
1998 Inventory of Toxic Air Emissions
Wisconsin by County

January 2002

Wisconsin - Statewide Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		14,140.80			14,140.80
ACENAPHTHYL		179,730.15			179,730.15
ACETALDEHYDE	389,521.35	182.90	1,219,811.72	1,141,649.85	2,751,165.83
ACROLEIN	12,139.74	5.80	157,807.79	133,686.70	303,640.03
ACRYLAMIDE	0.0013				0.0013
ACRYLONITRIL	572.47	3,273.05			3,845.52
ANTHRACENE		16,934.84		65.00	16,999.84
ANTIMONY	5,727.05	0.36			5,727.41
ARSENIC	4,571.47	405.05	7.95	0.18	4,984.64
ATRAZINE		324,473.00			324,473.00
BENZ(A)ANTHR	63.02	22,538.98		902.67	23,504.67
BENZ(GHI)PE		14,174.51		1,777.80	15,952.30
BENZENE	233,443.38	2,664,553.59	6,775,322.40	9,247,524.37	18,920,843.73
BENZO(A)PYRE	83.12	7,347.54		532.08	7,962.74
BENZO(B)FLUO	0.68	7,552.77		463.38	8,016.82
BENZO(K)FLUO		2,590.97		497.64	3,088.61
BERYLLIUM	687.99	58.22			746.21
BUTADIENE,13		659.20	857,587.63	899,257.40	1,757,504.22
CADMIUM	2,776.60	211.07			2,987.67
CARBON TETRA	6,230.32	4,905.57			11,135.89
CHLOROFORM	324,635.63	31,074.64			355,710.26
CHROMIUM	14,333.27	302.41	148.40	707.40	15,491.47
CHROMIUM VI	335.36				335.36
CHRYSENE		16,945.92		682.31	17,628.23
COBALT	1,885.65	13.46			1,899.11
COPPER	27,432.68	106.78	11,958.01		39,497.47
DIBENZAHAN		3,273.14		99.99	3,373.13
DIBROMOET,12		0.02			0.02
DIBUTYL PHTH	483.77	188,517.77			189,001.54
DICHLORETH12	667.54	7,377.75			8,045.28
DIEYLHEX PHT	6,457.26				6,457.26
DIOCTYL PHTH	7,240.00	1.46			7,241.46
ETHYLBENZENE	258,934.66	705,935.17	2,826,545.64	8,232,324.50	12,023,739.97
ETHYLENE OXI	13,032.83	79,353.52			92,386.35
FLUORANTHENE		21,777.44		591.71	22,369.16
FLUORENE		28,364.71			28,364.71
FORMALDEHYDE	420,270.34	46,492.36	2,679,692.72	1,488,394.71	4,634,850.12
GLYCOL ETHRS	1,809,988.85	247,822.21			2,057,811.06
HEPTACHLOR	1.38				1.38
HEXCLBENZENE		0.15			0.15
INDN(123CDPY	0.01	2,602.56		101.19	2,703.77
LEAD	45,976.54	386.92	7,432.54		53,796.00
MANGANESE	65,828.94	446.63	267.44	1,187.92	67,730.93
MERCURY	4,307.01	92.13	140.92	144.37	4,684.43
METHYLENE CL	525,059.46	1,924,402.67			2,449,462.13
NAPHTHALENE	55,876.99	914,744.75	436,957.29	590.26	1,408,169.29
NICKEL	23,939.99	961.91	185.28	660.87	25,748.06
PARATHION	0.58				0.58
PCBS	116.21				116.21
PERC	107,814.61	2,896,311.57			3,004,126.18
PHENANTHRENE		299,844.64		214.82	300,059.46
PHENOL	110,547.00	0.32		1,712.25	112,259.57
PHOSGENE		0.15			0.15
PYRENE		23,596.92		375.87	23,972.80
STYRENE	1,089,182.38	14,282.88	1,033,745.89	444,539.58	2,581,750.73
TCDD,2378	0.1235				0.1235
TCE,111	8,909.91	9,169,332.25			9,178,242.17
TOLUENE	2,573,231.78	11,882,117.10	19,679,043.73	33,519,651.34	67,654,043.95
TOLUENE24DII	229.23				229.23
TRICHLORETHY	505,606.93	6,748,369.76			7,253,976.69
VINYL CHLOR	74.50	80,051.71			80,126.22
XYLENE,M	15,660.90	132,201.68	5,814,227.06		5,962,089.64
XYLENE,O	45.00	529,816.97	3,009,571.90	1,353.66	3,540,787.52
XYLENE,P	8,217.64	93,359.93			101,577.57
XYLENES ISO	2,489,616.26	8,562,185.31	11,119,414.37	36,506,434.95	58,677,650.89

Wisconsin - Adams Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		158.01			158.01
ACENAPHTHYL		2,304.17			2,304.17
ACETALDEHYDE		0.60	3,261.73	5,664.75	8,927.08
ACROLEIN		0.02	479.60	730.24	1,209.87
ACRYLONITRIL		7.05			7.05
ANTHRACENE		196.12		0.39	196.51
ANTIMONY		0.00			0.00
ARSENIC		1.33	0.03	0.00	1.36
ATRAZINE		1,728.00			1,728.00
BENZ(A)ANTHR		263.61		5.67	269.28
BENZ(GHI)PE		138.16		11.17	149.33
BENZENE		23,002.11	22,919.87	56,770.46	102,692.44
BENZO(A)PYRE		77.81		3.34	81.16
BENZO(B)FLUO		86.55		2.91	89.46
BENZO(K)FLUO		29.38		3.13	32.51
BERYLLIUM		0.19			0.19
BUTADIENE, 1,3		4.30	2,939.11	5,219.62	8,163.03
CADMIUM		1.00			1.00
CARBON TETRA		5.88			5.88
CHLOROFORM		30.32			30.32
CHROMIUM		1.00	0.57	1.58	3.15
CHRYSENE		188.97		4.29	193.26
COBALT		0.04			0.04
COPPER		0.35	162.15		162.50
DIBENZAHAN		26.54		0.63	27.18
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		13.04			13.04
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,105.28	9,259.85	52,299.25	63,664.38
ETHYLENE OXI		271.80			271.80
FLUORANTHENE		258.85		3.71	262.56
FLUORENE		330.31			330.31
FORMALDEHYDE	541.30	151.85	8,403.45	9,775.16	18,871.76
GLYCOL ETHRS		775.84			775.84
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		22.23		0.64	22.87
LEAD		1.27	27.47		28.74
MANGANESE		3.29	1.04	2.39	6.72
MERCURY		0.41	0.49	0.35	1.25
METHYLENE CL		2,025.80			2,025.80
NAPHTHALENE		5,355.41	1,422.58		6,777.99
NICKEL		3.32	0.70	1.30	5.32
PERC		539.36			539.36
PHENANTHRENE		2,827.49		1.33	2,828.82
PHENOL		0.00			0.00
PHOSGENE		0.0005			0.0005
PYRENE		289.03		2.38	291.41
STYRENE		73.86	3,756.37	2,818.66	6,648.89
TCE, 1,1,1		6,980.13			6,980.13
TOLUENE		35,387.40	64,350.76	213,283.22	313,021.38
TRICHLORETHY		24.49			24.49
VINYL CHLOR		38.42			38.42
XYLENE, M		803.54	18,890.96		19,694.50
XYLENE, O		3,015.62	9,879.30		12,894.93
XYLENE, P		317.68			317.68
XYLENES ISO		43,081.06	36,347.75	233,111.61	312,540.42

Wisconsin - Ashland Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		178.12			178.12
ACENAPHTHYL		1,792.06			1,792.06
ACETALDEHYDE	649.54	0.63	4,089.23	6,160.86	10,900.26
ACROLEIN	0.87	0.02	607.16	824.12	1,432.17
ACRYLONITRIL		13.70			13.70
ANTHRACENE		200.30		0.45	200.75
ANTIMONY		0.00			0.00
ARSENIC	13.93	1.39	0.03	0.00	15.35
ATRAZINE		115.00			115.00
BENZ(A)ANTHR		235.56		6.48	242.04
BENZ(GHI)PE		220.06		12.77	232.83
BENZENE	836.60	20,084.48	30,134.26	64,591.70	115,647.04
BENZO(A)PYRE		97.87		3.82	101.69
BENZO(B)FLUO		89.97		3.33	93.30
BENZO(K)FLUO		30.09		3.57	33.67
BERYLLIUM		0.20			0.20
BUTADIENE, 1,3		8.20	3,872.69	5,882.34	9,763.22
CADMIUM	4.38	1.13			5.51
CARBON TETRA		16.31			16.31
CHLOROFORM		91.90			91.90
CHROMIUM	147.43	1.05	0.55	1.47	150.50
CHRYSENE		208.50		4.90	213.41
COBALT		0.05			0.05
COPPER	0.62	0.37	161.04		162.03
DIBENZAHAN		48.60		0.72	49.33
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		700.93			700.93
DICHLORETH1,2		28.85			28.85
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,396.24	12,034.05	59,911.65	74,341.95
ETHYLENE OXI		253.53			253.53
FLUORANTHENE		243.16		4.24	247.41
FLUORENE		331.31			331.31
FORMALDEHYDE	1,830.17	157.74	10,455.64	10,479.70	22,923.25
GLYCOL ETHRS		811.39			811.39
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		38.30		0.73	39.03
LEAD	113.87	1.33	26.18		141.38
MANGANESE	143.91	3.83	1.01	2.22	150.97
MERCURY	2.39	0.35	0.46	0.33	3.53
METHYLENE CL		5,584.51			5,584.51
NAPHTHALENE	498.41	5,402.39	1,866.63		7,767.43
NICKEL	109.66	3.51	0.68	1.20	115.05
PERC		7,125.95			7,125.95
PHENANTHRENE		3,916.55		1.52	3,918.07
PHENOL	84.51	0.00			84.51
PHOSGENE		0.0005			0.0005
PYRENE		255.33		2.72	258.05
STYRENE		80.30	4,327.15	3,227.34	7,634.79
TCDD, 2,3,7,8	0.0000				0.0000
TCE, 1,1,1		26,197.48			26,197.48
TOLUENE		42,963.59	83,986.03	244,417.50	371,367.13
TRICHLORETHY		18,634.93			18,634.93
VINYL CHLOR		232.77			232.77
XYLENE, M		2,367.60	24,840.15		27,207.74
XYLENE, O		3,857.48	12,851.21		16,708.68
XYLENE, P		1,061.54			1,061.54
XYLENES ISO		19,349.29	47,417.00	267,327.07	334,093.35

Wisconsin - Barron Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		340.92			340.92
ACENAPHTHYL		3,430.03			3,430.03
ACETALDEHYDE		1.55	9,118.43	13,870.47	22,990.45
ACROLEIN		0.05	1,344.35	1,757.95	3,102.34
ACRYLONITRIL		9.81			9.81
ANTHRACENE		383.39		0.96	384.35
ANTIMONY		0.00			0.00
ARSENIC	1.90	3.43	0.07	0.00	5.40
ATRAZINE		6,402.00			6,402.00
BENZ(A)ANTHR		450.86		13.90	464.76
BENZ(GHI)PE		421.19		27.38	448.57
BENZENE		41,869.70	64,883.61	139,439.98	246,193.30
BENZO(A)PYRE		187.33		8.19	195.52
BENZO(B)FLUO		172.21		7.14	179.35
BENZO(K)FLUO		57.60		7.66	65.27
BERYLLIUM	1.13	0.49			1.62
BUTADIENE,13		20.90	8,330.26	12,879.97	21,231.14
CADMIUM	258.08	2.47			260.55
CARBON TETRA		29.57			29.57
CHLOROFORM		179.16			179.16
CHROMIUM	18.42	2.59	1.39	3.76	26.16
CHRYSENE		399.08		10.51	409.59
COBALT		0.11			0.11
COPPER	126.55	0.90	398.66		526.12
DIBENZAHAN		93.69		1.55	95.24
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		750.06			750.06
DICHLORETH12		45.53			45.53
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	10,508.77	6,725.51	26,055.92	128,077.60	171,367.80
ETHYLENE OXI		647.19			647.19
FLUORANTHENE		465.42		9.09	474.51
FLUORENE		634.13			634.13
FORMALDEHYDE	6,789.04	390.03	23,444.22	23,993.26	54,616.55
GLYCOL ETHRS	115.60	2,070.69			2,186.29
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		73.30		1.57	74.87
LEAD	118.29	3.28	68.34		189.91
MANGANESE	6.49	7.71	2.52	5.68	22.40
MERCURY	186.63	0.81	1.26	0.84	189.55
METHYLENE CL		14,610.48			14,610.48
NAPHTHALENE		16,670.07	4,022.76		20,692.84
NICKEL	76.89	8.50	1.73	3.04	90.16
PERC		21,899.70			21,899.70
PHENANTHRENE		7,496.33		3.26	7,499.59
PHENOL	6,000.36	0.00			6,000.36
PHOSGENE		0.0012			0.0012
PYRENE		488.71		5.84	494.54
STYRENE	80,625.15	145.09	9,920.42	6,877.32	97,567.99
TCDD,2378	0.0029				0.0029
TCE,111		69,521.40			69,521.40
TOLUENE	58,052.88	134,614.90	181,450.82	522,273.82	896,392.42
TRICHLORETHY	10,000.00	50,069.08			60,069.08
VINYL CHLOR		423.27			423.27
XYLENE,M		1,313.74	53,481.71		54,795.46
XYLENE,O		6,778.71	27,804.58		34,583.29
XYLENE,P		896.73			896.73
XYLENES ISO	79,804.83	112,999.31	102,476.72	570,642.45	865,923.32

Wisconsin - Bayfield Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		203.81			203.81
ACENAPHTHYL		2,050.56			2,050.56
ACETALDEHYDE		0.55	3,797.71	6,232.41	10,030.68
ACROLEIN		0.02	557.10	841.84	1,398.96
ACRYLONITRIL		3.58			3.58
ANTHRACENE		229.20		0.47	229.66
ANTIMONY		0.00			0.00
ARSENIC		1.23	0.03		1.26
ATRAZINE		149.00			149.00
BENZ(A)ANTHR		269.53		6.76	276.29
BENZ(GHI)PE		251.80		13.31	265.11
BENZENE		21,619.51	26,347.75	67,258.29	115,225.55
BENZO(A)PYRE		111.99		3.98	115.97
BENZO(B)FLUO		102.95		3.47	106.42
BENZO(K)FLUO		34.43		3.73	38.16
BERYLLIUM		0.18			0.18
BUTADIENE, 1,3		5.90	3,379.79	6,113.66	9,499.35
CADMIUM		1.14			1.14
CARBON TETRA		23.46			23.46
CHLOROFORM		114.01			114.01
CHROMIUM		0.93	0.63	1.31	2.88
CHRYSENE		238.58		5.11	243.69
COBALT		0.04			0.04
COPPER		0.32	180.10		180.42
DIBENZAHAN		55.30		0.76	56.06
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		33.01			33.01
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,769.28	10,631.33	62,486.53	74,887.15
ETHYLENE OXI		221.22			221.22
FLUORANTHENE		278.24		4.42	282.66
FLUORENE		379.09			379.09
FORMALDEHYDE		139.58	9,802.27	10,529.03	20,470.87
GLYCOL ETHRS		639.19			639.19
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		43.82		0.76	44.59
LEAD		1.17	31.56		32.74
MANGANESE		4.21	1.15	2.00	7.35
MERCURY		0.34	0.59	0.29	1.23
METHYLENE CL		1,725.77			1,725.77
NAPHTHALENE		5,787.49	1,634.85		7,422.34
NICKEL		3.17	0.79	1.07	5.02
PERC		570.34			570.34
PHENANTHRENE		4,481.48		1.58	4,483.06
PHENOL		0.00			0.00
PHOSGENE		0.0004			0.0004
PYRENE		292.15		2.84	294.99
STYRENE		142.42	4,243.11	3,356.24	7,741.76
TCE, 1,1,1		5,772.83			5,772.83
TOLUENE		29,836.18	73,901.59	254,958.10	358,695.87
TRICHLORETHY		74.94			74.94
VINYL CHLOR		308.21			308.21
XYLENE, M		1,113.28	21,716.67		22,829.95
XYLENE, O		2,951.64	11,338.74		14,290.38
XYLENE, P		436.84			436.84
XYLENES ISO		11,501.44	41,746.90	278,897.73	332,146.07

Wisconsin - Brown Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		246.15			246.15
ACENAPHTHYL		3,660.61			3,660.61
ACETALDEHYDE	29,289.30	7.26	43,704.15	49,091.61	122,092.31
ACROLEIN	210.60	0.23	6,499.15	6,073.46	12,783.44
ACRYLONITRIL		143.54			143.54
ANTHRACENE		305.60		2.75	308.35
ANTIMONY		0.01			0.01
ARSENIC	164.64	16.06	0.29	0.00	181.00
ATRAZINE		5,060.00			5,060.00
BENZ(A)ANTHR	0.03	390.35		39.46	429.83
BENZ(GHI)PE		217.41		77.69	295.10
BENZENE	2,127.38	70,466.03	324,370.43	402,988.60	799,952.45
BENZO(A)PYRE	0.00	118.97		23.26	142.23
BENZO(B)FLUO		134.02		20.25	154.27
BENZO(K)FLUO		44.48		21.75	66.23
BERYLLIUM	1.20	2.31			3.51
BUTADIENE,13			41,711.32	39,162.06	80,873.37
CADMIUM	25.99	7.30			33.29
CARBON TETRA		127.01			127.01
CHLOROFORM	95,263.50	913.61			96,177.11
CHROMIUM	231.09	11.96	5.55	18.59	267.18
CHROMIUM VI	4.46				4.46
CHRYSENE		289.82		29.82	319.64
COBALT	94.77	0.53			95.30
COPPER	15.08	4.24	1,627.82		1,647.13
DIBENZAHAN		50.66		4.37	55.03
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH	427.22	7,734.33			8,161.55
DICHLORETH12		219.10			219.10
DIOCTYL PHTH		0.06			0.06
ETHYLBENZENE	2,765.15	29,167.82	129,139.06	360,376.24	521,448.27
ETHYLENE OXI	0.28	3,311.73			3,312.01
FLUORANTHENE		401.99		25.89	427.88
FLUORENE		514.08			514.08
FORMALDEHYDE	15,191.98	1,851.05	111,609.33	91,525.86	220,178.23
GLYCOL ETHRS	23,915.57	10,386.11			34,301.68
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		28.73		4.43	33.16
LEAD	1,729.80	15.35	262.28		2,007.43
MANGANESE	1,765.56	11.73	10.15	28.07	1,815.50
MERCURY	134.73	3.30	4.59	4.17	146.80
METHYLENE CL		85,325.17			85,325.17
NAPHTHALENE	2.90	29,048.14	20,081.63	14.14	49,146.82
NICKEL	1,181.15	37.70	6.82	15.01	1,240.68
PCBS	1.43				1.43
PERC		130,666.76			130,666.76
PHENANTHRENE		3,732.71		9.65	3,742.37
PHENOL	0.80	0.01		107.02	107.83
PHOSGENE		0.0058			0.0058
PYRENE		455.37		16.64	472.00
STYRENE	227,973.60	288.51	44,784.75	19,474.83	292,521.70
TCDD,2378	0.0001				0.0001
TCE,111		411,368.36			411,368.36
TOLUENE	18,092.26	462,911.98	902,232.13	1,467,761.67	2,850,998.04
TRICHLORETHY		308,921.66			308,921.66
VINYL CHLOR		2,152.91			2,152.91
XYLENE,M	328.07	4,769.66	267,392.48		272,490.21
XYLENE,O		17,101.13	137,924.25	84.72	155,110.10
XYLENE,P		4,160.85			4,160.85
XYLENES ISO	51,203.36	345,487.88	509,347.08	1,599,488.01	2,505,526.33

Wisconsin - Buffalo Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		122.29			122.29
ACENAPHTHYL		1,184.83			1,184.83
ACETALDEHYDE		0.51	2,712.79	3,668.71	6,382.01
ACROLEIN		0.02	400.24	539.12	939.38
ACRYLONITRIL		4.38			4.38
ANTHRACENE		140.13		0.24	140.37
ANTIMONY		0.00			0.00
ARSENIC	138.23	1.14	0.02	0.01	139.40
ATRAZINE		5,595.00			5,595.00
BENZ(A)ANTHR		213.80		3.41	217.21
BENZ(GHI)PE		137.47		6.72	144.19
BENZENE		15,420.95	19,401.21	34,406.87	69,229.02
BENZO(A)PYRE		70.64		2.01	72.65
BENZO(B)FLUO		64.56		1.75	66.31
BENZO(K)FLUO		23.93		1.88	25.81
BERYLLIUM		0.16			0.16
BUTADIENE,13		0.13	2,488.01	3,216.41	5,704.55
CADMIUM		0.95			0.95
CARBON TETRA		10.13			10.13
CHLOROFORM		40.99			40.99
CHROMIUM		0.86	0.47	1.30	2.63
CHRYSENE		153.42		2.58	156.00
COBALT	360.52	0.04			360.56
COPPER		0.30	135.98		136.28
DIBENZAHAN		36.67		0.38	37.05
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		18.89			18.89
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,828.58	7,833.24	31,373.00	41,034.81
ETHYLENE OXI		209.29			209.29
FLUORANTHENE		176.21		2.23	178.44
FLUORENE		233.93			233.93
FORMALDEHYDE		128.61	6,970.69	6,463.74	13,563.04
GLYCOL ETHRS		624.06			624.06
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		37.22		0.38	37.60
LEAD		1.09	22.20		23.29
MANGANESE		3.14	0.87	1.93	5.95
MERCURY	92.70	0.19	0.38	0.28	93.55
METHYLENE CL		1,572.81			1,572.81
NAPHTHALENE		4,432.13	1,204.13		5,636.27
NICKEL	138.92	2.81	0.58	1.13	143.44
PERC		440.11			440.11
PHENANTHRENE		4,036.41		0.80	4,037.21
PHENOL		0.00			0.00
PHOSGENE		0.0004			0.0004
PYRENE		173.94		1.43	175.37
STYRENE		109.62	3,168.00	1,743.44	5,021.06
TCE,111		5,392.71			5,392.71
TOLUENE		30,176.77	54,458.09	127,730.17	212,365.03
TRICHLORETHY		29.03			29.03
VINYL CHLOR		84.30			84.30
XYLENE,M		624.28	15,990.86		16,615.14
XYLENE,O		2,326.20	8,360.73		10,686.92
XYLENE,P		250.20			250.20
XYLENES ISO		12,672.09	30,755.23	139,465.65	182,892.97

Wisconsin - Burnett Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		229.62			229.62
ACENAPHTHYL		2,310.29			2,310.29
ACETALDEHYDE		0.53	2,725.75	5,969.09	8,695.36
ACROLEIN		0.02	401.01	813.66	1,214.69
ACRYLONITRIL		3.66			3.66
ANTHRACENE		258.23		0.45	258.68
ANTIMONY		0.00			0.00
ARSENIC		1.17	0.02		1.19
ATRAZINE		1,263.00			1,263.00
BENZ(A)ANTHR		303.67		6.52	310.20
BENZ(GHI)PE		283.69		12.85	296.54
BENZENE		24,549.56	19,198.69	64,985.77	108,734.02
BENZO(A)PYRE		126.17		3.84	130.02
BENZO(B)FLUO		115.99		3.35	119.34
BENZO(K)FLUO		38.80		3.60	42.39
BERYLLIUM		0.17			0.17
BUTADIENE,13		5.10	2,463.10	5,915.85	8,384.05
CADMIUM		1.19			1.19
CARBON TETRA		6.57			6.57
CHLOROFORM		26.90			26.90
CHROMIUM		0.89	0.45	1.26	2.60
CHRYSENE		268.80		4.93	273.73
COBALT		0.04			0.04
COPPER		0.31	128.37		128.68
DIBENZAHAN		62.12		0.73	62.85
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		21.84			21.84
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,981.30	7,738.39	60,332.36	70,052.05
ETHYLENE OXI		212.46			212.46
FLUORANTHENE		313.48		4.27	317.75
FLUORENE		427.11			427.11
FORMALDEHYDE		131.15	7,019.59	10,077.10	17,227.84
GLYCOL ETHRS		633.26			633.26
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		49.37		0.74	50.11
LEAD		1.11	21.90		23.01
MANGANESE		4.63	0.81	1.94	7.38
MERCURY		0.35	0.40	0.28	1.03
METHYLENE CL		3,040.94			3,040.94
NAPHTHALENE		7,167.39	1,191.10		8,358.49
NICKEL		3.06	0.56	1.04	4.66
PERC		3,060.12			3,060.12
PHENANTHRENE		5,049.12		1.53	5,050.65
PHENOL		0.00			0.00
PHOSGENE		0.0004			0.0004
PYRENE		329.16		2.74	331.90
STYRENE		85.60	3,063.08	3,239.55	6,388.23
TCE,111		13,402.37			13,402.37
TOLUENE		41,939.95	53,819.20	246,153.24	341,912.39
TRICHLORETHY		7,534.79			7,534.79
VINYL CHLOR		40.01			40.01
XYLENE,M		1,745.28	15,824.31		17,569.59
XYLENE,O		3,665.80	8,256.21		11,922.00
XYLENE,P		735.51			735.51
XYLENES ISO		17,123.84	30,398.23	269,244.70	316,766.77

Wisconsin - Calumet Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		98.47			98.47
ACENAPHTHYL		1,464.74			1,464.74
ACETALDEHYDE		1.18	6,052.14	9,644.84	15,698.16
ACROLEIN		0.04	896.04	1,135.59	2,031.67
ACRYLONITRIL		4.27			4.27
ANTHRACENE		122.26		0.62	122.88
ANTIMONY		0.00			0.00
ARSENIC		2.62	0.05	0.00	2.67
ATRAZINE		3,411.00			3,411.00
BENZ(A)ANTHR		156.18		8.90	165.08
BENZ(GHI)PE		86.98		17.54	104.52
BENZENE	15,035.16	16,533.64	44,001.08	89,850.68	165,420.55
BENZ(A)PYRE		47.60		5.25	52.84
BENZO(B)FLUO		53.61		4.57	58.19
BENZO(K)FLUO		17.79		4.91	22.70
BERYLLIUM		0.38			0.38
BUTADIENE, 1,3			5,649.61	8,398.11	14,047.73
CADMIUM		1.34			1.34
CARBON TETRA		23.02			23.02
CHLOROFORM		159.83			159.83
CHROMIUM		1.95	0.92	3.18	6.06
CHRYSENE		115.97		6.73	122.70
COBALT		0.09			0.09
COPPER		0.69	267.64		268.33
DIBENZAHAN		17.01		0.99	18.00
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		35.57			35.57
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,458.32	17,654.76	81,766.49	103,879.57
ETHYLENE OXI		592.68			592.68
FLUORANTHENE		160.83		5.83	166.65
FLUORENE		205.68			205.68
FORMALDEHYDE	2,948.35	306.08	15,509.35	17,008.03	35,771.81
GLYCOL ETHRS	18,349.83	1,694.55			20,044.38
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		11.49		1.00	12.50
LEAD		2.50	44.11		46.61
MANGANESE		2.84	1.69	4.79	9.31
MERCURY	4.97	0.51	0.78	0.72	6.98
METHYLENE CL		8,224.86			8,224.86
NAPHTHALENE		4,639.47	2,727.87		7,367.34
NICKEL		6.23	1.14	2.56	9.93
PERC		10,750.55			10,750.55
PHENANTHRENE		1,493.48		2.09	1,495.57
PHENOL	28.35	0.00			28.35
PHOSGENE		0.0009			0.0009
PYRENE		182.17		3.74	185.91
STYRENE		68.46	6,688.88	4,389.77	11,147.11
TCE, 1,1,1		35,749.21			35,749.21
TOLUENE		51,718.14	123,007.93	333,287.46	508,013.53
TRICHLORETHY		19,435.29			19,435.29
VINYL CHLOR		374.59			374.59
XYLENE, M		1,804.46	36,268.98		38,073.44
XYLENE, O		2,959.69	18,849.03		21,808.72
XYLENE, P		845.59			845.59
XYLENES ISO	12,825.40	42,663.66	69,457.31	363,806.04	488,752.41

