

2003 TRI Public Data Release eReport

Data Tables and Charts

2003 TRI Public Data Release Data Charts and Tables

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Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to The Toxics Release Inventory (TRI) and Factors to Consider When Us TRI Data document at www.epa.gov/tri/tridata .	n
The information in these data charts and tables contain the same information in EPA's TRI Explorer (www.epa.gov/triexplorer), as of March 2005.	
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Top Facilities

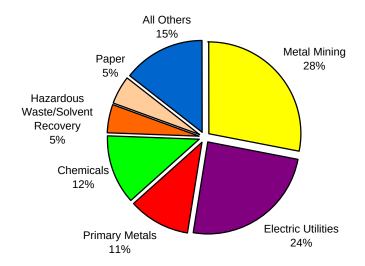
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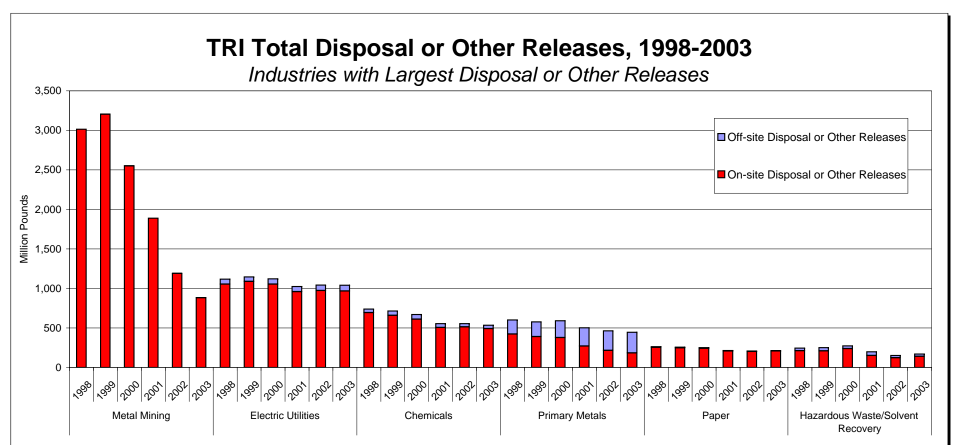
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TRI Total Disposal or Other Releases, 2003

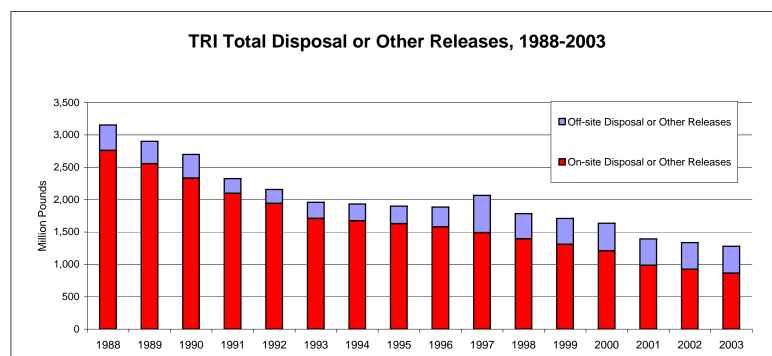
2003 TRI Total Disposal or Other Releases 4.44 billion pounds



Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data document at www.epa.gov/tir/tridata/index.htm#pdr. Data are from TRI Form R, Section 5 (all parts) and Section 6.1 (metals and metal compounds only) and Section 6.2 (disposal codes only and metals and metal compounds reported under codes M40 and M61). Does not include off-site disposal or other releases transferred to ther TRI facilities that reported the amounts as on-site disposal or other releases. Data as of December 2004.



Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata. Data are from TRI Form R, On-site Disposal or Other Releases Section 5 (all parts) and Off-site Disposal or Other Releases Section 6.1 (metals and metal compounds only) and Section 6.2 (disposal codes only and metals and metal compounds reported under codes M40 and M61). Does not include PBT chemicals, vanadium and vanadium compounds. Does not include off-site disposal or other releases transferred to other TRI facilities that reported the amounts as on-site disposal or other releases. Data as of March 2005.



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TRI On-site and Off-site Disposal or Other Releases, 2003

TRI On-site and Off-site disposal or Other Releases, 2003	Number	
Total Facilities	23,811	
Total Forms	91,647	
Form As	11,478	
	Pounds	Percent
On-site Disposal to Class I Underground Injection Wells, RCRA Subtitle C		
Landfills, and Other Landfills	639,080,339	14.4
Class I Wells	200,402,228	4.5
RCRA Subtitle C Landfills	170,794,270	3.8
Other On-site Landfills	267,883,840	6.0
Other On-site Disposal or Other Releases	3,281,608,191	73.9
Fugitive Air Emissions	205,095,324	4.6
Point Source Air Emissions	1,381,295,231	31.1
Surface Water Discharges	222,628,110	5.0
Class II-V Wells	21,968,824	0.5
Land Treatment	15,675,243	0.4
RCRA Subtitle C Surface Impoundments	5,542,266	0.1
Other Surface Impoundments	817,040,382	18.4
Other Land Disposal	612,362,811	13.8
Total On-site Disposal or Other Releases	3,920,688,530	88.3
Off-site Disposal to Class I Underground Injection Wells, RCRA Subtitle C		
Landfills, and Other Landfills	331,408,856	7.5
Class I Wells	10,306,569	0.2
RCRA Subtitle C Landfills	50,298,924	1.1
Other Landfills	270,803,363	6.1
Other Off-site Disposal or Other Releases	186,622,431	4.2
Storage Only	5,674,497	0.1
Solidification/Stabilization (Metals and Metal Compounds Only)	83,170,051	1.9
Wastewater Treatment (Excluding POTWs) (Metals and Metal Compounds Only)	2,218,133	0.0
Transfers to POTWs (Metals and Metal Category Compounds Only)	1,888,476	0.0
Class II-V Wells	260,492	0.0
RCRA Subtitle C Surface Impoundments	300,843	0.0
Other Surface Impoundments	4,849,779	0.1
Land Treatment	9,288,780	0.2
Other Land Disposal	31,789,491	0.7
Other Off-site Management	15,963,360	0.4
Transfers to Waste Broker for Disposal	26,133,138	0.6
Unknown	5,085,389	0.1
Total Off-site Disposal or Other Releases	518,031,287	11.7
Total On-site and Off-site Disposal or Other Releases	4,438,719,817	100.0

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI)* and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Impoundments (5.5.3B) and Other Land Disposal (5.5.4).

Off-site Disposal or Other Releases include from Section 6.2 Underground Injection Class I Wells (M81), Underground Injection Class II-V Wells (M82), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal category compounds only).

TRI On-site and Off-site Disposal or Other Releases, 2002-2003

	2002	2003		
	Number	Number	Number	Percent
Total Facilities	24,699	23,811	-888	-3.6
Total Forms	94,397	91,647	-2,750	-2.9
Form Rs	82,378	80,169	,	-2.7
Form As	12,019	11,478		-4.5
On-site Disposal or Other Releases	Pounds	Pounds	Pounds	Percent
On-site Disposal to Class I Underground Injection Wells, RCRA				
Subtitle C Landfills, and Other Landfills	592,739,611	639,080,339	46,340,728	7.8
Class I Wells	202,847,116	200,402,228	-2,444,887	-1.2
RCRA Subtitle C Landfills	123,194,379	170,794,270	47,599,891	38.6
Other On-site Landfills	266,698,116	267,883,840	1,185,724	0.4
Other On-site Disposal or Other Releases	3,637,342,806	3,281,608,191		-9.8
Fugitive Air Emissions	209,047,330	205,095,324	-3,952,006	-1.9
Point Source Air Emissions	1,425,487,450	1,381,295,231	-44,192,219	-3.1
Surface Water Discharges	232,242,663	222,628,110	-9,614,554	-4.1
Class II-V Wells	20,520,747	21,968,824	1,448,077	7.1
Land Treatment	21,884,529	15,675,243	-6,209,286	-28.4
Surface Impoundments	771,340,197	822,582,648	51,242,451	6.6
Other Land Disposal	956,819,890	612,362,811	-344,457,079	-36.0
Total On-site Disposal or Other Releases	4,230,082,417	3,920,688,530	-309,393,887	-7.3
Off-site Disposal or Other Releases				
Off-site Disposal to Class I Underground Injection Wells, RCRA				
Subtitle C Landfills, and Other Landfills	274,337,692	331,669,348	57,331,656	20.9
Underground Injection	9,706,031	10,567,062	861,031	8.9
RCRA Subtitle C Landfills	36,903,956	50,298,924	13,394,968	36.3
Other Landfills	227,727,706	270,803,363	43,075,657	18.9
Other Off-site Disposal or Other Releases	240,239,893	186,361,939	-53,877,954	-22.4
Storage Only	9,151,116	5,674,497	-3,476,619	-38.0
Solidification/Stabilization (Metals and Metal Category	122,924,169	83,170,051	-39,754,118	-32.3
Compounds Only)				
Wastewater Treatment (Excluding POTWs) (Metals and Metal	3,567,221	2,218,133	-1,349,088	-37.8
Category Compounds Only)				
Transfers to POTWs (Metals and Metal Category	1,978,804	1,888,476	-90,328	-4.6
Compounds Only)			•	
Surface Impoundments	16,724,382	5,150,623	-11,573,759	-69.2
Land Treatment	9,669,152	9,288,780	-380,372	-3.9
Other Land Disposal	41,938,149	31,789,491	-10,148,657	-24.2
Other Off-site Management	15,193,372	15,963,360	769,988	5.1
Transfers to Waste Broker for Disposal	12,898,408	26,133,138	,	102.6
Unknown	6,195,119	5,085,389		-17.9
Total Off-site Disposal or Other Releases	514,577,585	518,031,287		0.7
Total On-site and Off-site Disposal or Other Releases	4,744,660,002	4,438,719,817		-6.4

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), Surface Impoundments (5.5.3, 5.5.3A and 5.5.3B) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M82, M81and M71), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), Surface Impoundments (M67, M66 and M63), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

TRI On-site and Off-site Disposal or Other Releases, 1998-2003

TRI On-site and On-site Disposal or Other Releases,	1998	1999	2000	2001	2002	2003	Change 199	8-2003
	Number	Percent						
Total Facilities	23,549	23,191	23,095	22,296	21,522	20,681	-2,868	-12.2
Total Forms	85,359	84,304	83,821	80,577	77,892	75,408	-9,951	-11.7
Form Rs	72,363	71,491	70,764	68,126	65,921	63,974	-8,389	-11.6
Form As	12,996	12,813	13,057	12,451	11,971	11,434	-1,562	-12.0
On-site Disposal or Other Releases	Pounds	Pounds						
Total Air Emissions	2,088,027,411	2,041,114,771	1,914,533,435	1,650,676,109	1,631,054,835	1,582,990,714	-505,036,696	-24.2
Fugitive Air	305,415,707	276,266,513	252,090,716	223,250,915	208,393,430	204,551,586	-100,864,122	-33.0
Stack Air	1,782,611,704	1,764,848,259	1,662,442,719	1,427,425,195	1,422,661,406	1,378,439,129	-404,172,575	-22.7
Surface Water Discharges	254,082,812	268,708,282	266,957,896	230,320,416	231,498,731	221,621,600	-32,461,212	-12.8
Underground Injection	258,418,011	250,736,509	269,376,815	208,255,127	215,090,262	213,696,571	-44,721,440	-17.3
Underground Injection Class I	232,355,325	223,281,201	239,638,810	192,291,432	201,461,307	198,988,636	-33,366,689	-14.4
Class II-V Wells	26,062,686	27,455,308	29,738,005	15,963,695	13,628,955	14,707,935	-11,354,751	-43.6
On-site Land	3,781,938,878	3,947,255,613	3,286,979,671	2,498,395,775	1,734,905,844	1,419,968,051	-2,361,970,827	-62.5
RCRA Subtitle C Landfills	190,717,807	187,043,911	199,763,003	117,135,163	105,306,614	121,307,904	-69,409,903	-36.4
Other On-site Landfills	260,282,691	242,147,716	274,756,322	273,683,639	229,622,160	219,851,468	-40,431,223	-15.5
Land Treatment	9,721,163	11,022,137	13,761,048	13,524,282	20,345,045	15,107,392	5,386,229	55.4
Surface Impoundments	1,289,538,424	1,133,737,928	962,984,857	801,791,282	631,375,941	666,149,263	-623,389,161	-48.3
Other Land Disposal	2,031,678,793	2,373,303,921	1,835,714,441	1,292,261,409	748,256,083	397,552,024	-1,634,126,769	-80.4
Total On-site Disposal or Other Releases	6,382,467,112	6,507,815,175	5,737,847,817	4,587,647,428	3,812,549,673	3,438,276,936	-2,944,190,176	-46.1
Off-site Disposal or Other Releases								
Storage Only	8,187,889	7,170,764	9,195,792	5,447,807	8,104,000	4,821,846		-41.1
Solidification/Stabilization (Metals and Metal Category	41,632,240	42,391,853	70,468,224	88,043,450	115,989,033	75,668,667		
Compounds Only)							34,036,427	81.8
Wastewater Treatment-Metals and Metal Category	3,065,183	7,099,612	7,033,134	3,694,785	3,258,949	1,896,530		
Compounds Only							-1,168,654	-38.1
Transfers to POTWs Metal and Metal Category	3,552,002	2,766,120	2,899,519	2,157,041	1,916,155	1,838,868		
Compounds							-1,713,134	-48.2
Underground Injection	11,402,845	25,429,005	22,335,966	16,458,856	9,643,303	10,493,702		-8.0
Landfill/Surface Impoundments	273,481,778	273,192,748	298,952,610	302,431,618	253,074,312	304,619,410		11.4
Land Treatment	2,215,102	3,641,981	5,536,800	7,115,913	8,955,581	8,882,736	-,,	301.0
Other Land Disposal	27,158,919	24,806,961	23,153,811	27,124,879	35,949,290	29,840,066		9.9
Other Off-Site Management	18,133,772	24,877,997	16,705,077	14,459,064	13,779,050	14,732,509		-18.8
Waste Broker	14,586,317	13,094,020	14,827,685	10,376,153	11,013,211	24,158,793		65.6
Unknown	3,898,891	4,528,263	6,628,414	2,924,542	5,289,027	4,616,875		18.4
Total Off-site Disposal or Other Releases	407,314,939	428,999,324	477,737,032	480,234,107	466,971,911	481,570,002		18.2
Total On- and Off-site Disposal or Other Releases	6,789,782,050	6,936,814,499	6,215,584,849	5,067,881,535	4,279,521,583	3,919,846,938	-2,869,935,113	-42.3

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Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3B) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

TRI On-site and Off-site Disposal or Other Releases, 1988, 1998 and 2002-2003

	1988	1998	2002	2003	Change 1988	3-2003
	Number	Number	Number	Number	Number	Percent
Total Facilities	19,590	19,335	17,441	16,797	-2,793	-14.3
Total Forms	58,489	57,965	52,385	50,764	-7,725	-13.2
On-site Disposal or Other Releases						
Total Air Emissions	2,177,827,051	931,137,514	622,421,476	587,120,600	-1,590,706,451	-73.0
Fugitive Air Emissions	679,531,956	219,161,715	143,898,795	146,873,656	-532,658,300	-78.4
Point Source Air Emissions	1,498,295,095	711,975,799	478,522,681	440,246,945	-1,058,048,150	-70.6
Surface Water Discharges	41,668,109	18,551,065	17,523,115	15,909,553	-25,758,556	-61.8
Underground Injection	161,907,957	114,408,368	105,281,733	98,958,318	-62,949,639	-38.9
On-site Land	379,123,257	331,287,237	178,214,842	164,204,614	-214,918,643	-56.7
Total On-site Disposal or Other Releases	2,760,526,374	1,395,384,184	923,441,167	866,193,085	-1,894,333,289	-68.6
Off-site Disposal or Other Releases						
Storage Only	13,668,594	5,267,729	4,536,738	2,213,615	-11,454,979	-83.8
Solidification/Stabilization (Metals and Metal Category						
Compounds Only)	26,620,239	122,626,839	167,604,439	111,198,336	84,578,097	317.7
Wastewater Treatment (Excluding POTWs) (Metals and						
Metal Category Compounds Only)	4,521,656	3,052,960	5,823,541	4,930,083	408,427	9.0
Transfers to POTWs (Metals and Metal Category						
Compounds Only)	9,373,166	3,260,965	1,870,480	1,800,499	-7,572,667	-80.8
Underground Injection	8,510,253	8,809,437	12,287,438	11,365,425	2,855,172	33.5
Landfills/Surface Impoundments	243,617,195	209,233,280	192,150,124	255,325,883	11,708,688	4.8
Land Treatment	2,229,844	515,031	3,779,759	3,707,153	1,477,309	66.3
Other Land Disposal	9,200,093	13,066,989	12,635,832	12,131,956	2,931,863	31.9
Other Off-site Management	37,056,902	8,601,405	2,917,817	3,634,001	-33,422,901	-90.2
Transfers to Waste Broker for Disposal	28,335,683	12,056,891	7,869,163	5,036,483	-23,299,200	-82.2
Unknown	10,069,918	3,351,440	3,484,528	3,027,923	-7,041,995	-69.9
Total Off-site Disposal or Other Releases	393,203,543	389,842,966	414,959,858	414,371,358	21,167,815	5.4
Total On-site and Off-site Disposal or Other Releases	3,153,729,917	1,785,227,150	1,338,401,025	1,280,564,443	-1,873,165,473	-59.4

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

On-site Disposal or Other Releases include Fugitive or Non-point Air Emissions (5.1), Stack or Point Air Emissions (5.2), Surface Water Discharges (5.3), Underground Injection (Section 5.4), Landfills (5.5.1), Land Treatment (5.5.2), Surface Impoundments (5.5.3) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection (M71, M81, M82), Landfills/Surface Impoundments (M63, M64, M65, M66, M67, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), Land Treatment (M73), Other Land Disposal (M79), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1 Transfers to POTWs (metals and metal category compounds only).

