
1997 Inventory of Toxic Air Emissions
Wisconsin by County

April 2001

Wisconsin - Adams County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		195.24			195.24
ACENAPHTHYL		2,847.03			2,847.03
ACETALDEHYDE		0.77	5,664.75	3,461.71	9,127.24
ACROLEIN		22.03	728.22	509.13	1,259.39
ACRYLAMIDE					
ACRYLONITRIL		6.88			6.88
ANTHRACENE		242.33	0.39		242.72
ANTIMONY		0.00			0.00
ARSENIC		1.36	0.00		1.36
ATRAZINE		1,910.70			1,910.70
BENZ(A)ANTHR		325.72	5.67		331.39
BENZ(GHI)PE		170.71	11.17		181.88
BENZENE		28,816.93	56,770.46	24,163.28	109,750.67
BENZO(A)PYRE		96.15	3.34		99.49
BENZO(B)FLUO		106.94	2.91		109.85
BENZO(K)FLUO		36.30	3.13		39.43
BERYLLIUM		0.21			0.21
BUTADIENE,13			5,219.62	3,123.33	8,342.95
CADMIUM		1.20			1.20
CARBON TETRA		4.86			4.86
CHLOROFORM		25.01			25.01
CHROMIUM		1.14	1.58	2.18	4.90
CHRYSENE		233.49	4.29		237.78
COBALT		0.05			0.05
COPPER		0.41			0.41
DIBENZAHAN		32.70	0.63		33.33
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		217.29			217.29
DICHLORETH12		13.03			13.03
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,144.01	52,298.10	10,126.88	64,568.99
ETHYLENE OXI		265.91			265.91
FLUORANTHENE		319.83	3.71		323.55
FLUORENE		408.13			408.13
FORMALDEHYDE	356.10	171.61	9,775.16	8,917.00	19,219.88
GLYCOL ETHRS		759.21			759.21
HEXCLBENZENE		0.0892			0.0892
INDN(123CDPY		27.47	0.64		28.11
LEAD		1.35			1.35
MANGANESE		3.98	2.39	0.73	7.10
MERCURY		0.45	0.35		0.80
METHENE(B)4-					
METHYLENE CL		1,977.43			1,977.43
NAPHTHALENE		6,525.30		1,526.42	8,051.73
NICKEL		2.60	1.29	1.59	5.48
PCBS					
PERC		1,433.39			1,433.39
PHENANTHRENE		3,493.65	1.33		3,494.98
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		357.12	2.38		359.50
STYRENE		82.69	2,817.45	5,131.44	8,031.58
TCDD,2378					
TCE,111		6,824.10			6,824.10
TOLUENE		34,174.16	213,281.37	69,851.76	317,307.28
TOLUENE24DII		0.65			0.65
TRICHLORETHY		20.95			20.95
VINYL CHLOR		23.18			23.18
XYLENE,M		466.25		20,171.35	20,637.59
XYLENE,O		3,454.99		10,810.29	14,265.27
XYLENE,P		186.50			186.50
XYLENES ISO		12,039.35	233,108.83	39,456.37	284,604.55

Wisconsin - Ashland County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		220.08			220.08
ACENAPHTHYL		2,214.28			2,214.28
ACETALDEHYDE		0.81	6,160.86	3,896.55	10,058.21
ACROLEIN		17.32	825.24	578.64	1,421.20
ACRYLAMIDE					
ACRYLONITRIL		13.53			13.53
ANTHRACENE		247.50	0.45		247.94
ANTIMONY		0.00			0.00
ARSENIC		1.43	0.00	0.03	1.46
ATRAZINE		80.90			80.90
BENZ(A)ANTHR		291.06	6.48		297.54
BENZ(GHI)PE		271.90	12.77		284.67
BENZENE	50.97	24,165.93	64,591.70	28,571.46	117,380.06
BENZO(A)PYRE		120.93	3.82		124.75
BENZO(B)FLUO		111.17	3.33		114.50
BENZO(K)FLUO		37.18	3.57		40.76
BERYLLIUM		0.22			0.22
BUTADIENE,13			5,882.34	3,693.10	9,575.44
CADMIUM		1.36			1.36
CARBON TETRA		16.93			16.93
CHLOROFORM		95.65			95.65
CHROMIUM		1.19	1.47	0.50	3.16
CHRYSENE		257.63	4.90		262.53
COBALT		0.05			0.05
COPPER		0.43		128.51	128.94
DIBENZAHAN		59.95	0.72		60.68
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		771.02			771.02
DICHLORETH12		30.03			30.03
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,414.55	59,912.28	11,846.21	74,173.05
ETHYLENE OXI		253.83			253.83
FLUORANTHENE		300.45	4.24		304.69
FLUORENE		409.36			409.36
FORMALDEHYDE	93.44	179.17	10,479.70	9,961.78	20,714.09
GLYCOL ETHRS		812.16			812.16
HEXCLBENZENE		0.0038			0.0038
INDN(123CDPY		47.32	0.73		48.05
LEAD		1.41		23.97	25.38
MANGANESE		4.64	2.22	0.92	7.77
MERCURY		0.40	0.33	0.43	1.15
METHENE(B)4-					
METHYLENE CL		5,106.11			5,106.11
NAPHTHALENE		6,328.06		1,799.01	8,127.07
NICKEL		2.76	1.20	0.62	4.58
PCBS					
PERC		7,171.95			7,171.95
PHENANTHRENE		4,839.29	1.52		4,840.81
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		315.48	2.72		318.21
STYRENE		91.10	3,228.01	5,597.86	8,916.98
TCDD,2378					
TCE,111		23,580.34			23,580.34
TOLUENE	37,727.00	43,907.38	244,418.52	81,986.24	408,039.14
TOLUENE24DII		2.31			2.31
TRICHLORETHY		16,149.96			16,149.96
VINYL CHLOR		244.34			244.34
XYLENE,M		644.50		23,812.59	24,457.09
XYLENE,O		3,654.29		12,657.73	16,312.02
XYLENE,P		377.44			377.44
XYLENES ISO		19,182.94	267,328.60	46,290.59	332,802.12

Wisconsin - Barron County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		421.24			421.24
ACENAPHTHYL		4,238.15			4,238.15
ACETALDEHYDE		1.99	13,870.47	9,100.98	22,973.44
ACROLEIN		15.26	1,758.93	1,343.56	3,117.74
ACRYLAMIDE					
ACRYLONITRIL		9.82			9.82
ANTHRACENE		473.71	0.96		474.67
ANTIMONY		0.00			0.00
ARSENIC	0.02	3.52	0.00	0.07	3.61
ATRAZINE		7,009.80			7,009.80
BENZ(A)ANTHR		557.09	13.90		570.98
BENZ(GHI)PE		520.43	27.38		547.81
BENZENE		49,290.06	139,439.98	64,764.37	253,494.41
BENZO(A)PYRE		231.46	8.19		239.66
BENZO(B)FLUO		212.78	7.14		219.92
BENZO(K)FLUO		71.18	7.66		78.84
BERYLLIUM	0.01	0.53			0.54
BUTADIENE,13			12,879.97	8,371.35	21,251.32
CADMIUM	264.09	2.97			267.06
CARBON TETRA		30.53			30.53
CHLOROFORM		184.65			184.65
CHROMIUM	0.16	2.90	3.76	1.32	8.15
CHRYSENE		493.10	10.51		503.61
COBALT		0.13			0.13
COPPER	1.13	1.06		333.94	336.14
DIBENZAHAN		115.51	1.55		117.06
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		757.06			757.06
DICHLORETH12		59.61			59.61
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	12,553.11	6,097.55	128,078.16	26,930.70	173,659.52
ETHYLENE OXI		642.51			642.51
FLUORANTHENE		575.07	9.09		584.17
FLUORENE		783.53			783.53
FORMALDEHYDE	6,850.92	442.38	23,993.26	23,375.22	54,661.78
GLYCOL ETHRS	115.50	2,057.67			2,173.17
HEXCLBENZENE		0.3271			0.3271
INDN(123CDPY		90.57	1.57		92.14
LEAD	123.30	3.48		64.88	191.66
MANGANESE	37.06	9.28	5.68	2.40	54.41
MERCURY	194.56	0.83	0.84	1.20	197.44
METHENE(B)4-	25.60				25.60
METHYLENE CL		11,990.70			11,990.70
NAPHTHALENE		15,181.61		4,080.99	19,262.60
NICKEL	0.69	6.59	3.04	1.64	11.97
PCBS					
PERC		15,268.88			15,268.88
PHENANTHRENE		9,262.48	3.26		9,265.73
PHENOL	6,398.43	0.00			6,398.43
PHOSGENE		0.00			0.00
PYRENE		603.85	5.84		609.68
STYRENE	59,193.02	154.73	6,877.91	12,946.52	79,172.19
TCDD,2378	0.0030				0.0030
TCE,111		55,320.89			55,320.89
TOLUENE	60,169.00	114,715.88	522,274.72	186,178.84	883,338.44
TOLUENE24DII		2.23			2.23
TRICHLORETHY	15,262.00	36,744.50			52,006.50
VINYL CHLOR		441.22			441.22
XYLENE,M		1,612.20		53,997.43	55,609.63
XYLENE,O		7,747.26		28,757.16	36,504.41
XYLENE,P		923.26			923.26
XYLENES ISO	88,923.91	76,462.32	570,643.80	105,146.04	841,176.07

Wisconsin - Bayfield County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		251.83			251.83
ACENAPHTHYL		2,533.67			2,533.67
ACETALDEHYDE		0.71	6,232.41	3,751.08	9,984.20
ACROLEIN		0.02	841.84	550.98	1,392.84
ACRYLAMIDE					
ACRYLONITRIL		3.65			3.65
ANTHRACENE		283.19	0.47		283.66
ANTIMONY		0.00			0.00
ARSENIC		1.26		0.03	1.29
ATRAZINE		164.00			164.00
BENZ(A)ANTHR		333.04	6.76		339.79
BENZ(GHI)PE		311.12	13.31		324.43
BENZENE		26,752.57	67,258.29	26,005.10	120,015.97
BENZO(A)PYRE		138.37	3.98		142.36
BENZO(B)FLUO		127.20	3.47		130.67
BENZO(K)FLUO		42.55	3.73		46.27
BERYLLIUM		0.19			0.19
BUTADIENE,13			6,113.66	3,361.39	9,475.05
CADMIUM		1.37			1.37
CARBON TETRA		21.46			21.46
CHLOROFORM		102.99			102.99
CHROMIUM		1.05	1.31	0.60	2.96
CHRYSENE		294.79	5.11		299.90
COBALT		0.05			0.05
COPPER		0.38		149.50	149.88
DIBENZAHAN		68.24	0.76		69.00
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		175.23			175.23
DICHLORETH12		32.57			32.57
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,801.07	62,486.53	10,857.57	75,145.17
ETHYLENE OXI		220.01			220.01
FLUORANTHENE		343.79	4.42		348.21
FLUORENE		468.41			468.41
FORMALDEHYDE		158.05	10,529.03	9,672.13	20,359.21
GLYCOL ETHRS		635.72			635.72
HEXCLBENZENE		0.0077			0.0077
INDN(123CDPY		54.14	0.76		54.91
LEAD		1.25		29.73	30.98
MANGANESE		5.11	2.00	1.08	8.18
MERCURY		0.40	0.29	0.56	1.25
METHENE(B)4-					
METHYLENE CL		1,706.79			1,706.79
NAPHTHALENE		7,006.43		1,640.57	8,647.00
NICKEL		2.51	1.07	0.74	4.32
PCBS					
PERC		588.04			588.04
PHENANTHRENE		5,537.32	1.58		5,538.90
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		360.98	2.84		363.82
STYRENE		137.96	3,356.24	5,353.88	8,848.07
TCDD,2378					
TCE,111		5,730.59			5,730.59
TOLUENE		33,517.47	254,958.10	74,959.09	363,434.66
TOLUENE24DII		0.53			0.53
TRICHLORETHY		67.95			67.95
VINYL CHLOR		274.29			274.29
XYLENE,M		473.23		21,694.41	22,167.64
XYLENE,O		3,244.89		11,587.62	14,832.51
XYLENE,P		188.82			188.82
XYLENES ISO		12,413.90	278,897.73	42,343.53	333,655.17

Wisconsin - Brown County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		304.14			304.14
ACENAPHTHYL		4,523.05			4,523.05
ACETALDEHYDE	24,798.36	9.32	49,134.21	43,012.53	116,954.41
ACROLEIN	231.98	50.60	6,097.55	6,401.12	12,781.25
ACRYLAMIDE					
ACRYLONITRIL	2.00	142.56			144.56
ANTHRACENE		377.59	2.73		380.31
ANTIMONY		0.01			0.01
ARSENIC	328.71	16.48	0.00	0.28	345.47
ATRAZINE		5,581.40			5,581.40
BENZ(A)ANTHR	0.02	482.31	39.43		521.76
BENZ(GHI)PE		268.63	77.69		346.32
BENZENE	958.52	75,389.59	403,006.10	318,800.05	798,154.25
BENZO(A)PYRE	0.00	147.00	23.24		170.24
BENZO(B)FLUO		165.59	20.25		185.85
BENZO(K)FLUO	0.05	54.96	21.75		76.76
BERYLLIUM	19.04	2.50			21.54
BUTADIENE,13	234.00		39,178.51	41,207.51	80,620.02
CADMIUM	100.36	8.59			108.95
CARBON TETRA		142.90			142.90
CHLOROFORM	101,879.00	1,002.61			102,881.61
CHROMIUM	1,138.73	13.39	18.59	5.24	1,175.95
CHRYSENE		358.09	29.81		387.91
COBALT	159.59	0.61			160.20
COPPER	38.84	4.98		1,353.75	1,397.57
DIBENZAHAN		61.43	4.37		65.81
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH	432.62	7,949.83			8,382.45
DICHLORETH12		219.45			219.45
DIEYLHEX PHT					
DIOCTYL PHTH		0.06			0.06
ETHYLBENZENE	3,444.20	29,409.64	360,379.48	131,961.03	525,194.35
ETHYLENE OXI	320.27	3,281.83			3,602.10
FLUORANTHENE		496.69	25.81		522.50
FLUORENE		635.19			635.19
FORMALDEHYDE	15,819.11	2,096.86	91,663.42	109,777.22	219,356.60
GLYCOL ETHRS	29,285.00	10,304.04			39,589.04
HEXCLBENZENE		0.2605			0.2605
INDN(123CDPY		35.49	4.43		39.91
LEAD	499.07	16.32		246.30	761.69
MANGANESE	1,635.27	13.35	28.07	9.59	1,686.28
MERCURY	260.84	3.55	4.17	4.28	272.85
METHENE(B)4-					
METHYLENE CL		77,104.58			77,104.58
NAPHTHALENE		31,356.67	259.35	20,063.78	51,679.80
NICKEL	578.11	28.25	15.01	6.43	627.81
PCBS	1.75				1.75
PERC		121,139.76			121,139.76
PHENANTHRENE		4,612.11	9.24		4,621.35
PHENOL	0.91	0.01	109.22		110.14
PHOSGENE		0.01			0.01
PYRENE		562.64	16.56		579.20
STYRENE	281,524.00	342.93	19,478.52	61,684.14	363,029.60
TCDD,2378					
TCE,111		366,743.22			366,743.22
TOLUENE	38,849.50	450,744.75	1,467,768.57	913,792.49	2,871,155.31
TOLUENE24DII	5.17	23.68			28.85
TRICHLORETHY	3.60	267,391.71			267,395.31
VINYL CHLOR		2,434.84			2,434.84
XYLENE,M		7,978.06		265,637.52	273,615.58
XYLENE,O		19,035.66	86.42	141,031.32	160,153.40
XYLENE,P		5,123.61			5,123.61
XYLENES ISO	39,917.07	350,376.31	1,599,277.96	515,892.89	2,505,464.23

Wisconsin - Buffalo County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		151.10			151.10
ACENAPHTHYL		1,463.97			1,463.97
ACETALDEHYDE		0.66	3,668.71	2,767.56	6,436.93
ACROLEIN		116.96	546.66	408.37	1,071.99
ACRYLAMIDE					
ACRYLONITRIL		4.46			4.46
ANTHRACENE		173.15	0.24		173.38
ANTIMONY		0.00			0.00
ARSENIC	49.10	1.17	0.01	0.02	50.31
ATRAZINE		6,044.20			6,044.20
BENZ(A)ANTHR		264.18	3.41		267.59
BENZ(GHI)PE		169.86	6.72		176.58
BENZENE		19,189.20	34,406.87	19,647.79	73,243.85
BENZO(A)PYRE		87.28	2.01		89.29
BENZO(B)FLUO		79.77	1.75		81.52
BENZO(K)FLUO		29.57	1.88		31.45
BERYLLIUM		0.18			0.18
BUTADIENE,13			3,216.41	2,539.66	5,756.08
CADMIUM		1.15			1.15
CARBON TETRA		11.70			11.70
CHLOROFORM		48.02			48.02
CHROMIUM		1.02	1.30	0.46	2.79
CHRYSENE		189.57	2.58		192.14
COBALT	47.25	0.04			47.29
COPPER		0.35		117.39	117.74
DIBENZAHAN		45.23	0.38		45.61
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		168.22			168.22
DICHLORETH12		17.32			17.32
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,825.65	31,377.31	8,253.91	41,456.87
ETHYLENE OXI		208.08			208.08
FLUORANTHENE		217.73	2.23		219.96
FLUORENE		289.05			289.05
FORMALDEHYDE		146.13	6,463.74	7,110.85	13,720.72
GLYCOL ETHRS		621.58			621.58
HEXCLBENZENE		0.2821			0.2821
INDN(123CDPY		45.98	0.38		46.37
LEAD		1.16		21.85	23.01
MANGANESE		3.84	1.94	0.85	6.63
MERCURY	122.39	0.24	0.28	0.38	123.28
METHENE(B)4-					
METHYLENE CL		1,571.02			1,571.02
NAPHTHALENE		4,801.16		1,242.34	6,043.50
NICKEL		2.29	1.14	0.57	4.00
PCBS					
PERC		485.17			485.17
PHENANTHRENE		4,987.39	0.80		4,988.19
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		214.92	1.43		216.35
STYRENE		187.99	1,747.96	4,259.27	6,195.23
TCDD,2378					
TCE,111		5,369.10			5,369.10
TOLUENE		28,746.39	127,737.07	56,909.31	213,392.76
TOLUENE24DII		0.50			0.50
TRICHLORETHY		33.65			33.65
VINYL CHLOR		106.33			106.33
XYLENE,M		390.24		16,409.49	16,799.73
XYLENE,O		2,645.02		8,814.79	11,459.81
XYLENE,P		160.16			160.16
XYLENES ISO		11,247.97	139,476.00	32,141.22	182,865.19

Wisconsin - Burnett County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		283.72			283.72
ACENAPHTHYL		2,854.60			2,854.60
ACETALDEHYDE		0.68	5,969.09	2,686.20	8,655.97
ACROLEIN		0.02	813.66	395.53	1,209.21
ACRYLAMIDE					
ACRYLONITRIL		3.73			3.73
ANTHRACENE		319.06	0.45		319.52
ANTIMONY		0.00			0.00
ARSENIC		1.20		0.02	1.22
ATRAZINE		1,399.80			1,399.80
BENZ(A)ANTHR		375.22	6.52		381.74
BENZ(GHI)PE		350.53	12.85		363.38
BENZENE		29,547.13	64,985.77	18,862.57	113,395.46
BENZO(A)PYRE		155.90	3.84		159.74
BENZO(B)FLUO		143.31	3.35		146.66
BENZO(K)FLUO		47.94	3.60		51.53
BERYLLIUM		0.18			0.18
BUTADIENE,13			5,915.85	2,438.16	8,354.01
CADMIUM		1.44			1.44
CARBON TETRA		6.78			6.78
CHLOROFORM		28.16			28.16
CHROMIUM		1.00	1.26	0.42	2.68
CHRYSENE		332.13	4.93		337.06
COBALT		0.04			0.04
COPPER		0.36		106.66	107.02
DIBENZAHAN		76.67	0.73		77.40
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		168.22			168.22
DICHLORETH12		11.59			11.59
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,769.16	60,332.36	7,882.32	69,983.85
ETHYLENE OXI		210.19			210.19
FLUORANTHENE		387.33	4.27		391.60
FLUORENE		527.74			527.74
FORMALDEHYDE		148.86	10,077.10	6,913.19	17,139.16
GLYCOL ETHRS		626.91			626.91
HEXCLBENZENE		0.0653			0.0653
INDN(123CDPY		61.00	0.74		61.74
LEAD		1.18		20.69	21.87
MANGANESE		5.64	1.93	0.77	8.34
MERCURY		0.36	0.28	0.38	1.02
METHENE(B)4-					
METHYLENE CL		3,102.10			3,102.10
NAPHTHALENE		7,417.49		1,190.45	8,607.93
NICKEL		2.45	1.04	0.52	4.02
PCBS					
PERC		3,232.00			3,232.00
PHENANTHRENE		6,238.70	1.53		6,240.23
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		406.71	2.74		409.45
STYRENE		85.09	3,239.55	3,917.58	7,242.22
TCDD,2378					
TCE,111		13,759.76			13,759.76
TOLUENE		34,154.01	246,153.24	54,414.40	334,721.65
TOLUENE24DII		0.50			0.50
TRICHLORETHY		7,927.39			7,927.39
VINYL CHLOR		44.39			44.39
XYLENE,M		443.45		15,738.96	16,182.41
XYLENE,O		3,772.13		8,415.01	12,187.14
XYLENE,P		233.71			233.71
XYLENES ISO		11,763.14	269,244.70	30,734.72	311,742.57

Wisconsin - Calumet County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		121.67			121.67
ACENAPHTHYL		1,809.84			1,809.84
ACETALDEHYDE		1.52	9,644.84	5,996.46	15,642.82
ACROLEIN		14.62	1,136.53	888.80	2,039.95
ACRYLAMIDE					
ACRYLONITRIL		4.35			4.35
ANTHRACENE		151.07	0.62		151.68
ANTIMONY		0.00			0.00
ARSENIC		2.68	0.00	0.05	2.73
ATRAZINE		3,787.10			3,787.10
BENZ(A)ANTHR		192.97	8.90		201.88
BENZ(GHI)PE		107.48	17.54		125.02
BENZENE	6,396.28	20,459.35	89,850.68	43,554.57	160,260.87
BENZO(A)PYRE		58.81	5.25		64.06
BENZO(B)FLUO		66.25	4.57		70.82
BENZO(K)FLUO		21.98	4.91		26.89
BERYLLIUM		0.41			0.41
BUTADIENE,13			8,398.11	5,629.81	14,027.92
CADMIUM		1.59			1.59
CARBON TETRA		37.19			37.19
CHLOROFORM		239.39			239.39
CHROMIUM	255.00	2.19	3.18	0.88	261.25
CHRYSENE		143.29	6.73		150.02
COBALT		0.10			0.10
COPPER	510.00	0.81		223.86	734.67
DIBENZAHAN		20.83	0.99		21.82
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		462.61			462.61
DICHLORETH12		51.31			51.31
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	1,710.00	4,430.74	81,767.03	18,134.86	106,042.63
ETHYLENE OXI		574.25			574.25
FLUORANTHENE		198.72	5.83		204.55
FLUORENE		254.14			254.14
FORMALDEHYDE	561.13	346.37	17,008.03	15,353.06	33,268.59
GLYCOL ETHRS	15,259.89	1,643.53			16,903.42
HEXCLBENZENE		0.1767			0.1767
INDN(123CDPY		14.20	1.00		15.20
LEAD		2.66		41.74	44.40
MANGANESE	750.00	3.32	4.79	1.60	759.71
MERCURY	4.72	0.55	0.72	0.74	6.73
METHENE(B)4-					
METHYLENE CL		9,299.99			9,299.99
NAPHTHALENE		5,621.87		2,746.15	8,368.02
NICKEL	255.00	4.72	2.56	1.08	263.36
PCBS					
PERC		11,163.77			11,163.77
PHENANTHRENE		1,845.34	2.09		1,847.43
PHENOL	128.30	0.00			128.30
PHOSGENE		0.00			0.00
PYRENE		225.08	3.74		228.82
STYRENE		99.85	4,390.34	8,825.53	13,315.73
TCDD,2378					
TCE,111		41,520.00			41,520.00
TOLUENE	7,069.00	54,641.69	333,288.32	125,357.95	520,356.96
TOLUENE24DII		1.39			1.39
TRICHLORETHY		25,314.63			25,314.63
VINYL CHLOR		624.93			624.93
XYLENE,M		1,022.07		36,324.55	37,346.62
XYLENE,O		3,014.54		19,374.38	22,388.92
XYLENE,P		581.52			581.52
XYLENES ISO	20,484.00	29,850.25	363,807.33	70,784.98	484,926.56

Wisconsin - Chippewa County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		437.49			437.49
ACENAPHTHYL		6,379.56			6,379.56
ACETALDEHYDE		2.46	15,283.69	11,757.69	27,043.84
ACROLEIN		27.66	1,858.69	1,744.65	3,631.00
ACRYLAMIDE					
ACRYLONITRIL		16.98			16.98
ANTHRACENE		543.01	1.00		544.01
ANTIMONY		0.00			0.00
ARSENIC	15.94	4.35	0.00	0.08	20.38
ATRAZINE		8,131.40			8,131.40
BENZ(A)ANTHR		729.87	14.49		744.36
BENZ(GHI)PE		382.52	28.55		411.07
BENZENE	118.59	70,643.38	146,215.05	85,877.22	302,854.24
BENZO(A)PYRE		215.45	8.54		223.99
BENZO(B)FLUO		239.64	7.44		247.08
BENZO(K)FLUO		81.36	7.99		89.35
BERYLLIUM	4.85	0.66			5.51
BUTADIENE,13			13,656.61	11,100.37	24,756.98
CADMIUM	4.44	3.31			7.75
CARBON TETRA		65.37			65.37
CHLOROFORM		372.33			372.33
CHROMIUM	260.67	3.58	4.78	1.60	270.63
CHRYSENE		523.20	10.96		534.16
COBALT		0.16			0.16
COPPER	72.57	1.31		409.06	482.95
DIBENZAHAN		74.52	1.61		76.14
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		893.38			893.38
DICHLORETH12		108.75			108.75
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	2.70	7,889.04	133,228.92	35,701.30	176,821.96
ETHYLENE OXI		822.20			822.20
FLUORANTHENE		716.69	9.48		726.17
FLUORENE		914.53			914.53
FORMALDEHYDE	550.91	552.07	26,840.41	30,077.73	58,021.13
GLYCOL ETHRS	9,513.00	2,661.14			12,174.14
HEXCLBENZENE		0.3795			0.3795
INDN(123CDPY		61.56	1.63		63.19
LEAD		4.31		75.27	79.58
MANGANESE	566.90	9.57	7.23	2.93	586.63
MERCURY	1.11	1.03	1.07	1.31	4.52
METHENE(B)4-					
METHYLENE CL		14,766.08			14,766.08
NAPHTHALENE	0.04	17,397.34	1.01	5,412.01	22,810.39
NICKEL	324.34	7.99	3.88	1.97	338.17
PCBS					
PERC		19,048.97			19,048.97
PHENANTHRENE		7,828.52	3.40		7,831.92
PHENOL	97.00	0.00	0.42		97.43
PHOSGENE		0.00			0.00
PYRENE		800.24	6.09		806.33
STYRENE		287.63	7,154.86	17,194.18	24,636.66
TCDD,2378					
TCE,111		67,002.81			67,002.81
TOLUENE	60,573.00	145,585.79	543,051.69	246,901.98	996,112.47
TOLUENE24DII		2.65			2.65
TRICHLORETHY	21,250.00	43,393.84			64,643.84
VINYL CHLOR		986.05			986.05
XYLENE,M	16.00	1,989.98		71,604.49	73,610.48
XYLENE,O		10,682.91	0.33	38,145.33	48,828.57
XYLENE,P		1,132.49			1,132.49
XYLENES ISO	7.00	83,962.37	592,850.85	139,409.53	816,229.76