Wisconsin - Chippewa Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		354.07			354.07
ACENAPHTHYL		5,163.11			5,163.11
ACETALDEHYDE		1.91	12,424.39	15,283.48	27,709.78
ACROLEIN		0.06	2,169.46	1,856.80	4,026.33
ACRYLONITRIL		16.66			16.66
ANTHRACENE		439.47		1.00	440.47
ANTIMONY		0.00			0.00
ARSENIC	5.57	4.24	0.09	0.00	9.91
ATRAZINE		7,752.00			7,752.00
BENZ(A)ANTHR		590.70		14.49	605.19
BENZ(GHI)PE		309.58		28.55	338.13
BENZENE	188.93	60,095.39	90,577.84	146,215.01	297,077.18
BENZO(A)PYRE		174.37		8.54	182.91
BENZO(B)FLUO		193.94		7.44	201.39
BENZO(K)FLUO		65.84		7.99	73.84
BERYLLIUM	4.24	0.61			4.85
BUTADIENE,13		10.30	11,636.62	13,656.54	25,303.47
CADMIUM	4.20	2.77			6.97
CARBON TETRA		34.92			34.92
CHLOROFORM		214.70			214.70
CHROMIUM	0.94	3.19	1.77	4.78	10.68
CHROMIUM VI	0.19				0.19
CHRYSENE		423.44		10.96	434.40
COBALT		0.14			0.14
COPPER	52.29	1.12	183.55		236.95
DIBENZAHAN		60.56		1.61	62.17
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		10.21			10.21
DICHLORETH12		89.76			89.76
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	2.50	8,287.89	36,240.25	133,227.91	177,758.55
ETHYLENE OXI		830.80			830.80
FLUORANTHENE		580.03		9.49	589.52
FLUORENE		740.15			740.15
FORMALDEHYDE	1,080.01	484.45	31,822.66	26,839.74	60,226.86
GLYCOL ETHRS	16,644.60	2,678.16			19,322.76
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		49.82		1.63	51.45
LEAD		4.05	83.89		87.94
MANGANESE	121.72	7.99	3.23	7.23	140.16
MERCURY	1.03	0.97	1.47	1.07	4.54
METHYLENE CL		18,678.37			18,678.37
NAPHTHALENE	0.03	17,052.51	5,612.47	0.05	22,665.06
NICKEL	72.37	10.37	2.18	3.88	88.80
PERC		27,954.15			27,954.15
PHENANTHRENE		6,335.80		3.40	6,339.20
PHENOL	101.00	0.00		0.41	101.42
PHOSGENE		0.0015			0.0015
PYRENE		647.66		6.09	653.75
STYRENE		175.14	13,294.40	7,153.78	20,623.32
TCE,111		88,809.39			88,809.39
TOLUENE	34,882.00	163,558.12	252,739.32	543,050.17	994,229.61
TRICHLORETHY		63,870.53			63,870.53
VINYL CHLOR		495.80			495.80
XYLENE,M	15.00	1,413.82	74,663.38		76,092.19
XYLENE,O		9,258.04	38,692.47	0.33	47,950.84
XYLENE,P		1,047.18			1,047.18
XYLENES ISO	6,713.00	94,634.04	142,706.10	592,849.31	836,902.45

Wisconsin - Clark Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		334.41			334.41
ACENAPHTHYL		4,876.48			4,876.48
ACETALDEHYDE		1.13	6,356.39	9,439.24	15,796.76
ACROLEIN		0.04	1,230.70	1,190.09	2,420.83
ACRYLONITRIL		8.44			8.44
ANTHRACENE		415.07		0.62	415.69
ANTIMONY		0.00			0.00
ARSENIC		2.49	0.06	0.00	2.55
ATRAZINE		7,428.00			7,428.00
BENZ(A)ANTHR		557.90		9.02	566.92
BENZ(GHI)PE		292.39		17.77	310.16
BENZENE		50,005.03	44,395.02	90,865.49	185,265.54
BENZO(A)PYRE		164.68		5.32	170.00
BENZO(B)FLUO		183.17		4.63	187.80
BENZO(K)FLUO		62.18		4.97	67.16
BERYLLIUM		0.36			0.36
BUTADIENE, 1,3		0.02	5,694.93	8,461.78	14,156.73
CADMIUM		1.99			1.99
CARBON TETRA		26.93			26.93
CHLOROFORM		145.47			145.47
CHROMIUM		1.89	1.06	2.89	5.84
CHRYSENE		399.93		6.82	406.75
COBALT		0.08			0.08
COPPER		0.66	4.79		5.44
DIBENZAHAN		55.90		1.00	56.91
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		41.95			41.95
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,431.10	17,908.94	82,974.97	105,315.01
ETHYLENE OXI		494.83			494.83
FLUORANTHENE		547.82		5.90	553.72
FLUORENE		699.05			699.05
FORMALDEHYDE	152.00	285.60	16,390.34	16,526.97	33,354.91
GLYCOL ETHRS		1,551.41			1,551.41
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		47.05		1.02	48.07
LEAD		2.38	52.36		54.74
MANGANESE		6.81	1.92	4.33	13.05
MERCURY		0.66	0.97	0.64	2.27
METHYLENE CL		6,950.24			6,950.24
NAPHTHALENE		10,952.24	2,754.62		13,706.86
NICKEL		6.28	1.32	2.35	9.95
PERC		9,118.95			9,118.95
PHENANTHRENE		5,984.01		2.11	5,986.13
PHENOL		0.00			0.00
PHOSGENE		0.0009			0.0009
PYRENE		611.69		3.79	615.47
STYRENE		167.09	7,139.00	4,478.43	11,784.52
TCE, 1,1,1		30,155.51			30,155.51
TOLUENE		73,717.80	124,509.45	338,195.06	536,422.31
TRICHLORETHY		16,518.84			16,518.84
VINYL CHLOR		349.90			349.90
XYLENE, M		3,317.79	36,591.85		39,909.64
XYLENE, O		7,939.60	19,103.66		27,043.26
XYLENE, P		1,428.88			1,428.88
XYLENES ISO	13,287.25	30,267.78	70,331.00	369,297.20	483,183.23

Wisconsin - Columbia Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		263.50			263.50
ACENAPHTHYL		3,919.65			3,919.65
ACETALDEHYDE		1.69	20,514.30	10,796.04	31,312.03
ACROLEIN		0.05	3,707.64	1,276.45	4,984.14
ACRYLONITRIL		10.17			10.17
ANTHRACENE		327.16		0.63	327.79
ANTIMONY		0.00			0.00
ARSENIC	67.02	3.75	0.18	0.01	70.96
ATRAZINE		10,699.00			10,699.00
BENZ(A)ANTHR		417.92		9.09	427.01
BENZ(GHI)PE		232.76		17.90	250.66
BENZENE	6.93	49,731.78	122,489.81	92,642.79	264,871.30
BENZO(A)PYRE		127.36		5.36	132.72
BENZO(B)FLUO		143.46		4.67	148.13
BENZO(K)FLUO		47.59		5.01	52.60
BERYLLIUM	19.00	0.54			19.54
BUTADIENE,13		36.30	15,727.65	8,834.32	24,598.27
CADMIUM	39.51	2.25			41.76
CARBON TETRA		41.14			41.14
CHLOROFORM		239.03			239.03
CHROMIUM	388.03	2.81	2.93	4.31	398.08
CHRYSENE		310.32		6.87	317.19
COBALT	110.00	0.12			110.12
COPPER	2,031.00	0.99	16.49		2,048.48
DIBENZAHAN		42.74		1.01	43.74
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		616.88			616.88
DICHLORETH12		72.99			72.99
DIEYLHEX PHT	141.21				141.21
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	145.00	6,531.64	49,391.69	83,097.44	139,165.77
ETHYLENE OXI		747.90			747.90
FLUORANTHENE		430.36		5.95	436.30
FLUORENE		550.39			550.39
FORMALDEHYDE	902.76	430.48	54,022.70	19,467.33	74,823.26
GLYCOL ETHRS		2,275.84			2,275.84
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		30.75		1.02	31.77
LEAD	12.95	3.58	180.76		197.29
MANGANESE	2,114.00	6.01	4.95	6.45	2,131.41
MERCURY	356.14	0.86	4.27	0.95	362.22
METHYLENE CL		17,357.89			17,357.89
NAPHTHALENE		13,093.45	7,593.68		20,687.13
NICKEL	284.41	9.11	3.88	3.55	300.94
PERC		26,156.81			26,156.81
PHENANTHRENE		3,996.45		2.13	3,998.58
PHENOL		0.00			0.00
PHOSGENE		0.0014			0.0014
PYRENE		487.45		3.82	491.26
STYRENE	557.80	202.38	18,860.71	4,513.86	24,134.75
TCE,111		82,806.43			82,806.43
TOLUENE	263,266.90	124,638.36	342,805.58	338,309.84	1,069,020.68
TRICHLORETHY		60,182.37			60,182.37
VINYL CHLOR		588.28			588.28
XYLENE,M		2,422.69	100,965.37		103,388.06
XYLENE,O		6,853.18	52,466.86		59,320.04
XYLENE,P		1,381.66			1,381.66
XYLENES ISO	37,851.66	80,453.42	193,927.81	368,734.65	680,967.54

Wisconsin - Crawford Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		136.77			136.77
ACENAPHTHYL		1,325.12			1,325.12
ACETALDEHYDE		0.59	4,235.47	3,031.11	7,267.18
ACROLEIN		0.02	805.46	389.06	1,194.55
ACRYLONITRIL		6.76			6.76
ANTHRACENE		156.73		0.16	156.88
ANTIMONY		0.00			0.00
ARSENIC		1.31	0.03	0.01	1.35
ATRAZINE		2,666.00			2,666.00
BENZ(A)ANTHR		239.12		2.24	241.37
BENZ(GHI)PE		153.75		4.42	158.17
BENZENE		18,058.98	30,855.90	23,132.18	72,047.06
BENZO(A)PYRE		79.00		1.32	80.32
BENZO(B)FLUO		72.21		1.15	73.36
BENZO(K)FLUO		26.76		1.24	28.00
BERYLLIUM		0.19			0.19
BUTADIENE, 1,3		9.60	3,962.84	2,251.62	6,224.05
CADMIUM		1.08			1.08
CARBON TETRA		16.01			16.01
CHLOROFORM		76.52			76.52
CHROMIUM		0.99	0.62	1.50	3.11
CHRYSENE		171.59		1.70	173.28
COBALT		0.04			0.04
COPPER		0.35	2.69		3.04
DIBENZAHAN		41.05		0.25	41.30
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		27.11			27.11
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,305.47	12,364.47	20,432.97	35,102.91
ETHYLENE OXI	14.00	252.77			266.77
FLUORANTHENE		197.08		1.47	198.55
FLUORENE		261.63			261.63
FORMALDEHYDE		150.00	10,850.07	5,593.64	16,593.71
GLYCOL ETHRS		784.82			784.82
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		41.62		0.25	41.87
LEAD		1.26	29.44		30.69
MANGANESE		3.54	1.14	2.23	6.90
MERCURY		0.26	0.51	0.32	1.09
METHYLENE CL		4,159.34			4,159.34
NAPHTHALENE		4,907.11	1,912.47		6,819.59
NICKEL		3.24	0.77	1.28	5.29
PERC		5,744.73			5,744.73
PHENANTHRENE		4,514.35		0.53	4,514.88
PHENOL		0.00			0.00
PHOSGENE		0.0005			0.0005
PYRENE		194.53		0.94	195.48
STYRENE		121.73	4,617.54	1,149.11	5,888.37
TCE, 1,1,1		18,658.27			18,658.27
TOLUENE		40,405.27	86,186.19	83,023.36	209,614.82
TRICHLORETHY		11,518.56			11,518.56
VINYL CHLOR		185.52			185.52
XYLENE, M		879.76	25,434.10		26,313.86
XYLENE, O		2,977.27	13,201.24		16,178.51
XYLENE, P		432.85			432.85
XYLENES ISO		17,922.68	48,664.55	90,349.79	156,937.03

Wisconsin - Dane Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		405.73			405.73
ACENAPHTHYL		6,033.48			6,033.48
ACETALDEHYDE	0.28	14.33	84,140.87	70,462.04	154,617.53
ACROLEIN	0.18	0.45	15,441.25	8,357.55	23,799.43
ACRYLONITRIL		132.82			132.82
ANTHRACENE		503.71		2.86	506.57
ANTIMONY	90.56	0.03			90.59
ARSENIC	674.16	31.74	0.63	0.00	706.54
ATRAZINE		17,750.00			17,750.00
BENZ(A)ANTHR		643.40		40.76	684.16
BENZ(GHI)PE		358.35		80.24	438.59
BENZENE	1,316.05	130,694.37	575,754.15	431,929.44	1,139,694.01
BENZ(A)PYRE		196.10		24.03	220.13
BENZO(B)FLUO		220.92		20.91	241.83
BENZO(K)FLUO		73.34		22.46	95.80
BERYLLIUM	63.02	4.56			67.58
BUTADIENE,13			74,001.90	45,941.78	119,943.68
CADMIUM	60.76	14.20			74.97
CARBON TETRA		552.15			552.15
CHLOROFORM	157.00	3,448.85			3,605.85
CHROMIUM	260.17	23.62	11.21	35.41	330.41
CHROMIUM VI	24.63				24.63
CHRYSENE		477.69		30.80	508.49
COBALT	109.43	1.05			110.48
COPPER	1,496.79	8.37	54.85		1,560.00
DIBENZAHAN		87.99		4.46	92.46
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		17,023.34			17,023.34
DICHLORETH12		769.06			769.06
DIOCTYL PHTH	7,240.00	0.11			7,240.11
ETHYLBENZENE	13.17	49,170.90	230,196.32	365,673.19	645,053.58
ETHYLENE OXI	0.19	6,189.64			6,189.83
FLUORANTHENE		662.60		26.79	689.39
FLUORENE		847.35			847.35
FORMALDEHYDE	7,970.82	3,662.13	217,549.02	141,943.87	371,125.84
GLYCOL ETHRS	51,435.93	18,404.66			69,840.59
HEXCLBENZENE		0.01			0.01
INDN(123CDPY		47.35		4.52	51.87
LEAD	639.44	30.32	600.52		1,270.28
MANGANESE	2,213.65	21.89	19.82	53.44	2,308.79
MERCURY	65.86	6.99	12.36	7.96	93.18
METHYLENE CL	324,114.59	141,670.65			465,785.24
NAPHTHALENE	0.32	50,917.29	35,660.27	348.66	86,926.54
NICKEL	1,255.26	74.36	14.24	28.53	1,372.40
PERC	14.93	212,366.01			212,380.94
PHENANTHRENE		6,152.48		10.23	6,162.72
PHENOL	7.77	0.03		320.51	328.30
PHOSGENE		0.0115			0.0115
PYRENE		750.60		17.23	767.83
STYRENE	178.40	1,206.15	82,453.86	19,972.08	103,810.49
TCDD,2378	0.1200				0.1200
TCE,111	37.10	667,511.81			667,548.91
TOLUENE	209,927.69	755,087.05	1,604,663.88	1,485,443.57	4,055,122.19
TOLUENE24DII	75.00				75.00
TRICHLORETHY	703.62	480,787.18			481,490.80
VINYL CHLOR		9,424.74			9,424.74
XYLENE,M	104.58	6,379.02	474,606.52		481,090.13
XYLENE,O		22,780.45	245,388.99	250.59	268,420.03
XYLENE,P		5,940.25			5,940.25
XYLENES ISO	61,513.59	614,573.59	906,552.78	1,609,273.47	3,191,913.43

Wisconsin - Dodge Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		197.12			197.12
ACENAPHTHYL		2,932.05			2,932.05
ACETALDEHYDE		2.70	14,526.12	18,130.45	32,659.26
ACROLEIN		0.09	2,781.07	2,027.78	4,808.94
ACRYLONITRIL		89.46			89.46
ANTHRACENE		244.74		1.05	245.79
ANTIMONY	0.73	0.01			0.74
ARSENIC	18.35	5.97	0.12	0.01	24.44
ATRAZINE		13,207.00			13,207.00
BENZ(A)ANTHR	62.85	312.63		15.15	390.64
BENZ(GHI)PE		174.12		29.85	203.97
BENZENE	549.07	39,885.55	103,582.52	154,617.06	298,634.21
BENZO(A)PYRE		95.28		8.93	104.21
BENZO(B)FLUO		107.33		7.78	115.11
BENZO(K)FLUO		35.61		8.36	43.96
BERYLLIUM	15.77	0.86			16.62
BUTADIENE,13			13,296.65	14,770.93	28,067.58
CADMIUM	13.61	2.99			16.60
CARBON TETRA		92.59			92.59
CHLOROFORM		558.08			558.08
CHROMIUM	3.92	4.45	2.27	7.22	17.86
CHROMIUM VI	1.19				1.19
CHRYSENE		232.14		11.45	243.59
COBALT		0.20			0.20
COPPER	155.03	1.57	10.07		166.68
DIBENZAHAN		34.67		1.68	36.36
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		14.78			14.78
DICHLORETH12		130.27			130.27
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	8,813.41	12,074.51	41,625.76	138,437.21	200,950.89
ETHYLENE OXI		1,266.29			1,266.29
FLUORANTHENE		321.94		9.92	331.86
FLUORENE		411.73			411.73
FORMALDEHYDE	505.48	695.20	37,336.73	32,749.24	71,286.64
GLYCOL ETHRS	22,936.65	4,155.08			27,091.73
HEXCLBENZENE		0.01			0.01
INDN(123CDPY		23.01		1.70	24.71
LEAD	127.55	5.70	110.21		243.46
MANGANESE	650.56	6.04	4.12	10.85	671.56
MERCURY	3.45	1.39	2.01	1.61	8.46
METHYLENE CL		26,667.35			26,667.35
NAPHTHALENE	2.00	12,991.98	6,423.00		19,416.98
NICKEL	223.95	14.17	2.81	5.87	246.80
PERC		39,001.34			39,001.34
PHENANTHRENE		2,989.60		3.55	2,993.15
PHENOL	24.00	0.00			24.00
PHOSGENE		0.0022			0.0022
PYRENE		364.66		6.36	371.03
STYRENE		310.27	15,982.22	7,460.39	23,752.88
TCE,111		123,368.92			123,368.92
TOLUENE	224,601.36	180,307.72	289,818.58	563,716.12	1,258,443.79
TRICHLORETHY	9,429.00	85,985.63			95,414.63
VINYL CHLOR		1,468.99			1,468.99
XYLENE,M	4,000.00	1,531.32	85,379.39		90,910.71
XYLENE,O		9,066.30	44,422.15		53,488.45
XYLENE,P		1,233.29			1,233.29
XYLENES ISO	42,069.18	128,356.65	163,676.27	614,283.11	948,385.21

Wisconsin - Door Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		161.24			161.24
ACENAPHTHYL		2,398.48			2,398.48
ACETALDEHYDE		1.01	5,984.85	9,044.40	15,030.26
ACROLEIN		0.03	1,151.49	1,143.56	2,295.08
ACRYLONITRIL		43.72			43.72
ANTHRACENE		200.19		0.63	200.83
ANTIMONY		0.00			0.00
ARSENIC		2.24	0.05		2.29
ATRAZINE		1,701.00			1,701.00
BENZ(A)ANTHR		255.73		9.13	264.87
BENZ(GHI)PE		142.43		18.00	160.43
BENZENE		26,203.21	43,682.66	91,457.54	161,343.41
BENZO(A)PYRE		77.93		5.38	83.32
BENZO(B)FLUO		87.79		4.69	92.48
BENZO(K)FLUO		29.12		5.04	34.16
BERYLLIUM		0.32			0.32
BUTADIENE, 1,3			5,607.99	8,410.13	14,018.11
CADMIUM		1.35			1.35
CARBON TETRA		21.79			21.79
CHLOROFORM		134.78			134.78
CHROMIUM		1.68	0.92	2.36	4.97
CHRYSENE		189.89		6.91	196.80
COBALT		0.07			0.07
COPPER	1,053.00	0.59	3.93		1,057.52
DIBENZAHAN		26.10		1.02	27.12
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		67.27			67.27
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,182.52	17,536.59	84,245.19	105,964.30
ETHYLENE OXI		402.26			402.26
FLUORANTHENE		263.34		5.98	269.32
FLUORENE		336.79			336.79
FORMALDEHYDE		253.10	15,327.93	15,584.51	31,165.53
GLYCOL ETHRS	7,006.00	1,269.79			8,275.79
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		18.82		1.03	19.85
LEAD		2.14	43.01		45.15
MANGANESE		3.65	1.70	3.55	8.90
MERCURY		0.64	0.73	0.53	1.90
METHYLENE CL		11,864.51			11,864.51
NAPHTHALENE		8,317.85	2,708.46		11,026.31
NICKEL		5.44	1.13	1.89	8.46
PERC		18,454.49			18,454.49
PHENANTHRENE		2,445.47		2.14	2,447.61
PHENOL		0.00			0.00
PHOSGENE		0.0008			0.0008
PYRENE		298.27		3.84	302.11
STYRENE		83.28	6,691.47	4,520.92	11,295.67
TCE, 1,1,1		57,515.45			57,515.45
TOLUENE		89,883.37	122,167.97	343,605.27	555,656.61
TRICHLORETHY		44,681.66			44,681.66
VINYL CHLOR		334.42			334.42
XYLENE, M		987.81	36,006.26		36,994.06
XYLENE, O		4,480.62	18,724.77		23,205.39
XYLENE, P		567.70			567.70
XYLENES ISO		43,366.70	68,980.88	375,539.81	487,887.39

Wisconsin - Douglas Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		236.68			236.68
ACENAPHTHYL		2,381.14			2,381.14
ACETALDEHYDE		1.64	11,080.52	11,993.87	23,076.04
ACROLEIN		0.05	2,056.59	1,564.26	3,620.91
ACRYLONITRIL		25.38			25.38
ANTHRACENE		266.16		0.79	266.94
ANTIMONY		0.00			0.00
ARSENIC	6.46	3.64	0.07	0.01	10.18
ATRAZINE		17.00			17.00
BENZ(A)ANTHR		313.00		11.37	324.36
BENZ(GHI)PE		292.40		22.40	314.80
BENZENE	2,191.80	31,484.01	83,001.35	114,728.28	231,405.44
BENZO(A)PYRE		130.05		6.70	136.75
BENZO(B)FLUO		119.55		5.84	125.39
BENZO(K)FLUO		39.99		6.27	46.26
BERYLLIUM	5.55	0.52			6.07
BUTADIENE,13		58.30	10,672.19	10,718.53	21,449.02
CADMIUM	27.29	2.24			29.53
CARBON TETRA		87.68			87.68
CHLOROFORM		508.30			508.30
CHROMIUM		2.73	1.40	3.80	7.94
CHROMIUM VI	0.27				0.27
CHRYSENE		277.04		8.60	285.64
COBALT		0.12			0.12
COPPER	54.50	0.96	5.93		61.39
DIBENZAHAN		66.11		1.27	67.38
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		8.80			8.80
DICHLORETH12		126.98			126.98
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	20,615.50	5,304.33	33,054.76	104,570.16	163,544.75
ETHYLENE OXI		638.28			638.28
FLUORANTHENE		323.10		7.44	330.54
FLUORENE		440.22			440.22
FORMALDEHYDE	3,735.78	416.44	28,255.73	21,061.59	53,469.54
GLYCOL ETHRS		1,917.78			1,917.78
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		50.89		1.28	52.17
LEAD		3.48	64.85		68.33
MANGANESE	164.84	5.96	2.59	5.69	179.08
MERCURY	1.22	0.92	1.09	0.84	4.07
METHYLENE CL		10,984.83			10,984.83
NAPHTHALENE		9,290.61	5,139.06		14,429.67
NICKEL	483.60	8.83	1.72	3.15	497.29
PERC		15,290.89			15,290.89
PHENANTHRENE		5,204.02		2.67	5,206.68
PHENOL		0.00			0.00
PHOSGENE		0.0013			0.0013
PYRENE		339.28		4.78	344.05
STYRENE		242.76	11,529.37	5,676.93	17,449.06
TCE,111		48,273.46			48,273.46
TOLUENE	6,918.00	84,429.92	230,933.11	426,074.64	748,355.68
TRICHLORETHY		30,085.12			30,085.12
VINYL CHLOR		1,444.58			1,444.58
XYLENE,M		550.73	68,421.19		68,971.93
XYLENE,O		4,408.59	35,310.42		39,719.01
XYLENE,P		404.58			404.58
XYLENES ISO	115,221.50	56,835.04	130,361.39	465,172.46	767,590.40

Wisconsin - Dunn Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		229.64			229.64
ACENAPHTHYL		2,224.98			2,224.98
ACETALDEHYDE		1.23	12,342.42	9,554.63	21,898.28
ACROLEIN		0.04	1,777.07	1,111.47	2,888.57
ACRYLONITRIL		27.80			27.80
ANTHRACENE		263.16		0.59	263.75
ANTIMONY		0.00			0.00
ARSENIC	8.16	2.72	0.10	0.00	10.98
ATRAZINE		7,936.00			7,936.00
BENZ(A)ANTHR		401.50		8.60	410.10
BENZ(GHI)PE		258.16		16.95	275.11
BENZENE	2.89	32,073.21	77,169.07	86,998.56	196,243.73
BENZO(A)PYRE		132.65		5.07	137.72
BENZO(B)FLUO		121.24		4.42	125.66
BENZO(K)FLUO		44.94		4.74	49.68
BERYLLIUM	7.00	0.39			7.39
BUTADIENE,13		6.40	9,913.12	8,167.08	18,086.60
CADMIUM	6.16	2.03			8.18
CARBON TETRA		21.62			21.62
CHLOROFORM		128.70			128.70
CHROMIUM		2.05	1.70	3.34	7.10
CHROMIUM VI	0.34				0.34
CHRYSENE		288.11		6.50	294.61
COBALT		0.09			0.09
COPPER	68.81	0.72	9.23		78.75
DIBENZAHAN		69.36		0.96	70.32
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		42.51			42.51
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	23.00	4,931.07	31,464.94	78,910.86	115,329.87
ETHYLENE OXI		581.35			581.35
FLUORANTHENE		330.91		5.63	336.54
FLUORENE		439.30			439.30
FORMALDEHYDE	873.41	314.82	32,311.53	16,947.18	50,446.93
GLYCOL ETHRS	19,487.00	1,758.78			21,245.78
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		69.89		0.97	70.86
LEAD		2.60	101.08		103.69
MANGANESE	208.12	6.19	2.91	5.04	222.26
MERCURY	1.53	0.57	2.31	0.75	5.16
METHYLENE CL		9,854.68			9,854.68
NAPHTHALENE		8,215.76	4,782.00		12,997.77
NICKEL	99.08	6.64	2.22	2.71	110.65
PERC		13,685.35			13,685.35
PHENANTHRENE		7,579.95		2.02	7,581.97
PHENOL		0.00			0.00
PHOSGENE		0.0010			0.0010
PYRENE		326.64		3.61	330.26
STYRENE		134.75	11,512.92	4,242.08	15,889.74
TCE,111		44,438.44			44,438.44
TOLUENE	79,478.00	82,813.80	215,577.17	321,580.54	699,449.51
TRICHLORETHY		27,962.91			27,962.91
VINYL CHLOR		279.67			279.67
XYLENE,M		2,120.08	63,610.22		65,730.30
XYLENE,O		6,531.58	32,978.72		39,510.29
XYLENE,P		410.81			410.81
XYLENES ISO	93.00	93,622.21	121,895.85	350,907.82	566,518.87

