APPENDIX F



State of the Air: 2001

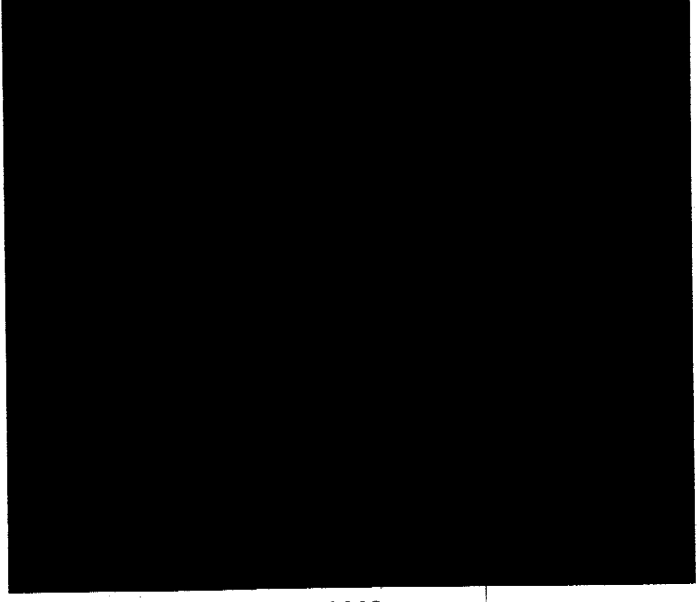


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INTRODUCTION

Americans closed the 1990s with a great sense of expectation. We have seen advances all around us—medical discoveries, technological innovations—so it's only natural for us to expect progress in efforts to clean up the air that we breathe. But the American Lung Association has found, through a careful analysis of environmental data, that we are not yet winning the fight for clean air. In fact, the American Lung Association's *State of the Air 2001* finds some very disturbing trends in air quality.

Last year, the American Lung Association initiated its State of the Air annual assessment to provide citizens with easy-to-understand air pollution summaries of the quality of the air in their communities that are based on concrete data and sound science. Air quality in cities and counties is assigned a grade ranging from "A" through "F" based on how often their air pollution levels exceed the "unhealthful" categories of the U.S. Environmental Protection Agency's Air Quality Index for ground-level ozone (smog) pollution. The Air Quality Index is, in turn, based on the national air quality standards. The air quality standard for ozone used as the basis for this report, 80 parts per billion averaged over an eight-hour period, was adopted by the EPA in 1997 based on the most recent health effects information. The grades in this report are assigned based on the quality of the air in areas, and do not reflect an assessment of efforts to implement controls that improve air quality.

EXECUTIVE SUMMARY

State of the Air 2000 confirmed that air pollution remains a major threat to Americans, contributing substantially to the nation's ill health burden. State of the Air 2001 finds that since last year's report, many more people are breathing in unhealthy air:

- The number of Americans living in areas that received an "F" in this report increased by more than 9 million compared with last year's report—from 132 million to more than 141 million. This figure represents approximately 75 percent of the nation's population who live in counties where there are ozone monitors.
- More than 30 million children under age 14—whose lungs are particularly vulnerable to the effects
 of ozone-filled air—are living in counties that received an "F" in air quality. That's 1.6 million more
 children who live in areas with "failing" air quality than last year.
- More than 17 million Americans over age 65—another group at particular risk of suffering health
 problems from dirty air—live in areas that received an "F". That's over one million more elderly at
 risk than last year.
- 3.6 million adults with asthma, and 1.9 million children with asthma, live in counties that received an "F" rating.
- The number of U.S. counties that received an "F" in air quality jumped 15 percent from last year—from 333 to 382 counties. That means that more than half of the counties where there are ozone monitors received a failing grade.
- The total number of high ozone days in the "F" range jumped 25.3 percent in monitored counties.
- State of the Air 2001 found that according to the Environmental Protection Agency's Air Quality Index, there were a total of 12,805 "Orange" (unhealthy for sensitive groups) days in counties being monitored for ozone in 1997 to 1999—a jump of 25% from the State of the Air 2000 report. The number of "Red" (unhealthy) days rose 11% during the same period. "Purple" (very unhealthy) days decreased slightly, from 219 in the 2000 report to 209 in this year's report.

State of the Air 2000 focused on ozone levels for the years 1996-1998, while State of the Air 2001 looks at 1997-1999 data. This represents the most recent available complete ozone monitoring data that has been fully reviewed by the EPA for quality assurance at the time this report was prepared. The hot summer weather of 1999 increased the amount of ozone in the air in many parts of the country, and made breathing more difficult for many Americans. But clearly there was no significant drop in emissions of the air pollutants that form ozone, also known as smog, to compensate for the increased ozone generated by the hot summer of 1999. We will need a major reduction in emissions if we want our most vulnerable citizens to survive hot summers without having to struggle to breathe due to ozone pollution. Further, recent predictions of a trend toward hotter summers in the future for much of the United States due to the effects of global climate change will likely worsen the nation's ozone problem unless future reductions in ozone-forming pollution are sufficient to compensate for the warmer temperatures.

The stakes are high: scientists have estimated that the number of deaths in the United States associated with air pollution range from 50,000 to 100,000 per year¹. While particulate matter is the form of air pollution most prominently linked to premature death, there is increasing evidence that ozone pollution may also have a role in this most serious of health outcomes. A study of air pollution and daily mortality in London between 1987 and 1992 found that same-day ozone levels were associated with a significant increase in mortality due to all causes, and with cardiovascular and respiratory deaths in particular. The effects were independent of the effects of other pollutants.² And a study conducted in Amsterdam found a link between a day's ozone levels and the death rate two days later.³

For every 75 deaths per year due to air pollution, health scientists have estimated that there are 265 hospital admissions for asthma and 240 non-asthma respiratory admissions, 3,500 respiratory emergency doctor visits, 180,000 asthma attacks, 930,000 restricted activity days, and 2,000,000 acute respiratory symptom days⁴.

NATIONWIDE AND REGIONAL TRENDS

Most areas that were found to be the most ozone-polluted in State of the Air 2000 didn't fare any better in State of the Air 2001. Only three cities from last year's report dropped off the list of America's 25 most ozone-polluted cities: Modesto, California; Birmingham, Alabama; and St. Louis, Missouri (However, the air quality in these cities continue to receive a failing grade). Five new cities appear this year: Richmond-Petersburg, Virginia; Baton Rouge, Louisiana; Louisville, Kentucky; Greensboro-Winston-Salem-High Point, North Carolina; and Chattanooga, Tennessee.

The similar findings in the 2000 and 2001 reports indicate that the high levels of ozone around the country found in *State of the Air 2000* were not an anomaly. The two reports taken together show that high ozone levels are an ongoing, widespread national problem that affects a significant portion of the U.S. population.