Wisconsin - Clark County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		413.20			413.20
ACENAPHTHYL		6,025.38			6,025.38
ACETALDEHYDE		1.44	9,439.24	6,215.88	15,656.56
ACROLEIN		58.44	1,135.46	914.50	2,108.40
ACRYLAMIDE					
ACRYLONITRIL		8.60			8.60
ANTHRACENE		512.86	0.62		513.48
ANTIMONY		0.00			0.00
ARSENIC		2.56		0.05	2.61
ATRAZINE		8,743.80			8,743.80
BENZ(A)ANTHR		689.34	9.02		698.36
BENZ(GHI)PE		361.28	17.77		379.05
BENZENE		62,984.76	90,865.49	43,459.18	197,309.43
BENZO(A)PYRE		203.48	5.32		208.80
BENZO(B)FLUO		226.33	4.63		230.96
BENZO(K)FLUO		76.83	4.97		81.81
BERYLLIUM		0.39			0.39
BUTADIENE,13			8,461.78	5,617.49	14,079.27
CADMIUM		2.39			2.39
CARBON TETRA		39.87			39.87
CHLOROFORM		203.23			203.23
CHROMIUM	242.00	2.14	2.86	0.99	247.99
CHRYSENE		494.16	6.82		500.98
COBALT		0.09			0.09
COPPER		0.77		248.36	249.13
DIBENZAHAN		68.89	1.00		69.90
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		392.52			392.52
DICHLORETH12		60.25			60.25
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,511.57	82,943.75	18,149.05	105,604.36
ETHYLENE OXI		489.84			489.84
FLUORANTHENE		676.89	5.90		682.79
FLUORENE		863.75			863.75
FORMALDEHYDE	152.00	324.61	16,526.97	16,007.51	33,011.09
GLYCOL ETHRS		1,544.64			1,544.64
HEXCLBENZENE		0.4080			0.4080
INDN(123CDPY		58.14	1.02		59.15
LEAD		2.53		48.68	51.21
MANGANESE		8.25	4.31	1.79	14.35
MERCURY		0.64	0.64	0.90	2.19
METHENE(B)4-					
METHYLENE CL		10,142.92			10,142.92
NAPHTHALENE		13,273.98		2,742.09	16,016.06
NICKEL		4.97	2.30	1.23	8.49
PCBS					
PERC	2,743.00	13,628.27			16,371.27
PHENANTHRENE		7,393.86	2.11		7,395.97
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		755.80	3.79		759.59
STYRENE	3,671.00	271.11	4,445.65	8,974.08	17,361.84
TCDD,2378					
TCE,111		47,340.48			47,340.48
TOLUENE		90,524.50	338,145.11	125,303.72	553,973.32
TOLUENE24DII		1.18			1.18
TRICHLORETHY		32,880.07			32,880.07
VINYL CHLOR		529.89			529.89
XYLENE,M		1,238.56		36,257.84	37,496.41
XYLENE,O		8,409.54		19,373.35	27,782.89
XYLENE,P		733.74			733.74
XYLENES ISO	13,399.00	36,076.69	369,222.28	70,777.49	489,475.46

Wisconsin - Columbia County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		325.58			325.58
ACENAPHTHYL		4,843.13			4,843.13
ACETALDEHYDE		2.17	10,796.04	19,188.20	29,986.41
ACROLEIN		129.55	1,231.22	2,749.26	4,110.04
ACRYLAMIDE					
ACRYLONITRIL		10.36			10.36
ANTHRACENE		404.24	0.63		404.87
ANTIMONY		0.00			0.00
ARSENIC	352.41	3.85	0.00		356.27
ATRAZINE		11,796.70			11,796.70
BENZ(A)ANTHR		516.39	9.09		525.47
BENZ(GHI)PE		287.60	17.90		305.50
BENZENE	4.20	56,787.27	92,642.79	115,904.11	265,338.36
BENZO(A)PYRE		157.37	5.36		162.72
BENZO(B)FLUO		177.26	4.67		181.93
BENZO(K)FLUO		58.80	5.01		63.81
BERYLLIUM	16.20	0.58			16.78
BUTADIENE, 1,3			8,834.32	14,981.57	23,815.89
CADMIUM	116.50	2.68			119.18
CARBON TETRA		43.86			43.86
CHLOROFORM		263.83			263.83
CHROMIUM	584.31	3.22	4.28		591.81
CHRYSENE		383.43	6.87		390.30
COBALT		0.14			0.14
COPPER	29.00	1.16			30.16
DIBENZAHAN		52.53	1.01		53.54
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		14.08			14.08
DICHLORETH1,2		96.75			96.75
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	32.00	6,870.93	83,071.59	48,284.60	138,259.11
ETHYLENE OXI		739.30			739.30
FLUORANTHENE		531.75	5.95		537.69
FLUORENE		680.06			680.06
FORMALDEHYDE	927.21	487.79	19,467.33	50,415.81	71,298.13
GLYCOL ETHRS		2,247.71			2,247.71
HEXCLBENZENE		0.5505			0.5505
INDN(1,2,3)CDPY		38.00	1.02		39.02
LEAD	10.24	3.81			14.04
MANGANESE	1,147.13	7.20	6.44		1,160.77
MERCURY	333.52	0.93	0.95		335.40
METHENE(B)4-					
METHYLENE CL		19,934.32			19,934.32
NAPHTHALENE		16,120.77		7,297.90	23,418.68
NICKEL	632.33	7.10	3.50		642.93
PCBS					
PERC		28,528.25			28,528.25
PHENANTHRENE		4,938.02	2.13		4,940.15
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		602.29	3.82		606.10
STYRENE	423.00	254.41	4,486.71	22,946.12	28,110.24
TCDD, 2,3,7,8					
TCE, 1,1,1		96,826.82			96,826.82
TOLUENE	420,094.23	148,620.70	338,268.48	332,951.49	1,239,934.90
TOLUENE2,4-DII					
TRICHLORETHY		73,648.11			73,648.11
VINYL CHLOR		666.89			666.89
XYLENE, M		2,802.95		96,598.78	99,401.74
XYLENE, O		7,974.47		51,346.87	59,321.34
XYLENE, P		1,619.06			1,619.06
XYLENES ISO	27,902.88	91,935.58	368,672.61	188,321.33	676,832.40

Wisconsin - Crawford County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		168.99			168.99
ACENAPHTHYL		1,637.32			1,637.32
ACETALDEHYDE		0.76	3,031.11	4,201.74	7,233.62
ACROLEIN		108.39	396.05	622.79	1,127.23
ACRYLAMIDE					
ACRYLONITRIL		6.89			6.89
ANTHRACENE		193.65	0.16		193.81
ANTIMONY		0.00			0.00
ARSENIC		1.35	0.01	0.03	1.39
ATRAZINE		2,858.40			2,858.40
BENZ(A)ANTHR		295.46	2.24		297.70
BENZ(GHI)PE		189.97	4.42		194.40
BENZENE		23,331.25	23,132.18	30,521.50	76,984.92
BENZO(A)PYRE		97.61	1.32		98.94
BENZO(B)FLUO		89.22	1.15		90.37
BENZO(K)FLUO		33.07	1.24		34.30
BERYLLIUM		0.20			0.20
BUTADIENE,13			2,251.62	3,945.17	6,196.79
CADMIUM		1.30			1.30
CARBON TETRA		18.26			18.26
CHLOROFORM		86.97			86.97
CHROMIUM		1.17	1.50	0.59	3.26
CHRYSENE		212.01	1.70		213.71
COBALT		0.05			0.05
COPPER		0.41		151.38	151.79
DIBENZAHAN		50.62	0.25		50.87
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		196.26			196.26
DICHLORETH12		28.97			28.97
DIEYLHEX PHT	250.00				250.00
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE	3,705.00	2,302.06	20,436.97	12,712.50	39,156.53
ETHYLENE OXI		245.68			245.68
FLUORANTHENE		243.51	1.47		244.98
FLUORENE		323.27			323.27
FORMALDEHYDE	5.00	169.80	5,593.64	10,757.82	16,526.25
GLYCOL ETHRS	12,250.00	765.85			13,015.85
HEXCLBENZENE		0.1334			0.1334
INDN(123CDPY		51.43	0.25		51.68
LEAD		1.34		27.98	29.32
MANGANESE		4.31	2.23	1.09	7.62
MERCURY		0.28	0.32	0.49	1.09
METHENE(B)4-					
METHYLENE CL		8,141.19			8,141.19
NAPHTHALENE		5,579.38		1,924.62	7,504.01
NICKEL		2.61	1.29	0.73	4.63
PCBS					
PERC		11,898.64			11,898.64
PHENANTHRENE		5,577.94	0.53		5,578.47
PHENOL	5.00	0.00			5.00
PHOSGENE		0.00			0.00
PYRENE		240.37	0.94		241.31
STYRENE		196.21	1,153.30	6,201.52	7,551.03
TCDD,2378					
TCE,111		40,358.73			40,358.73
TOLUENE	1,005.00	49,396.33	83,029.75	87,868.18	221,299.26
TOLUENE24DII		0.59			0.59
TRICHLORETHY		32,219.11			32,219.11
VINYL CHLOR		219.31			219.31
XYLENE,M		871.93		25,456.39	26,328.32
XYLENE,O		3,505.94		13,581.51	17,087.45
XYLENE,P		568.19			568.19
XYLENES ISO	16,250.00	21,012.08	90,359.37	49,615.89	177,237.34

Wisconsin - Dane County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		501.31			501.31
ACENAPHTHYL		7,454.98			7,454.98
ACETALDEHYDE	0.28	18.40	70,595.55	80,567.45	151,181.69
ACROLEIN	0.18	51.11	8,426.74	11,824.15	20,302.19
ACRYLAMIDE					
ACRYLONITRIL		131.97			131.97
ANTHRACENE		622.38	2.81		625.19
ANTIMONY	20.60	0.03			20.63
ARSENIC	268.35	32.55	0.00	0.58	301.48
ATRAZINE		18,670.40			18,670.40
BENZ(A)ANTHR		794.97	40.72		835.70
BENZ(GHI)PE		442.77	80.23		523.00
BENZENE	1,117.89	135,379.13	431,975.87	556,075.62	1,124,548.50
BENZO(A)PYRE		242.30	24.00		266.30
BENZO(B)FLUO		272.96	20.91		293.87
BENZO(K)FLUO		90.61	22.46		113.07
BERYLLIUM	60.29	4.93			65.22
BUTADIENE,13			45,991.64	71,877.29	117,868.93
CADMIUM	38.44	16.71			55.15
CARBON TETRA		501.91			501.91
CHLOROFORM	459.00	3,180.34			3,639.34
CHROMIUM	222.41	26.43	35.41	10.32	294.57
CHRYSENE		590.22	30.79		621.01
COBALT	77.10	1.21			78.31
COPPER	1,938.82	9.84		2,589.50	4,538.16
DIBENZAHAN		106.43	4.46		110.89
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		25,869.32			25,869.32
DICHLORETH12	20.80	711.16			731.96
DIEYLHEX PHT					
DIOCTYL PHTH	7,180.00	0.11			7,180.11
ETHYLBENZENE	143.81	50,362.90	365,676.44	230,435.14	646,618.29
ETHYLENE OXI	0.21	6,121.39			6,121.60
FLUORANTHENE		818.69	26.65		845.34
FLUORENE		1,046.97			1,046.97
FORMALDEHYDE	9,318.88	4,137.68	142,372.64	207,878.41	363,707.61
GLYCOL ETHRS	62,682.00	18,207.57			80,889.57
HEXCLBENZENE		0.8713			0.8713
INDN(123CDPY		58.49	4.52		63.01
LEAD	263.20	32.23		543.37	838.81
MANGANESE	2,756.82	24.78	53.44	18.32	2,853.36
MERCURY	67.78	7.52	7.96	10.98	94.24
METHENE(B)4-					
METHYLENE CL	640,533.00	127,214.72			767,747.72
NAPHTHALENE	0.98	57,221.95	767.07	34,990.76	92,980.76
NICKEL	1,039.08	55.62	28.53	13.04	1,136.27
PCBS					
PERC	93.00	202,884.35			202,977.35
PHENANTHRENE		7,601.94	9.55		7,611.48
PHENOL		0.03	327.09		327.12
PHOSGENE		0.02			0.02
PYRENE		927.41	17.11		944.51
STYRENE	1,743.00	1,087.65	19,981.64	107,521.33	130,333.62
TCDD,2378	0.0990				0.0990
TCE,111	161.00	590,992.22			591,153.22
TOLUENE	212,427.76	764,798.58	1,485,436.13	1,593,906.08	4,056,568.54
TOLUENE24DII	67.00	77.29			144.29
TRICHLORETHY	9,845.66	410,127.33			419,972.99
VINYL CHLOR		8,606.52			8,606.52
XYLENE,M	139.23	13,307.42		463,305.69	476,752.34
XYLENE,O		26,536.32	255.68	245,869.55	272,661.56
XYLENE,P		8,180.12			8,180.12
XYLENES ISO	63,781.00	617,542.89	1,608,905.20	900,403.18	3,190,632.27

Wisconsin - Dodge County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		243.56			243.56
ACENAPHTHYL		3,622.85			3,622.85
ACETALDEHYDE		3.46	18,130.45	14,906.35	33,040.26
ACROLEIN		106.75	2,034.66	2,201.16	4,342.57
ACRYLAMIDE					
ACRYLONITRIL		78.82			78.82
ANTHRACENE		302.40	1.05		303.45
ANTIMONY	0.77	0.01			0.78
ARSENIC	18.89	6.13	0.01	0.12	25.14
ATRAZINE		14,411.60			14,411.60
BENZ(A)ANTHR	64.69	386.29	15.15		466.13
BENZ(GHI)PE		215.15	29.85		244.99
BENZENE	735.32	45,843.79	154,617.06	106,224.52	307,420.69
BENZO(A)PYRE		117.72	8.93		126.65
BENZO(B)FLUO		132.61	7.78		140.39
BENZO(K)FLUO		43.99	8.36		52.35
BERYLLIUM	16.23	0.93			17.16
BUTADIENE, 1,3			14,770.93	13,730.45	28,501.38
CADMIUM	14.00	3.54			17.54
CARBON TETRA		91.67			91.67
CHLOROFORM		563.08			563.08
CHROMIUM	259.39	5.04	7.22	2.23	273.88
CHRYSENE		286.82	11.45		298.28
COBALT		0.23			0.23
COPPER	659.52	1.85		562.70	1,224.08
DIBENZAHAN		42.41	1.68		44.09
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		14.78			14.78
DICHLORETH1,2		130.82			130.82
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	8,007.31	12,005.46	138,441.14	44,267.94	202,721.85
ETHYLENE OXI		1,247.11			1,247.11
FLUORANTHENE		397.79	9.92		407.71
FLUORENE		508.73			508.73
FORMALDEHYDE	516.75	785.28	32,749.24	38,277.78	72,329.04
GLYCOL ETHRS	78,088.00	4,096.91			82,184.91
HEXCLBENZENE		0.6725			0.6725
INDN(1,2,3)CDPY		28.42	1.70		30.12
LEAD	131.36	6.06		108.16	245.58
MANGANESE	3,120.81	7.06	10.85	4.05	3,142.78
MERCURY	3.61	1.45	1.61	1.97	8.63
METHENE(B)4-					
METHYLENE CL	677.00	26,328.00			27,005.00
NAPHTHALENE		14,181.39		6,698.56	20,879.95
NICKEL	527.00	10.79	5.88	2.76	546.42
PCBS					
PERC		34,886.83			34,886.83
PHENANTHRENE		3,693.94	3.55		3,697.49
PHENOL	170.00	0.00			170.00
PHOSGENE		0.00			0.00
PYRENE		450.57	6.36		456.94
STYRENE		337.41	7,464.51	21,623.93	29,425.85
TCDD, 2,3,7,8					
TCE, 1,1,1	3,367.33	121,976.15			125,343.48
TOLUENE	38,339.03	181,542.28	563,722.42	305,866.42	1,089,470.15
TOLUENE2,4-DII					
TRICHLORETHY	7,259.00	85,120.31			92,379.31
VINYL CHLOR		1,488.73			1,488.73
XYLENE, M	5,652.47	3,086.97		88,598.09	97,337.53
XYLENE, O		10,253.70		47,273.58	57,527.28
XYLENE, P		1,885.49			1,885.49
XYLENES ISO	44,889.00	128,893.75	614,292.54	172,739.22	960,814.50

Wisconsin - Door County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		199.22			199.22
ACENAPHTHYL		2,963.56			2,963.56
ACETALDEHYDE		1.30	9,044.40	6,403.92	15,449.62
ACROLEIN		0.03	1,143.56	948.38	2,091.97
ACRYLAMIDE					
ACRYLONITRIL		43.54			43.54
ANTHRACENE		247.36	0.63		247.99
ANTIMONY		0.00			0.00
ARSENIC		2.30		0.05	2.35
ATRAZINE		1,844.60			1,844.60
BENZ(A)ANTHR		315.98	9.13		325.12
BENZ(GHI)PE		175.99	18.00		193.98
BENZENE		31,974.36	91,457.54	46,317.40	169,749.30
BENZO(A)PYRE		96.29	5.38		101.68
BENZO(B)FLUO		108.47	4.69		113.16
BENZO(K)FLUO		35.98	5.04		41.02
BERYLLIUM		0.35			0.35
BUTADIENE, 13			8,410.13	5,986.94	14,397.07
CADMIUM		1.61			1.61
CARBON TETRA		23.49			23.49
CHLOROFORM		144.61			144.61
CHROMIUM		1.88	2.36	0.96	5.20
CHRYSENE		234.63	6.91		241.53
COBALT		0.09			0.09
COPPER	1,041.00	0.69		245.02	1,286.72
DIBENZAHAN		32.09	1.02		33.11
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		707.94			707.94
DICHLORETH12		35.91			35.91
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		3,680.91	84,245.19	19,356.55	107,282.64
ETHYLENE OXI		398.79			398.79
FLUORANTHENE		325.38	5.98		331.36
FLUORENE		416.13			416.13
FORMALDEHYDE		287.33	15,584.51	16,407.10	32,278.95
GLYCOL ETHRS	8,654.00	1,260.05			9,914.05
HEXCLBENZENE		0.0861			0.0861
INDN(123CDPY		23.25	1.03		24.28
LEAD		2.27		44.86	47.13
MANGANESE	20.00	4.35	3.55	1.76	29.66
MERCURY		0.65	0.53	0.77	1.96
METHENE(B)4-					
METHYLENE CL		12,895.63			12,895.63
NAPHTHALENE		7,109.98		2,923.91	10,033.88
NICKEL		4.16	1.89	1.18	7.23
PCBS					
PERC		19,439.25			19,439.25
PHENANTHRENE		3,021.63	2.14		3,023.77
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		368.55	3.84		372.38
STYRENE		84.84	4,520.92	9,663.19	14,268.95
TCDD, 2378					
TCE, 111		63,132.32			63,132.32
TOLUENE		67,957.95	343,605.27	133,668.46	545,231.69
TOLUENE24DII		2.12			2.12
TRICHLORETHY		50,076.73			50,076.73
VINYL CHLOR		365.60			365.60
XYLENE, M		1,410.42		38,652.17	40,062.59
XYLENE, O		4,991.07		20,678.88	25,669.94
XYLENE, P		911.15			911.15
XYLENES ISO	9,519.00	34,345.76	375,539.81	75,480.78	494,885.35

Wisconsin - Douglas County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		292.44			292.44
ACENAPHTHYL		2,942.14			2,942.14
ACETALDEHYDE		2.11	11,993.87	11,137.72	23,133.70
ACROLEIN		139.64	1,573.27	1,659.87	3,372.79
ACRYLAMIDE					
ACRYLONITRIL		23.08			23.08
ANTHRACENE		328.86	0.79		329.65
ANTIMONY		0.00			0.00
ARSENIC	7.22	3.74	0.01	0.07	11.04
ATRAZINE		18.90			18.90
BENZ(A)ANTHR		386.74	11.37		398.11
BENZ(GHI)PE		361.29	22.40		383.69
BENZENE	1,327.06	37,677.19	114,728.28	83,137.40	236,869.93
BENZO(A)PYRE		160.69	6.70		167.39
BENZO(B)FLUO		147.72	5.84		153.56
BENZO(K)FLUO		49.42	6.27		55.69
BERYLLIUM	6.20	0.57			6.77
BUTADIENE,13			10,718.53	10,746.20	21,464.74
CADMIUM	31.15	2.67			33.82
CARBON TETRA		80.63			80.63
CHLOROFORM		468.80			468.80
CHROMIUM	0.30	3.13	3.81	1.36	8.59
CHRYSENE		342.31	8.60		350.91
COBALT		0.14			0.14
COPPER	60.96	1.13		350.74	412.82
DIBENZAHAN		81.43	1.27		82.69
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		786.83			786.83
DICHLORETH12		131.58			131.58
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	19,581.53	5,668.77	104,575.31	34,470.24	164,295.85
ETHYLENE OXI		640.84			640.84
FLUORANTHENE		399.23	7.44		406.67
FLUORENE		543.94			543.94
FORMALDEHYDE	3,839.43	471.65	21,061.59	28,393.66	53,766.33
GLYCOL ETHRS		1,924.81			1,924.81
HEXCLBENZENE		0.0009			0.0009
INDN(123CDPY		62.87	1.28		64.16
LEAD		3.70		62.62	66.32
MANGANESE	439.34	7.15	5.70	2.50	454.68
MERCURY	1.36	0.93	0.84	1.06	4.18
METHENE(B)4-					
METHYLENE CL		12,986.70			12,986.70
NAPHTHALENE		11,765.38		5,235.48	17,000.87
NICKEL	551.76	6.89	3.16	1.66	563.47
PCBS					
PERC		19,814.65			19,814.65
PHENANTHRENE		6,430.09	2.67		6,432.75
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		419.21	4.78		423.98
STYRENE		313.76	5,682.33	16,328.74	22,324.83
TCDD,2378					
TCE,111		59,328.87			59,328.87
TOLUENE	8,238.76	104,322.95	426,082.87	238,612.27	777,256.86
TOLUENE24DII		2.33			2.33
TRICHLORETHY		40,494.30			40,494.30
VINYL CHLOR		1,321.71			1,321.71
XYLENE,M		1,637.76		69,294.62	70,932.38
XYLENE,O		5,434.16		36,846.41	42,280.57
XYLENE,P		935.55			935.55
XYLENES ISO	106,810.60	65,537.54	465,184.81	134,704.23	772,237.18

Wisconsin - Dunn County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		283.75			283.75
ACENAPHTHYL		2,749.18			2,749.18
ACETALDEHYDE		1.58	4,723.59	3,169.34	7,894.51
ACROLEIN		27.39	535.52	468.91	1,031.83
ACRYLAMIDE					
ACRYLONITRIL		28.32			28.32
ANTHRACENE		325.16	0.30		325.46
ANTIMONY		0.00			0.00
ARSENIC		2.79	0.00	0.03	2.82
ATRAZINE		8,403.90			8,403.90
BENZ(A)ANTHR		496.10	4.17		500.27
BENZ(GHI)PE		318.98	8.22		327.21
BENZENE	2,083.36	39,060.64	42,524.47	23,102.95	106,771.42
BENZO(A)PYRE		163.90	2.46		166.36
BENZO(B)FLUO		149.81	2.14		151.95
BENZO(K)FLUO		55.52	2.30		57.83
BERYLLIUM		0.42			0.42
BUTADIENE,13			4,047.08	2,948.56	6,995.64
CADMIUM		2.43			2.43
CARBON TETRA		27.92			27.92
CHLOROFORM		151.65			151.65
CHROMIUM		2.31	3.30	0.49	6.10
CHRYSENE		355.98	3.16		359.14
COBALT		0.10			0.10
COPPER		0.84		124.44	125.28
DIBENZAHAN		85.51	0.46		85.97
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		728.97			728.97
DICHLORETH12		57.92			57.92
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		5,181.20	38,213.82	9,536.55	52,931.57
ETHYLENE OXI		576.67			576.67
FLUORANTHENE		408.87	2.73		411.60
FLUORENE		542.80			542.80
FORMALDEHYDE		356.67	8,457.28	8,126.10	16,940.04
GLYCOL ETHRS	20,104.00	1,751.63			21,855.63
HEXCLBENZENE		0.3922			0.3922
INDN(123CDPY		86.35	0.47		86.82
LEAD		2.77		23.03	25.80
MANGANESE		7.46	5.79	0.90	14.14
MERCURY		0.60	0.65	0.40	1.65
METHENE(B)4-					
METHYLENE CL		10,629.39			10,629.39
NAPHTHALENE		10,581.77		1,405.57	11,987.34
NICKEL	10.00	5.11	3.25	0.60	18.97
PCBS					
PERC		13,440.91			13,440.91
PHENANTHRENE		9,365.80	0.98		9,366.78
PHENOL	12,110.77	0.00			12,110.77
PHOSGENE		0.00			0.00
PYRENE		403.60	1.75		405.35
STYRENE		200.00	2,045.86	2,090.54	4,336.39
TCDD,2378					
TCE,111		48,610.25			48,610.25
TOLUENE		89,821.94	155,655.87	65,845.63	311,323.44
TOLUENE24DII		2.19			2.19
TRICHLORETHY		32,016.21			32,016.21
VINYL CHLOR		351.74			351.74
XYLENE,M		1,613.96		19,036.95	20,650.91
XYLENE,O		6,074.09		10,186.96	16,261.05
XYLENE,P		869.25			869.25
XYLENES ISO		40,201.53	169,678.65	37,183.67	247,063.86

Wisconsin - Eau Claire County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		320.78			320.78
ACENAPHTHYL		4,677.29			4,677.29
ACETALDEHYDE	0.09	4.03	17,704.80	20,256.74	37,965.66
ACROLEIN	0.06	32.33	1,768.75	2,980.72	4,781.86
ACRYLAMIDE					
ACRYLONITRIL		37.61			37.61
ANTHRACENE		398.14	0.93		399.07
ANTIMONY		0.01			0.01
ARSENIC	20.38	7.13	0.00	0.14	27.65
ATRAZINE		4,111.10			4,111.10
BENZ(A)ANTHR		535.13	13.52		548.66
BENZ(GHI)PE		280.46	26.65		307.11
BENZENE	3.53	65,620.51	139,461.57	141,757.21	346,842.81
BENZO(A)PYRE		157.97	7.97		165.94
BENZO(B)FLUO		175.71	6.95		182.65
BENZO(K)FLUO		59.66	7.46		67.12
BERYLLIUM	17.49	1.08			18.57
BUTADIENE, 1,3			13,587.54	18,323.27	31,910.82
CADMIUM	15.22	4.29			19.50
CARBON TETRA		119.72			119.72
CHLOROFORM		730.68			730.68
CHROMIUM	0.84	5.82	7.99	2.43	17.09
CHRYSENE		383.60	10.23		393.82
COBALT		0.26			0.26
COPPER	171.57	2.16		613.56	787.28
DIBENZAHAN		58.42	1.50		59.92
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		3,248.64			3,248.64
DICHLORETH1,2		203.44			203.44
DIEYLHEX PHT					
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	0.20	11,631.93	122,901.95	58,732.69	193,266.77
ETHYLENE OXI	80.47	1,362.17			1,442.64
FLUORANTHENE		525.48	8.85		534.33
FLUORENE		670.53			670.53
FORMALDEHYDE	763.73	908.93	32,587.38	52,159.30	86,419.34
GLYCOL ETHRS	18,582.00	4,067.67			22,649.67
HEXCLBENZENE		0.1919			0.1919
INDN(1,2,3)CDPY		45.13	1.51		46.64
LEAD		7.06		126.68	133.74
MANGANESE	519.08	9.06	12.06	4.33	544.53
MERCURY	3.82	1.68	1.79	2.53	9.82
METHENE(B)4-					
METHYLENE CL		30,026.72			30,026.72
NAPHTHALENE	0.01	22,561.35		8,920.42	31,481.78
NICKEL	247.26	12.51	6.46	3.06	269.29
PCBS					
PERC	755.50	45,092.60			45,848.10
PHENANTHRENE		5,739.76	3.17		5,742.93
PHENOL		0.01			0.01
PHOSGENE		0.00			0.00
PYRENE		586.76	5.68		592.44
STYRENE		337.34	6,578.52	27,422.73	34,338.59
TCDD, 2,3,7,8					
TCE, 1,1,1	64.10	140,597.03			140,661.13
TOLUENE	7,705.57	228,048.11	500,153.35	406,337.41	1,142,244.44
TOLUENE2,4-DII		9.61			9.61
TRICHLORETHY	1,755.00	99,860.64			101,615.64
VINYL CHLOR		1,986.09			1,986.09
XYLENE, M		3,174.97		118,110.70	121,285.67
XYLENE, O		9,338.73		62,687.18	72,025.91
XYLENE, P		1,960.85			1,960.85
XYLENES ISO	6,312.87	185,917.55	544,080.23	229,513.77	965,824.42

