| Missouri | New Madrid Co | 0004 | ASSOCIATED ELECTRIC COOPERATIVE INC-NEW | 14942 | 2167 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 8918.3102 | 90% | 8,026 | 33,051,234 |
| Missouri | New Madrid Co | 0004 | ASSOCIATED ELECTRIC COOPERATIVE INC-NEW | 14944 | 2167 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 9036.0407 | 90% | 8,132 | 33,051,234 |
| Missouri | Randolph Co | 0001 | ASSOCIATED ELECTRIC COOPERATIVE INC-THOM | 17575 | 2168 | MB3 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 10521.4514 | 90% | 9,469 | 38,179,875 |
| Oklahoma | Choctaw Co | 1700 | WESTERN FARMERS ELEC COOP | 10724 | 6772 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 13580.7987 | 50% | 6,790 | 25,113,289 |
| Oklahoma | Garfield Co | 801 | GREAT LAKES CARBON CORP | 9261 | 0 | 0 | Petroleum Industry | FGD | 3215.8229 | 90% | 2,894 | 4,320,204 |
| Oklahoma | Garfield Co | 801 | GREAT LAKES CARBON CORP | 9265 | 0 | 0 | Petroleum Industry | FGD | 2805.4308 | 90% | 2,525 | 4,320,204 |
| Oklahoma | Mayes Co | 799 | GRAND RIVER DAM AUTH | 9257 | 165 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 14972.5729 | 90% | 13,475 | 28,132,930 |
| Oklahoma | Muskogee Co | 1209 | OG&E | 9946 | 2952 | 6 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 9548.7192 | 90% | 8,594 | 29,347,217 |
| Oklahoma | Pontotoc Co | 826 | HOLCIM US INC | 9380 | 0 | 0 | Mineral Products Industry | FGD | 1816.1696 | 50% | 908 | 4,320,204 |
| Oklahoma | Tulsa Co | 1458 | SINCLAIR OIL CORP | 6153 | 0 | 0 | Petroleum Industry | FGD | 2452.475 | 90% | 2,207 | 10,669,465 |
| Texas | Bexar Co | 63 | SOMMERS DEELY SPRUCE PWR | 000002 | 6181 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 10835.7781 | 90% | 9,752 | 25,000,104 |
| Texas | Bexar Co | 63 | SOMMERS DEELY SPRUCE PWR | 000004 | 6181 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 10658.4148 | 90% | 9,593 | 25,000,104 |
| Texas | Freestone Co | 2 | BIG BROWN | 000010 | 3497 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 23141.8787 | 90% | 20,828 | 32,766,310 |
| Texas | Freestone Co | 2 | BIG BROWN | 000011 | 3497 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 23640.589 | 90% | 21,277 | 32,766,310 |
| Texas | Goliad Co | 2 | COLETO CREEK PLANT | 000001 | 6178 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 16095.9015 | 90% | 14,486 | 36,014,449 |
| Texas | Harris Co | 37 | HOUSTON PLANT | 000008 | 0 | 0 | Sulfuric Acid Plants - Contact Absorber (98% Conversion) | Increase % Conversion to Meet NSPS (99.7) | 4101.4779 | 85% | 3,486 | 670,008 |
| Texas | Harris Co | 37 | HOUSTON PLANT | 000011 | 0 | 0 | Sulfuric Acid Plants - Contact Absorber (98% Conversion) | Increase % Conversion to Meet NSPS (99.7) | 7004.652 | 85% | 5,954 | 2,510,927 |
| Texas | Harris Co | 39 | DEER PARK PLANT | 000208 | 0 | 0 | Petroleum Industry | FGD | 5490.726 | 90% | 4,942 | 8,474,217 |
| Texas | Hopkins Co | 2 | COMO PLT | 000004 | 0 | 0 | Petroleum Industry | FGD | 3590.4589 | 90% | 3,231 | 6,865,014 |
| Texas | Navarro Co | 11 | STREETMAN PLANT | 000015 | 0 | 0 | Mineral Products Industry | FGD | 4886.3275 | 50% | 2,443 | 9,903,980 |
| Texas | Titus Co | 3 | MONTICELLO STM ELE STN | 000007 | 6147 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 19144.4124 | 90% | 17,230 | 32,196,462 |
| Texas | Titus Co | 3 | MONTICELLO STM ELE STN | 000009 | 6147 | 2 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 19694.9793 | 90% | 17,725 | 32,196,462 |
| Texas | Titus Co | 5 | WELSH POWER PLANT | 000012 | 6139 | 1 | Utility Boilers - Medium Sulfur Content | FGD Wet Scrubber | 11720.961 | 90% | 10,549 | 30,088,020 |

Note: Generated for Q/5D and Maximum of \$5,000/Ton

Oklahoma's Wichita Mountains Wilderness Area Regional Haze Planning



"The prevention of any future, and the remedying of any existing, impairment to visibility."

A Consultation 2 Agenda

August 30, 2007

10:00 a.m.

Conference Phone: 800-504-4496

Pass Code: 3937085#

Roll Call
Introductions

Cheryl Bradley
Environmental Programs Manager

Natural Background for WIMO

Jacob Petre
Environmental Programs Specialist

Summary of Comments Received

Cheryl Bradley

Additional Comments

Date of Next Call

Contact: Cheryl Bradley cheryl.bradley@deq.state.ok.us

The Air Quality Division of the Department of Environmental Quality

707 N Robinson (PO Box 1677) Oklahoma City, Oklahoma 73101

405 702 4100 FAX: 405 702 4101

Natural Background for Wichita Mountains of Oklahoma

The Clean Air Act declares a goal to remedy any visibility impairments in the Wichita Mountains of Comanche County, Oklahoma and all other mandatory Class I federal areas that result from manmade air pollution. Understanding this goal necessitates a quantification of natural and anthropogenic sources of visible light extinction. The U.S. Environmental Protection Agency (EPA) promulgated a federal regional haze rule that requires Oklahoma to submit an implementation plan for reasonable progress to improve visibility in the Wichita Mountains on the worst quintile of days along a logarithmic haze index in regulatory units called deciviews.

Guidance for estimating natural visibility conditions from EPA relies upon a chapter that John C. Trijonis wrote in the 1990 National Acid Precipitation Assessment Program report. He considered an Eastern zone extending one tier of states west of the Mississippi River and a Western zone comprising arid deserts and adjacent mountains. For six components of aerosol responsible for light extinction, Trijonis provided annual-mean natural concentrations averaged over each zone with broad error factors. The default approach for estimating natural conditions simply assigns the regional mean for the Western zone to the Wichita Mountains. EPA also welcomes proposed alternatives based on available monitoring information and appropriate data analysis techniques and invites a choice between Western and Eastern zones.

The default estimates for the Western and Eastern zones of Trijonis differ only in sulfur and organic carbon aerosols. Sulfur aerosols alone contribute a majority of light extinction, especially on days among the worst quintile. Prevailing southerly anticyclonic flow brings these aerosols mostly from elevated point sources in Texas and the Eastern zone to the Wichita Mountains. This flow also carries any natural sulfur aerosols from those Eastern source regions. Local sulfur sources include gypsum and other sulfurous minerals in the soils, sulfur springs, and petroleum seeps. The Wichita Mountains fit well within the Eastern airshed.

Nitrate particulate haze occurs primarily on cold northerly winter flow from rather desolate and rural Great Plains and on return flow from Texas. Nitrates cause a majority of visible light extinction on many winter days among the worst quintile. Outside the hibernal season, nitrate emissions undergo different photochemical reactions. Central Regional Air Planning Association (CENRAP) modeling widely overestimates nitrate particulate and places considerable culpability on mobile and poorly inventoried area sources. Animal wastes may contribute significantly to natural ammonium nitrate aerosols.

Only combustion releases elemental carbon particulate, so wildfires provide the only significant natural source. Elemental carbon never comprises more than one-tenth of light extinction observed in the Wichita Mountains. Modeling implicates on-road, non-road mobile, and area sources. The incidence of prairie fires increased markedly since 1990 but still does not approach their frequency under Native American management since the last glacial. Some endangered species on the Wichita Mountains Wildlife Refuge now depend on fires for necessary habitat.

Plant growth, animals, fires naturally emit much organic carbon particulate. The Wichita Mountains boast a normal precipitation of 34.19 inches per year, only slightly less than most Eastern sites. Satellite imagery indicates high plant productivity across the American South as far west as the refuge. Trijonis expected more natural organic carbon particulate in the South than in the Northeast or Midwest. Many biogenic models increase vegetative organic emissions with heat stress common here. CENRAP modeling, however, captured only a minority of organic carbon observed in the Wichita Mountains. This poor model performance reflects poorly understood organic emissions and chemistry and signals a need for a well-funded field study to determine the identity and chemistry of observed organic particulates and to identify their natural or anthropogenic sources and sinks. The modeling does not implicate potentially significant petroleum and natural gas sources. Without any field-study results, Oklahoma cannot identify significant controllable anthropogenic sources nor refute the classification of the overwhelming majority of these particulates as natural or related to fires.

Back trajectories suggest a strong Saharan contribution to fine-soil particulate matter. Coarse matter overwhelmingly dominates North Plains, West Texas, and Southwestern dust and sand storms; they bring only small fine soil concentrations. Any coarse Saharan dust generally deposits gravitationally during the two- to three-week transatlantic journey; only some fine soils reach Oklahoma. CENRAP grossly over-modeled fine soil particulate.


CENRAP models accounted for only half of coarse particulate observed in the Wichita Mountains and attributed it overwhelmingly to natural or poorly inventoried area sources. Occasional turbulent gales sweeping across the semi-barren dry High Plains and Southwestern deserts raise coarse particulate. Gobi Desert dust and sand also sometimes land in Oklahoma. Oklahoma considers these events as natural as denuded spots amid patchy xeric vegetation. Archaeological excavations document shifting medieval Great Plains sand dunes. Modern farmers and ranchers painfully learned soil conservation from the Dust Bowl. Plants and animals also can emit significant coarse particulate, but we lack any confidence in our ability to model biogenic or other organic particulates of any size.

High upwind biological productivity, frequent winds from the Eastern airshed, and relatively high precipitation support classification of the Wichita Mountains in the Eastern zone rather than in the Western zone. Natural visibility conditions, however, change constantly with the climate. The Wichita Mountains lie astride a sharp, ever-shifting gradient in precipitation between swampy humid forests and partially barren short grass prairies and deserts. The present climate eventually will turn markedly drier, increasing the influence of fires and dust storms while decreasing non-fire organic aerosol. Multi-decadal switches may modulate Saharan dust. Natural concentrations of particulate responsible for visible light extinction consequently vary among quinquennia.