Nationwide Danger. As with last year's report, State of the Air 2001 finds that ozone levels violate the health-based standards of the Clean Air Act in major cities and counties throughout the United States. From San Diego to Houston to Atlanta to Philadelphia, ozone-filled air threatens the ability of people with asthma, chronic bronchitis and emphysema to breathe easily. Big cities such as New York and Los Angeles, smaller cities like Lancaster, Pennsylvania and Redding, California, and medium-sized cities, such as Memphis and Charlotte, all carry the burden of smog-filled air. Some cities suffer from high levels of ozone air pollution because of local traffic and industry, while other areas without major industry or large populations must breathe in pollution blown in from other communities.

This report demonstrates that ozone air pollution isn't just a problem in isolated areas of the country. Southeastern and Mid-Atlantic cities are on the list of the highest-ozone cities, along with the better-known pollution centers such as Los Angeles and Houston. Atlanta jumped from the 9th to the 6th worst polluted city, Knoxville, Tennessee jumped to the 9th worst city from 12th, while the Philadelphia and Raleigh-Durham, North Carolina areas tied for 10th place, a jump from 13th and 17th place, respectively

Slightly Better News in California. In general, the news was better this year, but only relatively, for California, which has the dubious distinction of having the most counties (11) on the most-polluted counties list—down from 14 last year. But even with fewer counties on the list, the top five—San Bernadino, Riverside, Kern, Fresno and Tulare—are all in California. San Diego, Sacramento and Shasta Counties dropped off the list of the 25 most ozone-polluted. Los Angeles County, number 5 last year on the list of America's 25 most ozone-polluted counties, moved down to number 8 in the new report. Also encouraging for the state: San Diego dropped from number 6 down to 17 on the list of America's 25 most ozone-polluted cities. The improvement in California's area air quality is likely due to both reduced ozone precursor emissions from pollution controls and weather conditions less favorable to ozone formation in 1999.

Spreading Problem in Some States. State of the Air 2001 found that three states—North Carolina, Georgia and Maryland—have more counties on this year's list of America's 25 most ozone-polluted counties compared with last year. In North Carolina, Rowan County joined Mecklenburg and Wake Counties; in Maryland,

Charles County joined Anne Arundel and Prince George's; and in Georgia, Douglas County joined Fulton and Rockdale.

The Cleanest Air. Most of the areas that were rated as having the best record on ozone air pollution, reporting no days in the unhealthy ranges, in last year's report again rated highly this year. Bellingham, Washington; Colorado Springs, Colorado; Des Moines, Iowa; and Duluth, Minnesota, all made the list of clean cities for both the 2000 and 2001 reports.

Table 1: Estimated Populations at Risk by Grading Level, 2000 and $2004^{\frac{1}{3}}$

	51916	State of the Air Reports	ports									
Population- At-Risk	Grade A	e.A	Grade 8	10	Grade C	P C	Grade D		Grade F	# <u>*</u>	National	
	(0.0)		(0.3-0.9)	0.9)	(1.6-2.0)	2.0)	(2.1-3.2)		(3.34)	- 1	Population	ation
	2000	2001	2000	2001	2000	2001	2000	2001	2000	2001	2000	2001
Total	!	4	6	9	0 0 0 0 0	00000	0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	0004	000 000	141 703 ARB	195 184 054	187 K27 GOR
Population	10,477,773	8,453,938	8,582,029	9 343 164	12,656,694	10,269,797	10,439,010	9,021,010	132,434,073	004'00''	- CO.	20,101
Number of Counties	. 29	ß	8	4	\$	8	客	14	333	382	678	960
Under 14	2,296,548	1,824,279	1,865,757	2,059,705	2,692,794	2,112,737	2,206,390	2,067,946	29,045,221	30,680,052	40,343,997	40,423,987
Over 65	1,251,960	1,015,492	1,179,695	1,096,632	1,824,144	1,514,827	1,453,631	1,334,036	15,944,372	17,120,347	22,992,964	23,103,750
Chronic												
Cistasts		000		700 000	•	266 743	•	252,050	•	3 628 507		4.805.058
Aduli Asirina Podiatrio Aethma		418,835		131 951	•	134,775	•	132.024	•	1.944,477	•	2,567,435
Choose Bronchile	•	284.54B	•	312.045	•	351,792	•	333,759	•	4,785,438	•	6,337,115
Emphysema	•	93,808	•	102,872	•	115,972	•	110,029	-	1,577,613	•	2,089,149
Number of												
High Ozone												
Days											!	!
Orange	0	0	33	51	256	<u>\$</u>	학 다	314	9,519	12,180	10,257	12,805
Red	0	0	0	-	e	4	12	\$	1,335	1,488	1,350	1,505
Piuple	0	0	0	0	a	P	0	0	219	2013	219	203

(1) Chronic disease estimates for 2001 CANNOT BE COMPARED TO EACH OTHER. Between the release dates of these two publications, the National Health Interview Survey (the source of information on the prevalence of chronic disease in the civilian, normatifutionalized, household population of the US) completely redesigned their questionnaire, and this prevents any comparison in disease trends. Therefore, estimated prior to 1997 cannot be compared with later estimates. The 2000 estimates were obtained from the 1996 NHIS survey while the 2001 estimates were obtained from the revised NHIS survey. This accounts for the difference seen in estimates for both years.

Table 2: Comparison of Number of Counties and High Ozone Days, 2000-2001

		ာ ပ	inties		High Ozo	ne Days in U	High Ozone Days in Unhealthy Ranges
	2000		2001	Σ	2000	2001	
Grade	Number	%	Number	%	Number	Number	% Difference
*	122	18.0	83	12.6	*	*	*
<	62	9.1	55	8.3	0	0	0
8	48	7.	41	6.2	89	58	-14.7
ပ	59	8.7	58	8.8	259	258	-0.4
٥	54	8.0	4	6.2	426	326	-23.5
· •	333	49.1	382	57.9	11,073	13,877	25.3
TOTAL	678	100.0	099	100.0	11,826	14,519	22.8

Note: * indicates incomplete monitoring data for ail three years. Therefore, those counties are excluded from the grade analysis.

