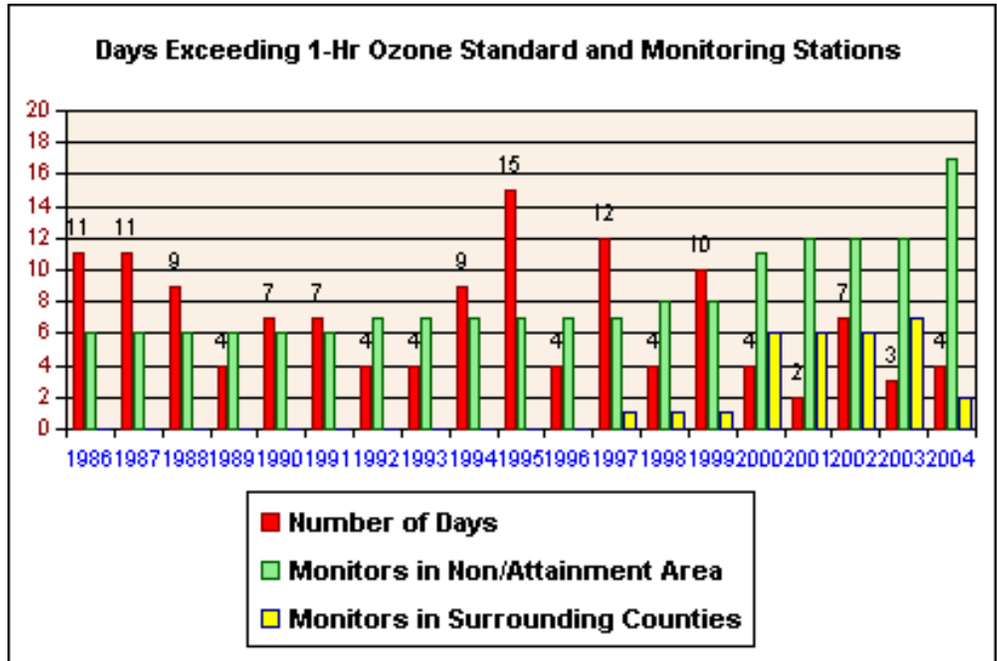


**AIR QUALITY**

- Today's Air Quality?
- Watch Warning System
- Historical Data (Pre-2000)
- 2000-2004 Data
- How Are We Doing Now?



## Days Exceeding the 1-Hour Ozone Standard in the D/FW Area and the Number of Monitors 2004



Map of Area

An ozone level of 125 parts per billion (ppb) or greater is an exceedance of the 1-hour ozone standard. The total number of days with exceedances in the Non/Attainment Area in **2004: 4**

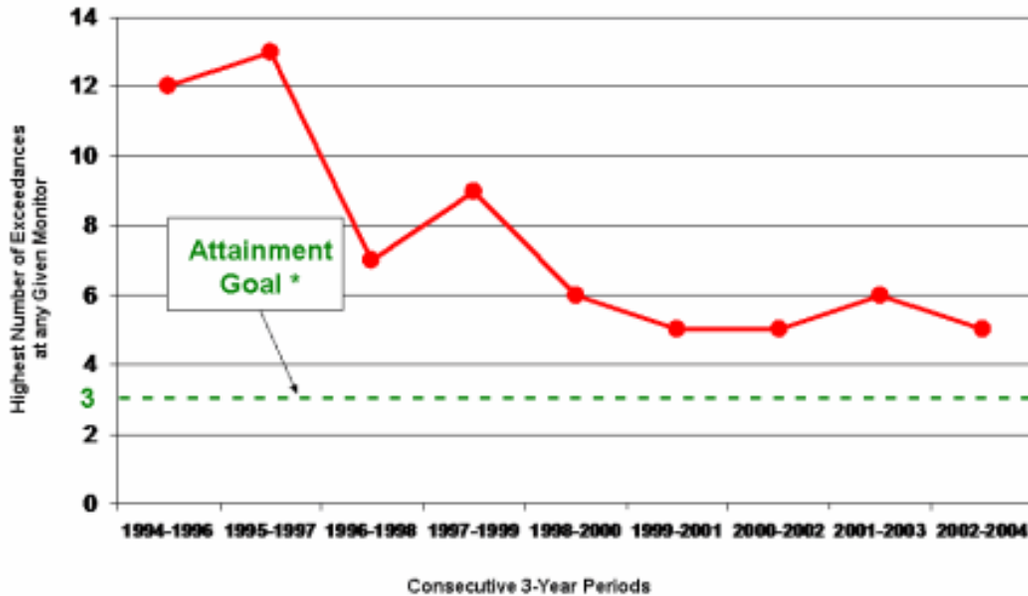
Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)	Hours Exceeding 125 ppb
7/19/2004	Cleburne Airport	128	1
8/2/2004	Grapevine Fairway	125	1
8/9/2004	Dallas Executive Airport	126	1
9/10/2004	Eagle Mountain Lake	125	2