Does not include delisted chemicals, chemicals added in 1990, 1994 and 1995, aluminum oxide, ammonia, hydrochloric acid, PBT chemicals, sulfuric acid, vanadium and vanadium compounds.

TRI On-site and Off-site Disposal or Other Releases, by Industry, 200

THE ONE SHOULD SHOP SHOULD IN SHIPS I NO.	On-site Disposal or Other Releases															
	On-site Disposal	Lta Class I I Inda	varound Injection	n Walla BCBA												Total On-site
			and Other Landf					Other On eit	Disposal or O	ther Delegace					Total Off-site	and Off-site
	Subt	ille C Lanuillis,	and Other Landi	IIIS				Other On-Sit		RCRA Subtitle C				Total On-site	Disposal or	Disposal or
		RCRA Subtitle	Other On-site		Fugitive Air	Point Source	Surface Water	Class II-V	Land	Surface	Other Surface Other Land			Disposal or	Other	Other
SIC Code Industry	Class I Wells	C Landfills	Landfills	Subtotal		Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal	Subtotal	Other Releases	Releases	Releases
olo couc muuchy	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
10 Metal Mining	0	0	17,124,349	17,124,349	1,285,236	1,753,800	679,446	21,584,184	13.150	2,236,052	637,974,487		1,227,546,138	1,244,670,487	1,037,942	1.245.708.429
12 Coal Mining	o o	ō	7,952,585	7,952,585	842,399	64,775	199,797	58,768	1,154,725	21.088	1,817,948	795.570	4,955,069	12.907.654	4,925	12,912,580
20 Food	63,205	546	41,361	105,112	16,998,226	35,055,551	83,136,183	17,044	9,873,967	89,218	140,913	428,500	145,739,602	145,844,714	7,340,634	153,185,349
21 Tobacco	0	0	2,376	2,376	58,494	2,416,426	130,052	0	149,836	0	0	0	2,754,807	2,757,183	421,402	3,178,586
22 Textiles	0	0	0	0	1,130,155	4,826,038	262,178	0	123,650	Ö	160,937	53	6,503,010	6,503,010	894,688	7,397,699
23 Apparel	0	0	0	0	112,094	366,780	0	0	0	0	0	0	478,875	478,875	200,481	679,355
24 Lumber	0	2,273	330,292	332,566	3,370,921	27,040,230	108,277	0	115,179	250	1,108	16,190	30,652,154	30,984,719	2,021,849	33,006,568
25 Furniture	0	0	1	1	691,650	5,410,353	35	0	0	0	0	35,961	6,137,999	6,138,000	71,580	6,209,580
26 Paper	0	42	12,545,504	12,545,546	27,019,698	146,219,717	18,715,017	0	1,064,035	128,025	3,635,346	307,503	197,089,341	209,634,887	5,327,919	214,962,805
27 Printing	0	87	0	87	7,253,937	7,437,745	549	0	0	Ō	0	4,951	14,697,183	14,697,270	287,911	14,985,181
28 Chemicals	177,818,769	3,804,019	24,987,711	206,610,499	62,053,840	168,589,153	44,537,842	273,096	557,537	23,290	12,922,181	4,731,869	293,688,809	500,299,307	44,440,173	544,739,481
29 Petroleum	2,487,806	56	724,902	3,212,764	16,706,339	34,608,196	17,134,723	32,752	54,496	12	61,682	98,744	68,696,945	71,909,709	3,059,186	74,968,895
30 Plastics	0	15,272	165,188	180,460	14,095,493	51,339,039	125,302	0	0	11	4,997	81,715	65,646,558	65,827,018	9,461,313	75,288,331
31 Leather	0	0	6,725	6,725	269,382	655,731	27,908	0	60	0	0	5	953,086	959,811	1,139,481	2,099,292
32 Stone/Clay/Glass	0	94,933	3,332,388	3,427,320	1,556,565	38,084,142	2,133,677	2,971	195	169	230,674	337,690	42,346,084	45,773,404	5,469,229	51,242,633
33 Primary Metals	945,916	9,728,105	36,433,952	47,107,973	13,504,646	35,879,537	39,443,391	5	15,115	0	32,623,268	29,540,600	151,006,562	198,114,535	279,358,340	477,472,875
34 Fabricated Metals	0	14,789	48,262	63,051	12,327,229	23,708,658	2,331,208	0	17,556	125	8,368	340,049	38,733,193	38,796,244	19,827,879	58,624,123
35 Machinery	0	11	3,688,102	3,688,112	2,666,073	4,127,143	209,418	0	210	0	8	20,986	7,023,837	10,711,949	3,627,929	14,339,878
36 Electrical Equip.	0	239,208	198,932	438,140	3,281,807	6,476,571	3,628,323	0	0	750	2,466	5,939	13,395,857	13,833,997	6,444,050	20,278,047
37 Transportation Equip.	6,354	2,676	236,433	245,463	11,936,992	51,064,653	207,966	0	0	0	34	92,279	63,301,924	63,547,387	11,228,710	74,776,098
38 Measure/Photo.	0	5,765	168	5,933	1,694,548	5,123,745	1,018,609	0	341	0	5	82,747	7,919,995	7,925,928	788,458	8,714,386
39 Miscellaneous	0	755	1,450	2,205	926,391	3,908,177	62,644	0	0	0		504	4,897,720	4,899,925	2,155,240	7,055,165
491/493 Electric Utilities	0	51,833	144,198,732	144,250,565	284,136	721,277,416	3,340,491	4	1,993,907	1,238,158	126,316,380	5,397,157	859,847,648	1,004,098,213	78,665,493	1,082,763,707
5169 Chemical Wholesale Distributors	1 0	0 12	0	0	634,593	639,584	1,218	0	0	5	5	6,067	1,281,472	1,281,472	117,925	1,399,396
5171 Petroleum Terminals/Bulk Storage 7389/4953 Hazardous Waste/Solvent Recovery	40.000.470		45 004 700	191.082.546	974,868 287,991	1,820,524 498,873	12,614	0	10	4 000 704	14,333 2	7,393	2,829,733	2,829,745	349,073	3,178,818
No codes	19,080,178 0	156,200,572 633,316	15,801,796 62,631	191,082,546 695,947	287,991 3,131,619	498,873 2,902,674	300,944 4,880,299	0	10 541,275	1,803,701 1,412	1,125,238	127,109 7,883,444	3,018,630 20,465,962	194,101,176	33,007,422 1,282,055	227,108,598 22,443,964
No codes	1	633,316	ნ∠,ნ31	090,947	3,131,619	2,902,674	4,880,299	0	541,2/5	1,412	1,125,238	7,883,444	20,465,962	21,161,909	1,282,055	22,443,964
Total	200,402,228	170,794,270	267,883,840	639,080,339	205,095,324	1,381,295,231	222,628,110	21,968,824	15,675,243	5,542,266	817,040,382	612,362,811	3,281,608,191	3,920,688,530	518,031,287	4,438,719,817

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information including any ranking information). Solidification/Stabilization - Metals and Metal Category Compounds only (M61 or M6), Wastewater Treatment (excluding PCTWs) - Metals and Metal Category Compound only (M62 or M61), RCRA Subtitle C surface Impoundments (M65, M63), Land Treatment (excluding PCTWs) - Metals and Metal Category Compound only (M62 or M61), RCRA Subtitle C surface Impoundments (M65, M63), Land Treatment (excluding PCTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C surface Impoundments (M65, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

TRI On-site and Off-site Disposal or Other Releases, by Industry, 2003: The 10 Industries with Largest Total On-site Disposal or Other Releases.

TRI On-site and Off-site Disposal or Other Rel	eases, by Industry	, 2003: The 10 I	ndustries with La	rgest Total On	-site Disposal o											
						0	n-site Disposal	or Other Release	S							
	On-site Disposal Subt		erground Injectio and Other Landfi					Other On-site	e Disposal or O	ther Releases					Total Off-site	Total On-site and Off-site
										RCRA Subtitle C				Total On-site		Disposal or
		RCRA Subtitle	Other On-site		Fugitive Air			Class II-V	Land	Surface	Other Surface	Other Land		Disposal or	Other	Other
SIC Code Industry	Class I Wells	C Landfills	Landfills	Subtotal	Emissions	Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal	Subtotal	Other Releases	Releases	Releases
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
10 Metal Mining	0	0	17,124,349	17,124,349	1,285,236	1,753,800	679,446	21,584,184	13,150	2,236,052	637,974,487	562,019,783	1,227,546,138	1,244,670,487	1,038,124	1,245,708,611
491/493 Electric Utilities	0	51,833	144,198,732	144,250,565	284,136	721,277,416	3,340,491	4	1,993,907	1,238,158	126,316,380	5,397,157	859,847,648	1,004,098,213	84,361,332	1,088,459,545
28 Chemicals	177,818,769	3,804,019	24,987,711	206,610,499	62,053,840	168,589,153	44,537,842	273,096	557,537	23,290	12,922,181	4,731,869	293,688,809	500,299,307	54,170,366	554,469,674
26 Paper	0	42	12,545,504	12,545,546	27,019,698	146,219,717	18,715,017	0	1,064,035	128,025	3,635,346	307,503	197,089,341	209,634,887	5,405,555	215,040,442
33 Primary Metals	945,916	9,728,105	36,433,952	47,107,973	13,504,646	35,879,537	39,443,391	5	15,115	0	32,623,268	29,540,600	151,006,562	198,114,535	334,320,228	532,434,763
7389/4953 Hazardous Waste/Solvent Recovery	19,080,178	156,200,572	15,801,796	191,082,546	287,991	498,873	300,944	0	10	1,803,701	2	127,109	3,018,630	194,101,176	35,910,592	230,011,768
20 Food	63,205	546	41,361	105,112	16,998,226	35,055,551	83,136,183	17,044	9,873,967	89,218	140,913	428,500	145,739,602	145,844,714	7,342,519	153,187,234
29 Petroleum	2,487,806	56	724,902	3,212,764	16,706,339	34,608,196	17,134,723	32,752	54,496	12	61,682	98,744	68,696,945	71,909,709	3,684,744	75,594,453
30 Plastics	0	15,272	165,188	180,460	14,095,493	51,339,039	125,302	0	0	11	4,997	81,715	65,646,558	65,827,018	9,638,055	75,465,073
37 Transportation Equip.	6,354	2,676	236,433	245,463	11,936,992	51,064,653	207,966	0	0	0	34	92,279	63,301,924	63,547,387	11,486,522	75,033,909

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject reflect (trail) and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Surface Impoundments (5.5.3A), Other Surface Impoundments (5.5.3B) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection to Class II-V Wells (M81, RCRA Subtitle C Landfills (M64, M72), Storage Only (M10, Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs) compounds only).

TRI On-site and Off-site Disposal or Other Rele	eases, by Industry	y, 2003: The 10	0 Industries	with Largest T	otal Off-site Di	isposal or C	Other Releases													
									0	ff-site Dispo	sal or Other Rele	ases								
				ss I Undergrou andfills, and C							Other Off-site	Disposal or Other	Releases							
								wastewater Treatment	Transfers to											
							Solidification/	(Excluding												
							Stabilization	POTWs) (Metals												Total On-site
							(Metals and Metal	and Metal	Metal										Total Off-site	and Off-site
	Total On-site		RCRA				Category	Category	Category		RCRA Subtitle C					Transfers to			Disposal or	Disposal or
	Disposal or		Subtitle C			Storage	Compounds		Compounds	Class II-V	Surface	Other Surface		Other Land	Other Off-site				Other	Other
SIC Code Industry	Other Releases				Subtotal	Only		Only)	Only)					Disposal	Management	for Disposal	Unknown	Subtotal	Releases	Releases
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds		Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
33 Primary Metals	198,114,535	3,822,010	46,436,732	168,585,115	218,843,857	1,062,482	103,402,033	348,693	91,473	251	42,526	566,673	1,031,029	6,651,223	728,176	611,078	940,734	115,476,371	334,320,228	532,434,763
491/493 Electric Utilities	1,004,098,213	0	1,280,249	34,422,508	35,702,757	3,082,857	446,374	1,020	12,864	0	152,501	2,390,456	2,237,196	16,697,419	7,177,662	16,401,596	58,629	48,658,575	84,361,332	1,088,459,545
28 Chemicals	500,299,307	7,746,657	3,745,496	22,185,193	33,677,347	455,648	6,765,950	3,345,119	322,394	217,832	17,000	64,776	619,646	323,864	2,986,490	3,715,637	1,658,665	20,493,020	54,170,366	554,469,674
7389/4953 Hazardous Waste/Solvent Recovery	194,101,176	543,590	11,196,359	16,611,253	28,351,201	34,541	3,253,898	184,668	23,509	0	0	252	232,145	225,853	1,683,457	1,086,126	834,943	7,559,391	35,910,592	230,011,768
34 Fabricated Metals	38,796,244	3,724,373	1,165,265	6,573,529	11,463,166	187,276	5,631,784	822,014	138,181	16,001	1,833	14,070	216,098	954,871	329,042	1,333,342	344,691	9,989,203	21,452,370	60,248,614
37 Transportation Equip.	63,547,387	17,665	538,234	6,613,162	7,169,061	285,680	1,798,584	345,034	234,769	0	4,400	106,360	245,729	458,736	357,717	357,417	123,035	4,317,461	11,486,522	75,033,909
30 Plastics	65,827,018	0	804,113	6,642,669	7,446,783	15,575	188,949	26,610	35,839	13,970	78,023	53,992	95,849	1,114,086	164,557	289,040	114,781	2,191,272	9,638,055	75,465,073
20 Food	145,844,714	0	14,945	419,184	434,129	86,702	240	4,100	52,218	0	2,689	152,671	3,693,180	2,468,823	172,393	6,227	269,148	6,908,390	7,342,519	153,187,234
36 Electrical Equip.	13,833,997	22,622	787,178	2,095,182	2,904,982	97,271	1,720,178	96,394	110,776	0	0	105,992	67,674	437,298	459,603	894,647	182,037	4,171,870	7,076,852	20,910,849
32 Stone/Clay/Glass	45,773,404	66,718	734,150	2,095,824	2,896,692	120,018	1,586,493	5,671	61,859	0	72	277,111	265,199	492,498	28,721	148,346	144,072	3,130,060	6,026,752	51,800,156

32 Stone/Clay(Glass | 45,773,404 | 66,718 | 734,150 | 2,095,824 | 2,896,692 | 120,018 | 1,586,493 | 5,671 | 61,859 | 0 72 | 277,111 | 265,199 | 492,498 | 28,721 | 148,346 | 144,072 | 3,130,060 | 6,0025,725 | 51,800,155 |
Note: This information does not indicate whether (or to what degree the public has been exposed to toxic Chemister Therefore, no conclusions on the potential risks can be made based solely on this information). For more detailed information on this subject referbe 70 conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject referbe 70 conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject referbe 70 conclusions to the new feeting information). For more detailed information on this subject referbe 70 conclusions to the new feeting information). For more detailed information on this subject referbe 70 conclusions to the new feeting information). For more detailed information on this subject referbe 70 conclusions to the new feeting information). For more detailed information on this subject referbe 70 conclusions to the new feeting information on this subject referbe 70 conclusions to the new feeting information). For more detailed information on this subject referbe 70 conclusions to the new feeting information). For more detailed information on this subject referbe 70 conclusions to the new feeting information). For more detailed information on this subject referbe 70 conclusions to the new feeting information. For more detailed information in subject referbe 70 conclusions feeting information. For more detailed information information information information information information information information. For more detailed information information information informa