Wisconsin - Florence County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		82.63			82.63
ACENAPHTHYL		1,027.51			1,027.51
ACETALDEHYDE		0.23	1,728.38	1,165.40	2,894.01
ACROLEIN		0.01	221.20	170.85	392.06
ACRYLAMIDE					
ACRYLONITRIL		1.42			1.42
ANTHRACENE		98.98	0.12		99.11
ANTIMONY		0.00			0.00
ARSENIC		0.40		0.01	0.41
ATRAZINE		56.00			56.00
BENZ(A)ANTHR		138.93	1.78		140.70
BENZ(GHI)PE		81.88	3.51		85.39
BENZENE	75.80	11,161.42	17,698.64	7,997.21	36,933.07
BENZO(A)PYRE		43.69	1.05		44.74
BENZO(B)FLUO		44.44	0.91		45.35
BENZO(K)FLUO		15.60	0.98		16.59
BERYLLIUM		0.06			0.06
BUTADIENE, 1,3			1,606.96	1,033.71	2,640.67
CADMIUM		0.46			0.46
CARBON TETRA		2.49			2.49
CHLOROFORM		5.68			5.68
CHROMIUM		0.33	0.43	0.19	0.95
CHRYSENE		100.60	1.35		101.95
COBALT		0.01			0.01
COPPER		0.12		46.16	46.28
DIBENZAHAN		18.36	0.20		18.56
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		63.08			63.08
DICHLORETH1,2		3.67			3.67
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE	282.00	647.14	16,435.03	3,332.93	20,697.10
ETHYLENE OXI		75.35			75.35
FLUORANTHENE		127.82	1.16		128.98
FLUORENE		166.01			166.01
FORMALDEHYDE	307.87	50.17	2,947.12	3,009.49	6,314.65
GLYCOL ETHRS		227.52			227.52
HEXCLBENZENE		0.0026			0.0026
INDN(1,2,3)CDPY		17.23	0.20		17.43
LEAD		0.40		9.41	9.81
MANGANESE		1.74	0.65	0.33	2.72
MERCURY		0.10	0.10	0.18	0.38
METHENE(B)4-					
METHYLENE CL		557.08			557.08
NAPHTHALENE		2,477.27		504.17	2,981.43
NICKEL		0.79	0.35	0.23	1.37
PCBS					
PERC		144.42			144.42
PHENANTHRENE		1,983.64	0.42		1,984.06
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		136.31	0.75		137.05
STYRENE		45.11	883.41	1,620.11	2,548.63
TCDD, 2,3,7,8					
TCE, 1,1,1		1,932.15			1,932.15
TOLUENE	2,778.00	12,246.30	67,064.03	23,018.02	105,106.35
TOLUENE2,4-DII		0.19			0.19
TRICHLORETHY		4.45			4.45
VINYL CHLOR		2.24			2.24
XYLENE, M		151.94		6,669.26	6,821.20
XYLENE, O		1,412.07		3,556.04	4,968.11
XYLENE, P		61.96			61.96
XYLENES ISO	1,861.00	4,020.55	73,359.40	13,003.74	92,244.69

Wisconsin - Fond Du Lac County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		178.80			178.80
ACENAPHTHYL		2,659.31			2,659.31
ACETALDEHYDE		4.21	21,612.13	18,146.84	39,763.18
ACROLEIN	117.02	55.26	2,403.93	2,689.72	5,265.94
ACRYLAMIDE					
ACRYLONITRIL		24.20			24.20
ANTHRACENE		221.99	1.28		223.27
ANTIMONY		0.01			0.01
ARSENIC	0.00	7.44	0.00	0.13	7.58
ATRAZINE		9,707.10			9,707.10
BENZ(A)ANTHR		283.56	18.50		302.06
BENZ(GHI)PE		157.93	36.44		194.37
BENZENE	4,750.10	43,592.04	188,288.28	131,801.34	368,431.75
BENZO(A)PYRE		86.42	10.90		97.32
BENZO(B)FLUO		97.35	9.50		106.85
BENZO(K)FLUO		32.30	10.20		42.51
BERYLLIUM		1.13			1.13
BUTADIENE, 1,3			17,900.70	17,036.44	34,937.14
CADMIUM	0.00	3.99			3.99
CARBON TETRA		126.51			126.51
CHLOROFORM		786.42			786.42
CHROMIUM	332.00	6.07	8.27	2.52	348.86
CHRYSENE		210.54	13.98		224.52
COBALT		0.28			0.28
COPPER	114.00	2.25		641.64	757.89
DIBENZAHAN		33.96	2.05		36.02
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		3,738.92			3,738.92
DICHLORETH1,2		175.98			175.98
DIEYLHEX PHT					
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	11,177.00	13,052.26	169,187.10	54,746.16	248,162.51
ETHYLENE OXI		1,448.39			1,448.39
FLUORANTHENE		292.01	12.10		304.12
FLUORENE		373.44			373.44
FORMALDEHYDE	5,081.11	951.22	38,833.91	46,462.70	91,328.94
GLYCOL ETHRS	49,301.88	4,572.05			53,873.93
HEXCLBENZENE		0.4530			0.4530
INDN(1,2,3CDPY		20.86	2.08		22.94
LEAD	4.00	7.37		119.90	131.27
MANGANESE	320.00	6.70	12.47	4.59	343.77
MERCURY		1.72	1.85	2.12	5.70
METHENE(B)4-					
METHYLENE CL		34,287.17			34,287.17
NAPHTHALENE		16,946.91		8,303.40	25,250.31
NICKEL	1,877.68	12.86	6.70	3.10	1,900.34
PCBS					
PERC		48,060.78			48,060.78
PHENANTHRENE		2,711.59	4.34		2,715.92
PHENOL		0.01			0.01
PHOSGENE		0.00			0.00
PYRENE		330.77	7.77		338.54
STYRENE	24,915.00	327.26	9,083.49	26,182.44	60,508.19
TCDD, 2,3,7,8					
TCE, 1,1,1		162,593.54			162,593.54
TOLUENE	30,099.48	221,224.86	689,149.20	378,671.90	1,319,145.43
TOLUENE2,4DII	14.00	11.10			25.10
TRICHLORETHY	4,813.00	118,555.78			123,368.78
VINYL CHLOR		2,141.72			2,141.72
XYLENE, M		3,664.95		109,877.92	113,542.86
XYLENE, O		9,240.34		58,485.59	67,725.94
XYLENE, P		2,322.06			2,322.06
XYLENES ISO	82,510.60	188,791.24	751,246.15	213,821.04	1,236,369.03

Wisconsin - Forest County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		159.14			159.14
ACENAPHTHYL		1,978.83			1,978.83
ACETALDEHYDE		0.42	3,786.43	2,000.26	5,787.11
ACROLEIN		19.25	528.62	294.33	842.20
ACRYLAMIDE					
ACRYLONITRIL		3.24			3.24
ANTHRACENE		190.63	0.29		190.92
ANTIMONY		0.00			0.00
ARSENIC		0.75	0.00	0.02	0.77
ATRAZINE		84.10			84.10
BENZ(A)ANTHR		267.55	4.07		271.62
BENZ(GHI)PE		157.69	8.02		165.71
BENZENE	40.00	21,486.35	40,682.14	14,176.22	76,384.71
BENZO(A)PYRE		84.14	2.40		86.54
BENZO(B)FLUO		85.58	2.09		87.67
BENZO(K)FLUO		30.05	2.25		32.30
BERYLLIUM		0.11			0.11
BUTADIENE,13			3,725.64	1,809.30	5,534.94
CADMIUM		0.88			0.88
CARBON TETRA		6.37			6.37
CHLOROFORM		17.46			17.46
CHROMIUM		0.64	2.33	0.33	3.29
CHRYSENE		193.75	3.08		196.83
COBALT		0.03			0.03
COPPER		0.23		81.67	81.90
DIBENZAHAN		35.34	0.46		35.79
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		112.15			112.15
DICHLORETH12		8.26			8.26
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,241.73	37,631.52	5,855.04	44,728.29
ETHYLENE OXI		138.47			138.47
FLUORANTHENE		246.16	2.66		248.82
FLUORENE		319.71			319.71
FORMALDEHYDE	73.33	93.96	6,435.40	5,150.50	11,753.20
GLYCOL ETHRS		429.70			429.70
HEXCLBENZENE		0.0039			0.0039
INDN(123CDPY		33.17	0.46		33.63
LEAD		0.74		15.87	16.61
MANGANESE	98.89	3.34	4.26	0.59	107.08
MERCURY		0.19	0.43	0.29	0.92
METHENE(B)4-					
METHYLENE CL		1,032.69			1,032.69
NAPHTHALENE		4,710.44		862.49	5,572.93
NICKEL	6.22	1.51	2.44	0.40	10.58
PCBS					
PERC		313.59			313.59
PHENANTHRENE		3,820.22	0.95		3,821.17
PHENOL	4.33	0.00			4.33
PHOSGENE		0.00			0.00
PYRENE		262.51	1.71		264.22
STYRENE		107.38	2,030.19	1,286.76	3,424.32
TCDD,2378					
TCE,111		3,558.01			3,558.01
TOLUENE		23,761.99	153,474.47	40,407.43	217,643.89
TOLUENE24DII		0.34			0.34
TRICHLORETHY		13.39			13.39
VINYL CHLOR		25.83			25.83
XYLENE,M		277.03		11,681.29	11,958.31
XYLENE,O		2,770.90		6,250.32	9,021.22
XYLENE,P		114.68			114.68
XYLENES ISO		7,949.38	167,809.85	22,823.92	198,583.15

Wisconsin - Grant County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		310.59			310.59
ACENAPHTHYL		3,009.21			3,009.21
ACETALDEHYDE		2.21	8,807.64	8,580.13	17,389.99
ACROLEIN		156.58	943.70	1,262.84	2,363.13
ACRYLAMIDE					
ACRYLONITRIL		13.51			13.51
ANTHRACENE		355.92	0.45		356.36
ANTIMONY		0.00			0.00
ARSENIC	154.33	3.92	0.01	0.07	158.34
ATRAZINE		13,899.20			13,899.20
BENZ(A)ANTHR		543.02	6.06		549.09
BENZ(GHI)PE		349.15	11.95		361.10
BENZENE	2.15	44,586.98	63,334.82	60,841.44	168,765.39
BENZO(A)PYRE		179.40	3.57		182.98
BENZO(B)FLUO		163.98	3.11		167.09
BENZO(K)FLUO		60.78	3.34		64.12
BERYLLIUM	8.88	0.59			9.47
BUTADIENE,13			6,317.05	7,770.12	14,087.17
CADMIUM	35.08	3.07			38.15
CARBON TETRA		45.69			45.69
CHLOROFORM		267.27			267.27
CHROMIUM	194.98	3.29	6.85	1.31	206.44
CHRYSENE		389.65	4.59		394.24
COBALT		0.15			0.15
COPPER	87.24	1.18		329.16	417.58
DIBENZAHAN		94.42	0.67		95.09
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,987.53			1,987.53
DICHLORETH12		78.00			78.00
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		6,301.15	54,821.27	25,053.55	86,175.97
ETHYLENE OXI		749.72			749.72
FLUORANTHENE		447.55	3.97		451.52
FLUORENE		594.15			594.15
FORMALDEHYDE	639.61	496.24	16,525.18	22,089.30	39,750.32
GLYCOL ETHRS		2,208.98			2,208.98
HEXCLBENZENE		0.6486			0.6486
INDN(123CDPY		94.52	0.68		95.20
LEAD	242.44	3.88		64.85	311.17
MANGANESE	1,185.63	8.65	11.41	2.37	1,208.06
MERCURY	107.58	0.84	1.39	1.21	111.01
METHENE(B)4-					
METHYLENE CL		13,526.00			13,526.00
NAPHTHALENE		13,023.73		3,704.01	16,727.74
NICKEL	127.49	7.17	6.45	1.63	142.75
PCBS					
PERC		16,828.63			16,828.63
PHENANTHRENE		10,251.66	1.42		10,253.08
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		441.78	2.55		444.33
STYRENE	256,597.00	296.94	3,008.38	5,525.34	265,427.66
TCDD,2378					
TCE,111		61,767.69			61,767.69
TOLUENE	14,995.21	108,463.60	222,681.48	173,067.43	519,207.72
TOLUENE24DII		5.93			5.93
TRICHLORETHY		40,226.09			40,226.09
VINYL CHLOR		675.32			675.32
XYLENE,M		1,548.39		50,135.44	51,683.83
XYLENE,O		6,433.63		26,743.96	33,177.59
XYLENE,P		898.51			898.51
XYLENES ISO	6,364.00	66,881.73	241,774.63	97,754.65	412,775.01

Wisconsin - Green County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		157.68			157.68
ACENAPHTHYL		2,345.50			2,345.50
ACETALDEHYDE		1.49	5,792.85	5,485.64	11,279.97
ACROLEIN		2.81	555.82	812.16	1,370.79
ACRYLAMIDE					
ACRYLONITRIL		37.25			37.25
ANTHRACENE		195.78	0.31		196.09
ANTIMONY		0.00			0.00
ARSENIC		2.63	0.00	0.04	2.67
ATRAZINE		8,966.80			8,966.80
BENZ(A)ANTHR		250.09	4.28		254.37
BENZ(GHI)PE		139.29	8.44		147.72
BENZENE	1,200.20	28,390.69	44,425.28	40,087.73	114,103.90
BENZO(A)PYRE		76.21	2.52		78.74
BENZO(B)FLUO		85.85	2.20		88.05
BENZO(K)FLUO		28.48	2.36		30.84
BERYLLIUM		0.40			0.40
BUTADIENE,13			4,377.65	5,120.73	9,498.38
CADMIUM		1.66			1.66
CARBON TETRA		53.70			53.70
CHLOROFORM		285.66			285.66
CHROMIUM	765.00	2.15	4.37	0.78	772.29
CHRYSENE		185.69	3.24		188.93
COBALT		0.10			0.10
COPPER	1,118.00	0.80		197.67	1,316.46
DIBENZAHAN		26.18	0.47		26.65
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,374.32			3,374.32
DICHLORETH12		86.61			86.61
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		1,197.27	38,806.79	16,479.71	56,483.77
ETHYLENE OXI		73.84			73.84
FLUORANTHENE		257.53	2.80		260.33
FLUORENE		329.35			329.35
FORMALDEHYDE	171.06	300.48	10,748.95	14,057.69	25,278.18
GLYCOL ETHRS	609.00	299.78			908.78
HEXCLBENZENE		0.4184			0.4184
INDN(123CDPY		18.40	0.48		18.88
LEAD	437.80	2.61		37.29	477.70
MANGANESE	443.00	3.86	7.41	1.42	455.69
MERCURY		0.60	0.89	0.67	2.15
METHENE(B)4-					
METHYLENE CL		8,530.42			8,530.42
NAPHTHALENE		6,809.48		2,441.05	9,250.53
NICKEL	44.00	4.67	4.12	0.96	53.75
PCBS					
PERC		14,329.17			14,329.17
PHENANTHRENE		2,391.48	1.00		2,392.48
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		291.69	1.80		293.49
STYRENE	6,018.50	165.05	2,070.01	3,629.31	11,882.87
TCDD,2378					
TCE,111		43,449.43			43,449.43
TOLUENE	13,974.00	63,047.31	157,860.37	113,936.65	348,818.33
TOLUENE24DII	500.00	10.09			510.09
TRICHLORETHY		39,262.86			39,262.86
VINYL CHLOR		869.01			869.01
XYLENE,M		1,085.51		33,034.05	34,119.56
XYLENE,O		3,550.18		17,603.50	21,153.69
XYLENE,P		696.25			696.25
XYLENES ISO	53,665.00	44,405.95	171,556.36	64,338.75	333,966.06

Wisconsin - Green Lake County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		124.01			124.01
ACENAPHTHYL		1,844.70			1,844.70
ACETALDEHYDE		0.93	4,723.59	3,169.34	7,893.86
ACROLEIN		4.49	535.52	468.91	1,008.93
ACRYLAMIDE					
ACRYLONITRIL		79.44			79.44
ANTHRACENE		153.97	0.30		154.27
ANTIMONY		0.00			0.00
ARSENIC		1.64	0.00	0.03	1.67
ATRAZINE		4,343.90			4,343.90
BENZ(A)ANTHR		196.69	4.17		200.86
BENZ(GHI)PE		109.54	8.22		117.77
BENZENE	2,083.36	19,432.72	42,524.47	23,102.95	87,143.50
BENZO(A)PYRE		59.94	2.46		62.40
BENZO(B)FLUO		67.52	2.14		69.66
BENZO(K)FLUO		22.40	2.30		24.70
BERYLLIUM		0.25			0.25
BUTADIENE, 13			4,047.08	2,948.56	6,995.64
CADMIUM		1.10			1.10
CARBON TETRA		14.21			14.21
CHLOROFORM		90.27			90.27
CHROMIUM	416.00	1.34	3.30	0.49	421.14
CHRYSENE		146.05	3.16		149.20
COBALT		0.06			0.06
COPPER		0.50		124.44	124.93
DIBENZAHAN		20.18	0.46		20.64
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		1,135.51			1,135.51
DICHLORETH12		35.59			35.59
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,467.96	38,213.82	9,536.55	50,218.33
ETHYLENE OXI		294.00			294.00
FLUORANTHENE		202.54	2.73		205.27
FLUORENE		259.03			259.03
FORMALDEHYDE		205.68	8,457.28	8,126.10	16,789.05
GLYCOL ETHRS		845.90			845.90
HEXCLBENZENE		0.2027			0.2027
INDN(123CDPY		14.47	0.47		14.94
LEAD		1.62		23.03	24.65
MANGANESE		2.82	5.79	0.90	9.50
MERCURY		0.45	0.65	0.40	1.49
METHENE(B)4-					
METHYLENE CL		5,617.92			5,617.92
NAPHTHALENE		4,735.08		1,405.57	6,140.65
NICKEL	192.00	2.95	3.25	0.60	198.81
PCBS					
PERC		7,333.21			7,333.21
PHENANTHRENE		1,880.85	0.98		1,881.83
PHENOL	12,110.77	0.00			12,110.77
PHOSGENE		0.00			0.00
PYRENE		229.41	1.75		231.16
STYRENE		56.01	2,045.86	2,090.54	4,192.40
TCDD, 2378					
TCE, 111		24,547.27			24,547.27
TOLUENE		38,926.98	155,655.87	65,845.63	260,428.48
TOLUENE24DII		3.41			3.41
TRICHLORETHY		16,155.85			16,155.85
VINYL CHLOR		217.33			217.33
XYLENE, M		589.58		19,036.95	19,626.53
XYLENE, O		2,517.88		10,186.96	12,704.84
XYLENE, P		344.60			344.60
XYLENES ISO		16,388.33	169,678.65	37,183.67	223,250.66

Wisconsin - Iowa County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		152.36			152.36
ACENAPHTHYL		1,476.16			1,476.16
ACETALDEHYDE		0.95	4,301.91	5,519.84	9,822.71
ACROLEIN		3.09	436.50	811.20	1,250.80
ACRYLAMIDE					
ACRYLONITRIL		2.19			2.19
ANTHRACENE		174.59	0.25		174.84
ANTIMONY		0.00			0.00
ARSENIC		1.69	0.00	0.05	1.73
ATRAZINE		6,908.10			6,908.10
BENZ(A)ANTHR		266.38	3.38		269.75
BENZ(GHI)PE		171.28	6.65		177.93
BENZENE		21,076.38	34,781.31	38,831.76	94,689.45
BENZO(A)PYRE		88.01	1.99		90.00
BENZO(B)FLUO		80.44	1.73		82.17
BENZO(K)FLUO		29.81	1.86		31.68
BERYLLIUM		0.26			0.26
BUTADIENE, 13			3,382.56	4,959.56	8,342.12
CADMIUM		1.40			1.40
CARBON TETRA		16.38			16.38
CHLOROFORM		89.04			89.04
CHROMIUM	683.00	1.39	3.16	0.86	688.41
CHRYSENE		191.14	2.55		193.70
COBALT		0.06			0.06
COPPER		0.51		215.89	216.40
DIBENZAHAN		46.09	0.37		46.47
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		266.35			266.35
DICHLORETH12		32.02			32.02
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,812.31	30,711.23	15,988.51	49,512.05
ETHYLENE OXI		328.58			328.58
FLUORANTHENE		219.54	2.21		221.75
FLUORENE		291.46			291.46
FORMALDEHYDE	81.93	213.94	7,890.17	14,227.29	22,413.33
GLYCOL ETHRS		971.30			971.30
HEXCLBENZENE		0.3224			0.3224
INDN(123CDPY		46.37	0.38		46.74
LEAD		1.67		43.17	44.84
MANGANESE		4.10	5.41	1.55	11.07
MERCURY		0.35	0.64	0.82	1.80
METHENE(B)4-					
METHYLENE CL		5,708.65			5,708.65
NAPHTHALENE		5,809.92		2,364.22	8,174.14
NICKEL		3.05	3.02	1.08	7.15
PCBS					
PERC		7,467.43			7,467.43
PHENANTHRENE		5,028.93	0.79		5,029.72
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		216.71	1.42		218.13
STYRENE		107.45	1,640.84	3,529.84	5,278.13
TCDD, 2378					
TCE, 111		26,066.52			26,066.52
TOLUENE		48,119.37	124,993.92	110,441.73	283,555.02
TOLUENE24DII		0.80			0.80
TRICHLORETHY		16,685.52			16,685.52
VINYL CHLOR		209.03			209.03
XYLENE, M		884.76		31,998.81	32,883.57
XYLENE, O		3,125.84		17,064.03	20,189.87
XYLENE, P		467.62			467.62
XYLENES ISO		21,319.27	135,998.46	62,385.64	219,703.37

Wisconsin - Iron County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		86.84			86.84
ACENAPHTHYL		873.73			873.73
ACETALDEHYDE		0.34	3,061.63	2,299.95	5,361.91
ACROLEIN		2.56	427.01	339.14	768.70
ACRYLAMIDE					
ACRYLONITRIL		1.56			1.56
ANTHRACENE		97.66	0.24		97.90
ANTIMONY		0.00			0.00
ARSENIC		0.59	0.00	0.02	0.61
ATRAZINE					
BENZ(A)ANTHR		114.85	3.39		118.24
BENZ(GHI)PE		107.29	6.68		113.97
BENZENE		9,349.32	33,877.09	16,451.48	59,677.89
BENZO(A)PYRE		47.72	2.00		49.72
BENZO(B)FLUO		43.87	1.74		45.61
BENZO(K)FLUO		14.67	1.87		16.54
BERYLLIUM		0.09			0.09
BUTADIENE,13			3,098.44	2,102.66	5,201.11
CADMIUM		0.55			0.55
CARBON TETRA		5.85			5.85
CHLOROFORM		19.82			19.82
CHROMIUM		0.49	1.80	0.32	2.61
CHRYSENE		101.66	2.56		104.22
COBALT		0.02			0.02
COPPER		0.18		80.91	81.09
DIBENZAHAN		23.69	0.38		24.07
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		77.10			77.10
DICHLORETH12		9.21			9.21
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,001.11	31,373.67	6,748.59	39,123.37
ETHYLENE OXI		95.13			95.13
FLUORANTHENE		118.56	2.22		120.78
FLUORENE		161.53			161.53
FORMALDEHYDE		73.26	5,169.30	5,912.74	11,155.30
GLYCOL ETHRS		324.60			324.60
HEXCLBENZENE					
INDN(123CDPY		18.67	0.38		19.06
LEAD		0.59		16.14	16.73
MANGANESE		1.85	3.32	0.58	5.74
MERCURY		0.22	0.33	0.31	0.86
METHENE(B)4-					
METHYLENE CL		714.48			714.48
NAPHTHALENE		2,653.33		1,002.34	3,655.67
NICKEL		1.14	1.89	0.40	3.43
PCBS					
PERC		237.46			237.46
PHENANTHRENE		1,909.54	0.80		1,910.34
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		124.49	1.42		125.91
STYRENE		71.49	1,684.66	1,493.65	3,249.80
TCDD,2378					
TCE,111		2,452.38			2,452.38
TOLUENE		17,974.65	127,975.24	46,679.57	192,629.46
TOLUENE24DII		0.23			0.23
TRICHLORETHY		13.48			13.48
VINYL CHLOR		42.01			42.01
XYLENE,M		282.74		13,557.16	13,839.90
XYLENE,O		1,509.54		7,204.95	8,714.49
XYLENE,P		119.49			119.49
XYLENES ISO		7,863.25	139,942.90	26,363.94	174,170.09

Wisconsin - Jackson County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		188.03			188.03
ACENAPHTHYL		2,741.93			2,741.93
ACETALDEHYDE		0.81	4,516.45	10,728.15	15,245.40
ACROLEIN		31.41	558.29	1,518.49	2,108.19
ACRYLAMIDE					
ACRYLONITRIL		21.44			21.44
ANTHRACENE		233.38	0.30		233.68
ANTIMONY		0.00			0.00
ARSENIC		1.43	0.00	0.09	1.52
ATRAZINE		3,939.60			3,939.60
BENZ(A)ANTHR		313.69	4.19		317.88
BENZ(GHI)PE		164.41	8.25		172.66
BENZENE		31,016.32	42,200.38	60,825.92	134,042.62
BENZO(A)PYRE		92.60	2.47		95.07
BENZO(B)FLUO		102.99	2.15		105.14
BENZO(K)FLUO		34.96	2.31		37.27
BERYLLIUM		0.22			0.22
BUTADIENE, 1,3			3,933.25	7,779.70	11,712.95
CADMIUM		1.21			1.21
CARBON TETRA		24.80			24.80
CHLOROFORM		114.12			114.12
CHROMIUM		1.19	3.10	1.45	5.74
CHRYSENE		224.87	3.17		228.04
COBALT		0.05			0.05
COPPER		0.43		339.46	339.89
DIBENZAHAN		31.60	0.47		32.07
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		217.29			217.29
DICHLORETH1,2		48.24			48.24
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,593.22	38,489.54	25,019.46	66,102.22
ETHYLENE OXI		273.31			273.31
FLUORANTHENE		308.03	2.74		310.77
FLUORENE		393.06			393.06
FORMALDEHYDE		181.10	7,947.71	28,440.67	36,569.48
GLYCOL ETHRS		825.35			825.35
HEXCLBENZENE		0.1838			0.1838
INDN(1,2,3)CDPY		26.46	0.47		26.93
LEAD		1.41		96.27	97.68
MANGANESE		3.89	5.44	2.38	11.72
MERCURY		0.34	0.60	2.41	3.35
METHENE(B)4-					
METHYLENE CL		8,050.77			8,050.77
NAPHTHALENE		7,440.79		3,708.60	11,149.39
NICKEL		2.71	3.09	1.96	7.76
PCBS					
PERC		12,225.44			12,225.44
PHENANTHRENE		3,364.68	0.98		3,365.66
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		343.94	1.76		345.70
STYRENE		196.90	2,081.37	5,684.64	7,962.90
TCDD, 2,3,7,8					
TCE, 1,1,1		39,089.19			39,089.19
TOLUENE		63,086.33	156,868.62	172,437.80	392,392.75
TOLUENE2,4-DII		0.65			0.65
TRICHLORETHY		30,353.74			30,353.74
VINYL CHLOR		297.35			297.35
XYLENE, M		1,330.39		50,126.70	51,457.09
XYLENE, O		4,037.00		26,548.58	30,585.58
XYLENE, P		729.59			729.59
XYLENES ISO		26,500.80	171,276.48	97,607.61	295,384.89

Wisconsin - Jefferson County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		206.49			206.49
ACENAPHTHYL		3,071.34			3,071.34
ACETALDEHYDE		3.10	15,416.00	17,472.98	32,892.07
ACROLEIN		30.20	1,630.84	2,531.75	4,192.79
ACRYLAMIDE					
ACRYLONITRIL	73.95	73.07			147.02
ANTHRACENE		256.37	0.91		257.28
ANTIMONY		0.00			0.00
ARSENIC	10.95	5.48	0.00	0.14	16.56
ATRAZINE		7,824.40			7,824.40
BENZ(A)ANTHR		327.49	12.55		340.04
BENZ(GHI)PE		182.39	24.73		207.13
BENZENE	1.98	46,885.02	128,429.76	113,794.96	289,111.71
BENZO(A)PYRE		99.80	7.40		107.20
BENZO(B)FLUO		112.42	6.45		118.87
BENZO(K)FLUO		37.30	6.92		44.22
BERYLLIUM	9.35	0.83			10.18
BUTADIENE, 1,3			12,329.50	14,545.93	26,875.43
CADMIUM	8.41	3.14			11.55
CARBON TETRA		208.28			208.28
CHLOROFORM		1,229.38			1,229.38
CHROMIUM	343.96	4.47	11.07	2.31	361.82
CHRYSENE		243.16	9.49		252.65
COBALT		0.20			0.20
COPPER	100.05	1.66		565.79	667.49
DIBENZAHAN		36.23	1.39		37.62
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		8,985.66			8,985.66
DICHLORETH1,2		293.68			293.68
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	3,077.08	10,876.39	114,508.94	46,759.29	175,221.70
ETHYLENE OXI		1,105.02			1,105.02
FLUORANTHENE		337.24	8.22		345.45
FLUORENE		431.29			431.29
FORMALDEHYDE	19,339.59	716.71	27,994.87	45,525.74	93,576.92
GLYCOL ETHRS	247,220.12	3,679.79			250,899.91
HEXCLBENZENE		0.3651			0.3651
INDN(1,2,3)CDPY		24.10	1.41		25.50
LEAD	62.10	5.42		132.54	200.06
MANGANESE	280.91	6.12	19.01	4.00	310.04
MERCURY	2.13	1.30	2.21	2.93	8.57
METHENE(B)4-					
METHYLENE CL	34,489.00	31,805.16			66,294.16
NAPHTHALENE		13,686.42		6,934.07	20,620.49
NICKEL	443.63	9.56	10.63	2.99	466.82
PCBS					
PERC		48,138.67			48,138.67
PHENANTHRENE		3,131.62	2.94		3,134.56
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		381.99	5.27		387.26
STYRENE	68,024.66	445.03	6,138.46	10,444.27	85,052.42
TCDD, 2,3,7,8					
TCE, 1,1,1		151,087.43			151,087.43
TOLUENE	20,440.23	204,253.77	466,268.51	322,925.76	1,013,888.27
TOLUENE2,4DII		26.90			26.90
TRICHLORETHY		115,874.49			115,874.49
VINYL CHLOR		3,582.76			3,582.76
XYLENE, M		3,346.05		93,775.53	97,121.59
XYLENE, O		9,703.61		49,807.43	59,511.04
XYLENE, P		2,183.81			2,183.81
XYLENES ISO	47,668.48	152,471.81	507,861.32	182,536.96	890,538.58