Clean Air Interstate Rule, gasoline improvements, and other already enacted emissions reductions should contribute to the improvement of visibility in the Wichita Mountains. CENRAP modeled an improvement from 23.8 deciviews in 2004 to 21.5 deciviews by 2018. We can extrapolate this rate of improvement until visibility at the Wichita Mountains ultimately improves to meet natural conditions. If we consider all fine soils, coarse matter, and organic particulate as natural and reduce sulfate and nitrate aerosols to a constant low threshold consistent with Eastern natural conditions, then this proposed extrapolation reaches “natural” conditions in the Wichita Mountains circa 2058.

Although EPA defaults consider the Wichita Mountains of Oklahoma a Western site, its present climatology strongly suggests that its natural visibility conditions better match those of the Eastern states. The Western and Eastern regional mean natural-conditions estimates of Trijonis differ only in sulfurous and organic aerosol concentrations. Prevailing southerly anticyclonic flow brings these particulates from source regions immediately and distantly upwind. Rainfall in the Wichita Mountains presently suffices for especially high plant productivity amid significant heat stress, the recipe for especially high biogenic emissions. Smoke from prairie fires contributes further to natural organic carbon concentrations and contains elemental carbon particulates. The Wichita Mountains receive seasonal Saharan fine soil dust and occasional dust storms from the Southwestern deserts and windswept High Plains. The location of the Wichita Mountains gives the refuge a dramatically and constantly changing climate with considerable inter-quinquennial variability in natural aerosol component concentrations. Presently available modeling does not capture most fine organic and coarse particulate and attributes rather little of either component to anthropogenic sources. We therefore lack a necessary understanding of the organic and coarse particulate in the Wichita Mountains, and absent a well-funded field study, we cannot identify significant anthropogenic sources. In addition to using the default glide-slope of EPA to help assess reasonable progress, the Oklahoma Department of Environmental Quality plans to present a weight of evidence determination supporting the use of higher natural background levels in its regional haze state implementation plan.

Oklahoma's Wichita Mountains Wilderness Area Regional Haze Planning



"The prevention of any future, and the remedying of any existing, impairment to visibility."

A Consultation 3 Agenda

September 25, 2007

10:00 a.m.

Conference Phone: 800-504-4496

Pass Code: 3937085#

Introductions/
Roll Call

Cheryl Bradley
Environmental Programs Manager

Update

Discussion

Closing Remarks

Contact: Cheryl Bradley cheryl.bradley@deq.state.ok.us

The Air Quality Division of the Department of Environmental Quality

707 N Robinson (PO Box 1677) Oklahoma City, Oklahoma 73101
405 702 4100 FAX: 405 702 4101



STEVEN A. THOMPSON
Executive Director

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

BRAD HENRY
Governor

May 12, 2008

Susana M. Hildebrand, PE
Director, Air Quality Division
Texas Commission on Environmental Quality
PO Box 13087
Austin, Texas 78711-3087

Dear Ms. Hildebrand:

We received your letter of March 25, 2008, regarding regional haze at the Wichita Mountains National Wildlife Refuge. We concur with the information that you enclosed with that letter.

As you know, we developed our reasonable progress goal for the Wichita Mountains through Central Regional Air Planning Association (CENRAP) deliberation. This goal does not anticipate emissions reductions beyond those that you already plan to implement and upon which CENRAP modeling studies have relied. Our reasonable progress goal nevertheless falls short of the uniform rate of improvement necessary to reach the default natural visibility conditions in 2064. Reaching our progress goal requires constraints on emissions from new, modified, and existing sources.

We requested in our August 3, 2007, consultation letter that you require each new and modified source within 300 km of the Wichita Mountains, subject to prevention of significant determination permitting review, to conduct an analysis for its impact on visibility in the refuge, following Federal Land Manager guidance as appropriate. We further requested the opportunity to review and comment on best available control technology determinations for proposed sources projected to significantly contribute to visibility impairment in the Class I area. We appreciate your response of October 15, 2007, committing to provide DEQ the opportunity to comment on control determinations for facilities having the potential to significantly impair visibility at the Wichita Mountains.

Through continued consultation, DEQ requests to be kept informed on the actual emission reductions achieved through Clean Air Interstate Rule implementation in Texas. Further, EPA projects Dallas will attain the newly revised ozone national ambient air quality standard of 75 parts per billion before 2020. As you plan to achieve this goal, we hope that you will consider the effect of your strategy on visibility in the Wichita Mountains. We anticipate that any emission reductions affecting the Dallas air shed will contribute further toward improved visibility in our Class I area.



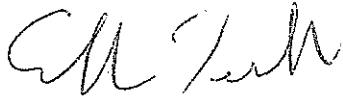
Susana M. Hildebrand, PE

Page 2

May 12, 2008

We value having had the opportunity to work with you throughout this process. DEQ believes it is important that Oklahoma and Texas continue to work cooperatively to improve air quality in the region and to make reasonable progress toward visibility goals for the Wichita Mountains Class I area. If you have any questions you may contact Dawson Lasseter by email at Dawson.Lasseter@deq.state.ok.us or by phone at (405) 702-4185.

Sincerely,

A handwritten signature in black ink, appearing to read "Eddie Terrill".

Eddie Terrill
Division Director
Air Quality Division

ET:dgc

c: Dawson Lasseter

Buddy Garcia, *Chairman*
Larry R. Soward, *Commissioner*
Bryan W. Shaw, Ph.D., *Commissioner*
Glenn Shankle, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

cc. Lee Phillip
Dawson
Cheryl
Max
Jenah
Jett
Let's discuss
our safety
best

March 25, 2008

Mr. Eddie Terrill
Air Quality Division Director
Oklahoma Department of Environmental Quality
P.O. Box 1677
Oklahoma City, Oklahoma 73101-1677

RECEIVED

MAR 28 2008

AIR QUALITY

Dear Mr. Terrill:

The purpose of this letter is to share with Oklahoma the information that the Texas Commission on Environmental Quality (TCEQ) has developed for Texas on emissions that modeling and analysis indicate affect the Class I area in your state. The TCEQ also requests confirmation from you that Texas' projected emissions reductions will be adequate to meet Texas' apportioned part of the reductions necessary for your state to meet its reasonable progress goal for its Class I area.

As you know, under the Regional Haze Rule, 40 Code of Federal Regulations §51.308, a state must consult with neighboring states on emission strategies and reasonable progress goals for emissions that may be reasonably anticipated to contribute to visibility impairment in Class I areas in those states. This letter is intended to be the culmination of our consultation process for this initial Regional Haze state implementation plan (SIP) submittal.

The information in this letter regarding emissions and probable impacts was developed as part of the Central Regional Air Planning Association (CENRAP) planning process. The TCEQ has been involved in the CENRAP since its inception in 1999. The CENRAP's evaluation of regional haze sources in the central states and beyond has been invaluable in the member states' combined effort to determine the impacts of regional haze on Class I areas in the region and to assess the effectiveness of future control efforts. As contemplated in the Regional Haze Rule, regional planning organizations like the CENRAP are the vehicle through which states agree on regional haze impacts and emissions reduction apportionment obligations. We have also appreciated Oklahoma's input on the development of our SIP revision during our past consultation conferences with the CENRAP states and federal land managers.

As described in our proposed Regional Haze SIP revision, the TCEQ provided the CENRAP emissions inventory information for all source categories in Texas. The CENRAP conducted Particulate Matter Source Apportionment Technology (PSAT) modeling to determine the contribution from each source area to visibility impairment at Class I areas in the region. These

Mr. Eddie Terrill

Page 2

March 25, 2008

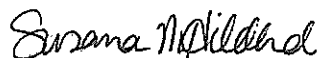
results are enclosed for Oklahoma's only Class I area, the Wichita Mountains Wilderness Area. The TCEQ participated fully in the analysis of this data, base period visibility impairment, natural visibility condition estimates, and 2018 projections based on current and anticipated future state and federal controls. The PSAT modeling indicates that the probable impact of Texas sources will be reduced by 2018 in the Wichita Mountains Wilderness Area due to the expected emissions reductions from current and planned controls.

The CENRAP developed areas of influence for each Class I area in the CENRAP states. For reference purposes, the enclosed map shows the portions of Texas that are in the first and second order sulfate and nitrate areas of influence for the Wichita Mountains Wilderness Area. The sulfur dioxide and nitrogen oxide sources shown on the map are Texas sources we have identified as high priority due to the fact that they have an emissions over distance equal to or greater than five ($q/d \geq 5$) for one or more Class I areas. We have also included a table of sources of particular interest to Wichita Mountains due to their emissions and their positions within the area of influence.

As required under the Regional Haze Rule, a review of Texas sources and the impact of emissions on regional haze will be conducted for all of the five-year progress reports and 10-year SIP revisions in order to determine the efficacy of current controls.

The TCEQ is requesting Oklahoma's concurrence on this assessment and a verification that your state is not depending on any additional reductions from Texas sources in order to meet your reasonable progress goal(s). So that we may prepare and submit our Regional Haze SIP revision to the United States Environmental Protection Agency by this summer, we would appreciate a response within 30 days. If you have any questions or comments on this letter or wish to set up a time to consult further, please contact Margaret Earnest at mearnest@tceq.state.tx.us or 512-239-4581.

Sincerely,



Susana M. Hildebrand, P.E., Director
Air Quality Division

SMH/ME/sy

Enclosures

cc: Scott Thomas, Oklahoma Department of Environmental Quality ✓

**Measured 2002 and Projected 2018 Visibility Impacts on the
Wichita Mountains Wilderness Area in Oklahoma
Including the Impact of Texas' Emissions**

The following table shows the 2002 measured visibility impacts and the 2018 projected visibility impacts from all source areas on one Class I area in Oklahoma and the impacts apportioned to be from Texas. The associated figures show the apportioned impacts from all source areas that the modeling separated, including three areas of Texas.

CENRAP produced these results using particulate matter source apportionment technology (PSAT) modeling and relative response factors according to EPA regional haze modeling guidance. The data are from the August 27, 2007, version of the PSAT tool that Environ produced for CENRAP. The database file is available from the CENRAP web site at <http://cenrap.org/projects.asp> under the listing "27 Aug 2007 Updated CENRAP PSAT Visualization Tool - 36 MB zip."