Current as of Sept 20, 2004.

There are no other exceedances to date in neighboring areas that are **outside** of the Non/Attainment Area:

Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)	Hours Exceeding 125 ppb
End of records			
Current as of Sept 20, 2004.			

## HISTORICAL TREND FOR 1-HOUR OZONE STANDARD North Central Texas Nonattainment Area



\*Attainment Goal - According to the US EPA National Ambient Air Quality Standards, attainment is reached when there are no more than 3 exceedances per monitor within a consecutive 3-year period.

Source: NCTCOG Transportation Dept - October 2004

Questions for air quality professionals?

[Home](#) | [Environmental Resources Home](#) | [Departments](#) | [Search](#) | [Contact Us](#)

**NCTCOG.ORG**

[Legal Disclaimer](#)

LAST UPDATED: August 07, 2003

North Central Texas Council of Governments

616 Six Flags Drive P.O. Box 5888 Arlington, TX 76005-5888

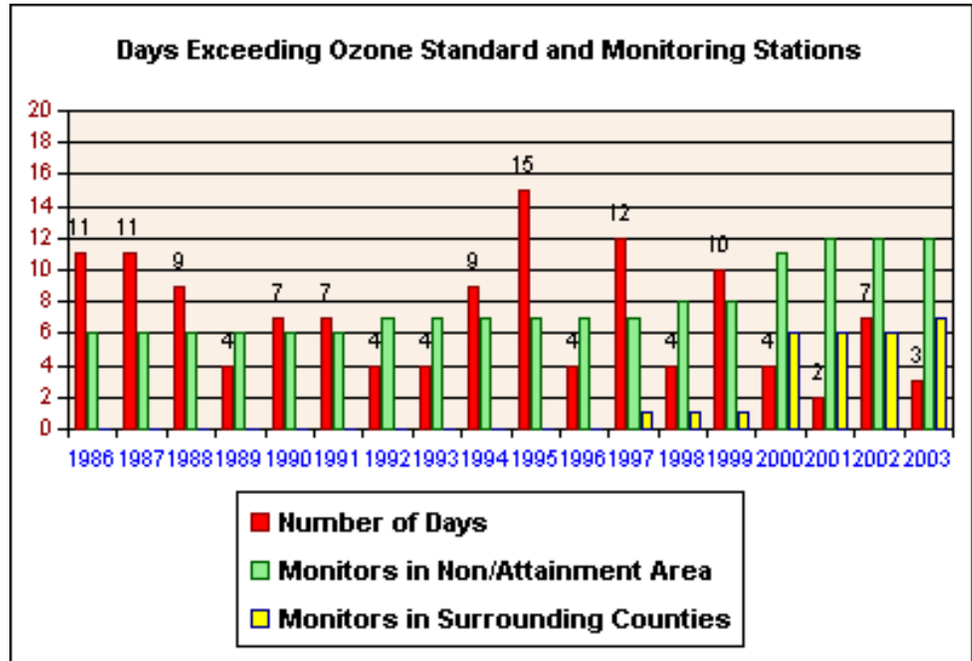
Phone: (817) 695-9210 Fax: (817) 695-9191

**AIR QUALITY**

- Today's Air Quality?
- Watch Warning System
- Historical Data (Pre-2000)
- 2000-2004 Data
- How Are We Doing Now?