Wisconsin - Juneau County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		243.03			243.03
ACENAPHTHYL		3,543.94			3,543.94
ACETALDEHYDE		1.07	5,758.23	13,457.33	19,216.63
ACROLEIN		60.76	706.55	1,901.06	2,668.37
ACRYLAMIDE					
ACRYLONITRIL		18.91			18.91
ANTHRACENE		301.65	0.37		302.01
ANTIMONY		0.00			0.00
ARSENIC		1.89	0.00	0.12	2.01
ATRAZINE		3,767.00			3,767.00
BENZ(A)ANTHR		405.45	5.10		410.55
BENZ(GHI)PE		212.49	10.05		222.54
BENZENE		39,906.79	51,734.03	75,339.52	166,980.34
BENZO(A)PYRE		119.68	3.01		122.69
BENZO(B)FLUO		133.12	2.62		135.74
BENZO(K)FLUO		45.19	2.81		48.01
BERYLLIUM		0.29			0.29
BUTADIENE, 1,3			4,883.12	9,639.33	14,522.45
CADMIUM		1.59			1.59
CARBON TETRA		12.95			12.95
CHLOROFORM		75.78			75.78
CHROMIUM		1.58	3.97	1.81	7.36
CHRYSENE		290.65	3.86		294.50
COBALT		0.07			0.07
COPPER		0.57		419.08	419.65
DIBENZAHAN		40.89	0.57		41.45
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		280.37			280.37
DICHLORETH1,2		42.51			42.51
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	151.00	3,471.30	46,770.15	30,950.75	81,343.20
ETHYLENE OXI		352.28			352.28
FLUORANTHENE		398.13	3.34		401.46
FLUORENE		508.03			508.03
FORMALDEHYDE		237.07	10,264.36	35,726.53	46,227.96
GLYCOL ETHRS		1,085.36			1,085.36
HEXCLBENZENE		0.1758			0.1758
INDN(1,2,3)CDPY		34.19	0.57		34.77
LEAD	255.00	1.87		121.78	378.65
MANGANESE	10.00	5.06	6.89	2.94	24.89
MERCURY		0.50	0.78	3.09	4.36
METHENE(B)4-					
METHYLENE CL	9,525.30	11,918.55			21,443.85
NAPHTHALENE		9,499.69	0.04	4,595.10	14,094.83
NICKEL		3.59	3.91	2.45	9.96
PCBS					
PERC		18,331.39			18,331.39
PHENANTHRENE		4,348.85	1.20		4,350.04
PHENOL		0.00	0.02		0.02
PHOSGENE		0.00			0.00
PYRENE		444.54	2.14		446.68
STYRENE		122.01	2,538.65	7,055.25	9,715.90
TCDD, 2,3,7,8					
TCE, 1,1,1		59,228.14			59,228.14
TOLUENE	16,154.50	81,784.60	190,495.41	213,365.27	501,799.77
TOLUENE2,4-DII		0.84			0.84
TRICHLORETHY	21,762.40	47,508.17			69,270.57
VINYL CHLOR		162.55			162.55
XYLENE, M		1,770.43		62,088.54	63,858.97
XYLENE, O		5,529.06	0.01	32,828.95	38,358.02
XYLENE, P		1,024.75			1,024.75
XYLENES ISO	405.00	35,263.45	207,799.47	120,790.56	364,258.48

Wisconsin - Kenosha County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		78.90			78.90
ACENAPHTHYL		1,172.79			1,172.79
ACETALDEHYDE		6.06	22,846.13	39,567.20	62,419.39
ACROLEIN		93.06	2,073.17		2,166.23
ACRYLAMIDE					
ACRYLONITRIL		141.80			141.80
ANTHRACENE		97.94	1.13		99.07
ANTIMONY		0.01			0.01
ARSENIC	19.00	10.73	0.01		29.73
ATRAZINE		3,161.30			3,161.30
BENZ(A)ANTHR		125.08	15.19		140.27
BENZ(GHI)PE		69.67	29.93		99.60
BENZENE	361.61	35,271.37	159,392.21	131,871.72	326,896.91
BENZO(A)PYRE		38.13	8.95		47.08
BENZO(B)FLUO		42.96	7.80		50.76
BENZO(K)FLUO		14.28	8.38		22.65
BERYLLIUM		1.62			1.62
BUTADIENE,13			16,033.33	15,861.03	31,894.36
CADMIUM	0.00	5.28			5.28
CARBON TETRA		243.63			243.63
CHLOROFORM		1,511.90			1,511.90
CHROMIUM	42.00	8.73	18.09		68.82
CHRYSENE		92.85	11.49		104.34
COBALT		0.40			0.40
COPPER	1,039.00	3.24			1,042.24
DIBENZAHAN		22.12	1.67		23.79
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,298.06			3,298.06
DICHLORETH12		360.50			360.50
DIEYLHEX PHT					
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	2,372.32	17,772.03	136,808.92		156,953.27
ETHYLENE OXI		2,133.03			2,133.03
FLUORANTHENE		128.83	9.94		138.77
FLUORENE		164.74			164.74
FORMALDEHYDE	1,645.26	1,382.09	43,126.27	62,267.15	108,420.77
GLYCOL ETHRS	1,630.95	6,482.21			8,113.16
HEXCLBENZENE		0.1475			0.1475
INDN(123CDPY		9.20	1.69		10.89
LEAD	36.03	10.62			46.64
MANGANESE	1.00	6.82	30.18		38.00
MERCURY	1,231.00	2.50	3.71		1,237.21
METHENE(B)4-					
METHYLENE CL	20.51	50,267.81			50,288.32
NAPHTHALENE		15,855.48	0.12		15,855.60
NICKEL	269.75	18.27	16.77		304.79
PCBS					
PERC	8,890.00	69,442.18			78,332.18
PHENANTHRENE		1,196.09	3.56		1,199.66
PHENOL		0.01	0.05		0.06
PHOSGENE		0.00			0.00
PYRENE		145.96	6.38		152.34
STYRENE	28,067.00	497.76	7,331.33		35,896.09
TCDD,2378					
TCE,111		234,696.39			234,696.39
TOLUENE	39,481.58	275,180.21	555,928.12		870,589.90
TOLUENE24DII		9.76			9.76
TRICHLORETHY	33,091.00	170,078.69			203,169.69
VINYL CHLOR		4,246.91			4,246.91
XYLENE,M		2,304.50			2,304.50
XYLENE,O		8,002.68	0.04		8,002.72
XYLENE,P		2,150.59			2,150.59
XYLENES ISO	18,202.51	246,683.51	602,996.17		867,882.19

Wisconsin - Kewaunee County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		100.79			100.79
ACENAPHTHYL		1,499.22			1,499.22
ACETALDEHYDE	9.25	0.87	6,122.00	2,658.42	8,790.53
ACROLEIN	0.01	1.95	759.89	393.55	1,155.40
ACRYLAMIDE					
ACRYLONITRIL		22.98			22.98
ANTHRACENE		125.14	0.43		125.57
ANTIMONY		0.00			0.00
ARSENIC	0.27	1.54	0.00	0.02	1.83
ATRAZINE		3,969.60			3,969.60
BENZ(A)ANTHR	0.01	159.85	6.03		165.89
BENZ(GHI)PE		89.03	11.88		100.91
BENZENE	11.10	15,750.79	60,623.14	19,458.91	95,843.94
BENZO(A)PYRE		48.71	3.55		52.27
BENZO(B)FLUO		54.87	3.10		57.97
BENZO(K)FLUO	0.28	18.20	3.33		21.81
BERYLLIUM		0.23			0.23
BUTADIENE, 13			5,620.97	2,480.84	8,101.81
CADMIUM	0.05	1.00			1.05
CARBON TETRA		20.10			20.10
CHLOROFORM		126.06			126.06
CHROMIUM	0.69	1.26	4.00	0.44	6.39
CHRYSENE		118.69	4.56		123.25
COBALT	0.40	0.06			0.46
COPPER	0.59	0.47		112.84	113.90
DIBENZAHAN		16.60	0.67		17.27
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		2,649.52			2,649.52
DICHLORETH12		30.04			30.04
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	4,028.00	2,766.76	55,529.16	8,071.28	70,395.20
ETHYLENE OXI		297.92			297.92
FLUORANTHENE		164.61	3.95		168.55
FLUORENE		210.52			210.52
FORMALDEHYDE	4,071.90	195.94	10,642.02	6,812.89	21,722.75
GLYCOL ETHRS	11,782.00	976.60			12,758.60
HEXCLBENZENE		0.1852			0.1852
INDN(123CDPY	0.00	11.76	0.68		12.44
LEAD	1.37	1.53		20.30	23.19
MANGANESE	27.43	2.40	7.16	0.81	37.80
MERCURY	0.06	0.29	0.77	0.34	1.46
METHENE(B)4-					
METHYLENE CL		6,289.55			6,289.55
NAPHTHALENE	404.09	3,479.06		1,182.61	5,065.75
NICKEL	1.73	2.75	4.05	0.54	9.06
PCBS					
PERC		8,758.35			8,758.35
PHENANTHRENE		1,528.60	1.41		1,530.02
PHENOL	4,820.40	0.00			4,820.40
PHOSGENE		0.00			0.00
PYRENE		186.45	2.53		188.98
STYRENE		58.06	2,978.22	1,758.33	4,794.61
TCDD, 2378					
TCE, 111		29,093.47			29,093.47
TOLUENE	1,598.30	41,312.93	226,411.85	55,645.65	324,968.74
TOLUENE24DII		7.95			7.95
TRICHLORETHY		20,298.07			20,298.07
VINYL CHLOR		329.29			329.29
XYLENE, M		325.86		16,033.31	16,359.17
XYLENE, O		2,916.95		8,623.23	11,540.18
XYLENE, P		290.65			290.65
XYLENES ISO	25,636.00	22,356.30	247,308.28	31,423.18	326,723.77

Wisconsin - La Crosse County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		228.29			228.29
ACENAPHTHYL		2,211.56			2,211.56
ACETALDEHYDE	0.17	4.73	17,254.15	21,869.25	39,128.29
ACROLEIN	0.10	121.15	1,903.84	3,243.69	5,268.78
ACRYLAMIDE					
ACRYLONITRIL		55.98			55.98
ANTHRACENE		261.60	0.76		262.36
ANTIMONY		0.01			0.01
ARSENIC	42.74	8.37	0.01	0.14	51.26
ATRAZINE		3,348.90			3,348.90
BENZ(A)ANTHR		399.10	10.12		409.22
BENZ(GHI)PE		256.62	19.93		276.55
BENZENE	2,106.63	45,579.56	107,511.08	161,227.25	316,424.52
BENZO(A)PYRE		131.86	5.96		137.83
BENZO(B)FLUO		120.53	5.20		125.73
BENZO(K)FLUO		44.69	5.58		50.27
BERYLLIUM	13.28	1.27			14.54
BUTADIENE, 13			11,304.44	20,604.29	31,908.73
CADMIUM	44.28	4.85			49.12
CARBON TETRA		89.14			89.14
CHLOROFORM		576.35			576.35
CHROMIUM	255.64	6.86	13.04	2.67	278.20
CHRYSENE		286.37	7.65		294.02
COBALT		0.31			0.31
COPPER	385.53	2.53		684.46	1,072.52
DIBENZAHAN		74.65	1.11		75.76
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		6,435.38			6,435.38
DICHLORETH12		170.40			170.40
DIEYLHEX PHT					
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	2,048.37	14,807.85	90,735.32	66,124.34	173,715.87
ETHYLENE OXI	348.80	1,586.10			1,934.90
FLUORANTHENE		328.95	6.62		335.58
FLUORENE		436.69			436.69
FORMALDEHYDE	6,675.91	1,058.55	34,166.60	55,962.37	97,863.44
GLYCOL ETHRS	250,567.00	5,023.37			255,590.37
HEXCLBENZENE		0.1563			0.1563
INDN(123CDPY		69.47	1.12		70.59
LEAD		8.28		127.82	136.10
MANGANESE	1,179.77	9.19	21.53	4.86	1,215.35
MERCURY	2.91	2.09	2.69	2.28	9.98
METHENE(B)4-					
METHYLENE CL		30,783.37			30,783.37
NAPHTHALENE	6,920.01	19,623.36	113.68	9,822.08	36,479.13
NICKEL	442.92	14.51	11.97	3.29	472.70
PCBS					
PERC		49,562.07			49,562.07
PHENANTHRENE		7,534.39	2.37		7,536.76
PHENOL		0.01	48.18		48.19
PHOSGENE		0.00			0.00
PYRENE		324.74	4.25		328.99
STYRENE	13,140.00	325.36	4,964.98	14,588.76	33,019.09
TCDD, 2378					
TCE, 111		141,883.39			141,883.39
TOLUENE	97,245.40	248,218.07	368,332.61	457,548.69	1,171,344.77
TOLUENE24DII		19.20			19.20
TRICHLORETHY	21,000.00	95,728.18			116,728.18
VINYL CHLOR		1,461.65			1,461.65
XYLENE, M		3,595.01		132,861.63	136,456.65
XYLENE, O		10,250.25	38.29	70,645.17	80,933.71
XYLENE, P		2,157.16			2,157.16
XYLENES ISO	31,038.04	187,150.66	398,795.23	258,351.32	875,335.25

Wisconsin - Lafayette County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		76.88			76.88
ACENAPHTHYL		744.85			744.85
ACETALDEHYDE		0.76	2,768.56	3,343.98	6,113.29
ACROLEIN		0.02	243.81	493.38	737.21
ACRYLAMIDE					
ACRYLONITRIL		27.82			27.82
ANTHRACENE		88.10	0.14		88.24
ANTIMONY		0.00			0.00
ARSENIC		1.34		0.03	1.37
ATRAZINE		10,697.70			10,697.70
BENZ(A)ANTHR		134.41	1.89		136.30
BENZ(GHI)PE		86.43	3.71		90.14
BENZENE		11,169.61	19,633.67	24,029.86	54,833.15
BENZO(A)PYRE		44.41	1.11		45.52
BENZO(B)FLUO		40.59	0.97		41.56
BENZO(K)FLUO		15.05	1.04		16.09
BERYLLIUM		0.20			0.20
BUTADIENE, 1,3			1,949.21	3,067.08	5,016.29
CADMIUM		0.94			0.94
CARBON TETRA		9.89			9.89
CHLOROFORM		49.52			49.52
CHROMIUM		1.09	2.16	0.53	3.78
CHRYSENE		96.45	1.43		97.87
COBALT		0.05			0.05
COPPER		0.40		133.66	134.07
DIBENZAHAN		23.73	0.21		23.93
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		196.26			196.26
DICHLORETH1,2		20.99			20.99
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,074.95	17,014.63	9,919.10	29,008.69
ETHYLENE OXI		244.17			244.17
FLUORANTHENE		110.78	1.23		112.02
FLUORENE		147.07			147.07
FORMALDEHYDE		167.93	5,189.19	8,592.51	13,949.64
GLYCOL ETHRS		719.10			719.10
HEXCLBENZENE		0.4992			0.4992
INDN(1,2,3)CDPY		23.40	0.21		23.61
LEAD		1.33		25.41	26.74
MANGANESE		2.32	3.62	0.96	6.91
MERCURY		0.26	0.44	0.46	1.16
METHENE(B)4-					
METHYLENE CL		4,835.03			4,835.03
NAPHTHALENE		3,338.54		1,462.07	4,800.61
NICKEL		2.36	2.01	0.65	5.02
PCBS					
PERC		5,857.93			5,857.93
PHENANTHRENE		2,537.55	0.44		2,538.00
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		109.36	0.79		110.15
STYRENE		86.00	906.97	2,177.94	3,170.90
TCDD, 2,3,7,8					
TCE, 1,1,1		22,153.46			22,153.46
TOLUENE		33,536.71	69,197.18	68,477.07	171,210.96
TOLUENE2,4-DII		0.59			0.59
TRICHLORETHY		15,062.36			15,062.36
VINYL CHLOR		102.87			102.87
XYLENE, M		605.97		19,800.80	20,406.77
XYLENE, O		1,766.12		10,592.10	12,358.21
XYLENE, P		343.85			343.85
XYLENES ISO		14,974.34	75,137.13	38,674.29	128,785.76

Wisconsin - Langlade County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		253.43			253.43
ACENAPHTHYL		3,151.27			3,151.27
ACETALDEHYDE		0.97	7,905.68	4,008.97	11,915.62
ACROLEIN		7.22	1,049.16	594.40	1,650.78
ACRYLAMIDE					
ACRYLONITRIL		15.08			15.08
ANTHRACENE		303.58	0.59		304.16
ANTIMONY		0.00			0.00
ARSENIC		1.72	0.00	0.03	1.75
ATRAZINE		788.40			788.40
BENZ(A)ANTHR		426.07	8.33		434.41
BENZ(GHI)PE		251.13	16.42		267.55
BENZENE		36,658.31	83,262.85	29,518.83	149,439.99
BENZO(A)PYRE		133.99	4.91		138.90
BENZO(B)FLUO		136.29	4.28		140.57
BENZO(K)FLUO		47.86	4.60		52.45
BERYLLIUM		0.26			0.26
BUTADIENE,13			7,623.00	3,769.91	11,392.91
CADMIUM		1.65			1.65
CARBON TETRA		45.02			45.02
CHLOROFORM		245.54			245.54
CHROMIUM		1.43	4.91	0.56	6.89
CHRYSENE		308.54	6.30		314.84
COBALT		0.06			0.06
COPPER		0.52		142.73	143.25
DIBENZAHAN		56.78	0.93		57.71
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		252.33			252.33
DICHLORETH12		66.67			66.67
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	9,134.00	2,618.68	76,980.25	12,144.47	100,877.40
ETHYLENE OXI		310.00			310.00
FLUORANTHENE		392.01	5.45		397.46
FLUORENE		509.15			509.15
FORMALDEHYDE		219.60	13,484.20	10,261.81	23,965.62
GLYCOL ETHRS		923.81			923.81
HEXCLBENZENE		0.0368			0.0368
INDN(123CDPY		52.83	0.94		53.77
LEAD		1.71		26.37	28.08
MANGANESE		5.59	8.92	1.02	15.53
MERCURY		0.40	0.92	0.46	1.78
METHENE(B)4-					
METHYLENE CL		6,905.65			6,905.65
NAPHTHALENE		7,889.64		1,797.11	9,686.75
NICKEL		3.27	5.07	0.69	9.03
PCBS					
PERC		9,746.89			9,746.89
PHENANTHRENE		6,083.67	1.95		6,085.63
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		418.05	3.50		421.55
STYRENE		172.85	4,135.78	2,669.80	6,978.43
TCDD,2378					
TCE,111		31,935.79			31,935.79
TOLUENE	33,864.00	53,628.28	314,006.33	83,949.34	485,447.95
TOLUENE24DII		0.76			0.76
TRICHLORETHY		22,647.87			22,647.87
VINYL CHLOR		697.39			697.39
XYLENE,M		731.48		24,324.54	25,056.02
XYLENE,O		4,654.98		12,975.04	17,630.02
XYLENE,P		447.36			447.36
XYLENES ISO	36,983.00	22,028.38	343,318.17	47,402.44	449,731.99

Wisconsin - Lincoln County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		280.93			280.93
ACENAPHTHYL		3,493.15			3,493.15
ACETALDEHYDE	1,318.00	1.31	10,599.78	6,895.21	18,814.30
ACROLEIN		44.82	1,429.01	1,017.63	2,491.46
ACRYLAMIDE					
ACRYLONITRIL		10.92			10.92
ANTHRACENE		336.51	0.78		337.30
ANTIMONY		0.00			0.00
ARSENIC		2.32	0.00	0.05	2.38
ATRAZINE		580.10			580.10
BENZ(A)ANTHR		472.30	11.10		483.40
BENZ(GHI)PE		278.37	21.87		300.24
BENZENE	74.00	41,385.93	110,665.64	49,582.68	201,708.25
BENZO(A)PYRE		148.52	6.54		155.07
BENZO(B)FLUO		151.07	5.70		156.77
BENZO(K)FLUO		53.05	6.12		59.17
BERYLLIUM		0.35			0.35
BUTADIENE, 1,3			10,091.60	6,333.10	16,424.69
CADMIUM		2.02			2.02
CARBON TETRA		36.57			36.57
CHLOROFORM		202.29			202.29
CHROMIUM	250.00	1.93	6.61	1.03	259.57
CHRYSENE		342.02	8.39		350.41
COBALT		0.09			0.09
COPPER		0.70		260.19	260.89
DIBENZAHAN		63.33	1.24		64.57
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		62.04			62.04
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	6,686.06	5,220.13	102,564.79	20,398.00	134,868.98
ETHYLENE OXI		435.33			435.33
FLUORANTHENE		434.54	7.26		441.80
FLUORENE		564.39			564.39
FORMALDEHYDE	209.01	293.87	18,060.50	17,713.81	36,277.19
GLYCOL ETHRS		1,641.73			1,641.73
HEXCLBENZENE		0.0271			0.0271
INDN(123CDPY		58.56	1.25		59.81
LEAD		2.29		50.37	52.67
MANGANESE	135.00	6.41	11.95	1.88	155.23
MERCURY		0.59	1.24	0.92	2.75
METHENE(B)4-					
METHYLENE CL		9,947.71			9,947.71
NAPHTHALENE		9,652.91		3,018.99	12,671.90
NICKEL	250.00	4.35	6.82	1.28	262.44
PCBS	0.15				0.15
PERC		13,882.56			13,882.56
PHENANTHRENE		6,743.71	2.60		6,746.31
PHENOL	14,901.00	0.00			14,901.00
PHOSGENE		0.00			0.00
PYRENE		463.41	4.66		468.07
STYRENE	2,806.60	191.89	5,533.97	4,496.48	13,028.95
TCDD, 2378					
TCE, 111		46,994.36			46,994.36
TOLUENE	42,289.96	96,593.62	418,383.06	140,970.40	698,237.04
TOLUENE24DII					
TRICHLORETHY		33,873.95			33,873.95
VINYL CHLOR		537.99			537.99
XYLENE, M	16,273.08	1,438.90		40,858.13	58,570.11
XYLENE, O		7,993.07		21,781.11	29,774.18
XYLENE, P		859.58			859.58
XYLENES ISO	42,194.90	47,821.27	457,562.40	79,615.36	627,193.93

Wisconsin - Manitowoc County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		249.53			249.53
ACENAPHTHYL		3,711.60			3,711.60
ACETALDEHYDE	37,847.77	3.88	18,134.71	16,802.29	72,788.65
ACROLEIN	97.78	9.67	1,908.37	2,454.98	4,470.80
ACRYLAMIDE					
ACRYLONITRIL		77.49			77.49
ANTHRACENE		309.82	1.08		310.89
ANTIMONY		0.01			0.01
ARSENIC	1,665.56	6.86	0.00	0.12	1,672.55
ATRAZINE		6,531.70			6,531.70
BENZ(A)ANTHR	0.10	395.76	14.90		410.76
BENZ(GHI)PE		220.42	29.36		249.78
BENZENE	625.87	47,558.99	152,318.94	114,560.49	315,064.28
BENZO(A)PYRE		120.61	8.78		129.39
BENZO(B)FLUO		135.86	7.65		143.51
BENZO(K)FLUO	28.89	45.07	8.22		82.18
BERYLLIUM	281.93	1.04			282.97
BUTADIENE, 1,3			14,594.11	14,641.19	29,235.29
CADMIUM	1,194.52	3.91			1,198.42
CARBON TETRA		176.30			176.30
CHLOROFORM		1,069.86			1,069.86
CHROMIUM	4,915.62	5.59	12.92	2.14	4,936.26
CHRYSENE		293.85	11.27		305.12
COBALT	13.58	0.25			13.84
COPPER	794.56	2.08		532.11	1,328.75
DIBENZAHAN		44.02	1.65		45.67
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		3,398.19			3,398.19
DICHLORETH1,2		254.84			254.84
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	3,578.80	12,254.28	136,004.83	47,059.35	198,897.26
ETHYLENE OXI		1,271.12			1,271.12
FLUORANTHENE		407.54	9.75		417.29
FLUORENE		521.20			521.20
FORMALDEHYDE	5,122.78	879.30	32,867.04	43,500.92	82,370.03
GLYCOL ETHRS	11,384.34	4,270.48			15,654.82
HEXCLBENZENE		0.3048			0.3048
INDN(1,2,3)CDPY		29.12	1.67		30.79
LEAD	5,338.96	6.80		116.13	5,461.90
MANGANESE	7,388.73	7.51	22.22	3.76	7,422.23
MERCURY	123.39	1.64	2.58	2.43	130.05
METHENE(B)4-					
METHYLENE CL		24,319.87			24,319.87
NAPHTHALENE	1.85	13,280.08	0.01	6,979.47	20,261.40
NICKEL	7,458.94	11.94	12.41	2.73	7,486.02
PCBS					
PERC		31,736.46			31,736.46
PHENANTHRENE		3,784.45	3.49		3,787.95
PHENOL	2,528.43	0.01	0.01		2,528.44
PHOSGENE		0.00			0.00
PYRENE		461.62	6.26		467.88
STYRENE	5,528.00	345.04	7,277.24	10,456.65	23,606.93
TCDD, 2,3,7,8					
TCE, 1,1,1		108,660.43			108,660.43
TOLUENE	13,534.86	187,489.42	553,876.41	325,196.60	1,080,097.29
TOLUENE2,4-DII		10.14			10.14
TRICHLORETHY	40,500.00	71,770.12			112,270.12
VINYL CHLOR		3,054.45			3,054.45
XYLENE, M		1,291.98		94,405.48	95,697.46
XYLENE, O		10,421.14	0.01	50,184.88	60,606.03
XYLENE, P		1,119.46			1,119.46
XYLENES ISO	43,406.84	148,639.62	603,374.87	183,743.67	979,165.00

Wisconsin - Marathon County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		814.04			814.04
ACENAPHTHYL		11,870.27			11,870.27
ACETALDEHYDE	151,955.47	5.35	50,277.79	23,885.59	226,124.21
ACROLEIN		51.37	15,544.17	3,522.19	19,117.73
ACRYLAMIDE					
ACRYLONITRIL		68.75			68.75
ANTHRACENE		1,010.37	2.63		1,013.00
ANTIMONY		0.01			0.01
ARSENIC	102.70	9.47	0.00	0.18	112.35
ATRAZINE		8,804.50			8,804.50
BENZ(A)ANTHR		1,358.05	36.99		1,395.04
BENZ(GHI)PE		711.75	72.88		784.63
BENZENE	1,793.36	137,353.87	380,914.99	170,930.10	690,992.31
BENZO(A)PYRE		400.88	21.99		422.87
BENZO(B)FLUO		445.89	19.16		465.05
BENZO(K)FLUO		151.38	20.57		171.95
BERYLLIUM	17.30	1.43			18.73
BUTADIENE, 1,3			43,150.58	21,843.63	64,994.21
CADMIUM	102.44	6.80			109.24
CARBON TETRA	31.56	97.39			128.95
CHLOROFORM	75,095.70	631.56			75,727.26
CHROMIUM	2,713.12	7.78	24.60	3.30	2,748.80
CHRYSENE		973.51	28.21		1,001.72
COBALT	147.20	0.35			147.55
COPPER	5.00	2.86		834.07	841.94
DIBENZAHAN		139.98	4.16		144.14
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH	9,071.00	4,348.72			13,419.72
DICHLORETH12		190.84			190.84
DIEYLHEX PHT					
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	2,680.26	20,360.15	344,463.86	70,161.14	437,665.40
ETHYLENE OXI	0.05	1,884.63			1,884.68
FLUORANTHENE		1,333.53	24.41		1,357.94
FLUORENE		1,701.66			1,701.66
FORMALDEHYDE	10,334.25	1,206.30	137,345.63	61,402.33	210,288.51
GLYCOL ETHRS	35,734.50	6,636.88			42,371.38
HEXCLBENZENE		0.4109			0.4109
INDN(123CDPY		114.53	4.21		118.74
LEAD		9.38		164.51	173.89
MANGANESE	5,568.57	18.53	43.89	5.95	5,636.94
MERCURY	284.75	2.06	4.72	3.10	294.63
METHENE(B)4-					
METHYLENE CL	2,413.00	42,180.52			44,593.52
NAPHTHALENE		36,709.39	2,713.60	10,412.88	49,835.87
NICKEL	266.10	17.19	24.83	4.11	312.23
PCBS					
PERC	5.00	58,138.36			58,143.36
PHENANTHRENE		14,566.37	8.74		14,575.12
PHENOL	907.61	0.01	1,143.40		2,051.02
PHOSGENE		0.00			0.00
PYRENE		1,489.01	15.67		1,504.68
STYRENE	12,834.00	331.49	20,324.59	15,516.30	49,006.39
TCDD, 2378					
TCE, 111		199,226.85			199,226.85
TOLUENE	132,329.70	376,464.53	1,403,819.92	485,206.63	2,397,820.79
TOLUENE24DII	11,704.00	12.93			11,716.93
TRICHLORETHY		142,754.96			142,754.96
VINYL CHLOR		1,571.60			1,571.60
XYLENE, M		5,030.22		140,857.18	145,887.39
XYLENE, O	8,378.37	25,848.84	906.60	74,907.26	110,041.07
XYLENE, P		3,162.41			3,162.41
XYLENES ISO	118,795.52	249,100.15	1,531,046.31	274,037.19	2,172,979.17