Table 1: Texas' apportioned contribution to the measured 2002 and projected 2018 total visibility extinction at Wichita Mountains Wilderness Area

| Particulate Matter Constituent | 2002 Impacts at Wichita Mountains (inverse megameters) | | 2018 Impacts at Wichita Mountains (inverse megameters) | |
|--|--|-------------------------|--|-------------------------|
| | Texas Total | Total, All Source Areas | Texas Total | Total, All Source Areas |
| Sulfate | 13.98 | 49.12 | 9.68 | 33.33 |
| Nitrate | 7.89 | 23.72 | 6.08 | 18.10 |
| Primary Organic Aerosol | 3.05 | 11.81 | 2.57 | 10.92 |
| Elemental Carbon | 1.42 | 4.47 | 0.68 | 3.00 |
| Fine Soil | 0.29 | 0.79 | 0.30 | 0.79 |
| Coarse Mass | 1.51 | 4.64 | 1.49 | 4.35 |
| Secondary Organic Aerosol, Anthropogenic | not available ¹ | 2.57 | not available ¹ | 2.22 |
| Secondary Organic Aerosol, Biogenic | not available ¹ | 2.91 | not available ¹ | 2.84 |
| Total | 28.15 | 100.03 | 20.79 | 75.56 |

¹ The CENRAP PSAT modeling did not apportion either the anthropogenic or the biogenic secondary organic aerosol (SOA). The reasons are (1) that sulfate and nitrate are generally the main causes of visibility impairment resulting from human activity and (2) that tracking the multiple volatile organic compound constituents and reaction products necessary to apportion SOA would have extended the modeling run times far beyond the time that was available for the modeling.

Figure 1: Measured 2002 extinction on the worst 20 percent of days at Wichita Mountains Wilderness Area apportioned using PSAT modeling

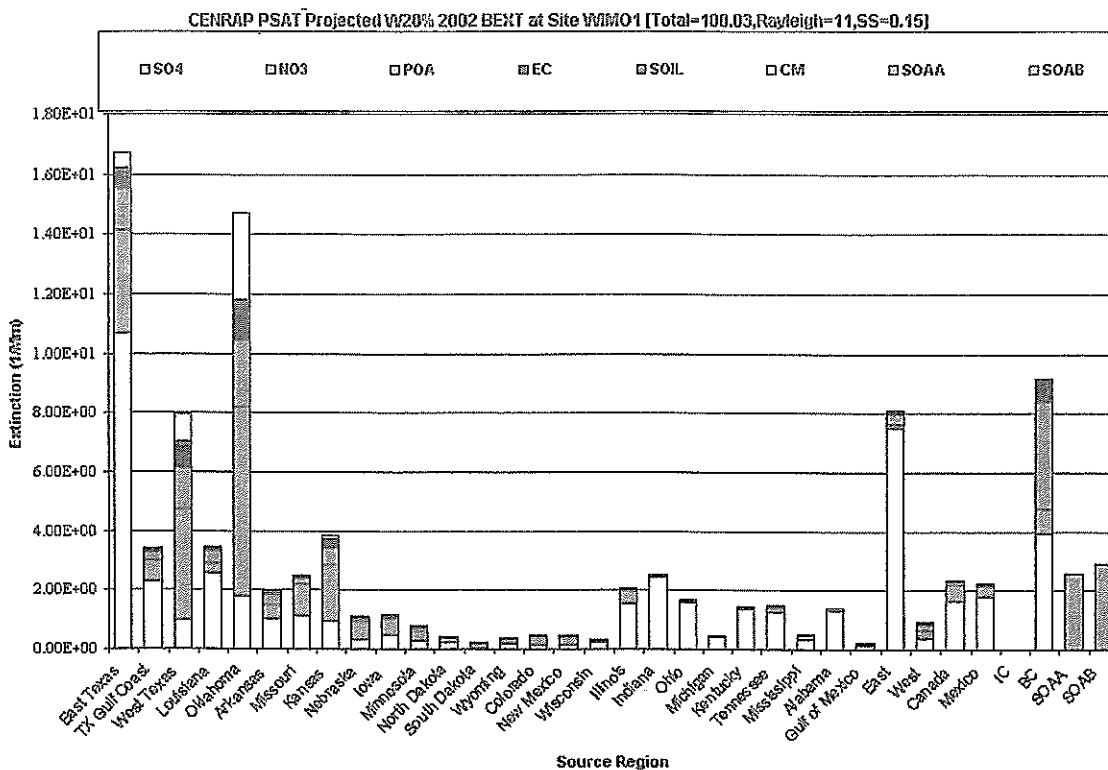
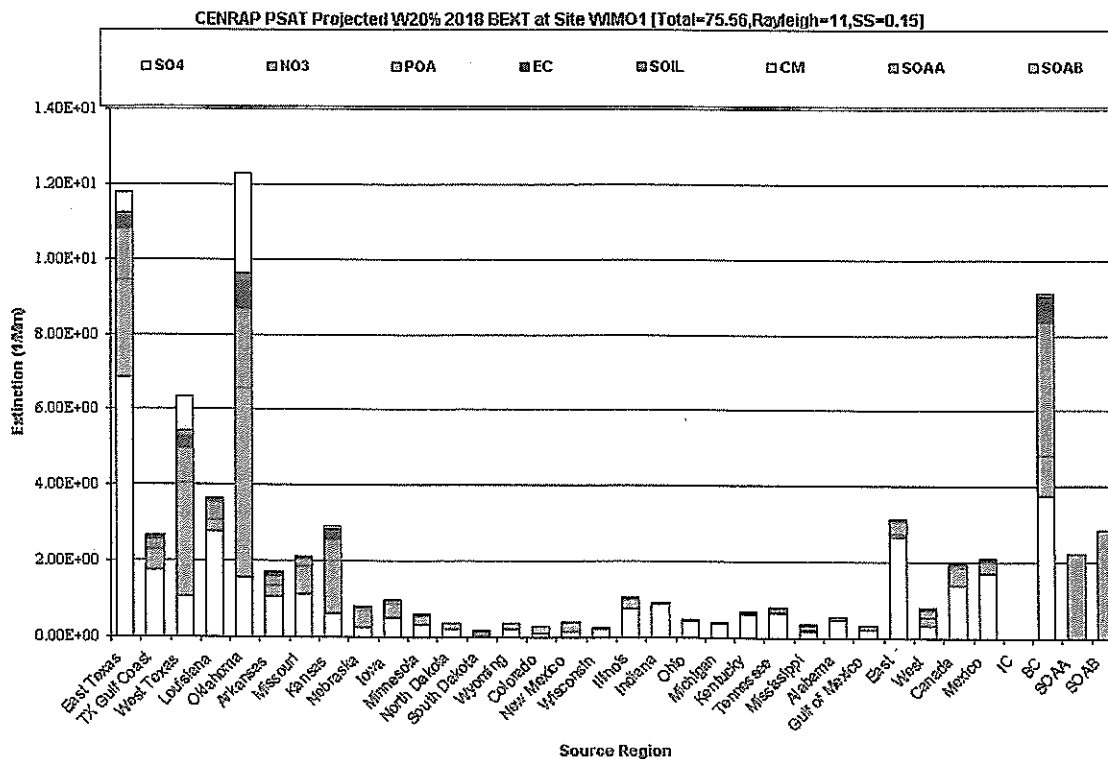
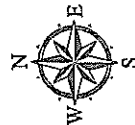


Figure 2: Projected 2018 extinction on the worst 20 percent of days at Wichita Mountains Wilderness Area apportioned using PSAT modeling





Legend

- SO₂
- NO_x
- Class I Areas
- NO₃ AOI
- SO₄ AOI

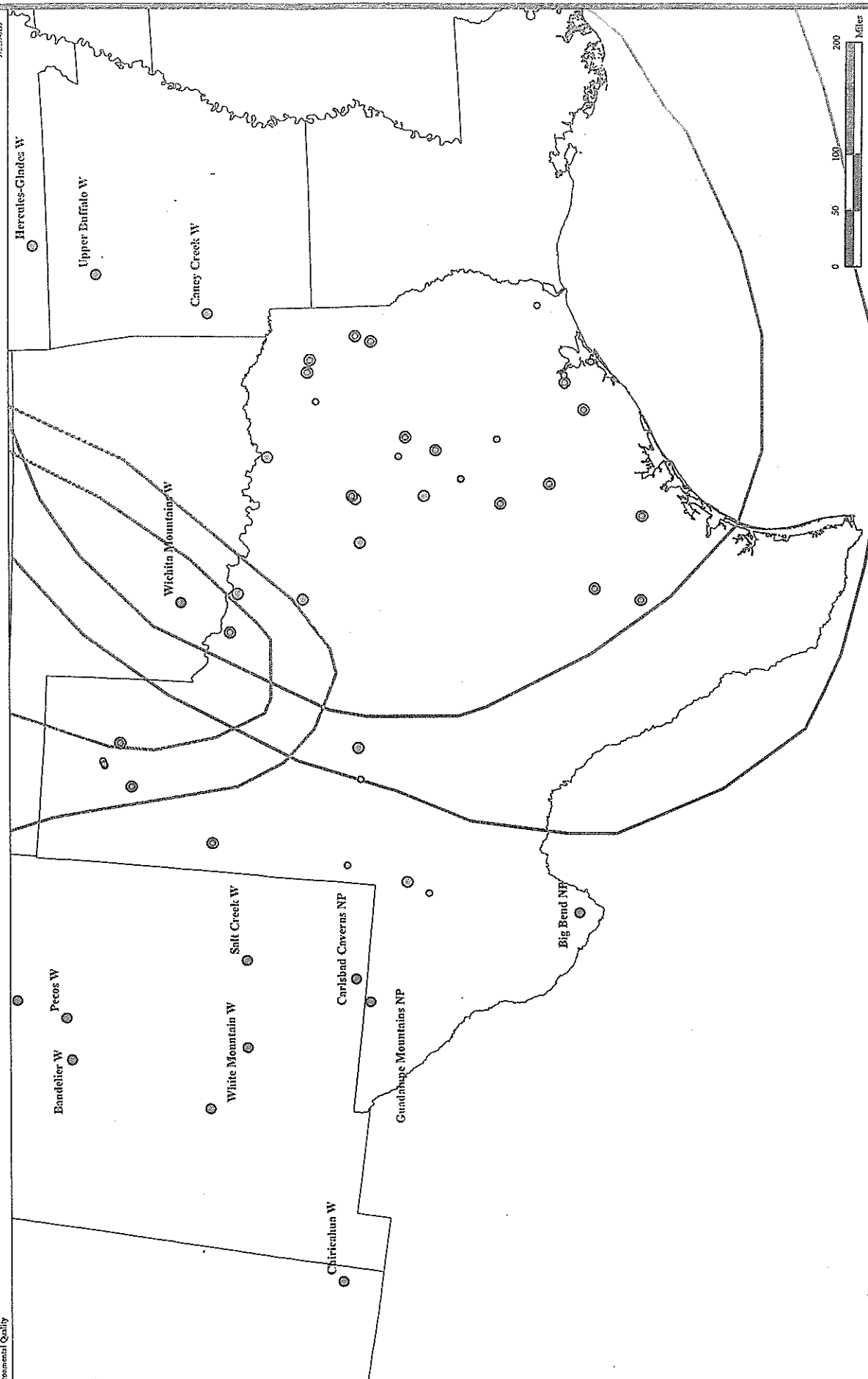
Source: NO₂ and SO₂ 2002
NO_x and SO₄ 2002
Data were derived from the State of
Texas Air Reporting System
(SARS) and the Texas Air
Quality Data System (TAQDS).
Geographic Information System
(GIS) data were used to
determine the location of
Class I Areas.