Table 3
People at Risk
In America's 25 Most Ozone-Polluted Cities

	2001	2000	Total			Pediatric	Adult	Chronic	
CHSA		Rank	Population	Under 14	Over 65	Asthma	Asthma	Bronchitis	Emphysema
lips Appeles-Riverside-Orange County, CA, CMSA	Ŀ	L	15,796,407	3,732,836	1,642,211	234,164	392,836	518,087	170,798
	2	2	631,615	176,202	59,937	10,864	14,732	19,430	6,405
		3	869,574	241,956	92,835	14,981	20,267	26,729	8,812
teville, CA, MSA	Г	4	354,527	106,614	35,555	6,617	7,932	10,461	3,449
MSA	Г	rb G	4,400,689	1,066,523	350,062	67,692	107,843	142,228	46.88B
		ð	3,744,022	916,665	293,831	51,676	95,594	126,073	41,562
nore, DC-MD-VA-WV, PMSA		7	7,269,756	1,498,026	765,106	94,678	189,293	249,647	82,301
		8	1,382,548	300,502	149,046	18,959	35,380	46,661	15,383
	6	12	666,383	124,080	66,399	996'1	17,815	23,495	7,745
other-Atlantic City, PA-NJ-DE-MD, CMSA	10	13	5,986,651	1,261,635	834,337	79,942	154,600	203,893	67,217
Raleich-Durham-Chanel Hill NC, MSA	10	17	1,079,286	222,862	100,158	13,928	28,186	37,173	12,255
Secremento-Volo CA CMSA	2	=	1,707,530	395,899	195,571	24,649	42,895	56,571	18,650
Mercel CA MSA	₽	5	197,261	61,172	17,942	3,776	4,352	5,740	1,892
Dallas-Fort Worth, TX, CMSA	14	14	4,794,486	1,108,648	403,308	70,103	119,863	158,080	52,114
New York Northern New Jersey, Long Island, CT-NJ-NY, CMSA	15	16	20,090,086	4,096,315	2,671,321	258,768	524,982	692,368	228,252
Nashville TN MSA	16	18	1,155,611	242,726	118,779	15,394	29,867	39,390	
Phoenix-Masa AZ MSA	12	19	2,930,726	680,751	362,747	42,852	73,269	96,630	31,856
San Diego, CA, MSA	17	ç	2,766,123	611,802	320,248	38,212	70,604	93,116	
Pittsburgh, PA, MSA	19	21	2,345,139	428,926	417,262	27,685	62,920	82,981	7
Lancaster, PA, MSA	20	22	456,679	101,807	64,071	6,467	11,554	15,238	
	17	12	194,150	30,935	29,929	2,458	4,066	5,363	1,768
AS MSA	22	23	1,092,414	251,870	110,654	15,989	27,300	36,005	11,870
Richmond-Petershum VA, MSA	23	N/A	952,207	191,884	110,308	12,250	24,892	32,828	10,823
Baton Rouge LA, MSA	24	¥/¥	574,226	127,545	54,500	8,289	14,425	19,025	6,272
Louisville, KY-IN, MSA	25	¥	998,858	198,509	128,693	12,838	26,120	34,448	11,356
Greensboro-Winston-Salem-High Point, NC, MSA	25	N/A	1,167,651	232,644	153,031	14,785	30,678	40,459	
Chaltanooga, TN-GA, MSA	55	Ν̈́Α	449,627	88,038	61,013	5,747	11,778	15,533	5,121

Adding across rows does not produce valid estimates except for the calculation of pediatric and adult astrma.

Table 4
People at Risk
In America's 25 Most Ozone-Polluted Counties

eg		Grade	u.	LL.	ĮL.	ш	L	ш	Ŀ	L	L	u.,	u.	L	ı	ı.	<u>.</u>				<u>.</u>		ш	۳.	u.	ш.,	ıL.	ш,
y Rang								_	_		4			4	_				_	4	4	4	4					
Unbeath	Weighbod	Avg (1)	125.0	94.3	85.8	84.7	69.5	61.5	45.0	4.	41.5	41.2	38.7	35.8	35.3	35.0	33.5	8 8	30.7	2	28.5	28.5	28.2	28.0	27.8	27.8	27.2	27.2
Number of High Ozone Days in the Unhealthy Ranges, 1997-1999		Purcle	52	24	4	S	Ð	21	8	10	4	2	0	O	O.	2	0		0	2	-	-	0	0	1	0	1	-
ozo ugiH		Red	74	Ŗ	83	44	19	43	18	28	31	23	18	11	12	8	13	-	13	2	13	-1	2	8	13	11	11	12
Number of		Orange	160	154	167	178	180	78	92	72	70	92	68	91	88	68	18	72	7.1	70	67	70	77	22	62	67	83	2
	44.44	Emohysema	16,562	15,511	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	7,611	3,449	34,248	8,370	100,540	743	5,314	7,045	743	1,175	7,861	4,376	5,433	6,451	1,733	1967	1,404	1,223	1.436	1,892	1,235	8,701	A 15A
	Adult	Bronchills	50.238	47,050	7 19,439	23,086	10,461	103,886	25,390	304,970	2,254	15,120	21,370	2,255	3,584	23,846	13,273	16,479	19,567	5,258	2,934	4,259	3,709	4 356	5,740	3,747	26,394	003 64
	****	Adult	38.092	35.676	74.732	17,505	7.932	18,771	19,252	231,241	1,709	12,223	16,203	1,710	2,702	18,081	10,064	12,495	14,836	3,987	2,225	3,229	2,812	3.303	4 352	2,841	20,013	P KKA
	1	Acthera	28.241	23.718	(10,864)	13,151		Γ	9,515	133,874	388	6,393	9,557	787	1,215	11,048	4,406	7,545	7,451	2,271	1,323	1,671	1,973	2 5.4B	3,776	1,896	10,451	120
		2000		l	1	1	l	ľ	l	962,493	ı	47.178	58,407	8,649	13,875	76,748	İ	63,346	43,934	1	6,713	17,699	8,660	ľ	Γ		61,086	l
At-Risk		Brotor 14	157 469	384 469	176.202	212 745	106.614	770.056	149,822	2,128,522	15,534	100,113	137.538	12,059	18,731	175,310	69,133	121,094	119,983	36,457				40.035	61,172			120.00
		Total	1,635,967	1 480 708	631.615	755,051	354 527	3 202 021	737,222	9.223.807	68,278	474,682	630,813	64,371	101211	732,143	374,693	504,268	570,353	158,322	89,398	125,057	118,667	142.735	197.261	118.060	776,907	200 000
		2000	-	,	16		6		23	5	₹	=	2	2	22	-	=	2	24	=	ş	ž	5	9	2 2	Ş	2	ļ
		2001 Prof.	-	ŀ		4	4	٠	-	-	6	9	F	12	L	1	ł	1	L	1	=	L		Li			×	l
		E	2	đ	Č	5	1	1		3	3	9	2	Z	Z	3	l	1	Ÿ	5	3	义		П	ð	æ	呈	1
		4	Sac Remarding	Riverside	Kem Kem	Fresno	Tidana	Harris	Fuite	l os Angeles	Rockdale	Anne Aninde	Mecklenburn	Sevier	Blouni	Venlura	Knox	Camden	Wake	El Dorado	Douglas	Rowan	Kinas	Leisensell	Merced	Charles	Prince George's	

(1) The weighted average was derived by adding the three years of individual level data (1897-1899), multiplying the sums of each level by the assigned standard weights, i.e. 1=orange, 1.5=red, 2.0=purple, and calculating the average.