Wisconsin - Marinette County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		403.16			403.16
ACENAPHTHYL		5,013.05			5,013.05
ACETALDEHYDE	13,188.22	2.00	10,450.32	9,889.57	33,530.10
ACROLEIN	120.08	32.30	1,771.70	1,465.80	3,389.89
ACRYLAMIDE					
ACRYLONITRIL		16.73			16.73
ANTHRACENE		482.93	0.98		483.91
ANTIMONY		0.00			0.00
ARSENIC	73.86	3.55	0.00	0.08	77.49
ATRAZINE		2,571.00			2,571.00
BENZ(A)ANTHR	0.04	677.80	13.74		691.58
BENZ(GHI)PE		399.49	27.08		426.57
BENZENE	23,691.52	63,734.99	138,160.69	72,697.24	298,284.44
BENZO(A)PYRE	0.00	213.15	8.16		221.32
BENZO(B)FLUO	0.60	216.81	7.11		224.52
BENZO(K)FLUO		76.14	7.64		83.77
BERYLLIUM		0.54			0.54
BUTADIENE, 1,3			12,863.51	9,283.86	22,147.37
CADMIUM	2.97	3.00			5.97
CARBON TETRA		73.10			73.10
CHLOROFORM	7,471.00	432.18			7,903.18
CHROMIUM	820.19	2.93	8.88	1.41	833.41
CHRYSENE		490.83	10.47		501.30
COBALT	257.71	0.13			257.84
COPPER	886.06	1.07		361.64	1,248.77
DIBENZAHAN		91.09	1.55		92.64
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		1,165.36			1,165.36
DICHLORETH12		122.60			122.60
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	11,071.00	6,902.27	127,658.98	29,916.56	175,548.80
ETHYLENE OXI		637.82			637.82
FLUORANTHENE		623.61	9.06		632.68
FLUORENE		809.95			809.95
FORMALDEHYDE	14,388.05	449.84	23,896.10	25,321.23	64,055.21
GLYCOL ETHRS	14,366.30	2,226.61			16,592.91
HEXCLBENZENE		0.1200			0.1200
INDN(123CDPY	0.01	84.04	1.56		85.61
LEAD	6.67	3.51		67.05	77.23
MANGANESE	2,656.13	9.30	15.92	2.58	2,683.95
MERCURY	15.65	0.93	1.69	1.18	19.46
METHENE(B)4-					
METHYLENE CL	2,850.00	19,392.88			22,242.88
NAPHTHALENE	47.93	16,181.87		4,425.61	20,655.41
NICKEL	1,111.42	6.57	9.04	1.74	1,128.77
PCBS					
PERC		28,600.58			28,600.58
PHENANTHRENE		9,677.95	3.25		9,681.20
PHENOL	30,167.83	0.00			30,167.83
PHOSGENE		0.00			0.00
PYRENE		665.04	5.82		670.86
STYRENE	51,847.00	217.27	6,863.68	6,575.93	65,503.87
TCDD, 2,3,7,8					
TCE, 1,1,1		94,472.87			94,472.87
TOLUENE	24,816.40	152,728.93	520,513.83	206,779.09	904,838.24
TOLUENE24DII		3.45			3.45
TRICHLORETHY	8,580.00	73,825.71			82,405.71
VINYL CHLOR		1,209.05			1,209.05
XYLENE, M		2,217.24		59,904.90	62,122.14
XYLENE, O		10,571.54		31,961.49	42,533.03
XYLENE, P		1,435.48			1,435.48
XYLENES ISO	100,555.00	100,009.54	568,678.62	116,760.64	886,003.80

Wisconsin - Marquette County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		144.00			144.00
ACENAPHTHYL		2,099.86			2,099.86
ACETALDEHYDE		0.62	2,309.61	4,965.29	7,275.52
ACROLEIN		19.14	403.09	706.69	1,128.92
ACRYLAMIDE					
ACRYLONITRIL		3.75			3.75
ANTHRACENE		178.73	0.22		178.95
ANTIMONY		0.00			0.00
ARSENIC		1.10	0.00	0.04	1.14
ATRAZINE		3,106.50			3,106.50
BENZ(A)ANTHR		240.24	3.00		243.24
BENZ(GHI)PE		125.91	5.91		131.81
BENZENE		22,448.60	30,459.75	29,133.98	82,042.32
BENZO(A)PYRE		70.91	1.79		72.70
BENZO(B)FLUO		78.88	1.56		80.43
BENZO(K)FLUO		26.78	1.67		28.45
BERYLLIUM		0.17			0.17
BUTADIENE, 13			2,902.61	3,725.25	6,627.85
CADMIUM		0.93			0.93
CARBON TETRA		4.93			4.93
CHLOROFORM		29.34			29.34
CHROMIUM	23.00	0.92	2.34	0.69	26.95
CHRYSENE		172.21	2.29		174.51
COBALT		0.04			0.04
COPPER		0.33		162.64	162.98
DIBENZAHAN		24.21	0.34		24.55
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		161.21			161.21
DICHLORETH12		15.18			15.18
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,719.78	27,803.75	11,987.18	41,510.71
ETHYLENE OXI		203.70			203.70
FLUORANTHENE		235.90	1.98		237.88
FLUORENE		301.02			301.02
FORMALDEHYDE		138.08	6,031.01	13,110.28	19,279.37
GLYCOL ETHRS		585.82			585.82
HEXCLBENZENE		0.1450			0.1450
INDN(123CDPY		20.26	0.34		20.60
LEAD		1.09		43.75	44.84
MANGANESE		2.98	4.09	1.15	8.22
MERCURY		0.32	0.46	1.06	1.84
METHENE(B)4-					
METHYLENE CL		4,774.30			4,774.30
NAPHTHALENE		5,135.53		1,775.83	6,911.36
NICKEL		2.09	2.31	0.92	5.31
PCBS					
PERC		6,323.29			6,323.29
PHENANTHRENE		2,576.78	0.71		2,577.49
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		263.40	1.27		264.67
STYRENE		56.51	1,499.30	2,709.79	4,265.60
TCDD, 2378					
TCE, 111		22,935.55			22,935.55
TOLUENE		35,464.10	113,268.43	82,646.36	231,378.89
TOLUENE24DII		0.48			0.48
TRICHLORETHY		16,765.92			16,765.92
VINYL CHLOR		49.37			49.37
XYLENE, M		667.86		24,008.98	24,676.84
XYLENE, O		2,785.60		12,732.65	15,518.25
XYLENE, P		376.78			376.78
XYLENES ISO		13,828.52	123,554.76	46,764.74	184,148.02

Wisconsin - Menominee County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		41.69			41.69
ACENAPHTHYL		518.40			518.40
ACETALDEHYDE		0.14	749.49	929.94	1,679.57
ACROLEIN		3.86	68.09	138.20	210.15
ACRYLAMIDE					
ACRYLONITRIL					
ANTHRACENE		49.94	0.04		49.98
ANTIMONY		0.00			0.00
ARSENIC		0.25	0.00	0.01	0.25
ATRAZINE					
BENZ(A)ANTHR		70.09	0.51		70.60
BENZ(GHI)PE		41.31	1.01		42.32
BENZENE		6,437.53	5,192.68	6,940.44	18,570.64
BENZO(A)PYRE		22.04	0.30		22.34
BENZO(B)FLUO		22.42	0.26		22.68
BENZO(K)FLUO		7.87	0.28		8.15
BERYLLIUM		0.04			0.04
BUTADIENE, 1,3			493.57	884.77	1,378.34
CADMIUM		0.25			0.25
CARBON TETRA		0.33			0.33
CHLOROFORM		4.25			4.25
CHROMIUM		0.21	0.58	0.15	0.94
CHRYSENE		50.76	0.39		51.14
COBALT		0.01			0.01
COPPER		0.07		38.56	38.63
DIBENZAHAN		9.30	0.06		9.36
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		49.07			49.07
DICHLORETH1,2		0.32			0.32
DIEYLBENZ PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		713.70	4,634.52	2,878.72	8,226.94
ETHYLENE OXI		64.78			64.78
FLUORANTHENE		64.49	0.33		64.82
FLUORENE		83.76			83.76
FORMALDEHYDE		32.37	1,381.13	2,376.03	3,789.53
GLYCOL ETHERS		234.20			234.20
HEXCLBENZENE					
INDN(1,2,3)CDPY		8.69	0.06		8.75
LEAD		0.24		6.68	6.92
MANGANESE		0.90	0.97	0.28	2.14
MERCURY		0.06	0.12	0.11	0.29
METHENE(B)4-					
METHYLENE CL		3,730.36			3,730.36
NAPHTHALENE		1,360.64		421.76	1,782.41
NICKEL		0.48	0.54	0.18	1.20
PCBS					
PERC		5,998.43			5,998.43
PHENANTHRENE		1,000.79	0.12		1,000.91
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		68.77	0.21		68.98
STYRENE		8.62	251.06	625.79	885.48
TCDD, 2,3,7,8					
TCE, 1,1,1		19,364.06			19,364.06
TOLUENE		16,275.62	18,879.37	19,850.72	55,005.71
TOLUENE2,4-DII		0.15			0.15
TRICHLORETHY		16,752.82			16,752.82
VINYL CHLOR					
XYLENE, M		338.70		5,718.60	6,057.29
XYLENE, O		1,221.10		3,076.92	4,298.03
XYLENE, P		252.69			252.69
XYLENES ISO		8,035.65	20,569.01	11,207.96	39,812.61

Wisconsin - Milwaukee County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		80.64			80.64
ACENAPHTHYL		1,192.10			1,192.10
ACETALDEHYDE	54,074.32	48.08	133,740.06	206,299.30	394,161.76
ACROLEIN	0.09	141.67	9,976.86		10,118.61
ACRYLAMIDE					
ACRYLONITRIL	7.00	236.20			243.20
ANTHRACENE		99.92	5.26		105.19
ANTIMONY	497.78	0.07			497.85
ARSENIC	89.93	85.05	0.01		174.98
ATRAZINE		93.70			93.70
BENZ(A)ANTHR		127.43	67.99		195.43
BENZ(GHI)PE		71.01	133.96		204.97
BENZENE	21,995.93	152,749.83	741,738.44	687,565.50	1,604,049.70
BENZO(A)PYRE		38.94	40.08		79.02
BENZO(B)FLUO		43.96	34.92		78.88
BENZO(K)FLUO		14.80	37.50		52.29
BERYLLIUM	17.28	12.89			30.16
BUTADIENE,13			80,073.39	82,697.75	162,771.14
CADMIUM	18.51	40.40			58.91
CARBON TETRA		1,666.11			1,666.11
CHLOROFORM	727.55	10,379.69			11,107.24
CHROMIUM	3,726.22	68.92	113.16		3,908.30
CHRYSENE		94.38	51.41		145.78
COBALT	30.00	3.16			33.16
COPPER	7,719.11	25.71			7,744.82
DIBENZAHAN		93.65	7.37		101.02
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH	48.00	37,044.60			37,092.60
DICHLORETH12		2,374.86			2,374.86
DIEYLHEX PHT	702.73				702.73
DIOCTYL PHTH		0.30			0.30
ETHYLBENZENE	19,615.46	120,439.87	599,448.71		739,504.05
ETHYLENE OXI	1.52	14,432.28			14,433.80
FLUORANTHENE		131.45	44.50		175.95
FLUORENE		167.93			167.93
FORMALDEHYDE	12,043.06	10,725.47	263,782.35	324,654.47	611,205.35
GLYCOL ETHRS	616,164.66	44,234.00			660,398.66
HEXCLBENZENE		0.0044			0.0044
INDN(123CDPY		9.37	7.46		16.83
LEAD	2,733.89	84.22			2,818.10
MANGANESE	10,414.02	45.21	184.36		10,643.58
MERCURY	467.62	19.63	23.83		511.08
METHENE(B)4-					
METHYLENE CL	63,477.11	314,616.11			378,093.22
NAPHTHALENE	2,111.25	78,816.51	170.40		81,098.15
NICKEL	3,473.38	143.48	101.19		3,718.04
PCBS	236.22				236.22
PERC	42,038.12	476,346.89			518,385.01
PHENANTHRENE		1,218.29	15.94		1,234.23
PHENOL	14,264.57	0.07	72.90		14,337.54
PHOSGENE		0.04			0.04
PYRENE		149.24	28.56		177.80
STYRENE	121,891.85	2,954.31	31,842.66		156,688.82
TCDD,2378					
TCE,111	7,262.61	1,462,771.30			1,470,033.91
TOLUENE	199,520.00	1,706,617.90	2,428,696.23		4,334,834.13
TOLUENE24DII		110.55			110.55
TRICHLORETHY	70,695.33	1,031,581.95			1,102,277.28
VINYL CHLOR		29,223.74			29,223.74
XYLENE,M	786.00	14,538.47			15,324.47
XYLENE,O		49,244.27	57.60		49,301.87
XYLENE,P	6,341.50	13,417.68			19,759.18
XYLENES ISO	435,782.74	1,393,957.11	2,615,917.22		4,445,657.07

Wisconsin - Monroe County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		334.70			334.70
ACENAPHTHYL		4,880.63			4,880.63
ACETALDEHYDE		1.69	5,071.69	14,424.38	19,497.77
ACROLEIN		88.31	930.54	2,071.81	3,090.67
ACRYLAMIDE					
ACRYLONITRIL		45.63			45.63
ANTHRACENE		415.42	0.47		415.90
ANTIMONY		0.00			0.00
ARSENIC		3.00	0.01	0.11	3.12
ATRAZINE		5,453.90			5,453.90
BENZ(A)ANTHR		558.38	6.51		564.89
BENZ(GHI)PE		292.64	12.82		305.47
BENZENE		53,215.77	66,745.17	89,347.67	209,308.61
BENZO(A)PYRE		164.83	3.89		168.72
BENZO(B)FLUO		183.33	3.39		186.72
BENZO(K)FLUO		62.24	3.64		65.88
BERYLLIUM		0.45			0.45
BUTADIENE, 13			6,489.83	11,425.18	17,915.01
CADMIUM		2.37			2.37
CARBON TETRA		49.34			49.34
CHLOROFORM		268.96			268.96
CHROMIUM		2.51	5.98	1.87	10.37
CHRYSENE		400.27	5.00		405.27
COBALT		0.11			0.11
COPPER		0.91		449.40	450.31
DIBENZAHAN		56.69	0.73		57.43
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		469.62			469.62
DICHLORETH12		91.81			91.81
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		5,011.86	60,297.58	36,697.83	102,007.27
ETHYLENE OXI		582.56			582.56
FLUORANTHENE		548.29	4.32		552.62
FLUORENE		699.66			699.66
FORMALDEHYDE		381.95	14,909.50	37,829.97	53,121.42
GLYCOL ETHRS	33,598.00	1,690.04			35,288.04
HEXCLBENZENE		0.2545			0.2545
INDN(123CDPY		47.09	0.74		47.83
LEAD		2.97		114.91	117.88
MANGANESE		7.18	10.22	3.16	20.56
MERCURY		0.73	1.19	2.70	4.62
METHENE(B)4-					
METHYLENE CL		9,440.74			9,440.74
NAPHTHALENE		12,687.10		5,446.41	18,133.51
NICKEL		5.63	5.77	2.47	13.87
PCBS					
PERC		11,160.98			11,160.98
PHENANTHRENE		5,989.14	1.55		5,990.69
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		612.22	2.78		614.99
STYRENE		286.74	3,274.10	8,253.46	11,814.30
TCDD, 2378					
TCE, 111		41,246.07			41,246.07
TOLUENE	69,743.00	92,644.45	245,425.95	253,325.57	661,138.96
TOLUENE24DII		1.41			1.41
TRICHLORETHY		24,882.87			24,882.87
VINYL CHLOR		713.50			713.50
XYLENE, M		1,632.43		73,630.63	75,263.07
XYLENE, O		6,633.31		39,037.78	45,671.08
XYLENE, P		814.62			814.62
XYLENES ISO	3,080.00	39,115.95	267,339.09	143,263.18	452,798.22

Wisconsin - Oconto County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		293.63			293.63
ACENAPHTHYL		3,651.09			3,651.09
ACETALDEHYDE		1.45	9,324.73	7,657.32	16,983.50
ACROLEIN		8.24	1,561.13	1,123.99	2,693.35
ACRYLAMIDE					
ACRYLONITRIL		11.53			11.53
ANTHRACENE		351.73	0.87		352.60
ANTIMONY		0.00			0.00
ARSENIC		2.57	0.00	0.07	2.64
ATRAZINE		5,102.10			5,102.10
BENZ(A)ANTHR		493.65	12.33		505.99
BENZ(GHI)PE		290.96	24.30		315.26
BENZENE		44,041.26	123,411.88	53,551.84	221,004.98
BENZO(A)PYRE		155.24	7.32		162.56
BENZO(B)FLUO		157.90	6.38		164.28
BENZO(K)FLUO		55.45	6.85		62.30
BERYLLIUM		0.39			0.39
BUTADIENE,13			11,376.97	6,837.45	18,214.42
CADMIUM		2.18			2.18
CARBON TETRA		36.51			36.51
CHLOROFORM		216.84			216.84
CHROMIUM		2.12	7.41	1.23	10.76
CHRYSENE		357.48	9.39		366.87
COBALT		0.10			0.10
COPPER		0.78		306.95	307.72
DIBENZAHAN		66.34	1.39		67.72
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		147.20			147.20
DICHLORETH12		67.91			67.91
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,599.61	114,640.00	22,084.51	141,324.13
ETHYLENE OXI		494.98			494.98
FLUORANTHENE		454.19	8.13		462.31
FLUORENE		589.90			589.90
FORMALDEHYDE	1,184.00	327.16	20,341.64	19,754.68	41,607.49
GLYCOL ETHRS		1,545.35			1,545.35
HEXCLBENZENE		0.2381			0.2381
INDN(123CDPY		61.21	1.40		62.61
LEAD		2.55		61.40	63.95
MANGANESE	1,207.00	6.77	13.44	2.22	1,229.42
MERCURY		0.59	1.40	1.16	3.15
METHENE(B)4-	0.50				0.50
METHYLENE CL		12,777.56			12,777.56
NAPHTHALENE		10,431.15		3,259.41	13,690.55
NICKEL		4.76	7.63	1.53	13.92
PCBS					
PERC		18,308.94			18,308.94
PHENANTHRENE		7,048.62	2.91		7,051.53
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		484.36	5.21		489.57
STYRENE	152,454.00	136.18	6,157.23	4,869.76	163,617.17
TCDD,2378					
TCE,111		61,479.67			61,479.67
TOLUENE	10,535.00	89,683.08	467,607.99	152,463.63	720,289.70
TOLUENE24DII		0.44			0.44
TRICHLORETHY	26,779.74	46,132.01			72,911.75
VINYL CHLOR		570.93			570.93
XYLENE,M		1,559.88		44,127.96	45,687.84
XYLENE,O		6,550.70		23,567.42	30,118.12
XYLENE,P		946.75			946.75
XYLENES ISO	117,402.00	40,432.62	511,207.97	86,127.61	755,170.20

Wisconsin - Oneida County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		258.96			258.96
ACENAPHTHYL		3,220.02			3,220.02
ACETALDEHYDE		1.63	13,468.21	7,540.62	21,010.46
ACROLEIN		53.51	2,316.34	1,110.80	3,480.65
ACRYLAMIDE					
ACRYLONITRIL		17.51			17.51
ANTHRACENE		310.20	1.26		311.46
ANTIMONY		0.00			0.00
ARSENIC	154.17	2.89	0.00	0.06	157.13
ATRAZINE		5.80			5.80
BENZ(A)ANTHR		435.37	17.86		453.23
BENZ(GHI)PE		256.61	35.19		291.80
BENZENE		41,453.18	177,725.87	53,708.15	272,887.20
BENZO(A)PYRE		136.91	10.58		147.49
BENZO(B)FLUO		139.26	9.22		148.48
BENZO(K)FLUO		48.91	9.90		58.80
BERYLLIUM	0.02	0.44			0.46
BUTADIENE,13			16,196.33	6,859.41	23,055.74
CADMIUM	25.79	2.22			28.00
CARBON TETRA		34.70			34.70
CHLOROFORM		186.37			186.37
CHROMIUM	171.38	2.40	9.64	1.14	184.55
CHRYSENE		315.27	13.57		328.85
COBALT		0.11			0.11
COPPER	426.92	0.87		286.13	713.93
DIBENZAHAN		59.10	2.01		61.11
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		15.13			15.13
DICHLORETH12		59.47			59.47
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,438.19	166,196.34	22,109.54	192,744.08
ETHYLENE OXI		517.93			517.93
FLUORANTHENE		400.57	11.75		412.31
FLUORENE		520.26			520.26
FORMALDEHYDE	385.17	362.98	27,318.67	19,400.09	47,466.90
GLYCOL ETHRS		1,539.38			1,539.38
HEXCLBENZENE		0.0003			0.0003
INDN(123CDPY		53.98	2.03		56.01
LEAD		2.86		56.14	58.99
MANGANESE	0.13	6.30	17.75	2.07	26.25
MERCURY	1.71	0.96	1.78	1.04	5.48
METHENE(B)4-					
METHYLENE CL		12,858.17			12,858.17
NAPHTHALENE		11,764.62	7.01	3,269.88	15,041.51
NICKEL	83.12	5.29	10.17	1.42	100.00
PCBS					
PERC		18,172.53			18,172.53
PHENANTHRENE		6,216.44	4.21		6,220.64
PHENOL		0.00	3.02		3.02
PHOSGENE		0.00			0.00
PYRENE		427.18	7.54		434.72
STYRENE		226.85	8,963.36	4,875.32	14,065.54
TCDD,2378					
TCE,111		61,609.01			61,609.01
TOLUENE	177,712.30	96,519.44	678,098.80	152,752.18	1,105,082.72
TOLUENE24DII					
TRICHLORETHY	59,328.00	45,714.77			105,042.77
VINYL CHLOR		471.62			471.62
XYLENE,M		1,448.19		44,257.47	45,705.65
XYLENE,O		5,465.22	2.47	23,603.67	29,071.37
XYLENE,P		887.49			887.49
XYLENES ISO	12,616.00	67,291.24	741,948.27	86,276.50	908,132.02

Wisconsin - Outagamie County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		330.10			330.10
ACENAPHTHYL		4,909.72			4,909.72
ACETALDEHYDE	35,507.81	6.51	26,152.85	29,558.76	91,225.94
ACROLEIN	2,301.11	69.86	4,678.84	4,410.01	11,459.82
ACRYLAMIDE					
ACRYLONITRIL		116.68			116.68
ANTHRACENE		409.84	2.36		412.20
ANTIMONY	3.04	0.01			3.05
ARSENIC	319.66	11.52	0.00	0.20	331.38
ATRAZINE		8,394.30			8,394.30
BENZ(A)ANTHR	0.00	523.52	32.91		556.43
BENZ(GHI)PE		291.58	64.84		356.41
BENZENE	3,940.27	75,109.18	334,577.62	224,309.99	637,937.07
BENZO(A)PYRE		159.55	19.63		179.18
BENZO(B)FLUO		179.73	17.10		196.83
BENZO(K)FLUO	1.11	59.63	18.36		79.11
BERYLLIUM	14.65	1.75			16.40
BUTADIENE,13			32,150.58	28,672.04	60,822.62
CADMIUM	55.93	6.32			62.25
CARBON TETRA	422.47	229.39			651.86
CHLOROFORM	570.12	1,435.41			2,005.53
CHROMIUM	3,660.66	9.39	25.86	3.74	3,699.65
CHRYSENE		388.71	25.18		413.88
COBALT	72.31	0.43			72.74
COPPER	275.94	3.48		967.24	1,246.67
DIBENZAHAN		60.57	3.70		64.27
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		7,933.32			7,933.32
DICHLORETH12	82.72	332.99			415.71
DIEYLHEX PHT					
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	33,344.00	20,189.58	305,201.49	91,847.64	450,582.72
ETHYLENE OXI		2,338.39			2,338.39
FLUORANTHENE		539.11	21.79		560.90
FLUORENE		689.46			689.46
FORMALDEHYDE	9,385.36	1,484.78	69,484.46	75,290.21	155,644.81
GLYCOL ETHRS	57,736.50	7,147.60			64,884.10
HEXCLBENZENE		0.3917			0.3917
INDN(123CDPY		38.52	3.75		42.26
LEAD	95.16	11.41		172.40	278.96
MANGANESE	3,044.54	11.21	45.10	6.88	3,107.73
MERCURY	127.80	2.71	5.09	2.91	138.51
METHENE(B)4-					
METHYLENE CL	4,300.00	57,056.25			61,356.25
NAPHTHALENE	21,854.62	26,182.00	99.41	13,668.00	61,804.02
NICKEL	1,971.48	19.96	25.35	4.57	2,021.37
PCBS					
PERC	2,490.95	88,008.10			90,499.05
PHENANTHRENE		5,006.17	7.81		5,013.98
PHENOL	91.00	0.01	41.87		132.88
PHOSGENE		0.01			0.01
PYRENE		610.66	13.99		624.65
STYRENE	7,150.00	488.07	16,448.23	20,238.84	44,325.14
TCDD,2378					
TCE,111	0.86	269,556.45			269,557.32
TOLUENE	60,651.90	336,196.87	1,243,561.91	636,053.26	2,276,463.94
TOLUENE24DII		23.66			23.66
TRICHLORETHY		198,095.58			198,095.58
VINYL CHLOR		3,968.90			3,968.90
XYLENE,M		5,662.03		184,847.97	190,509.99
XYLENE,O		13,928.17	33.16	98,188.52	112,149.85
XYLENE,P		3,656.74			3,656.74
XYLENES ISO	240,057.12	267,923.61	1,356,384.64	359,055.94	2,223,421.31

Wisconsin - Ozaukee County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		68.85			68.85
ACENAPHTHYL		1,023.80			1,023.80
ACETALDEHYDE		3.31	8,795.75	26,974.50	35,773.56
ACROLEIN		56.82	1,515.47		1,572.29
ACRYLAMIDE					
ACRYLONITRIL		2.09			2.09
ANTHRACENE		85.48	0.82		86.30
ANTIMONY		0.01			0.01
ARSENIC	10.00	5.86	0.00		15.87
ATRAZINE		1,674.70			1,674.70
BENZ(A)ANTHR		109.18	11.12		120.30
BENZ(GHI)PE		60.81	21.90		82.71
BENZENE	117.26	21,713.58	115,432.73	89,902.09	227,165.66
BENZO(A)PYRE		33.28	6.67		39.95
BENZO(B)FLUO		37.49	5.81		43.30
BENZO(K)FLUO		12.45	6.24		18.69
BERYLLIUM		0.89			0.89
BUTADIENE,13			11,496.99	10,813.08	22,310.07
CADMIUM		2.95			2.95
CARBON TETRA		71.31			71.31
CHLOROFORM		473.41			473.41
CHROMIUM	750.00	4.78	11.39		766.17
CHRYSENE		81.05	8.56		89.61
COBALT	7.00	0.22			7.22
COPPER	1,102.00	1.77			1,103.77
DIBENZAHAN		15.95	1.25		17.20
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		2,130.21			2,130.21
DICHLORETH12		103.35			103.35
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	2,362.55	10,736.05	102,700.28		115,798.88
ETHYLENE OXI		1,206.34			1,206.34
FLUORANTHENE		112.44	7.41		119.85
FLUORENE		143.79			143.79
FORMALDEHYDE	9,407.29	751.43	27,887.70	42,449.94	80,496.36
GLYCOL ETHRS	1,432.65	3,856.39			5,289.04
HEXCLBENZENE		0.0782			0.0782
INDN(123CDPY		8.03	1.27		9.30
LEAD	511.17	5.80			516.98
MANGANESE	936.21	4.14	19.31		959.66
MERCURY	67.00	1.42	2.30		70.72
METHENE(B)4-					
METHYLENE CL	957.53	33,627.88			34,585.41
NAPHTHALENE	1,347.00	8,859.30			10,206.30
NICKEL	755.00	10.03	10.78		775.81
PCBS					
PERC		51,639.41			51,639.41
PHENANTHRENE		1,044.03	2.65		1,046.68
PHENOL	4,792.00	0.00			4,792.00
PHOSGENE		0.00			0.00
PYRENE		127.38	4.75		132.13
STYRENE	22,509.00	186.02	5,508.87		28,203.89
TCDD,2378					
TCE,111		164,088.77			164,088.77
TOLUENE	10,556.90	171,348.34	417,771.39		599,676.63
TOLUENE24DII	20.03	6.33			26.36
TRICHLORETHY	9,298.00	125,911.08			135,209.08
VINYL CHLOR		1,221.67			1,221.67
XYLENE,M		1,744.24			1,744.24
XYLENE,O		6,469.18			6,469.18
XYLENE,P		1,619.47			1,619.47
XYLENES ISO	17,804.54	138,655.61	454,200.23		610,660.38