Wisconsin – Eau Claire Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		259.62			259.62
ACENAPHTHYL		3,785.43			3,785.43
ACETALDEHYDE		3.14	21,357.85	17,704.80	39,065.79
ACROLEIN		0.10	3,133.51	1,766.67	4,900.28
ACRYLONITRIL		43.31			43.31
ANTHRACENE		322.22		0.93	323.16
ANTIMONY		0.01			0.01
ARSENIC	16.73	6.95	0.15	0.00	23.84
ATRAZINE		4,025.00			4,025.00
BENZ(A)ANTHR		433.10		13.52	446.62
BENZ(GHI)PE		226.98		26.65	253.63
BENZENE	4.04	55,970.41	147,930.59	139,461.57	343,366.61
BENZO(A)PYRE		127.85		7.97	135.82
BENZO(B)FLUO		142.21		6.95	149.15
BENZO(K)FLUO		48.29		7.46	55.75
BERYLLIUM	14.31	1.00			15.31
BUTADIENE,13		0.21	19,022.64	13,587.54	32,610.39
CADMIUM	12.45	3.62			16.07
CARBON TETRA		96.95			96.95
CHLOROFORM		613.21			613.21
CHROMIUM		5.19	2.65	7.99	15.84
CHROMIUM VI	0.69				0.69
CHRYSENE		310.46		10.23	320.68
COBALT		0.23			0.23
COPPER	141.10	1.83	12.90		155.83
DIBENZAHAN		47.69		1.50	49.18
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,561.57			3,561.57
DICHLORETH12		140.09			140.09
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE		11,661.53	59,733.88	122,900.76	194,296.17
ETHYLENE OXI	0.16	1,377.12			1,377.28
FLUORANTHENE		425.28		8.85	434.14
FLUORENE		542.68			542.68
FORMALDEHYDE	792.63	801.06	55,120.25	32,587.38	89,301.32
GLYCOL ETHRS	41.00	4,103.79			4,144.79
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		36.53		1.51	38.04
LEAD		6.64	141.25		147.89
MANGANESE	426.84	7.73	4.69	12.06	451.32
MERCURY	3.15	1.52	2.89	1.79	9.36
METHYLENE CL		29,927.12			29,927.12
NAPHTHALENE		19,692.57	9,158.32		28,850.88
NICKEL	203.18	16.54	3.36	6.46	229.54
PERC	1,339.70	44,340.53			45,680.23
PHENANTHRENE		4,645.32		3.17	4,648.50
PHENOL		0.01			0.01
PHOSGENE		0.0025			0.0025
PYRENE		474.88		5.68	480.56
STYRENE		246.78	20,525.63	6,577.27	27,349.67
TCE,111		140,221.95			140,221.95
TOLUENE	5,475.00	202,108.04	411,621.63	500,151.44	1,119,356.10
TRICHLORETHY	2,067.00	99,188.56			101,255.56
VINYL CHLOR		1,618.83			1,618.83
XYLENE,M		1,415.02	121,945.54		123,360.56
XYLENE,O		7,777.80	62,900.88		70,678.68
XYLENE,P		1,241.40			1,241.40
XYLENES ISO	5,477.00	175,303.45	232,517.47	544,077.38	957,375.31

Wisconsin - Florence Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		66.88			66.88
ACENAPHTHYL		831.58			831.58
ACETALDEHYDE		0.18	1,151.21	1,728.38	2,879.77
ACROLEIN		0.01	168.50	221.20	389.71
ACRYLONITRIL		1.39			1.39
ANTHRACENE		80.11		0.12	80.23
ANTIMONY		0.00			0.00
ARSENIC		0.39	0.01		0.40
ATRAZINE		63.00			63.00
BENZ(A)ANTHR		112.44		1.78	114.21
BENZ(GHI)PE		66.27		3.51	69.77
BENZENE		9,064.32	7,894.50	17,698.64	34,657.46
BENZO(A)PYRE		35.36		1.05	36.41
BENZO(B)FLUO		35.96		0.91	36.88
BENZO(K)FLUO		12.63		0.98	13.61
BERYLLIUM		0.06			0.06
BUTADIENE,13		0.06	1,012.60	1,606.96	2,619.62
CADMIUM		0.38			0.38
CARBON TETRA		1.98			1.98
CHLOROFORM		5.90			5.90
CHROMIUM		0.30	0.19	0.43	0.92
CHRYSENE		81.42		1.35	82.77
COBALT		0.01			0.01
COPPER		0.10	0.89		1.00
DIBENZAHAN		14.88		0.20	15.08
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		37.99			37.99
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE	42.43	1,298.47	3,241.18	16,435.03	21,017.11
ETHYLENE OXI		77.31			77.31
FLUORANTHENE		103.45		1.16	104.61
FLUORENE		134.36			134.36
FORMALDEHYDE		44.35	2,976.46	2,947.12	5,967.93
GLYCOL ETHRS		231.62			231.62
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		13.94		0.20	14.14
LEAD		0.37	9.79		10.17
MANGANESE		1.43	0.35	0.65	2.43
MERCURY		0.09	0.19	0.10	0.38
METHYLENE CL		571.44			571.44
NAPHTHALENE		5,056.39	489.88		5,546.27
NICKEL		1.00	0.24	0.35	1.59
PERC		148.19			148.19
PHENANTHRENE		1,605.41		0.42	1,605.82
PHENOL		0.00			0.00
PHOSGENE		0.0001			0.0001
PYRENE		110.32		0.75	111.06
STYRENE		35.36	1,277.80	883.41	2,196.57
TCE,111		1,982.56			1,982.56
TOLUENE	1,628.76	43,543.35	22,149.88	67,064.03	134,386.02
TRICHLORETHY		4.54			4.54
VINYL CHLOR		2.54			2.54
XYLENE,M		203.04	6,506.88		6,709.92
XYLENE,O		1,318.10	3,398.66		4,716.76
XYLENE,P		11.52			11.52
XYLENES ISO	1,439.54	21,564.70	12,513.76	73,359.40	108,877.40

Wisconsin – Fond Du Lac Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		144.71			144.71
ACENAPHTHYL		2,152.24			2,152.24
ACETALDEHYDE		3.28	18,062.83	21,612.13	39,678.24
ACROLEIN	148.00	0.10	2,675.05	2,400.37	5,223.52
ACRYLONITRIL		23.74			23.74
ANTHRACENE		179.66		1.28	180.94
ANTIMONY		0.01			0.01
ARSENIC		7.26	0.14	0.00	7.40
ATRAZINE		8,796.00			8,796.00
BENZ(A)ANTHR		229.50		18.50	247.99
BENZ(GHI)PE		127.82		36.44	164.26
BENZENE	6,373.24	40,622.60	131,456.16	188,288.28	366,740.28
BENZ(A)PYRE		69.94		10.90	80.85
BENZO(B)FLUO		78.79		9.50	88.29
BENZO(K)FLUO		26.15		10.20	36.35
BERYLLIUM		1.04			1.04
BUTADIENE,13			16,886.16	17,900.70	34,786.87
CADMIUM		3.39			3.39
CARBON TETRA		118.73			118.73
CHLOROFORM		743.32			743.32
CHROMIUM	330.00	5.40	2.62	8.27	346.30
CHRYSENE		170.40		13.98	184.38
COBALT		0.24			0.24
COPPER		1.91	11.42		13.33
DIBENZAHAN		27.91		2.05	29.96
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,935.18			3,935.18
DICHLORETH12		176.59			176.59
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	13,657.00	12,897.06	53,377.35	169,185.07	249,116.47
ETHYLENE OXI		1,456.55			1,456.55
FLUORANTHENE		236.33		12.10	248.44
FLUORENE		302.24			302.24
FORMALDEHYDE	3,906.11	839.70	46,277.74	38,833.91	89,857.46
GLYCOL ETHRS	34,225.75	4,594.10			38,819.85
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		16.89		2.08	18.97
LEAD		6.93	124.94		131.87
MANGANESE		5.83	4.79	12.47	23.09
MERCURY		1.62	2.21	1.85	5.69
METHYLENE CL		41,321.97			41,321.97
NAPHTHALENE		15,174.61	8,146.35		23,320.96
NICKEL	811.24	17.08	3.23	6.70	838.25
PERC		64,449.29			64,449.29
PHENANTHRENE		2,194.56		4.34	2,198.90
PHENOL		0.01			0.01
PHOSGENE		0.0026			0.0026
PYRENE		267.71		7.77	275.48
STYRENE	25,216.00	279.43	19,447.42	9,081.35	54,024.20
TCE,111		200,912.34			200,912.34
TOLUENE	37,605.91	230,260.03	366,956.70	689,145.94	1,323,968.58
TOLUENE24DII	10.00				10.00
TRICHLORETHY	6,030.00	154,628.33			160,658.33
VINYL CHLOR		2,006.53			2,006.53
XYLENE,M		2,367.94	108,358.65		110,726.59
XYLENE,O		8,541.15	56,189.42		64,730.57
XYLENE,P		1,960.06			1,960.06
XYLENES ISO	107,521.00	180,862.98	207,201.11	751,241.27	1,246,826.36

Wisconsin - Forest Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		128.79			128.79
ACENAPHTHYL		1,601.51			1,601.51
ACETALDEHYDE		0.33	2,094.56	3,786.43	5,881.32
ACROLEIN		0.01	308.02	527.38	835.41
ACRYLONITRIL		3.18			3.18
ANTHRACENE		154.28		0.29	154.57
ANTIMONY		0.00			0.00
ARSENIC		0.73	0.02	0.00	0.75
ATRAZINE		95.00			95.00
BENZ(A)ANTHR		216.53		4.07	220.61
BENZ(GHI)PE		127.62		8.02	135.65
BENZENE	40.35	19,480.72	14,723.09	40,682.14	74,926.30
BENZO(A)PYRE		68.09		2.40	70.49
BENZO(B)FLUO		69.26		2.09	71.35
BENZO(K)FLUO		24.32		2.25	26.57
BERYLLIUM		0.11			0.11
BUTADIENE, 1,3		0.02	1,888.43	3,725.64	5,614.09
CADMIUM		0.73			0.73
CARBON TETRA		4.96			4.96
CHLOROFORM		15.68			15.68
CHROMIUM		0.56	0.36	2.33	3.24
CHRYSENE		156.81		3.08	159.88
COBALT		0.02			0.02
COPPER		0.19	1.58		1.77
DIBENZAHAN		28.64		0.46	29.10
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		9.86			9.86
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,249.50	6,041.62	37,630.81	44,921.92
ETHYLENE OXI		141.19			141.19
FLUORANTHENE		199.22		2.66	201.89
FLUORENE		258.75			258.75
FORMALDEHYDE	73.97	82.93	5,395.94	4,969.59	10,522.43
GLYCOL ETHRS		434.53			434.53
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		26.85		0.46	27.31
LEAD		0.70	17.29		17.99
MANGANESE	99.74	2.74	0.65	4.26	107.39
MERCURY		0.16	0.31	0.43	0.91
METHYLENE CL		8,413.26			8,413.26
NAPHTHALENE		4,090.71	913.64		5,004.34
NICKEL	6.28	1.88	0.44	2.44	11.04
PERC		13,568.06			13,568.06
PHENANTHRENE		3,091.79		0.95	3,092.74
PHENOL	4.37	0.00			4.37
PHOSGENE		0.0003			0.0003
PYRENE		212.45		1.70	214.15
STYRENE		74.91	2,382.69	2,029.44	4,487.04
TCE, 1,1,1		43,653.85			43,653.85
TOLUENE		42,277.01	41,306.76	153,473.34	237,057.11
TRICHOLORETHY		37,885.41			37,885.41
VINYL CHLOR		19.78			19.78
XYLENE, M		1,118.22	12,135.18		13,253.40
XYLENE, O		3,212.45	6,339.21		9,551.67
XYLENE, P		444.33			444.33
XYLENES ISO		42,621.25	23,331.46	167,808.15	233,760.87

Wisconsin - Grant Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		251.37			251.37
ACENAPHTHYL		2,435.42			2,435.42
ACETALDEHYDE		1.72	8,600.58	8,807.64	17,409.95
ACROLEIN		0.05	1,264.14	933.60	2,197.80
ACRYLONITRIL		13.25			13.25
ANTHRACENE		288.05		0.45	288.50
ANTIMONY		0.00			0.00
ARSENIC	203.64	3.81	0.07	0.01	207.53
ATRAZINE		13,479.00			13,479.00
BENZ(A)ANTHR		439.48		6.06	445.54
BENZ(GHI)PE		282.58		11.95	294.53
BENZENE	2.75	35,806.81	60,266.33	63,334.82	159,410.71
BENZO(A)PYRE		145.20		3.57	148.77
BENZO(B)FLUO		132.71		3.11	135.83
BENZO(K)FLUO		49.19		3.34	52.53
BERYLLIUM	2.92	0.55			3.47
BUTADIENE,13		19.20	7,733.95	6,317.05	14,070.21
CADMIUM	49.99	2.57			52.55
CARBON TETRA		48.56			48.56
CHLOROFORM		271.80			271.80
CHROMIUM	207.32	2.86	1.38	6.85	218.42
CHROMIUM VI	4.36				4.36
CHRYSENE		315.36		4.59	319.94
COBALT		0.13			0.13
COPPER	28.78	1.01	6.24		36.03
DIBENZAHAN		76.64		0.67	77.31
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,510.90			1,510.90
DICHLORETH12		60.19			60.19
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		5,898.35	24,649.82	54,815.50	85,363.68
ETHYLENE OXI		753.64			753.64
FLUORANTHENE		362.21		3.97	366.18
FLUORENE		480.86			480.86
FORMALDEHYDE	757.32	438.13	22,165.08	8,357.66	31,718.18
GLYCOL ETHRS		2,225.23			2,225.23
HEXCLBENZENE		0.01			0.01
INDN(123CDPY		76.50		0.68	77.17
LEAD	221.61	3.65	68.28		293.54
MANGANESE	552.56	7.18	2.50	11.41	573.64
MERCURY	54.64	0.68	1.27	1.39	57.98
METHYLENE CL		5,772.52			5,772.52
NAPHTHALENE		10,041.13	3,738.04		13,779.17
NICKEL	516.48	9.21	1.72	6.44	533.85
PERC		5,197.26			5,197.26
PHENANTHRENE		8,296.90		1.39	8,298.29
PHENOL		0.00			0.00
PHOSGENE		0.0014			0.0014
PYRENE		357.55		2.49	360.04
STYRENE	263,913.00	244.72	9,471.71	3,002.32	276,631.75
TCE,111		19,546.92			19,546.92
TOLUENE		73,801.74	168,800.90	222,672.25	465,274.90
TRICHLORETHY		181.56			181.56
VINYL CHLOR		688.59			688.59
XYLENE,M		288.84	49,674.59		49,963.43
XYLENE,O		5,061.54	25,883.10		30,944.64
XYLENE,P		77.19			77.19
XYLENES ISO		51,035.71	95,346.21	241,760.78	388,142.70

Wisconsin - Green Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		127.61			127.61
ACENAPHTHYL		1,898.26			1,898.26
ACETALDEHYDE		1.16	5,363.80	5,792.85	11,157.81
ACROLEIN		0.04	794.06	555.64	1,349.74
ACRYLONITRIL		38.90			38.90
ANTHRACENE		158.45		0.31	158.76
ANTIMONY		0.00			0.00
ARSENIC		2.57	0.04		2.61
ATRAZINE		8,638.00			8,638.00
BENZ(A)ANTHR		202.40		4.28	206.68
BENZ(GHI)PE		112.73		8.44	121.16
BENZENE	1,602.82	24,951.90	38,972.70	44,425.28	109,952.71
BENZO(A)PYRE		61.68		2.52	64.21
BENZO(B)FLUO		69.48		2.20	71.68
BENZO(K)FLUO		23.05		2.36	25.41
BERYLLIUM		0.37			0.37
BUTADIENE, 1,3		22.30	5,005.00	4,377.65	9,404.94
CADMIUM		1.40			1.40
CARBON TETRA		54.76			54.76
CHLOROFORM		311.67			311.67
CHROMIUM		1.92	0.80	4.37	7.08
CHRYSENE		150.29		3.24	153.53
COBALT		0.09			0.09
COPPER		0.68	3.46		4.14
DIBENZAHAN		21.34		0.47	21.81
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		1,818.25			1,818.25
DICHLORETH1,2		73.65			73.65
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,092.03	15,848.78	38,806.69	58,747.50
ETHYLENE OXI		485.16			485.16
FLUORANTHENE		208.42		2.80	211.23
FLUORENE		266.55			266.55
FORMALDEHYDE	230.92	295.44	13,746.27	5,801.16	20,073.79
GLYCOL ETHRS		1,463.06			1,463.06
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		14.89		0.48	15.37
LEAD	581.91	2.45	37.85		622.21
MANGANESE		3.28	1.46	7.41	12.14
MERCURY		0.54	0.67	0.89	2.09
METHYLENE CL		10,899.01			10,899.01
NAPHTHALENE		6,901.77	2,415.69		9,317.46
NICKEL		6.15	0.98	4.12	11.25
PERC		16,135.70			16,135.70
PHENANTHRENE		1,935.48		0.99	1,936.47
PHENOL		0.00			0.00
PHOSGENE		0.0009			0.0009
PYRENE		236.08		1.77	237.84
STYRENE	2,331.00	186.79	5,853.29	2,069.90	10,440.97
TCE, 1,1,1		50,480.06			50,480.06
TOLUENE	4,540.00	74,588.69	108,879.57	157,860.21	345,868.47
TRICHLORETHY		35,955.73			35,955.73
VINYL CHLOR		865.92			865.92
XYLENE, M		1,567.04	32,124.57		33,691.61
XYLENE, O		4,350.83	16,678.52		21,029.35
XYLENE, P		469.98			469.98
XYLENES ISO	6,856.00	51,427.49	61,479.71	171,556.11	291,319.31

Wisconsin – Green Lake Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		100.36			100.36
ACENAPHTHYL		1,492.96			1,492.96
ACETALDEHYDE		0.72	3,244.80	4,723.59	7,969.11
ACROLEIN		0.02	479.73	535.23	1,014.99
ACRYLONITRIL		90.69			90.69
ANTHRACENE		124.61		0.30	124.91
ANTIMONY		0.00			0.00
ARSENIC		1.60	0.03		1.63
ATRAZINE		4,139.00			4,139.00
BENZ(A)ANTHR		159.18		4.17	163.36
BENZ(GHI)PE		88.66		8.22	96.88
BENZENE	1,342.25	16,303.37	23,436.35	42,524.47	83,606.44
BENZ(A)PYRE		48.51		2.46	50.97
BENZO(B)FLUO		54.64		2.14	56.79
BENZO(K)FLUO		18.13		2.30	20.43
BERYLLIUM		0.23			0.23
BUTADIENE,13		48.20	3,007.60	4,047.08	7,102.87
CADMIUM		0.93			0.93
CARBON TETRA		14.60			14.60
CHLOROFORM		92.30			92.30
CHROMIUM		1.20	0.52	3.30	5.03
CHRYSENE		118.20		3.16	121.36
COBALT		0.05			0.05
COPPER		0.42	2.25		2.68
DIBENZAHAN		16.42		0.46	16.89
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		32.10			32.10
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,781.86	9,545.79	38,213.66	50,541.31
ETHYLENE OXI		297.47			297.47
FLUORANTHENE		163.92		2.73	166.65
FLUORENE		209.64			209.64
FORMALDEHYDE		181.50	8,355.86	5,381.35	13,918.70
GLYCOL ETHRS		855.63			855.63
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		11.71		0.47	12.18
LEAD		1.53	24.66		26.18
MANGANESE		2.37	0.96	5.79	9.12
MERCURY		0.41	0.43	0.65	1.49
METHYLENE CL		5,781.86			5,781.86
NAPHTHALENE		5,424.33	1,453.64		6,877.97
NICKEL		3.86	0.64	3.25	7.76
PERC		7,971.87			7,971.87
PHENANTHRENE		1,522.22		0.97	1,523.18
PHENOL	10,032.91	0.00			10,032.91
PHOSGENE		0.0006			0.0006
PYRENE		185.67		1.73	187.40
STYRENE		55.25	3,674.91	2,045.69	5,775.85
TCE,111		25,163.52			25,163.52
TOLUENE		52,548.22	65,631.05	155,655.60	273,834.87
TRICHLORETHY		16,664.64			16,664.64
VINYL CHLOR		222.51			222.51
XYLENE,M		333.13	19,317.44		19,650.57
XYLENE,O		2,142.59	10,065.11		12,207.69
XYLENE,P		204.28			204.28
XYLENES ISO		24,030.04	37,061.50	169,678.25	230,769.79

Wisconsin - Iowa Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		123.31			123.31
ACENAPHTHYL		1,194.69			1,194.69
ACETALDEHYDE		0.74	5,481.85	4,301.91	9,784.51
ACROLEIN		0.02	804.21	436.30	1,240.54
ACRYLONITRIL		2.15			2.15
ANTHRACENE		141.30		0.25	141.55
ANTIMONY		0.00			0.00
ARSENIC		1.65	0.05		1.69
ATRAZINE		6,525.00			6,525.00
BENZ(A)ANTHR		215.59		3.38	218.96
BENZ(GHI)PE		138.62		6.65	145.27
BENZENE	3.06	17,524.39	38,041.95	34,781.31	90,350.71
BENZO(A)PYRE		71.23		1.99	73.22
BENZO(B)FLUO		65.10		1.73	66.83
BENZO(K)FLUO		24.13		1.86	25.99
BERYLLIUM		0.24			0.24
BUTADIENE, 1,3		2.60	4,880.45	3,382.56	8,265.61
CADMIUM		1.17			1.17
CARBON TETRA		21.61			21.61
CHLOROFORM		111.62			111.62
CHROMIUM		1.24	0.90	3.16	5.30
CHRYSENE		154.70		2.55	157.25
COBALT		0.05			0.05
COPPER		0.43	4.13		4.56
DIBENZAHAN		37.40		0.37	37.78
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		40.22			40.22
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,683.10	15,341.21	30,711.12	48,735.43
ETHYLENE OXI		333.11			333.11
FLUORANTHENE		177.68		2.21	179.89
FLUORENE		235.88			235.88
FORMALDEHYDE	28.98	189.53	14,400.21	4,487.40	19,106.12
GLYCOL ETHRS		987.10			987.10
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		37.53		0.38	37.90
LEAD		1.57	45.18		46.75
MANGANESE		3.41	1.63	5.41	10.45
MERCURY		0.32	0.86	0.64	1.81
METHYLENE CL		4,033.86			4,033.86
NAPHTHALENE		4,409.08	2,360.21		6,769.29
NICKEL		3.99	1.13	3.02	8.14
PERC		4,985.17			4,985.17
PHENANTHRENE		4,070.03		0.78	4,070.81
PHENOL		0.00			0.00
PHOSGENE		0.0006			0.0006
PYRENE		175.39		1.40	176.79
STYRENE		137.02	6,085.57	1,640.72	7,863.31
TCE, 1,1,1		16,806.17			16,806.17
TOLUENE		36,575.76	106,661.20	124,993.74	268,230.70
TRICHOLORETHY		7,806.53			7,806.53
VINYL CHLOR		278.09			278.09
XYLENE, M		3,012.97	31,355.61		34,368.59
XYLENE, O		5,269.73	16,361.95		21,631.68
XYLENE, P		170.06			170.06
XYLENES ISO		15,988.68	60,252.49	135,998.18	212,239.35

Wisconsin - Iron Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		70.28			70.28
ACENAPHTHYL		707.13			707.13
ACETALDEHYDE		0.26	2,344.83	3,061.63	5,406.71
ACROLEIN		0.01	345.36	426.85	772.22
ACRYLONITRIL		1.53			1.53
ANTHRACENE		79.04		0.24	79.28
ANTIMONY		0.00			0.00
ARSENIC		0.58	0.02		0.60
ATRAZINE					
BENZ(A)ANTHR		92.95		3.39	96.34
BENZ(GHI)PE		86.83		6.68	93.52
BENZENE		7,645.52	16,594.79	33,877.09	58,117.39
BENZO(A)PYRE		38.62		2.00	40.62
BENZO(B)FLUO		35.50		1.74	37.24
BENZO(K)FLUO		11.88		1.87	13.75
BERYLLIUM		0.08			0.08
BUTADIENE, 1,3		0.06	2,131.20	3,098.44	5,229.71
CADMIUM		0.46			0.46
CARBON TETRA		4.32			4.32
CHLOROFORM		15.45			15.45
CHROMIUM		0.44	0.35	1.80	2.58
CHRYSENE		82.27		2.56	84.84
COBALT		0.02			0.02
COPPER		0.15	1.58		1.73
DIBENZAHAN		19.20		0.38	19.58
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		10.63			10.63
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,998.30	6,655.47	31,373.57	40,027.34
ETHYLENE OXI		95.89			95.89
FLUORANTHENE		95.95		2.22	98.17
FLUORENE		130.73			130.73
FORMALDEHYDE		64.36	6,130.28	4,135.88	10,330.52
GLYCOL ETHRS		324.75			324.75
HEXCLBENZENE					
INDN(1,2,3)CDPY		15.11		0.38	15.50
LEAD		0.55	17.26		17.81
MANGANESE		1.53	0.62	3.32	5.47
MERCURY		0.17	0.33	0.33	0.83
METHYLENE CL		715.70			715.70
NAPHTHALENE		7,232.76	1,028.59		8,261.35
NICKEL		1.45	0.43	1.89	3.78
PERC		195.72			195.72
PHENANTHRENE		1,545.44		0.79	1,546.23
PHENOL		0.00			0.00
PHOSGENE		0.0002			0.0002
PYRENE		100.75		1.42	102.17
STYRENE		54.29	2,493.40	1,684.56	4,232.25
TCE, 1,1,1		2,467.16			2,467.16
TOLUENE		58,702.01	46,364.82	127,975.09	233,041.91
TRICHLORETHY		10.63			10.63
VINYL CHLOR		28.31			28.31
XYLENE, M		824.78	13,678.83		14,503.61
XYLENE, O		2,016.16	7,101.04		9,117.20
XYLENE, P		39.13			39.13
XYLENES ISO		52,709.36	26,186.23	139,942.67	218,838.26

Wisconsin - Jackson Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		152.18			152.18
ACENAPHTHYL		2,219.10			2,219.10
ACETALDEHYDE		0.63	10,987.75	4,516.45	15,504.83
ACROLEIN		0.02	1,551.83	556.26	2,108.11
ACRYLONITRIL		21.50			21.50
ANTHRACENE		188.88		0.30	189.18
ANTIMONY		0.00			0.00
ARSENIC		1.39	0.10	0.00	1.49
ATRAZINE		3,753.00			3,753.00
BENZ(A)ANTHR		253.88		4.19	258.07
BENZ(GHI)PE		133.06		8.25	141.31
BENZENE		24,150.20	61,211.26	42,200.38	127,561.84
BENZO(A)PYRE		74.94		2.47	77.41
BENZO(B)FLUO		83.36		2.15	85.51
BENZO(K)FLUO		28.30		2.31	30.61
BERYLLIUM		0.20			0.20
BUTADIENE,13		6.60	7,859.20	3,933.25	11,799.05
CADMIUM		1.01			1.01
CARBON TETRA		22.39			22.39
CHLOROFORM		103.24			103.24
CHROMIUM		1.05	1.55	3.09	5.69
CHRYSENE		181.99		3.17	185.16
COBALT		0.05			0.05
COPPER		0.37	9.39		9.75
DIBENZAHAN		25.66		0.47	26.12
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		28.40			28.40
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,298.10	24,736.85	38,488.38	65,523.33
ETHYLENE OXI		277.39			277.39
FLUORANTHENE		249.29		2.74	252.03
FLUORENE		318.12			318.12
FORMALDEHYDE		159.89	29,573.53	5,230.49	34,963.90
GLYCOL ETHRS		835.56			835.56
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		21.41		0.47	21.88
LEAD		1.33	102.91		104.24
MANGANESE		3.22	2.53	5.44	11.20
MERCURY		0.34	2.59	0.60	3.52
METHYLENE CL		2,682.90			2,682.90
NAPHTHALENE		5,104.86	3,794.89		8,899.75
NICKEL		3.45	2.09	3.09	8.63
PERC		1,579.98			1,579.98
PHENANTHRENE		2,723.11		0.97	2,724.08
PHENOL		0.00			0.00
PHOSGENE		0.0005			0.0005
PYRENE		278.36		1.74	280.10
STYRENE		166.27	9,499.11	2,080.16	11,745.54
TCE,111		9,893.41			9,893.41
TOLUENE		34,699.57	171,410.11	156,866.77	362,976.45
TRICHLORETHY		2,634.77			2,634.77
VINYL CHLOR		262.82			262.82
XYLENE,M		316.44	50,454.85		50,771.29
XYLENE,O		3,138.27	26,223.96		29,362.22
XYLENE,P		62.06			62.06
XYLENES ISO		13,465.40	97,040.37	171,273.70	281,779.48