## Days Exceeding the 1-Hour Ozone Standard in the D/FW Area and the Number of Monitors 2003



Map of Area

An ozone level of 125 parts per billion (ppb) or greater is an exceedance of the 1-hour ozone standard. The total number of days with exceedances in the Non/Attainment Area in **2003: 3**

Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)	Hours Exceeding 125 ppb
5/31/2003	Ft. Worth Northwest C13	128	1
5/31/2003	Dallas Hinton St. C401/C60/C161	161	5
8/7/2003	Dallas North No.2 C63	135	3
8/7/2003	Dallas Hinton St. C401/C60/C16	130	1
8/7/2003	Dallas Executive Airport C402	135	1
8/23/2003	Eagle Mountain Lake	129	1

Current as of November 3, 2003.

There are no other exceedances to date in neighboring areas that are **outside** of the Non/Attainment Area:

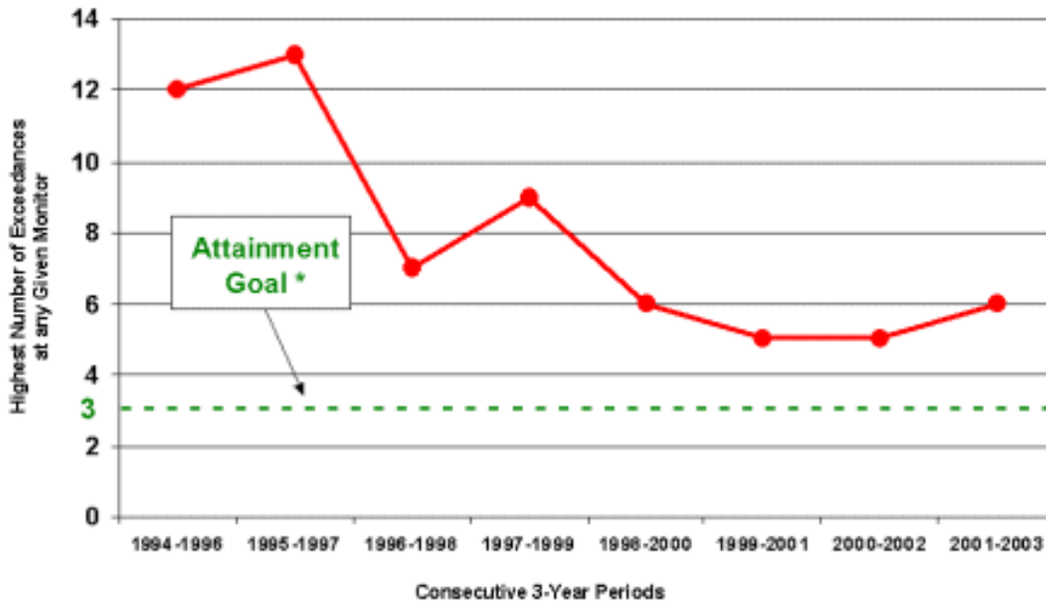
Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)	Hours Exceeding 125 ppb
End of records			
Current as of November 3, 2003.			

Click below for more information on Ozone Exceedance Data for the relevant hourly standard.

[One Hour](#) | [Eight Hour](#)

For a map of Monitoring Stations, illustrating the Non/Attainment Area versus the region as a whole, [click here](#).