Wisconsin - Pepin County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		83.45			83.45
ACENAPHTHYL		808.50			808.50
ACETALDEHYDE		0.34	1,210.00	1,120.18	2,330.51
ACROLEIN		44.64	245.60	164.87	455.11
ACRYLAMIDE					
ACRYLONITRIL		2.62			2.62
ANTHRACENE		95.62	0.11		95.74
ANTIMONY		0.00			0.00
ARSENIC		0.60	0.00	0.01	0.61
ATRAZINE		2,467.90			2,467.90
BENZ(A)ANTHR		145.90	1.55		147.45
BENZ(GHI)PE		93.81	3.06		96.87
BENZENE		10,938.41	15,927.65	7,952.17	34,818.23
BENZO(A)PYRE		48.20	0.93		49.13
BENZO(B)FLUO		44.06	0.81		44.86
BENZO(K)FLUO		16.33	0.87		17.19
BERYLLIUM		0.09			0.09
BUTADIENE, 1,3			1,540.86	1,014.53	2,555.39
CADMIUM		0.61			0.61
CARBON TETRA		10.47			10.47
CHLOROFORM		54.64			54.64
CHROMIUM		0.52	1.21	0.18	1.91
CHRYSENE		104.69	1.19		105.88
COBALT		0.02			0.02
COPPER		0.18		46.39	46.57
DIBENZAHAN		24.93	0.17		25.11
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		84.11			84.11
DICHLORETH1,2		15.16			15.16
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		882.62	14,412.10	3,290.19	18,584.91
ETHYLENE OXI		108.87			108.87
FLUORANTHENE		120.24	1.03		121.27
FLUORENE		159.63			159.63
FORMALDEHYDE		75.36	3,155.14	2,883.81	6,114.32
GLYCOL ETHRS		312.53			312.53
HEXCLBENZENE		0.1152			0.1152
INDN(1,2,3)CDPY		25.40	0.18		25.57
LEAD		0.59		8.90	9.49
MANGANESE		2.09	2.09	0.34	4.51
MERCURY		0.12	0.23	0.16	0.51
METHENE(B)4-					
METHYLENE CL		2,147.35			2,147.35
NAPHTHALENE		2,527.63		483.63	3,011.25
NICKEL		1.16	1.21	0.23	2.60
PCBS					
PERC		2,656.12			2,656.12
PHENANTHRENE		2,754.37	0.37		2,754.73
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		118.69	0.66		119.35
STYRENE		80.75	795.05	721.42	1,597.22
TCDD, 2,3,7,8					
TCE, 1,1,1		9,887.25			9,887.25
TOLUENE		16,182.35	58,625.88	22,694.34	97,502.57
TOLUENE2,4-DII		0.25			0.25
TRICHLORETHY		6,704.99			6,704.99
VINYL CHLOR		147.09			147.09
XYLENE, M		224.24		6,552.50	6,776.73
XYLENE, O		1,407.17		3,512.56	4,919.73
XYLENE, P		134.06			134.06
XYLENES ISO		6,331.62	63,893.25	12,818.68	83,043.55

Wisconsin - Pierce County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		151.38			151.38
ACENAPHTHYL		1,466.69			1,466.69
ACETALDEHYDE		1.42	6,619.10	4,859.63	11,480.15
ACROLEIN		94.21	1,195.31	719.69	2,009.21
ACRYLAMIDE					
ACRYLONITRIL		7.24			7.24
ANTHRACENE		173.48	0.62		174.09
ANTIMONY		0.00			0.00
ARSENIC	7.11	2.51	0.01	0.04	9.67
ATRAZINE		7,172.60			7,172.60
BENZ(A)ANTHR		264.67	8.65		273.32
BENZ(GHI)PE		170.18	17.05		187.23
BENZENE	13.74	20,855.97	87,411.35	35,599.81	143,880.87
BENZO(A)PYRE		87.44	5.15		92.60
BENZO(B)FLUO		79.93	4.49		84.42
BENZO(K)FLUO		29.63	4.82		34.45
BERYLLIUM	6.11	0.38			6.49
BUTADIENE, 13			8,231.71	4,543.59	12,775.30
CADMIUM	5.32	1.78			7.10
CARBON TETRA		24.12			24.12
CHLOROFORM		138.51			138.51
CHROMIUM	7.39	2.10	6.33	0.73	16.55
CHRYSENE		189.92	6.61		196.53
COBALT		0.09			0.09
COPPER	59.84	0.76		185.95	246.54
DIBENZAHAN		46.60	0.97		47.57
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		799.06			799.06
DICHLORETH12		39.73			39.73
DIEYLHEX PHT	14.00				14.00
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	5,964.00	4,160.02	80,364.99	14,692.06	105,181.07
ETHYLENE OXI		519.59			519.59
FLUORANTHENE		218.14	5.72		223.86
FLUORENE		289.59			289.59
FORMALDEHYDE	20.63	320.75	16,606.89	12,450.41	29,398.68
GLYCOL ETHRS	7,010.00	1,498.78			8,508.78
HEXCLBENZENE		0.3347			0.3347
INDN(123CDPY		46.07	0.98		47.05
LEAD		2.49		34.22	36.70
MANGANESE	270.04	4.53	11.07	1.34	286.97
MERCURY	1.34	0.50	1.23	0.59	3.65
METHENE(B)4-					
METHYLENE CL		6,446.27			6,446.27
NAPHTHALENE		6,201.77		2,165.92	8,367.69
NICKEL	115.27	4.53	6.30	0.90	126.99
PCBS					
PERC		6,638.59			6,638.59
PHENANTHRENE		4,996.67	2.05		4,998.72
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		215.33	3.67		219.00
STYRENE		196.45	4,361.10	3,219.69	7,777.24
TCDD, 2378					
TCE, 111		27,124.04			27,124.04
TOLUENE	154.00	54,263.46	327,475.75	101,453.80	483,347.00
TOLUENE24DII		2.40			2.40
TRICHLORETHY		13,052.61			13,052.61
VINYL CHLOR		323.32			323.32
XYLENE, M		769.70		29,334.45	30,104.15
XYLENE, O		3,143.47		15,695.81	18,839.27
XYLENE, P		399.92			399.92
XYLENES ISO	22,808.00	24,483.92	357,526.17	57,289.56	462,107.65

Wisconsin - Polk County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		384.31			384.31
ACENAPHTHYL		3,866.54			3,866.54
ACETALDEHYDE		1.68	11,364.51	5,971.39	17,337.58
ACROLEIN		2.79	1,895.98	879.70	2,778.47
ACRYLAMIDE					
ACRYLONITRIL		29.84			29.84
ANTHRACENE		432.18	1.06		433.24
ANTIMONY		0.00			0.00
ARSENIC		2.98	0.00	0.05	3.03
ATRAZINE		5,685.40			5,685.40
BENZ(A)ANTHR		508.24	15.08		523.32
BENZ(GHI)PE		474.80	29.72		504.51
BENZENE		43,213.28	150,505.17	42,593.61	236,312.06
BENZO(A)PYRE		211.17	8.95		220.11
BENZO(B)FLUO		194.12	7.79		201.92
BENZO(K)FLUO		64.93	8.37		73.30
BERYLLIUM		0.45			0.45
BUTADIENE,13			13,794.28	5,434.41	19,228.69
CADMIUM		2.60			2.60
CARBON TETRA		22.24			22.24
CHLOROFORM		132.54			132.54
CHROMIUM		2.45	8.82	0.97	12.25
CHRYSENE		449.87	11.47		461.34
COBALT		0.11			0.11
COPPER		0.90		244.98	245.88
DIBENZAHAN		105.16	1.70		106.85
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,415.88			1,415.88
DICHLORETH12		44.47			44.47
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,797.70	140,263.07	17,616.01	162,676.78
ETHYLENE OXI		557.04			557.04
FLUORANTHENE		524.65	9.93		534.58
FLUORENE		714.82			714.82
FORMALDEHYDE	497.50	374.81	24,294.58	15,361.82	40,528.71
GLYCOL ETHRS		1,677.15			1,677.15
HEXCLBENZENE		0.2653			0.2653
INDN(123CDPY		82.63	1.72		84.34
LEAD		2.95		46.72	49.67
MANGANESE		8.34	16.06	1.77	26.17
MERCURY		0.76	1.66	0.84	3.26
METHENE(B)4-					
METHYLENE CL		14,145.02			14,145.02
NAPHTHALENE		11,553.78		2,590.57	14,144.35
NICKEL		5.61	9.13	1.20	15.94
PCBS					
PERC		20,005.14			20,005.14
PHENANTHRENE		8,450.32	3.56		8,453.88
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		550.90	6.37		557.27
STYRENE		131.42	7,533.83	3,862.28	11,527.54
TCDD,2378					
TCE,111		68,044.92			68,044.92
TOLUENE	23,130.27	87,445.55	572,244.27	121,529.06	804,349.16
TOLUENE24DII		4.25			4.25
TRICHLORETHY		50,887.34			50,887.34
VINYL CHLOR		296.46			296.46
XYLENE,M		1,406.62		35,096.75	36,503.37
XYLENE,O		6,264.57		18,808.57	25,073.14
XYLENE,P		912.99			912.99
XYLENES ISO		36,960.57	625,836.03	68,641.66	731,438.26

Wisconsin - Portage County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		334.40			334.40
ACENAPHTHYL		4,876.07			4,876.07
ACETALDEHYDE	3,606.52	2.75	10,504.81	14,374.06	28,488.14
ACROLEIN		82.54	1,828.38	2,097.80	4,008.72
ACRYLAMIDE					
ACRYLONITRIL		29.42			29.42
ANTHRACENE		415.05	0.98		416.02
ANTIMONY		0.00			0.00
ARSENIC	15.74	4.86	0.00	0.11	20.71
ATRAZINE		4,481.60			4,481.60
BENZ(A)ANTHR		557.86	13.59		571.46
BENZ(GHI)PE		292.37	26.78		319.16
BENZENE	341.49	57,707.83	138,462.58	97,381.92	293,893.83
BENZO(A)PYRE		164.68	8.11		172.79
BENZO(B)FLUO		183.17	7.07		190.23
BENZO(K)FLUO		62.19	7.59		69.78
BERYLLIUM	11.53	0.74			12.26
BUTADIENE, 13			13,264.28	12,447.63	25,711.90
CADMIUM	12.27	3.25			15.52
CARBON TETRA		36.47			36.47
CHLOROFORM		247.65			247.65
CHROMIUM	0.55	4.01	11.00	1.92	17.48
CHRYSENE		399.90	10.41		410.30
COBALT		0.18			0.18
COPPER	113.28	1.47		476.13	590.88
DIBENZAHAN		58.43	1.53		59.96
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		4,729.96			4,729.96
DICHLORETH12		80.87			80.87
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE		8,305.92	126,024.97	39,980.17	174,311.06
ETHYLENE OXI		1,009.28			1,009.28
FLUORANTHENE		547.79	9.01		556.80
FLUORENE		699.01			699.01
FORMALDEHYDE	3,049.49	620.53	28,235.39	37,247.20	69,152.61
GLYCOL ETHRS	80,222.00	2,925.31			83,147.31
HEXCLBENZENE		0.2091			0.2091
INDN(123CDPY		47.05	1.55		48.60
LEAD		4.81		103.58	108.39
MANGANESE	342.62	8.13	19.10	3.39	373.23
MERCURY	4.85	1.13	2.16	2.15	10.29
METHENE(B)4-					
METHYLENE CL		18,316.68			18,316.68
NAPHTHALENE	482.40	17,153.20		5,933.80	23,569.40
NICKEL	163.09	8.75	10.78	2.44	185.06
PCBS					
PERC		23,341.51			23,341.51
PHENANTHRENE		5,983.60	3.23		5,986.83
PHENOL	7,606.30	0.00			7,606.30
PHOSGENE		0.00			0.00
PYRENE		611.67	5.78		617.45
STYRENE		188.92	6,790.88	8,896.40	15,876.20
TCDD, 2378					
TCE, 111		83,982.78			83,982.78
TOLUENE	43,372.00	146,617.41	513,328.33	276,307.10	979,624.84
TOLUENE24DII		14.13			14.13
TRICHLORETHY		54,986.16			54,986.16
VINYL CHLOR		561.19			561.19
XYLENE, M		2,147.69		80,249.87	82,397.56
XYLENE, O		7,660.86		42,628.35	50,289.21
XYLENE, P		1,234.02			1,234.02
XYLENES ISO	46,304.50	97,611.56	559,732.72	156,128.55	859,777.33

Wisconsin - Price County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		311.35			311.35
ACENAPHTHYL		3,132.54			3,132.54
ACETALDEHYDE		0.78	6,007.23	3,619.17	9,627.17
ACROLEIN	786.66	62.96	1,064.18	531.35	2,445.16
ACRYLAMIDE					
ACRYLONITRIL		4.84			4.84
ANTHRACENE		350.13	0.56		350.69
ANTIMONY		0.00			0.00
ARSENIC	17.11	1.38	0.00	0.03	18.53
ATRAZINE		320.60			320.60
BENZ(A)ANTHR		411.75	8.01		419.77
BENZ(GHI)PE		384.66	15.79		400.45
BENZENE	2,503.86	33,601.73	79,634.49	25,330.55	141,070.63
BENZO(A)PYRE		171.08	4.75		175.83
BENZO(B)FLUO		157.27	4.14		161.40
BENZO(K)FLUO		52.60	4.44		57.04
BERYLLIUM		0.21			0.21
BUTADIENE,13			7,230.38	3,235.08	10,465.45
CADMIUM	53.60	1.62			55.22
CARBON TETRA	24.93	16.99			41.92
CHLOROFORM	24,716.54	74.40			24,790.94
CHROMIUM	1,021.01	1.19	4.39	0.57	1,027.16
CHRYSENE		364.47	6.09		370.56
COBALT	10.30	0.05			10.35
COPPER		0.42		142.11	142.53
DIBENZAHAN		84.21	0.90		85.11
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH	1,485.70	196.26			1,681.96
DICHLORETH12		24.78			24.78
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE	54,548.18	2,416.60	74,614.20	10,432.58	142,011.56
ETHYLENE OXI		245.38			245.38
FLUORANTHENE		425.04	5.27		430.32
FLUORENE		579.12			579.12
FORMALDEHYDE	23,522.81	173.01	12,143.81	9,335.44	45,175.08
GLYCOL ETHRS	21,533.22	805.35			22,338.57
HEXCLBENZENE		0.0150			0.0150
INDN(123CDPY		66.94	0.91		67.85
LEAD		1.37		28.60	29.97
MANGANESE		6.25	8.08	1.02	15.35
MERCURY	2.70	0.37	0.81	0.55	4.43
METHENE(B)4-					
METHYLENE CL		6,600.67			6,600.67
NAPHTHALENE	2,080.00	8,355.06		1,542.16	11,977.22
NICKEL	208.70	2.87	4.66	0.71	216.95
PCBS					
PERC		9,133.69			9,133.69
PHENANTHRENE		6,846.13	1.89		6,848.02
PHENOL	3,212.68	0.00			3,212.68
PHOSGENE		0.00			0.00
PYRENE		446.31	3.38		449.69
STYRENE	1,853.00	183.06	4,045.48	2,303.81	8,385.36
TCDD,2378					
TCE,111		32,079.41			32,079.41
TOLUENE	15,940.20	52,360.54	304,408.12	72,053.20	444,762.06
TOLUENE24DII		0.59			0.59
TRICHLORETHY		24,395.12			24,395.12
VINYL CHLOR		180.49			180.49
XYLENE,M		775.47		20,873.27	21,648.75
XYLENE,O		4,810.74		11,133.05	15,943.79
XYLENE,P		485.15			485.15
XYLENES ISO	254,245.25	20,925.54	333,141.91	40,702.80	649,015.51

Wisconsin - Racine County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		119.40			119.40
ACENAPHTHYL		1,775.02			1,775.02
ACETALDEHYDE		8.21	17,450.68	46,305.23	63,764.12
ACROLEIN		92.93	2,984.49		3,077.43
ACRYLAMIDE					
ACRYLONITRIL	220.00	112.31			332.31
ANTHRACENE		148.22	1.62		149.84
ANTIMONY	259.28	0.01			259.29
ARSENIC	0.00	14.53	0.01		14.54
ATRAZINE		4,166.50			4,166.50
BENZ(A)ANTHR		189.31	21.86		211.17
BENZ(GHI)PE		105.44	43.06		148.50
BENZENE	1,543.69	60,252.56	228,643.12	154,328.58	444,767.94
BENZO(A)PYRE		57.71	13.15		70.86
BENZO(B)FLUO		65.02	11.46		76.47
BENZO(K)FLUO		21.60	12.30		33.90
BERYLLIUM		2.20			2.20
BUTADIENE,13			23,107.52	18,562.05	41,669.57
CADMIUM	23.37	7.18			30.55
CARBON TETRA		350.02			350.02
CHLOROFORM		2,159.34			2,159.34
CHROMIUM	505.45	11.82	24.41		541.69
CHRYSENE		140.53	16.87		157.40
COBALT		0.54			0.54
COPPER	860.00	4.39			864.39
DIBENZAHAN		31.85	2.46		34.31
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,200.92			1,200.92
DICHLORETH12	43.48	505.07			548.55
DIEYLHEX PHT	2.00				2.00
DIOCTYL PHTH		0.05			0.05
ETHYLBENZENE	7,081.31	23,528.98	201,661.89		232,272.18
ETHYLENE OXI		2,826.42			2,826.42
FLUORANTHENE		194.98	14.60		209.57
FLUORENE		249.33			249.33
FORMALDEHYDE	1,231.09	1,870.12	59,036.55	72,870.82	135,008.58
GLYCOL ETHRS	106,362.76	8,617.25			114,980.01
HEXCLBENZENE		0.1944			0.1944
INDN(123CDPY		13.93	2.49		16.42
LEAD		14.39			14.39
MANGANESE	3,379.22	9.42	41.06		3,429.71
MERCURY		3.49	4.98		8.47
METHENE(B)4-					
METHYLENE CL	10,556.00	59,539.97			70,095.97
NAPHTHALENE	15,585.00	33,207.76			48,792.76
NICKEL	138.37	24.74	22.84		185.96
PCBS					
PERC	4,126.20	92,573.16			96,699.36
PHENANTHRENE		1,810.24	5.23		1,815.47
PHENOL		0.01			0.01
PHOSGENE		0.01			0.01
PYRENE		220.90	9.37		230.26
STYRENE	6,574.55	682.25	10,793.46		18,050.25
TCDD,2378					
TCE,111		273,385.98			273,385.98
TOLUENE	12,836.64	422,008.85	819,937.24		1,254,782.73
TOLUENE24DII		3.18			3.18
TRICHLORETHY	35,100.24	189,665.09			224,765.33
VINYL CHLOR	127.47	6,113.31			6,240.79
XYLENE,M		2,681.18			2,681.18
XYLENE,O		10,740.10			10,740.10
XYLENE,P		2,471.54			2,471.54
XYLENES ISO	28,643.11	489,656.77	890,385.33		1,408,685.21

Wisconsin - Richland County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		186.04			186.04
ACENAPHTHYL		1,802.54			1,802.54
ACETALDEHYDE		0.85	2,279.42	3,649.35	5,929.62
ACROLEIN		0.33	378.48	540.29	919.11
ACRYLAMIDE					
ACRYLONITRIL		8.89			8.89
ANTHRACENE		213.19	0.21		213.40
ANTIMONY		0.00			0.00
ARSENIC		1.50	0.00	0.03	1.53
ATRAZINE		3,325.90			3,325.90
BENZ(A)ANTHR		325.27	2.89		328.16
BENZ(GHI)PE		209.14	5.70		214.84
BENZENE	1,057.99	24,780.29	29,937.46	26,684.74	82,460.48
BENZO(A)PYRE		107.46	1.73		109.19
BENZO(B)FLUO		98.22	1.51		99.73
BENZO(K)FLUO		36.40	1.62		38.02
BERYLLIUM		0.23			0.23
BUTADIENE, 13			2,958.75	3,406.78	6,365.52
CADMIUM		1.44			1.44
CARBON TETRA		13.21			13.21
CHLOROFORM		58.01			58.01
CHROMIUM	5.00	1.24	2.68	0.53	9.45
CHRYSENE		233.41	2.22		235.63
COBALT		0.06			0.06
COPPER	250.00	0.45		136.15	386.61
DIBENZAHAN		55.75	0.33		56.08
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		217.29			217.29
DICHLORETH12		20.71			20.71
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,195.28	26,730.83	10,997.97	39,924.08
ETHYLENE OXI		269.69			269.69
FLUORANTHENE		268.08	1.92		270.00
FLUORENE		355.90			355.90
FORMALDEHYDE	1,038.04	188.13	6,807.33	9,351.89	17,385.39
GLYCOL ETHRS		786.50			786.50
HEXCLBENZENE		0.1552			0.1552
INDN(123CDPY		56.62	0.33		56.95
LEAD		1.49		25.26	26.75
MANGANESE		4.72	4.58	0.98	10.28
MERCURY		0.35	0.54	0.44	1.33
METHENE(B)4-					
METHYLENE CL		7,059.52			7,059.52
NAPHTHALENE		5,937.61		1,624.01	7,561.62
NICKEL		2.78	2.55	0.66	5.99
PCBS					
PERC		10,547.24			10,547.24
PHENANTHRENE		6,140.81	0.69		6,141.50
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		264.62	1.23		265.86
STYRENE		128.51	1,425.87	2,414.53	3,968.91
TCDD, 2378					
TCE, 111		34,225.66			34,225.66
TOLUENE		44,098.56	108,780.97	75,975.91	228,855.44
TOLUENE24DII		0.65			0.65
TRICHLORETHY		25,846.83			25,846.83
VINYL CHLOR		124.63			124.63
XYLENE, M		728.98		21,988.74	22,717.72
XYLENE, O		3,363.86		11,748.60	15,112.45
XYLENE, P		463.12			463.12
XYLENES ISO		17,076.73	118,332.40	42,902.97	178,312.10

Wisconsin - Rock County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		254.68			254.68
ACENAPHTHYL		3,787.69			3,787.69
ACETALDEHYDE		6.73	12,469.37	32,010.37	44,486.48
ACROLEIN	7.20	40.31	2,111.62	4,711.25	6,870.37
ACRYLAMIDE					
ACRYLONITRIL	952.42	70.16			1,022.58
ANTHRACENE		316.19	1.15		317.34
ANTIMONY		0.01			0.01
ARSENIC	332.97	11.91	0.00	0.22	345.11
ATRAZINE		14,599.10			14,599.10
BENZ(A)ANTHR		403.89	15.43		419.32
BENZ(GHI)PE		224.95	30.41		255.36
BENZENE	341.51	71,143.97	162,802.39	226,777.33	461,065.20
BENZO(A)PYRE		123.09	9.31		132.41
BENZO(B)FLUO		138.67	8.11		146.78
BENZO(K)FLUO		46.02	8.71		54.73
BERYLLIUM	50.61	1.80			52.42
BUTADIENE,13			16,732.24	28,987.87	45,720.11
CADMIUM	33.00	6.31			39.31
CARBON TETRA		330.18			330.18
CHLOROFORM		1,985.66			1,985.66
CHROMIUM	1,426.78	9.69	18.78	3.93	1,459.19
CHRYSENE		299.87	11.95		311.82
COBALT		0.44			0.44
COPPER	1,178.64	3.60		990.76	2,173.00
DIBENZAHAN		49.63	1.74		51.37
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,674.80			3,674.80
DICHLORETH12		462.11			462.11
DIEYLHEX PHT					
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	7,879.80	23,290.34	142,181.04	92,995.62	266,346.81
ETHYLENE OXI	9,478.20	2,259.56			11,737.76
FLUORANTHENE		415.93	10.34		426.27
FLUORENE		531.91			531.91
FORMALDEHYDE	10,844.90	1,532.94	45,485.97	82,409.93	140,273.73
GLYCOL ETHRS	354,618.78	7,824.63			362,443.41
HEXCLBENZENE		0.6813			0.6813
INDN(123CDPY		29.72	1.76		31.47
LEAD	240.00	11.80		204.11	455.90
MANGANESE	2,199.40	10.21	31.30	7.02	2,247.92
MERCURY	34.04	2.89	3.87	4.05	44.85
METHENE(B)4-					
METHYLENE CL	16,175.00	72,657.60			88,832.60
NAPHTHALENE		23,641.24	2.67	13,818.56	37,462.47
NICKEL	1,357.51	20.48	17.33	4.95	1,400.27
PCBS					
PERC		108,698.29			108,698.29
PHENANTHRENE		3,862.20	3.70		3,865.91
PHENOL		0.01	1.12		1.13
PHOSGENE		0.01			0.01
PYRENE		471.14	6.64		477.78
STYRENE		690.49	7,587.79	20,613.38	28,891.66
TCDD,2378					
TCE,111		354,101.74			354,101.74
TOLUENE	46,620.00	424,090.29	577,793.99	643,248.99	1,691,753.27
TOLUENE24DII		10.89			10.89
TRICHLORETHY	16,539.00	279,769.60			296,308.60
VINYL CHLOR		5,691.76			5,691.76
XYLENE,M		7,079.49		186,881.40	193,960.89
XYLENE,O		19,707.97	0.89	99,261.26	118,970.12
XYLENE,P		4,897.18			4,897.18
XYLENES ISO	347,754.62	323,105.93	626,573.77	363,326.80	1,660,761.12

Wisconsin - Rusk County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		282.50			282.50
ACENAPHTHYL		2,842.32			2,842.32
ACETALDEHYDE	67.55	0.73	3,460.39	2,819.40	6,348.07
ACROLEIN		75.57	651.55	414.84	1,141.96
ACRYLAMIDE					
ACRYLONITRIL		88.08			88.08
ANTHRACENE		317.69	0.32		318.02
ANTIMONY		0.00			0.00
ARSENIC		1.30	0.00	0.02	1.32
ATRAZINE		1,780.30			1,780.30
BENZ(A)ANTHR		373.61	4.55		378.16
BENZ(GHI)PE		349.02	8.97		357.99
BENZENE		30,003.31	45,751.45	19,967.28	95,722.03
BENZO(A)PYRE		155.23	2.71		157.94
BENZO(B)FLUO		142.70	2.36		145.06
BENZO(K)FLUO		47.73	2.53		50.26
BERYLLIUM		0.20			0.20
BUTADIENE,13			4,260.58	2,549.28	6,809.86
CADMIUM		1.49			1.49
CARBON TETRA		8.00			8.00
CHLOROFORM		41.44			41.44
CHROMIUM		1.12	3.13	0.44	4.69
CHRYSENE		330.70	3.47		334.17
COBALT		0.05			0.05
COPPER		0.39		111.13	111.53
DIBENZAHAN		76.45	0.51		76.96
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		189.25			189.25
DICHLORETH12		24.74			24.74
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,855.03	42,328.56	8,233.83	53,417.42
ETHYLENE OXI		231.79			231.79
FLUORANTHENE		385.67	3.00		388.67
FLUORENE		525.47			525.47
FORMALDEHYDE	510.22	162.16	8,145.24	7,260.13	16,077.76
GLYCOL ETHRS	22,463.00	866.12			23,329.12
HEXCLBENZENE		0.0831			0.0831
INDN(123CDPY		60.74	0.52		61.26
LEAD		1.29		21.78	23.07
MANGANESE		5.70	5.54	0.80	12.03
MERCURY		0.39	0.59	0.41	1.39
METHENE(B)4-					
METHYLENE CL	17,512.34	5,368.88			22,881.22
NAPHTHALENE		7,495.43		1,215.24	8,710.67
NICKEL		2.70	3.19	0.55	6.44
PCBS					
PERC		6,681.03			6,681.03
PHENANTHRENE		6,211.86	1.08		6,212.94
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		404.96	1.93		406.89
STYRENE	2,893.13	117.28	2,313.58	1,813.11	7,137.10
TCDD,2378					
TCE,111	10.00	24,090.21			24,100.21
TOLUENE	20,957.71	51,918.38	172,504.57	56,852.23	302,232.90
TOLUENE24DII	0.49	0.57			1.06
TRICHLORETHY		17,252.94			17,252.94
VINYL CHLOR		78.35			78.35
XYLENE,M		667.23		16,453.46	17,120.68
XYLENE,O		5,141.47		8,789.33	13,930.80
XYLENE,P		412.76			412.76
XYLENES ISO	7,705.08	23,207.81	188,488.19	32,112.68	251,513.76