TRI On-site and Off-site Disposal or Other Releases, by State, 2003

State	RI On-site and Off-site Disposal or Other Releases, by State, 2003 On-site Disposal or Other Releases																
Part									Other On-site	e Disposal or O							Total On-si
Seamen	State	Class I Wells	C Landfills	Landfills		Emissions	Air Emissions	Discharges	Wells	Treatment	Surface Impoundments	Other Surface Impoundments	Disposal		Disposal or Other Releases	Other Releases	Disposal Oth Release Pound
memora service 0 0 0 0 0 0 0 0 0	labama																118,448,63
Authors Columbs Colu	laska	-	-	310	310		1,689,402	541,992	21,374,380	0		270,833,014	244,609,756			199,327	539,643,8
Alexanses 3,305,58 286,473 2,480,167 2,680,167 2,670,164 4,016,289 3,416,169 3,461,169		-	0		0		-		-			•				0	8,4
Sales and Control of Sales and Sales		-	1								0						48,213,5
Columbia O GT 6,086,622 6,086,620 753,535 2,204,520 2,285,577 0 341 O 2,726,225 3,1779 15,953,00 18,045,00 4,74,509 22,575,00 0 O D D D D D D D D D											1						40,601,8
Francescription of the control of th		-															57,871,7
Selection Columbia		-															22,517,5
Patrict of Columbia O		-							-								13,612,58
Troops		-			1,232,176												13,78
Secondary Column					31 317 611		•		-	-							126,452,41
Same																	126,650,86
Second Column C		-															238,30
sished 0 0 30,517,209 42,662 30,559,651 956,037 30,03,312 4,662,166 0 680,554 2,293,333 6,371,414 12,027,196 30,183,012 00,742,962 586,849 47,456,032 30,745,040 17,756,070 17,7					0				-	-							3,117,56
Illinos 794 23,219,641 4,464,352 27,884,97 8,28,864 47,752,065 26,967,371 31,075,521 31,075		0	30,517,289	42,662	30,559,951						2,239,333	6,571,414					61,327,80
was frames	Ilinois	794	23,219,451	4,464,352	27,684,597	8,628,864	47,405,033	7,221,378	0	477,550	29,315	8,987,454	447,772	73,197,365	100,881,962	31,519,211	132,401,17
Garlasse 470,746 33,000 3,355,497 4,033,243 2,641,069 10,557,093 4,021,144 500 419,554 0,378,5286 127,585 21,585,221 2,5501,464 3,262,448 23,86 (minus) 35,040,001 7,00,018 7,348,229 50,030,276 12,203,106 42,697,721 11,303,522 0 46,587 289,599 4,062,499 148,267 70,778,392 121,001,068 57,748,042 120,001,001 120	ndiana	1,075,521	8,094,913		26,692,489	8,722,806	64,952,587	23,296,297	0	1,850,171	1,500	8,571,928				99,900,349	234,765,97
Genucky O	owa							3,274,619			0	2,611,789					37,402,04
June											-						28,863,91
Maine Marjand 0 0 88,773 838,723 888,7			•														90,581,50
Aleryland (Assignment) 1. 0																	126,845,01
Massachusets 0		-	-						-	-	-	-					9,305,07
Michigan (Hingan) (Horgan) (Ho		-															45,499,50
Minnesotal 0 251 5,526,048 5,552,6299 3,110,524 10,522,357 1,246,533 0 71,993 0 5,284,791 63,705 20,299,903 25,862,001 5,224,001 3,446,831,933 3,446,831,831,831 3,446,831,831 3,446,831,831 3,446,831,831 3,446,831,831 3,446,831,831 3,446,831,831 3,446,831,831,831 3,446,831,831,831 3,446,831,831,8		-	-														9,013,32
Mississippi 12,654,379 65 1,885,150 14,693,593 5,810,502 25,888,611 0 393,645 15,288 6,767,118 221,233 46,947,640 61,587,233 1,489,728 69,736 (1,587,234) 1,489,740 (1,587,234)									-								31,448,62
Missouri 0 199,911 2,187,384 2,387,276 2,811,105 24,870,136 2,620,282 0 12,617 544 40,355,980 2,1326,736 91,997,402 94,384,677 22,971,890 104,610,610,610,610,610,610,610,610,610,610		_									-						63,076,96
Verlandan Volorlatana Volorlat									-								102,499,49
Netraska velvaria		-							-								45,206,58
Newdade 0 2,977,1405 2,606,310 3,2377,715 588,282 1,253,025 88,601 3 43 0 188,495,03 185,492,667 375,917,924 408,295,693 778,761 409,00		-															51,471,16
New Hampshire bew Jersey 1 0 104,607 33,841 138,448 148,0951 10,494,198 4,148,662 5 6,583 0 6,551 188,018 16,674,938 18,613,338 460,749 5.94 New Mexico 18,605 0 5,296,008 5,314,613 300,082 647,660 62,237 0 326,660 0 1,270,605 9,831,265 12,488,509 17,753,122 146,129 23,12 New Mexico New York 0 2,919,297 1,137,787 4,075,008 4,285,774 24,245,4524 7,937,611 0 23,565 0 22,77 32,000,000 15,000,0		Ō	29,771,405						3								409,054,40
New Mexico New York 0 2 .919,297 11,137,787 4,067,084 2 .285,774 2 .425,522 7,375,611 0 22,565 0 27,000,000,000,000,000,000,000,000,000,0	New Hampshire	0			0	157,081	5,217,148		0	0	0					460,749	5,944,14
New York 0 2,919,297 1,137,787 4,057,084 2,855,774 24,254,524 7,937,611 0 23,665 0 257 398,503 35,470,235 39,527,319 4,498,897 44,000,000 0 2,023 3,256,168 3,267,191 0 0 245,329 0 6,066,625 609,420 115,839,398 119,106,489 10,039,331 12,191	New Jersey	0	104,607	33,841	138,448	1,840,951	10,484,189	4,148,642	5	6,583	0	6,551	188,018	16,674,938	16,813,386	6,310,629	23,124,01
North Carolina 0 2,023 3,265,168 3,267,191 6,986,819 93,358,632 8,592,474 0 245,329 0 6,096,625 609,420 115,839,298 119,106,489 10,039,033 129,110 10,000 10	New Mexico	18,605	0	5,296,008	5,314,613	300,082	647,660	62,237	0	326,660	0	1,270,605	9,831,265	12,438,509	17,753,122	146,129	17,899,25
North Dakota North Dakota North Dakota North Dakota North Parlianas 0 0 0 0 2,263,167 2,263,167 2,263,167 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	2,919,297	1,137,787	4,057,084	2,855,774	24,254,524	7,937,611	0	23,565		257	398,503	35,470,235	39,527,319	4,499,897	44,027,21
Northern Marianas																	129,145,52
Dhio 29,289,527 7,261,217 16,604,064 53,154,807 9,765,195 123,297,398 6,716,124 0 499,432 307,465 12,485,002 178,440 153,249,057 206,403,864 45,193,295 251,550 13,763 1,814,396 4,879,525 2,467,942 13,460,673 3,451,751 0 13,387 1 547,749 524,632 20,466,134 25,345,659 4,262,081 29,960 11,223,005 11,729,305 24,937,914 2,538,300 10,784,137 2,452,054 0 187,648 12,337 503 2,350 15,977,329 40,915,243 1,213,679 42,12 20,940,152,149 11 1,213,149 11,213,149		0	-		2,263,167				-		-					9,213,436	23,638,79
Dklahoma 1,307,526 1,757,603 1,814,396 4,879,525 2,467,942 13,460,673 3,451,751 0 187,6437 0 13,208,609 11,729,305 24,937,914 2,538,300 10,784,137 2,452,054 0 187,648 12,337 503 2,350 15,977,329 40,915,243 1,213,679 20,907,275 108,290,080 114,403 5,711,204 5,722,637 5,871,513 85,113,791 9,684,378 0 12,327 1,790,272 309,090 5,508,710 108,290,080 114,012,717 108,290,080 114,012,717 108,290,080 114,012,717 108,290,080 114,012,717 108,290,080 114,012,717 108,290,080 114,012,717 108,290,080 114,012,717 114,012,717 108,290,080 114,012,717 114,012,717 115,095,773,29 115,095,753 115,095,793 115,		0			0				-			_				0	6,02
Dregon 0 13,208,609 11,729,305 24,937,914 2,538,300 10,784,137 2,452,054 0 187,648 12,337 503 2,350 15,977,329 40,915,243 1,213,679 42,12									-								251,597,15
Pennsylvania 0 11,433 5,711,204 5,722,637 Puento Rico 0 13,533 250 13,783 942,381 7,081,569 24,365 0 0 0 0 0 3,500 8,051,815 8,065,598 73 634,062 8,80 8,065,598 734,662 8,80 8,064 8,06																	29,967,74 42,128,92
Puerto Rico 0 13,533 250 13,783 942,381 7,081,569 24,365 0 0 0 0 0 0 0 3,500 8,051,815 8,065,598 734,652 8,60 8,061,641 9,00		_							-								42,128,92 166,918,44
Rhode Island 0 250 0 250 236,638 390,168 6,947 0 0 0 0 0 0 633,753 634,003 258,275 88,000		-							-								8,800,25
South Carolina 0 62,318 2,387,601 2,449,919 6,720,209 45,438,879 3,473,022 0 37,514 85 2,944,266 327,757 58,941,732 61,391,651 22,316,357 83,70		-							-	-	-						892,27
South Dakota 0 0 5,533,657		_		•					-	-		•					83,708,00
Fennessee 0 54,792 18,926,296 18,981,088 11,030,628 77,689,173 2,410,104 0 26,760 0 22,765,611 2,457,322 116,379,598 135,360,685 7,178,908 142,535		_															10,320,11
Fexas 85,633,991 3,619,830 24,058,727 113,312,547 113,312,547 0 7,672,552 12,978,810 20,651,362 113,312,547 113,31		0	-														142,539,59
Jtsh 0 7,672,552 12,978,810 20,651,362 1,857,825 7,268,894 56,978 0 292,689 0 130,057,726 78,732,740 218,266,853 238,918,214 3,077,073 241,952 Vermont 0 0 0 0 0 0 0 0 0 0 0 0 1,827,825 7,268,894 56,978 0 292,689 0 130,057,726 78,732,740 218,266,853 238,918,214 3,077,073 241,956 Virgin Islands 0 0 0 0 0 10,124 0 1,323,101 7,916 1,323,101 7,916 1,333,101 7,916 1,333,101 7,916 1,333,101 7,916 1,333,101 7,916 1,333,101 7,916 7,225 7,225 1,385,856 0 203,048 0 1,887,312 244,389 61,481,850 64,799,231 9,431,206 74,23 9,431,206 74,23 9,431,206 74,23 9,431,206 74,23 9,431,206 7		85,633,991									11						261,904,74
/ermont 0 0 4 4 19,824 45,025 136,856 0 0 0 7 5 201,716 201,721 144,881 34 /irgin Islands 0 0 0 0 0 10,124 0 597 0 10,124 0 13,23,101 1,323,101 7,916 13,23,101 7,911 7,32,201 7,422 22,87 7,223 8,198,792 0 29,989 0 5,035,903 517,707 20,131,733																	241,995,28
/irginia 0 344 3,317,037 3,317,381 5,233,866 45,714,310 8,198,926 0 203,048 0 1,887,312 244,389 61,481,850 64,799,231 9,431,206 74,23	/ermont	0		4	4		45,025	136,856	0		0				201,721		346,70
Vashington 0 633,020 191,652 824,673 1,560,909 11,772,038 1,397,187 0 29,989 0 5,035,903 517,707 20,313,733 21,138,405 1,741,529 22,87 West Virginia 10 7,844 7,700,777 7,708,631 3,840,246 75,083,656 4,194,526 87 597,291 21,088 4,937,887 342,718 89,017,499 96,726,130 5,443,463 102,18 Visconsin 0 1,677 655,225 656,902 2,873,281 21,768,989 4,595,302 0 812,747 49,651 21,242 302,494 30,423,707 31,080,609 19,717,618 50,75 Nyoming 7,960,400 2,909 7,064,110 15,027,419 513,877 1,638,924 10,990 0 1,564 4,341 1,019,873 12,290 3,201,858 18,229,277 1,034,080 19,260		-	-	-	0												1,331,01
West Virginia 10 7,844 7,700,777 7,708,631 3,840,246 75,083,656 4,194,526 87 597,291 21,088 4,937,887 342,718 89,017,499 96,726,130 5,443,463 102,16 Nisconsin 0 1,677 655,225 656,902 2,873,281 21,768,999 4,595,302 0 812,747 49,651 21,242 302,494 30,423,707 31,080,609 19,717,618 50,75 Nyoming 7,960,400 2,909 7,064,110 15,027,419 513,877 1,638,924 10,990 0 1,564 4,341 1,019,873 12,290 3,201,858 18,229,277 1,034,080 19,26																	74,230,43
Visconsin 0 1,677 655,225 656,902 2,873,281 21,768,989 4,595,302 0 812,747 49,651 21,242 302,494 30,423,707 31,080,609 19,717,618 50,75 Vyoming 7,960,400 2,909 7,064,110 15,027,419 513,877 1,638,924 10,990 0 1,564 4,341 1,019,873 12,290 3,201,858 18,229,277 1,034,080 19,26		-									-						22,879,93
Vyoming 7,960,400 2,909 7,064,110 15,027,419 513,877 1,638,924 10,990 0 1,564 4,341 1,019,873 12,290 3,201,858 18,229,277 1,034,080 19,26		-															102,169,59
		-															50,798,22
Total 200 402 228 170 704 270 267 883 840 639 080 339 205 095 324 1 381 295 231 222 688 110 21 068 824 15 675 243 5 542 266 847 040 382 642 362 644 3 284 608 104 3 200 688 530 548 034 287 4 4 28 74	Nyoming	7,960,400	2,909	7,064,110	15,027,419	513,877	1,638,924	10,990	0	1,564	4,341	1,019,873	12,290	3,201,858	18,229,277	1,034,080	19,263,3
	[otal	200 402 220	170 704 270	267 883 840	630 080 330	205 005 324	1 381 205 224	222 628 110	21 968 824	15 675 242	5 542 266	817 040 393	612 362 914	3 281 609 101	3 920 688 520	518 031 297	4 438 710 0

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Surface Impoundments (5.5.3B) and Other Land Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

The 10 Counties with Largest TRI On-site and Off-site Disposal or Other Releases,

2003																		
											On-site Disposal	or Other Release	s					
				-			nderground Injectis, and Other La					Other On-site	Disposal or O	ther Releases				
														RCRA Subtitle C				Total On-site Disposal or
		Total	Total			RCRA Subtitle	Other On-site		Fugitive Air	Point Source	Surface Water	Class II-V	Land	Surface	Other Surface	Other Land		Other
County	State	Facilities	Forms	Form As	Class I Wells	C Landfills	Landfills	Subtotal	Emissions	Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal	Subtotal	Releases
		Number	Number	Number	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Northwest Arctic	AK	2	17	1	0	0	0	0	42,634	3,879	843	0	0	0	266,179,157	221,143,423	487,369,936	487,369,936
Humboldt	NV	7	66	0	0	0	278,326	278,326	140,981	288,419	88,585	0	0	0	68,175,190	160,094,811	228,787,985	229,066,312
Salt Lake	UT	66	226	16	0	192,938	536	193,474	314,989	560,266	56,516	0	25,974	0	128,097,856	78,341,122	207,396,724	207,590,197
Elko	NV	4	57	0	0	0	5,285	5,285	30,128	26,091	10	3	43	0	92,808,765	12,798,000	105,663,040	105,668,325
Juneau	AK	1	10	2	0	0	0	0	697	22,400	562	21,374,365	0	0	0	22,457,048	43,855,072	43,855,072
Harris	TX	331	2,259	261	12,255,135	282,174	60	12,537,369	9,555,875	9,521,951	3,604,347	0	50,355	0	20,729	156,567	22,909,823	35,447,192
Montgomery	IN	10	38	1	0	0	0	0	69,070	130,925	1,956	0	0	0	0	0	201,951	201,951
Brazoria	TX	34	354	9	25,238,706	318,169	104,675	25,661,550	1,549,901	3,711,580	8,169,121	0	3	0	19,499	0	13,450,104	39,111,653
Wayne	MI	149	883	80	0	1,022,070	0	1,022,070	823,770	6,837,450	490,900	0	0	0	20,353	206	8,172,679	9,194,749
Humphreys	TN	8	65	3	0	0	13,479,752	13,479,752	1,008,820	18,476,873	518,919	0	0	0	1,844,010	26	21,848,649	35,328,400