Wisconsin - Jefferson Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		167.12			167.12
ACENAPHTHYL		2,485.71			2,485.71
ACETALDEHYDE		2.41	17,402.84	15,416.00	32,821.25
ACROLEIN		0.08	2,518.72	1,628.89	4,147.69
ACRYLONITRIL	120.95	86.13			207.08
ANTHRACENE		207.49		0.91	208.40
ANTIMONY		0.00			0.00
ARSENIC	0.18	5.34	0.14	0.00	5.66
ATRAZINE		7,498.00			7,498.00
BENZ(A)ANTHR		265.04		12.55	277.60
BENZ(GHI)PE		147.62		24.73	172.35
BENZENE	0.63	39,111.13	112,058.25	128,429.76	279,599.76
BENZO(A)PYRE		80.77		7.40	88.17
BENZO(B)FLUO		90.99		6.45	97.43
BENZO(K)FLUO		30.19		6.92	37.11
BERYLLIUM	0.15	0.77			0.91
BUTADIENE, 1,3			14,395.49	12,329.50	26,724.99
CADMIUM	0.45	2.65			3.11
CARBON TETRA		153.98			153.98
CHLOROFORM		913.44			913.44
CHROMIUM	2.06	3.98	2.40	11.07	19.51
CHRYSENE		196.80		9.49	206.29
COBALT		0.18			0.18
COPPER	12.12	1.41	12.55		26.08
DIBENZAHAN		29.63		1.39	31.03
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		3,343.17			3,343.17
DICHLORETH1,2		217.88			217.88
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE		10,733.97	44,983.69	114,507.83	170,225.50
ETHYLENE OXI		1,112.57			1,112.57
FLUORANTHENE		272.93		8.22	281.15
FLUORENE		349.05			349.05
FORMALDEHYDE	7,643.90	628.84	46,033.63	16,361.86	70,668.23
GLYCOL ETHRS	169,228.12	3,703.83			172,931.95
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		19.50		1.41	20.91
LEAD		5.10	137.46		142.56
MANGANESE	0.61	5.25	4.15	19.01	29.01
MERCURY	0.13	1.30	3.04	2.21	6.68
METHYLENE CL	33,341.00	29,336.62			62,677.62
NAPHTHALENE		11,682.64	6,943.78		18,626.42
NICKEL	7.36	12.66	3.10	10.63	33.75
PERC		44,815.96			44,815.96
PHENANTHRENE		2,534.50		2.90	2,537.40
PHENOL		0.00			0.00
PHOSGENE		0.0019			0.0019
PYRENE		309.15		5.20	314.35
STYRENE	79,237.46	360.92	16,644.26	6,137.29	102,379.93
TCE, 1,1,1		138,612.00			138,612.00
TOLUENE	16,066.10	186,011.76	312,949.21	466,266.74	981,293.81
TRICHLORETHY		104,005.61			104,005.61
VINYL CHLOR		2,601.65			2,601.65
XYLENE, M		1,911.87	92,369.43		94,281.30
XYLENE, O		8,737.31	47,880.37		56,617.68
XYLENE, P		1,418.17			1,418.17
XYLENES ISO	29,599.70	133,421.55	176,902.71	507,858.66	847,782.62

Wisconsin - Juneau Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		196.69			196.69
ACENAPHTHYL		2,868.19			2,868.19
ACETALDEHYDE		0.83	12,406.27	5,758.23	18,165.32
ACROLEIN		0.03	1,750.52	702.63	2,453.17
ACRYLONITRIL		19.53			19.53
ANTHRACENE		244.13		0.37	244.50
ANTIMONY		0.00			0.00
ARSENIC		1.84	0.11	0.00	1.95
ATRAZINE		3,385.00			3,385.00
BENZ(A)ANTHR		328.14		5.10	333.24
BENZ(GHI)PE		171.98		10.05	182.03
BENZENE		32,819.57	68,697.23	51,734.03	153,250.83
BENZO(A)PYRE		96.86		3.01	99.87
BENZO(B)FLUO		107.74		2.62	110.36
BENZO(K)FLUO		36.58		2.81	39.39
BERYLLIUM		0.26			0.26
BUTADIENE,13		22.20	8,820.43	4,883.12	13,725.74
CADMIUM		1.32			1.32
CARBON TETRA		16.34			16.34
CHLOROFORM		94.31			94.31
CHROMIUM		1.39	1.74	3.97	7.10
CHRYSENE		235.23		3.86	239.08
COBALT		0.06			0.06
COPPER		0.48	10.67		11.15
DIBENZAHAN		33.20		0.57	33.77
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		29.65			29.65
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		3,131.41	27,766.17	46,767.90	77,665.49
ETHYLENE OXI		355.45			355.45
FLUORANTHENE		322.21		3.34	325.55
FLUORENE		411.16			411.16
FORMALDEHYDE		209.54	33,411.57	6,490.77	40,111.88
GLYCOL ETHRS		1,094.48			1,094.48
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		27.68		0.57	28.25
LEAD		1.76	116.95		118.71
MANGANESE		4.19	2.84	6.89	13.92
MERCURY		0.46	2.96	0.78	4.19
METHYLENE CL		8,533.11			8,533.11
NAPHTHALENE		6,872.08	4,258.96	0.00	11,131.04
NICKEL		4.56	2.36	3.91	10.83
PERC		12,878.85			12,878.85
PHENANTHRENE		3,519.62		1.18	3,520.80
PHENOL		0.00		0.01	0.02
PHOSGENE		0.0007			0.0007
PYRENE		359.78		2.12	361.90
STYRENE		93.98	10,661.41	2,536.30	13,291.69
TCE,111		40,690.50			40,690.50
TOLUENE	18,901.80	54,670.79	192,376.48	190,491.83	456,440.90
TRICHLORETHY		29,886.19			29,886.19
VINYL CHLOR		219.33			219.33
XYLENE,M		820.23	56,625.36		57,445.60
XYLENE,O		4,635.21	29,429.98	0.01	34,065.20
XYLENE,P		386.22			386.22
XYLENES ISO	528.00	26,588.80	108,917.38	207,794.13	343,828.32

Wisconsin - Kenosha Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		63.86			63.86
ACENAPHTHYL		949.16			949.16
ACETALDEHYDE		4.72	40,583.65	22,845.34	63,433.71
ACROLEIN		0.15	3,599.93	2,066.75	5,666.83
ACRYLONITRIL		169.29			169.29
ANTHRACENE		79.27		1.13	80.40
ANTIMONY		0.01			0.01
ARSENIC	19.00	10.45	0.18	0.01	29.64
ATRAZINE		3,087.00			3,087.00
BENZ(A)ANTHR		101.24		15.19	116.43
BENZ(GHI)PE		56.39		29.93	86.32
BENZENE	676.69	36,004.85	135,259.39	159,392.68	331,333.61
BENZO(A)PYRE		30.86		8.95	39.82
BENZO(B)FLUO		34.77		7.80	42.57
BENZO(K)FLUO		11.56		8.38	19.93
BERYLLIUM	0.00	1.50			1.50
BUTADIENE, 1,3			16,268.48	16,033.20	32,301.69
CADMIUM	0.00	4.49			4.49
CARBON TETRA		266.97			266.97
CHLOROFORM		1,645.72			1,645.72
CHROMIUM		7.77	3.62	18.09	29.48
CHRYSENE		75.15		11.49	86.64
COBALT		0.35			0.35
COPPER		2.76	15.45		18.20
DIBENZAHAN		18.51		1.67	20.18
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		3,403.20			3,403.20
DICHLORETH1,2		393.81			393.81
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	48.49	18,521.61	63,627.42	136,805.77	219,003.29
ETHYLENE OXI		2,146.31			2,146.31
FLUORANTHENE		104.27		9.94	114.21
FLUORENE		133.33			133.33
FORMALDEHYDE	1,580.62	1,225.65	64,895.97	21,199.25	88,901.49
GLYCOL ETHRS	26.13	6,518.12			6,544.24
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		7.45		1.69	9.14
LEAD	0.03	9.99	168.96		178.98
MANGANESE	0.00	6.10	6.65	30.18	42.93
MERCURY	757.00	2.42	2.89	3.71	766.02
METHYLENE CL	18.65	58,489.85			58,508.50
NAPHTHALENE		18,626.54	9,863.14	0.00	28,489.68
NICKEL	0.00	24.39	4.44	16.76	45.59
PERC		89,884.81			89,884.81
PHENANTHRENE		968.05		3.48	971.53
PHENOL		0.01		0.05	0.06
PHOSGENE		0.0038			0.0038
PYRENE		118.14		6.24	124.37
STYRENE	14,973.00	479.71	22,055.46	7,327.72	44,835.90
TCE, 1,1,1		278,125.89			278,125.89
TOLUENE	36,607.93	324,286.78	443,370.65	555,924.72	1,360,190.07
TRICHLORETHY	12,949.00	210,829.40			223,778.40
VINYL CHLOR		4,658.00			4,658.00
XYLENE, M		2,747.94	131,347.02		134,094.97
XYLENE, O		8,109.18	67,706.60	0.04	75,815.82
XYLENE, P		2,593.92			2,593.92
XYLENES ISO	5,921.67	248,976.05	250,637.06	602,989.19	1,108,523.97

Wisconsin - Kewaunee Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		81.57			81.57
ACENAPHTHYL		1,213.35			1,213.35
ACETALDEHYDE	3.42	0.68	2,553.20	6,122.00	8,679.30
ACROLEIN	0.00	0.02	377.82	759.77	1,137.61
ACRYLONITRIL		24.75			24.75
ANTHRACENE		101.28		0.43	101.71
ANTIMONY		0.00			0.00
ARSENIC	0.10	1.50	0.02		1.62
ATRAZINE		3,631.00			3,631.00
BENZ(A)ANTHR	0.00	129.37		6.03	135.40
BENZ(GHI)PE		72.05		11.88	83.93
BENZENE	4.10	12,334.03	18,535.87	60,623.14	91,497.15
BENZO(A)PYRE	0.00	39.43		3.55	42.98
BENZO(B)FLUO		44.41		3.10	47.51
BENZO(K)FLUO		14.73		3.33	18.06
BERYLLIUM		0.22			0.22
BUTADIENE,13			2,377.49	5,620.97	7,998.46
CADMIUM	0.02	0.84			0.86
CARBON TETRA		14.72			14.72
CHLOROFORM		95.51			95.51
CHROMIUM	0.15	1.12	0.44	4.00	5.71
CHROMIUM VI	0.10				0.10
CHRYSENE		96.06		4.56	100.62
COBALT	0.15	0.05			0.20
COPPER	0.22	0.40	1.84		2.45
DIBENZAHAN		13.52		0.67	14.19
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,051.39			1,051.39
DICHLORETH12		25.22			25.22
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	58.16	2,989.48	7,474.46	55,529.09	66,051.19
ETHYLENE OXI		302.60			302.60
FLUORANTHENE		133.22		3.95	137.17
FLUORENE		170.38			170.38
FORMALDEHYDE	2,545.68	172.66	6,670.06	7,485.49	16,873.89
GLYCOL ETHRS	22,686.37	989.59			23,675.96
HEXCLBENZENE		0.00			0.00
INDN(123CDPY	0.00	9.52		0.68	10.20
LEAD	0.51	1.43	20.07		22.01
MANGANESE	10.14	2.03	0.80	7.16	20.13
MERCURY	0.02	0.29	0.34	0.77	1.42
METHYLENE CL		3,915.28			3,915.28
NAPHTHALENE	2.62	3,867.66	1,150.23		5,020.51
NICKEL	0.64	3.61	0.53	4.05	8.83
PERC		3,504.97			3,504.97
PHENANTHRENE		1,237.13		1.40	1,238.54
PHENOL	4,553.64	0.00			4,553.65
PHOSGENE		0.0005			0.0005
PYRENE		150.90		2.51	153.41
STYRENE		48.62	2,992.07	2,978.14	6,018.82
TCE,111		16,212.06			16,212.06
TOLUENE		43,665.38	51,993.01	226,411.73	322,070.13
TRICHLORETHY		8,008.71			8,008.71
VINYL CHLOR		233.64			233.64
XYLENE,M		192.25	15,277.79		15,470.04
XYLENE,O		2,533.88	7,980.47		10,514.35
XYLENE,P		156.98			156.98
XYLENES ISO	383.37	21,891.53	29,359.17	247,308.11	298,942.19

Wisconsin – La Crosse Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		184.76			184.76
ACENAPHTHYL		1,789.87			1,789.87
ACETALDEHYDE	0.16	3.68	22,320.01	17,077.51	39,401.36
ACROLEIN	0.10	0.12	3,308.80	1,801.63	5,110.64
ACRYLONITRIL		61.83			61.83
ANTHRACENE		211.72		0.77	212.49
ANTIMONY		0.01			0.01
ARSENIC	19.41	8.15	0.15	0.01	27.72
ATRAZINE		3,034.00			3,034.00
BENZ(A)ANTHR		323.00		10.14	333.14
BENZ(GHI)PE		207.69		19.95	227.64
BENZENE	265.30	41,610.89	163,101.57	107,599.74	312,577.49
BENZO(A)PYRE		106.72		5.97	112.70
BENZO(B)FLUO		97.55		5.20	102.75
BENZO(K)FLUO		36.17		5.59	41.75
BERYLLIUM	11.02	1.17			12.19
BUTADIENE,13		19.20	20,971.94	11,272.19	32,263.34
CADMIUM	25.79	4.10			29.88
CARBON TETRA		79.13			79.13
CHLOROFORM		522.13			522.13
CHROMIUM		6.08	2.83	13.04	21.94
CHROMIUM VI	0.53				0.53
CHRYSENE		231.77		7.66	239.43
COBALT		0.27			0.27
COPPER	108.48	2.15	12.41		123.04
DIBENZAHAN		60.89		1.11	62.00
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		7,142.65			7,142.65
DICHLORETH12		114.00			114.00
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	7,951.26	15,143.96	64,981.01	90,786.49	178,862.72
ETHYLENE OXI	1.09	1,597.13			1,598.22
FLUORANTHENE		266.23		6.66	272.89
FLUORENE		353.43			353.43
FORMALDEHYDE	6,378.93	933.34	57,951.35	16,931.57	82,195.18
GLYCOL ETHRS	34,872.00	5,052.56			39,924.56
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		56.22		1.12	57.35
LEAD		7.79	135.83		143.61
MANGANESE	328.10	7.88	5.15	21.53	362.66
MERCURY	2.43	1.98	2.43	2.69	9.53
METHYLENE CL		33,741.07			33,741.07
NAPHTHALENE	5,679.01	21,062.46	10,098.23	5.82	36,845.52
NICKEL	156.16	19.19	3.49	11.97	190.81
PERC		49,669.98			49,669.98
PHENANTHRENE		6,097.77		2.46	6,100.22
PHENOL		0.01		47.18	47.18
PHOSGENE		0.0030			0.0030
PYRENE		262.83		4.17	267.00
STYRENE		230.15	22,653.01	4,958.13	27,841.29
TCE,111		157,920.25			157,920.25
TOLUENE	21,189.37	277,027.46	453,812.06	368,746.36	1,120,775.25
TRICHLORETHY		110,658.50			110,658.50
VINYL CHLOR		1,291.16			1,291.16
XYLENE,M		2,559.48	134,451.08		137,010.56
XYLENE,O		9,842.40	69,377.03	37.60	79,257.03
XYLENE,P		1,525.12			1,525.12
XYLENES ISO	28,176.02	210,345.25	256,229.74	399,109.47	893,860.48

Wisconsin - Lafayette Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		62.22			62.22
ACENAPHTHYL		602.83			602.83
ACETALDEHYDE		0.59	3,301.89	2,768.56	6,071.04
ACROLEIN		0.02	486.79	243.81	730.62
ACRYLONITRIL		27.30			27.30
ANTHRACENE		71.30		0.14	71.44
ANTIMONY		0.00			0.00
ARSENIC		1.31	0.03		1.33
ATRAZINE		9,699.00			9,699.00
BENZ(A)ANTHR		108.78		1.89	110.67
BENZ(GHI)PE		69.95		3.71	73.66
BENZENE		8,571.78	23,511.50	19,633.67	51,716.96
BENZO(A)PYRE		35.94		1.11	37.05
BENZO(B)FLUO		32.85		0.97	33.82
BENZO(K)FLUO		12.18		1.04	13.22
BERYLLIUM		0.19			0.19
BUTADIENE,13		8.90	3,016.36	1,949.21	4,974.47
CADMIUM		0.78			0.78
CARBON TETRA		12.13			12.13
CHLOROFORM		55.78			55.78
CHROMIUM		0.98	0.55	2.16	3.68
CHRYSENE		78.06		1.43	79.48
COBALT		0.04			0.04
COPPER		0.34	2.40		2.74
DIBENZAHAN		19.28		0.21	19.49
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		15.95			15.95
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,048.11	9,475.08	17,014.63	28,537.82
ETHYLENE OXI		246.28			246.28
FLUORANTHENE		89.66		1.23	90.89
FLUORENE		119.03			119.03
FORMALDEHYDE		148.21	8,644.02	2,576.91	11,369.14
GLYCOL ETHRS		727.90			727.90
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		18.94		0.21	19.15
LEAD		1.25	26.22		27.47
MANGANESE		1.95	1.00	3.62	6.57
MERCURY		0.22	0.47	0.44	1.13
METHYLENE CL		2,433.15			2,433.15
NAPHTHALENE		2,796.87	1,458.69		4,255.56
NICKEL		3.12	0.67	2.01	5.80
PERC		1,463.68			1,463.68
PHENANTHRENE		2,053.70		0.43	2,054.13
PHENOL		0.00			0.00
PHOSGENE		0.0005			0.0005
PYRENE		88.51		0.77	89.28
STYRENE		109.91	3,752.33	906.97	4,769.21
TCE,111		9,050.38			9,050.38
TOLUENE		26,840.54	65,909.00	69,197.18	161,946.72
TRICHLORETHY		2,610.96			2,610.96
VINYL CHLOR		121.86			121.86
XYLENE,M		109.24	19,379.08		19,488.32
XYLENE,O		1,348.69	10,111.75		11,460.43
XYLENE,P		51.00			51.00
XYLENES ISO		11,980.09	37,223.26	75,137.13	124,340.48

Wisconsin - Langlade Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		205.11			205.11
ACENAPHTHYL		2,550.39			2,550.39
ACETALDEHYDE		0.76	4,035.26	7,905.68	11,941.69
ACROLEIN		0.02	597.92	1,048.70	1,646.64
ACRYLONITRIL		15.25			15.25
ANTHRACENE		245.69		0.59	246.28
ANTIMONY		0.00			0.00
ARSENIC		1.68	0.03		1.71
ATRAZINE		789.00			789.00
BENZ(A)ANTHR		344.83		8.33	353.16
BENZ(GHI)PE		203.24		16.42	219.66
BENZENE		30,564.43	29,447.29	83,262.85	143,274.57
BENZO(A)PYRE		108.44		4.91	113.35
BENZO(B)FLUO		110.30		4.28	114.58
BENZO(K)FLUO		38.73		4.60	43.33
BERYLLIUM		0.24			0.24
BUTADIENE, 1,3		15.40	3,782.44	7,623.00	11,420.84
CADMIUM		1.37			1.37
CARBON TETRA		44.99			44.99
CHLOROFORM		252.11			252.11
CHROMIUM		1.27	0.59	4.91	6.76
CHRYSENE		249.71		6.30	256.01
COBALT		0.06			0.06
COPPER		0.44	2.53		2.97
DIBENZAHAN		46.05		0.93	46.98
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		69.42			69.42
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	4,418.05	4,297.26	11,791.86	76,979.99	97,487.16
ETHYLENE OXI		311.82			311.82
FLUORANTHENE		317.26		5.45	322.71
FLUORENE		412.06			412.06
FORMALDEHYDE		194.11	10,420.93	10,162.76	20,777.80
GLYCOL ETHRS		925.79			925.79
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		42.76		0.94	43.70
LEAD		1.61	27.65		29.26
MANGANESE		4.62	1.07	8.92	14.61
MERCURY		0.35	0.48	0.92	1.75
METHYLENE CL		7,848.32			7,848.32
NAPHTHALENE		15,046.05	1,824.94		16,870.99
NICKEL		4.20	0.72	5.07	9.99
PERC		11,930.85			11,930.85
PHENANTHRENE		4,923.65		1.94	4,925.59
PHENOL		0.00			0.00
PHOSGENE		0.0006			0.0006
PYRENE		338.34		3.48	341.81
STYRENE		147.98	4,450.69	4,135.50	8,734.17
TCE, 1,1,1		37,005.02			37,005.02
TOLUENE	25,411.19	122,747.69	82,214.68	314,005.91	544,379.46
TRICHLORETHY		27,398.33			27,398.33
VINYL CHLOR		717.39			717.39
XYLENE, M		1,185.30	24,273.18		25,458.49
XYLENE, O		4,652.70	12,590.24		17,242.93
XYLENE, P		344.78			344.78
XYLENES ISO	18,227.27	98,578.88	46,421.26	343,317.54	506,544.95

Wisconsin - Lincoln Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		227.36			227.36
ACENAPHTHYL		2,827.09			2,827.09
ACETALDEHYDE	1,232.05	1.02	6,175.67	10,599.78	18,008.52
ACROLEIN		0.03	909.55	1,426.12	2,335.70
ACRYLONITRIL		11.38			11.38
ANTHRACENE		272.35		0.78	273.13
ANTIMONY		0.00			0.00
ARSENIC		2.26	0.05	0.00	2.31
ATRAZINE		666.00			666.00
BENZ(A)ANTHR		382.24		11.10	393.34
BENZ(GHI)PE		225.29		21.87	247.16
BENZENE	75.00	33,798.94	43,719.46	110,665.64	188,259.04
BENZO(A)PYRE		120.20		6.54	126.75
BENZO(B)FLUO		122.27		5.70	127.97
BENZO(K)FLUO		42.94		6.12	49.06
BERYLLIUM		0.32			0.32
BUTADIENE,13		4.80	5,611.77	10,091.60	15,708.16
CADMIUM		1.68			1.68
CARBON TETRA		21.78			21.78
CHLOROFORM		125.82			125.82
CHROMIUM		1.70	0.97	6.61	9.28
CHRYSENE		276.80		8.39	285.20
COBALT		0.08			0.08
COPPER		0.60	4.36		4.95
DIBENZAHAN		51.38		1.24	52.62
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		39.15			39.15
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	6,918.72	5,375.67	17,578.16	102,563.14	132,435.69
ETHYLENE OXI		437.75			437.75
FLUORANTHENE		351.68		7.26	358.95
FLUORENE		456.77			456.77
FORMALDEHYDE	213.01	257.84	15,890.93	13,448.19	29,809.97
GLYCOL ETHRS		1,644.92			1,644.92
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		47.39		1.25	48.65
LEAD		2.16	47.69		49.85
MANGANESE		5.31	1.76	11.94	19.02
MERCURY		0.56	0.88	1.24	2.68
METHYLENE CL		8,304.60			8,304.60
NAPHTHALENE		9,295.89	2,711.16		12,007.05
NICKEL		5.57	1.21	6.81	13.59
PCBS	0.11				0.11
PERC		11,940.97			11,940.97
PHENANTHRENE		5,457.84		2.58	5,460.42
PHENOL	13,666.00	0.00			13,666.00
PHOSGENE		0.0008			0.0008
PYRENE		375.05		4.63	379.68
STYRENE	2,272.83	117.76	7,049.86	5,532.24	14,972.69
TCE,111		38,334.49			38,334.49
TOLUENE	30,359.00	93,502.46	122,357.89	418,380.42	664,599.78
TRICHLORETHY		25,647.80			25,647.80
VINYL CHLOR		300.49			300.49
XYLENE,M	6,894.00	679.78	36,036.26		43,610.04
XYLENE,O		6,955.96	18,755.92		25,711.88
XYLENE,P		465.74			465.74
XYLENES ISO	48,250.44	57,924.54	69,106.62	457,558.43	632,840.03

Wisconsin - Manitowoc Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		201.95			201.95
ACENAPHTHYL		3,003.88			3,003.88
ACETALDEHYDE	3,270.91	3.02	16,930.23	18,134.63	38,338.79
ACROLEIN	97.02	0.10	2,470.39	1,907.70	4,475.21
ACRYLONITRIL	0.16	87.03			87.19
ANTHRACENE		250.74		1.08	251.82
ANTIMONY		0.01			0.01
ARSENIC	1,660.74	6.69	0.13	0.00	1,667.56
ATRAZINE		5,841.00			5,841.00
BENZ(A)ANTHR	0.10	320.30		14.90	335.30
BENZ(GHI)PE		178.39		29.36	207.75
BENZENE	1,022.54	43,091.02	113,963.46	152,318.99	310,396.01
BENZO(A)PYRE	0.00	97.61		8.78	106.40
BENZO(B)FLUO		109.96		7.65	117.61
BENZO(K)FLUO		36.48		8.22	44.70
BERYLLIUM	281.82	0.96			282.78
BUTADIENE,13			14,646.96	14,594.09	29,241.05
CADMIUM	1,209.29	3.30			1,212.60
CARBON TETRA		142.85			142.85
CHLOROFORM		879.86			879.86
CHROMIUM	4,647.75	4.99	2.23	12.92	4,667.88
CHROMIUM VI	101.34				101.34
CHRYSENE		237.82		11.27	249.09
COBALT	0.10	0.22			0.32
COPPER	0.54	1.76	11.12		13.43
DIBENZAHAN		36.02		1.65	37.67
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		2,024.37			2,024.37
DICHLORETH12		212.42			212.42
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	4,288.60	12,421.59	45,595.39	136,004.51	198,310.09
ETHYLENE OXI		1,279.88			1,279.88
FLUORANTHENE		329.83		9.75	339.59
FLUORENE		421.82			421.82
FORMALDEHYDE	4,825.90	773.39	43,876.88	19,370.29	68,846.46
GLYCOL ETHRS	11,337.70	4,294.67			15,632.37
HEXCLBENZENE		0.00			0.00
INDN(123CDPY	0.00	23.57		1.67	25.24
LEAD	5,380.05	6.39	121.79		5,508.24
MANGANESE	6,463.10	6.46	3.91	22.22	6,495.69
MERCURY	124.72	1.46	2.57	2.58	131.33
METHYLENE CL	23,000.00	37,498.91			60,498.91
NAPHTHALENE	3,336.02	12,732.06	7,058.87	0.00	23,126.95
NICKEL	6,972.60	15.86	2.84	12.41	7,003.71
PERC		58,419.57			58,419.57
PHENANTHRENE		3,062.86		3.44	3,066.30
PHENOL	408.34	0.01		0.01	408.35
PHOSGENE		0.0024			0.0024
PYRENE		373.60		6.17	379.77
STYRENE	6,000.00	285.19	17,014.03	7,276.87	30,576.09
TCE,111		180,786.55			180,786.55
TOLUENE	14,887.14	209,499.20	317,710.74	553,876.08	1,095,973.16
TRICHLORETHY	43,500.00	139,873.65			183,373.65
VINYL CHLOR	0.98	2,463.50			2,464.48
XYLENE ,M		2,036.26	93,942.25		95,978.51
XYLENE ,O		10,264.83	48,584.93	0.00	58,849.77
XYLENE ,P		1,863.60			1,863.60
XYLENES ISO	41,770.96	147,397.93	179,517.49	603,374.16	972,060.54