Wisconsin - Sauk County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		292.00			292.00
ACENAPHTHYL		2,829.09			2,829.09
ACETALDEHYDE	14.57	2.28	6,660.46	14,442.71	21,120.02
ACROLEIN	0.15	17.28	1,123.19	2,095.43	3,236.05
ACRYLAMIDE					
ACRYLONITRIL		17.61			17.61
ANTHRACENE		334.61	0.62		335.23
ANTIMONY		0.00			0.00
ARSENIC		4.04	0.00	0.11	4.15
ATRAZINE		7,974.80			7,974.80
BENZ(A)ANTHR		510.52	8.53		519.05
BENZ(GHI)PE		328.26	16.81		345.07
BENZENE	16,650.01	45,303.32	87,629.20	94,766.08	244,348.60
BENZO(A)PYRE		168.67	5.11		173.77
BENZO(B)FLUO		154.16	4.45		158.61
BENZO(K)FLUO		57.14	4.78		61.92
BERYLLIUM		0.61			0.61
BUTADIENE, 13			8,540.09	12,111.15	20,651.23
CADMIUM		3.06			3.06
CARBON TETRA		40.88			40.88
CHLOROFORM		248.83			248.83
CHROMIUM		3.31	7.77	1.97	13.06
CHRYSENE		366.33	6.55		372.88
COBALT		0.15			0.15
COPPER	1,071.20	1.22		483.39	1,555.81
DIBENZAHAN		89.11	0.96		90.07
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		1,522.48			1,522.48
DICHLORETH12		83.43			83.43
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		7,422.28	78,988.64	38,968.89	125,379.82
ETHYLENE OXI		787.01			787.01
FLUORANTHENE		420.76	5.67		426.43
FLUORENE		558.59			558.59
FORMALDEHYDE	3,057.45	512.26	19,631.81	37,593.12	60,794.64
GLYCOL ETHRS	39,071.00	2,487.69			41,558.69
HEXCLBENZENE		0.3722			0.3722
INDN(123CDPY		88.86	0.97		89.83
LEAD	266.20	4.00		110.96	381.16
MANGANESE	384.61	8.27	13.31	3.43	409.62
MERCURY		0.99	1.56	2.41	4.96
METHENE(B)4-					
METHYLENE CL		19,169.81			19,169.81
NAPHTHALENE	14,409.00	14,275.60		5,773.40	34,458.00
NICKEL	149.40	7.21	7.44	2.54	166.59
PCBS					
PERC		27,417.07			27,417.07
PHENANTHRENE		9,638.05	2.03		9,640.08
PHENOL	9.30	0.00			9.30
PHOSGENE		0.00			0.00
PYRENE		415.34	3.64		418.98
STYRENE	10,400.00	185.66	4,231.57	8,688.52	23,505.75
TCDD, 2378					
TCE, 111		91,929.51			91,929.51
TOLUENE	533.00	144,171.09	321,611.73	269,084.24	735,400.06
TOLUENE24DII		4.52			4.52
TRICHLORETHY		67,871.67			67,871.67
VINYL CHLOR		610.47			610.47
XYLENE, M		2,387.06		78,093.48	80,480.53
XYLENE, O		7,848.28		41,517.76	49,366.04
XYLENE, P		1,437.81			1,437.81
XYLENES ISO	2,250.00	94,729.77	350,230.02	152,092.34	599,302.14

Wisconsin - Sawyer County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		282.04			282.04
ACENAPHTHYL		2,837.71			2,837.71
ACETALDEHYDE		0.72	4,623.57	2,958.73	7,583.01
ACROLEIN		0.02	770.07	436.12	1,206.20
ACRYLAMIDE					
ACRYLONITRIL		3.69			3.69
ANTHRACENE		317.18	0.43		317.61
ANTIMONY		0.00			0.00
ARSENIC		1.27		0.03	1.30
ATRAZINE		538.70			538.70
BENZ(A)ANTHR		373.00	6.12		379.12
BENZ(GHI)PE		348.46	12.06		360.52
BENZENE	149.90	29,495.21	61,203.26	21,172.55	112,020.92
BENZO(A)PYRE		154.98	3.63		158.61
BENZO(B)FLUO		142.47	3.16		145.63
BENZO(K)FLUO		47.65	3.40		51.05
BERYLLIUM		0.19			0.19
BUTADIENE, 1,3			5,631.71	2,700.46	8,332.17
CADMIUM		1.47			1.47
CARBON TETRA		4.13			4.13
CHLOROFORM		15.34			15.34
CHROMIUM		1.06	3.64	0.49	5.19
CHRYSENE		330.16	4.66		334.82
COBALT		0.05			0.05
COPPER		0.38		123.62	124.01
DIBENZAHAN		76.30	0.69		76.99
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		189.25			189.25
DICHLORETH1,2		9.42			9.42
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,107.00	56,899.63	8,769.29	67,775.92
ETHYLENE OXI		233.14			233.14
FLUORANTHENE		385.04	4.03		389.07
FLUORENE		524.61			524.61
FORMALDEHYDE	42,492.00	158.65	9,913.14	7,608.24	60,172.02
GLYCOL ETHRS		726.54			726.54
HEXCLBENZENE		0.0251			0.0251
INDN(1,2,3)CDPY		60.64	0.70		61.34
LEAD		1.26		23.29	24.54
MANGANESE		5.65	6.65	0.89	13.19
MERCURY		0.38	0.68	0.41	1.47
METHENE(B)4-					
METHYLENE CL		3,508.66			3,508.66
NAPHTHALENE		7,560.43		1,287.30	8,847.73
NICKEL		2.58	3.78	0.60	6.96
PCBS					
PERC		3,708.61			3,708.61
PHENANTHRENE		6,201.79	1.44		6,203.23
PHENOL	784.00	0.00			784.00
PHOSGENE		0.00			0.00
PYRENE		404.30	2.59		406.89
STYRENE		78.48	3,053.89	1,918.63	5,051.00
TCDD, 2,3,7,8					
TCE, 1,1,1		15,705.30			15,705.30
TOLUENE		38,928.41	232,105.72	60,471.77	331,505.91
TOLUENE2,4-DII		0.57			0.57
TRICHLORETHY		9,217.10			9,217.10
VINYL CHLOR					
XYLENE, M		534.74		17,445.68	17,980.42
XYLENE, O		4,058.43		9,363.87	13,422.30
XYLENE, P		284.29			284.29
XYLENES ISO		14,626.68	253,776.99	34,154.73	302,558.41

Wisconsin - Shawano County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		416.61			416.61
ACENAPHTHYL		5,180.27			5,180.27
ACETALDEHYDE		1.78	9,189.05	8,105.50	17,296.33
ACROLEIN		10.30	1,540.06	1,193.75	2,744.11
ACRYLAMIDE					
ACRYLONITRIL		29.78			29.78
ANTHRACENE		499.04	0.86		499.90
ANTIMONY		0.00			0.00
ARSENIC		3.14	0.00	0.06	3.21
ATRAZINE		6,213.50			6,213.50
BENZ(A)ANTHR		700.41	12.11		712.52
BENZ(GHI)PE		412.82	23.86		436.68
BENZENE	4,721.35	61,953.23	121,530.61	57,654.10	245,859.30
BENZO(A)PYRE		220.26	7.20		227.45
BENZO(B)FLUO		224.04	6.27		230.31
BENZO(K)FLUO		78.67	6.73		85.41
BERYLLIUM		0.48			0.48
BUTADIENE,13			11,283.90	7,364.76	18,648.66
CADMIUM		2.85			2.85
CARBON TETRA		121.14			121.14
CHLOROFORM	101.39	706.41			807.80
CHROMIUM	396.60	2.59	7.94	1.21	408.34
CHRYSENE		507.20	9.23		516.43
COBALT		0.12			0.12
COPPER	417.80	0.95		303.14	721.89
DIBENZAHAN		93.63	1.36		94.99
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		876.16			876.16
DICHLORETH12		187.06			187.06
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	3,060.00	5,159.47	112,504.33	23,713.83	144,437.63
ETHYLENE OXI		583.92			583.92
FLUORANTHENE		644.41	7.99		652.40
FLUORENE		836.97			836.97
FORMALDEHYDE	128.00	406.98	21,249.63	20,856.99	42,641.60
GLYCOL ETHRS		1,767.11			1,767.11
HEXCLBENZENE		0.2900			0.2900
INDN(123CDPY		86.84	1.38		88.22
LEAD	1,849.60	3.11		59.84	1,912.55
MANGANESE	550.00	9.34	14.19	2.18	575.72
MERCURY		0.74	1.52	1.12	3.38
METHENE(B)4-	142.60				142.60
METHYLENE CL		9,846.46			9,846.46
NAPHTHALENE		13,580.50		3,510.78	17,091.28
NICKEL	696.10	5.89	8.03	1.50	711.53
PCBS					
PERC		11,865.57			11,865.57
PHENANTHRENE		10,000.77	2.86		10,003.63
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		687.22	5.13		692.34
STYRENE	1,760.00	269.02	6,041.98	5,235.17	13,306.17
TCDD,2378					
TCE,111		41,936.01			41,936.01
TOLUENE	3,320.00	97,374.40	458,807.26	163,877.80	723,379.45
TOLUENE24DII	120.00	2.63			122.63
TRICHLORETHY		25,342.04			25,342.04
VINYL CHLOR		2,069.44			2,069.44
XYLENE,M		1,310.54		47,509.56	48,820.09
XYLENE,O		8,080.97		25,315.21	33,396.18
XYLENE,P		706.40			706.40
XYLENES ISO	14,580.00	45,711.63	501,347.93	92,561.16	654,200.71

Wisconsin - Sheboygan County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		189.25			189.25
ACENAPHTHYL		2,814.62			2,814.62
ACETALDEHYDE	254.40	4.97	14,481.30	17,831.17	32,571.84
ACROLEIN		58.99	2,463.36	2,598.02	5,120.37
ACRYLAMIDE					
ACRYLONITRIL		27.77			27.77
ANTHRACENE		234.96	1.35		236.31
ANTIMONY		0.01			0.01
ARSENIC	84.70	8.80	0.00	0.14	93.65
ATRAZINE		4,508.60			4,508.60
BENZ(A)ANTHR		300.13	18.54		318.67
BENZ(GHI)PE		167.16	36.53		203.69
BENZENE	549.25	41,703.26	190,503.82	119,984.63	352,740.96
BENZO(A)PYRE		91.47	11.20		102.67
BENZO(B)FLUO		103.04	9.76		112.80
BENZO(K)FLUO		34.20	10.48		44.67
BERYLLIUM	4.69	1.33			6.03
BUTADIENE, 1,3			18,714.74	15,316.13	34,030.87
CADMIUM	44.09	4.66			48.75
CARBON TETRA		156.05			156.05
CHLOROFORM		982.67			1,027.37
CHROMIUM	322.80	7.17	18.94	2.59	351.50
CHRYSENE		222.84	14.36		237.20
COBALT		0.33			0.33
COPPER	3,976.75	2.66		656.18	4,635.58
DIBENZAHAN		36.83	2.09		38.92
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH	364.00	2,939.45			3,303.45
DICHLORETH12	3.90	223.09			226.99
DIEYLHEX PHT	4,012.00				4,012.00
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	12,570.21	16,088.08	171,849.31	49,577.85	250,085.46
ETHYLENE OXI	0.07	1,678.06			1,678.13
FLUORANTHENE		309.07	12.43		321.51
FLUORENE		395.26			395.26
FORMALDEHYDE	7,503.75	1,122.84	53,333.20	46,258.74	108,218.53
GLYCOL ETHRS	214,335.65	5,635.94			219,971.59
HEXCLBENZENE		0.2104			0.2104
INDN(123CDPY		22.08	2.11		24.19
LEAD	935.80	8.71		131.94	1,076.45
MANGANESE	486.30	7.57	31.01	4.64	529.52
MERCURY	408.38	2.05	3.96	2.56	416.96
METHENE(B)4-	1.29				1.29
METHYLENE CL	33,782.50	36,830.68			70,613.18
NAPHTHALENE	5,235.48	13,749.48		7,301.18	26,286.14
NICKEL	575.46	15.16	17.09	3.24	610.96
PCBS					
PERC		50,031.48			50,031.48
PHENANTHRENE		2,869.99	4.45		2,874.44
PHENOL	15,268.00	0.01			15,268.01
PHOSGENE		0.00			0.00
PYRENE		350.10	7.98		358.08
STYRENE	8,531.08	337.54	9,247.69	10,956.56	29,072.87
TCDD, 2,3,7,8					
TCE, 1,1,1		172,355.68			172,355.68
TOLUENE	66,454.61	239,726.61	699,814.76	341,913.99	1,347,909.97
TOLUENE24DII		8.75			8.75
TRICHLORETHY	6,699.00	122,173.20			128,872.20
VINYL CHLOR		2,703.09			2,703.09
XYLENE, M		2,009.24		98,868.93	100,878.17
XYLENE, O		11,896.62		52,859.13	64,755.74
XYLENE, P	0.10	1,781.28			1,781.38
XYLENES ISO	80,038.49	187,308.84	761,638.24	193,215.94	1,222,201.51

Wisconsin - St. Croix County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		193.18			193.18
ACENAPHTHYL		1,871.62			1,871.62
ACETALDEHYDE		2.27	12,562.44	17,951.81	30,516.52
ACROLEIN		40.40	2,131.23	2,582.33	4,753.95
ACRYLAMIDE					
ACRYLONITRIL		18.69			18.69
ANTHRACENE		221.37	1.17		222.55
ANTIMONY		0.00			0.00
ARSENIC		4.02	0.00	0.14	4.17
ATRAZINE		8,060.30			8,060.30
BENZ(A)ANTHR		337.75	16.51		354.26
BENZ(GHI)PE		217.17	32.53		249.69
BENZENE		34,709.45	166,063.84	112,171.09	312,944.38
BENZO(A)PYRE		111.59	9.81		121.40
BENZO(B)FLUO		101.99	8.55		110.55
BENZO(K)FLUO		37.81	9.18		46.99
BERYLLIUM		0.61			0.61
BUTADIENE,13			15,487.09	14,342.34	29,829.43
CADMIUM		2.66			2.66
CARBON TETRA		37.73			37.73
CHLOROFORM		226.51			226.51
CHROMIUM		3.30	11.07	2.41	16.77
CHRYSENE		242.35	12.59		254.94
COBALT		0.15			0.15
COPPER		1.22		579.05	580.26
DIBENZAHAN		60.25	1.86		62.10
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,011.51			1,011.51
DICHLORETH12		83.01			83.01
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	9,480.00	8,014.29	153,358.53	46,081.75	216,934.57
ETHYLENE OXI		853.60			853.60
FLUORANTHENE		278.37	10.90		289.27
FLUORENE		369.55			369.55
FORMALDEHYDE		515.64	29,518.80	47,028.87	77,063.31
GLYCOL ETHRS		2,676.02			2,676.02
HEXCLBENZENE		0.3761			0.3761
INDN(123CDPY		58.79	1.88		60.67
LEAD		3.98		144.71	148.69
MANGANESE		6.18	19.73	4.09	30.00
MERCURY		0.93	2.12	3.35	6.40
METHENE(B)4-	0.50				0.50
METHYLENE CL	17,714.00	22,187.56			39,901.56
NAPHTHALENE		12,853.38		6,837.02	19,690.40
NICKEL		7.07	11.18	3.16	21.41
PCBS					
PERC		32,108.99			32,108.99
PHENANTHRENE		6,376.20	3.90		6,380.11
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		274.79	6.99		281.79
STYRENE	12,279.99	221.18	8,247.34	10,349.70	31,098.22
TCDD,2378					
TCE,111		107,482.90			107,482.90
TOLUENE	413.00	153,990.18	625,285.23	318,115.04	1,097,803.45
TOLUENE24DII		2.99			2.99
TRICHLORETHY	2,574.00	80,984.99			83,558.99
VINYL CHLOR		527.70			527.70
XYLENE,M		2,785.94		92,438.74	95,224.69
XYLENE,O		6,691.91		49,031.83	55,723.74
XYLENE,P		1,681.45			1,681.45
XYLENES ISO	52,040.00	102,400.75	683,067.96	179,888.38	1,017,397.09

Wisconsin - Taylor County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		340.65			340.65
ACENAPHTHYL		3,427.37			3,427.37
ACETALDEHYDE		0.86	6,692.42	2,880.24	9,573.52
ACROLEIN		26.09	1,141.03	425.73	1,592.85
ACRYLAMIDE					
ACRYLONITRIL		4.61			4.61
ANTHRACENE		383.08	0.63		383.71
ANTIMONY		0.00			0.00
ARSENIC		1.53	0.00	0.02	1.55
ATRAZINE		2,542.60			2,542.60
BENZ(A)ANTHR		450.51	8.89		459.39
BENZ(GHI)PE		420.86	17.51		438.37
BENZENE		35,827.04	88,639.30	20,898.88	145,365.22
BENZO(A)PYRE		187.18	5.27		192.45
BENZO(B)FLUO		172.07	4.59		176.66
BENZO(K)FLUO		57.55	4.93		62.48
BERYLLIUM		0.23			0.23
BUTADIENE, 13			8,113.37	2,666.59	10,779.96
CADMIUM		1.78			1.78
CARBON TETRA		20.16			20.16
CHLOROFORM		96.65			96.65
CHROMIUM		1.29	5.08	0.46	6.83
CHRYSENE		398.77	6.76		405.53
COBALT		0.06			0.06
COPPER		0.46		117.64	118.10
DIBENZAHAN		92.15	1.00		93.15
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		238.32			238.32
DICHLORETH12		27.79			27.79
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,426.67	82,656.55	8,637.68	95,720.90
ETHYLENE OXI		293.85			293.85
FLUORANTHENE		465.05	5.85		470.90
FLUORENE		633.63			633.63
FORMALDEHYDE	13.16	193.40	13,979.87	7,390.36	21,576.78
GLYCOL ETHRS		1,348.81			1,348.81
HEXCLBENZENE		0.1187			0.1187
INDN(123CDPY		73.24	1.01		74.25
LEAD		1.51		21.89	23.40
MANGANESE		6.83	9.29	0.85	16.97
MERCURY		0.32	0.94	0.38	1.64
METHENE(B)4-					
METHYLENE CL		4,320.74			4,320.74
NAPHTHALENE		8,975.17		1,271.16	10,246.33
NICKEL		3.12	5.31	0.57	9.01
PCBS					
PERC		5,342.91			5,342.91
PHENANTHRENE		7,490.47	2.09		7,492.57
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		488.31	3.75		492.06
STYRENE		163.00	4,453.17	1,891.62	6,507.79
TCDD, 2378					
TCE, 111		18,924.63			18,924.63
TOLUENE	8,139.61	76,353.45	337,192.50	59,612.57	481,298.13
TOLUENE24DII		0.72			0.72
TRICHLORETHY		10,768.12			10,768.12
VINYL CHLOR		239.60			239.60
XYLENE, M		805.27		17,220.54	18,025.81
XYLENE, O		7,945.62		9,225.99	17,171.61
XYLENE, P		475.09			475.09
XYLENES ISO		38,962.00	368,812.47	33,665.27	441,439.74

Wisconsin - Trempealeau County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		217.21			217.21
ACENAPHTHYL		2,104.55			2,104.55
ACETALDEHYDE		1.22	4,163.61	5,784.45	9,949.29
ACROLEIN		37.51	729.68	845.89	1,613.08
ACRYLAMIDE					
ACRYLONITRIL		10.12			10.12
ANTHRACENE		248.91	0.39		249.30
ANTIMONY		0.00			0.00
ARSENIC		2.17	0.00	0.05	2.22
ATRAZINE		7,312.10			7,312.10
BENZ(A)ANTHR		379.77	5.40		385.18
BENZ(GHI)PE		244.19	10.65		254.84
BENZENE		33,738.02	54,911.89	39,674.87	128,324.78
BENZO(A)PYRE		125.47	3.23		128.69
BENZO(B)FLUO		114.68	2.81		117.49
BENZO(K)FLUO		42.50	3.02		45.52
BERYLLIUM		0.33			0.33
BUTADIENE, 13			5,236.40	5,063.69	10,300.09
CADMIUM		1.88			1.88
CARBON TETRA		28.09			28.09
CHLOROFORM		144.62			144.62
CHROMIUM		1.80	4.38	0.92	7.10
CHRYSENE		272.51	4.14		276.65
COBALT		0.08			0.08
COPPER		0.65		229.44	230.10
DIBENZAHAN		65.48	0.61		66.09
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		315.42			315.42
DICHLORETH12		46.28			46.28
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		5,478.05	50,137.71	16,398.79	72,014.55
ETHYLENE OXI		395.77			395.77
FLUORANTHENE		313.00	3.58		316.58
FLUORENE		415.53			415.53
FORMALDEHYDE	2,407.70	272.82	11,228.72	14,966.03	28,875.27
GLYCOL ETHRS	8,736.00	1,674.56			10,410.56
HEXCLBENZENE		0.3412			0.3412
INDN(123CDPY		66.10	0.62		66.72
LEAD		2.14		46.91	49.05
MANGANESE		5.73	7.59	1.65	14.97
MERCURY		0.48	0.86	0.91	2.25
METHENE(B)4-					
METHYLENE CL	164,226.00	24,726.46			188,952.46
NAPHTHALENE		7,706.72		2,413.85	10,120.58
NICKEL		3.98	4.28	1.15	9.42
PCBS					
PERC		40,983.19			40,983.19
PHENANTHRENE		7,169.68	1.28		7,170.96
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		308.96	2.30		311.26
STYRENE	19,186.00	194.55	2,706.43	3,614.54	25,701.53
TCDD, 2378					
TCE, 111		128,142.79			128,142.79
TOLUENE	57,173.00	128,412.57	204,256.25	113,106.72	502,948.53
TOLUENE24DII		0.95			0.95
TRICHLORETHY		111,629.42			111,629.42
VINYL CHLOR		367.33			367.33
XYLENE, M		2,268.64		32,692.33	34,960.97
XYLENE, O		8,495.04		17,492.39	25,987.42
XYLENE, P		1,724.19			1,724.19
XYLENES ISO	13,641.00	64,144.37	222,795.28	63,906.03	364,486.69

Wisconsin - Vernon County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		267.39			267.39
ACENAPHTHYL		2,590.73			2,590.73
ACETALDEHYDE		1.25	3,096.09	5,061.71	8,159.05
ACROLEIN		66.00	579.86	746.04	1,391.90
ACRYLAMIDE					
ACRYLONITRIL		10.26			10.26
ANTHRACENE		306.41	0.29		306.70
ANTIMONY		0.00			0.00
ARSENIC	646.89	2.22	0.00	0.04	649.16
ATRAZINE		5,394.30			5,394.30
BENZ(A)ANTHR		467.50	3.95		471.45
BENZ(GHI)PE		300.60	7.78		308.38
BENZENE		34,590.61	40,700.26	36,167.00	111,457.87
BENZO(A)PYRE		154.45	2.37		156.82
BENZO(B)FLUO		141.17	2.06		143.23
BENZO(K)FLUO		52.32	2.22		54.54
BERYLLIUM	64.68	0.34			65.02
BUTADIENE,13			3,999.24	4,617.27	8,616.51
CADMIUM		2.10			2.10
CARBON TETRA		18.14			18.14
CHLOROFORM		79.04			79.04
CHROMIUM	762.54	1.86	3.89	0.80	769.09
CHRYSENE		335.47	3.04		338.50
COBALT	388.15	0.08			388.23
COPPER		0.67		201.24	201.91
DIBENZAHAN		80.18	0.44		80.63
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,058.40			1,058.40
DICHLORETH12		28.45			28.45
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		3,366.01	36,566.82	14,915.15	54,847.98
ETHYLENE OXI		399.40			399.40
FLUORANTHENE		385.30	2.63		387.93
FLUORENE		511.52			511.52
FORMALDEHYDE		277.50	9,665.21	13,017.04	22,959.75
GLYCOL ETHRS		1,184.23			1,184.23
HEXCLBENZENE		0.2517			0.2517
INDN(123CDPY		81.38	0.45		81.83
LEAD		2.20		38.88	41.08
MANGANESE		6.83	6.57	1.45	14.85
MERCURY	100.57	0.49	0.78	0.71	102.55
METHENE(B)4-					
METHYLENE CL		5,995.32			5,995.32
NAPHTHALENE		8,565.31		2,201.05	10,766.36
NICKEL	908.29	4.16	3.71	0.99	917.15
PCBS					
PERC		7,147.04			7,147.04
PHENANTHRENE		8,825.98	0.94		8,826.92
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		380.33	1.69		382.02
STYRENE		223.56	1,991.41	3,280.71	5,495.68
TCDD,2378					
TCE,111		26,526.92			26,526.92
TOLUENE		57,509.85	148,769.86	102,992.00	309,271.71
TOLUENE24DII		3.18			3.18
TRICHLORETHY		15,418.46			15,418.46
VINYL CHLOR		163.36			163.36
XYLENE,M		837.34		29,802.27	30,639.61
XYLENE,O		4,822.12		15,924.75	20,746.87
XYLENE,P		442.73			442.73
XYLENES ISO		22,471.39	161,929.38	58,170.12	242,570.89

Wisconsin - Vilas County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		206.36			206.36
ACENAPHTHYL		2,565.98			2,565.98
ACETALDEHYDE		0.94	10,937.46	4,993.74	15,932.14
ACROLEIN		0.02	1,823.49	736.33	2,559.85
ACRYLAMIDE					
ACRYLONITRIL		11.96			11.96
ANTHRACENE		247.19	1.03		248.22
ANTIMONY		0.00			0.00
ARSENIC		1.67		0.04	1.71
ATRAZINE					
BENZ(A)ANTHR		346.94	14.63		361.57
BENZ(GHI)PE		204.49	28.83		233.32
BENZENE		29,121.52	145,074.11	35,778.36	209,973.99
BENZO(A)PYRE		109.10	8.65		117.76
BENZO(B)FLUO		110.97	7.54		118.51
BENZO(K)FLUO		38.97	8.10		47.07
BERYLLIUM		0.25			0.25
BUTADIENE,13			13,089.41	4,565.50	17,654.92
CADMIUM		1.47			1.47
CARBON TETRA		9.74			9.74
CHLOROFORM		34.94			34.94
CHROMIUM		1.37	7.07	0.81	9.26
CHRYSENE		251.24	11.10		262.34
COBALT		0.06			0.06
COPPER		0.50		205.48	205.98
DIBENZAHAN		46.48	1.65		48.13
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		238.32			238.32
DICHLORETH12		20.01			20.01
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,563.21	136,227.43	14,786.29	153,576.93
ETHYLENE OXI		293.24			293.24
FLUORANTHENE		319.20	9.61		328.81
FLUORENE		414.58			414.58
FORMALDEHYDE	72.20	207.10	20,518.56	12,837.90	33,635.76
GLYCOL ETHRS		879.35			879.35
HEXCLBENZENE					
INDN(123CDPY		43.02	1.67		44.68
LEAD		1.65		39.11	40.75
MANGANESE		4.68	13.33	1.48	19.50
MERCURY		0.66	1.27	0.70	2.63
METHENE(B)4-					
METHYLENE CL		4,038.93			4,038.93
NAPHTHALENE		7,080.17		2,176.37	9,256.54
NICKEL		3.10	7.65	1.01	11.75
PCBS					
PERC		4,818.87			4,818.87
PHENANTHRENE		4,953.76	3.44		4,957.20
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		340.41	6.17		346.57
STYRENE		137.55	7,321.11	3,243.12	10,701.78
TCDD,2378					
TCE,111		17,512.66			17,512.66
TOLUENE		46,912.79	556,013.65	102,036.25	704,962.69
TOLUENE24DII		0.72			0.72
TRICHLORETHY		9,474.20			9,474.20
VINYL CHLOR		48.22			48.22
XYLENE,M		778.14		29,481.27	30,259.41
XYLENE,O		3,903.97		15,788.72	19,692.69
XYLENE,P		376.75			376.75
XYLENES ISO		18,317.28	608,699.41	57,629.47	684,646.16