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For mor Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.18), Other Landfills (5.5.18), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Disposal or Other Releases include from Section 6.2 (2.), RCRA Subtitle C Surface Impoundments (5.5.38), Other Section (5.4.2), Land Other Land Disposal (5.4.2), Land Other Land Disposal (5.4.2), CPCA Subtitle C Surface Impoundments (5.5.38), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

The 10 Counties with Largest TRI On-site and Off-site Disposal or Other Releases, 2003

2003																				
									0	f-site Dispos	sal or Other Relea	ises								
		Off-site Disp	osal to Class	s I Undergroui	nd Injection															
		Wells, RCRA									Other Off-site I	Disposal or Other	Releases							
		Trono, reorare	Jubilio O Lu	manno, ana o	mor Eumanno			Wastewater			Othior Oil Oile L	nopodai di dinoi	110104000							
								Treatment	Transfers to											
							Solidification/	(Excluding	POTWs											
								POTWs) (Metals												Total On-site
							(Metals and	and Metal	Metal										Total Off-site	and Off-site
							,													
			RCRA				Metal Category	Category	Category		RCRA Subtitle					Transfers to			Disposal or	Disposal or
			Subtitle C	Other		Storage	Compounds	Compounds	Compounds	Class II-V	C Surface	Other Surface	Land	Other Land	Other Off-site				Other	Other
County	State	Class I Wells	Landfills	Landfills	Subtotal	Only	Only)	Only)	Only)	Wells	Impoundments	Impoundments	Treatment	Disposal	Management	for Disposal	Unknown	Subtotal	Releases	Releases
		Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Northwest Arctic	AK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	487,369,936
Humboldt	NV	0	62	0	62	0	0	0	2	0	0	0	0	0	0	25	0	27	89	229,066,400
Salt Lake	UT	0	40,467	6,339	46,805	0	200,381	0	523	0	0	0	9	437	0	262	255	201,868	248,673	207,838,870
Elko	NV	0	0	0	0	0	0	0	0	0	0	0	2,649	0	0	0	0	2.649	2,649	105,670,974
Juneau	AK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43,855,072
Harris	TX	2,348,907	471,948	3,133,480	5,954,334	129,242	429,742	26,943	6.769	0	0	2.189	0	90,762	302,415	139,273	184,364	1,311,699	7,266,033	42,713,225
Montgomery	IN	0	49	35,094,307	35,094,356	0	6,595,772	18,579	45	0	0	87,783	0	0	3,157	172	0	6,705,508	41,799,864	42,001,815
Brazoria	TX	o o	803	121,266	122,069	387	43,858	0	32	ō	0	0	10	ō	235	2,990	ō	47.512	169,582	39,281,235
Wayne	MI	108,117	312,675	27,581,595	28,002,387	0	660,981	52,609	41.773	0	0	0	351	54.283	55,393	276,931	365	1,142,686	29,145,073	38,339,821
Humphreys	TN	0	265	0	265	17	0	0_,000	0	0	0	0	0	19,124	0	47,106	22	66,268	66,533	35,394,933

Note: This information doNote: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For mor Note: On-site Disposal or Note: On-site Disposal

The 10 Counties with Largest TRI On-site and Off-site Disposal or Other Releases, not including Class I Underground Injection Wells, RCRA Subtitle C Landfills and Other

Landfills, 2003																		
										(On-site Disposal	or Other Release	s					
							nderground Injectis, and Other La					Other On-site	Disposal or O	ther Releases				
														RCRA Subtitle C				Total On-site Disposal or
		Total	Total			RCRA Subtitle	Other On-site		Fugitive Air	Point Source	Surface Water	Class II-V	Land	Surface	Other Surface	Other Land		Other
County	State	Facilities	Forms	Form As	Class I Wells	C Landfills	Landfills	Subtotal	Emissions	Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal	Subtotal	Releases
		Number	Number	Number	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Northwest Arctic	AK	2	17	1	0	0	0	0	42,634	3,879	843	0	0	0	266,179,157	221,143,423	487,369,936	487,369,936
Humboldt	NV	7	66	0	0	0	278,326	278,326	140,981	288,419	88,585	0	0	0	68,175,190	160,094,811	228,787,985	229,066,312
Salt Lake	UT	66	226	16	0	192,938	536	193,474	314,989	560,266	56,516	0	25,974	0	128,097,856	78,341,122	207,396,724	207,590,197
Elko	NV	4	57	0	0	0	5,285	5,285	30,128	26,091	10	3	43	0	92,808,765	12,798,000	105,663,040	105,668,325
Juneau	AK	1	10	2	0	0	0	0	697	22,400	562	21,374,365	0	0	0	22,457,048	43,855,072	43,855,072
Eureka	NV	3	30	1	0	0	1,520	1,520	42,256	1,983	0	0	0	0	26,485,400	2,921,000	29,450,639	29,452,159
Jefferson	OH	7	64	1	0	0	0	0	45,232	24,374,242	69,910	0	181,535	0	1,556,427	50	26,227,395	26,227,395
Gila	AZ	5	41	2	0	0	0	0	245,973	676,111	0	0	0	0	0	25,101,188	26,023,272	26,023,272
Reynolds	MO	4	13	0	0	0	0	0	92,373	1,900	7,529	0	0	0	20,954,831	4,941,540	25,998,172	25,998,172
Harris	TX	331	2,259	261	12,255,135	282,174	60	12,537,369	9,555,875	9,521,951	3,604,347	0	50,355	0	20,729	156,567	22,909,823	35,447,192

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For mor Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.18), Fuglive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (A.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.38) and Other Land Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), RCRA Subtitle C Landfills (M65), Other Land Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), RCRA Subtitle C Surface Impoundments (5.5.38) and Other Land Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), Other Land Disposal (M70), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

The 10 Counties with Largest TRI On-site and Off-site Disposal or Other Releases, not including Class I Underground Injection Wells, RCRA Subtitle C Landfills and Other

Landfills, 20	103																				
									Of	f-site Dispos	al or Other Relea	ises									
		Off-site Disp		I Undergroun							Other Off-site I	Disposal or Other	Releases								Total On-site Disposal or
				-			Solidification/	Wastewater Treatment (Excluding	Transfers to POTWs			•									Other Releases not including Class I
			RCRA				Stabilization (Metals and Metal Category		(Metals and Metal Category		RCRA Subtitle					Transfers to			Total Off-site Disposal or	Total On-site and Off-site Disposal or	Underground Injection Wells,
			Subtitle C	Other		Storage	Compounds	Compounds		Class II-V	C Surface	Other Surface	Land	Other Land	Other Off-site				Other	Other	Landfills and
County	State	Class I Wells	Landfills	Landfills	Subtotal	Only	Only)	Only)	Only)		Impoundments		Treatment	Disposal	Management		Unknown	Subtotal	Releases	Releases	
County	Otate	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Northwest A	rctic AK	0	0	0	0	n ounus	0	n dunus	n ounds	n ounds	n ounus	0	0	n ounus	n ounds	n odnas	0	1 ourius	0	487,369,936	487,369,936
Humboldt	NV	0	62	0	62	o o	0	n	2	n	0	0	0	0	0	25	0	27	89	229,066,400	228,788,012
Salt Lake	UT	0	40,467	6.339	46.805	0	200,381	0	523	0	0	0	9	437	0	262	255	201,868	248,673	207.838.870	207,598,592
Elko	NV	0	0	0	0	0	0	o o	0	0	0	0	2,649	0	0		0	2,649	2,649	105,670,974	105,665,689
Juneau	AK	0	0	0	0	0	0	0	0	0	0	0	_,0	0	0	0	0	-,0	-,	43,855,072	43,855,072
Eureka	NV	0	5,359	0	5,359	0	0	o o	0	0	0	0	0	0	0	0	0	0	5,359	29,457,518	29,450,639
Jefferson	OH	0	3.771.584	2,668,576	6,440,160	0	14.341	o o	0	0	0	0	0	0	690	210	0	15,241	6,455,401	32,682,797	26,242,636
Gila	AZ	0	2,849	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.849	0	0	0	10	0	0	0	0	0	0.00	196	0	206	3.055	26,026,327	26,023,478
Reynolds	MO	o o	0	ō	0	ō	ō	0	0	ō	ō	0	ō	ō	0	0	ō	0	0	25,998,172	25,998,172
Harris	TX	2,348,907	471,948	3,133,480	5,954,334	129,242	429,742	26,943	6,769	0	ō	2,189	Ō	90,762	302,415	139,273	184,364	1,311,699	7,266,033	42,713,225	24,221,522

Note: This information doNote: This information des not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For mor Note: On-site Disposal or Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3B) and Other Landfills (M65), Off-site Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), AIR State Index (M65), Other Surface Impoundments (5.5.3B) and Other Landfills (M65), Other Surface Information (M62), Wastewater Treatment (Excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Information (M62), Wastewater Treatment (Excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Information (M62), Wastewater Treatment (Excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Information (M62), Wastewater Treatment (Excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Information (M62), Wastewater Treatment (M73), Other Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

The 10 Counties with Largest Total On-site Disposal or Other Releases, 20

The To Countie	S WILLI LO	irgest rotal	On-site Disposa	ii di diliei kele	1565, 2003													
		L						(On-site Disposal of	or Other Release	S							
		_			nderground Injec Is, and Other Lan					Other On-site		ther Releases RCRA Subtitle C				Total On-site Disposal or	Total Off-site Disposal or	Total On-site and Off-site Disposal or
		Total	1	RCRA Subtitle	Other On-site		Fugitive Air	Point Source	Surface Water	Class II-V	Land	Surface	Other Surface	Other Land		Other	Other	Other
County	State	Facilities	Class I Wells	C Landfills	Landfills	Subtotal	Emissions	Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal	Subtotal	Releases	Releases	Releases
		Number	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Northwest Arctic	AK	2	0	0	0	0	42,634	3,879	843	0	0	0	266,179,157	221,143,423	487,369,936	487,369,936	0	487,369,936
Humboldt	NV	7	0	0	278,326	278,326	140,981	288,419	88,585	0	0	0	68,175,190	160,094,811	228,787,985	229,066,312	89	229,066,400
Salt Lake	UT	66	0	192,938	536	193,474	314,989	560,266	56,516	0	25,974	0	128,097,856	78,341,122	207,396,724	207,590,197	248,673	207,838,870
Elko	NV	4	0	0	5,285	5,285	30,128	26,091	10	3	43	0	92,808,765	12,798,000	105,663,040	105,668,325	2,649	105,670,974
Juneau	AK	1	0	0	0	0	697	22,400	562	21,374,365	0	0	0	22,457,048	43,855,072	43,855,072	0	43,855,072
Brazoria	TX	34	25,238,706	318,169	104,675	25,661,550	1,549,901	3,711,580	8,169,121	0	3	0	19,499	0	13,450,104	39,111,653	169,582	39,281,235
Harris	TX	331	12,255,135	282,174	60	12,537,369	9,555,875	9,521,951	3,604,347	0	50,355	0	20,729	156,567	22,909,823	35,447,192	7,266,033	42,713,225
Humphreys	TN	8	0	0	13,479,752	13,479,752	1,008,820	18,476,873	518,919	0	0	0	1,844,010	26	21,848,649	35,328,400	66,533	35,394,933
Escambia	FL	17	20,855,190	0	804,084	21,659,274	963,479	8,258,559	206,879	0	6,283	0	0	4,391	9,439,591	31,098,865	167,645	31,266,511
Nye	NV	5	0	29,771,405	12,400	29,783,805	18,296	155	0	0	0	0	317,092	610,748	946,291	30,730,096	126,979	30,857,075

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI (1) Data document at www.epa.gov/trividata.

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtille C Landfills (5.5.18), Other Landfills (5.5.18), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2),

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3B) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), RCRA Subtitle C Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), 3), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Christie Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

The 50 Facilities with Largest TRI On- and Off-site Disposal or Other Releases. 2003