Wisconsin - Marathon Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		658.82			658.82
ACENAPHTHYL		9,606.87			9,606.87
ACETALDEHYDE	140,316.47	4.17	23,396.45	59,041.14	222,758.23
ACROLEIN		0.13	3,450.49	15,011.41	18,462.03
ACRYLONITRIL		71.76			71.76
ANTHRACENE		817.72		2.90	820.62
ANTIMONY		0.01			0.01
ARSENIC	122.10	9.23	0.18	0.00	131.52
ATRAZINE		8,243.00			8,243.00
BENZ(A)ANTHR		1,099.10		37.59	1,136.69
BENZ(GHI)PE		576.03		73.58	649.62
BENZENE	1,450.18	117,849.78	166,661.85	383,762.83	669,724.64
BENZO(A)PYRE		324.44		22.17	346.61
BENZO(B)FLUO		360.87		19.17	380.04
BENZO(K)FLUO		122.52		20.59	143.11
BERYLLIUM		1.33			1.33
BUTADIENE,13		0.05	21,409.50	42,887.21	64,296.76
CADMIUM	34.70	5.70			40.41
CARBON TETRA	33.26	94.05			127.31
CHLOROFORM	68,255.60	611.91			68,867.51
CHROMIUM	213.60	6.93	3.38	24.60	248.50
CHROMIUM VI	2.07				2.07
CHRYSENE		787.89		28.28	816.17
COBALT	64.40	0.31			64.71
COPPER		2.43	15.29		17.72
DIBENZAHAN		113.83		4.16	118.00
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,941.13			3,941.13
DICHLORETH12		128.51			128.51
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	846.00	19,429.79	66,743.52	344,651.95	431,671.26
ETHYLENE OXI	0.04	1,903.96			1,904.00
FLUORANTHENE		1,079.26		25.30	1,104.56
FLUORENE		1,377.19			1,377.19
FORMALDEHYDE	10,261.75	1,065.84	60,139.10	114,417.00	185,883.69
GLYCOL ETHRS	8,602.60	6,690.98			15,293.58
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		92.70		4.21	96.91
LEAD		8.82	167.31		176.13
MANGANESE	2,860.25	15.52	6.11	43.89	2,925.76
MERCURY	211.02	1.83	3.13	4.72	220.70
METHYLENE CL		54,343.56			54,343.56
NAPHTHALENE		28,046.72	10,327.60	143.63	38,517.96
NICKEL	216.85	22.42	4.21	24.83	268.30
PERC		84,706.42			84,706.42
PHENANTHRENE		11,788.90		12.84	11,801.74
PHENOL	127.99	0.01		1,120.80	1,248.79
PHOSGENE		0.0034			0.0034
PYRENE		1,205.10		16.32	1,221.42
STYRENE	11,343.00	301.35	25,575.96	20,298.45	57,518.77
TCDD,2378	0.0001				0.0001
TCE,111		265,106.71			265,106.71
TOLUENE	83,130.61	339,541.01	465,215.45	1,405,318.05	2,293,205.12
TOLUENE24DII	5.00				5.00
TRICHLORETHY		204,629.83			204,629.83
VINYL CHLOR		1,506.65			1,506.65
XYLENE,M		3,338.00	137,378.88		140,716.88
XYLENE,O		23,151.21	71,221.33	888.27	95,260.81
XYLENE,P		2,860.01			2,860.01
XYLENES ISO	88,205.98	228,412.72	262,731.17	1,534,131.49	2,113,481.36

Wisconsin - Marinette Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		326.29			326.29
ACENAPHTHYL		4,057.17			4,057.17
ACETALDEHYDE	13,997.86	1.56	9,619.92	13,807.31	37,426.66
ACROLEIN	142.59	0.05	1,425.29	1,769.62	3,337.56
ACRYLONITRIL		17.13			17.13
ANTHRACENE		390.85		0.98	391.83
ANTIMONY		0.00			0.00
ARSENIC	76.09	3.46	0.08	0.00	79.62
ATRAZINE		2,394.00			2,394.00
BENZ(A)ANTHR	0.04	548.56		13.85	562.45
BENZ(GHI)PE		323.32		27.29	350.61
BENZENE	27,527.80	52,284.58	70,193.22	139,079.88	289,085.49
BENZO(A)PYRE	0.00	172.51		8.16	180.67
BENZO(B)FLUO	0.68	175.47		7.11	183.26
BENZO(K)FLUO		61.62		7.64	69.26
BERYLLIUM		0.50			0.50
BUTADIENE,13		26.00	9,013.40	12,863.51	21,902.91
CADMIUM	0.39	2.50			2.90
CARBON TETRA		68.29			68.29
CHLOROFORM	2,782.30	404.68			3,186.98
CHROMIUM	1.03	2.60	1.44	8.88	13.94
CHROMIUM VI	3.03				3.03
CHRYSENE		397.24		10.47	407.71
COBALT	3.03	0.11			3.14
COPPER	4.42	0.91	6.21		11.55
DIBENZAHAN		73.93		1.55	75.47
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		716.77			716.77
DICHLORETH12		100.28			100.28
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	8,511.00	6,999.70	28,149.78	127,657.79	171,318.27
ETHYLENE OXI		645.22			645.22
FLUORANTHENE		504.70		9.06	513.77
FLUORENE		655.52			655.52
FORMALDEHYDE	13,177.27	396.89	24,638.11	17,136.60	55,348.87
GLYCOL ETHRS	16,715.20	2,247.32			18,962.52
HEXCLBENZENE		0.00			0.00
INDN(123CDPY	0.01	68.02		1.56	69.59
LEAD	7.45	3.30	67.95		78.71
MANGANESE	2,054.89	7.72	2.63	15.92	2,081.17
MERCURY	14.49	0.87	1.19	1.69	18.24
METHYLENE CL		17,255.42			17,255.42
NAPHTHALENE	53.56	14,818.28	4,351.32		19,223.16
NICKEL	626.85	8.49	1.77	9.03	646.14
PERC		26,604.98			26,604.98
PHENANTHRENE		7,832.58		3.22	7,835.81
PHENOL	29,269.23	0.00			29,269.23
PHOSGENE		0.0013			0.0013
PYRENE		538.23		5.77	544.01
STYRENE	78,902.00	192.06	11,024.39	6,862.43	96,980.88
TCE,111		82,855.40			82,855.40
TOLUENE	17,979.30	143,262.74	196,170.38	520,511.93	877,924.34
TRICHLORETHY	10,520.00	62,664.21			73,184.21
VINYL CHLOR		1,122.32			1,122.32
XYLENE,M		1,273.08	57,858.78		59,131.87
XYLENE,O		9,211.23	30,056.32		39,267.55
XYLENE,P		889.50			889.50
XYLENES ISO	101,878.40	108,358.96	110,765.39	568,675.77	889,678.52

Wisconsin - Marquette Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		116.54			116.54
ACENAPHTHYL		1,699.46			1,699.46
ACETALDEHYDE		0.48	5,002.39	3,388.33	8,391.20
ACROLEIN		0.02	710.57	401.85	1,112.44
ACRYLONITRIL		3.68			3.68
ANTHRACENE		144.65		0.22	144.87
ANTIMONY		0.00			0.00
ARSENIC		1.07	0.04	0.00	1.12
ATRAZINE		2,771.00			2,771.00
BENZ(A)ANTHR		194.43		3.03	197.46
BENZ(GHI)PE		101.90		5.97	107.87
BENZENE		18,382.38	28,886.71	30,755.12	78,024.21
BENZO(A)PYRE		57.39		1.79	59.18
BENZO(B)FLUO		63.84		1.56	65.39
BENZO(K)FLUO		21.67		1.67	23.34
BERYLLIUM		0.15			0.15
BUTADIENE, 1,3		0.09	3,708.32	2,902.61	6,611.02
CADMIUM		0.78			0.78
CARBON TETRA		5.36			5.36
CHLOROFORM		31.66			31.66
CHROMIUM		0.81	0.72	2.34	3.87
CHRYSENE		139.38		2.29	141.67
COBALT		0.04			0.04
COPPER		0.28	4.20		4.48
DIBENZAHAN		19.66		0.34	20.00
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		6.09			6.09
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,692.13	11,670.00	27,803.05	41,165.18
ETHYLENE OXI		210.04			210.04
FLUORANTHENE		190.92		1.98	192.90
FLUORENE		243.62			243.62
FORMALDEHYDE		122.18	13,227.19	3,858.94	17,208.31
GLYCOL ETHRS		603.56			603.56
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		16.40		0.34	16.74
LEAD		1.03	46.04		47.07
MANGANESE		2.47	1.20	4.09	7.76
MERCURY		0.31	1.12	0.46	1.88
METHYLENE CL		3,592.63			3,592.63
NAPHTHALENE		4,182.07	1,791.13		5,973.20
NICKEL		2.67	0.96	2.31	5.94
PERC		4,082.18			4,082.18
PHENANTHRENE		2,085.45		0.70	2,086.15
PHENOL		0.00			0.00
PHOSGENE		0.0004			0.0004
PYRENE		213.18		1.26	214.44
STYRENE		47.36	4,699.33	1,498.56	6,245.25
TCE, 1,1,1		16,415.13			16,415.13
TOLUENE		29,046.50	80,912.50	113,267.30	223,226.30
TRICHLORETHY		10,442.25			10,442.25
VINYL CHLOR		55.26			55.26
XYLENE, M		225.19	23,810.36		24,035.54
XYLENE, O		2,225.27	12,384.96		14,610.23
XYLENE, P		129.72			129.72
XYLENES ISO		11,260.58	45,789.11	123,553.06	180,602.75

Wisconsin - Menominee Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		33.74			33.74
ACENAPHTHYL		419.55			419.55
ACETALDEHYDE		0.11	1,170.56	749.49	1,920.15
ACROLEIN		0.00	174.40	67.84	242.25
ANTHRACENE		40.42		0.04	40.45
ANTIMONY		0.00			0.00
ARSENIC		0.24	0.01		0.25
ATRAZINE					
BENZ(A)ANTHR		56.73		0.51	57.24
BENZ(GHI)PE		33.43		1.01	34.44
BENZENE		4,998.85	8,789.30	5,192.68	18,980.82
BENZO(A)PYRE		17.84		0.30	18.14
BENZO(B)FLUO		18.14		0.26	18.41
BENZO(K)FLUO		6.37		0.28	6.65
BERYLLIUM		0.03			0.03
BUTADIENE,13			1,127.92	493.57	1,621.49
CADMIUM		0.21			0.21
CARBON TETRA		0.34			0.34
CHLOROFORM		4.27			4.27
CHROMIUM		0.18	0.19	0.58	0.95
CHRYSENE		41.08		0.39	41.46
COBALT		0.01			0.01
COPPER		0.06	0.76		0.82
DIBENZAHAN		7.54		0.06	7.60
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		2.65			2.65
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,089.14	3,533.05	4,634.38	9,256.57
ETHYLENE OXI		65.08			65.08
FLUORANTHENE		52.19		0.33	52.52
FLUORENE		67.79			67.79
FORMALDEHYDE		28.72	2,984.75	650.33	3,663.81
GLYCOL ETHRS		235.02			235.02
HEXCLBENZENE					
INDN(123CDPY		7.03		0.06	7.09
LEAD		0.23	8.30		8.53
MANGANESE		0.74	0.35	0.97	2.06
MERCURY		0.07	0.13	0.12	0.32
METHYLENE CL		1,714.35			1,714.35
NAPHTHALENE		2,871.63	545.16		3,416.80
NICKEL		0.61	0.23	0.54	1.37
PERC		2,356.34			2,356.34
PHENANTHRENE		809.96		0.12	810.08
PHENOL		0.00			0.00
PHOSGENE		0.0001			0.0001
PYRENE		55.66		0.21	55.87
STYRENE		6.48	1,431.28	250.91	1,688.67
TCE,111		8,399.55			8,399.55
TOLUENE		32,218.05	24,609.74	18,879.14	75,706.93
TRICHLORETHY		6,371.27			6,371.27
VINYL CHLOR					
XYLENE,M		519.49	7,244.59		7,764.08
XYLENE,O		1,388.41	3,774.99		5,163.40
XYLENE,P		101.17			101.17
XYLENES ISO		16,049.47	13,892.43	20,568.67	50,510.57

Wisconsin - Milwaukee Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		65.27			65.27
ACENAPHTHYL		964.81			964.81
ACETALDEHYDE	89,737.74	37.45	207,774.70	133,333.05	430,882.94
ACROLEIN	0.08	1.19	18,430.43	9,748.22	28,179.92
ACRYLONITRIL	3.40	247.48			250.88
ANTHRACENE		80.90		5.27	86.17
ANTIMONY	286.44	0.07			286.51
ARSENIC	84.56	82.92	0.93	0.01	168.42
ATRAZINE		96.00			96.00
BENZ(A)ANTHR		103.15		68.02	171.17
BENZ(GHI)PE		57.48		134.00	191.48
BENZENE	26,132.99	107,723.62	692,482.82	741,948.42	1,568,287.85
BENZO(A)PYRE		31.53		40.09	71.62
BENZO(B)FLUO		35.60		34.93	70.52
BENZO(K)FLUO		11.99		37.51	49.50
BERYLLIUM	15.09	11.92			27.00
BUTADIENE,13			83,289.19	79,996.91	163,286.09
CADMIUM	9.57	34.47			44.03
CARBON TETRA		60.76			60.76
CHLOROFORM	911.88	1,257.45			2,169.33
CHROMIUM	1,125.88	61.59	18.53	113.15	1,319.16
CHROMIUM VI	132.99				132.99
CHRYSENE		76.42		51.43	127.85
COBALT	21.00	2.76			23.76
COPPER	999.19	21.86	79.09		1,100.14
DIBENZAHAN		80.65		7.37	88.02
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		30,903.64			30,903.64
DICHLORETH12	5.15	115.81			120.97
DIEYLHEX PHT	779.45				779.45
DIOCTYL PHTH		0.30			0.30
ETHYLBENZENE	10,879.67	120,273.64	325,751.05	599,573.85	1,056,478.21
ETHYLENE OXI	142.17	14,442.55			14,584.72
FLUORANTHENE		106.42		44.53	150.94
FLUORENE		135.94			135.94
FORMALDEHYDE	14,002.67	9,263.87	326,976.33	107,875.73	458,118.60
GLYCOL ETHRS	312,221.92	44,263.93			356,485.85
HEPTACHLOR	1.38				1.38
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		7.63		7.46	15.09
LEAD	1,656.90	79.22	865.03		2,601.15
MANGANESE	4,578.49	41.37	34.04	184.36	4,838.26
MERCURY	355.54	18.06	14.81	23.83	412.24
METHYLENE CL	5,531.17	368,989.23			374,520.40
NAPHTHALENE	259.26	74,373.40	50,495.99	72.40	125,201.04
NICKEL	1,481.73	192.79	22.75	101.18	1,798.45
PARATHION	0.58				0.58
PCBS	114.66				114.66
PERC	39,975.52	566,921.63			606,897.15
PHENANTHRENE		986.18		15.44	1,001.62
PHENOL	13,187.71	0.07		71.01	13,258.79
PHOSGENE		0.0301			0.0301
PYRENE		120.85		27.56	148.40
STYRENE	69,717.62	210.36	118,185.88	31,831.57	219,945.44
TCE,111	156.32	1,795,649.92			1,795,806.24
TOLUENE	146,495.95	1,635,024.44	2,269,909.12	2,429,674.46	6,481,103.96
TRICHLORETHY	9,346.73	1,349,347.74			1,358,694.46
VINYL CHLOR		950.54			950.54
XYLENE,M	1,120.00	18,069.37	672,452.73		691,642.10
XYLENE,O		51,644.75	346,635.11	56.16	398,336.01
XYLENE,P	7,941.64	16,948.00			24,889.64
XYLENES ISO	293,104.13	1,105,105.68	1,283,177.76	2,616,527.91	5,297,915.48

Wisconsin - Monroe Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		270.88			270.88
ACENAPHTHYL		3,950.00			3,950.00
ACETALDEHYDE		1.32	14,956.74	8,200.55	23,158.62
ACROLEIN		0.04	2,143.81	924.84	3,068.69
ACRYLONITRIL		48.60			48.60
ANTHRACENE		336.21		0.48	336.69
ANTIMONY		0.00			0.00
ARSENIC		2.92	0.12	0.01	3.05
ATRAZINE		5,086.00			5,086.00
BENZ(A)ANTHR		451.91		6.61	458.52
BENZ(GHI)PE		236.84		13.02	249.86
BENZENE	476.23	44,706.44	91,095.99	67,601.89	203,880.55
BENZO(A)PYRE		133.40		3.89	137.29
BENZO(B)FLUO		148.37		3.39	151.77
BENZO(K)FLUO		50.37		3.64	54.02
BERYLLIUM		0.42			0.42
BUTADIENE, 1,3		16.30	11,703.55	6,489.83	18,209.67
CADMIUM		1.98			1.98
CARBON TETRA		44.83			44.83
CHLOROFORM		246.55			246.55
CHROMIUM		2.20	2.02	5.98	10.20
CHRYSENE		323.95		5.00	328.95
COBALT		0.10			0.10
COPPER		0.77	11.36		12.13
DIBENZAHAN		46.06		0.73	46.79
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		64.06			64.06
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		5,463.66	36,609.39	60,294.32	102,367.37
ETHYLENE OXI		588.90			588.90
FLUORANTHENE		443.75		4.32	448.07
FLUORENE		566.25			566.25
FORMALDEHYDE		337.19	39,286.88	8,609.37	48,233.44
GLYCOL ETHRS	15,981.91	1,706.14			17,688.05
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		38.11		0.74	38.85
LEAD		2.79	124.54		127.33
MANGANESE		5.95	3.40	10.21	19.56
MERCURY		0.64	2.95	1.19	4.78
METHYLENE CL	605.00	13,561.51			14,166.51
NAPHTHALENE		13,228.90	5,644.41		18,873.31
NICKEL		7.18	2.67	5.77	15.62
PERC		20,200.41			20,200.41
PHENANTHRENE		4,847.15		1.53	4,848.68
PHENOL		0.00			0.00
PHOSGENE		0.0011			0.0011
PYRENE		495.48		2.73	498.22
STYRENE		217.63	14,055.97	3,270.68	17,544.29
TCE, 1,1,1		63,595.81			63,595.81
TOLUENE	59,200.00	122,493.16	254,427.32	245,420.75	681,541.22
TRICHLORETHY		45,886.17			45,886.17
VINYL CHLOR		642.67			642.67
XYLENE, M		922.83	75,090.61		76,013.45
XYLENE, O		5,678.94	38,907.98		44,586.92
XYLENE, P		548.55			548.55
XYLENES ISO		54,320.14	143,900.97	267,331.28	465,552.39

Wisconsin - Oconto Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		237.64			237.64
ACENAPHTHYL		2,954.91			2,954.91
ACETALDEHYDE		1.13	7,566.90	11,895.89	19,463.93
ACROLEIN		0.04	1,109.08	1,560.60	2,669.71
ACRYLONITRIL		11.31			11.31
ANTHRACENE		284.66		0.88	285.54
ANTIMONY		0.00			0.00
ARSENIC		2.51	0.07		2.58
ATRAZINE		4,543.00			4,543.00
BENZ(A)ANTHR		399.53		12.42	411.94
BENZ(GHI)PE		235.48		24.46	259.94
BENZENE		34,104.74	52,268.01	124,115.90	210,488.65
BENZO(A)PYRE		125.64		7.32	132.96
BENZO(B)FLUO		127.80		6.38	134.17
BENZO(K)FLUO		44.88		6.85	51.72
BERYLLIUM		0.36			0.36
BUTADIENE,13		0.01	6,704.30	11,376.97	18,081.28
CADMIUM		1.82			1.82
CARBON TETRA		31.01			31.01
CHLOROFORM	3,736.00	185.55			3,921.55
CHROMIUM		1.89	1.27	7.41	10.58
CHRYSENE		289.32		9.39	298.71
COBALT		0.08			0.08
COPPER		0.66	5.82		6.48
DIBENZAHAN		53.83		1.39	55.22
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		58.89			58.89
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,722.89	21,099.03	114,639.70	140,461.62
ETHYLENE OXI		504.04			504.04
FLUORANTHENE		367.58		8.13	375.71
FLUORENE		477.42			477.42
FORMALDEHYDE	1,137.40	288.79	19,543.62	15,164.47	36,134.28
GLYCOL ETHRS		1,570.55			1,570.55
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		49.54		1.40	50.94
LEAD		2.40	63.65		66.04
MANGANESE	1,251.00	5.62	2.30	13.44	1,272.36
MERCURY		0.62	1.20	1.40	3.22
METHYLENE CL		5,973.07			5,973.07
NAPHTHALENE		9,363.37	3,243.37		12,606.74
NICKEL		6.17	1.59	7.63	15.39
PERC		4,983.08			4,983.08
PHENANTHRENE		5,704.61		2.89	5,707.50
PHENOL		0.00			0.00
PHOSGENE		0.0009			0.0009
PYRENE		392.00		5.18	397.18
STYRENE	153,101.30	124.08	8,536.44	6,156.91	167,918.73
TCE,111		24,494.14			24,494.14
TOLUENE	1,740.00	77,500.24	146,907.73	467,607.51	693,755.48
TRICHLORETHY		10,928.66			10,928.66
VINYL CHLOR		472.12			472.12
XYLENE,M		548.59	43,080.84		43,629.43
XYLENE,O		5,390.55	22,500.68		27,891.23
XYLENE,P		207.93			207.93
XYLENES ISO	9,456.08	36,094.50	82,839.44	511,207.25	639,597.27

Wisconsin - Oneida Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		209.59			209.59
ACENAPHTHYL		2,606.03			2,606.03
ACETALDEHYDE	0.86	1.27	7,610.31	16,173.50	23,785.94
ACROLEIN		0.04	1,119.45	2,287.01	3,406.50
ACRYLONITRIL		18.00			18.00
ANTHRACENE		251.06		1.26	252.32
ANTIMONY		0.00			0.00
ARSENIC	170.38	2.82	0.06	0.00	173.26
ATRAZINE		8.00			8.00
BENZ(A)ANTHR		352.36		17.95	370.31
BENZ(GHI)PE		207.68		35.37	243.05
BENZENE	0.08	34,899.55	53,534.07	178,507.86	266,941.56
BENZO(A)PYRE		110.81		10.58	121.39
BENZO(B)FLUO		112.71		9.22	121.93
BENZO(K)FLUO		39.58		9.90	49.48
BERYLLIUM	0.01	0.40			0.42
BUTADIENE, 1,3		42.60	6,871.16	16,188.44	23,102.20
CADMIUM	29.41	1.85			31.26
CARBON TETRA		24.54			24.54
CHLOROFORM	134.70	138.72			273.42
CHROMIUM		2.12	1.21	9.63	12.96
CHRYSENE		255.16		13.57	268.73
COBALT		0.09			0.09
COPPER	464.89	0.74	5.44		471.06
DIBENZAHAN		47.99		2.01	50.00
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		15.13			15.13
DICHLORETH1,2		34.14			34.14
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,468.05	21,533.57	166,211.04	192,212.65
ETHYLENE OXI	0.06	522.46			522.52
FLUORANTHENE		324.19		11.75	335.94
FLUORENE		421.06			421.06
FORMALDEHYDE	514.82	319.17	19,601.24	21,626.00	42,061.23
GLYCOL ETHRS		1,547.41			1,547.41
HEXCLBENZENE					
INDN(1,2,3)CDPY		43.69		2.03	45.72
LEAD		2.69	59.49		62.18
MANGANESE	0.06	5.25	2.18	17.75	25.24
MERCURY		0.87	1.10	1.78	3.75
METHYLENE CL		11,470.97			11,470.97
NAPHTHALENE	205.81	10,714.43	3,319.96	0.03	14,240.23
NICKEL	0.08	6.84	1.50	10.17	18.59
PERC		17,046.83			17,046.83
PHENANTHRENE		5,031.11		4.19	5,035.29
PHENOL		0.00		2.96	2.96
PHOSGENE		0.0010			0.0010
PYRENE		345.73		7.50	353.23
STYRENE		148.04	8,330.10	8,960.81	17,438.95
TCE, 1,1,1		54,191.47			54,191.47
TOLUENE	160,938.36	92,485.31	150,196.97	678,220.90	1,081,841.55
TRICHLORETHY	44,932.00	38,603.32			83,535.32
VINYL CHLOR		323.04			323.04
XYLENE, M		1,170.14	44,125.92		45,296.07
XYLENE, O		5,016.25	22,972.96	2.42	27,991.64
XYLENE, P		485.78			485.78
XYLENES ISO	10,908.00	66,025.06	84,644.18	742,018.05	903,595.29

Wisconsin - Outagamie Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		267.16			267.16
ACENAPHTHYL		3,973.55			3,973.55
ACETALDEHYDE	35,190.13	5.07	29,352.11	38,321.11	102,868.42
ACROLEIN	2,168.77	0.16	4,377.90	4,661.68	11,208.51
ACRYLONITRIL		120.81			120.81
ANTHRACENE		331.69		2.40	334.09
ANTIMONY		0.01			0.01
ARSENIC	248.02	11.23	0.20	0.00	259.46
ATRAZINE		7,708.00			7,708.00
BENZ(A)ANTHR	0.00	423.70		33.31	457.01
BENZ(GHI)PE		235.98		65.60	301.58
BENZENE	4,806.26	66,675.80	221,141.89	337,914.91	630,538.86
BENZO(A)PYRE		129.13		19.63	148.76
BENZO(B)FLUO		145.46		17.10	162.56
BENZO(K)FLUO		48.27		18.36	66.63
BERYLLIUM	133.70	1.61			135.32
BUTADIENE,13			28,430.05	32,142.90	60,572.95
CADMIUM	222.26	5.35			227.61
CARBON TETRA	396.04	213.97			610.01
CHLOROFORM	547.79	1,349.33			1,897.12
CHROMIUM	1,298.31	8.37	3.85	25.86	1,336.40
CHROMIUM VI	1.95				1.95
CHRYSENE		314.59		25.18	339.77
COBALT	27.52	0.37			27.89
COPPER	2,437.71	2.96	16.22		2,456.89
DIBENZAHAN		49.68		3.70	53.38
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		10,841.80			10,841.80
DICHLORETH12	78.24	306.61			384.86
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	21,016.95	19,842.24	88,115.71	305,201.42	434,176.31
ETHYLENE OXI		2,371.46			2,371.46
FLUORANTHENE		436.32		21.82	458.14
FLUORENE		558.00			558.00
FORMALDEHYDE	11,645.08	1,313.45	74,781.18	44,853.07	132,592.78
GLYCOL ETHRS	45,786.15	7,238.74			53,024.89
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		31.18		3.75	34.93
LEAD	36.00	10.73	177.36		224.10
MANGANESE	5,910.19	9.71	7.10	45.10	5,972.10
MERCURY	125.10	2.42	2.98	5.09	135.59
METHYLENE CL	3,980.00	65,888.60			69,868.60
NAPHTHALENE	20,662.19	20,933.60	13,693.87	5.36	55,295.02
NICKEL	1,674.57	26.50	4.71	25.35	1,731.13
PERC	2,857.47	101,971.72			104,829.19
PHENANTHRENE		4,051.63		7.87	4,059.50
PHENOL	56.00	0.01		41.04	97.05
PHOSGENE		0.0041			0.0041
PYRENE		494.23		13.85	508.08
STYRENE		422.54	30,991.74	16,444.80	47,859.08
TCE,111		317,390.35			317,390.35
TOLUENE	53,314.09	328,148.25	616,664.40	1,243,579.52	2,241,706.27
TRICHLORETHY		242,586.75			242,586.75
VINYL CHLOR		3,695.28			3,695.28
XYLENE,M		3,650.24	182,294.32		185,944.56
XYLENE,O		12,694.92	94,144.09	32.50	106,871.51
XYLENE,P		2,997.45			2,997.45
XYLENES ISO	111,071.91	231,757.09	347,459.71	1,356,473.42	2,046,762.13