Disclaimer: This map was
prepared by the Texas
Commission on Environmental
Quality (TCEQ) and the
Texas Air Reporting System (SARS).
The TCEQ and SARS do not
warrant the accuracy or
completeness of the data or
the results of the analysis.
The user assumes all
responsibility for the use of
this map and the results of
the analysis.

Adrian B. Bledsoe, Chief Engineer
TCEQ, 11/12/2007

Class I Areas Relevant to CENRAP Wichita Mountains

Adrian B. Bledsoe
TCEQ, 11/12/2007



Units Inside the Wichita Mountains Area of Influence

| Site | SIC | Federal ID | | | Emissions (tpy) | | | Distance to Wichita Mts (km) | Notes |
|----------------------|------|------------|-----|-----|-----------------|------------------|---------------------|------------------------------------|------------------|
| | | cty | plt | pt | NOx 2002 | NOx 2018 base | Change from 2002 | | |
| San Miguel Electric | 4911 | 13 | 7 | 1 | 6,702 | 4,179 | -2,523 | 672 | |
| Sommers Deely Spruce | 4911 | 29 | 63 | 17 | 4,146 | 2,431 | -1,715 | 606 | |
| Sommers Deely Spruce | 4911 | 29 | 63 | 2 | 3,247 | 2,063 | -1,184 | 606 | |
| TXI - Midlothian | 3241 | 139 | 9 | 215 | 1,823 | 2,601 | 778 | 299 | |
| Holcim | 3241 | 139 | 22 | 46 | 2,265 | 2,725 | 460 | 297 | |
| Holcim | 3241 | 139 | 22 | 7 | 1,910 | 2,265 | 355 | 297 | |
| TXU - Valley Stream | 4911 | 147 | 1 | 2 | 1,694 | 493 | -1,201 | 250 | |
| LCRA - Fayette | 4911 | 149 | 5 | 8 | 6,911 | 2,674 | -4,237 | 567 | |
| LCRA - Fayette | 4911 | 149 | 5 | 7 | 6,130 | 2,290 | -3,840 | 567 | |
| LCRA - Fayette | 4911 | 149 | 5 | 16 | 6,077 | 2,764 | -3,313 | 568 | |
| NRG - Parish | 4911 | 157 | 5 | 6 | 4,230 | 775 | -3,455 | 654 | |
| NRG - Parish | 4911 | 157 | 5 | 7 | 3,832 | 812 | -3,020 | 654 | |
| NRG - Parish | 4911 | 157 | 5 | 14 | 3,782 | 974 | -2,808 | 654 | |
| TXU - Big Brown | 4911 | 161 | 2 | 10 | 3,809 | 3,725 | -84 | 409 | |
| TXU - Big Brown | 4911 | 161 | 2 | 11 | 3,394 | 3,574 | 180 | 409 | |
| Coletto Creek | 4911 | 175 | 2 | 1 | 3,563 | 4,261 | 698 | 686 | |
| Cabot | 2895 | 179 | 1 | 40 | 1,046 | 1,230 | 184 | 224 | |
| Celanese | 2869 | 179 | 2 | 90 | 1,295 | 1,277 | -18 | 226 | |
| Celanese | 2869 | 179 | 2 | 91 | 1,249 | 523 | -726 | 226 | |
| AES Deepwater | 4911 | 201 | 405 | 1 | 3,575 | 1,578 | -1,997 | 649 | |
| SWEPSCO - Pirky | 4911 | 203 | 22 | 1 | 4,953 | 4,893 | -60 | 467 | |
| TXU - Decordova | 4911 | 221 | 1 | 5 | 5,631 | 1,190 | -4,441 | 277 | |
| SWEPSCO - Tolk | 4911 | 279 | 18 | 2 | 6,129 | 2,698 | -3,431 | 358 | |
| SWEPSCO - Tolk | 4911 | 279 | 18 | 1 | 5,986 | 2,510 | -3,476 | 358 | |
| NRG - Limestone | 4911 | 293 | 10 | 2 | 7,987 | 5,703 | -2,284 | 435 | |
| NRG - Limestone | 4911 | 293 | 10 | 3 | 5,474 | 5,117 | -357 | 435 | |
| TXU - Tradinghouse | 4911 | 309 | 4 | 6 | 3,640 | 1,057 | -2,583 | 389 | |
| Alcoa, Inc | 3334 | 331 | 1 | 12 | 2,940 | | -2,940 | 490 | Shutdown by 2018 |
| Alcoa, Inc | 3334 | 331 | 1 | 11 | 2,651 | | -2,651 | 490 | Shutdown by 2018 |
| Alcoa, Inc | 3334 | 331 | 1 | 10 | 2,511 | | -2,511 | 490 | Shutdown by 2018 |
| TXU - Sandow | 4911 | 331 | 5 | 15 | 7,670 | 5,509 | -2,161 | 490 | |
| TXU - Morgan Creek | 4911 | 335 | 1 | 13 | 2,455 | 731 | -1,724 | 336 | |
| SWEPSCO - Harrington | 4911 | 375 | 22 | 4 | 4,647 | 1,779 | -2,868 | 282 | |
| SWEPSCO - Harrington | 4911 | 375 | 22 | 5 | 4,330 | 1,962 | -2,368 | 282 | |
| SWEPSCO - Harrington | 4911 | 375 | 22 | 7 | 4,162 | 1,845 | -2,317 | 282 | |
| TXU - Martin Lake | 4911 | 401 | 11 | 6 | 9,480 | 8,516 | -964 | 474 | |
| TXU - Martin Lake | 4911 | 401 | 11 | 7 | 4,503 | 5,251 | 748 | 474 | |
| TXU - Martin Lake | 4911 | 401 | 11 | 8 | 4,481 | 5,105 | 624 | 474 | |
| SWEPSCO - Welsh | 4911 | 449 | 5 | 11 | 6,716 | 1,526 | -5,190 | 404 | |
| SWEPSCO - Welsh | 4911 | 449 | 5 | 10 | 3,245 | 923 | -2,322 | 404 | |
| TXU - Monticello | 4911 | 449 | 3 | 9 | 6,224 | 4,553 | -1,671 | 387 | |
| TXU - Monticello | 4911 | 449 | 3 | 10 | 5,593 | 5,834 | 241 | 387 | |
| TXU - Monticello | 4911 | 449 | 3 | 7 | 4,102 | 3,041 | -1,061 | 387 | |
| TXU - Permian Basin | 4911 | 475 | 4 | 7 | 2,781 | 285 | -2,496 | 528 | |
| PPG | 4733 | 485 | 15 | 19 | 2,695 | 4,733 | 2,038 | 85 | |
| PPG | 4733 | 485 | 15 | 20 | 2,495 | 4,192 | 1,697 | 85 | |
| Oklauion | 4911 | 487 | 10 | 2 | 8,711 | 6,253 | -2,458 | 85 | |
| TXU - Graham Station | 4911 | 503 | 1 | 2 | 1,071 | 297 | -774 | 180 | |
| Total | | | | | 203,941 | 128,717 | -75,224 | | |