001457

Table 5a: Counties with the Worst Ozone Air Pollution in Each State

•				Number o	_	Ozone Day Iges, 1997	ys in the Un '-1999	healthy
	County	ST	Metropolitan Statistical Area	Orange	Red	Purple	Weighted Avg (1)	Grade
37	Wyandotte	KS	Kansas City, MO-KS, MSA	8	1	0	3.2	D
38	King	WA	Seattle-Bellevue-Everett, WA, PMSA	4	2	0	2.3	D
39	Dona Ana	NM	Las Cruces, NM, MSA	- 5	0	0	1.7	Ç
40	Jackson	OR	Medford-Ahland, OR, MSA	5	0	0	1.7	С
41	Bennington	VT	N/A	5	0	0	1.7	С
42	Scott	IA_	Davenport-Molina-Rock Island, IA-IL, MSA	4	0	0	1.3	С
43	Douglas	NE	Omaha, NE-IA, MSA	2	0	0	0.7	В
44	Anoka	MN	Minneapolis-St. Paul, MN-WI MSA	1	0	0	0.3	В
44	Washington	MN	Minneapolis-St. Paul, MN-WI MSA	1	0	0	0.3	В

Note:

⁽¹⁾ The weighted average was derived by adding the three years of individual level data (1997-1999), multiplying the sums of each level by the assigned standard weights, i.e. 1=orange, 1.5=red, 2.0=purple, and calculating the average.

Table 6: Cities and Counties Deleted from the Lists of the 25 Most Ozone-Polluted Cities and Counties Between 2000 and 2001

City	2000 Rank	2000 Grade	2001 Grade
Modesto, CA, MSA	20	F	F
Birmingham, AL, MSA	24	F	F
St. Louis, MO-IL, MSA	25	F	F

County	2000 Rank	2000 Grade	2001 Grade
San Diego, CA	15	F	F
Sacramento, CA	20	F	F
Shasta, CA	23	F	F
Ocean, NJ	24	F	F
Jefferson, TN	25	F	F
Sumner, TN	25		F

Tabel 7: Metropolitan Areas with No Monitored Ozone Air Pollution Levels in Unhealthy Ranges

Metropolitan Area	Population
Bellingham, WA, MSA	157,244
Colorado Springs, CO, MSA	490,044
Des Moines, IA, MSA	436,787
Duluth Superior, MN-WI, MSA	236,591
Fargo-Moorhead, ND-MN, MSA	168,410
Flagstaff, AZ-UT, MSA	120,306
Honolulu, HI, MSA	871,768
Laredo, TX, MSA	186,798
Lincoln, NE, MSA	235,537
McAllen-Edinburg-Mission, TX, MSA	519,661
Salinas, CA, MSA	366,631
Spokane, WA, MSA	408,221

Note: MSA's were included only if all their respective counties with monitoring sites received a grade of A. Metropolitan areas are listed in alphabetical order; they are not ranked.

Table 8: Counties with No Monitored Ozone Air Pollution Levels in Unhealthy Ranges in Each State

County	State	Metropolitan Statistical Area
Sumter	AL	N/A
Yukon-Koyukuk	AK	N/A
Cochise	AZ	N/A
Coconino	AZ	Flagstaff, AZ-UT, MSA
Lake	CA	N/A
Marin	CA	San Francisco, CA, PMSA
Mendocino	CA	N/A
Monterey	CA	Salinas, CA, MSA
Plumas	CA	N/A
San Francisco	CA	San Francisco, CA, PMSA
San Mateo	CA	San Francisco, CA, PMSA
Santa Cruz	CA	Santa Cruz-Watsonville, CA, PMSA
Siskiyou	CA	N/A
El Paso	co	Colorado Springs, CO, MSA
Montezuma	co	N/A
Weld	co	Greeley, CO, PMSA
Honolulu	HI	Honolulu, HI, MSA
Palo Alto	iΑ	N/A
Polk	IA	Des Moines, IA, MSA
Story	JA	N/A
Warren	IA	Des Moines, IA, MSA
Butte	ID	N/A
Rock Island	ĪL .	Davenport-Moline-Rock Island, IA-IL, MSA
Oxford	ME	N/A
Dakota	MN	Minneapolis-St. Paul, MN-WI, MSA
Lake	MN	N/A
Saint Louis	MN	Duluth Superior, MN-WI, MSA
Flathead	MT	N/A
Cass	ND	Fargo-Moorhead, ND-MN, MSA
Mercer	ND	N/A
Oliver	ND ND	N/A
Steele	ND	N/A
Lancaster	NE	Lincoln, NE, MSA
Carroll	NH	N/A
Grafton	NH	N/A
Eddy	NM	N/A
San Juan	NM	IN/A
Valencia	NM	Albuquerque, NM, MSA
Douglas	NV NV	N/A
White Pine	NV	N/A
Carson City	NV NV	IN/A
Herkimer	NY	Utica-Rome, NY, MSA
Columbia		Portland-Vancouver, OR-WA, PMSA
Srewster	OR TV	N/A
Hidalgo	TX	
Nebb	TX TX	McAllen-Edinburg-Mission, TX, MSA Laredo, TX, MSA
Oache	UT	N/A
San Juan	- IUT	IN/A
	WA	N/A
Clallam Clady		
Clark	WA	Portland-Vancouver, OR-WA, PMSA
Skagit	WA	N/A
Spokane	WA	Spokane, WA, MSA
Whatcom	WA	Bellingham, WA, MSA
Saint Croix	WI	Minneapolis-St. Paul, MN-WI, MSA
Teton	WY	N/A

N/A= Not Applicable

Table 9: Breakdown of High Ozone Days Among Counties with Monitoring Sites

Category	Number of Counties 2001	Number of Counties 2000
Monitoring Sites	660	678
Monitoring Sites with Incomplete Data (that were excluded in the analysis)	83	122
Monitoring Sites with Complete Data	577	556
Monitoring Sites that had at least 1 day of high ozone in the Unhealthy, Moderate, and Good Ranges	522	494
Monitoring Sites that had zero days of high ozone in the Unhealthy Ranges but had at least 1 day of high ozone in the Moderate and Good Ranges	48	62
Monitoring Sites that had zero days of high ozone in the Unhealthy Ranges plus zero days of high ozone in the Moderate Range but had at least 1 day of high ozone in the Good Range.	7	7