Wisconsin - Ozaukee Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		55.73			55.73
ACENAPHTHYL		828.58			828.58
ACETALDEHYDE		2.58	28,532.43	15,077.47	43,612.48
ACROLEIN		0.08	2,530.94	1,511.81	4,042.83
ACRYLONITRIL		2.05			2.05
ANTHRACENE		69.18		0.83	70.01
ANTIMONY		0.01			0.01
ARSENIC	8.00	5.72	0.13	0.00	13.85
ATRAZINE		1,535.00			1,535.00
BENZ(A)ANTHR		88.36		11.32	99.68
BENZ(GHI)PE		49.22		22.30	71.51
BENZENE		23,326.03	95,094.42	117,152.75	235,573.20
BENZO(A)PYRE		26.93		6.67	33.60
BENZO(B)FLUO		30.34		5.81	36.15
BENZO(K)FLUO		10.08		6.24	16.32
BERYLLIUM		0.82			0.82
BUTADIENE, 1,3			11,437.59	11,496.99	22,934.58
CADMIUM	19.52	2.51			22.03
CARBON TETRA		70.91			70.91
CHLOROFORM		471.89			471.89
CHROMIUM		4.25	2.54	11.39	18.18
CHRYSENE		65.60		8.56	74.16
COBALT	7.00	0.19			7.19
COPPER		1.51	10.86		12.37
DIBENZAHAN		13.24		1.25	14.49
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		2,985.34			2,985.34
DICHLORETH12		99.66			99.66
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	392.00	11,020.41	44,733.40	102,698.19	158,844.00
ETHYLENE OXI		1,214.49			1,214.49
FLUORANTHENE		91.00		7.41	98.41
FLUORENE		116.37			116.37
FORMALDEHYDE	621.93	664.43	44,901.65	15,239.11	61,427.12
GLYCOL ETHRS	981.00	3,878.56			4,859.56
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		6.50		1.27	7.77
LEAD	13.20	5.46	118.79		137.45
MANGANESE	390.45	3.67	4.67	19.31	418.10
MERCURY	58.38	1.33	2.03	2.30	64.05
METHYLENE CL		48,244.38			48,244.38
NAPHTHALENE	2,144.40	9,837.69	6,934.30		18,916.39
NICKEL		13.36	3.12	10.78	27.27
PERC		78,734.40			78,734.40
PHENANTHRENE		844.97		2.61	847.57
PHENOL		0.00			0.00
PHOSGENE		0.0021			0.0021
PYRENE		103.09		4.67	107.76
STYRENE	3,085.00	150.57	15,506.14	5,506.68	24,248.40
TCE, 1,1,1		243,446.57			243,446.57
TOLUENE	6,793.00	211,613.77	312,436.32	417,768.04	948,611.13
TOLUENE24DII	21.65				21.65
TRICHLORETHY	10,246.40	200,799.77			211,046.17
VINYL CHLOR		1,215.29			1,215.29
XYLENE, M		2,561.26	92,343.82		94,905.08
XYLENE, O		6,880.23	47,601.28		54,481.51
XYLENE, P		2,436.35			2,436.35
XYLENES ISO	31,705.19	141,071.28	176,210.95	454,195.21	803,182.62

Wisconsin - Pepin Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		67.53			67.53
ACENAPHTHYL		654.34			654.34
ACETALDEHYDE		0.26	1,108.52	1,758.60	2,867.38
ACROLEIN		0.01	163.05	242.72	405.78
ACRYLONITRIL		2.57			2.57
ANTHRACENE		77.39		0.11	77.50
ANTIMONY		0.00			0.00
ARSENIC		0.58	0.01	0.00	0.59
ATRAZINE		2,271.00			2,271.00
BENZ(A)ANTHR		118.08		1.57	119.65
BENZ(GHI)PE		75.92		3.10	79.02
BENZENE		8,692.20	7,802.21	16,077.87	32,572.28
BENZO(A)PYRE		39.01		0.93	39.94
BENZO(B)FLUO		35.66		0.81	36.46
BENZO(K)FLUO		13.21		0.87	14.08
BERYLLIUM		0.08			0.08
BUTADIENE,13		6.00	1,000.64	1,540.86	2,547.50
CADMIUM		0.51			0.51
CARBON TETRA		5.79			5.79
CHLOROFORM		31.43			31.43
CHROMIUM		0.44	0.19	1.21	1.84
CHRYSENE		84.73		1.19	85.92
COBALT		0.02			0.02
COPPER		0.15	0.84		0.99
DIBENZAHAN		20.21		0.17	20.39
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		9.25			9.25
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		897.84	3,150.05	14,410.45	18,458.34
ETHYLENE OXI		109.02			109.02
FLUORANTHENE		97.32		1.03	98.34
FLUORENE		129.19			129.19
FORMALDEHYDE		65.98	2,855.20	2,050.49	4,971.68
GLYCOL ETHRS		311.44			311.44
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		20.55		0.18	20.73
LEAD		0.55	9.18		9.73
MANGANESE		1.71	0.35	2.09	4.15
MERCURY		0.11	0.17	0.23	0.50
METHYLENE CL		829.94			829.94
NAPHTHALENE		2,340.99	484.21		2,825.20
NICKEL		1.44	0.24	1.21	2.88
PERC		245.06			245.06
PHENANTHRENE		2,229.17		0.36	2,229.53
PHENOL		0.00			0.00
PHOSGENE		0.0002			0.0002
PYRENE		96.06		0.65	96.71
STYRENE		35.99	1,269.20	793.32	2,098.50
TCE,111		2,819.64			2,819.64
TOLUENE		14,474.14	21,949.78	58,623.25	95,047.17
TRICHLORETHY		21.92			21.92
VINYL CHLOR		75.13			75.13
XYLENE,M		802.52	6,430.77		7,233.29
XYLENE,O		1,865.36	3,360.87		5,226.24
XYLENE,P		28.55			28.55
XYLENES ISO		5,888.72	12,367.59	63,889.30	82,145.61

Wisconsin - Pierce Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		122.52			122.52
ACENAPHTHYL		1,187.02			1,187.02
ACETALDEHYDE		1.11	4,913.05	9,429.63	14,343.78
ACROLEIN		0.04	727.18	1,189.24	1,916.45
ACRYLONITRIL		7.11			7.11
ANTHRACENE		140.40		0.62	141.02
ANTIMONY		0.00			0.00
ARSENIC	5.19	2.45	0.04	0.01	7.68
ATRAZINE		6,779.00			6,779.00
BENZ(A)ANTHR		214.20		8.74	222.95
BENZ(GHI)PE		137.73		17.23	154.96
BENZENE	54.06	16,792.02	35,675.20	88,180.91	140,702.19
BENZO(A)PYRE		70.77		5.15	75.92
BENZO(B)FLUO		64.69		4.49	69.18
BENZO(K)FLUO		23.98		4.82	28.80
BERYLLIUM	4.45	0.35			4.80
BUTADIENE,13		8.70	4,579.73	8,231.71	12,820.14
CADMIUM	3.88	1.49			5.37
CARBON TETRA		22.54			22.54
CHLOROFORM		139.01			139.01
CHROMIUM		1.83	0.77	6.32	8.92
CHROMIUM VI	0.21				0.21
CHRYSENE		153.70		6.61	160.32
COBALT		0.08			0.08
COPPER	53.62	0.65	3.29		57.55
DIBENZAHAN		37.86		0.97	38.83
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		749.99			749.99
DICHLORETH12		33.39			33.39
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	13,863.00	4,235.20	14,327.60	80,361.52	112,787.32
ETHYLENE OXI		524.42			524.42
FLUORANTHENE		176.55		5.72	182.27
FLUORENE		234.37			234.37
FORMALDEHYDE	22.35	283.62	12,593.08	10,947.74	23,846.79
GLYCOL ETHRS	5,240.00	1,507.91			6,747.91
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		37.29		0.98	38.27
LEAD		2.34	35.98		38.32
MANGANESE	131.92	3.79	1.41	11.07	148.18
MERCURY	0.97	0.48	0.62	1.23	3.30
METHYLENE CL		4,184.51			4,184.51
NAPHTHALENE		5,977.58	2,212.09		8,189.67
NICKEL	62.91	5.85	0.94	6.30	76.00
PERC		3,931.88			3,931.88
PHENANTHRENE		4,043.92		2.03	4,045.95
PHENOL		0.00			0.00
PHOSGENE		0.0009			0.0009
PYRENE		174.27		3.63	177.91
STYRENE		109.38	5,485.13	4,357.46	9,951.97
TCE,111		14,761.37			14,761.37
TOLUENE	59.17	53,515.17	100,013.10	327,470.20	481,057.64
TRICHLORETHY		1,238.29			1,238.29
VINYL CHLOR		323.88			323.88
XYLENE,M		181.03	29,405.86		29,586.89
XYLENE,O		2,531.20	15,296.59		17,827.80
XYLENE,P		53.01			53.01
XYLENES ISO	50,723.00	25,067.08	56,350.55	357,517.84	489,658.46

Wisconsin - Polk Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		311.03			311.03
ACENAPHTHYL		3,129.28			3,129.28
ACETALDEHYDE		1.31	6,081.93	14,297.46	20,380.70
ACROLEIN		0.04	894.92	1,895.81	2,790.78
ACRYLONITRIL		29.30			29.30
ANTHRACENE		349.77		1.07	350.84
ANTIMONY		0.00			0.00
ARSENIC		2.90	0.05		2.96
ATRAZINE		5,455.00			5,455.00
BENZ(A)ANTHR		411.33		15.18	426.51
BENZ(GHI)PE		384.26		29.90	414.16
BENZENE		35,319.99	42,886.30	151,308.25	229,514.55
BENZO(A)PYRE		170.90		8.95	179.85
BENZO(B)FLUO		157.11		7.79	164.90
BENZO(K)FLUO		52.55		8.37	60.92
BERYLLIUM		0.42			0.42
BUTADIENE,13		18.60	5,500.92	13,794.28	19,313.80
CADMIUM		2.16			2.16
CARBON TETRA		21.05			21.05
CHLOROFORM		125.83			125.83
CHROMIUM		2.19	1.03	8.82	12.04
CHRYSENE		364.09		11.47	375.56
COBALT		0.10			0.10
COPPER		0.77	4.54		5.31
DIBENZAHAN		85.28		1.70	86.97
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,815.41			1,815.41
DICHLORETH12		27.98			27.98
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		4,940.25	17,303.43	140,262.97	162,506.65
ETHYLENE OXI		562.17			562.17
FLUORANTHENE		424.61		9.93	434.54
FLUORENE		578.52			578.52
FORMALDEHYDE	642.10	330.58	15,660.59	18,388.91	35,022.18
GLYCOL ETHRS		1,691.39			1,691.39
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		66.87		1.72	68.59
LEAD		2.77	49.69		52.46
MANGANESE		6.92	1.87	16.06	24.86
MERCURY		0.71	0.90	1.66	3.27
METHYLENE CL		11,316.92			11,316.92
NAPHTHALENE		10,604.10	2,661.21		13,265.31
NICKEL		7.23	1.27	9.13	17.63
PERC		16,448.25			16,448.25
PHENANTHRENE		6,839.04		3.54	6,842.57
PHENOL		0.00			0.00
PHOSGENE		0.0011			0.0011
PYRENE		445.86		6.34	452.19
STYRENE		128.88	6,925.55	7,533.73	14,588.15
TCE,111		52,636.79			52,636.79
TOLUENE		81,519.42	120,594.96	572,244.11	774,358.50
TRICHLORETHY		36,186.24			36,186.24
VINYL CHLOR		274.62			274.62
XYLENE,M		660.54	35,348.15		36,008.70
XYLENE,O		5,194.77	18,462.13		23,656.89
XYLENE,P		477.54			477.54
XYLENES ISO	6,300.05	44,525.02	67,950.50	625,835.78	744,611.36

Wisconsin - Portage Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		270.64			270.64
ACENAPHTHYL		3,946.31			3,946.31
ACETALDEHYDE	6,153.28	2.14	14,979.11	15,773.76	36,908.29
ACROLEIN		0.07	2,180.23	1,823.06	4,003.36
ACRYLONITRIL		30.13			30.13
ANTHRACENE		335.91		0.99	336.90
ANTIMONY		0.00			0.00
ARSENIC	11.04	4.74	0.12	0.00	15.89
ATRAZINE		3,973.00			3,973.00
BENZ(A)ANTHR		451.49		13.76	465.25
BENZ(GHI)PE		236.63		27.11	263.74
BENZENE	1,207.16	47,852.93	99,501.11	139,905.30	288,466.49
BENZO(A)PYRE		133.28		8.11	141.39
BENZO(B)FLUO		148.24		7.07	155.31
BENZO(K)FLUO		50.33		7.59	57.92
BERYLLIUM	9.48	0.68			10.16
BUTADIENE,13		0.05	12,783.41	13,264.28	26,047.73
CADMIUM	8.19	2.73			10.93
CARBON TETRA		35.22			35.22
CHLOROFORM		239.68			239.68
CHROMIUM		3.55	2.08	11.00	16.62
CHROMIUM VI	0.30				0.30
CHRYSENE		323.65		10.41	334.05
COBALT		0.16			0.16
COPPER	93.14	1.25	10.39		104.77
DIBENZAHAN		47.57		1.53	49.09
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,279.03			3,279.03
DICHLORETH12		53.16			53.16
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE		8,224.11	39,894.79	126,021.93	174,140.83
ETHYLENE OXI		1,013.66			1,013.66
FLUORANTHENE		443.34		9.01	452.35
FLUORENE		565.73			565.73
FORMALDEHYDE	4,320.63	548.09	38,894.79	17,626.07	61,389.58
GLYCOL ETHRS	124,161.00	2,937.69			127,098.69
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		38.08		1.55	39.63
LEAD		4.52	113.74		118.26
MANGANESE	281.90	6.83	3.65	19.10	311.49
MERCURY	2.07	1.00	2.39	2.16	7.63
METHYLENE CL		16,696.20			16,696.20
NAPHTHALENE		15,254.07	6,165.20		21,419.27
NICKEL	134.13	11.40	2.66	10.77	158.95
PERC		23,074.55			23,074.55
PHENANTHRENE		4,842.67		3.19	4,845.86
PHENOL	6,293.50	0.00			6,293.50
PHOSGENE		0.0017			0.0017
PYRENE		495.04		5.71	500.75
STYRENE		140.84	14,670.48	6,787.69	21,599.00
TCE,111		75,131.26			75,131.26
TOLUENE	30,596.00	137,134.03	278,326.07	513,323.47	959,379.57
TRICHLORETHY		46,508.53			46,508.53
VINYL CHLOR		535.60			535.60
XYLENE,M		980.39	82,018.97		82,999.36
XYLENE,O		6,407.09	42,497.67		48,904.76
XYLENE,P		592.78			592.78
XYLENES ISO	34,493.50	94,146.04	156,960.98	559,725.43	845,325.95

Wisconsin - Price Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		251.98			251.98
ACENAPHTHYL		2,535.23			2,535.23
ACETALDEHYDE		0.61	3,628.27	7,247.94	10,876.82
ACROLEIN	793.45	0.02	531.79	1,060.12	2,385.39
ACRYLONITRIL		4.75			4.75
ANTHRACENE		283.37		0.57	283.93
ANTIMONY		0.00			0.00
ARSENIC	34.21	1.35	0.03	0.00	35.59
ATRAZINE		298.00			298.00
BENZ(A)ANTHR		333.24		8.05	341.30
BENZ(GHI)PE		311.31		15.87	327.18
BENZENE	2,681.60	27,110.69	25,057.40	79,974.21	134,823.90
BENZO(A)PYRE		138.46		4.75	143.21
BENZO(B)FLUO		127.28		4.14	131.42
BENZO(K)FLUO		42.57		4.44	47.01
BERYLLIUM		0.19			0.19
BUTADIENE, 1,3		0.01	3,214.47	7,230.38	10,444.85
CADMIUM	85.00	1.34			86.34
CARBON TETRA	26.50	13.08			39.58
CHLOROFORM	25,412.25	60.57			25,472.82
CHROMIUM	1,017.21	1.03	0.60	4.39	1,023.23
CHRYSENE		294.97		6.09	301.06
COBALT	29.70	0.04			29.74
COPPER		0.35	2.76		3.11
DIBENZAHAN		68.23		0.90	69.13
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		16.64			16.64
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE	39,783.40	2,325.16	10,108.77	74,611.88	126,829.22
ETHYLENE OXI		246.28			246.28
FLUORANTHENE		344.00		5.27	349.27
FLUORENE		468.70			468.70
FORMALDEHYDE	23,289.89	152.15	9,371.09	9,645.57	42,458.70
GLYCOL ETHRS	14,101.50	804.07			14,905.57
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		54.18		0.91	55.09
LEAD		1.29	30.21		31.49
MANGANESE		5.12	1.08	8.08	14.28
MERCURY	7.80	0.38	0.58	0.81	9.56
METHYLENE CL		4,431.61			4,431.61
NAPHTHALENE	621.00	6,779.21	1,554.70		8,954.91
NICKEL	567.40	3.52	0.75	4.66	576.33
PERC		6,295.57			6,295.57
PHENANTHRENE		5,540.73		1.88	5,542.61
PHENOL	3,213.50	0.00			3,213.50
PHOSGENE		0.0005			0.0005
PYRENE		361.21		3.37	364.57
STYRENE		113.29	4,022.23	4,043.04	8,178.56
TCE, 1,1,1		20,333.40			20,333.40
TOLUENE		50,839.66	70,437.15	304,404.41	425,681.23
TRICHLORETHY		13,264.07			13,264.07
VINYL CHLOR		137.47			137.47
XYLENE, M		293.21	20,653.19		20,946.40
XYLENE, O		3,954.56	10,780.15		14,734.71
XYLENE, P		199.87			199.87
XYLENES ISO	184,980.00	45,417.16	39,696.92	333,136.34	603,230.43

Wisconsin - Racine Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		96.64			96.64
ACENAPHTHYL		1,436.57			1,436.57
ACETALDEHYDE		6.40	47,744.26	31,577.21	79,327.87
ACROLEIN		0.20	4,235.10	2,978.51	7,213.82
ACRYLONITRIL	240.73	116.86			357.59
ANTHRACENE		119.96		1.65	121.61
ANTIMONY	250.23	0.01			250.25
ARSENIC	0.01	14.17	0.21	0.01	14.40
ATRAZINE		3,973.00			3,973.00
BENZ(A)ANTHR		153.21		22.31	175.52
BENZ(GHI)PE		85.34		43.95	129.29
BENZENE	1,483.63	62,513.12	159,124.65	232,511.16	455,632.56
BENZO(A)PYRE		46.71		13.15	59.85
BENZO(B)FLUO		52.62		11.46	64.08
BENZO(K)FLUO		17.48		12.30	29.79
BERYLLIUM	0.01	2.04			2.04
BUTADIENE, 1,3			19,138.91	23,107.52	42,246.42
CADMIUM	22.64	6.12			28.75
CARBON TETRA		374.86			374.86
CHLOROFORM		2,301.43			2,301.43
CHROMIUM		10.53	4.26	24.41	39.20
CHRYSENE		113.74		16.87	130.61
COBALT		0.47			0.47
COPPER		3.73	18.17		21.91
DIBENZAHAN		26.60		2.46	29.06
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		1,519.13			1,519.13
DICHLORETH1,2		532.19			532.19
DIOCTYL PHTH		0.05			0.05
ETHYLBENZENE	7,810.70	23,449.70	74,853.88	201,658.47	307,772.75
ETHYLENE OXI	100.32	2,835.03			2,935.35
FLUORANTHENE		157.80		14.60	172.40
FLUORENE		201.79			201.79
FORMALDEHYDE	538.20	1,656.52	75,135.43	30,592.00	107,922.15
GLYCOL ETHRS	54,568.55	8,640.46			63,209.01
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		11.28		2.49	13.77
LEAD		13.53	198.77		212.31
MANGANESE	1,912.71	8.43	7.82	41.06	1,970.01
MERCURY		3.10	3.40	4.98	11.48
METHYLENE CL	10,458.00	80,787.81			91,245.81
NAPHTHALENE		31,733.94	11,603.40		43,337.34
NICKEL	125.17	33.07	5.23	22.83	186.29
PERC	7,189.00	125,604.08			132,793.08
PHENANTHRENE		1,465.10		5.12	1,470.22
PHENOL		0.01			0.01
PHOSGENE		0.0051			0.0051
PYRENE		178.79		9.18	187.97
STYRENE	10.65	666.67	25,946.95	10,789.87	37,414.13
TCE, 1,1,1		388,107.50			388,107.50
TOLUENE	2,349.80	453,141.66	522,810.11	819,931.77	1,798,233.34
TRICHLORETHY	25,587.74	297,959.02			323,546.76
VINYL CHLOR	73.52	6,551.74			6,625.26
XYLENE, M		3,861.35	154,521.99		158,383.33
XYLENE, O		11,274.97	79,652.80		90,927.78
XYLENE, P		3,651.65			3,651.65
XYLENES ISO	27,865.79	472,790.98	294,859.65	890,377.13	1,685,893.55

Wisconsin - Richland Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		150.57			150.57
ACENAPHTHYL		1,458.84			1,458.84
ACETALDEHYDE		0.66	3,656.88	3,709.79	7,367.34
ACROLEIN		0.02	541.08	378.46	919.57
ACRYLONITRIL		8.84			8.84
ANTHRACENE		172.54		0.21	172.76
ANTIMONY		0.00			0.00
ARSENIC		1.47	0.03		1.49
ATRAZINE		3,175.00			3,175.00
BENZ(A)ANTHR		263.25		2.94	266.19
BENZ(GHI)PE		169.27		5.79	175.06
BENZENE	996.92	19,678.14	26,505.72	30,329.11	77,509.90
BENZO(A)PYRE		86.97		1.73	88.70
BENZO(B)FLUO		79.49		1.51	81.00
BENZO(K)FLUO		29.46		1.62	31.08
BERYLLIUM		0.21			0.21
BUTADIENE,13		0.38	3,403.22	2,958.75	6,362.34
CADMIUM		1.20			1.20
CARBON TETRA		6.08			6.08
CHLOROFORM		19.39			19.39
CHROMIUM		1.11	0.56	2.68	4.34
CHRYSENE		188.90		2.22	191.12
COBALT		0.05			0.05
COPPER		0.39	2.41		2.80
DIBENZAHAN		45.21		0.33	45.53
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		6.89			6.89
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,904.66	10,636.42	26,730.81	40,271.89
ETHYLENE OXI		268.93			268.93
FLUORANTHENE		216.96		1.92	218.89
FLUORENE		288.03			288.03
FORMALDEHYDE	1,045.22	164.79	9,375.65	3,927.20	14,512.85
GLYCOL ETHRS		783.46			783.46
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		45.82		0.33	46.15
LEAD		1.40	26.35		27.75
MANGANESE		3.90	1.02	4.58	9.51
MERCURY		0.28	0.46	0.54	1.28
METHYLENE CL		4,759.81			4,759.81
NAPHTHALENE		8,394.25	1,643.25		10,037.51
NICKEL		3.61	0.69	2.55	6.85
PERC		6,725.43			6,725.43
PHENANTHRENE		4,969.90		0.68	4,970.58
PHENOL		0.00			0.00
PHOSGENE		0.0005			0.0005
PYRENE		214.17		1.22	215.38
STYRENE		110.46	4,033.14	1,425.86	5,569.45
TCE,111		21,893.82			21,893.82
TOLUENE		75,606.51	74,261.54	108,780.95	258,648.99
TRICHLORETHY		14,210.00			14,210.00
VINYL CHLOR		5.09			5.09
XYLENE,M		631.27	21,847.99		22,479.25
XYLENE,O		3,050.13	11,355.13		14,405.26
XYLENE,P		180.82			180.82
XYLENES ISO		33,915.77	41,843.76	118,332.37	194,091.90

Wisconsin - Rock Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		206.12			206.12
ACENAPHTHYL		3,065.47			3,065.47
ACETALDEHYDE		5.24	33,185.39	24,044.76	57,235.39
ACROLEIN	3.00	0.17	4,874.58	2,108.53	6,986.27
ACRYLONITRIL	93.00	73.51			166.51
ANTHRACENE		255.90		1.18	257.08
ANTIMONY		0.01			0.01
ARSENIC	372.49	11.62	0.24	0.00	384.35
ATRAZINE		13,681.00			13,681.00
BENZ(A)ANTHR		326.88		15.80	342.68
BENZ(GHI)PE		182.06		31.13	213.19
BENZENE	709.81	61,876.37	231,342.17	165,972.28	459,900.64
BENZO(A)PYRE		99.63		9.31	108.94
BENZO(B)FLUO		112.23		8.11	120.34
BENZO(K)FLUO		37.25		8.71	45.96
BERYLLIUM	44.08	1.67			45.74
BUTADIENE,13			29,742.96	16,732.00	46,474.96
CADMIUM	17.20	5.35			22.55
CARBON TETRA		327.66			327.66
CHLOROFORM		1,960.63			1,960.63
CHROMIUM	914.00	8.65	4.23	18.78	945.66
CHRYSENE		242.70		11.95	254.65
COBALT		0.39			0.39
COPPER	375.00	3.06	20.31		398.38
DIBENZAHAN		40.85		1.74	42.58
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,380.42			3,380.42
DICHLORETH12		450.11			450.11
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	7,599.78	22,738.18	92,324.93	142,179.74	264,842.63
ETHYLENE OXI	12,591.52	2,269.68			14,861.20
FLUORANTHENE		336.62		10.34	346.97
FLUORENE		430.49			430.49
FORMALDEHYDE	4,441.60	1,355.12	85,565.80	22,173.35	113,535.86
GLYCOL ETHRS	233,821.06	7,857.13			241,678.19
HEXCLBENZENE		0.01			0.01
INDN(123CDPY		24.06		1.76	25.81
LEAD		11.10	222.40		233.50
MANGANESE	3,510.00	8.93	7.52	31.30	3,557.75
MERCURY	33.20	2.69	4.48	3.87	44.24
METHYLENE CL		55,033.94			55,033.94
NAPHTHALENE	14.00	19,281.23	14,324.81	0.14	33,620.19
NICKEL	1,837.75	27.30	5.35	17.33	1,887.73
PERC		83,208.72			83,208.72
PHENANTHRENE		3,125.79		3.62	3,129.41
PHENOL	88.00	0.01		1.10	89.11
PHOSGENE		0.0042			0.0042
PYRENE		381.31		6.48	387.80
STYRENE		697.02	32,487.23	7,586.21	40,770.46
TCE,111	4,323.50	258,186.95			262,510.45
TOLUENE	47,349.39	365,463.18	644,174.85	577,792.97	1,634,780.38
TRICHLORETHY	8,957.00	188,785.13			197,742.13
VINYL CHLOR		5,612.02			5,612.02
XYLENE,M	14.00	4,049.60	190,703.29		194,766.89
XYLENE,O	14.00	18,044.23	98,460.97	0.87	116,520.08
XYLENE,P		2,761.00			2,761.00
XYLENES ISO	312,794.58	279,315.73	364,927.82	626,573.20	1,583,611.33