## HISTORICAL TRENDS FOR 1-HOUR OZONE EXCEEDANCES DFW Nonattainment Area



\*Attainment Goal - According to the US EPA National Ambient Air Quality Standards, attainment is reached when there are no more than 3 exceedances per monitor within a consecutive 3-year period.

Source: NCTCOG Transportation Dept - October 2002

 [Questions for air quality professionals?](#)

LAST UPDATED: August 07, 2003  
North Central Texas Council of Governments  
616 Six Flags Drive P.O. Box 5888 Arlington, TX 76005-5888  
Phone: (817) 695-9210 Fax: (817) 695-9191

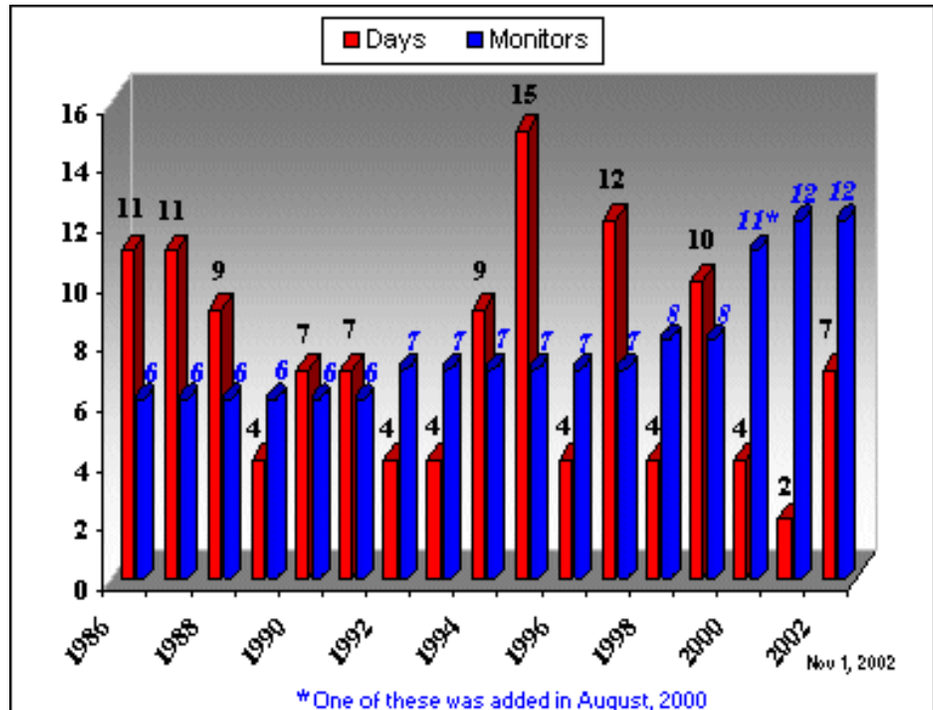
## AIR QUALITY

- Today's Air Quality?
- Watch Warning System
- Historical Data (Pre-2000)
- 2000-2003 Data
- How Are We Doing Now?



### Days Exceeding the 1-Hour Ozone Standard in the D/FW Area and the Number of Monitors

2002



An ozone level of 125 parts per billion (ppb) or greater is an exceedance of the 1-hour ozone standard. The total number of days with exceedances in **2002**: 7