Other Releases, 2003											On-site Disposal	or Other Release	es				
					On-site Disposa		rground Injectio and Other Landf					Other On-si	te Disposal or O	ther Releases			
														RCRA Subtitle C			
Facility	City	State	SIC Code	Total Forms Number	Class I Wells Pounds	RCRA Subtitle C Landfills Pounds	Other On-site Landfills Pounds	Subtotal Pounds	Fugitive Air Emissions Pounds	Point Source Air Emissions Pounds		Class II-V Wells Pounds	Land Treatment Pounds	Surface Impoundments Pounds	Other Surface Impoundments Pounds	Other Land Disposal Pounds	Subtotal Pounds
Red Dog Operations	Kotzebue	AK	10	12		0	0	0	41,174	2,089	820	0	0	0	266,179,157	221,143,423	487,366,663
Newmont Mining Corp Twin Creeks Mine	Golconda	NV	10	22		0	11,285	11,285	76,765	69,492	128	0	0	0	43,464,020	157,301,990	200,912,395
Kennecott Utah Copper Mine Concentrators & Power Plant	Copperton	UT	10	21		0	0	0	13,615	7,126	10,102	0	12,987	0	102,586,690	78,315,691	180,946,212
Barrick Goldstrike Mines Inc	Elko	NV	10	26		0	5,035	5,035	26,060	24,890	0	0	43	0	88,795,739	12,775,799	101,622,530
Kennecott Greens Creek Mining Co	Juneau	AK	10	10		0	0	0	697	22,400	562	21,374,365	0	0	0	22,457,048	43,855,072
Nucor Steel US Ecology Idaho Inc	Crawfordsville Grand View	IN ID	33 7389/4953	11 23		0 30.517.289	0	30.517.289	13,612 141	28,577 4,848	1,834	0	0	0 7	0	0	44,023 4,996
US Ecology Nevada Inc	Beatty	NV	7389/4953	23		29.771.405	0	29.771.405	269	4,040	0	0	0	0	0	0	4,996
Newmont Mining Corp Carlin South Area	Carlin	NV	10	22		29,771,405	1.513	1,513	37.926	1.980	0	0	0	0	26.485.400	2.850.000	29,375,306
Newmont Mining Corp Lone Tree Mine	Valmy	NV	10	21		0	4,404	4,404	43.366	13,238	88.457	0	0	0	24,685,015	1,037,787	25,867,863
Kennecott Utah Copper Smelter & Refinery	Magna	UT	33	22		0	280	280	18,275	125,465	8,655	0	12.987	0	25,507,220	3.112	25,675,714
Chemical Waste Management of the Northwest Inc	Arlington	OR	7389/4953	39		13.207.404	11.342.959	24.550.362	144	40	0,000	ő	0	12.337	0	0,112	12.521
Horsehead Corp - Monaca Smelter	Monaca	PA	33	14	0	0	0	0	515	939,529	1,363	0	0	0	0	0	941,407
Chemical Waste Management Inc	Kettleman City	CA	7389/4953	28	0	22,258,560	6,231	22,264,792	5,693	468	0	0	0	287	0	0	6,447
Peoria Disposal Co #1	Peoria	IL	7389/4953	8	0	22,056,023	0	22,056,023	3	1,533	0	0	0	0	0	0	1,536
Steel Dynamics Inc	Butler	IN	33	17	0	0	0	0	529,443	32,433	2	0	0	0	0	0	561,878
Montana Tunnels Mining Inc	Jefferson City	MT	10	9	0	0	12,013,755	12,013,755	50,116	2	0	0	0	0	9,684,930	0	9,735,048
Nucor Steel-Berkeley	Huger	SC	33	10		0	0	0	25,758	35,346	98	0	0	0	0	0	61,202
Solutia - Chocolate Bayou	Alvin	TX	28	29		190,548	0	20,148,056	46,339	1,031,462	3,900	0	0	0	0	0	1,081,701
Solutia Inc.	Cantonment	FL	28	25		0	0	20,780,590	11,218	190,683	2,216	0	0	0	0	0	204,117
USS Gary Works	Gary	IN	33	47		7,855,773	8,280,175	16,135,948	318,318	552,476	3,565,450	0	0	0	0	0	4,436,244
Bowen Steam Electric Generating Plant American Electric Power Amos Plant	Cartersville Winfield	GA WV	491/493 491/493	18 20		0	0	0	4,650 1.040	18,479,289 16,872,096	14,125 19,317	0	0 19,158	0	1,286,060 1.075.141	0 55	19,784,124 17,986,807
AK Steel Corp (Rockport Works)	Rockport	IN	33	20	0	0	0	0	1,040	14.881	17.663.511	0	19,156	0	1,075,141	0	17,966,607
W. H. Sammis Plant	Stratton	OH	491/493	19		0	0	0	2.026	14,922,593	2.274	0	0	0	0	0	14,926,892
Liberty Fibers Corp	Lowland	TN	28	14		0	360,243	360,243	995,082	15,802,529	16,372	0	0	0	0	0	16,813,983
Reliant Energy Keystone Power Plant	Shelocta	PA	491/493	16		0	741.662	741.662	1.045	16,272,831	19,428	0	0	0	0	0	16,293,305
U.S. TVA Johnsonville Fossil Plant	New Johnsonville		491/493	19		0	0	0,002	2,299	15,119,207	31,600	0	0	0	1.844.010	26	16,997,142
BP Chemicals Inc	Lima	OH	28	35		0	ō	16,740,235	13,781	139,235	0	ō	ō	0	0	0	153,016
Rouge Steel Co	Dearborn	MI	33	10		ō	ō	0	5,535	61,615	4,148	ō	ō	ō	Ō	Ō	71,298
Zinifex Clarksville Inc	Clarksville	TN	10	9	0	0	0	0	327	142,104	93,176	0	0	0	16,128,128	0	16,363,735
Georgia Power Scherer Steam Electric Generating Plant	Juliette	GA	491/493	19	0	0	0	0	0	12,413,319	42,477	0	0	0	3,349,274	0	15,805,071
Buick Mine/Mill	Boss	MO	10	5	0	0	0	0	53,598	1,080	13,367	0	0	0	12,151,786	3,197,290	15,417,121
Du Pont Delisle Plant	Pass Christian	MS	28	25		0	616,018	13,270,397	42,250	2,049,507	869	0	0	0	0	0	2,092,625
Whelan Energy Center	Hastings	NE	491/493	5		0	0	0	4	56,059	0	0	0	0	0	0	56,063
Progress Energy Carolinas Inc Roxboro Steam Electric Plant	Semora	NC	491/493	22	0	0	1,706,030	1,706,030	671	12,281,054	5,948	0	0	0	199,174	0	12,486,847
J. M. Stuart Station	Manchester	OH	491/493	19		0	0	0	99	10,634,390	18,723	0	0	140,000	3,237,349	0	14,030,561
BP Amoco Chemical Green Lake Facility	Port Lavaca	TX	28	21	13,810,820	0	0	13,810,820	22,005	69,861	1,300	0	0	0	0	0	93,166
Marshall Steam Station	Terrell	NC AZ	491/493	16 16		0	243,389	243,389	89	13,534,240	8,912	0	0	0	0	0	13,543,241
Phelps Dodge Miami Inc American Electric Power Mitchell Plant	Claypool Moundsville	WV	10 491/493	20		0	0	0	164,414 810	214,406 11,867,694	13,217	0	241.319	0	1,433,109	13,216,776 55	13,595,596 13,556,204
Progress Energy Crystal River Energy Complex	Crystal River	FL	491/493	20		0	374,050	374.050	72	13.021.012	11,200	0	241,319	0	1,433,109	0	13,033,330
Brandon Shores & Wagner Complex	Baltimore	MD	491/493	20		0	374,050	314,050 n	15	12,750,605	6,394	0	0	0	18,104	2.800	12,777,918
Vickery Environmental Inc.	Vickery	OH	7389/4953	21		0	0	12,543,230	0	12,730,003	0,394	0	0	0	10,104	2,800	12,777,310
Cinergy Gibson Generating Station	Princeton	IN	491/493	23		0	2,244,308	2,244,308	1.719	7,827,664	0	0	0	0	2,418,365	4	10,247,751
Brushy Creek Mine/Mill	Bunker	MO	10	4	0	0	2,244,500	2,2,500	37.630	0 0	4.384	0	0	0	10,468,316	1,959,324	12,469,654
Asarco Inc Ray Complex Hayden Smelter & Concentrator	Hayden	AZ	33	16	0	0	0	0	74.359	461.705	0	n	0	0	0	11,884,412	12,420,476
Du Pont Johnsonville Plant	New Johnsonville		28	21	ő	ő	10,149,620	10,149,620	2,877	2,171,507	3,613	ŏ	ő	o o	0	0	2,177,997
Dupont Beaumont Plant	Beaumont	TX	28	42		0	0	11,083,800	43,149	248,893	1,150	0	0	0	0	0	293,192
American Electric Power Cardinal Plant	Brilliant	OH	491/493	19	0	0	0	0	785	9,439,340	13,316	0	181,535	0	1,556,427	50	11,191,453

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject referible Toxics Release Inventory (TRI) and Factors to Co Using TRI Data document at www.epa.gov/tri/tridata.

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The 50 Facilities with Largest TRI On- and Off-site Disposal or Other Releases, 2003

Other Releases, 2003	
	Total On-site
	Disposal or
Facility	Other Releases
	Pounds
Red Dog Operations	487,366,663
Newmont Mining Corp Twin Creeks Mine	200,923,680
Kennecott Utah Copper Mine Concentrators & Power Plant	180,946,212
Barrick Goldstrike Mines Inc	101,627,565
Kennecott Greens Creek Mining Co	43,855,072
Nucor Steel	44,023
US Ecology Idaho Inc	30,522,285
US Ecology Nevada Inc	29,771,818
Newmont Mining Corp Carlin South Area	29,376,819
Newmont Mining Corp Lone Tree Mine	25,872,267
Kennecott Utah Copper Smelter & Refinery	25,675,994
Chemical Waste Management of the Northwest Inc	24,562,883
Horsehead Corp - Monaca Smelter	941,407
Chemical Waste Management Inc	22,271,239
Peoria Disposal Co #1	22,057,559
Steel Dynamics Inc	561,878
Montana Tunnels Mining Inc	21,748,803
Nucor Steel-Berkeley Solutia - Chocolate Bayou	61,202 21,229,757
Solutia Inc.	20,984,707
USS Gary Works	20,572,192
Bowen Steam Electric Generating Plant	19,784,124
American Electric Power Amos Plant	17,986,807
AK Steel Corp (Rockport Works)	17,678,392
W. H. Sammis Plant	14,926,892
Liberty Fibers Corp	17,174,226
Reliant Energy Keystone Power Plant	17,034,967
U.S. TVA Johnsonville Fossil Plant	16,997,142
BP Chemicals Inc	16,893,251
Rouge Steel Co	71,298
Zinifex Clarksville Inc	16,363,735
Georgia Power Scherer Steam Electric Generating Plant	15,805,071
Buick Mine/Mill	15,417,121
Du Pont Delisle Plant	15,363,023
Whelan Energy Center	56,063
Progress Energy Carolinas Inc Roxboro Steam Electric Plant	14,192,877
J. M. Stuart Station	14,030,561
BP Amoco Chemical Green Lake Facility	13,903,986
Marshall Steam Station	13,786,630
Phelps Dodge Miami Inc	13,595,596
American Electric Power Mitchell Plant	13,556,204
Progress Energy Crystal River Energy Complex Brandon Shores & Wagner Complex	13,407,380 12,777,918
Vickery Environmental Inc.	12,777,910
Cinergy Gibson Generating Station	12,492,059
Brushy Creek Mine/Mill	12,492,059
Asarco Inc Ray Complex Hayden Smelter & Concentrator	12,420,476
Du Pont Johnsonville Plant	12,327,617
Dupont Beaumont Plant	11,376,992
American Electric Power Cardinal Plant	11,191,453
Note: This information does not indicate whether (or to what degre	

American Electric Power Cardinal Plant

11,191,453

Note: This information does not indicate whether (or to what degreensider When Using TRI Data document at www.epa.gov/tri/tridata.

Note: On-site Disposal or Other Releases include Underground Injauric Impoundments (5.5.3A), Other Surface Impoundments (5.5.3B) anionds only (M41 M40), Wastewater Treatment (excluding POTMs) - Metals and Metifers to Wast Broker - Disposal (M94, M91), and Unknown (M99) and, from Sectiv

The 50 Facilities with Largest TRI On- and Off-site Disposal or

Other	Releases	2003	

Other Releases, 2003									Off-site	Disposal or Oth	ner Releases							
	Off-site Dis	sposal to Clas	ss I Undergrou	nd Injection														
			andfills, and O							Other Off-site	Disposal or Other	Releases						_
						Solidification/ Stabilization	Wastewater Treatment (Excluding POTWs) (Metals	Transfers to POTWs (Metals and										
						(Metals and Metal	and Metal	Metal										Total Off-site
		RCRA Subtitle C	Other		Storage	Category Compounds	Category	Category Compounds	Class II-V	RCRA Subtitle C Surface		Land	Other Land	Other Off-site	Transfers to			Disposal or Other
Facility	Class I Wells		Landfills	Subtotal	Only	Only)	Only)	Only)	Wells	Impoundments		Treatment		Management		Unknown	Subtotal	
,	Pounds		Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	
Red Dog Operations Newmont Mining Corp Twin Creeks Mine	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>
Kennecott Utah Copper Mine Concentrators & Power Plant	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	250	250	250
Barrick Goldstrike Mines Inc	0	0	0	0	0	0	0	0	0	0	0	2,649	0	0	0	0	2,649	
Kennecott Greens Creek Mining Co	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nucor Steel	0	0	35,093,438	35,093,438	0	6,595,721	18,554	0	0	0	0	0	0	3,152	0	0	6,617,427	41,710,865
US Ecology Idaho Inc US Ecology Nevada Inc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>
Newmont Mining Corp Carlin South Area	0	5,359	0	5,359	0	0	0	0	0	0	0	0	0	0	0	0	0	5,359
Newmont Mining Corp Lone Tree Mine	0	62	0	62	0	0	0	0	0	0	0	0	0	0	0	0	0	62
Kennecott Utah Copper Smelter & Refinery	0	1	ō	1	0	7,565	ō	ō	ō	ō	0	0	ō	ō	262	0	7,827	
Chemical Waste Management of the Northwest Inc	0	0	0	0	3	0	0	0	0	0	0	0	0	3	0	0	5	5 5
Horsehead Corp - Monaca Smelter	0	0	21,360,046	21,360,046	0	133,680	0	0	0	0	0	0	0	0	0	0	133,680	
Chemical Waste Management Inc	0	0	0	0	0	0	67	0	0	0	0	0	0	817	0	1	884	
Peoria Disposal Co #1 Steel Dynamics Inc	72.919	3,053,704	0	3,126,623	0	18,238,003	0	53	0	0	0	0	0	3 83	0	0	18,238,139	2 1,364,762
Montana Tunnels Mining Inc	72,919	3,055,704	0	3,120,023	0	10,230,003	0	0	0	0	0	0	0	0.0	0	0	10,230,139) 21,304,702
Nucor Steel-Berkeley	ő	21.468.041	0	21,468,041	0	0	0	0	0	0	0	0	0	0	0	0	0	21,468,041
Solutia - Chocolate Bayou	0	167	ō	167	0	0	ō	ō	ō	ō	0	0	ō	ō	0	0	ō	167
Solutia Inc.	0	151	47	198	0	0	0	0	0	0	0	0	0	0	0	0	0	198
USS Gary Works	797	241,062	0	241,859	0	162,339	329	0	0	0	0	0	0	0	137	0	162,804	404,663
Bowen Steam Electric Generating Plant	0	0	0	0 1,466,326	0	0	0	0 326	0	0	0	0	0	0	0	6	6 326	6 1,466,652
American Electric Power Amos Plant AK Steel Corp (Rockport Works)	0		1,466,326 634,750	634,750	0	0	0	326	0	0	0	0	0	0	0	0	326	634,750
W. H. Sammis Plant	0	. 0	2,607,547	2,607,547	0	0	0	0	0	0	0	0	0	0	0	0	0	2,607,547
Liberty Fibers Corp	ő	0	2,007,017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,007,017
Reliant Energy Keystone Power Plant	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
U.S. TVA Johnsonville Fossil Plant	0	265	0	265	17	0	0	0	0	0	0	0	19,124	0	0	22	19,162	
BP Chemicals Inc	0	860	510	1,370	0	1,327	. 0	0	0	0	0	0	0	0	0	0	1,327	
Rouge Steel Co	0	77,646	16,710,104	16,787,750	0	25,168	197	0	0	0	0	0	0	0	0	0	25,365	16,813,115
Zinifex Clarksville Inc Georgia Power Scherer Steam Electric Generating Plant	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Buick Mine/Mill	0	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) 0
Du Pont Delisle Plant	ő	0	28	28	ő	0	ő	ő	ő	ő	0	Ö	ő	ő	o o	0	Ö	28
Whelan Energy Center	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14,959,157	0	14,959,157	14,959,157
Progress Energy Carolinas Inc Roxboro Steam Electric Plant	0	2	0	2	0	0	0	0	0	0	0	0	0	40	24	0	64	1 66
J. M. Stuart Station	0	0	11	11	0	0	0	0	0	0	0	0	0	0	0	0	0	11
BP Amoco Chemical Green Lake Facility Marshall Steam Station	0	0	0	0	0	6,770	0	0	0	0	0	0	0	0	0 170	0	6,770 170	
Phelps Dodge Miami Inc	0		0	0	0	0	0	0	0	0	0	0	0	0	170	0	170	
American Electric Power Mitchell Plant	0	0	3,723	3,723	0	0	0	0	0	0	0	0	0	0	190	0	190	3,723
Progress Energy Crystal River Energy Complex	o	0	10	10	0	0	ő	ő	0	ő	0	0	0	40	ő	0	40	50
Brandon Shores & Wagner Complex	0	0	1,407	1,407	0	0	0	15	0	0	0	0	0	0	0	0	15	
Vickery Environmental Inc.	0	47,801	0	47,801	0	0	0	0	0	0	0	0	0	89	0	0	89	
Cinergy Gibson Generating Station	0	0	0	0	0	0	0	0	0	0	0	0	52,356	2	0	0	52,358	52,358
Brushy Creek Mine/Mill Asarco Inc Ray Complex Hayden Smelter & Concentrator	0	0 2.849	0	0 2.849	0	0	0	0	0	0	0	0	0	0	0	0	10	2,859
Du Pont Johnsonville Plant	0	2,849	0	2,849	0	0	0	10	0	0	0	0	0	0	0	0	10	2,859
Dupont Beaumont Plant	0	0	14,716	14,716	36	0	0	0	0	0	0	0	0	619	0	0	655	15,371
American Electric Power Cardinal Plant	ő	0	12,724	12,724	0	0	ő	ő	0	ő	0	0	0	0.0	0	0	0	12,724
Note: This information does not indicate whether (or to what degree	on Notes This info	armotion door			doggood the	nublia haa baaa awa	annul ta tavila aband	ania Tharafara	na annalusian	a aa tha nataatial	rialra ann ha mada h	ancod cololy o	n this informat	ion (including on	ranking informat	ion) Formore de	tallad informati	

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject Using TRI Data document at www.epa.gov/tri/tridata.

Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Using The Data document at www.epa_goviruntinata.