Wisconsin - Rusk Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		228.63			228.63
ACENAPHTHYL		2,300.35			2,300.35
ACETALDEHYDE	88.28	0.57	2,774.91	4,688.75	7,552.51
ACROLEIN		0.02	407.78	646.68	1,054.48
ACRYLONITRIL		125.33			125.33
ANTHRACENE		257.12		0.33	257.44
ANTIMONY		0.00			0.00
ARSENIC		1.27	0.02	0.00	1.29
ATRAZINE		1,684.00			1,684.00
BENZ(A)ANTHR		302.37		4.59	306.96
BENZ(GHI)PE		282.47		9.05	291.52
BENZENE		24,041.09	19,428.49	46,087.79	89,557.37
BENZO(A)PYRE		125.63		2.71	128.34
BENZO(B)FLUO		115.49		2.36	117.85
BENZO(K)FLUO		38.63		2.53	41.16
BERYLLIUM		0.18			0.18
BUTADIENE,13		24.00	2,492.64	4,260.58	6,777.21
CADMIUM		1.23			1.23
CARBON TETRA		7.62			7.62
CHLOROFORM		39.05			39.05
CHROMIUM		0.97	0.45	3.12	4.54
CHRYSENE		267.64		3.47	271.12
COBALT		0.04			0.04
COPPER		0.33	2.05		2.38
DIBENZAHAN		61.95		0.51	62.46
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH	56.55	700.93			757.48
DICHLORETH12		23.17			23.17
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,901.96	7,831.30	42,325.78	53,059.04
ETHYLENE OXI		231.48			231.48
FLUORANTHENE		312.13		3.00	315.13
FLUORENE		425.27			425.27
FORMALDEHYDE	33.24	142.67	7,152.51	5,671.87	13,000.29
GLYCOL ETHRS	17,630.00	865.35			18,495.35
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		49.16		0.52	49.68
LEAD		1.21	22.43		23.64
MANGANESE		4.67	0.82	5.53	11.02
MERCURY		0.36	0.42	0.59	1.37
METHYLENE CL	9,123.42	2,812.04			11,935.46
NAPHTHALENE		6,483.99	1,205.33		7,689.32
NICKEL		3.30	0.57	3.19	7.05
PERC		2,914.35			2,914.35
PHENANTHRENE		5,027.40		1.07	5,028.46
PHENOL		0.00			0.00
PHOSGENE		0.0005			0.0005
PYRENE		327.74		1.91	329.65
STYRENE	2,764.35	71.88	3,096.99	2,310.66	8,243.88
TCE,111		9,480.26			9,480.26
TOLUENE	37,662.18	47,524.82	54,461.25	172,500.12	312,148.38
TOLUENE24DII	0.94				0.94
TRICHLORETHY		3,472.12			3,472.12
VINYL CHLOR		69.78			69.78
XYLENE,M		494.47	16,013.74		16,508.21
XYLENE,O		4,606.87	8,354.12		12,960.99
XYLENE,P		132.31			132.31
XYLENES ISO	8,421.12	21,955.10	30,890.15	188,481.51	249,747.87

Wisconsin - Sauk Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		236.32			236.32
ACENAPHTHYL		2,289.65			2,289.65
ACETALDEHYDE	14.27	1.78	13,721.09	10,783.44	24,520.58
ACROLEIN	0.12	0.06	1,992.77	1,122.08	3,115.03
ACRYLONITRIL		18.56			18.56
ANTHRACENE		270.81		0.63	271.44
ANTIMONY		0.00			0.00
ARSENIC		3.94	0.11	0.00	4.05
ATRAZINE		7,340.00			7,340.00
BENZ(A)ANTHR		413.18		8.66	421.84
BENZ(GHI)PE		265.67		17.07	282.74
BENZENE	17,681.72	38,702.48	90,095.80	88,758.13	235,238.12
BENZO(A)PYRE		136.51		5.11	141.61
BENZO(B)FLUO		124.77		4.45	129.22
BENZO(K)FLUO		46.25		4.78	51.03
BERYLLIUM		0.57			0.57
BUTADIENE,13		50.90	11,571.11	8,540.09	20,162.09
CADMIUM		2.56			2.56
CARBON TETRA		44.87			44.87
CHLOROFORM		261.89			261.89
CHROMIUM		2.95	1.96	7.77	12.69
CHRYSENE		296.48		6.55	303.03
COBALT		0.13			0.13
COPPER	930.90	1.04	9.92		941.86
DIBENZAHAN		72.35		0.96	73.31
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,865.93			1,865.93
DICHLORETH12		55.16			55.16
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		7,244.25	36,193.87	78,988.01	122,426.13
ETHYLENE OXI		794.86			794.86
FLUORANTHENE		340.53		5.67	346.21
FLUORENE		452.08			452.08
FORMALDEHYDE	3,466.60	452.83	35,687.10	11,329.97	50,936.49
GLYCOL ETHRS	46,055.00	2,513.77			48,568.77
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		71.92		0.97	72.89
LEAD	230.46	3.76	108.65		342.86
MANGANESE	376.92	6.92	3.44	13.31	400.58
MERCURY		0.90	2.32	1.56	4.78
METHYLENE CL		19,560.41			19,560.41
NAPHTHALENE		11,977.58	5,584.18		17,561.76
NICKEL	128.38	9.46	2.52	7.43	147.80
PERC		30,096.83			30,096.83
PHENANTHRENE		7,800.29		2.00	7,802.29
PHENOL	7.94	0.00			7.94
PHOSGENE		0.0014			0.0014
PYRENE		336.15		3.58	339.73
STYRENE		213.17	13,574.55	4,230.91	18,018.63
TCE,111		93,871.79			93,871.79
TOLUENE		133,557.57	251,796.54	321,610.71	706,964.82
TRICHLORETHY		69,515.92			69,515.92
VINYL CHLOR		649.30			649.30
XYLENE,M		1,172.18	74,264.77		75,436.95
XYLENE,O		6,716.62	38,545.05		45,261.67
XYLENE,P		996.74			996.74
XYLENES ISO		89,125.98	142,846.13	350,228.50	582,200.61

Wisconsin - Sawyer Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		228.26			228.26
ACENAPHTHYL		2,296.62			2,296.62
ACETALDEHYDE		0.56	3,099.91	5,817.66	8,918.13
ACROLEIN		0.02	457.71	770.07	1,227.80
ACRYLONITRIL		3.62			3.62
ANTHRACENE		256.70		0.44	257.13
ANTIMONY		0.00			0.00
ARSENIC		1.24	0.03		1.27
ATRAZINE		482.00			482.00
BENZ(A)ANTHR		301.88		6.16	308.04
BENZ(GHI)PE		282.01		12.13	294.15
BENZENE	144.70	24,771.21	22,252.40	61,530.22	108,698.53
BENZ(A)PYRE		125.43		3.63	129.06
BENZO(B)FLUO		115.30		3.16	118.46
BENZO(K)FLUO		38.57		3.40	41.96
BERYLLIUM		0.18			0.18
BUTADIENE, 1,3		17.00	2,854.43	5,631.71	8,503.13
CADMIUM		1.22			1.22
CARBON TETRA		23.26			23.26
CHLOROFORM		124.01			124.01
CHROMIUM		0.95	0.52	3.64	5.11
CHRYSENE		267.21		4.66	271.87
COBALT		0.04			0.04
COPPER		0.33	2.25		2.57
DIBENZAHAN		61.82		0.69	62.51
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		31.19			31.19
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		2,028.79	8,971.95	56,899.63	67,900.37
ETHYLENE OXI		235.56			235.56
FLUORANTHENE		311.62		4.03	315.65
FLUORENE		424.58			424.58
FORMALDEHYDE	42,796.30	142.13	7,960.60	7,508.77	58,407.81
GLYCOL ETHRS		733.29			733.29
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		49.08		0.70	49.78
LEAD		1.18	24.57		25.75
MANGANESE		4.65	0.96	6.65	12.25
MERCURY		0.37	0.43	0.68	1.48
METHYLENE CL		2,344.61			2,344.61
NAPHTHALENE		5,949.94	1,380.75		7,330.69
NICKEL		3.23	0.64	3.78	7.65
PERC		5,126.35			5,126.35
PHENANTHRENE		5,019.25		1.43	5,020.68
PHENOL	1,068.00	0.00			1,068.00
PHOSGENE		0.0004			0.0004
PYRENE		327.21		2.57	329.78
STYRENE		110.97	3,577.81	3,053.89	6,742.67
TCE, 1,1,1		8,896.31			8,896.31
TOLUENE		36,026.59	62,404.93	232,105.72	330,537.24
TRICHLORETHY		2,679.88			2,679.88
VINYL CHLOR		336.27			336.27
XYLENE, M		322.80	18,341.14		18,663.94
XYLENE, O		3,491.59	9,576.74		13,068.34
XYLENE, P		73.61			73.61
XYLENES ISO		27,800.50	35,390.61	253,776.99	316,968.10

Wisconsin - Shawano Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		337.17			337.17
ACENAPHTHYL		4,192.51			4,192.51
ACETALDEHYDE		1.38	8,408.89	12,280.11	20,690.39
ACROLEIN		0.04	1,237.21	1,539.40	2,776.65
ACRYLONITRIL		31.33			31.33
ANTHRACENE		403.88		0.87	404.75
ANTIMONY		0.00			0.00
ARSENIC		3.06	0.07	0.00	3.13
ATRAZINE		5,621.00			5,621.00
BENZ(A)ANTHR		566.86		12.21	579.06
BENZ(GHI)PE		334.10		24.05	358.15
BENZENE	6,384.60	46,823.72	59,219.05	122,376.99	234,804.36
BENZO(A)PYRE		178.26		7.20	185.46
BENZO(B)FLUO		181.32		6.27	187.59
BENZO(K)FLUO		63.67		6.73	70.40
BERYLLIUM		0.44			0.44
BUTADIENE,13		10.50	7,601.14	11,283.90	18,895.54
CADMIUM		2.38			2.38
CARBON TETRA		3.74			3.74
CHLOROFORM	99.80	38.82			138.62
CHROMIUM	429.10	2.31	1.32	7.93	440.67
CHRYSENE		410.49		9.23	419.72
COBALT		0.10			0.10
COPPER	455.60	0.81	5.96		462.37
DIBENZAHAN		75.96		1.36	77.32
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		700.93			700.93
DICHLORETH12		8.63			8.63
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	2,702.19	4,808.17	23,814.99	112,503.96	143,829.30
ETHYLENE OXI		586.33			586.33
FLUORANTHENE		521.54		7.99	529.53
FLUORENE		677.38			677.38
FORMALDEHYDE	9,804.06	346.26	21,654.27	15,025.61	46,830.20
GLYCOL ETHRS		1,773.95			1,773.95
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		70.29		1.38	71.66
LEAD	2,327.09	2.93	65.26		2,395.28
MANGANESE		7.73	2.39	14.19	24.31
MERCURY		0.68	1.22	1.52	3.42
METHYLENE CL	5.71	7,246.09			7,251.80
NAPHTHALENE		10,062.71	3,672.38		13,735.09
NICKEL	758.90	7.59	1.64	8.03	776.17
PERC		7,352.53			7,352.53
PHENANTHRENE		8,093.85		2.84	8,096.68
PHENOL	0.95	0.00			0.95
PHOSGENE		0.0011			0.0011
PYRENE		556.18		5.09	561.27
STYRENE	1,688.79	70.24	9,192.10	6,041.58	16,992.72
TCE,111		30,489.60			30,489.60
TOLUENE	1,775.91	60,836.24	165,750.77	458,806.66	687,169.58
TOLUENE24DII	110.66				110.66
TRICHLORETHY		14,677.74			14,677.74
VINYL CHLOR					
XYLENE,M		695.98	48,811.92		49,507.90
XYLENE,O		6,891.73	25,407.49		32,299.22
XYLENE,P		255.40			255.40
XYLENES ISO	13,255.36	24,230.82	93,988.68	501,347.02	632,821.88

Wisconsin - Sheboygan Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		153.17			153.17
ACENAPHTHYL		2,277.94			2,277.94
ACETALDEHYDE	273.56	3.87	17,319.95	28,724.34	46,321.72
ACROLEIN	1,509.30	0.12	2,511.07	2,459.56	6,480.05
ACRYLONITRIL		27.25			27.25
ANTHRACENE		190.16		1.38	191.54
ANTIMONY	571.28	0.01			571.29
ARSENIC	98.85	8.58	0.15	0.00	107.59
ATRAZINE		4,113.00			4,113.00
BENZ(A)ANTHR		242.90		19.00	261.90
BENZ(GHI)PE		135.29		37.43	172.71
BENZENE	19,561.05	36,404.20	112,756.21	194,403.76	363,125.22
BENZO(A)PYRE		74.03		11.20	85.23
BENZO(B)FLUO		83.40		9.76	93.15
BENZO(K)FLUO		27.68		10.48	38.15
BERYLLIUM	5.57	1.23			6.80
BUTADIENE,13			14,480.47	18,714.74	33,195.22
CADMIUM	489.43	3.95			493.39
CARBON TETRA		159.91			159.91
CHLOROFORM	145.40	1,004.97			1,150.37
CHROMIUM	593.50	6.39	2.72	18.94	621.55
CHROMIUM VI	1.01				1.01
CHRYSENE		180.35		14.36	194.71
COBALT	210.83	0.29			211.11
COPPER	14,902.40	2.26	12.75		14,917.41
DIBENZAHAN		30.31		2.09	32.40
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		3,065.62			3,065.62
DICHLORETH12		244.47			244.47
DIEYLHEX PHT	5,536.60				5,536.60
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	1,814.77	16,596.75	45,320.96	171,847.14	235,579.62
ETHYLENE OXI	183.00	1,689.54			1,872.54
FLUORANTHENE		250.14		12.43	262.58
FLUORENE		319.90			319.90
FORMALDEHYDE	12,674.61	992.68	45,100.62	24,654.05	83,421.96
GLYCOL ETHRS	171,048.14	5,667.49			176,715.63
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		17.88		2.11	19.99
LEAD	32,703.67	8.19	139.60		32,851.46
MANGANESE	4,115.97	6.61	4.87	31.01	4,158.46
MERCURY	456.25	2.01	2.73	3.96	464.96
METHYLENE CL	10,343.30	35,035.41			45,378.71
NAPHTHALENE	574.48	14,974.87	6,989.10		22,538.44
NICKEL	1,102.04	20.17	3.42	17.08	1,142.71
PERC		46,442.21			46,442.21
PHENANTHRENE		2,322.76		4.35	2,327.11
PHENOL	3.00	0.01			3.01
PHOSGENE		0.0031			0.0031
PYRENE		283.35		7.79	291.14
STYRENE	7,757.86	309.81	17,065.02	9,245.41	34,378.11
TCE,111		162,354.44			162,354.44
TOLUENE	76,393.50	293,130.37	315,208.84	699,811.29	1,384,544.01
TRICHLORETHY	6,699.00	112,424.78			119,123.78
VINYL CHLOR		2,769.89			2,769.89
XYLENE,M		1,903.15	92,943.12		94,846.27
XYLENE,O		11,284.07	48,254.92		59,538.99
XYLENE,P		1,675.08			1,675.08
XYLENES ISO	38,215.66	299,996.66	178,931.03	761,633.03	1,278,776.38

Wisconsin – St. Croix Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		156.35			156.35
ACENAPHTHYL		1,514.74			1,514.74
ACETALDEHYDE		1.77	17,264.70	16,981.98	34,248.45
ACROLEIN		0.06	2,483.86	2,128.63	4,612.55
ACRYLONITRIL		18.34			18.34
ANTHRACENE		179.16		1.18	180.35
ANTIMONY		0.00			0.00
ARSENIC		3.92	0.14	0.00	4.07
ATRAZINE		7,884.00			7,884.00
BENZ(A)ANTHR		273.35		16.65	290.00
BENZ(GHI)PE		175.76		32.81	208.56
BENZENE		32,325.45	107,482.20	167,273.97	307,081.61
BENZO(A)PYRE		90.31		9.81	100.12
BENZO(B)FLUO		82.55		8.55	91.10
BENZO(K)FLUO		30.60		9.18	39.78
BERYLLIUM		0.56			0.56
BUTADIENE, 1,3		12.80	13,805.08	15,487.09	29,304.97
CADMIUM		2.24			2.24
CARBON TETRA		30.83			30.83
CHLOROFORM		200.84			200.84
CHROMIUM		2.93	2.42	11.07	16.42
CHRYSENE		196.14		12.59	208.73
COBALT		0.13			0.13
COPPER		1.03	13.14		14.18
DIBENZAHAN		48.99		1.86	50.85
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		443.76			443.76
DICHLORETH1,2		46.81			46.81
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	8,732.00	7,898.56	43,224.05	153,357.05	213,211.66
ETHYLENE OXI		872.33			872.33
FLUORANTHENE		225.29		10.90	236.19
FLUORENE		299.09			299.09
FORMALDEHYDE	129.60	456.51	45,223.77	20,619.81	66,429.68
GLYCOL ETHRS		2,721.89			2,721.89
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		47.58		1.88	49.46
LEAD		3.75	144.02		147.77
MANGANESE		5.22	4.13	19.73	29.08
MERCURY		0.84	3.30	2.12	6.26
METHYLENE CL	3,995.00	27,094.22			31,089.22
NAPHTHALENE		11,068.31	6,661.35		17,729.66
NICKEL		9.32	3.17	11.17	23.66
PERC		46,570.34			46,570.34
PHENANTHRENE		5,160.41		3.87	5,164.28
PHENOL		0.00			0.00
PHOSGENE		0.0014			0.0014
PYRENE		222.40		6.94	229.33
STYRENE	8,549.38	147.94	16,186.25	8,245.77	33,129.34
TCE, 1,1,1		134,011.45			134,011.45
TOLUENE	176.00	151,185.42	300,412.91	625,282.85	1,077,057.17
TRICHLORETHY	2,138.00	105,640.58			107,778.58
VINYL CHLOR		444.34			444.34
XYLENE, M		2,482.78	88,596.50		91,079.28
XYLENE, O		6,833.48	45,966.81		52,800.29
XYLENE, P		1,305.94			1,305.94
XYLENES ISO	51,027.00	100,029.83	170,521.43	683,064.39	1,004,642.65

Wisconsin - Taylor Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		275.70			275.70
ACENAPHTHYL		2,773.84			2,773.84
ACETALDEHYDE		0.67	2,893.10	8,261.37	11,155.14
ACROLEIN		0.02	427.33	1,139.35	1,566.70
ACRYLONITRIL		4.52			4.52
ANTHRACENE		310.04		0.63	310.67
ANTIMONY		0.00			0.00
ARSENIC		1.49	0.03	0.00	1.51
ATRAZINE		2,359.00			2,359.00
BENZ(A)ANTHR		364.61		8.94	373.54
BENZ(GHI)PE		340.61		17.61	358.22
BENZENE		29,441.60	20,804.83	89,068.91	139,315.34
BENZO(A)PYRE		151.49		5.27	156.76
BENZO(B)FLUO		139.26		4.59	143.85
BENZO(K)FLUO		46.58		4.93	51.51
BERYLLIUM		0.21			0.21
BUTADIENE, 1,3		22.50	2,668.78	8,113.37	10,804.65
CADMIUM		1.47			1.47
CARBON TETRA		15.02			15.02
CHLOROFORM		77.87			77.87
CHROMIUM		1.14	0.49	5.08	6.70
CHRYSENE		322.73		6.76	329.49
COBALT		0.05			0.05
COPPER		0.39	2.10		2.49
DIBENZAHAN		74.66		1.00	75.66
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		19.33			19.33
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		5,332.44	8,387.33	82,655.59	96,375.36
ETHYLENE OXI		294.90			294.90
FLUORANTHENE		376.38		5.85	382.22
FLUORENE		512.81			512.81
FORMALDEHYDE	5.68	170.28	7,427.46	10,820.69	18,424.10
GLYCOL ETHRS		1,347.00			1,347.00
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		59.28		1.01	60.29
LEAD		1.42	22.97		24.39
MANGANESE		5.61	0.89	9.29	15.79
MERCURY		0.31	0.40	0.94	1.66
METHYLENE CL		2,952.48			2,952.48
NAPHTHALENE		11,770.88	1,290.91		13,061.79
NICKEL		3.88	0.60	5.31	9.79
PERC		3,294.15			3,294.15
PHENANTHRENE		6,062.21		2.08	6,064.29
PHENOL		0.00			0.00
PHOSGENE		0.0005			0.0005
PYRENE		395.20		3.73	398.93
STYRENE		106.97	3,341.73	4,452.17	7,900.87
TCE, 1,1,1		11,550.52			11,550.52
TOLUENE		119,070.66	58,341.83	337,190.96	514,603.45
TRICHLORETHY		3,771.62			3,771.62
VINYL CHLOR		181.17			181.17
XYLENE, M		440.12	17,148.02		17,588.15
XYLENE, O		7,088.77	8,953.07		16,041.85
XYLENE, P		262.53			262.53
XYLENES ISO		62,247.43	33,085.06	368,810.16	464,142.64

Wisconsin - Trempealeau Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		175.80			175.80
ACENAPHTHYL		1,703.26			1,703.26
ACETALDEHYDE		0.95	5,719.10	6,285.74	12,005.80
ACROLEIN		0.03	834.65	727.26	1,561.94
ACRYLONITRIL		9.93			9.93
ANTHRACENE		201.45		0.39	201.85
ANTIMONY		0.00			0.00
ARSENIC		2.11	0.05	0.00	2.16
ATRAZINE		6,954.00			6,954.00
BENZ(A)ANTHR		307.36		5.47	312.83
BENZ(GHI)PE		197.63		10.78	208.41
BENZENE		25,997.61	38,605.81	55,492.96	120,096.38
BENZO(A)PYRE		101.54		3.23	104.77
BENZO(B)FLUO		92.81		2.81	95.62
BENZO(K)FLUO		34.40		3.02	37.42
BERYLLIUM		0.30			0.30
BUTADIENE, 1,3		0.08	4,952.47	5,236.40	10,188.95
CADMIUM		1.56			1.56
CARBON TETRA		26.70			26.70
CHLOROFORM		139.28			139.28
CHROMIUM		1.59	0.94	4.38	6.91
CHRYSENE		220.55		4.14	224.69
COBALT		0.07			0.07
COPPER		0.56	223.49		224.05
DIBENZAHAN		53.12		0.61	53.73
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH1,2		35.09			35.09
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		5,533.84	15,583.99	50,136.32	71,254.15
ETHYLENE OXI		398.64			398.64
FLUORANTHENE		253.32		3.58	256.90
FLUORENE		336.30			336.30
FORMALDEHYDE	1,714.22	240.58	14,819.82	6,955.69	23,730.31
GLYCOL ETHRS	9,979.00	1,681.43			11,660.43
HEXCLBENZENE		0.00			0.00
INDN(1,2,3)CDPY		53.50		0.62	54.12
LEAD		2.02	48.33		50.35
MANGANESE		4.75	1.68	7.59	14.02
MERCURY		0.46	0.95	0.86	2.27
METHYLENE CL	74,579.00	9,401.25			83,980.25
NAPHTHALENE		6,914.02	2,395.33		9,309.35
NICKEL		5.14	1.18	4.28	10.60
PERC		12,379.71			12,379.71
PHENANTHRENE		5,802.58		1.27	5,803.85
PHENOL		0.00			0.00
PHOSGENE		0.0008			0.0008
PYRENE		250.05		2.27	252.32
STYRENE	9,561.00	162.62	6,209.53	2,704.98	18,638.14
TCE, 1,1,1		44,811.92			44,811.92
TOLUENE	45,776.00	99,048.69	108,281.74	204,254.04	457,360.47
TRICHLORETHY		32,716.92			32,716.92
VINYL CHLOR		350.20			350.20
XYLENE, M		926.22	31,820.25		32,746.47
XYLENE, O		7,215.04	16,609.68		23,824.73
XYLENE, P		599.15			599.15
XYLENES ISO	20,735.00	52,817.01	61,224.83	222,791.96	357,568.81

Wisconsin - Vernon Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		216.40			216.40
ACENAPHTHYL		2,096.74			2,096.74
ACETALDEHYDE		0.98	4,742.59	5,264.50	10,008.07
ACROLEIN		0.03	697.97	575.61	1,273.62
ACRYLONITRIL		10.47			10.47
ANTHRACENE		247.99		0.29	248.28
ANTIMONY		0.00			0.00
ARSENIC	185.90	2.16	0.04	0.00	188.10
ATRAZINE		4,999.00			4,999.00
BENZ(A)ANTHR		378.36		4.02	382.38
BENZ(GHI)PE		243.28		7.92	251.20
BENZENE		27,902.68	33,463.64	41,294.00	102,660.31
BENZO(A)PYRE		125.00		2.37	127.37
BENZO(B)FLUO		114.25		2.06	116.32
BENZO(K)FLUO		42.35		2.22	44.56
BERYLLIUM	33.78	0.31			34.09
BUTADIENE,13		0.04	4,293.34	3,999.24	8,292.62
CADMIUM		1.74			1.74
CARBON TETRA		20.22			20.22
CHLOROFORM		93.86			93.86
CHROMIUM	270.33	1.63	0.78	3.89	276.63
CHRYSENE		271.50		3.04	274.54
COBALT	718.61	0.07			718.68
COPPER		0.57	222.47		223.04
DIBENZAHAN		65.02		0.44	65.46
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		700.93			700.93
DICHLORETH12		19.16			19.16
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		3,298.29	13,485.79	36,564.39	53,348.47
ETHYLENE OXI		401.21			401.21
FLUORANTHENE		311.83		2.63	314.46
FLUORENE		413.98			413.98
FORMALDEHYDE		244.80	12,210.27	5,298.98	17,754.06
GLYCOL ETHRS		1,187.89			1,187.89
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		65.86		0.45	66.31
LEAD		2.07	38.02		40.08
MANGANESE		5.63	1.41	6.57	13.61
MERCURY	54.99	0.41	0.70	0.78	56.88
METHYLENE CL		4,349.61			4,349.61
NAPHTHALENE		7,189.92	2,076.05		9,265.98
NICKEL	443.65	5.32	0.96	3.70	453.63
PERC		5,063.73			5,063.73
PHENANTHRENE		7,143.06		0.93	7,143.99
PHENOL		0.00			0.00
PHOSGENE		0.0008			0.0008
PYRENE		307.81		1.66	309.47
STYRENE		178.66	5,330.05	1,988.86	7,497.57
TCE,111		17,489.61			17,489.61
TOLUENE		50,090.70	93,798.48	148,765.97	292,655.14
TRICHLORETHY		6,819.07			6,819.07
VINYL CHLOR		208.91			208.91
XYLENE,M		441.52	27,582.08		28,023.60
XYLENE,O		4,102.84	14,388.78		18,491.62
XYLENE,P		118.60			118.60
XYLENES ISO		20,015.01	52,978.52	161,923.54	234,917.06