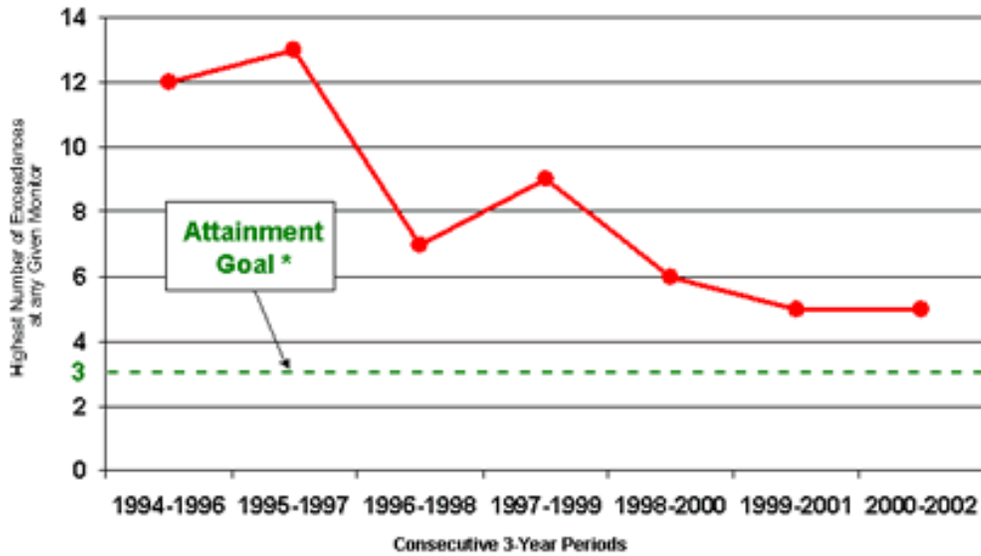
Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)
June 23, 2002	Denton Airport S. C56/C157/C163	132
June 24, 2002	Eagle Mountain Lake C75	129
June 24, 2002	Grapevine Fairway C70	128
June 24, 2002	Keller C17	140
July 8, 2002	Arlington Municipal Airport C61	129
July 9, 2002	Keller C17	128
July 9, 2002	Grapevine Fairway C70	130
July 9, 2002	Eagle Mountain Lake C75	135
July 9, 2002	Denton Airport South C56/157/163	133
August 3, 2002	Keller C17	126
August 7, 2002	Ft. Worth Northwest C13	126
August 9, 2002	Ft. Worth Northwest C13	129
August 9, 2002	Dallas Hinton St. C401/C161	135
August 9, 2002	Grapevine Fairway C70	150
August 9, 2002	Denton Airport South C56/157/163	132
August 9, 2002	Eagle Mountain Lake C75	135
August 9, 2002	Keller C17	134
	As of Nov. 1, 2002 - End of Season	

For more information on One Hour Ozone Exceedance Data, [click here](#)

There are 2 other exceedances in neighboring areas that are outside of the Non-Attainment Area:

Exceedances Outside the Non-Attainment Area		
Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)
July 8, 2002	Cleburne Airport C77	133
August 9, 2002	Parker County C76	129
	As of Nov. 1, 2002 - End of Season	

## HISTORICAL TRENDS FOR 1-HOUR OZONE EXCEEDANCES DFW Nonattainment Area (As of 9/16/02)



\*Attainment Goal - According to the US EPA National Ambient Air Quality Standards, attainment is reached when there are no more than 3 exceedances per monitor within a consecutive 3-year period.

Source: NCTCOG Transportation Dept - October 10, 2002

 Questions for air quality professionals?

[Home](#) | [Environmental Resources Home](#) | [Departments](#) | [Search](#) | [Contact Us](#)

**NCTCOG.ORG**

[Legal Disclaimer](#)

LAST UPDATED: December 02, 2005

North Central Texas Council of Governments  
616 Six Flags Drive P.O. Box 5888 Arlington, TX 76005-5888