Note: On-site Disposal or Other Releases include Underground Injectors to Class I Wells (Section 5.4.), RCRA Subtitle C Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-Impoundments (5.5.3A), Other Surface Impoundments (5.5.3B) and Land Treatment (5.5.3B) and Land Treatmen

The 50 Facilities with Largest TRI On- and Off-site Disposal or

Other Releases, 2003	
	Total On-site
	and Off-site
	Disposal or
Facility	Other
	Releases
Red Dog Operations	487,366,663
Newmont Mining Corp Twin Creeks Mine	200,923,680
Kennecott Utah Copper Mine Concentrators & Power Plant	180,946,462
Barrick Goldstrike Mines Inc	101,630,215
Kennecott Greens Creek Mining Co	43,855,072
Nucor Steel	41,754,888
US Ecology Idaho Inc	30,522,285
US Ecology Nevada Inc	29,771,818
Newmont Mining Corp Carlin South Area	29,382,178
Newmont Mining Corp Lone Tree Mine	25,872,329
Kennecott Utah Copper Smelter & Refinery	25,683,822
Chemical Waste Management of the Northwest Inc	24,562,888
Horsehead Corp - Monaca Smelter Chemical Waste Management Inc	22,435,133 22,272,123
Peoria Disposal Co #1	22,057,571
Steel Dynamics Inc	21,926,640
Montana Tunnels Mining Inc	21,748,803
Nucor Steel-Berkeley	21,529,243
Solutia - Chocolate Bayou	21,229,924
Solutia Inc.	20,984,905
USS Gary Works	20,976,855
Bowen Steam Electric Generating Plant	19,784,130
American Electric Power Amos Plant	19,453,459
AK Steel Corp (Rockport Works)	18,313,142
W. H. Sammis Plant	17,534,440
Liberty Fibers Corp	17,174,226
Reliant Energy Keystone Power Plant	17,034,967
U.S. TVA Johnsonville Fossil Plant	17,016,569
BP Chemicals Inc	16,895,948
Rouge Steel Co	16,884,413
Zinifex Clarksville Inc	16,363,735
Georgia Power Scherer Steam Electric Generating Plant	15,805,071
Buick Mine/Mill Du Pont Delisle Plant	15,417,121
	15,363,050
Whelan Energy Center	15,015,220 14,192,943
Progress Energy Carolinas Inc Roxboro Steam Electric Plant J. M. Stuart Station	14,030,572
BP Amoco Chemical Green Lake Facility	13,910,756
Marshall Steam Station	13,786,800
Phelps Dodge Miami Inc	13,595,792
American Electric Power Mitchell Plant	13,559,927
Progress Energy Crystal River Energy Complex	13,407,431
Brandon Shores & Wagner Complex	12,779,340
Vickery Environmental Inc.	12,591,120
Cinergy Gibson Generating Station	12,544,417
Brushy Creek Mine/Mill	12,469,654
Asarco Inc Ray Complex Hayden Smelter & Concentrator	12,423,335
Du Pont Johnsonville Plant	12,327,617
Dupont Beaumont Plant	11,392,363
American Electric Power Cardinal Plant	11,204,177
Note: This information does not indicate whether (or to what degree	et referThe

Note: This information does not indicate whether (or to what degreet refetThe Using TRI Data document at waw.epa.go/brit/fridata.

Note: On-site Disposal or Other Releases include Underground InjeV Wells (5.4. Impoundments (5.5.3B) andher Landfills (M6 M40), Wastewater Treatment (excluding POTWs) - Metals and Metzfaments (M6: Broker - Disposal (M94, M91), and Unknown (M99) and, from Sectir compound:

The 50 Facilities with Largest Total Disposal or Other Releases, not including Class I Underground Injection Wells, RCRA Subtitle C Landfills and Other Landfills, 200

RCRA Subtitle C Landrills and Other Landrills, 200										0	n-site Disposal	or Other Releas	es					
					On-site Disposa	I to Class I Unde	rground Injection	on Wells, RCRA					e Disposal or C	ther Releases				
					·													
														RCRA Subtitle C				Total On-site
				Total			Other On-site		Fugitive Air			Class II-V	Land	Surface	Other Surface	Other Land	_	Disposal or
Facility	City	State	SIC Code	Forms		C Landfills	Landfills	Subtotal		Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal		Other Releases
				Number		Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Red Dog Operations	Kotzebue	AK	10	12		0	0	0	41,174	2,089	820	0	0	0	266,179,157	221,143,423	487,366,663	487,366,663
Newmont Mining Corp Twin Creeks Mine	Golconda	NV	10	22		0	11,285	11,285	76,765	69,492	128	0	0	0	43,464,020	157,301,990	200,912,395	200,923,680
Kennecott Utah Copper Mine Concentrators & Power Plant	Copperton	UT	10	21		0	0	0	13,615	7,126	10,102	0	12,987	0	102,586,690	78,315,691	180,946,212	180,946,212
Barrick Goldstrike Mines Inc	Elko	NV	10	26		0	5,035	5,035	26,060	24,890	0	0	43	0	88,795,739	12,775,799	101,622,530	101,627,565
Kennecott Greens Creek Mining Co	Juneau	AK	10	10		0	0	4.540	697	22,400	562 0	21,374,365	0	0	0	22,457,048	43,855,072	43,855,072
Newmont Mining Corp Carlin South Area	Carlin	NV	10	22		0	1,513	1,513	37,926	1,980		0	0	0	26,485,400	2,850,000	29,375,306	29,376,819
Newmont Mining Corp Lone Tree Mine	Valmy	NV UT	10 33	21 22		0	4,404	4,404 280	43,366	13,238 125,465	88,457 8.655	0		0	24,685,015	1,037,787	25,867,863 25,675,714	25,872,267
Kennecott Utah Copper Smelter & Refinery	Magna						280	280	18,275			0	12,987		25,507,220	3,112		25,675,994
Bowen Steam Electric Generating Plant	Cartersville Butler	GA IN	491/493 33	18 17		0	0	0	4,650	18,479,289 32,433	14,125	0	0	0	1,286,060	0	19,784,124 561,878	19,784,124
Steel Dynamics Inc		WV	491/493			0	-	U	529,443		19.317	-		-		-		561,878
American Electric Power Amos Plant	Winfield	IN		20 9		0	0	Ü	1,040	16,872,096	17.663.511	0	19,158	0	1,075,141	55 0	17,986,807	17,986,807
AK Steel Corp (Rockport Works)	Rockport		33 491/493	19		0	0	0		14,881	31,600	0	0	0	0		17,678,392 16,997,142	17,678,392
U.S. TVA Johnsonville Fossil Plant Liberty Fibers Corp	New Johnsonvill Lowland	TN	28	19		0	360,243	360,243	2,299 995,082	15,119,207 15,802,529	16,372	0	0	0	1,844,010	26 0	16,813,983	16,997,142 17,174,226
Zinifex Clarksville Inc	Clarksville	TN	10	14	0	0	360,243	360,243	327	142,104	93,176	0	0	0	16,128,128	0	16,363,735	16,363,735
Reliant Energy Keystone Power Plant	Shelocta	PA	491/493	16	0	0	741,662	741,662	1.045	16,272,831	19,428	0	0	0	10,120,120	0	16,293,305	17,034,967
Georgia Power Scherer Steam Electric Generating Plant	Juliette	GA	491/493	19		0	741,002	741,002	1,045	12,413,319	42,477	0	0	0	3.349.274	0	15,805,071	15.805.071
Buick Mine/Mill	Boss	MO	10	5	0	0	0	0	53,598	1,080	13,367	0	0	0	12,151,786	3,197,290	15,417,121	15,417,121
Whelan Energy Center	Hastings	NE	491/493	5	0	0	0	o o	4	56.059	10,507	0	0	0	12,131,700	0,107,200	56,063	56,063
W. H. Sammis Plant	Stratton	OH	491/493	19	0	0	0	o o	2,026	14,922,593	2,274	0	0	0	0	0	14,926,892	14,926,892
J. M. Stuart Station	Manchester	OH	491/493	19		0	0	ő	99	10.634.390	18,723	0	Ö	140.000	3.237.349	0	14.030.561	14.030.561
Phelps Dodge Miami Inc	Claypool	AZ	10	16		0	0	0	164,414	214,406	0	0	0	0	0,201,010	13,216,776	13,595,596	13,595,596
American Electric Power Mitchell Plant	Moundsville	WV	491/493	20		ō	ō	ō	810	11,867,694	13,217	ō	241.319	ō	1,433,109	55	13,556,204	13,556,204
Marshall Steam Station	Terrell	NC	491/493	16		0	243.389	243.389	89	13.534.240	8.912	0	0	0	0	0	13,543,241	13.786.630
Progress Energy Crystal River Energy Complex	Crystal River	FL	491/493	20		ō	374,050	374,050	72	13,021,012	11,200	ō	ō	ō	1.047	ō	13,033,330	13,407,380
Brandon Shores & Wagner Complex	Baltimore	MD	491/493	22		0	0	0	15	12,750,605	6,394	0	0	0	18,104	2,800	12,777,918	12,777,918
Progress Energy Carolinas Inc Roxboro Steam Electric Plant	Semora	NC	491/493	22	0	0	1,706,030	1,706,030	671	12,281,054	5,948	0	0	0	199,174	0	12,486,847	14,192,877
Brushy Creek Mine/Mill	Bunker	MO	10	4	0	0	0	0	37,630	0	4,384	0	0	0	10,468,316	1,959,324	12,469,654	12,469,654
Asarco Inc Ray Complex Hayden Smelter & Concentrator	Hayden	AZ	33	16	0	0	0	0	74,359	461,705	0	0	0	0	0	11,884,412	12,420,476	12,420,476
American Electric Power Cardinal Plant	Brilliant	OH	491/493	19	0	0	0	0	785	9,439,340	13,316	0	181,535	0	1,556,427	50	11,191,453	11,191,453
Detroit Edison Monroe Power Plant	Monroe	MI	491/493	21		0	0	0	20	7,380,115	30,728	0	0	0	3,400,545	49,193	10,860,601	10,860,601
Cinergy Gibson Generating Station	Princeton	IN	491/493	23		0	2,244,308	2,244,308	1,719	7,827,664	0	0	0	0	2,418,365	4	10,247,751	12,492,059
Georgia Power Wansley Steam Electric Generating Plant	Roopville	GA	491/493	32	0	0	0	0	2,990	7,660,757	8,699	0	0	0	2,552,748	0	10,225,194	10,225,194
Fletcher Mine/Mill	Bunker	MO	10	3	0	0	0	0	31,890	405	2,560	0	0	0	8,240,588	1,886,400	10,161,843	10,161,843
Georgia Power Branch Steam Electric Generating Plant	Milledgeville	GA	491/493	19	0	0	0	0	0	8,399,306	7,365	0	0	0	1,431,331	0	9,838,002	9,838,002
Montana Tunnels Mining Inc	Jefferson City	MT	10	9	0	0	12,013,755	12,013,755	50,116	2	0	0	0	0	9,684,930	0	9,735,048	21,748,803
Nucor Steel Nebraska	Norfolk	NE	33	8	0	0	0	0	4,696	10,725	6,170	0	0	0	0	0	21,591	21,591
Duke Energy Belews Creek Steam Station	Belews Creek	NC	491/493	16		0	576,332	576,332	368	9,489,789	12,050	0	0	0	181,596	0	9,683,803	10,260,135
An Electric Power Muskingum River Plant	Beverly	OH	491/493	17		0	0	0	535	8,602,975	8,145	0	0	0	769,063	45	9,380,763	9,380,763
Stanton Energy Complex	Orlando	FL	491/493	21		0	0	0	750	600,494	0	0	0	0	8,765,702	0	9,366,946	9,366,946
Alabama Power Co Gaston Steam Plant	Wilsonville	AL	491/493	18		0	0	0	0	5,338,904	26,125	0	0	0	3,672,114	0	9,037,143	9,037,143
American Electric Power Mountaineer Plant	New Haven	WV	491/493	21	0	0	1,236,864	1,236,864	1,040	8,947,343	4,600	0	30,555	0	32,102	55	9,015,695	10,252,559
Hecla Mining Co Lucky Friday Mine Unit	Mullan	ID	10	.7	0	0	0	0	248	101	3,879	0	0	0	5,007,962	3,896,784	8,908,974	8,908,974
Mirant Morgantown Generating Station	Newburg	MD	491/493	17		0	0	0	4,290	8,007,900	17	0	0	0	0	0	8,012,206	8,012,206
Doe Run Co Herculaneum Smelter	Herculaneum	MO	33	10	0	0	0	0	11,119	46,769	240	0	0	0	0	8,208,719	8,266,847	8,266,847
Nucor Corp Nucor Steel Div	Plymouth	UT	33	. 9	0	0	88,001	88,001	74	8,438	153	0	0	0	0	0	8,665	96,665
F.J. Gannon Station American Electric Power Conesville Plant	Tampa	FL OH	491/493 491/493	15 20		0		1 005 240	0 795	8,177,711 7,736,480	5,911 18,422	0		0	60 382.578	0 55	8,183,683 8,145,664	8,183,683 9,240,880
	Conesville			20	0	-	1,095,216	1,095,216			18,422	-	7,333	-				
Ipsco Steel (Alabama) Inc	Axis Masontown	AL PA	33 491/493	18		0	12.600	12 600	0 8.594	9,521		0	0	0	0	0	9,567	9,567
Allegheny Energy Inc Hatfield Power Station	ividSUNIUWN	PA	491/493	18	0	0	12,609	12,609	6,594	7,864,131	319	0	0	0	0	0	7,873,043	7,885,653

[Allegneny Energy in C Hatfield Power Station Masontown PA 491/493 18] 0 0 12,609 12,609 18,594 7,886,553 Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information, inclinating any ranking information). For more detailed information in this subject Rifferboxics Release Inventory (TRI) and Aestors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Note: On-site Desposal or Other Releases include Underground Injection to Class I Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Landfills (5.5.18), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.28) and Other Land Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M42 or Metals and Metal Category Compounds only (M4

The 50 Facilities with Largest Total Disposal or Other Releases, not including Class I Underground Injection Wells,