Wisconsin - Vilas Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		167.01			167.01
ACENAPHTHYL		2,076.70			2,076.70
ACETALDEHYDE		0.73	5,176.43	12,444.89	17,622.06
ACROLEIN		0.02	762.55	1,823.49	2,586.07
ACRYLONITRIL		12.07			12.07
ANTHRACENE		200.06		1.03	201.09
ANTIMONY		0.00			0.00
ARSENIC		1.62	0.05		1.67
ATRAZINE					
BENZ(A)ANTHR		280.79		14.68	295.47
BENZ(GHI)PE		165.49		28.93	194.42
BENZENE	29.90	23,427.58	36,717.04	145,486.86	205,661.37
BENZO(A)PYRE		88.30		8.65	96.95
BENZO(B)FLUO		89.81		7.54	97.35
BENZO(K)FLUO		31.54		8.10	39.64
BERYLLIUM		0.23			0.23
BUTADIENE, 1,3		3.80	4,709.55	13,089.41	17,802.76
CADMIUM		1.22			1.22
CARBON TETRA		7.56			7.56
CHLOROFORM		31.34			31.34
CHROMIUM		1.22	0.88	7.07	9.17
CHRYSENE		203.33		11.10	214.43
COBALT		0.05			0.05
COPPER		0.43	251.36		251.79
DIBENZAHAN		37.71		1.65	39.36
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		6.40			6.40
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		2,573.77	14,813.07	136,227.43	153,614.26
ETHYLENE OXI		295.05			295.05
FLUORANTHENE		258.34		9.61	267.95
FLUORENE		335.53			335.53
FORMALDEHYDE	205.32	182.31	13,317.28	17,483.25	31,188.17
GLYCOL ETHRS		880.35			880.35
HEXCLBENZENE					
INDN(123CDPY		34.81		1.67	36.48
LEAD		1.55	42.19		43.74
MANGANESE		3.88	1.60	13.33	18.81
MERCURY		0.54	0.76	1.27	2.57
METHYLENE CL		2,213.54			2,213.54
NAPHTHALENE		6,119.40	2,278.42		8,397.82
NICKEL	1.67	4.01	1.09	7.65	14.41
PERC		1,929.45			1,929.45
PHENANTHRENE		4,009.19		3.43	4,012.62
PHENOL		0.00			0.00
PHOSGENE		0.0006			0.0006
PYRENE		275.50		6.15	281.65
STYRENE		107.49	5,931.08	7,321.11	13,359.68
TCE, 1,1,1		7,576.49			7,576.49
TOLUENE		41,089.87	102,999.71	556,013.65	700,103.23
TRICHLORETHY		30.41			30.41
VINYL CHLOR		36.68			36.68
XYLENE, M		536.19	30,263.24		30,799.43
XYLENE, O		3,495.71	15,807.23		19,302.94
XYLENE, P		51.29			51.29
XYLENES ISO		16,607.01	58,173.08	608,699.41	683,479.51

Wisconsin - Walworth Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		93.32			93.32
ACENAPHTHYL		1,387.80			1,387.80
ACETALDEHYDE		2.77	18,925.35	17,849.97	36,778.10
ACROLEIN		0.09	2,770.81	1,889.82	4,660.72
ACRYLONITRIL		196.81			196.81
ANTHRACENE		115.86		1.06	116.92
ANTIMONY		0.01			0.01
ARSENIC		6.14	0.15	0.00	6.30
ATRAZINE		8,217.00			8,217.00
BENZ(A)ANTHR		147.99		14.66	162.65
BENZ(GHI)PE		82.42		28.88	111.31
BENZENE	0.56	29,001.69	129,811.74	150,005.76	308,819.76
BENZO(A)PYRE		45.10		8.64	53.75
BENZO(B)FLUO		50.81		7.53	58.34
BENZO(K)FLUO		16.86		8.08	24.95
BERYLLIUM		0.88			0.88
BUTADIENE, 1,3			16,670.55	14,402.34	31,072.88
CADMIUM		2.79			2.79
CARBON TETRA		74.73			74.73
CHLOROFORM		486.17			486.17
CHROMIUM		4.57	2.77	12.74	20.08
CHRYSENE		109.88		11.08	120.96
COBALT		0.20			0.20
COPPER		1.62	785.17		786.79
DIBENZAHAN		19.25		1.63	20.87
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		3,344.90			3,344.90
DICHLORETH12		124.92			124.92
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	557.73	11,353.72	52,111.35	133,761.95	197,784.75
ETHYLENE OXI		1,286.22			1,286.22
FLUORANTHENE		152.40		9.59	162.00
FLUORENE		194.90			194.90
FORMALDEHYDE	5.72	711.87	48,921.25	19,118.06	68,756.89
GLYCOL ETHRS	6,564.00	3,938.87			10,502.87
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		10.89		1.64	12.54
LEAD		5.87	143.55		149.42
MANGANESE		4.47	4.94	21.92	31.33
MERCURY		1.76	2.85	2.54	7.15
METHYLENE CL	2,879.09	45,187.24			48,066.33
NAPHTHALENE		10,915.66	8,046.38		18,962.04
NICKEL		14.41	3.49	12.26	30.15
PERC	13,474.00	71,786.60			85,260.60
PHENANTHRENE		1,415.14		3.39	1,418.52
PHENOL		0.00			0.00
PHOSGENE		0.0022			0.0022
PYRENE		172.64		6.07	178.71
STYRENE		193.52	19,591.85	7,160.66	26,946.02
TCE, 1,1,1		221,988.49			221,988.49
TOLUENE	35,669.46	205,370.31	362,795.27	544,679.60	1,148,514.64
TRICHLORETHY	272,252.47	178,937.13			451,189.60
VINYL CHLOR		1,238.52			1,238.52
XYLENE, M	653.00	2,409.16	107,001.63		110,063.79
XYLENE, O	31.00	6,461.18	55,558.03		62,050.22
XYLENE, P	276.00	2,150.80			2,426.80
XYLENES ISO	1,679.75	126,956.20	204,959.36	593,269.56	926,864.87

Wisconsin - Washburn Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		195.04			195.04
ACENAPHTHYL		1,962.32			1,962.32
ACETALDEHYDE		0.55	4,248.16	5,156.07	9,404.77
ACROLEIN		0.02	621.67	703.12	1,324.80
ACRYLONITRIL		57.07			57.07
ANTHRACENE		219.33		0.37	219.71
ANTIMONY	0.54	0.00			0.55
ARSENIC		1.21	0.04	0.00	1.25
ATRAZINE		824.00			824.00
BENZ(A)ANTHR		257.94		5.29	263.23
BENZ(GHI)PE		240.96		10.43	251.39
BENZENE		23,564.57	29,088.15	52,940.78	105,593.50
BENZO(A)PYRE		107.17		3.12	110.29
BENZO(B)FLUO		98.52		2.72	101.24
BENZO(K)FLUO		32.95		2.92	35.87
BERYLLIUM		0.17			0.17
BUTADIENE, 1,3		16.70	3,732.16	4,857.21	8,606.07
CADMIUM		1.11			1.11
CARBON TETRA		89.19			89.19
CHLOROFORM		500.86			500.86
CHROMIUM	0.00	0.92	0.69	3.30	4.92
CHRYSENE		228.31		4.00	232.32
COBALT		0.04			0.04
COPPER		0.32	194.03		194.35
DIBENZAHAN		52.96		0.59	53.55
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		127.16			127.16
DIOCTYL PHTH		0.00			0.00
ETHYLBENZENE		1,892.76	11,728.15	48,875.00	62,495.90
ETHYLENE OXI		225.29			225.29
FLUORANTHENE		266.26		3.46	269.73
FLUORENE		362.78			362.78
FORMALDEHYDE		146.72	10,985.50	6,471.68	17,603.90
GLYCOL ETHRS		670.80			670.80
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		41.94		0.60	42.53
LEAD	5.12	1.16	35.26		41.54
MANGANESE		4.04	1.23	5.95	11.22
MERCURY		0.38	0.69	0.62	1.69
METHYLENE CL		2,736.20			2,736.20
NAPHTHALENE		5,156.15	1,804.52		6,960.66
NICKEL		3.12	0.86	3.41	7.39
PERC		2,020.87			2,020.87
PHENANTHRENE		4,288.64		1.23	4,289.87
PHENOL		0.00			0.00
PHOSGENE		0.0004			0.0004
PYRENE		279.58		2.21	281.79
STYRENE		211.35	4,628.56	2,646.53	7,486.44
TCE, 1,1,1		8,574.48			8,574.48
TOLUENE		37,049.38	81,534.12	199,300.01	317,883.51
TRICHLORETHY		2,547.48			2,547.48
VINYL CHLOR		1,504.51			1,504.51
XYLENE, M		1,712.79	23,975.69		25,688.48
XYLENE, O		4,288.39	12,504.27		16,792.66
XYLENE, P		50.98			50.98
XYLENES ISO		29,765.52	46,063.77	217,877.12	293,706.41

Wisconsin - Washington Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		169.88			169.88
ACENAPHTHYL		2,526.76			2,526.76
ACETALDEHYDE		3.31	34,283.10	26,242.07	60,528.47
ACROLEIN		0.10	3,041.04	2,994.45	6,035.60
ACRYLONITRIL		81.20			81.20
ANTHRACENE		210.92		1.66	212.59
ANTIMONY		0.01			0.01
ARSENIC		7.33	0.15	0.00	7.49
ATRAZINE		3,315.00			3,315.00
BENZ(A)ANTHR		269.43		23.13	292.56
BENZ(GHI)PE		150.06		45.57	195.63
BENZENE	189.00	51,077.64	114,260.56	234,766.39	400,293.60
BENZO(A)PYRE		82.11		13.63	95.75
BENZO(B)FLUO		92.50		11.88	104.37
BENZO(K)FLUO		30.69		12.76	43.45
BERYLLIUM		1.05			1.05
BUTADIENE, 1,3			13,742.82	22,190.30	35,933.12
CADMIUM		3.48			3.48
CARBON TETRA		331.66			331.66
CHLOROFORM		1,979.81			1,979.81
CHROMIUM	1,454.00	5.46	3.06	18.39	1,480.91
CHROMIUM VI	7.80				7.80
CHRYSENE		200.05		17.49	217.54
COBALT		0.24			0.24
COPPER	13.30	1.93	882.49		897.72
DIBENZAHAN		31.75		2.57	34.32
DIBROMOET, 1,2		0.00			0.00
DIBUTYL PHTH		9,752.54			9,752.54
DICHLORETH1,2		465.93			465.93
DIOCTYL PHTH		0.03			0.03
ETHYLBENZENE	160.00	15,396.33	53,749.35	211,901.17	281,206.84
ETHYLENE OXI		1,709.17			1,709.17
FLUORANTHENE		277.45		15.14	292.59
FLUORENE		354.83			354.83
FORMALDEHYDE	372.97	893.46	53,951.52	29,490.64	84,708.59
GLYCOL ETHRS	21,186.39	5,462.47			26,648.86
HEXCLBENZENE		0.00			0.00
INDN(1,2,3CDPY		19.83		2.60	22.43
LEAD	0.60	7.00	142.73		150.33
MANGANESE	15.70	6.27	5.62	32.04	59.62
MERCURY		1.63	2.44	3.62	7.69
METHYLENE CL	17,139.00	53,751.68			70,890.68
NAPHTHALENE		16,073.10	8,331.90		24,405.00
NICKEL	3.80	17.29	3.75	18.02	42.86
PERC		84,622.76			84,622.76
PHENANTHRENE		2,576.41		5.36	2,581.77
PHENOL		0.01			0.01
PHOSGENE		0.0027			0.0027
PYRENE		314.28		9.60	323.88
STYRENE	48.29	601.73	18,631.38	11,380.02	30,661.42
TCE, 1,1,1		258,764.73			258,764.73
TOLUENE	82,518.79	290,108.70	374,537.96	863,327.54	1,610,493.00
TOLUENE2,4DII	0.98				0.98
TRICHLORETHY		202,894.27			202,894.27
VINYL CHLOR		5,785.24			5,785.24
XYLENE, M		2,727.15	110,955.58		113,682.73
XYLENE, O		10,420.96	57,195.24		67,616.21
XYLENE, P		2,550.76			2,550.76
XYLENES ISO	25,712.03	218,858.40	211,726.00	941,567.14	1,397,863.57

Wisconsin - Waukesha Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		172.04			172.04
ACENAPHTHYL		2,557.60			2,557.60
ACETALDEHYDE		10.64	109,906.17	62,007.68	171,924.49
ACROLEIN		0.34	9,749.11	6,041.60	15,791.05
ACRYLONITRIL	114.23	263.67			377.90
ANTHRACENE		213.57		3.36	216.93
ANTIMONY		0.02			0.02
ARSENIC	0.00	23.56	0.49	0.01	24.06
ATRAZINE		3,104.00			3,104.00
BENZ(A)ANTHR		272.77		45.74	318.51
BENZ(GHI)PE		151.93		90.11	242.03
BENZENE	13,137.15	83,957.53	366,301.25	474,120.22	937,516.14
BENZO(A)PYRE		83.15		26.96	110.11
BENZO(B)FLUO		93.68		23.49	117.17
BENZO(K)FLUO		31.12		25.22	56.35
BERYLLIUM	0.00	3.39			3.39
BUTADIENE,13			44,057.31	46,649.20	90,706.51
CADMIUM	9.90	10.20			20.10
CARBON TETRA	178.47	6.45			184.92
CHLOROFORM		347.23			347.23
CHROMIUM	332.60	17.52	9.80	47.13	407.05
CHROMIUM VI	47.10				47.10
CHRYSENE		202.50		34.58	237.08
COBALT	11.60	0.78			12.38
COPPER	120.27	6.21	2,829.12		2,955.60
DIBENZAHAN		45.94		5.05	50.99
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		29,901.24			29,901.24
DICHLORETH12	21.53	70.28			91.81
DIOCTYL PHTH		0.08			0.08
ETHYLBENZENE	14,816.92	44,517.38	172,311.89	414,617.61	646,263.80
ETHYLENE OXI		5,246.95			5,246.95
FLUORANTHENE		280.94		29.93	310.87
FLUORENE		359.25			359.25
FORMALDEHYDE	12,238.13	2,725.64	172,960.01	61,807.33	249,731.12
GLYCOL ETHRS	249,616.98	16,246.93			265,863.91
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		20.08		5.11	25.19
LEAD	70.00	22.51	457.57		550.08
MANGANESE	2,815.65	14.19	18.01	79.76	2,927.62
MERCURY	61.00	5.62	7.83	9.56	84.01
METHYLENE CL	5,946.54	176,989.56			182,936.10
NAPHTHALENE	6,985.64	44,107.61	26,710.76		77,804.01
NICKEL	70.94	55.01	12.03	44.42	182.40
PERC	16,931.00	282,509.29			299,440.29
PHENANTHRENE		2,608.34		10.52	2,618.87
PHENOL	193.00	0.02			193.02
PHOSGENE		0.0086			0.0086
PYRENE		318.28		18.86	337.14
STYRENE	39,374.88	113.75	59,729.26	22,186.09	121,403.98
TCE,111	4,393.00	882,861.23			887,254.23
TOLUENE	45,219.95	787,275.69	1,200,709.35	1,686,567.98	3,719,772.97
TOLUENE24DII	5.00				5.00
TRICHLORETHY	23,379.81	708,508.63			731,888.44
VINYL CHLOR					
XYLENE,M	2,532.25	9,037.82	355,705.99		367,276.06
XYLENE,O		23,847.47	183,358.89		207,206.36
XYLENE,P		8,599.13			8,599.13
XYLENES ISO	86,948.32	632,654.82	678,760.01	1,833,140.62	3,231,503.77

Wisconsin - Waupaca Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		264.42			264.42
ACENAPHTHYL		3,855.69			3,855.69
ACETALDEHYDE		1.71	8,945.17	13,729.95	22,676.83
ACROLEIN	3,737.10	0.05	1,321.19	1,680.35	6,738.69
ACRYLONITRIL		12.43			12.43
ANTHRACENE		328.19		0.92	329.11
ANTIMONY		0.00			0.00
ARSENIC		3.79	0.07	0.00	3.86
ATRAZINE		5,586.00			5,586.00
BENZ(A)ANTHR		441.12		12.84	453.96
BENZ(GHI)PE		231.19		25.30	256.49
BENZENE	61,656.28	43,632.24	64,242.40	129,526.75	299,057.66
BENZO(A)PYRE		130.21		7.57	137.78
BENZO(B)FLUO		144.83		6.59	151.43
BENZO(K)FLUO		49.17		7.08	56.25
BERYLLIUM		0.54			0.54
BUTADIENE,13		11.40	8,248.72	12,094.63	20,354.75
CADMIUM	16.43	2.32			18.75
CARBON TETRA		37.70			37.70
CHLOROFORM		240.19			240.19
CHROMIUM	446.20	2.84	1.36	9.20	459.60
CHRYSENE		316.22		9.71	325.93
COBALT		0.13			0.13
COPPER	1,095.61	1.00	390.58		1,487.19
DIBENZAHAN		45.76		1.43	47.18
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		4,205.58			4,205.58
DICHLORETH12		56.23			56.23
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE	18,475.00	6,816.06	25,781.04	118,008.77	169,080.86
ETHYLENE OXI		754.55			754.55
FLUORANTHENE		433.16		8.40	441.56
FLUORENE		552.73			552.73
FORMALDEHYDE	10,997.94	434.69	22,966.17	16,089.58	50,488.38
GLYCOL ETHRS		2,283.36			2,283.36
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		37.20		1.45	38.65
LEAD		3.62	65.05		68.67
MANGANESE	19,115.97	6.27	2.48	16.19	19,140.90
MERCURY		1.02	1.16	1.78	3.96
METHYLENE CL		10,483.42			10,483.42
NAPHTHALENE		12,410.87	3,982.66		16,393.53
NICKEL	543.79	9.19	1.68	9.16	563.82
PERC		13,696.59			13,696.59
PHENANTHRENE		4,731.45		2.98	4,734.43
PHENOL	21,308.10	0.00			21,308.10
PHOSGENE		0.0014			0.0014
PYRENE		483.66		5.34	489.00
STYRENE		134.74	9,761.24	6,359.76	16,255.75
TCDD,2378	0.0005				0.0005
TCE,111		45,291.98			45,291.98
TOLUENE		106,384.65	179,593.27	480,967.02	766,944.95
TRICHLORETHY		24,528.49			24,528.49
VINYL CHLOR		590.46			590.46
XYLENE,M		566.13	52,953.45		53,519.58
XYLENE,O		6,222.42	27,517.07		33,739.49
XYLENE,P		368.63			368.63
XYLENES ISO	139,838.37	63,762.24	101,419.29	525,074.12	830,094.01

Wisconsin - Waushara Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		163.85			163.85
ACENAPHTHYL		2,389.23			2,389.23
ACETALDEHYDE		0.76	6,585.49	5,935.96	12,522.21
ACROLEIN		0.02	948.29	713.60	1,661.91
ACRYLONITRIL		5.64			5.64
ANTHRACENE		203.36		0.40	203.77
ANTIMONY		0.00			0.00
ARSENIC		1.69	0.06		1.75
ATRAZINE		2,473.00			2,473.00
BENZ(A)ANTHR		273.35		5.65	279.00
BENZ(GHI)PE		143.26		11.14	154.40
BENZENE		25,899.98	41,243.39	57,092.14	124,235.51
BENZO(A)PYRE		80.69		3.33	84.02
BENZO(B)FLUO		89.75		2.90	92.65
BENZO(K)FLUO		30.47		3.12	33.59
BERYLLIUM		0.24			0.24
BUTADIENE,13		9.20	5,292.61	5,338.55	10,640.37
CADMIUM		1.17			1.17
CARBON TETRA		12.05			12.05
CHLOROFORM		69.91			69.91
CHROMIUM		1.28	1.02	3.92	6.22
CHRYSENE		195.95		4.28	200.22
COBALT		0.06			0.06
COPPER		0.45	279.25		279.70
DIBENZAHAN		27.79		0.63	28.42
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH					
DICHLORETH12		16.56			16.56
DIOCTYL PHTH		0.01			0.01
ETHYLBENZENE		3,028.42	16,654.22	51,977.97	71,660.61
ETHYLENE OXI		318.31			318.31
FLUORANTHENE		268.41		3.70	272.11
FLUORENE		342.51			342.51
FORMALDEHYDE	90.00	191.98	17,238.90	7,106.37	24,627.25
GLYCOL ETHRS		943.93			943.93
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		23.05		0.64	23.69
LEAD		1.62	58.28		59.89
MANGANESE		3.57	1.76	6.96	12.29
MERCURY		0.42	1.29	0.76	2.47
METHYLENE CL		5,030.38			5,030.38
NAPHTHALENE		7,585.48	2,558.20		10,143.68
NICKEL		4.17	1.32	3.92	9.41
PERC		6,875.43			6,875.43
PHENANTHRENE		2,931.89		1.31	2,933.20
PHENOL		0.00			0.00
PHOSGENE		0.0006			0.0006
PYRENE		299.70		2.35	302.05
STYRENE		79.64	6,541.55	2,784.28	9,405.47
TCE,111		22,533.53			22,533.53
TOLUENE		62,937.70	115,604.99	211,869.38	390,412.07
TRICHLORETHY		13,600.76			13,600.76
VINYL CHLOR		151.71			151.71
XYLENE,M		392.93	33,994.87		34,387.80
XYLENE,O		3,422.37	17,715.38		21,137.76
XYLENE,P		184.41			184.41
XYLENES ISO		27,712.23	65,367.57	231,275.48	324,355.28

Wisconsin - Winnebago Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		159.05			159.05
ACENAPHTHYL		2,365.16			2,365.16
ACETALDEHYDE		5.34	31,101.13	31,582.84	62,689.31
ACROLEIN		0.17	4,639.65	3,329.93	7,969.74
ACRYLONITRIL		99.59			99.59
ANTHRACENE		197.46		1.85	199.31
ANTIMONY		0.01			0.01
ARSENIC	18.34	11.83	0.22	0.00	30.39
ATRAZINE		4,376.00			4,376.00
BENZ(A)ANTHR		252.21		25.54	277.75
BENZ(GHI)PE		140.47		50.32	190.80
BENZENE	12,180.45	53,762.97	234,522.78	261,387.83	561,854.04
BENZ(A)PYRE		76.87		15.05	91.93
BENZO(B)FLUO		86.60		13.12	99.72
BENZO(K)FLUO		28.75		14.09	42.83
BERYLLIUM	14.72	1.70			16.42
BUTADIENE,13			30,150.98	25,106.91	55,257.89
CADMIUM	13.76	5.32			19.07
CARBON TETRA		241.47			241.47
CHLOROFORM	98,203.20	1,507.80			99,711.00
CHROMIUM	0.25	8.80	4.11	22.77	35.94
CHROMIUM VI	0.82				0.82
CHRYSENE		187.26		19.31	206.57
COBALT	0.99	0.39			1.38
COPPER	141.72	3.12	1,212.48		1,357.32
DIBENZAHAN		33.97		2.83	36.80
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		17,407.17			17,407.17
DICHLORETH12		344.60			344.60
DIOCTYL PHTH		0.04			0.04
ETHYLBENZENE	14,088.34	20,399.96	93,435.41	232,940.52	360,864.22
ETHYLENE OXI		2,333.55			2,333.55
FLUORANTHENE		259.74		16.72	276.46
FLUORENE		332.16			332.16
FORMALDEHYDE	11,322.61	1,371.70	79,225.83	33,320.25	125,240.38
GLYCOL ETHRS	23,420.21	7,322.25			30,742.46
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		18.56		2.86	21.43
LEAD	0.04	11.30	190.26		201.61
MANGANESE	508.15	8.28	7.57	39.05	563.05
MERCURY	3.18	2.86	3.22	4.56	13.81
METHYLENE CL		53,613.96			53,613.96
NAPHTHALENE	2,384.21	22,063.73	14,522.16	0.02	38,970.12
NICKEL	204.51	27.73	5.03	21.83	259.11
PERC	26,033.00	69,576.02			95,609.02
PHENANTHRENE		2,411.79		5.90	2,417.69
PHENOL	816.70	0.01		0.16	816.87
PHOSGENE		0.0043			0.0043
PYRENE		294.23		10.57	304.80
STYRENE		453.87	32,817.06	12,493.36	45,764.29
TCE,111		250,942.51			250,942.51
TOLUENE	403,725.59	340,510.30	652,741.61	948,482.26	2,345,459.76
TRICHLORETHY	6,869.17	180,560.64			187,429.81
VINYL CHLOR		4,194.80			4,194.80
XYLENE,M		2,739.12	193,324.86		196,063.98
XYLENE,O		11,561.99	99,829.50	0.13	111,391.61
XYLENE,P		2,391.77			2,391.77
XYLENES ISO	85,883.94	287,160.88	368,452.25	1,033,039.84	1,774,536.92

Wisconsin - Wood Emissions (lb/yr)

	Point Sources	Area Sources	Mobile Sources	Nonroad Sources	Total
ACENAPHTHEN		317.44			317.44
ACENAPHTHYL		4,628.69			4,628.69
ACETALDEHYDE	69,303.24	2.76	22,950.21	19,084.02	111,340.23
ACROLEIN	3,328.55	0.09	3,432.59	2,201.86	8,963.08
ACRYLAMIDE	0.00				0.00
ACRYLONITRIL		188.00			188.00
ANTHRACENE		393.99		1.22	395.21
ANTIMONY	4,527.26	0.01			4,527.27
ARSENIC	118.07	6.11	0.16	0.00	124.34
ATRAZINE		3,131.00			3,131.00
BENZ(A)ANTHR		529.56		16.95	546.52
BENZ(GHI)PE		277.54		33.40	310.95
BENZENE	1,283.67	57,827.70	175,396.65	171,806.40	406,314.42
BENZO(A)PYRE	83.11	156.32		9.99	249.43
BENZO(B)FLUO		173.88		8.71	182.58
BENZO(K)FLUO		59.04		9.35	68.39
BERYLLIUM		0.88			0.88
BUTADIENE,13		26.30	22,537.89	16,188.54	38,752.73
CADMIUM	56.36	3.43			59.80
CARBON TETRA	5,596.05	73.72			5,669.77
CHLOROFORM	28,986.21	470.74			29,456.95
CHROMIUM		4.57	3.14	13.17	20.88
CHRYSENE		379.61		12.82	392.43
COBALT	116.00	0.20			116.20
COPPER		1.61	940.99		942.60
DIBENZAHAN		56.26		1.88	58.15
DIBROMOET,12		0.00			0.00
DIBUTYL PHTH		1,630.44			1,630.44
DICHLORETH12	562.61	125.39			688.00
DIOCTYL PHTH		0.02			0.02
ETHYLBENZENE	6,616.00	10,423.89	70,033.05	155,419.80	242,492.74
ETHYLENE OXI		1,173.57			1,173.57
FLUORANTHENE		520.01		11.10	531.10
FLUORENE		663.55			663.55
FORMALDEHYDE	157,253.39	699.13	58,339.94	21,515.18	237,807.64
GLYCOL ETHRS		3,626.78			3,626.78
HEXCLBENZENE		0.00			0.00
INDN(123CDPY		44.66		1.91	46.57
LEAD		5.83	136.83		142.66
MANGANESE	728.79	8.28	5.85	22.97	765.89
MERCURY	1,130.27	1.41	2.10	2.59	1,136.36
METHYLENE CL		24,007.35			24,007.35
NAPHTHALENE	12,451.13	15,833.28	10,866.09		39,150.50
NICKEL	1,355.65	14.65	3.78	12.93	1,387.02
PERC		45,005.82			45,005.82
PHENANTHRENE		5,680.06		3.93	5,683.99
PHENOL	1.33	0.00			1.34
PHOSGENE		0.0022			0.0022
PYRENE		580.64		7.04	587.68
STYRENE		199.07	25,344.88	8,355.84	33,899.78
TCE,111		108,639.93			108,639.93
TOLUENE	126,477.43	166,145.37	488,968.55	633,273.75	1,414,865.08
TRICHLORETHY		74,413.27			74,413.27
VINYL CHLOR		1,213.92			1,213.92
XYLENE,M		1,628.40	144,581.16		146,209.56
XYLENE,O		9,400.71	74,851.15		84,251.86
XYLENE,P		1,005.40			1,005.40
XYLENES ISO	39,679.36	109,943.30	275,979.86	690,831.47	1,116,433.99

Wisconsin 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
CHROMIUM VI	Chromium VI	18540-29-9
CHRYSENE	Chrysene	218-01-9
COBALT	Cobalt	7440-48-4
COPPER	Copper	7440-50-8
DIBENZAAN	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	Fluoranthene	206-44-0
FLUORENE	Fluorene	86-73-7
FORMALDEHYDE	Formaldehyde	50-00-0
GLYCOL ETHRS	Glycol Ethers	
HEPTACHLOR	Heptachlor	76-44-8
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
METHYLENE CL	Methylene Chloride	75-09-2
NAPHTHALENE	Naphthalene	91-20-3
NICKEL	Nickel	7440-02-0
PARATHION	Parathion	56-38-2
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	2,4-Toluene diisocyanate	584-84-9
TRIFLURALIN	Trifluralin	1582-09-8
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
XYLENES ISO	Xylene Isomers	1330-20-7