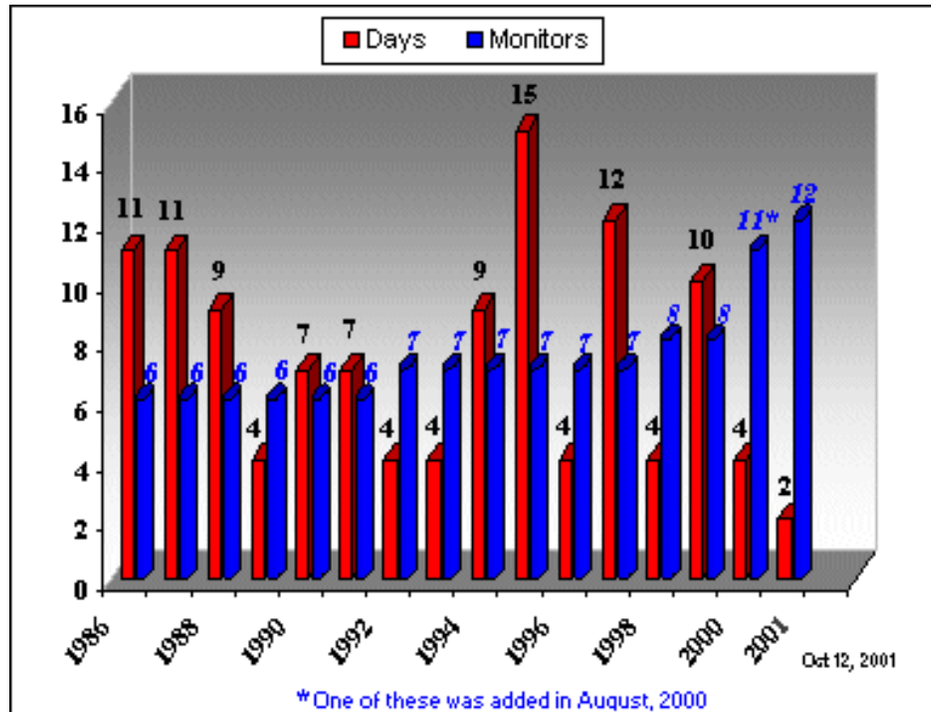
Phone: (817) 695-9210 Fax: (817) 695-9191

**AIR QUALITY**

- Today's Air Quality?
- Watch Warning System
- Historical Data (Pre-2000)
- 2000-2004 Data
- How Are We Doing Now?



## Days Exceeding the 1-Hour Ozone Standard in the D/FW Area and the Number of Monitors 2001



[Click here for current data](#)

An ozone level of 125 parts per billion (ppb) or greater is an exceedance of the 1-hour ozone standard. The total number of days with exceedances in **2001**: 2

Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)
August 3, 2001	Eagle Mountain Lake C75	137
August 3, 2001	Ft Worth Northwest C13	126
August 4, 2001	Eagle Mountain Lake C75	138
August 4, 2001	Keller C17	137
August 4, 2001	Grapevine Fairway C70	133
August 4, 2001	Ft Worth Northwest C13	130
August 4, 2001	Dallas Hinton St. C401/C161	125
As of Sept. 19, 2001		

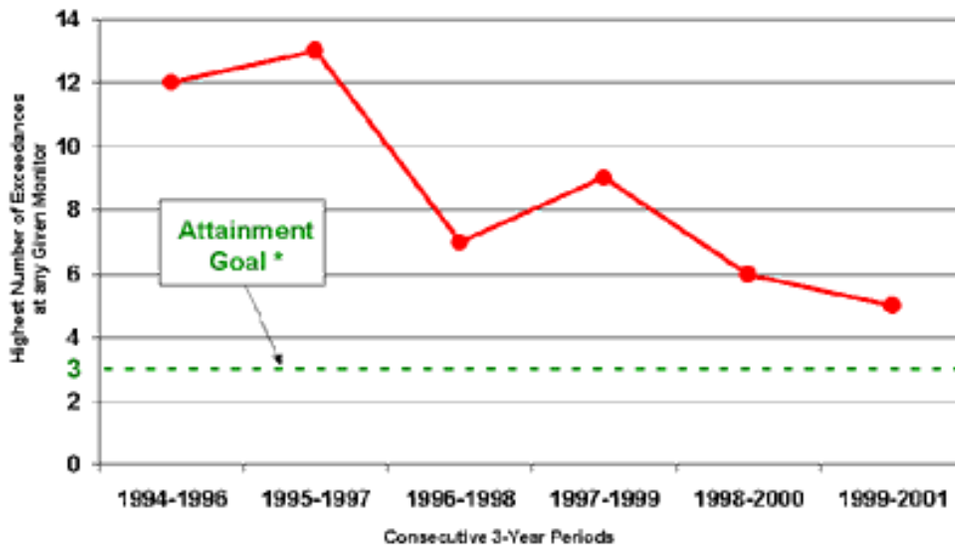
For more information on One Hour Ozone Exceedance Data,