Table 10a: State Comparisons, 2000-2001

	County	County Subtractions	Grade C County Name	hanges 1 2000	2001	Miscellaneous	
tate	Additions	DeKalb	Lawrence	D	F	Shelby replaces Jefferson as	worst county.
		Morgan					
R		Clark	Newton	В	Č		
			Pulaski	C B	<u>D</u>		
A			Butte Colusa	Č	8		
			Glen	B	Č		
			Şan Benito	£	Ď		
			Santa Cruz	В	Ā		
			Yolo	D	F		
o		Gunnison	Jefferson	D	F		
O Ť			Windham				F. C. P. A.
ī		Celhouri	Alachua	•	F	Dade County is now called N	nami-Dage.
			Brevard	C	0		
			Lee	Ä	В		
	•		Leon Palm Beach	B	ç		
			Pasco	Č.	Ď		
			Pinellas	D	Ë		
			St. Johns	В	*		
			Sarasota	D,	F		
A	Cherokee	Spaiding	Bibb		F	··	
•	Cobb	- -	Chatham	A	ç		
	Coweta		Douglas	•	F	•	
	Henry		E40		D	Cook replaces Medison as v	worst county.
L		Jo Daviess	Effinghem Hamilton	Ċ	Č	COOK (epiacea (Madiadri as i	i de de decembra
			Kane	A	В		
			McHenry	Ď	F		
			Macoupin	Đ	Ċ	;	
			Peoria	В	С		
			Randolph	В	С		
			Will	C	D_		
N	Gibson	DeKalb	Eikhart	F	D	Clark replaces Warrick as v	orst county.
		Knox	Johnson	*	F		
		Wabash	Morgan	-	F		
			Vigo	F	D B		
Α	Clinton		Harrison Linn	Α	ē		
			Paio Alto	7	Ā		
			Story	*	Â		
			Van Buren	Α	₿		
			Warren		Α		
KS	Sumner	Sherman	Wyandotte	F	Ď		
ΚY		Morgan	Soons	D	F		
		Washington	Boyd	Đ	F		
			Christian	D	F		
			Graves	D	F		
	•		Hardin	Ç	F F		
			Jessamine Lawrence	В			
			McCracken	Ð	F		
			McLean	Ď	F		4
			Репу	A	В		
			Putaski	C	F		
				D	F	E. Baton Rouge replaces II	
			Trigg				CARROLLE SEE WENT WELL COUNTY OF THE
LA -	<u> </u>		Lafourche	D	F	E. Baton Rouge reparces ii	25. VIII 45
LA -			Lafourche Ouachita	D A	В	E. Baton Rouge replaces ii	55,71116 45 1141 1141 1141
LA -			Lafourche Ouachita Pointe Couppe	D A D	B F	E. Baton Rouge replaces ii	55,4110 40 114-11
LA .			Lafourche Ouachita Pointe Couppe St. Charles	D A D	В F F	E. Baton Rouge replaces i	
LA .			Lafourche Ouachita Pointe Couppe St. Charles St. James	D A D D	B F F	E. Baton Mouge replaces i	
		Amortoni	Lafourche Ouachita Pointe Couppe St. Charles	D A D	В F F	E. Baton Rouge replaces i	
LA ME		Aroostook Somerset	Lafourche Ouachita Pointe Couppe St. Charles St. James	D A D D	B F F	E. Baton Rouge replaces i	
MĒ	Washington	Somerset	Lafourche Ouachita Pointe Couppe St. Charles St. James	D A D D	B F F	E. Baton Rouge replaces i	
ME MD	Washington		Lafourche Ouachita Pointe Couppe St. Charles St. James St. Mary	D A D D	B F F F	E. Baton Rouge replaces i	
MĒ	Washington	Somerset	Lafourche Ouachita Pointe Couppe St. Charles St. James St. Mary Charles	D A D D D D C C	B F F F B F	E. Baton Rouge replaces i	
ME MD	Washington Grand Traverse	Somerset	Lafourche Ouachita Pointe Couppe St. Charles St. James St. Mary Charles Berkshire Suffolk Clinton	D A D D D	B F F F D	E. Baton Rouge replaces i	
MĒ MD MA		Somerset Dorchester	Lafourche Ouachita Pointe Couppe St. Charles St. James St. Mary Charles Berkshire Suffolk Clinton Huron	D A D D D D C C	B F F F B F	E. Baton Rouge replaces i	

Table 10b: State Comparisons, 2000-2001

	County	County	Grade C				†
tate	Additions	Subtractions	County Name	2000	2001	Miscellaneous	
			Oakland	D	F		
İN	Mille Lacs	Koochiching			F		
IŞ.	Bolivar	Yelobusha	Hancock	D B	Ç		1
	Hamison		Hines Lauderdale	₿	Č		
			Fac	Ď	F		
<u> </u>			Greens	B	Ċ		
ΝO			Jackson	Ā	B		
			Monroe	D	F		
ſΕ			Douglas	A	Ð		
iV			Washoe	A	В		
•			Carson City	*	Α		
NH			Grafton	В	Α		Í
			Merrimack	C	В		
IJ			Bergen	D			
M			Bernalillo	Ä	В		· ·
			Eddy	•	Ą		
			San Juan		<u> </u>	New York and Richmond as	tion for water county
1Y		Kings	Hamilton	В	Ċ	New York was the worst co	a tied for worst coonly.
		Tompkins	Madison	B C	C F	INEM LINK MAR HIR MOISE CO.	dered being house.
			Monroe	Ċ	ם		j
			Onondaga Septosa	c	F		į
			Saratoga Schenectady	Ė	Ć		
			Wayne	Ď	F		!
100	1	Carteret	Buncombe	Č	<u>.</u>		
VC	Jackson Union	Macon	Caldwall	:	F		i I
	Union	Montgomery	Camden	*	D		
		workgome-y	Martin	•	С		
			North Hampton	•	F		
			Person	•	F		1
			Yancey	A	<u>'</u> F		
ND	Dunn		McKenzie	Ä			
ОН		Crawford	Delaware	•	F		ĺ
		Pickeway	Geauga	•	F		
			Greene		F		‡
			Union	÷	F		ļ
			Wood		F		
OK	Cherokee		Latimer	_	D D		
	Jafferson		McClain	C	LJ		[
	Kay						ł
	Love						Į
	Marshall		Clackamas	F	c	Jackson replaces Clackan	as and Marion as worst county
ÖR			Lane	Ď	B	••]
			Marion	F	В		
PA	Tioga	Adams	Armstrong	•	F		
	rioga	Ęik	Lawrence	Ď	F		į
		Somerset					
Ri			Washington	P	F		
SĊ			Charleston	C	Ď	Anderson replaces Aiken	s worst county.
			Colleton	•	C		Î t
			Oconee	D	F		
			Union	D	F		f
ļ 			Williamsburg	A	8		1
			York	0	<u>_</u>		
SD	Minnehaha		 .			Sevier replaces Knox as v	oret county
TN	Dickson	Claiborne	Lawrence	-	— F	Sevier replaces Nnox as V	porar Gounty.
	Roane	DeKalb Giles	Putnam	7	۲		
		Loudon					
ΤX	Montgomery	LODGO	Nuecas	D	F		
	woundrumera		Orange	F	D	•	\ .
1			Victoria	В	¢		·
ÜΤ	411		Utah	Đ	F		
VA	Page	Montgomery	Wythe	D	F	•	
1	Rockbridge	Prince Edwar					
							T .