RCRA Subtitle C Landfills and Other Landfills, 200								01	f-site Disp	osal or Other Rele										
	Off-site Dis	sposal to Clas	s I Undergro	und Injection						Other Off-site I	Disposal or Othe	r Releases								
																				Total On-sit
							Wastewater Treatment	Transfers to												Disposal or Othe Releases no
						Solidification/	(Excluding	POTWs												including Class
						Stabilization (Metals and Metal	POTWs) (Metals and Metal	(Metals and Metal										Total Off-site	Total On-site and Off-site	
		RCRA				Category	Category	Category		RCRA Subtitle C					Transfers to			Disposal or	Disposal or	RCRA Subtitle C
Facility	Class I Wells	Subtitle C Landfills	Other Landfills	Subtotal	Storage Only		Compounds Only)	Compounds Only)	Class II-\ Wells	/ Surface Impoundments	Other Surface Impoundments		Other Land Disposa	d Other Off-site Management		Unknown	Subtotal	Other Releases	Other Releases	Landfills and Other Landfill
	Pounds		Pounds	Pounds	Pounds		Pounds	Pounds	Pounds		Pounds	Pounds	Pounds	s Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Red Dog Operations	0	0	0	0	0		0	0	0		0	0			0	0	0	0	487,366,663	
Newmont Mining Corp Twin Creeks Mine Kennecott Utah Copper Mine Concentrators & Power Plant	0	0	0	0	0		0	0		0	0	0	0		0	0 250	250	250	200,923,680 180,946,462	200,912,39 180,946,46
Barrick Goldstrike Mines Inc	0	0	0	U O	0		0	0	U) 0	0	2.649			0	250		2,649	101,630,215	101,625,18
Kennecott Greens Creek Mining Co	0	0	0	0	0		0	0	0) 0	0	2,049	,		0	0	2,049	2,049	43,855,072	43,855,07
Newmont Mining Corp Carlin South Area	0	5,359	0	5.359	0	-	0	0		, 0	0	0	,		0	0	0	5,359	29,382,178	29,375,30
Newmont Mining Corp Lone Tree Mine	0	62	0	62	0		0	0	0		0	0	,) 0	0	0	0	5,339	25,872,329	25,867,863
Kennecott Utah Copper Smelter & Refinery	ő	1	0	1	0		0	0	n) 0	0	0	Ċ		262	0	7,827	7,828	25,683,822	25,683,54
Bowen Steam Electric Generating Plant	0	0	ō	0	0		0	0	ō	0	0	ō	Ċ	0		6	6	6	19,784,130	
Steel Dynamics Inc	72,919	3,053,704	ō	3,126,623	ō	18,238,003	ō	53	ā) 0	ō	ō	Č	83	ō	ō	18,238,139	21,364,762	21,926,640	18,800,017
American Electric Power Amos Plant	0	0	1,466,326	1,466,326	0		0	326	o o) 0	0	0	Ċ		0	0	326	1,466,652	19,453,459	
AK Steel Corp (Rockport Works)	0	0	634,750	634,750	0	0	0	0	Ó	0	0	0	Ċ	0	0	0	0	634,750	18,313,142	
U.S. TVA Johnsonville Fossil Plant	0	265	0	265	17	0	0	0	0	0	0	0	19,124	1 0	0	22	19,162	19,427	17,016,569	17,016,305
Liberty Fibers Corp	0	0	0	0	0	0	0	0	0	0	0	0	C	0	0	0	0	0	17,174,226	16,813,983
Zinifex Clarksville Inc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16,363,735	16,363,735
Reliant Energy Keystone Power Plant	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17,034,967	16,293,305
Georgia Power Scherer Steam Electric Generating Plant	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15,805,071	15,805,071
Buick Mine/Mill	0	0	0	0	0		0	0	0	0	0	0	(0	0	0	0	15,417,121	15,417,121
Whelan Energy Center	0	0	0	0	0		0	0	0) 0	0	0	0		14,959,157	0	14,959,157	14,959,157	15,015,220	15,015,220
W. H. Sammis Plant	0	0	2,607,547	2,607,547	0		0	0	0	0	0	0	0		0	0	0	2,607,547	17,534,440	14,926,892
J. M. Stuart Station	0	0	11	11	0	-	0	0	0	0	0	0		0	0	0	0	.11	14,030,572	14,030,56
Phelps Dodge Miami Inc	0	0	0	0	0	-	0	0	0	0	0	0	0		196	0	196	196	13,595,792	13,595,792
American Electric Power Mitchell Plant	0	0	3,723	3,723	0	0	0	0	U	0	0	0			0	0		3,723	13,559,927	13,556,204
Marshall Steam Station	0	0	0	10	0	0	0	0	0	0	0	0		0 40	170 0	0	170	170 50	13,786,800	13,543,411 13,033,371
Progress Energy Crystal River Energy Complex Brandon Shores & Wagner Complex	0	0	10 1,407	1,407	0	-	0	15	U) 0	0	0			0	0	40		13,407,431 12,779,340	
Progress Energy Carolinas Inc Roxboro Steam Electric Plant	0	0	1,407	1,407	0		0	15	U	0	0	0) 40	24	0	15	1,422 66	14,192,943	12,777,933 12,486,91
Brushy Creek Mine/Mill	0	0	0	2	0		0	0		0	0	0) 40	24	0	04	00	12,469,654	12,469,654
Asarco Inc Ray Complex Hayden Smelter & Concentrator	0	2,849	0	2,849	0		0	10	0) 0	0	0	,) 0	0	0	10	2,859	12,423,335	12,420,486
American Electric Power Cardinal Plant	0	2,649	12,724	12,724	0	-	0	0	0) 0	0	0			0	0	10	12,724	11,204,177	11,191,45
Detroit Edison Monroe Power Plant	0	0	12,724	12,724	0		0	0	0	, ,	0	0			0	0	10	12,724	10,860,611	10,860,61
Cinergy Gibson Generating Station	0	0	0	o o	0	0	0	0	Ů		0	ñ	52.356		0	0	52,358	52,358	12,544,417	10,300,109
Georgia Power Wansley Steam Electric Generating Plant	0	0	0	0	0		0	0	n) 0	0	0	02,000		0	0	02,550	02,550	10,225,194	10,225,194
Fletcher Mine/Mill	l ō	ō	ō	ō	ō	ō	ō	ō	ō	0	ō	ō	Č	0	ō	ō	ō	ō	10,161,843	10,161,843
Georgia Power Branch Steam Electric Generating Plant	0	0	0	0	0	0	0	0	Ó	0	0	0	Ċ	0	0	0	0	0	9,838,002	
Montana Tunnels Mining Inc	0	0	0	0	0	0	0	0	0) 0	0	0	0) 0	0	0	0	0	21,748,803	9,735,048
Nucor Steel Nebraska	0	0	0	0	0	9,686,876	0	0	0	0	0	0	0	0	0	0	9,686,876	9,686,876	9,708,467	9,708,467
Duke Energy Belews Creek Steam Station	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10,260,135	9,683,803
An Electric Power Muskingum River Plant	0	0	4,151	4,151	0	0	0	0	0	0	0	0	0	0	0	0	0	4,151	9,384,914	9,380,763
Stanton Energy Complex	0	0	0	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	9,366,946	9,366,946
Alabama Power Co Gaston Steam Plant	0	0	0	0	0		0	0	0	0	0	0	C	, ,	0	0	0	0	9,037,143	9,037,143
American Electric Power Mountaineer Plant	0	0	1,082	1,082	0	-	0	0	0	0	0	0	0	0	0	0	0	1,082	10,253,641	9,015,695
Hecla Mining Co Lucky Friday Mine Unit	0	0	0	0	0		0	0	0	0	0	0	(0	0	0	0	8,908,974	8,908,974
Mirant Morgantown Generating Station	0	0	0	0	850,481		0	0	0	0	0	0	C	0	385	0		850,866	8,863,072	8,863,07
Doe Run Co Herculaneum Smelter	0	0	0	0	0		0	1,230	0	0	0	19,237	0	0	0	0	20,467	20,467	8,287,314	
Nucor Corp Nucor Steel Div	0	0	0	0	0	8,195,092	0	0	0	0	0	0	0	0	0	0	8,195,092	8,195,092	8,291,758	8,203,75
F.J. Gannon Station	0	0	0 000	8.963	0	0	0	0	0	0	0	0		0	0	0	0	0 000	8,183,683 9,249,842	
American Electric Power Conesville Plant	0	0	8,963		0	7.004.470	0	0	0) 0	0	0			0	0	7 004 170	8,963		8,145,664
Ipsco Steel (Alabama) Inc Allegheny Energy Inc Hatfield Power Station	0		323,099	323,099	0	7,931,172	0	0		, 0	0	0	,	, 0	0	0	7,931,172	8,254,271	8,263,838 7.885,653	7,940,739 7,873,043
	U Distant		0	0		- 0	0	0	U	, 0	- 0	0		, 0	- 0	U	- 0	0	7,000,053	1,013,04

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The 50 Facilities with Largest Total On-site Disposal or Other Releases, 2003

										C	n-site Disposal	or Other Release:	S							
						al to Class I Unde														
					Sub	otitle C Landfills,	and Other Landfi	ills				Other On-site	Disposal or O	RCRA Subtitle C				Total On-site	Total Off-site	Total On-sit
				Total		RCRA Subtitle	Other On-site		Fugitive Air	Point Source	Surface Water		Land	Surface	Other Surface	Other Land		Disposal or	Disposal or	Disposal o
Facility	City	State	SIC Code	Forms	Class I Wells	C Landfills	Landfills	Subtotal	Emissions	Air Emissions		lass II-V Wells	Treatment	Impoundments	Impoundments	Disposal	Subtotal			
· uomiy	O.C.	Otato	0.0 0000	Number	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	
Red Dog Operations	Kotzebue	AK	10	12	0	0	0	0	41,174	2.089	820	0	0	0	266,179,157	221,143,423	487.366.663	487.366.663	0	487.366.66
Newmont Mining Corp Twin Creeks Mine	Golconda	NV	10	22	0	0	11,285	11,285	76,765	69,492	128	0	0	0	43,464,020	157,301,990	200,912,395	200,923,680	0	200,923,68
Kennecott Utah Copper Mine Concentrators & Power Plant	Copperton	UT	10	21	0	0	0	0	13,615	7,126	10,102	0	12,987	0	102,586,690	78,315,691	180,946,212	180,946,212	250	180,946,46
Barrick Goldstrike Mines Inc	Elko	NV	10	26	0	0	5,035	5,035	26,060	24,890	0	0	43	0	88,795,739	12,775,799	101,622,530	101,627,565	2,649	101,630,21
Kennecott Greens Creek Mining Co	Juneau	AK	10	10	0	0	0	0	697	22,400	562	21,374,365	0	0	0	22,457,048	43,855,072	43,855,072	0	43,855,07
US Ecology Idaho Inc	Grand View	ID	7389/4953	23	0	30,517,289	0	30,517,289	141	4,848	0	0	0	7	0	0	4,996	30,522,285	0	30,522,28
US Ecology Nevada Inc	Beatty	NV	7389/4953	27	0	29,771,405	0	29,771,405	269	144	0	0	0	0	0	0	413	29,771,818	0	29,771,81
Newmont Mining Corp Carlin South Area	Carlin	NV	10	22	0	0	1,513	1,513	37,926	1,980	0	0	0	0	26,485,400	2,850,000	29,375,306	29,376,819	5,359	
Newmont Mining Corp Lone Tree Mine	Valmy	NV	10	21	0	0	4,404	4,404	43,366	13,238	88,457	0	0	0	24,685,015	1,037,787	25,867,863	25,872,267	62	
Kennecott Utah Copper Smelter & Refinery	Magna	UT	33	22	0	0	280	280	18,275	125,465	8,655	0	12,987	0	25,507,220	3,112	25,675,714	25,675,994	7,828	
Chemical Waste Management Of The Northwest Inc	Arlington	OR	7389/4953	39	0	13,207,404	11,342,959	24,550,362	144	40	0	0	0	12,337	0	0	12,521	24,562,883	5	24,562,88
Chemical Waste Management Inc	Kettleman City	CA	7389/4953	28	0	22,258,560	6,231	22,264,792	5,693	468	0	0	0	287	0	0	6,447	22,271,239	884	22,272,12
Peoria Disposal Co #1	Peoria	IL	7389/4953	8	0	22,056,023	0	22,056,023	3	1,533	0	0	0	0	0	0	1,536	22,057,559	12	22,057,57
Montana Tunnels Mining Inc	Jefferson City	MT	10	9	0	0	12,013,755	12,013,755	50,116	2	0	0	0	0	9,684,930	0	9,735,048	21,748,803		21,748,80
Solutia - Chocolate Bayou	Alvin	TX	28	29	19,957,508	190,548	0	20,148,056	46,339	1,031,462	3,900	0	0	0	0	0	1,081,701	21,229,757	167	
Solutia Inc.	Cantonment	FL	28	25	20,780,590	0	0	20,780,590	11,218	190,683	2,216	0	0	0	0	0	204,117	20,984,707	198	
USS Gary Works	Gary	IN	33	47	0	7,855,773	8,280,175	16,135,948	318,318	552,476	3,565,450	0	0	0	0	0	4,436,244	20,572,192	404,663	
Bowen Steam Electric Generating Plant	Cartersville	GA	491/493	18	0	0	0	0	4,650	18,479,289	14,125	0	0	0	1,286,060	0	19,784,124	19,784,124	1.466.652	19,784,13
American Electric Power Amos Plant AK Steel Corp (Rockport Works)	Winfield	WV IN	491/493 33	20	0	0	0	0	1,040	16,872,096 14.881	19,317 17.663.511	0	19,158	0	1,075,141	55 0	17,986,807 17,678,392	17,986,807 17,678,392	1,466,652	
	Rockport	TN	28	9	0	0	360,243	360.243	995.082	14,881	17,663,511	0	0	0	0	0	17,678,392		634,750	
Liberty Fibers Corp	Lowland Shelocta	PA	491/493	14	0	0	741.662	741.662	1.045	16,272,831	19,428	0	0	0	0	0	16,293,305	17,174,226 17.034.967	U	17,174,22
Reliant Energy Keystone Power Plant U.S. TVA Johnsonville Fossil Plant	New Johnsonvill		491/493	10	0	0	741,002	741,002	2,299	15,272,631	31,600	0	0	0	1.844.010	26	16,293,305	16,997,142	19.427	
BP Chemicals Inc	Lima	OH	28	35	16,740,235	0	0	16.740.235	13.781	139,235	31,000	0	0	0	1,044,010	0	153.016	16,893,251	2.697	
Zinifex Clarksville Inc	Clarksville	TN	10	33	10,740,233	0	0	10,740,233	327	142,104	93,176	0	0	0	16.128.128	0	16.363.735	16,363,735	2,097	16,363,73
Georgia Power Scherer Steam Electric Generating Plant	Juliette	GA	491/493	10	0	0	0	0	0	12.413.319	42.477	0	0	0	3.349.274	0	15.805.071	15.805.071	0	15.805.07
Buick Mine/Mill	Boss	MO	10	5	0	0	0	0	53.598	1.080	13.367	0	0	0	12.151.786	3.197.290	15,417,121	15.417.121	0	15,417,12
Du Pont Delisle Plant	Pass Christian	MS	28	25	12,654,379	0	616.018	13,270,397	42,250	2.049.507	869	0	0	0	12,101,700	0,107,200	2,092,625	15,363,023	28	15,363,05
W. H. Sammis Plant	Stratton	OH	491/493	19	0	0	0.0,0.0	0	2.026	14.922.593	2.274	0	0	0	0	0	14.926.892	14,926,892	2.607.547	
Progress Energy Carolinas Inc Roxboro Steam Electric Plant	Semora	NC	491/493	22	0	0	1,706,030	1,706,030	671	12,281,054	5,948	0	0	0	199.174	0	12,486,847	14,192,877	66	
J. M. Stuart Station	Manchester	OH	491/493	19	0	ő	0	0	99	10,634,390	18,723	ő	0	140.000	3,237,349	0	14,030,561	14,030,561	11	14,030,57
BP Amoco Chemical Green Lake Facility	Port Lavaca	TX	28	21	13,810,820	0	0	13,810,820	22.005	69.861	1,300	0	0	0	0	0	93,166	13,903,986	6,770	
Marshall Steam Station	Terrell	NC	491/493	16	0	0	243,389	243,389	89	13,534,240	8,912	0	0	0	0	0	13,543,241	13,786,630	170	
Phelps Dodge Miami Inc	Claypool	AZ	10	16	0	0	0	0	164,414	214,406	0	0	0	0	0	13,216,776	13,595,596	13,595,596	196	
American Electric Power Mitchell Plant	Moundsville	WV	491/493	20	0	0	0	0	810	11,867,694	13,217	0	241,319	0	1,433,109	55	13,556,204	13,556,204	3,723	
Progress Energy Crystal River Energy Complex	Crystal River	FL	491/493	20	0	0	374,050	374,050	72	13,021,012	11,200	0	0	0	1,047	0	13,033,330	13,407,380	50	13,407,43
Brandon Shores & Wagner Complex	Baltimore	MD	491/493	22	0	0	0	0	15	12,750,605	6,394	0	0	0	18,104	2,800	12,777,918	12,777,918	1,422	12,779,34
/ickery Environmental Inc.	Vickery	OH	7389/4953	21	12,543,230	0	0	12,543,230	0	0	0	0	0	0	0	0	0	12,543,230	47,890	12,591,12
Cinergy Gibson Generating Station	Princeton	IN	491/493	23	0	0	2,244,308	2,244,308	1,719	7,827,664	0	0	0	0	2,418,365	4	10,247,751	12,492,059	52,358	
Brushy Creek Mine/Mill	Bunker	MO	10	4	0	0	0	0	37,630	0	4,384	0	0	0	10,468,316	1,959,324	12,469,654	12,469,654	0	12,469,65
Asarco Inc Ray Complex Hayden Smelter & Concentrator	Hayden	AZ	33	16	0	0	0	0	74,359	461,705	0	0	0	0	0	11,884,412	12,420,476	12,420,476	2,859	
Du Pont Johnsonville Plant	New Johnsonvill	le TN	28	21	0	0	10,149,620	10,149,620	2,877	2,171,507	3,613	0	0	0	0	0	2,177,997	12,327,617	0	12,327,61
Dupont Beaumont Plant	Beaumont	TX	28	42	11,083,800	0	0	11,083,800	43,149	248,893	1,150	0	0	0	0	0	293,192	11,376,992	15,371	11,392,36
American Electric Power Cardinal Plant	Brilliant	OH	491/493	19	0	0	0	0	785	9,439,340	13,316	0	181,535	0	1,556,427	50	11,191,453	11,191,453	12,724	
Monsanto Luling	Luling	LA	28	16	10,947,000	0	0	10,947,000	7,015	92,777	116,425	0	2,160	0	0	0	218,377	11,165,377	0	11,165,37
Colstrip Steam Electric Station	Colstrip	MT	491/493	23	0	0	10,694,175	10,694,175	199	274,807	0	0	0	0	0	0	275,006	10,969,181	208,916	11,178,09
Detroit Edison Monroe Power Plant	Monroe	MI	491/493	21	0	0	0	0	20	7,380,115	30,728	0	0	0	3,400,545	49,193	10,860,601	10,860,601	10	10,860,61
Cytec Industries Inc Fortier Plant	Westwego	LA	28	28	10,065,837	0	0	10,065,837	37,501	177,501	29,048	0	0	0	0	0	244,050	10,309,887	0	10,309,88
Duke Energy Belews Creek Steam Station	Belews Creek	NC	491/493	16	0	0	576,332	576,332	368	9,489,789	12,050	0	0	0	181,596	0	9,683,803	10,260,135	0	10,260,13
American Electric Power Mountaineer Plant	New Haven	WV	491/493	21	. 0	0	1.236.864	1.236.864	1.040	8.947.343	4.600	0	30.555	0	32,102	55	9.015.695	10.252.559	1.082	10.253.64

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Note: On-site Disposal of Other Releases include Underground Injection to Class I Wells (Section 5-1,5-1A), CRCA Subtile C Landfills (5-5.1A), CRCA Subtile C Surface Impoundments (S-5.3B) and Other Land Disposal (S-5.3B) and Other Landfills (S-5.3B) and Other Landfills (S-5.1B), Class I Wells (S-5.3B) and Other Landfills (S-5.3B) and Other Land Disposal (S-5.3B) and Other Landfills (S-5.3B) and Other Landfills (S-5.3B) and Other Landfills (S-5.3B) and Other Landfills (S-5.3B) and Other Land Disposal (S-5.3B) and Other Landfills (S-5.3B) and Other Landfills (S-5.3B) and Other Landfills (M-1), Solidification/Stabilization - Metals and Metal Category Compounds only (M-1) or M-10, Wastewater Treatment (excluding POTIVs) - Metals and Metal Category Compounds only (M-1), CRA Subtile C Surface Impoundments (M-67, M-63), Land Treatment (M-73), Other Land Disposal (M-79), Underground Injection to Class II-V Wells (M-82, M-71), Other Off-site Management (M-90), Transfers to Waste Broker - Disposal (M-94, M-91), and Unknown (M-99) and, from Section 6.1, Transfers to POTIVs (metals and metal category compounds only (M-1).