Units Inside the Wichita Mountains Area of Influence

| Site | SIC | Federal ID | | | Emissions (tpy) | | | Distance to Wichita Mts (km) | Notes |
|-----------------------|------|------------|-----|-----|-----------------|---------------------|------------------------|------------------------------------|----------------------------|
| | | cty | plt | pt | SO2 2002 | SO2 2018 base | Change from 2002 | | |
| DCP MIDSTREAM | 1321 | 3 | 10 | 72 | 2,374 | 3,038 | 665 | 458 | |
| SAN MIGUEL POWER | 4911 | 13 | 7 | 1 | 13,167 | 6,550 | -6,617 | 672 | |
| SOMMERS DEELY SRUCE | 4911 | 29 | 63 | 4 | 9,983 | 10,836 | 853 | 606 | |
| SOMMERS DEELY SRUCE | 4911 | 29 | 63 | 2 | 11,531 | 10,836 | -695 | 606 | |
| SOMMERS DEELY SRUCE | 4911 | 29 | 63 | 17 | 4,782 | 4,350 | -432 | 606 | |
| ASH GROVE | 3241 | 139 | 2 | 10 | 1,706 | 2,699 | 993 | 294 | |
| HOLCIM | 3241 | 139 | 22 | 46 | 1,725 | 2,461 | 736 | 297 | |
| DCP GIDDINGS | 4911 | 149 | 5 | 7 | 13,617 | 10,450 | -3,167 | 567 | |
| DCP GIDDINGS | 4911 | 149 | 5 | 8 | 16,401 | 10,375 | -6,026 | 567 | |
| NRG - PARISH | 4911 | 157 | 5 | 6 | 20,523 | 3,733 | -16,790 | 654 | |
| NRG - PARISH | 4911 | 157 | 5 | 7 | 17,863 | 3,809 | -14,054 | 654 | |
| NRG - PARISH | 4911 | 157 | 5 | 8 | 17,900 | 3,297 | -14,603 | 654 | |
| NRG - PARISH | 4911 | 157 | 5 | 14 | 3,948 | 4,512 | 564 | 654 | |
| TXU BIG BROWN | 4911 | 161 | 2 | 10 | 43,413 | 23,641 | -19,772 | 409 | |
| TXU BIG BROWN | 4911 | 161 | 2 | 11 | 34,448 | 23,142 | -11,306 | 409 | |
| BP TEXAS CITY | 2911 | 167 | 1 | 274 | 3,599 | 47 | -3,552 | 697 | Refinery Consent Decree |
| COLETO CREEK | 4911 | 175 | 2 | 1 | 14,289 | 16,096 | 1,808 | 686 | |
| CELANESE | 2869 | 179 | 2 | 90 | 1,987 | 1,960 | -27 | 226 | |
| CELANESE | 2869 | 179 | 2 | 91 | 2,024 | 1,160 | -864 | 226 | |
| GIBBONS CREEK | 4911 | 185 | 2 | 2 | 10,816 | 2,652 | -8,164 | 521 | |
| SHELL | 2911 | 201 | 39 | 208 | 4,697 | 549 | -4,148 | 653 | Refinery Consent Decree |
| RHODIA | 2819 | 201 | 37 | 11 | 5,097 | 7,005 | 1,908 | 646 | |
| AEP DEEPWATER | 4911 | 201 | 405 | 1 | 4,370 | 0 | -4,370 | 649 | error in IPM run |
| SWEPCO PIRKY | 4911 | 203 | 22 | 1 | 19,476 | 19,478 | 2 | 467 | |
| REGENCY COMO | 1321 | 223 | 2 | 4 | 2,739 | 3,590 | 851 | 356 | |
| SID RICHARDSON | 2895 | 227 | 2 | 1 | 2,156 | 3,890 | 1,734 | 370 | |
| SID RICHARDSON | 2895 | 227 | 2 | 3 | 2,156 | 3,890 | 1,734 | 370 | |
| SID RICHARDSON | 2895 | 227 | 2 | 5 | 2,156 | 3,890 | 1,734 | 370 | |
| DEGUSSA BORGER | 2895 | 233 | 1 | 12 | 3,595 | 4,314 | 719 | 266 | |
| SID RICHARDSON BORGER | 2895 | 233 | 2 | 4 | 3,348 | 4,262 | 914 | 266 | |
| PHILLIPS BORGER | 2911 | 233 | 15 | 291 | 4,629 | 59 | -4,570 | 262 | Refinery Consent Decree |
| PHILLIPS BORGER | 2911 | 233 | 15 | 290 | 3,785 | 48 | -3,737 | 262 | Refinery Consent Decree |
| DCP MIDSTREAM | 1321 | 233 | 6 | 1 | 1,452 | 1,684 | 232 | 265 | |
| EXXONMOBIL BEAUMONT | 2911 | 245 | 18 | 321 | 9,387 | 119 | -9,267 | 679 | Refinery Consent Decree |
| SWEPCO TOLK | 4911 | 279 | 18 | 1 | 12,703 | 10,465 | -2,238 | 358 | |
| SWEPCO TOLK | 4911 | 279 | 18 | 2 | 12,171 | 11,492 | -679 | 358 | |
| NRG LIMESTONE | 4911 | 293 | 10 | 2 | 16,293 | 12,715 | -3,578 | 435 | |
| NRG LIMESTONE | 4911 | 293 | 10 | 3 | 12,974 | 4,983 | -7,991 | 435 | |
| ALCOA | 3334 | 331 | 1 | 10 | 16,120 | | -16,120 | 490 | Shutdown, Not in 2018 file |
| ALCOA | 3334 | 331 | 1 | 11 | 16,121 | | -16,121 | 490 | Shutdown, Not in 2018 file |
| ALCOA | 3334 | 331 | 1 | 12 | 15,938 | | -15,938 | 490 | Shutdown, Not in 2018 file |
| TXU SANDOW | 3334 | 331 | 5 | 15 | 23,305 | 8,409 | -14,896 | 490 | |
| TXI STREETMAN | 3295 | 349 | 11 | 15 | 3,468 | 4,886 | 1,418 | 385 | |
| HARRINGTON | 4911 | 375 | 22 | 4 | 9,197 | 7,891 | -1,306 | 282 | |
| HARRINGTON | 4911 | 375 | 22 | 5 | 8,927 | 7,714 | -1,213 | 282 | |
| HARRINGTON | 4911 | 375 | 22 | 7 | 8,844 | 7,104 | -1,740 | 282 | |
| EL PASO NAT'L GAS | 4922 | 389 | 2 | 31 | 3,385 | 4,059 | 674 | 562 | |
| TWIN LAKES | 4911 | 395 | 13 | 21 | 2,508 | 840 | -1,668 | 448 | |
| TWIN LAKES | 4911 | 395 | 13 | 17 | 2,580 | 834 | -1,746 | 448 | |
| MARTIN LAKE | 4911 | 401 | 11 | 6 | 24,832 | 11,351 | -13,481 | 474 | |
| MARTIN LAKE | 4911 | 401 | 11 | 7 | 22,538 | 11,984 | -10,554 | 474 | |
| MARTIN LAKE | 4911 | 401 | 11 | 8 | 19,024 | 12,396 | -6,628 | 474 | |
| SWEPCO WELSH | 4911 | 449 | 5 | 12 | 12,259 | 11,721 | -538 | 404 | |
| SWEPCO WELSH | 4911 | 449 | 5 | 11 | 11,995 | 1,223 | -10,772 | 404 | |
| SWEPCO WELSH | 4911 | 449 | 5 | 10 | 11,584 | 1,227 | -10,357 | 404 | |
| TXU MONTICELLO | 4911 | 449 | 3 | 7 | 28,643 | 19,144 | -9,499 | 387 | |
| TXU MONTICELLO | 4911 | 449 | 3 | 9 | 34,700 | 19,695 | -15,005 | 387 | |
| TXU MONTICELLO | 4911 | 449 | 3 | 10 | 22,889 | 11,882 | -11,007 | 387 | |
| OKLAUNION | 4911 | 487 | 10 | 2 | 3,751 | 7,101 | 3,350 | 85 | |
| Total | | | | | 671,886 | 387,539 | -284,347 | | |

Buddy Garcia, *Chairman*
Larry R. Soward, *Commissioner*
Glenn Shankle, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

October 15, 2007

Mr. Steve Thompson
Executive Director
Oklahoma Department of Environmental Quality
P.O. Box 1677
Oklahoma City, Oklahoma 73101-1677

Dear Mr. Thompson:

I'm writing in response to your August 3, 2007 letter regarding the improvement of visibility in the Wichita Mountain National Wildlife Refuge.

The Texas Commission on Environmental Quality (TCEQ) agrees that the modeling shows Texas to be a significant source of visibility impairing pollution in the Wichita Mountains. As you know from our agencies' work together in the Central Regional Air Planning Group, there will be significant reductions in emissions from Texas in the next several years, and visibility at the Wichita Mountains will improve as a result of these reductions. We will continue to work with the Oklahoma Department of Environmental Quality (DEQ), the United States Environmental Protection Agency (EPA), and the appropriate Federal Land Managers (FLMs) to take reasonable actions to ensure continued improvement in visibility at Class I areas.

Your recent letter focused on the potential impact of new and modified major sources. Your first request was for the opportunity to comment on best available control technology determinations for Prevention of Significant Deterioration (PSD) sources that have significant impact on the Wichita Mountains. More precisely, you asked to review applications for sources if modeling predicts a five percent or higher impact on light extinction in a given year. We appreciate your use of a significant impact level to determine which applications you want to review. You are welcome to review these applications and provide your comments as part of our public review and comment period. We will notify the Oklahoma DEQ, along with the relevant FLM, whenever modeling indicates that a proposed source may significantly impact the Wichita Mountains.

Your second request is that Class I impact reviews be required for all proposed PSD sources within 300 kilometers of a Class I area. Unlike your proposed criteria above, this does not take into account the size of the source or meteorology. The TCEQ is urging the EPA to adopt significant impact levels for Class I reviews so that there is a consistent approach across the country to requiring Class I reviews. In the meantime, the TCEQ is committed to working with the FLMs on mutually acceptable criteria for determining when a proposed PSD source should conduct a Class I review. We will inform you of the outcome of those discussions.

**Follow-up on Texas' Consultation Conference Calls on
Big Bend and Guadalupe Mountains National Parks in Texas
September 24, 2007**

Areas and Pollutants Important in Contributing to Haze in the Two Texas Class I Areas

Figures 1 and 2 show the modeled pollutant contributions to Big Bend and Guadalupe Mountains National Parks and the areas to which the modeling attributes the contributions.

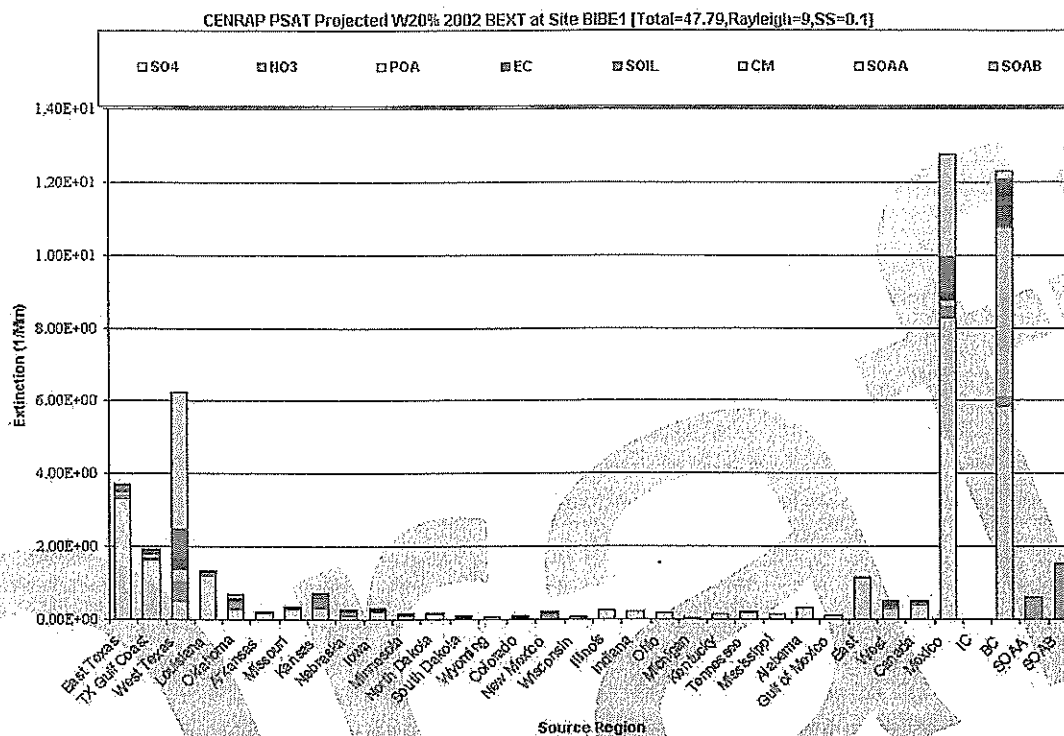


Figure 1: Areas and Pollutants Causing Regional Haze on the Worst 20 Percent of Days at Big Bend in 2002