Table 10c: State Comparisons, 2000-2001

State	County Additions	County Subtractions	Grade (County Name	Changes ' 2000	2001	Miscellaneous
WA			Clark	с	A	
			King	F	D	
۸V		Glimer Tucker	"			
WI	Vilas	Taylor	Dodge	Ĉ	D	Kenosha replaces Manitowoc as worst county.
	***************************************	· - •	Fiorence	В	C	
			Fond Du Lac	Ċ	D	
			Jefferson	C	F	
			Marathon	В	С	
			Oneida	В	C	
			Outagamie	C	D	
			Polk	В	•	<u> </u>
			Şauk	В	С	
			Walworth	Ď	F	
			Washington	С	D	1
			Waukesha	C	F	
			Winnebago	В	D	

Notes: * indicates incomplete monitoring data for all three years. Therefore, those counties are excluded from the grade analysis.

(1) The "grade changes" column represents counties that have either increased or decreased by a grade within the past year, i.e. going from a B to an A or a C to a D. This column does not include counties that had increases or decreases in their weighted averages but did not change an actual grade level.

HEALTH EFFECTS OF OZONE

The American Lung Association State of the Air reports focus on bzone, one of the most dangerous of the common air pollutants. As this report proves, ozone plagues many areas of the country and many U.S. cities, both large and small. As of 1998, 92.5 million Americans still lived in areas classified as not meeting the earlier one-hour national ozone standard of 0.12 parts per million.⁵

The Lung Association also chose to focus on ozone because there is better historical data on ozone levels compared with some of the other common air pollutants, which makes it easier to observe trends over time. Although ozone levels can fluctuate from year to year due to meteorological conditions, lack of a downward trend over several years in a given geographical area can be an indication that neither the government nor polluting companies are making a concerted effort to reduce pollution.

The Dangers of Ozone. Ozone is a powerful respiratory irritart at the levels frequently found in most of the nation's urban areas during summer months. Symptoms include shortness of breath, chest pain when inhaling deeply, wheezing and coughing. Research on the effects of prolonged exposures (6 ½ hours) to relatively low levels of ozone have found reductions in lung function, biological evidence of inflammation of the lung lining and respiratory discomfort. In studies of animals, ozone exposure has been found to increase susceptibility to bacterial pneumonia infection. One study of 16 Canadian cities over a 10-year period found that air pollution, including ozone, at relatively low concentrations, is associated with excess admissions to the hospital for respiratory diseases.⁶

Ozone levels typically rise during the May through September period when higher temperatures and the increased amount of sunlight combine with the stagnant atmospheric conditions that are associated with ozone air pollution episodes.

Recently, attention has begun to focus on the effects of long-term, repeated exposures to high levels of ozone. A study of college freshmen who were lifelong residents of Northern or Southern California found a strong relationship between lifetime ozone exposure and reduced lung function. Additional evidence comes from a study of 72 cadets at the U.S. Military Academy at West Point, who attended a summer training program in which they spent an average of 11 hours a day outdoors. The study found that the 21 cadets who attended summer training in Fort Dix, New Jersey, an area with elevated ozone levels, had a larger drop in lung function over the summer, compared with the cadets who trained at sites in Georgia, Missouri and Oklahoma with lower ozone levels.

Long-term exposures of animals to moderate ozone levels produce changes in the structure of the lung. A recent study of 1,150 children followed for three years suggests that long-term ambient ozone exposure might negatively affect human lung function growth. The researchers observed small but consistent decrements in lung function in the children that were associated with ambient ozone exposure."

High ozone levels are particularly dangerous for people with arthma. When ozone levels are high, more people with asthma suffer asthma attacks that require a doctor's visit or use of extra medication. Just one example of how many people can be affected by high ozone levels: State of the Air 2001 found that in the Los Angeles-Riverside-Orange County area, rated the most ozone-polluted city in the United States based on 1997-

99 levels, approximately 400,000 adults and 230,000 children suffer from asthma.

A recent study underscores the benefits of reducing ozone and other air pollutants for people with asthma. Researchers compared the number of asthma-related hospital emergency department and urgent care center visits, as well as hospital admissions, for children under age 17 in Atlanta before, during and after the 1996 Olympics. The study concluded that the reduced traffic levels due to traffic controls implemented during the Olympics"...was associated with a prolonged reduction in ozone pollution and significantly lower rates of childhood asthma events." 10

Children at Risk. A number of recent studies have added to the evidence that children are especially vulnerable to the harmful effects of ozone. Children spend significantly more time outdoors, especially in the summertime when ozone levels are the highest. Children also spend more time engaged in exercise, and such activity results in breathing in more air, and therefore more pollution being taken deep into the lungs.

One study found that when air pollution worsens, more children stay home sick from school due to respiratory illnesses. The University of Southern California researchers found that school absences due to sore throats, coughs, asthma attacks and similar problems increase in the three to five days after a significant rise in ozone. Another study of schoolchildren in Nevada also found that increases in ozone levels was associated with an increase in the school absentee rate. 12

Children with asthma are particularly susceptible to ozone. Researchers at the University of Southern California conducted a 10-year prospective study of Southern California public school children, and found a statistically significant association between ozone exposure and decreased lung function in girls with asthma.¹³ Another recent study found asthmatic children who had a low birthweight or a premature birth are especially susceptible to the effects of summer ozone.¹⁴

The Elderly. As we age, our breathing ability diminishes over time. So even the healthy elderly are at increased risk from exposure to ozone and other air pollutants, which can further reduce their lung function. Ozone air pollution also increases susceptibility to influenza, pneumonia and other infections, which are especially dangerous for the elderly. A study of the relationship between daily death rates in the elderly, outdoor air temperatures and ozone levels in Belgium confirms the deadly potential of ozone for senior ditizens. The study demonstrated a statistical association between daily mortality in the elderly and ambient ozone concentration during the hot summer of 1994. In addition, ozone can significantly worsen the condition of people with chronic bronchitis and emphysema, and since most of these diseases occur in the elderly population, these elderly are at special risk for exposure to ozone.