Wisconsin – Walworth County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		115.30			115.30
ACENAPHTHYL		1,714.77			1,714.77
ACETALDEHYDE		3.56	11,261.36	18,676.60	29,941.52
ACROLEIN		21.06	1,891.17	2,737.87	4,650.10
ACRYLAMIDE					
ACRYLONITRIL		189.06			189.06
ANTHRACENE		143.15	1.05		144.20
ANTIMONY		0.01			0.01
ARSENIC		6.30	0.00	0.15	6.45
ATRAZINE		8,762.30			8,762.30
BENZ(A)ANTHR		182.85	14.45		197.30
BENZ(GHI)PE		101.84	28.47		130.31
BENZENE	0.80	29,099.77	148,201.71	129,667.81	306,970.09
BENZO(A)PYRE		55.73	8.64		64.37
BENZO(B)FLUO		62.78	7.53		70.31
BENZO(K)FLUO		20.84	8.08		28.92
BERYLLIUM		0.95			0.95
BUTADIENE, 13			14,402.34	16,563.10	30,965.43
CADMIUM	0.00	3.28			3.28
CARBON TETRA		66.01			66.01
CHLOROFORM		434.58			434.58
CHROMIUM	603.25	5.12	12.74	2.63	623.74
CHRYSENE		135.76	11.08		146.84
COBALT		0.23			0.23
COPPER	282.00	1.90		657.28	941.18
DIBENZAHAN		23.34	1.63		24.96
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		1,900.99			1,900.99
DICHLORETH12		113.07			113.07
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	205.00	11,202.63	133,762.72	53,375.04	198,545.39
ETHYLENE OXI		1,262.66			1,262.66
FLUORANTHENE		188.30	9.59		197.90
FLUORENE		240.81			240.81
FORMALDEHYDE	7.15	803.01	32,384.58	48,230.99	81,425.74
GLYCOL ETHRS	5,307.00	3,874.32			9,181.32
HEXCLBENZENE		0.4089			0.4089
INDN(123CDPY		13.45	1.64		15.10
LEAD	16.00	6.24		135.69	157.92
MANGANESE	31.00	5.09	21.92	4.69	62.70
MERCURY		1.85	2.54	2.68	7.07
METHENE(B)4-					
METHYLENE CL		31,898.49			31,898.49
NAPHTHALENE		11,538.13		7,895.63	19,433.75
NICKEL	390.00	10.80	12.26	3.30	416.36
PCBS					
PERC	19,973.00	44,273.86			64,246.86
PHENANTHRENE		1,748.53	3.44		1,751.97
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		213.31	6.16		219.46
STYRENE		193.26	7,161.47	11,805.62	19,160.35
TCDD, 2378					
TCE, 111	11,400.00	150,433.37			161,833.37
TOLUENE	17,306.00	170,702.68	544,680.84	368,671.15	1,101,360.67
TOLUENE24DII		5.66			5.66
TRICHLORETHY	56,980.00	111,814.22			168,794.22
VINYL CHLOR		1,083.69			1,083.69
XYLENE, M	436.00	3,487.54		106,851.82	110,775.35
XYLENE, O	21.00	6,832.13		56,947.26	63,800.39
XYLENE, P	184.00	2,175.44			2,359.44
XYLENES ISO	824.00	123,471.33	593,271.41	208,276.18	925,842.92

Wisconsin - Washburn County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		240.99			240.99
ACENAPHTHYL		2,424.65			2,424.65
ACETALDEHYDE		0.70	3,976.11	4,249.49	8,226.31
ACROLEIN		43.82	705.94	623.12	1,372.88
ACRYLAMIDE					
ACRYLONITRIL		56.16			56.16
ANTHRACENE		271.01	0.37		271.38
ANTIMONY		0.00			0.00
ARSENIC		1.25	0.00	0.04	1.29
ATRAZINE		921.20			921.20
BENZ(A)ANTHR		318.71	5.26		323.96
BENZ(GHI)PE		297.74	10.36		308.09
BENZENE		26,328.54	52,617.69	29,532.94	108,479.17
BENZO(A)PYRE		132.42	3.12		135.54
BENZO(B)FLUO		121.73	2.72		124.45
BENZO(K)FLUO		40.72	2.92		43.64
BERYLLIUM		0.19			0.19
BUTADIENE, 13			4,857.21	3,773.50	8,630.71
CADMIUM		1.33			1.33
CARBON TETRA		3.73			3.73
CHLOROFORM		15.18			15.18
CHROMIUM		1.06	3.31	0.65	5.01
CHRYSENE		282.10	4.00		286.11
COBALT		0.05			0.05
COPPER		0.38		162.06	162.44
DIBENZAHAN		65.35	0.59		65.94
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		175.23			175.23
DICHLORETH12		18.26			18.26
DIEYLHEX PHT					
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,040.53	48,876.61	12,139.54	63,056.68
ETHYLENE OXI		222.12			222.12
FLUORANTHENE		328.99	3.46		332.46
FLUORENE		448.25			448.25
FORMALDEHYDE		154.90	8,847.59	10,971.94	19,974.42
GLYCOL ETHRS		661.97			661.97
HEXCLBENZENE		0.0430			0.0430
INDN(123CDPY		51.81	0.60		52.41
LEAD		1.23		33.35	34.59
MANGANESE		4.92	5.95	1.16	12.04
MERCURY		0.42	0.62	0.65	1.69
METHENE(B)4-					
METHYLENE CL		6,192.66			6,192.66
NAPHTHALENE		6,881.78		1,798.83	8,680.61
NICKEL		2.51	3.41	0.82	6.74
PCBS					
PERC		8,431.97			8,431.97
PHENANTHRENE		5,299.05	1.24		5,300.29
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		345.45	2.22		347.67
STYRENE		95.46	2,648.22	2,689.25	5,432.93
TCDD, 2378					
TCE, 111		29,431.23			29,431.23
TOLUENE		42,744.23	199,302.59	83,888.34	325,935.16
TOLUENE24DII		0.53			0.53
TRICHLORETHY		22,519.45			22,519.45
VINYL CHLOR					
XYLENE, M		768.88		24,336.79	25,105.67
XYLENE, O		3,503.67		12,951.99	16,455.66
XYLENE, P		457.20			457.20
XYLENES ISO		16,494.98	217,880.99	47,391.03	281,766.99

Wisconsin - Washington County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		209.91			209.91
ACENAPHTHYL		3,122.06			3,122.06
ACETALDEHYDE		4.25	17,625.54	32,964.27	50,594.05
ACROLEIN		69.07	2,998.90		3,067.98
ACRYLAMIDE					
ACRYLONITRIL		82.76			82.76
ANTHRACENE		260.61	1.64		262.26
ANTIMONY		0.01			0.01
ARSENIC		7.52	0.00		7.53
ATRAZINE		3,557.50			3,557.50
BENZ(A)ANTHR		332.90	22.85		355.76
BENZ(GHI)PE		185.41	45.03		230.44
BENZENE	220.00	44,931.32	232,407.07	109,865.10	387,423.49
BENZO(A)PYRE		101.46	13.63		115.09
BENZO(B)FLUO		114.29	11.88		126.17
BENZO(K)FLUO		37.92	12.76		50.68
BERYLLIUM		1.14			1.14
BUTADIENE, 13			22,190.30	13,214.15	35,404.45
CADMIUM		4.11			4.11
CARBON TETRA		92.36			92.36
CHLOROFORM		617.92			617.92
CHROMIUM	1,621.14	6.14	18.39		1,645.67
CHRYSENE		247.18	17.49		264.66
COBALT	1.25	0.28			1.53
COPPER	2,937.00	2.27			2,939.27
DIBENZAHAN		38.70	2.57		41.27
DIBROMOET, 12		0.00			0.00
DIBUTYL PHTH		11,392.72			11,392.72
DICHLORETH12		142.26			142.26
DIEYLHEX PHT					
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	263.20	15,137.95	211,903.71		227,304.86
ETHYLENE OXI		1,685.61			1,685.61
FLUORANTHENE		342.82	15.14		357.96
FLUORENE		438.42			438.42
FORMALDEHYDE	98.88	975.48	46,840.50	51,876.07	99,790.93
GLYCOL ETHRS	35,618.04	5,398.10			41,016.14
HEXCLBENZENE		0.1660			0.1660
INDN(123CDPY		24.49	2.60		27.10
LEAD		7.44			7.44
MANGANESE	97.00	7.24	32.04		136.27
MERCURY		1.80	3.62		5.42
METHENE(B)4-					
METHYLENE CL	30,471.00	37,929.17			68,400.17
NAPHTHALENE		16,392.12			16,392.12
NICKEL	302.00	13.05	18.02		333.07
PCBS					
PERC		53,605.24			53,605.24
PHENANTHRENE		3,183.40	5.42		3,188.82
PHENOL	11.00	0.01			11.01
PHOSGENE		0.00			0.00
PYRENE		388.32	9.72		398.03
STYRENE	51.00	248.21	11,382.69		11,681.90
TCDD, 2378					
TCE, 111		178,659.65			178,659.65
TOLUENE	129,995.50	239,795.68	863,331.61		1,233,122.79
TOLUENE24DII		34.07			34.07
TRICHLORETHY	17,400.00	128,127.84			145,527.84
VINYL CHLOR		1,569.35			1,569.35
XYLENE, M		1,920.36			1,920.36
XYLENE, O		10,411.78			10,411.78
XYLENE, P		1,744.30			1,744.30
XYLENES ISO	43,955.75	202,157.30	941,573.24		1,187,686.29

Wisconsin - Waukesha County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		212.57			212.57
ACENAPHTHYL		3,160.16			3,160.16
ACETALDEHYDE		13.66	35,587.74	106,870.58	142,471.98
ACROLEIN		150.59	6,051.30		6,201.89
ACRYLAMIDE					
ACRYLONITRIL		229.73			229.73
ANTHRACENE		263.88	3.30		267.18
ANTIMONY	936.00	0.02			936.02
ARSENIC		24.17	0.01		24.18
ATRAZINE		3,357.50			3,357.50
BENZ(A)ANTHR		337.03	44.89		381.92
BENZ(GHI)PE		187.72	88.45		276.17
BENZENE	9,775.21	90,488.29	466,886.07	356,184.09	923,333.66
BENZO(A)PYRE		102.74	26.96		129.69
BENZO(B)FLUO		115.75	23.49		139.23
BENZO(K)FLUO		38.45	25.22		63.67
BERYLLIUM		3.66			3.66
BUTADIENE, 1,3			46,649.20	42,840.46	89,489.66
CADMIUM	1.00	11.98			12.98
CARBON TETRA	117.60	430.37			547.97
CHLOROFORM		2,753.25			2,753.25
CHROMIUM	4,122.09	19.66	47.14		4,188.89
CHRYSENE		250.19	34.58		284.77
COBALT	1.70	0.90			2.60
COPPER	2,440.21	7.31			2,447.52
DIBENZAHAN		55.06	5.05		60.11
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		35,627.81			35,627.81
DICHLORETH1,2		642.08			642.08
DIEYLHEX PHT					
DIOCTYL PHTH		0.08			0.08
ETHYLBENZENE	11,750.28	44,514.15	414,623.15		470,887.58
ETHYLENE OXI		5,209.20			5,209.20
FLUORANTHENE		347.11	29.93		377.05
FLUORENE		443.88			443.88
FORMALDEHYDE	7,352.71	3,134.17	115,005.34	168,182.90	293,675.12
GLYCOL ETHRS	177,442.68	16,145.26			193,587.94
HEXCLBENZENE		0.1567			0.1567
INDN(1,2,3)CDPY		24.80	5.11		29.91
LEAD	513.60	23.93			537.53
MANGANESE	3,464.76	15.89	79.77		3,560.42
MERCURY	3.10	6.10	9.56		18.75
METHENE(B)4-	295.00				295.00
METHYLENE CL	39,473.90	128,333.81			167,807.71
NAPHTHALENE	3,955.00	44,502.01			48,457.01
NICKEL	2,673.31	41.17	44.43		2,758.91
PCBS					
PERC	11.00	207,816.02			207,827.02
PHENANTHRENE		3,222.81	10.72		3,233.53
PHENOL	2,361.00	0.02			2,361.02
PHOSGENE		0.01			0.01
PYRENE		393.25	19.21		412.46
STYRENE	51,094.20	907.97	22,191.91		74,194.08
TCDD, 2,3,7,8					
TCE, 1,1,1	10,210.00	609,596.34			619,806.34
TOLUENE	154,904.59	743,003.12	1,686,576.84		2,584,484.55
TOLUENE2,4DII	4.00	106.45			110.45
TRICHLORETHY	57,027.00	450,033.75			507,060.75
VINYL CHLOR		7,465.29			7,465.29
XYLENE, M	722.01	6,201.94			6,923.94
XYLENE, O		22,349.27			22,349.27
XYLENE, P		5,763.44			5,763.44
XYLENES ISO	75,634.16	687,383.45	1,833,153.91		2,596,171.52

Wisconsin - Waupaca County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		326.71			326.71
ACENAPHTHYL		4,764.10			4,764.10
ACETALDEHYDE		2.20	9,725.52	8,943.40	18,671.11
ACROLEIN	3,725.40	66.82	1,684.66	1,322.05	6,798.93
ACRYLAMIDE					
ACRYLONITRIL		12.67			12.67
ANTHRACENE		405.51	0.91		406.42
ANTIMONY		0.00			0.00
ARSENIC	0.00	3.89	0.00	0.07	3.96
ATRAZINE		6,349.60			6,349.60
BENZ(A)ANTHR		545.05	12.71		557.76
BENZ(GHI)PE		285.66	25.05		310.70
BENZENE	63,292.55	53,070.67	128,430.28	64,855.60	309,649.09
BENZO(A)PYRE		160.89	7.57		168.46
BENZO(B)FLUO		178.96	6.59		185.55
BENZO(K)FLUO		60.76	7.08		67.84
BERYLLIUM	0.00	0.59			0.59
BUTADIENE,13			12,094.63	8,283.17	20,377.80
CADMIUM	13.68	2.77			16.45
CARBON TETRA		37.91			37.91
CHLOROFORM		242.03			242.03
CHROMIUM	989.70	3.21	9.20	1.30	1,003.41
CHRYSENE		390.72	9.71		400.42
COBALT		0.14			0.14
COPPER	1,085.60	1.17		328.84	1,415.61
DIBENZAHAN		56.26	1.43		57.69
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		4,962.58			4,962.58
DICHLORETH12		71.99			71.99
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	23,473.00	6,535.18	118,011.23	26,686.64	174,706.05
ETHYLENE OXI		749.11			749.11
FLUORANTHENE		535.21	8.40		543.61
FLUORENE		682.96			682.96
FORMALDEHYDE	11,172.94	492.36	24,152.72	22,946.40	58,764.43
GLYCOL ETHRS		2,268.07			2,268.07
HEXCLBENZENE		0.2963			0.2963
INDN(123CDPY		45.97	1.45		47.41
LEAD	4,900.00	3.85		62.20	4,966.04
MANGANESE	18,732.47	7.49	16.19	2.36	18,758.52
MERCURY		0.95	1.78	1.11	3.85
METHENE(B)4-	785.70				785.70
METHYLENE CL		18,226.34			18,226.34
NAPHTHALENE	500.00	12,473.57		3,948.59	16,922.15
NICKEL	751.70	7.09	9.17	1.60	769.55
PCBS					
PERC		25,327.93			25,327.93
PHENANTHRENE		5,846.18	3.01		5,849.19
PHENOL	20,809.60	0.00			20,809.60
PHOSGENE		0.00			0.00
PYRENE		597.61	5.39		603.00
STYRENE		172.11	6,362.34	5,875.67	12,410.12
TCDD,2378					
TCE,111		87,450.28			87,450.28
TOLUENE	7,039.00	117,009.29	480,970.96	184,435.21	789,454.46
TOLUENE24DII		14.89			14.89
TRICHLORETHY		64,548.31			64,548.31
VINYL CHLOR		597.25			597.25
XYLENE,M		1,861.36		53,443.38	55,304.74
XYLENE,O		7,744.85		28,501.85	36,246.71
XYLENE,P		1,193.63			1,193.63
XYLENES ISO	173,979.45	50,997.49	525,080.03	104,155.54	854,212.50

Wisconsin - Waushara County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		202.45			202.45
ACENAPHTHYL		2,952.14			2,952.14
ACETALDEHYDE		0.98	4,289.96	6,668.62	10,959.56
ACROLEIN		0.02	713.60	961.50	1,675.12
ACRYLAMIDE					
ACRYLONITRIL		5.74			5.74
ANTHRACENE		251.28	0.40		251.68
ANTIMONY		0.00			0.00
ARSENIC		1.74		0.06	1.79
ATRAZINE		2,764.20			2,764.20
BENZ(A)ANTHR		337.75	5.60		343.35
BENZ(GHI)PE		177.01	11.04		188.05
BENZENE		31,810.88	56,641.44	42,251.77	130,704.10
BENZO(A)PYRE		99.70	3.33		103.03
BENZO(B)FLUO		110.89	2.90		113.79
BENZO(K)FLUO		37.65	3.12		40.76
BERYLLIUM		0.26			0.26
BUTADIENE, 1,3			5,338.55	5,399.06	10,737.61
CADMIUM		1.40			1.40
CARBON TETRA		13.70			13.70
CHLOROFORM		79.76			79.76
CHROMIUM	10.00	1.43	3.92	0.98	16.34
CHRYSENE		242.11	4.28		246.39
COBALT		0.06			0.06
COPPER		0.52		238.14	238.67
DIBENZAHAN		34.22	0.63		34.85
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		252.33			252.33
DICHLORETH1,2		31.43			31.43
DIEYLHEX PHT					
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,743.62	51,977.97	17,401.09	72,122.68
ETHYLENE OXI		313.48			313.48
FLUORANTHENE		331.65	3.70		335.35
FLUORENE		423.20			423.20
FORMALDEHYDE	59.20	217.75	10,420.68	17,439.74	28,137.36
GLYCOL ETHRS		930.26			930.26
HEXCLBENZENE		0.1290			0.1290
INDN(1,2,3)CDPY		28.48	0.64		29.12
LEAD		1.72		56.46	58.18
MANGANESE		4.28	6.96	1.70	12.94
MERCURY		0.48	0.76	1.25	2.50
METHENE(B)4-					
METHYLENE CL	23,156.00	6,591.50			29,747.50
NAPHTHALENE		7,393.70		2,573.73	9,967.44
NICKEL		3.22	3.92	1.27	8.42
PCBS					
PERC		9,217.06			9,217.06
PHENANTHRENE		3,622.64	1.33		3,623.97
PHENOL		0.00			0.00
PHOSGENE		0.00			0.00
PYRENE		370.31	2.38		372.69
STYRENE		79.85	2,784.28	3,889.69	6,753.82
TCDD, 2,3,7,8					
TCE, 1,1,1		31,045.01			31,045.01
TOLUENE		54,106.83	211,869.38	120,049.37	386,025.58
TOLUENE2,4-DII		0.76			0.76
TRICHLORETHY		21,767.73			21,767.73
VINYL CHLOR		183.21			183.21
XYLENE, M		986.69		34,817.98	35,804.67
XYLENE, O		4,156.45		18,522.88	22,679.33
XYLENE, P		541.06			541.06
XYLENES ISO		22,359.77	231,275.48	67,877.22	321,512.47

Wisconsin - Winnebago County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		196.51			196.51
ACENAPHTHYL		2,922.40			2,922.40
ACETALDEHYDE		6.86	19,617.06	31,168.65	50,792.57
ACROLEIN	237.75	76.26	3,334.87	4,651.31	8,300.19
ACRYLAMIDE	10.00				10.00
ACRYLONITRIL		96.17			96.17
ANTHRACENE		243.97	1.83		245.80
ANTIMONY		0.01			0.01
ARSENIC	22.44	12.14	0.00	0.21	34.79
ATRAZINE		4,762.00			4,762.00
BENZ(A)ANTHR		311.63	25.16		336.79
BENZ(GHI)PE		173.57	49.57		223.14
BENZENE	16,481.08	62,317.38	258,111.45	236,768.79	573,678.70
BENZO(A)PYRE		94.98	15.05		110.04
BENZO(B)FLUO		107.00	13.12		120.12
BENZO(K)FLUO		35.52	14.09		49.60
BERYLLIUM	16.20	1.84			18.04
BUTADIENE, 1,3			25,106.93	30,268.52	55,375.45
CADMIUM	17.04	6.25			23.30
CARBON TETRA		323.04			323.04
CHLOROFORM	133,739.60	1,971.20			135,710.80
CHROMIUM	260.86	9.88	22.78	3.97	297.48
CHRYSENE		231.37	19.31		250.68
COBALT		0.45			0.45
COPPER	658.94	3.67		1,027.57	1,690.17
DIBENZAHAN		41.12	2.83		43.95
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		15,759.98			15,759.98
DICHLORETH1,2		461.18			461.18
DIEYLHEX PHT					
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	13,907.84	20,918.38	232,943.33	96,887.45	364,657.00
ETHYLENE OXI		2,324.19			2,324.19
FLUORANTHENE		320.93	16.72		337.64
FLUORENE		410.42			410.42
FORMALDEHYDE	8,964.57	1,562.03	57,414.33	79,376.02	147,316.95
GLYCOL ETHRS	75,557.00	7,296.94			82,853.95
HEXCLBENZENE		0.2222			0.2222
INDN(1,2,3)CDPY		22.93	2.86		25.79
LEAD	0.35	12.01		183.43	195.79
MANGANESE	1,560.92	9.41	39.05	7.29	1,616.67
MERCURY	3.32	3.08	4.56	3.11	14.07
METHENE(B)4-					
METHYLENE CL		55,586.29			55,586.29
NAPHTHALENE	3,690.72	25,739.37	0.38	14,429.05	43,859.52
NICKEL	230.89	20.81	21.85	4.85	278.39
PCBS					
PERC	53,312.00	84,629.42			137,941.42
PHENANTHRENE		2,979.99	5.99		2,985.97
PHENOL	929.02	0.01	0.16		929.19
PHOSGENE		0.01			0.01
PYRENE		363.54	10.73		374.27
STYRENE		633.09	12,496.30	21,363.22	34,492.61
TCDD, 2,3,7,8					
TCE, 1,1,1		259,949.71			259,949.71
TOLUENE	505,662.50	368,327.62	948,486.75	671,097.42	2,493,574.28
TOLUENE2,4-DII		47.09			47.09
TRICHLORETHY	7,212.56	189,151.55			196,364.11
VINYL CHLOR		5,632.94			5,632.94
XYLENE, M		5,859.59		195,116.33	200,975.91
XYLENE, O		13,275.75	0.13	103,577.60	116,853.47
XYLENE, P		3,703.43			3,703.43
XYLENES ISO	156,281.32	323,846.98	1,033,046.26	378,834.47	1,892,009.03

Wisconsin - Wood County Emissions (lb./yr.)

	Point Sources	Area Sources	Onroad Sources	Nonroad Sources	Total
ACENAPHTHEN		392.22			392.22
ACENAPHTHYL		5,719.22			5,719.22
ACETALDEHYDE	71,542.17	3.54	12,896.19	13,242.90	97,684.79
ACROLEIN	3,191.61	61.76	2,205.84	1,975.07	7,434.27
ACRYLAMIDE	0.00				0.00
ACRYLONITRIL		191.50			191.50
ANTHRACENE		486.82	1.20		488.02
ANTIMONY	3,397.20	0.01			3,397.21
ARSENIC	151.70	6.27	0.00	0.09	158.06
ATRAZINE		3,416.60			3,416.60
BENZ(A)ANTHR		654.33	16.76		671.09
BENZ(GHI)PE		342.93	33.01		375.95
BENZENE	1,230.67	68,122.66	170,112.09	100,390.24	339,855.66
BENZO(A)PYRE	83.66	193.15	9.99		286.81
BENZO(B)FLUO		214.84	8.71		223.55
BENZO(K)FLUO		72.94	9.35		82.29
BERYLLIUM	0.60	0.95			1.55
BUTADIENE, 1,3			16,188.54	12,824.49	29,013.03
CADMIUM	43.88	4.08			47.96
CARBON TETRA	2,816.10	75.35			2,891.45
CHLOROFORM	55,790.24	480.96			56,271.20
CHROMIUM	94.83	5.14	13.18	1.68	114.84
CHRYSENE		469.05	12.82		481.87
COBALT	1.25	0.23			1.48
COPPER	18.15	1.89		436.29	456.34
DIBENZAHAN		69.08	1.88		70.96
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		2,373.42			2,373.42
DICHLORETH1,2	541.42	152.46			693.88
DIEYLHEX PHT					
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE		10,683.66	155,422.08	41,223.45	207,329.20
ETHYLENE OXI		1,171.76			1,171.76
FLUORANTHENE		642.52	11.10		653.61
FLUORENE		819.89			819.89
FORMALDEHYDE	48,987.29	792.85	33,974.71	33,740.46	117,495.30
GLYCOL ETHRS	965.00	3,621.59			4,586.59
HEXCLBENZENE		0.1594			0.1594
INDN(1,2,3)CDPY		55.18	1.91		57.09
LEAD		6.20		75.91	82.11
MANGANESE	3,410.08	9.81	22.97	3.12	3,445.98
MERCURY	1,142.25	1.50	2.59	1.23	1,147.56
METHENE(B)4-					
METHYLENE CL	1,681.00	25,240.91			26,921.91
NAPHTHALENE	11,808.13	18,769.29		6,113.44	36,690.86
NICKEL	1,351.03	11.18	12.94	2.05	1,377.20
PCBS					
PERC		36,954.14			36,954.14
PHENANTHRENE		7,018.28	3.97		7,022.25
PHENOL	5,201.82	0.00			5,201.82
PHOSGENE		0.00			0.00
PYRENE		717.44	7.12		724.56
STYRENE		235.50	8,358.23	9,053.98	17,647.70
TCDD, 2,3,7,8					
TCE, 1,1,1		115,261.37			115,261.37
TOLUENE	126,365.55	183,965.38	633,277.39	285,214.82	1,228,823.13
TOLUENE2,4-DII		7.07			7.07
TRICHLORETHY		80,721.91			80,721.91
VINYL CHLOR		1,245.83			1,245.83
XYLENE, M		2,511.17		82,726.25	85,237.43
XYLENE, O	1,451.00	10,590.97		44,070.28	56,112.25
XYLENE, P		1,588.05			1,588.05
XYLENES ISO	49,619.65	117,624.50	690,836.92	161,008.78	1,019,089.85

Pollutant Codes

Code	Pollutant	CAS Number
ACENAPHTHEN	Acenaphthene	83-32-9
ACENAPHTHYL	Acenaphthylene	208-96-8
ACETALDEHYDE	Acetaldehyde	75-07-0
ACROLEIN	Acrolein	107-02-8
ACRYLAMIDE	Acrylamide	79-06-1
ACRYLONITRIL	Acrylonitrile	107-13-1
ANTHRACENE	Anthracene	120-12-7
ANTIMONY	Antimony	7440-36-0
ARSENIC	Arsenic	7440-38-2
ATRAZINE	Atrazine	1912-24-9
BENZ(A)ANTHR	Benz(a)anthracene	56-55-3
BENZ(GHI)PE	Benzo(g,h,i)perylene	191-24-2
BENZENE	Benzene	71-43-2
BENZO(A)PYRE	Benzo(a)pyrene	50-32-8
BENZO(B)FLUO	Benzo(b)fluoranthene	205-99-2
BENZO(K)FLUO	Benzo(k)fluoranthene	207-08-9
BERYLLIUM	Beryllium	7440-41-7
BUTADIENE,13	1,3-Butadiene	106-99-0
CADMIUM	Cadmium	7440-43-9
CARBON TETRA	Carbon Tetrachloride	56-23-5
CHLOROFORM	Chloroform	67-66-3
CHROMIUM	Chromium	7440-47-3
CHRYSENE	Chrysene	218-01-9
COBALT	Cobalt	7440-48-4
COPPER	Copper	7440-50-8
DIBENZAHAN	Dibenzo(a,h)anthracene	53-70-3
DIBROMOET,12	1,2-Dibromoethane	106-93-4
DIBUTYL PHTH	Dibutyl Phthalate	84-74-2
DICHLORETH12	1,2-Dichloroethane	107-06-2
DIEYLHEX PHT	Diethylhexyl Phthalate	117-81-7
DIOCTYL PHTH	Di-n-octyl Phthalate	117-84-0
ETHYLBENZENE	Ethylbenzene	100-41-4
ETHYLENE OXI	Ethylene Oxide	75-21-8
FLUORANTHENE	Fluroanthene	206-44-0
FLUORENE	Fluorene	86-73-7
FORMALDEHYDE	Formaldehyde	50-00-0
GLYCOL ETHRS	Glycol Ethers	52286-19-8
HEXCLBENZENE	Hexachlorobenzene	118-74-1
INDN(123CDPY	Indeno(1,2,3-c,d)pyrene	193-39-5
LEAD	Lead	7439-92-1
MANGANESE	Manganese	7439-96-5
MERCURY	Mercury	7439-97-6
METHENE(B)4-	Methylene(b)4-phenylisocyanate	101-68-8
METHYLENE CL	Methylene Chloride	75-09-2
NAPHTHALENE	Naphthalene	91-20-3
NICKEL	Nickel	7440-02-0
PCBS	PCBs	1336-36-3
PERC	Perchloroethylene	127-18-4
PHENANTHRENE	Phenanthrene	85-01-8
PHENOL	Phenol	108-95-2
PHOSGENE	Phosgene	75-44-5
PYRENE	Pyrene	129-00-0
STYRENE	Styrene	100-42-5
TCDD,2378	2,3,7,8-Tetrachlorodibenzodioxin	1746-01-6
TCE,111	1,1,1-Trichloroethane	71-55-6
TOLUENE	Toluene	108-88-3
TOLUENE24DII	Toluene-2,4-Diisocyanate	584-84-9
TRICHLORETHY	Trichloroethylene	79-01-6
VINYL CHLOR	Vinyl Chloride	75-01-4
XYLENE,M	m-Xylene	108-38-3
XYLENE,O	o-Xylene	95-47-6
XYLENE,P	p-Xylene	106-42-3
XYLENE,ISO	Xylenes Isomers	1330-20-7