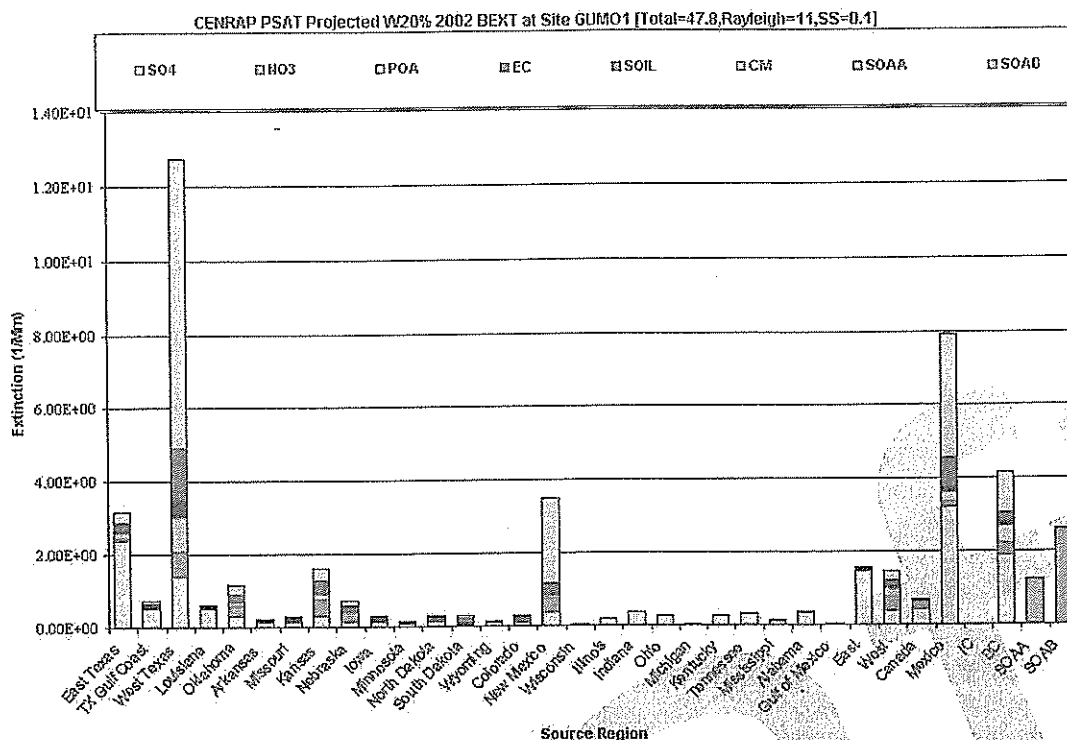


Figure 2: Areas and Pollutants Causing Regional Haze on the Worst 20 Percent of Days at Guadalupe Mountains in 2002

The main anthropogenic emissions that affect visibility Class I areas in Texas and neighboring states are SO_2 and NO_x . There is a much smaller anthropogenic PM impact in Texas from stack, engine exhaust, and fine soil emissions compared to SO_2 and NO_x . Although the contribution of anthropogenic VOC to the formation of secondary organic carbon PM is small, there is a contribution. The impact of coarse mass and fine soil at the two Texas Class I areas comes primarily from natural dust storms and dust blowing from the Chihuahuan Desert, which the modeling does not represent well. Dr. Halliday's paper on *Estimating Natural Conditions Based on the Revised IMPROVE Algorithm* discusses and documents the predominance of these natural impacts (http://www.tceq.state.tx.us/implementation/air/sip/bart/haze_sip.html). The modeled impact of wild fire and prescribed burning emissions on primary organic carbon is uncertain because of questions about the accuracy of fire emission inventories, but the modeled results projected to measured organic carbon concentrations shows that fires are the main source of the impacts that the modeling calculates.

Figure 1 shows the modeled impact of different areas and pollutants to visibility impairment at Big Bend on the worst 20 percent of monitored days in 2002. The projected impact shown in the figure uses the modeling results scaled to measured pollutant concentrations according to the EPA's modeling guidelines. The primary organic carbon captured in the modeling is largely from fire. The term "primary" refers to a pollutant emitted directly to the atmosphere. The term "secondary" refers to a pollutant formed in the atmosphere by reaction, condensation, or both. The modeling indicates that primary organic carbon at Big Bend comes overwhelmingly from boundary

conditions, which include the areas of the Yucatan and Central America with extensive agricultural burning and sometimes wildfire emissions each April and May.

Baseline and Natural Visibility Conditions, Uniform Rates of Progress and Reasonable Progress Goals for Texas' Class I Areas

Figures 3 and 4 below show the uniform rate of progress (URP or glide path) lines for each park calculated using the best available site-specific estimates the TCEQ had for 2064 natural conditions. To select the worst 20 percent days for 2064, the TCEQ presumed that the anthropogenic impacts are zero by 2064. This left a set of worst 20 percent days that have higher dust impacts than the base period worst 20 percent days. For the Big Bend and Guadalupe Mountains conference calls, the TCEQ distributed a technical analysis that documents the large impact of natural blowing dust conditions in West Texas. This technical paper is at the TCEQ website:

http://www.tceq.state.tx.us/implementation/air/sip/bart/haze_sip.html

Because of these considerations and because of the sparse population and human activity in areas near these parks, the TCEQ is using the approximation that coarse mass and fine soil at the two West Texas Class I areas are natural for the worst 20 percent days. For the other PM_{2.5} components the TCEQ used the Natural Conditions II estimates, although there is substantial uncertainty about the natural portion of organic carbon. The EPA's *Guidance for Estimating Natural Visibility Conditions Under the Regional Haze Program* (EPA-454/B-03-005), Section 3, "Refined Estimation Approaches Regional and Site-Specific Application" allows site-specific estimates of natural conditions. The TCEQ plans to revisit the natural condition estimates for the five-year review and the 2018 regional haze state implementation plan (SIP) revision.

Table 1 shows the site-specific estimates the TCEQ has developed for natural conditions at the two Texas Class I areas. The graphs in Figure 5 and Figure 6 compare the glide paths using Natural Conditions II natural conditions estimates with the TCEQ site specific estimates.

Table 1: Site-Specific Estimates of Natural Conditions at the Two Texas Class I Areas

| Class I Area | Estimate of Natural Visibility Conditions | |
|---------------------|---|----------------|
| | Haze Index (deciviews) | |
| | Most Impaired | Least Impaired |
| Big Bend | 10.1 | 2.3 |
| Guadalupe Mountains | 12.3 | 2.1 |

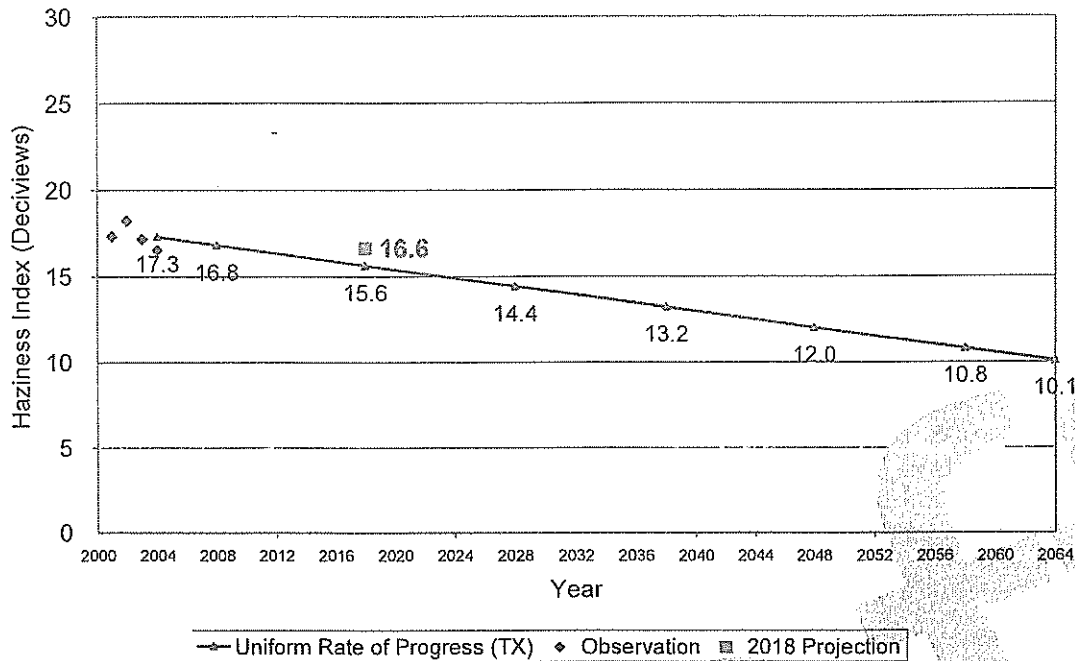


Figure 3: Glide Path for Big Bend Worst 20% Days

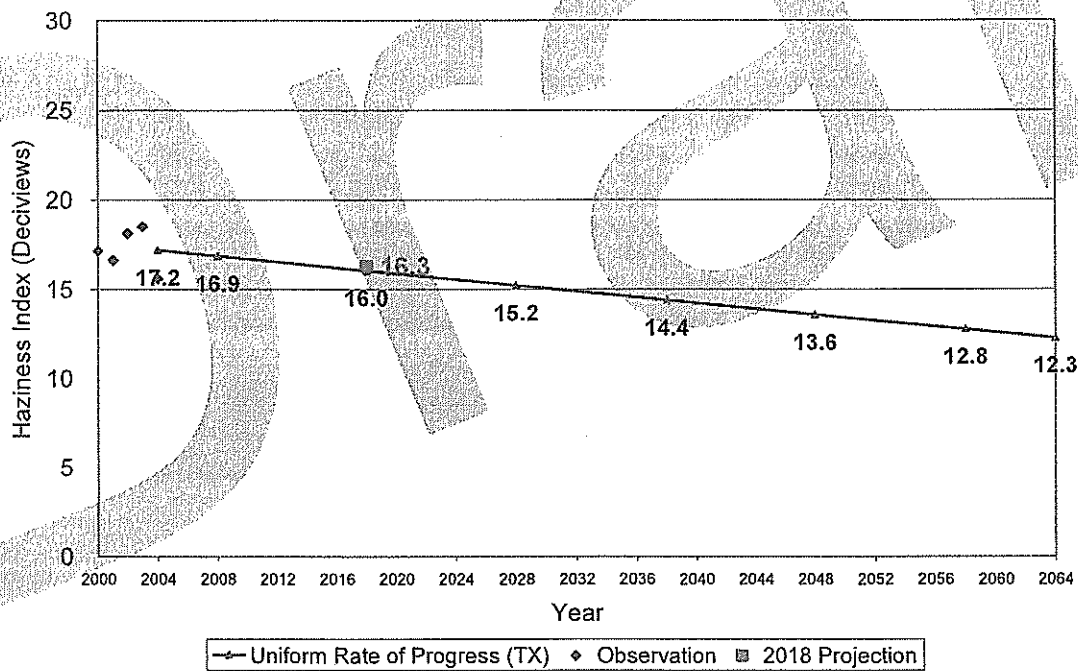


Figure 4: Glide Path for Guadalupe Mountains Worst 20% Days

The 2018 reasonable progress goals (RPGs) use 2018 CENRAP modeling projections for all components except coarse mass and fine soil. For these two components, the TCEQ projected average 20 percent worst day conditions as unchanged in 2018 from the average for the base period. The RPGs include all on-the-books emission limitations the TCEQ had adopted at the time the states submitted their emission inventories for

CENRAP modeling. The CENRAP emission inventory for this modeling has been updated to include the available EPA's estimates of the refinery SO₂ reductions that will result from the EPA refinery consent decrees.

The CAIR estimates used to develop the RPGs are from the CENRAP modeling, which included issued permits in addition to the Integrated Planning Model 2.1.9 estimates. The CENRAP IPM plus permitted SO₂ emissions estimate for electric generating units in Texas for 2018 is approximately 350,000 tons per year. The CAIR 2015 cap is approximately 225,000 tons per year for Texas.