Ozone and the Air Quality Index. The Air Quality Index (AQI), established by the U.S. Environmental Protection Agency, is used by state and local agencies to report levels of air pollution. The AQI divides ambient concentrations of air pollution into categories, assigning each one a descriptor and color: Green (good); Yellow (moderate); Orange (unhealthy for sensitive groups); Red (unhealthy) Purple (very unhealthy). The American Lung Association defines sensitive groups for ozone to include children, the elderly, people with lung disease including asthma, outdoor workers, and healthy adults who exercise outdoors

Ozone and Other Poliutants. A recent study found that ozone increases the damaging effect of diesel exhaust particles in the lungs of rats. Ozone also has been shown to increase allergic responses in people with asthma or allergies. One study found that people with allergies who first breathed in ozone and then inhaled allergens experienced a 7.8% decrease in lung function; those who breathed in filtered air and then allergens had only a 1.3% decrease. Another study looked at allergic asthmatics (people whose asthma is triggered by allergies) who were exposed to ozone, and then had allergens applied to one nostril and saline to the other. The researchers found that ozone "primed" the nose for allergic responses, and induced inflammation in the nasal airways. 18

ATTACKING THE NATION'S OZONE PROBLEM

Overview of Ozone Sources. Ozone is a highly reactive gas that is a form of oxygen. It is the main component of the air pollution known as smog. Ozone reacts chemically ("oxidizes") with internal body tissues that it comes in contact with, such as those in the lung.

Ozone is formed by the action of sunlight on carbon-based chemicals known as hydrocarbons, acting in combination with a group of air pollutants called oxides of nitrogen (NOx). Hydrocarbons are emitted by motor vehicles, oil and chemical storage and handling facilities, and a variety of commercial and industrial sources such as gas stations, dry cleaners and degreasing operations. Oxides of nitrogen are a by-product of burning fuel in sources such as power plants, steel mills and other heavy industry and in motor vehicles.

Wind can carry NOx hundreds of miles, so people who don't live in areas with high levels of NOx emissions aren't necessarily safe from these emissions. EPA has been tracking NOx and five other major air pollutants since 1970, and found that while carbon monoxide, lead, particulate matter, sulfur dioxide, and volatile organic compounds have decreased significantly, NOx emissions have increased approximately 10 percent.

CONTROL STRATEGIES

New Diesel Regulations. In January 2001, the Environmental Protection Agency issued new regulations that will help millions of Americans, especially children with asthma, breathe easier. The regulations significantly limit tailpipe emissions from heavy-duty diesel vehicles.

The new rule will cap sulfur levels in diesel fuel at 15 parts per million (ppm) and impose tough new emissions standards on all heavy-duty vehicles. This will result in a more than 90 percent reduction in emissions of harmful pollutants like particulate matter (PM) and nitrogen oxides (NOx). Particulate matter has been linked to premature death and worsening asthma, and nitrogen oxides are a principal component of ozone smog.

The oil industry had tried to water down the rules by offering an alternative proposal with higher sulfur levels. That plan would have severely weakened the program and precluded significant reductions of nitrogen oxides and particulate matter pollution. In response to the new sulfur in diesel fuel regulations, the National Petroleum Refiners Association filed a lawsuit challenging the new EPA regulations in February 2001. The American Lung Association has intervened in this lawsuit to support the EPA heavy-duty diesel regulations.

Public opinion stands behind the clean up of dirty diesel buses and trucks. In a recent American Lung Association survey, nearly nine of ten voters (87 percent) favored requiring production of cleaner diesel fuel and 84 percent of voters said it is personally important to them to require the production of cleaner diesel fuel. Likewise, nearly nine of ten (85 percent) of voters favored requiring 18-wheelers and other big diesel vehicles to use the best available pollution control technology, even if it costs them more money.

In addition, voters also believe cleaner diesel fuel can have a positive impact on our nation's air quality. More than three fourths of voters (77 percent) believe cleaner diesel fuel will make a difference in cleaning up air pollution.

Voters also favored diesel fuel cleanup even when told it would increase costs to consumers. After hearing statements on both sides of the issue, two-thirds of voters (65 percent) agreed with the statement that "cleaner diesel fuel is necessary to significantly reduce air pollution from big trucks and buses and is worth it even if it costs consumers a little more," versus only 16 percent who agreed that "cleaner diesel fuel for big trucks and buses will be too expensive resulting in higher costs which will be passed on to consumers." "19

Non-road Heavy Duty Engines. While new rules to regulate emissions of on-road heavy-duty diesels will make a great deal of difference in the quality of our air, these rules alone will not be enough. EPA must also take steps to control non-road heavy-duty diesel engines, such as construction equipment, and clean up the diesel fuel used in these engines. In fact, non-road heavy-duty diesel engines are a more significant source of emissions than on-road heavy-duty diesels.

PM₁₀ emission from non-road vehicles and engines accounted for 64% of transportation source emissions and 16% of total emissions; for NOx, they account for 40% of transportation source emissions and 22% of total emissions.

Non-road heavy-duty diesel equipment can benefit from the technological advances that will occur in order to meet the 2007 on-road standards—but only if low-sulfur diesel fuel, which is necessary for these technologies to operate, is available for the non-road sector, as well. That's why the EPA should adopt emission

standards and a sulfur cap for non-road heavy-duty diesels and fuel that are equivalent to those for on-road heavy-duty diesels, and in the same time frame.

National Air Quality Standards. On February 27, 2001, the Supreme Court ruled unanimously that the EPA process of setting air quality standards was constitutional, and that costs could not be considered in the standard-setting process. At issue are 1997 standards set by the Environmental Protection Agency (EPA) for ozone (smog) and particles (soot). The EPA estimates the standards will each year prevent thousands of premature deaths, tens of thousands of hospitalizations and other illnesses for respiratory and cardiovascular causes, and millions of days of missed work and school. The standards were challenged by industry and three states.

In 1999, the U.S. Court of Appeals for the DC Circuit ruled that the EPA's interpretation of the Clean Air Act represents an unconstitutional delegation of Congress' legislative authority. The American Lung Association intervened to oppose the challenges and filed briefs in support of the EPA's appeal to the Supreme Court. The Supreme Court also heard oral arguments in a related case in which industry argued for the Court to reverse a long-established legal precedent that bars inclusion of pollution control cost factors in the air quality standard-setting process. The Lung Association, which was a party in this case as well, strongly opposed the industry position as bad public health policy and also directly contravening the Clean Air Act. The Supreme Court did rule that EPA must reconsider how implementation of the 1997 eight-hour standard will be reconciled with implementation of the 1979 one-hour standard.

It is crucial that EPA revise the ozone standard implementation process quickly in order to minimize any further delay in protecting the public from ozone pollution. EPA also must expeditiously classify those areas that violate the eight-hour ozone standard so that states can move forward with identifying and implementing the pollution control strategies needed to meet the standard. Based on 1997-99 monitoring data, a report by the Clean Air Network estimated that almost 117 million Americans live in 333 counties that violate the eight-hour ozone standard.²⁰

Power Plants. No other single source of pollution poses so much danger to health and the environment as do coal-burning power plants. The damage continues to mount as the emissions of nitrogen oxides and sulfur dioxide have increased and the emissions of mercury, a toxic contaminant, and carbon dioxide, the foremost pollutant linked to global climate change, have continued unabated.