[click here](#)

There are no other exceedances to date in neighboring areas that are outside of the Non-Attainment Area:

Exceedances Outside the Non-Attainment Area		
Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)
As of Sept. 19, 2001		

### HISTORICAL TRENDS FOR 1-HOUR OZONE EXCEEDANCES DFW Nonattainment Area



\*Attainment Goal - According to the US EPA National Ambient Air Quality Standards, attainment is reached when there are no more than 3 exceedances per monitor within a consecutive 3-year period.

Source: NCTCOG - Transportation Dept - October 2001

Questions for air quality professionals?

[Home](#) | [Environmental Resources Home](#) | [Departments](#) | [Search](#) | [Contact Us](#)

**NCTCOG.ORG**

[Legal Disclaimer](#)

LAST UPDATED: December 02, 2005

North Central Texas Council of Governments

616 Six Flags Drive P.O. Box 5888 Arlington, TX 76005-5888

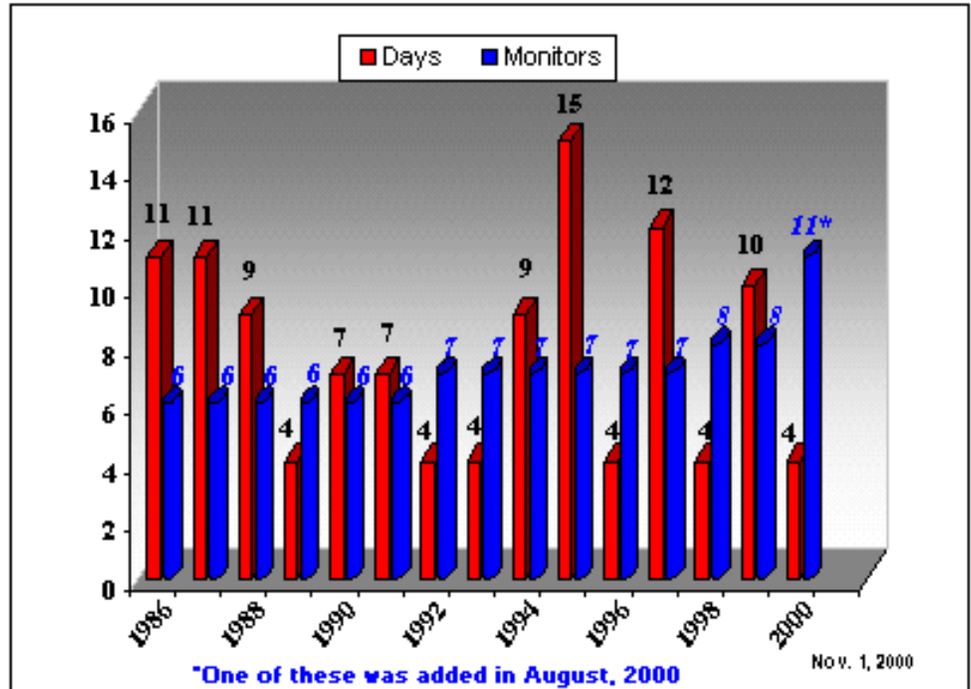
Phone: (817) 695-9210 Fax: (817) 695-9191

## AIR QUALITY

- Today's Air Quality?
- Watch Warning System
- Historical Data (Pre-2000)
- 2000-2004 Data
- How Are We Doing Now?