Uniform Rate of Progress and 2018 Projected Progress Big Bend NP - W20% Data Days

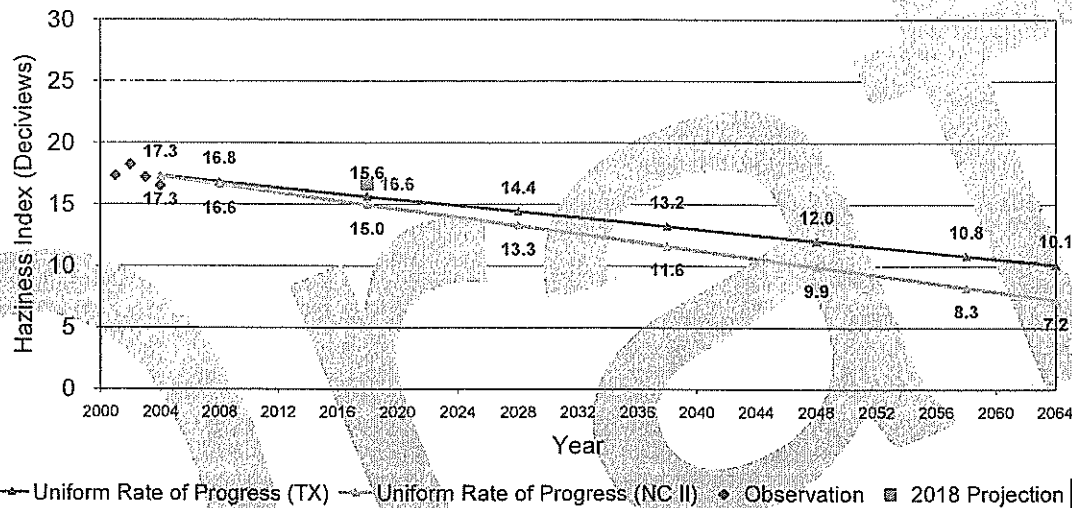


Figure 5: Glide Paths for Big Bend National Park Calculated Using Site-Specific 2064 Natural Conditions Estimates and Natural Conditions II Committee Estimates

Uniform Rate of Progress and 2018 Projected Progress Guadalupe Mountains NP - W20% Data Days

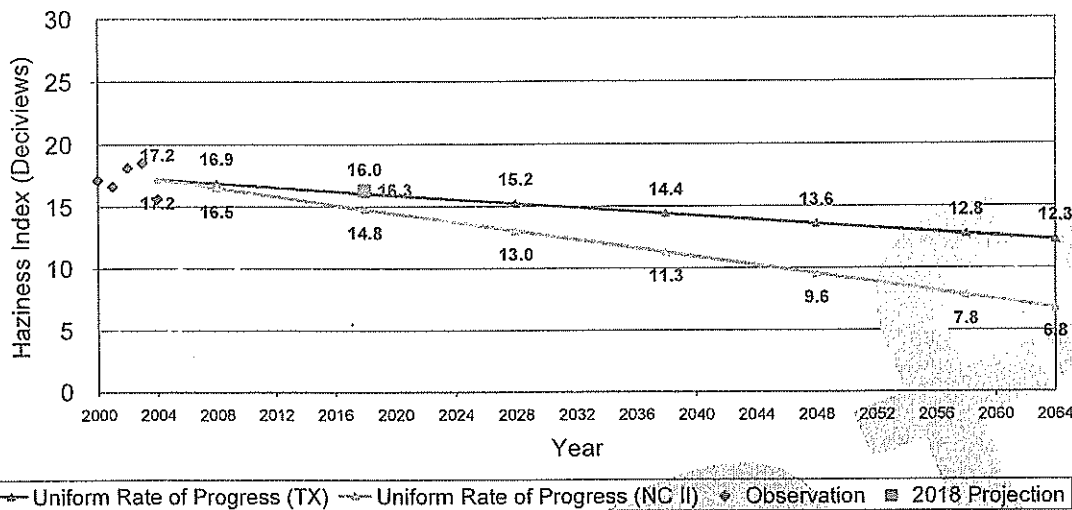


Figure 6: Glide Paths for Big Bend National Park Calculated Using Site-Specific 2064 Natural Conditions Estimates and Natural Conditions II Committee Estimates

Table 2: Reasonable Progress Goals for Class I Areas (Best 20 Percent Days)

| Class I Area | Baseline Visibility (dv) | Projected 2018 Visibility (RPG) (dv) | Improvement by 2018 at RPG (dv) |
|---------------------|--------------------------|--------------------------------------|---------------------------------|
| Big Bend | 5.8 | 5.6 | 0.2 |
| Guadalupe Mountains | 5.9 | 5.7 | 0.2 |

These RPGs reflect visibility improvements from emissions reductions associated with the FCAA, the Texas Clean Air Act, Texas' ozone SIP revisions and rules, and agreements between EPA and oil refineries for SO₂ emission reductions. These RPGs do not include additional emissions reductions from implementing the Texas BART rule and new rules adopted in the recent May 23, 2007, Dallas-Fort Worth eight-hour ozone attainment demonstration SIP revision. Adoption of all of these emissions reductions requirements occurred after the time cutoff for the modeling to calculate the RPGs for the worst 20 percent days and the best 20 percent days.

Setting the Reasonable Progress Goals for the Texas Class I Areas

Some of the TCEQ's emissions reductions requirements have gone beyond FCAA requirements and continue to go beyond some federal requirements. Texas requirements that go beyond federal requirements include:

- opacity limits and sulfur compound emission limits on grandfathered facilities and best available control technology (BACT) requirements for new and modified sources that typically go beyond EPA new source performance standards (NSPS) and cover more sources than the federal requirements.

Texas' requirements adopted since EPA issued the July 1, 1999, Regional Haze Rule include:

- extensive NO_x emission limits on existing and new sources including major, minor, and area sources including some on a statewide basis;
- financial incentive programs to accelerate the implementation of new, cleaner diesel engine technologies in on-road and non-road applications (TERP);
- CAIR for both SO₂ and NO_x (CAIR requirements in Texas extend over 480 miles west of the CAIR requirements in other states. Texas is the only CAIR state not bordering or east of the Mississippi River.),
- financial incentives for scrappage of older gasoline-powered on-road vehicles.

The TCEQ considered additional controls beyond those already adopted. Given the cost and insignificant effect of additional controls, uncertainty of CAIR impacts, and significant international sources of visibility impairment (all discussed below), the TCEQ considers it unreasonable to require additional controls at this time.

Reductions Required to Meet the Uniform Rate of Progress

The TCEQ's analysis of point source reductions, extrapolated to estimate the amount of reductions that would be required to meet the URP for the Texas Class I areas produces the results (Table 3).

Table 3: Emissions Reductions Required to Meet Uniform Rate of Progress

| Class I Area | Additional Improvement Needed to Meet URP (dv) | Approximate Additional Pollutant Reductions SO₂ and NO_x (tpy) | Estimated Cost of Additional Reductions |
|---------------------|---|--|--|
| Big Bend | 1.0 | 3,700,000 | \$6,500,000,000 |
| Guadalupe Mountains | 0.3 | 1,100,000 | \$1,900,000,000 |

Table 3 assumes that all of the reductions needed to meet the URP would come from Texas. These additional reductions would require significant overcontrol in order to compensate for the impacts of international pollution. The preamble to the July 1, 1999, issuance of the Regional Haze Rule clearly says that states are not required to carry out compensatory overcontrol to make up for the lack of progress in reducing the impacts of international transport.

To meet the goal of natural visibility at Big Bend, a better understanding of how pollutants are brought into the area is needed so that the correct sources can be addressed. (This also reinforces the point that progress at the Texas Class I areas, especially at Big Bend, is dependent upon reducing emissions from Mexico and Central America). In the regional haze SIP, the TCEQ plans to ask EPA for federal efforts to reduce the international transport impacts on regional haze coming into the United States across Texas' southern border.



ARKANSAS
Department of Environmental Quality

August 17, 2007

Mr. Eddie Terrill, Director
Oklahoma Department of Environmental Quality
Air Quality Division
P.O. Box 1677
Oklahoma City, OK 73101-1677



Re: Oklahoma's Wichita Mountains Wilderness Area Regional Haze Consultation

Dear Mr. Terrill:

Thank you for inviting the Arkansas Department of Environmental Quality (ADEQ), Air Division to participate in the above-referenced planning process. As you are aware, it is beneficial for both agencies to preserve an open line of communication.

My staff has reviewed the document that the Air Division of the Oklahoma Department of Environmental Quality (ODEQ) prepared entitled Oklahoma's Wichita Mountains Wilderness Area Regional Haze Planning. While I appreciate your situation of not being able to demonstrate that progress in visibility improvements for the Wichita Mountains Wilderness Area will not meet the glidepath representing a return to natural conditions by 2064, ADEQ cannot concur with the ODEQ assertion that sources in Arkansas contribute significantly to an inability to achieve reasonable progress. According to my staff, the 1.5 inverse megameters (Mm^{-1}) that was used to determine the extent of other-state contributions to visibility impairment at Wichita Mountains Wilderness Area (WIMO) equates to a 0.2 deciview (dv) contribution to the projected 2018 20% worst days at WIMO. Since dv is expressed in increments of one and 1 dv is defined as the minimum degree of light extinction that is discernible to the human eye, an impact of a fraction of a dv is indiscernible and cannot be measured.

Assuming that the contribution of the entire State of Arkansas is approximately 0.2 dv, it is apparent that a single source's potential contribution would be much lower. ADEQ cannot reasonably mandate control of a source or source category that your Department asserts has potential contributions to visibility impairment at WIMO when it is not physically possible to measure the benefit that might be realized therefrom.

In your consultation kick-off presentations, you asked about our intentions regarding future control of four specific sources. Of these, three are subject to BART and appropriate limits have been established in our draft SIP revision. ADEQ has previously provided your staff with an estimate of the individual source emission reductions expected to be achieved by implementation of BART at these, and all other, affected facilities. The fourth facility, Future Fuel Chemical Company in Batesville Arkansas (formerly Arkansas Eastman) is not subject to BART. It is located approximately 665 kilometers (km) from WIMO.

ADEQ determined that, given the limitations of the CALPUFF model used to assess facility contributions, the single-source impact that Future Fuels might have on WIMO could not be reliably determined or demonstrated. These findings are based on the unproven performance of the CALPUFF modeling system at a range exceeding two times the recommended maximum reliable range (300 km) specified in EPA modeling guidance documents and reports.

I hope your regulatory development process is proceeding well. ADEQ intends to submit a final SIP revision to EPA shortly. ADEQ will participate in consultations with Oklahoma and other States on an on-going basis. Let me know if you require additional information at this time.