Since 1970, the Clean Air Act has exempted the oldest, dirriest coal-burning power plants from complying with modern emissions standards. As a result, these older power plants are permitted to emit as much as 10 times more nitrogen oxides and sulfur dioxide as that of modern coal plants. Even worse, the entire industry is currently allowed to emit unlimited amounts of mercury and carbon dioxide. Power plants are the only unregulated source of toxic mercury air emissions.

This loophole in the Clean Air Act is now allowing power companies using these older facilities with outdated pollution controls to gain a competitive cost advantage over their competitors who are more environmentally friendly. As a result, the power industry is relying on these old plants more than ever: between 1992 and 1998, there was a 15.8% jump in the amount of electricity generated from old coal-fired power plants.

Legislation has been introduced in Congress that would finally close the 30-year old loophole for power plants and that would set reasonable and achievable caps on the four major pollutants.

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Description of Methodology

Statistical Methodology: The Air Quality Data. The data on air quality throughout the United States was obtained from EPA's Aerometric Information Retrieval System (AIRS) database. The American Lung Association used A.S.L.& Associates to analyze data on ozone monitoring for the three-year period 1997–1999. The 1997, 1998, and 1999 AIRS hourly ozone data was used to calculate the daily eight-hour maximum concentration for each ozone-monitoring site. The highest daily eight-hour daily maximum concentration in each county for 1997, 1998, and 1999 based on the EPA-defined ozone season was then determined.

Using these results a table summarizing the ozone data for each county for each of the three years the numbers within the following ranges:

0.000-0.064 ppm	Good (Green)
0.065-0.084 ppm	Moderate (Yellow)
0.085-0.104 ppm	Unhealthy for Sensitive Groups (Orange)
0.105-0.124 ppm	Unhealthy (Red)
0.125-0.374 ppm	Very Unhealthy (Purple)

Using these results, A.S.L. & Associates prepared a table that summarized for each of the three years the number of days the ozone level was within the unhealthy ranges identified by EPA as Orange, Red and Purple Days. The number of days within each of these categories was summed to establish the number of days each monitored county experienced air quality designated as orange, red or purple.

No data capture criteria were used to eliminate monitoring sites. All data were used in the analysis because it was the goal to identify the number of days that eight-hour daily maximum concentrations occurred within the defined ranges.

Description of County Grading System. A weighted average was used to determine the grades of each county. The calculation for the weighted average was as follows: The number of orange days experienced by each county was assigned a factor of 1; red days were assigned a factor of 1.5 and purple days were assigned a factor of 2. After multiplying the total number of days within each category by their assigned factor, a total was determined. Because the monitoring data was collected over a three-year period, the total was divided by three. Each county's grade was determined using the weighted average.

The weighted averages of all counties were ranked and a frequency distribution was determined. Using this frequency distribution, each county was assigned a grade following the system used in a standard grade school setting. The top 10% of counties, with a weighted average of zero (no violations over the three year period) were given a grade of A. The next 10% of counties, with weighted averages between 0.3 and 0.9 were given a grade of B. The next 10% of counties, with a weighted average between 1.0 and 2.0 received a C grade. A grade of D was assigned to those counties with scores between 2.1 and 3.2 - the next 10% of counties. Scores of 3.3 and above (the bottom 60%) were given a grade of F. The counties were further categorized into their respective metropolitan statistical areas (MSAs) to obtain the cities with the worst and best records of ezone air pollution.

Calculations of Populations-at-Risk. Presently, state and county-specific measurements of the number

of persons with chronic and acute lung disease are not available. In order to assess the magnitude of lung disease at the state and county levels, we have utilized a synthetic estimation technique originally developed by the U.S. Bureau of the Census. This method uses age-specific national estimates of self-reported lung disease to project the prevalence and incidence of lung disease within the counties served by Lung Association constituents and affiliates.

Population Estimates. The U.S. Census Bureau estimated data on the total population of each county in the United States for 1998. The Census Bureau also estimated the age specific breakdown of the population by county.

Prevalence Estimates: Chronic Bronchitis, Emphysema and Asthma. In 1998, the National Health Interview Survey (NHIS) estimated the nationwide annual prevalence of diagnosed chronic bronchitis at 9 million; the nationwide lifetime prevalence of emphysema was estimated at 3 million. The NHIS estimates that 10.6 million people (3.8 million under age 18) had an asthma attack or episode in 1998. 1998 represents the most recent year of publication of prevalence data for the Health Interview Survey, and so was utilized to calculate county-specific prevalence. The prevalence estimates calculated for these purposes will differ from those delineated in last year's State of the Air Report, due to the change in the Health Interview Survey questionnaire. Additionally, estimates for chronic bronchitis and emphysema should not be summed since they represent different types of prevalence estimates.

Local area prevalence of chronic bronchitis, emphysema and asthma are estimated by applying age-specific national prevalence rates from the 1998 NHIS to age-specific county-level resident populations. Prevalence estimates for chronic bronchitis and emphysema are calculated for those 18–44, 45 to 64 and 65+. The prevalence estimate for pediatric asthma is calculated for those under age 18. The prevalence estimate for adult asthma is calculated for those 18–44, 45 to 64 and 65+.

The procedure for determining local prevalence estimate is as follows. First, the age-specific county-level resident population for July 1st, 1998 is obtained from the U.S. Bureau of the Census web site. The age-specific national prevalence rate for each chronic lung disease is applied to the age-specific county-level population of each county. Thereafter, the age-specific prevalence estimates for each county within a Lung Association area are summed to determine its overall prevalence.

Limitations of Estimates. The NHIS is a scientifically designed population sample survey conducted annually by the National Center for Health Statistics. This survey serves as a source of magnitude data on chronic and acute lung disease.

Since the statistics presented by the NHIS are based on a sample, they will differ (due to random sampling variability) from figures that would be derived from a complete census, or case registry of people in the U.S. with these diseases. The results are also subject to reporting, non-response and processing errors. These types of errors are kept to a minimum by methods built into the survey. Additionally, a major limitation of the survey is that the information represents medically diagnosed conditions that may underestimate disease prevalence since we know that not all individuals with these conditions have been properly diagnosed. However, the NHIS is the best available source that depicts the magnitude of acute and chronic lung disease on the national level. The conditions covered in the survey may vary considerably in the accuracy and completeness with which they are reported.

Local estimates of chronic lung diseases are scaled in direct proportion to the base population of the county and its age distribution. No adjustments are made for other factors that may affect local prevalence (e.g. local prevalence of cigarette smokers or occupational exposures) since the health surveys that obtain such data are rarely conducted on the county level. Because the estimates do not account for geographic differences in the prevalence of chronic and acute diseases, the sum of the estimates for each of the counties in the United States may not exactly reflect the national estimate derived by the NHIS.

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