### Days Exceeding the 1-Hour Ozone Standard in the D/FW Area and the Number of Monitors 2000



[Click here for current data](#)

An ozone level of 125 parts per billion (ppb) or greater is an exceedance of the 1-hour ozone standard. The total number of days with exceedances in 2000: 4

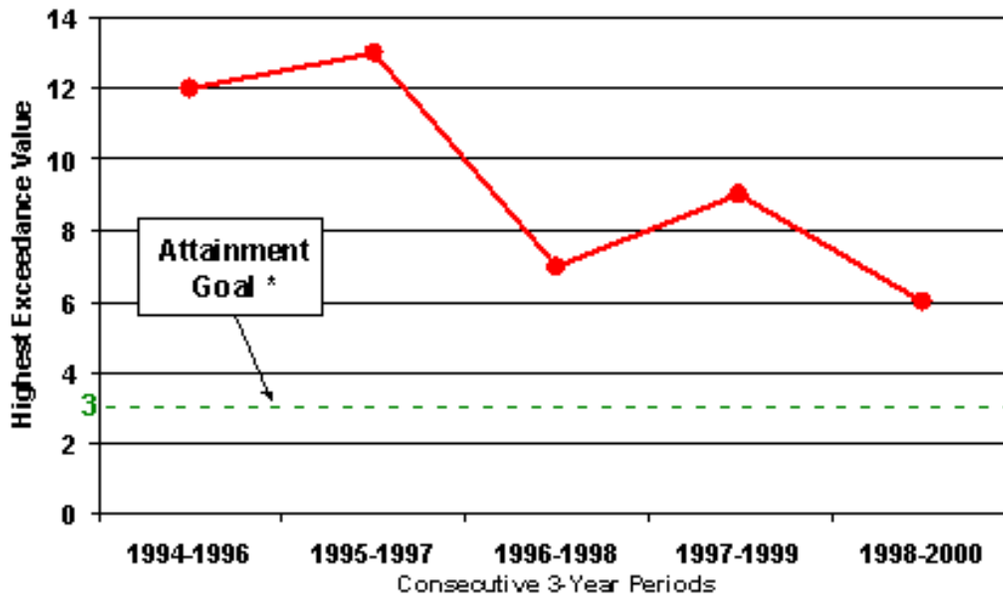
Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)
July 14, 2000	Frisco	130
July 14, 2000	Dallas North No. 2	128
Aug. 2, 2000	Dallas North No. 2	126
Aug. 12, 2000	Denton Airport South	128
Sept. 2, 2000	Dallas Hinton St.	127
Sept. 2, 2000	Arlington Regional	126
As of Nov. 1, 2000		

However, there were two other exceedances in neighboring areas that are outside of the Non-Attainment Area:

Exceedances Outside the Non-Attainment Area		
Date	Monitor recording exceedance level	1-Hour Average Ozone concentration (ppb)
Sept. 1, 2000	Rockwall Heath	125
Sept. 2, 2000	Midlothian Tower	128
As of Nov. 1, 2000		

## HISTORICAL TRENDS FOR OZONE EXCEEDANCES

### DFW Nonattainment Area



\*Attainment Goal - According to the US EPA National Ambient Air Quality Standards, attainment is reached when there are no more than 1 exceedance per monitor within a consecutive 1-year period.

 Questions for air quality professionals?

[Home](#) | [Environmental Resources Home](#) | [Departments](#) | [Search](#) | [Contact Us](#)

**NCTCOG.ORG**

[Legal Disclaimer](#)

LAST UPDATED: December 02, 2005

North Central Texas Council of Governments

616 Six Flags Drive P.O. Box 5888 Arlington, TX 76005-5888

Phone: (817) 695-9210 Fax: (817) 695-9191