Sincerely,

A handwritten signature in cursive script that reads "Mike Bates".

Mike Bates
Air Division Chief

cc: Tony Davis, Technical Assistance Manager
Mark McCorkle, Environmental Program Manager
Mary Pettyjohn, Senior Epidemiologist
Jeremy Spann, Air Compliance Monitor



STEVEN A. THOMPSON
Executive Director

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

BRAD HENRY
Governor

February 25, 2008

Catharine Fitzsimmons, Chief
Air Quality Bureau
Iowa Department of Natural Resources
7900 Hickman, Suite I
Urbandale, IA 50322

Dear Ms. ~~Fitzsimmons~~ *Catharine*:

Thank you for participating in Oklahoma's Wichita Mountains Regional Haze Consultations conducted pursuant to the requirements in 40 CFR 51.308(d)(3)(i). The Oklahoma Department of Environmental Quality (DEQ) invited states, that were projected in 2018 to contribute greater than 1 inverse megameter (Mm^{-1}) of light extinction in the Wichita Mountains Wilderness Area (WIMO), to participate in Oklahoma's consultations. Iowa sources were projected to contribute approximately 1.5 inverse Mm^{-1} . After evaluating 2018 modeling projections for the 20% worst days, the DEQ determined that Iowa's anthropogenic sources are not reasonably anticipated to contribute to visibility impairment in the WIMO. Therefore, DEQ is not requesting that Iowa consider any additional emission reductions from sources in Iowa.

I hope your Regional Haze SIP development process is proceeding well. Please let me know if you require additional information.

Sincerely,

Eddie Terrill, Director
Air Quality Division
Oklahoma Department of Environmental Quality

c: Matt Paque, DEQ Legal





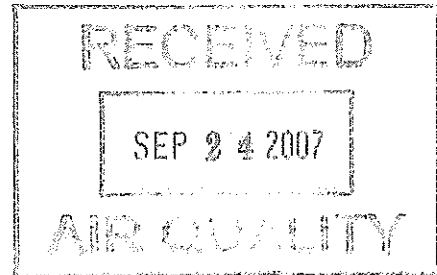
Matt Blunt, Governor • Doyle Childers, Director

DEPARTMENT OF NATURAL RESOURCES

www.dnr.mo.gov

SEP 18 2007

Ms. Cheryl Bradley
Environmental Programs Manager
Oklahoma Department of Environmental Quality
707 North Robinson
Oklahoma City, OK 73102



Dear Ms. Bradley:

We appreciate the opportunity to provide comments on the Oklahoma Division of Environmental Quality (DEQ) Regional Haze State Implementation Plan (SIP). We are pleased to work with Oklahoma to find the best solution for achieving the reasonable progress goals for the Wichita Mountains Class I Area (WIMO). The consultation calls and our review of the Consultation Plan elicit several points of interest.

As presented on the calls, the U.S. Environmental Protection Agency (EPA) has determined that the default natural background condition of WIMO is 7.58 deciviews. Oklahoma DEQ pointed out that the conventions which determine those natural conditions as a western area may not be appropriate, given that Area of Influence (AOI) analysis shows many eastern and northern states have sources that impact the area. During the calls Oklahoma made it clear that the 7.58 deciview level was not appropriate, but did not offer an alternative method to estimate natural background conditions. Missouri supports amending the natural background condition for WIMO if it can be technically supported. We are interested in reading and perhaps commenting on the arguments that Oklahoma DEQ presents to EPA on this issue.

The visibility conditions predicted in the 2018 modeling for WIMO falls significantly short of the Uniform Rate of Progress Glide path. This contrasts to the Class I areas at Hercules Glades, Caney Creek, and Upper Buffalo that have been modeled to meet goals with controls planned under Clean Air Interstate Rule (CAIR). A partial answer to the shortfall may be resolved in amending the natural background goal. The distance between WIMO and western Missouri and Arkansas Class I Areas is approximately 200-250 miles. Because of this distance, it is counter-intuitive to assume that emission controls on Missouri sources would be significant enough to achieve targets in the Missouri and Arkansas Class I Areas, but would be insufficient for WIMO.

The Oklahoma DEQ Consultation Plan explains the use of both Particulate Matter Source Apportionment Technology (PSAT) to apportion modeling outputs and Positive Matrix Factorization (PMF) for culpability analysis of monitoring data. The determination of whether a



Recycled Paper

Ms. Cheryl Bradley
Page Three

an overall level above two inverse megameters be established for WIMO, which would include all of the most important contributing areas.

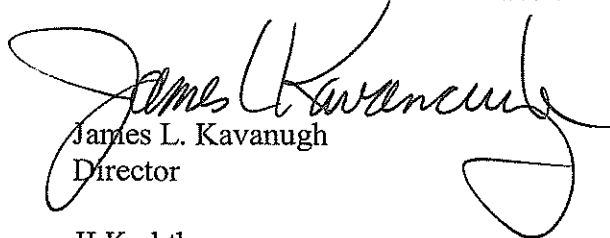
Missouri is in the process of preparing a plan to address the St. Louis Particulate Matter less than 2.5 microns (PM_{2.5}) nonattainment area. In addition to the development of an attainment strategy and demonstration, the federal PM_{2.5} implementation rule requires states to implement all Reasonably Available Control Technology (RACT) and Reasonably Achievable Control Measures for PM_{2.5} precursors. Because of previous ozone SIP efforts, RACT controls for NO_x sources have already been implemented in St. Louis. However, there are a number of relatively large SO₂ sources that are currently under consideration for RACT controls. These include large boilers, large stationary internal combustion engines, two glass processes, a biosolids incinerator, a cement kiln, and a lead smelter (one of the sources listed in the control spreadsheet). At this point it would be difficult to predict the emission reductions that will be associated with these efforts, but Missouri expects to implement reasonable controls on these SO₂ sources. Missouri's CAIR sources listed on the control spreadsheet have not yet shared their planning assumptions regarding which facilities expect to install controls and which facilities plan to purchase allowance.

As a final comment, the graphic display of sulfur dioxide AOI on page 10 of the Oklahoma DEQ plan provides a somewhat confusing picture. Bar heights are not consistent with numberings, and this gives an overall impression that Missouri impacts to haze are of a similar level to East Texas, which is not the case as is shown in the graphic on page 14.

Again, we appreciate the opportunity to comment. If you have questions or concerns, please contact Calvin Ku with the department's Air Pollution Control Program, P.O. Box 176 Jefferson City, MO 65102 or by phone at (573) 751-8406. Thank you.

Sincerely

AIR POLLUTION CONTROL PROGRAM



James L. Kavanagh
Director

JLK:cktb

c: Mr. Bruce Polkowsky, National Park Service
Mr. Tim Allen, U.S. Fish & Wildlife Service
Mr. Charles Sams, U.S. Department of Agriculture Forest Service
Mr. Joshua Tapp, U.S. Environmental Protection Agency, Region VII Office

COPY



STEVEN A. THOMPSON
Executive Director

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

BRAD HENRY
Governor

August 3, 2007

Glenn Shankle, Executive Director
Texas Commission on Environmental Quality
MC 109
P.O. Box 13087
Austin, TX 78711-3087

Dear Mr. Shankle:

The Oklahoma Department of Environmental Quality ("DEQ") has actively contributed alongside TCEQ to the regional planning efforts conducted by CENRAP since its inception. Our common goal through this endeavor has been to support the CENRAP States in the protection and improvement of visibility in our Class I areas. We therefore appreciate having had the opportunity to participate in the TCEQ consultation process in support of your State implementation of the Regional Haze Rule.

DEQ has scheduled State to State consultation specific to the Oklahoma Class I area within the Wichita Mountain Wildlife Refuge to begin August 16, 2007. The primary purpose of this letter is to formalize comments submitted through the TCEQ consultation process in regard to Texas impacts on the Wichita Mountains. These comments are submitted in advance of the planned Oklahoma consultation process and in consideration of TCEQ SIP timelines.

Despite significant planned reductions in SO₂ and NO_x emissions from Oklahoma and Texas, the Wichita Mountains Class I area is not projected to meet the glide path progress goal as defined by default EPA natural background assumptions. More work will be necessary in the coming years to continue to refine natural background assumptions; however, from the work completed cooperatively through the CENRAP process it is clear that the Wichita Mountains suffer from significant anthropogenic impacts from Texas.

The New Source Review section of the federal visibility regulations of 40 CFR Subpart P state: "In conducting [PSD permitting] reviews the State must ensure that the source's emissions will be consistent with making reasonable progress toward the national visibility goal referred to in §51.300(a)." (40 CFR 51.307(c).) To that end, DEQ respectfully requests that TCEQ require new and modified PSD sources to conduct analyses for their impact on visibility in the Wichita Mountains Wildlife Refuge Class I area. We request that these analyses follow Federal Land Manager guidance as appropriate. If these analyses indicate that the 98th percentile values for change in light

extinction are higher than 5% for any year, then the DEQ would like an opportunity to review and comment on BACT determinations for the proposed projects.

DEQ further requests that the impact evaluations not be restricted to new or modified sources within 100km of the Class I area, but instead extend to within 300 km of the Class I area in deference to Federal Land Manager guidance.

In consideration of this request we would remind you that the Clean Air Act at 42 U.S.C. § 7426 requires that each major proposed new or modified source provide a notice to all nearby States the air pollution levels of which may be affected. Further, under 30 Texas Administrative Code §116.134 and §39.605 applicants should provide notice to any air pollution control agency of any nearby state in which air quality may be adversely affected by the emissions from the new or modified facility. Several provisions of the Clean Air Act, including sections 110 and 126, address the transport of pollutants across state lines. 42 U.S.C. §§ 7410, 7426(b). Section 110(a)(2)(D) of the Clean Air Act, requires each state prohibit emissions within the state that contribute significantly to another state's nonattainment of, or interfere with another state's maintenance of a NAAQS. Furthermore, States are prohibited from interfering "with measures required to be included in the applicable implementation plan for any other State ... to prevent significant deterioration of air quality or to protect visibility." See also 40 C.F.R. §52.2270 and 30 Texas Administrative Code §116.161.

DEQ respectfully requests that these comments be fully considered by TCEQ. DEQ believes it is important that Oklahoma and Texas continue to work cooperatively to ensure the permitting process is carried out in an appropriate and consistent manner and that we continue to make reasonable progress toward visibility goals for the Wichita Mountains Class I area. You may contact Eddie Terrill, Air Quality Division Director with any questions. Mr. Terrill's phone number and e-mail address are (405) 702-4154 and Eddie.Terrill@deq.state.ok.us.

Sincerely,

A handwritten signature in black ink, appearing to read "Steven A. Thompson". The signature is fluid and cursive, with the first name "Steven" being more prominent.

Steven Thompson
Executive Director

cc: Greg Nudd, TCEQ
Eddie Terrill, ODEQ