The 50 Facilities with Largest Total Off-site Dispo	sal or Other Rei	eases,	2003										Of	f-site Dispo	sal or Other Relea	ises								
					,			s I Undergrou						•	Other Off-site I	Disposal or Other	Releases							
						,		,			Solidification/ Stabilization	Wastewater Treatment (Excluding POTWs) (Metals	Transfers to POTWs (Metals and											Total On-sit
					Total On-site		RCRA				(Metals and Metal Category	and Metal Category	Metal Category		RCRA Subtitle					Transfers to			Total Off-site Disposal or	
				Total	Disposal or Other		Subtitle C	Other		Storage	Compounds	Compounds		Class II-V	C Surface	Other Surface	Land	Other Land	Other Off-site	Waste Broker			Other	
Facility	City	State	SIC Code	Forms		Class I Wells		Landfills	Subtotal	Only	Only)	Only)	Only)	Wells		Impoundments	Treatment	Disposal		for Disposal	Unknown	Subtotal	Releases	Releases
				Number	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds		Pounds	Pounds	Pounds	Pounds	
Nucor Steel Horsehead Corp - Monaca Smelter	Crawfordsville Monaca	PA.	33 33	11	44,023 941,407	0	0	35,093,438 21,360,046	35,093,438 21,360,046	0	6,595,721 133,680	18,554	0	0	0	0	0	0	3,152	0	0	6,617,427 133,680	41,710,865 21,493,726	
Nucor Steel-Berkelev	Huger	SC	33	10	61,202		21.468.041	21,360,046	21,360,046	0	133,680	0	0	0	0	0	0	0	0	0	0	133,680	21,493,726	21,529,243
Steel Dynamics Inc	Butler	IN	33	17	561.878	72.919		0	3,126,623	0	18.238.003	0	53	0	0	0	0	0	93	0	0	18.238.139	21,466,041	
Rouge Steel Co	Dearborn	MI	33	17	71,298	72,919		16,710,104	16,787,750	0	25,168	197	53	0	0	0	0	0		0	0	25,365	16,813,115	
Whelan Energy Center	Hastings	NE	491/493	10	71,298 56.063	0	11,046	10,710,104	10,101,750	0	25,168	197	0	0	0	0	0	0		14.959.157	0	25,365	14,959,157	
Nucor Steel Nebraska	Norfolk	NE	33	0	21,591	0	0	0	0	0	9,686,876	0	0	0	0	0	0	0		14,959,157	0	9,686,876	9,686,876	
Ipsco Steel (Alabama) Inc	Axis	AL	33	8	9,567	0	0	323.099	323,099	0	7.931.172	0	0	0	0	0	0	0		0	0	7.931.172	8,254,271	
Nucor Corp Nucor Steel Div	Plymouth	UT	33	9	96.665	0		323,099	323,099	0	7,931,172 8.195.092	0	0	0	0	0	0	0		0	0	8.195.092	8,195,092	
Ipsco Steel Inc	Muscatine	IΔ	33	9	4.886	0		335,963	335,963	0	7.836.378	0	0	0	0	0	0	0		0	0	7.836.378	8,172,340	
United States Steel Corp Great Lakes Works	Ecorse	MI	33	30	407,527	0	-	5,457,049	5,457,049	0	412,564	0	624	0	0	0	0	0		0	1	413.189	5,870,238	
Heritage Environmental Services LLC	Indianapolis	IN	7389/4953	15	2,319	0		273,290	5.025.890	0	412,364	0	1.935	0	0	0	0	0	. 0	836.591	0	838.526	5,864,416	
Envirite of Ohio Inc	Canton	OH	7389/4953	10	2,082	13.500		5.423.622	5,609,923	0	109.841	71.309	516	0	0	0	0	0		1.051	0	182,742	5.792.665	
Indianapolis Foundry	Indianapolis	IN	33	11	76,268	13,300		5.714.000	5.714.000	0	2,356	71,505	6.620	0	0	0	0	0	24	1,001	0	9.000	5,723,000	
Cascade Steel Rolling Mills Inc	Mc Minnville	OR	33	7	9.623	0	0	3,714,000	3,714,000	0	5.670.899	0	0,020	0	0	0	0	0		0	0	5.670.899	5,670,899	
USS Mon Valley Works - Edgar Thomson Plant	Braddock	PA	33	16	85,663	0	0	5,365,909	5,365,909	0	5,670,699	0	0	0	0	0	0	0		34	0	3,670,099	5,365,942	
Doe Run Recycling Facility	Boss	MO	33	6	20.648	0	-	5,175,992	5,261,770	0	0	0	0	0	0	0	0	0		0	0	0	5,261,770	
Keystone Steel & Wire Co	Peoria	II	33	6	685.600	0		0,175,552	5,245,000	0	0	0	0	0	0	0	0	0		0	0	0	5,245,000	
Basin Electric Power Co-op Antelope Valley Station	Beulah	ND	491/493	16	135.049	0		5.169.270	5.169.270	0	0	0	0	0	0	0	0	0	. 0	0	0	0	5.169.270	
Timken Co Faircrest Steel Plant	Canton	OH	33	8	5,682	0	92.612	0,100,210	92,612	0	4.869.816	0	0	0	0	0	0	0		0	0	4.869.816	4.962.428	
ISG Indiana Harbor Inc	East Chicago	IN	33	13	127,818	ō		4,475,135	4,476,716	50	4.366	ō	ō	ō	0	ō	ō	ō	0	ō	ō	4,416	4,481,133	
Sterling Steel Co LLC	Sterling	II	33	4	6.486	0	0	7,283	7,283	0	4.413.000	0	0	0	0	0	0	0	0	0	0	4.413.000	4,420,283	
Alumitech of Wabash Inc	Wabash	IN	33	11	10	ō	ō	0	0	0	0	ō	51	ō	0	ō	ō	4.338.894	0	ō	ō	4,338,945	4,338,945	
Thyssenkrupp Waupaca Plant 4	Marinette	WI	33	12	42,785	0	0	4.305.820	4.305.820	0	0	0	20	0	0	0	0	0	0	0	0	20	4,305,840	
United States Steel Corp Granite City Steel	Granite City	IL	33	34	3,144,804	0	2,561	4,126,086	4,128,648	0	0	0	0	0	0	0	0	0	0	0	0	0	4,128,648	7,273,451
AK Steel Corp Mansfield Works	Mansfield	OH	33	7	4,276	0		0	3,881,200	0	73,657	0	0	0	0	0	0	0	0	0	0	73,657	3,954,857	
Nucor Steel Arkansas	Blytheville	AR	33	13	39,625	0	250	8,880	9,130	0	3,877,120	0	0	0	0	0	0	0	0	0	0	3,877,120	3,886,250	3,925,876
Wheeling-Pittsburgh Steel Corp Mingo Junction	Mingo Junction	n OH	33	10	63,922	0	3,771,584	43,001	3,814,585	0	0	0	0	0	0	0	0	0	0	0	0	0	3,814,585	3,878,507
Roanoke Electric Steel Corp	Roanoke	VA	33	7	6,877	0	75,440	3,730,946	3,806,386	0	0	0	0	0	0	0	0	0	0	0	0	0	3,806,386	3,813,263
UOP LLC	Chickasaw	AL	28	7	81,535	0	0	3,581,000	3,581,000	0	64,400	0	0	0	0	0	130,000	0	0	0	0	194,400	3,775,400	3,856,935
Du Pont Edge Moor	Edgemoor	DE	28	22	280,018	0	585	3,677,605	3,678,190	0	0	0	0	0	0	0	0	0	0	13	0	13	3,678,203	3,958,221
Envirite Of Illinois Inc	Harvey	IL	7389/4953	9	412	0	16,085	3,631,122	3,647,207	0	0	0	1,032	0	0	0	0	0	0	0	0	1,032	3,648,239	
Corus Tuscaloosa	Tuscaloosa	AL	33	16	2,589	0	0	0	0	0	3,566,940	0	53	0	0	0	0	0	0	0	0	3,566,993	3,566,993	
ISG Riverdale Inc	Riverdale	IL	33	7	36,264	0		3,531,961	3,531,961	0	0	0	1,041	0	0	0	0	0	0	0	0	1,041	3,533,002	
Onyx Environmental Services LLC	Port Arthur	TX	7389/4953	192	31,102	0		0	3,291,318	0	0	0	0	0	0	0	0	0	0	0	0	0	3,291,318	
Huntsman Petrochemical Corp - Conroe Plant	Conroe	TX	28	16	63,660	3,272,559	0	1,410	3,273,969	0	0	0	0	0	0	0	0	0	0	0	0	0	3,273,969	
Energizer Battery Manufacturing Inc	Marietta	OH	28	2	18,649	0	0	0	0	0	0	3,136,546	0	0	0	0	0	0	120,220	0	0	3,256,766	3,256,766	
Thyssenkrupp Waupaca Plant 5	Tell City	IN	33	15	72,440	0		3,229,010	3,229,010	0	0	0	0	0	0	0	0	0	0	0	0	0	3,229,010	
North Star Facility – MN	Saint Paul	MN	33	19	11,248	0	0	3,076,147	3,076,147	0	3	0	19	0	0	0	0	0	0	0	0	22	3,076,169	
Nucor Steel Hertford County	Cofield	NC	33	9	67,598	0	0	0	0	0	2,942,137	0	302	0	0	0	117,981	0	0	0	0	3,060,419	3,060,419	
Timken Co Harrison Steel Plant	Canton	ОН	33	8	20,303	0		0	24,272	0	2,949,725	0	0	0	0	0	0	0	0	0	0	2,949,725	2,973,997	
Charter Steel - Saukville	Saukville	WI	33	13	56,722	0	2,020,000	946,500	2,967,308	0	0	0	2,330	0	0	0	0	0	0	0	0	2,330	2,969,638	
Colonial Metals Co	Columbia	PA	33	4	24,438	0	-	2,826,594	2,826,594	0	0	0	20	0	0	0	0	0	0	0	0	20	2,826,614	
San Juan Generating Station	Waterflow	NM	491/493	16	219,530	0	0	2,811,380	2,811,380	0	0	0	0	0	0	0	0	0	0	0	0	0	2,811,380	
Thyssenkrupp Waupaca Plant 2/3	Waupaca	WI	33	14	70,490	0	0	2,788,010	2,788,010	0	0	0	0	0	0	0	0	0	0	0	0	0	2,788,010	
EQ Detroit Inc	Detroit	MI	7389/4953	25	. 0	108,117	105,794	2,521,521	2,735,432	0	0	0	16,031	0	0	0	0	0	. 0	0	0	16,031	2,751,463	
Quemetco Inc	Indianapolis	IN	33	7	5,311	0	0	0	0	0	2,707,264	0	539	0	0	0	0	0	0	0	0	2,707,803	2,707,803	
W. H. Sammis Plant	Stratton	OH	491/493	19	14,926,892	0		2,607,547	2,607,547	0	0	0	0	0	0	0	0	0	. 0	0	0	0	2,607,547	
Tetra Micronutrients Inc	Fairbury	NE	28	6	59,489 19,964	0		0	0	0	2,585,332	0	0	0	0	0	0	0		0	0	2,585,332	2,585,332 2,395,055	
Nucor-Yamato Steel Co	Blytheville	AR	33	8	19,964	0	0	0	0	0	2,395,055	0	0	0	0	0	0	0	. 0	0	0	2,395,055	2,395,055	2,415,01

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information). For more detailed information on this subject/Tiefe/Taiics Release Inventory (TRI) and Factors to Consider When Using TRI Datadocument at www.epa.gov/tri/tridata.

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Se.16, A), Other Landfills (5.5.18), Fuglitive or Non-point Air Emissions (5.2), Surface Water Emissions (5.2), Surface Wat

TRI On-site and Off-site Disposal or Other Releases, by Industry, 2003: Lead and Lead Compound

TRI OII-site and OII-site Disposal of Other Reic		,,				(On-site Disposa	l or Other Releas	es							
	Oit- Di			W-II- DODA												
	On-site Disposa														Total Off-site	Total On-site
	Sub	itle C Landfills,	and Other Land	TIIIS				Other On-sit	te Disposal or C	RCRA Subtitle C				Total On-site	Disposal or	and Off-site
		DCDA Cubaialo	Other On-site		Eugitive Air	Point Source	Curfoos Wotor	Class II-V	Land	Surface	Other Surface	Other Land		Disposal or	Other	Disposal or
SIC Code Industry	Class I Wells	C Landfills	Landfills	Subtotal			Discharges	Wells	Treatment	Impoundments	Impoundments		Subtota	Other Releases	Releases	Other Releases
Sic code industry	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds		Pounds	Pounds	Pounds	Pounds
10 Metal Mining	0.00	0.00	15.593.672.50	15.593.672.50	134,449,47	13,259.80	5,152.28	7,248,652.98	500.00	34,037.00	123,455,830.11		331.876.768.21	347,470,440.71		347,484,430.95
12 Coal Mining	0.00	0.00	481,276.18	481.276.18	56.69	315.04	163.00	2,995.88	31,156.20	0.00	131,974.45	25,561.53	192,222.77	673.498.95	4.913.70	678.412.66
20 Food	0.00	0.00	133.20	133.20	18.86	16,961.60	747.71	0.00	225.84	0.00	1.644.90	3,235.38	22,834.28	22,967.48	80,317.67	103,285.16
21 Tobacco	0.00	0.00	2.376.00	2,376.00	0.00	130.10	19.70	0.00	0.00	0.00	0.00	0.00	149.80	2.525.80	7.011.10	9,536.90
22 Textiles	0.00	0.00	0.00	0.00	1.511.45	4.687.06	51.00	0.00	3.75	0.00	1.468.00	53.00	7.774.26	7,774.26	34.611.77	42,386.03
23 Apparel	0.00	0.00	0.00	0.00	0.00	141.00	0.00	0.00	0.00	0.00	0.00	0.00	141.00	141.00	250.00	391.00
24 Lumber	0.00	81.46	20,415.25	20,496.71	18,977.33	14.921.38	193.91	0.00	14,853.66	0.00	540.56	1,198.96	50,685.80	71,182.51	32,838.76	104,021.27
25 Furniture	0.00	0.00	0.00	0.00	994.74	1.328.33	0.10	0.00	0.00	0.00	0.00	476.35	2,799.52	2,799.52	6.096.56	8,896.07
26 Paper	0.00	0.00	213,500.76	213,500.76	41.26	35,398.08	24,075.99	0.00	13,369.90	2.853.44	61,427.65	954.05	138,120.37	351,621.13	204.588.99	556,210.12
27 Printing	0.00	87.00	0.00	87.00	21.17	25.95	0.00	0.00	0.00	0.00	0.00	25.00	72.12	159.12	30,791,79	30,950.91
28 Chemicals	253,350.50	3,275.00	451.484.08	708,109.58	3.657.15	20,477,11	5.004.73	0.00	845.06	0.00	1,137,613.60	94,827.71	1,262,425.36	1.970.534.94	553,707.71	2,524,242.65
29 Petroleum	300.00	43.00	1.388.59	1.731.59	740.72	8.357.28	8.847.18	4.50	4.013.49	2.00	4.754.10	327.09	27,046.36	28,777.95	413,610,23	442,388.18
30 Plastics	0.00	1,001.86	7,449.95	8,451.81	8,661.98	29,415.30	406.91	0.00	0.00	11.00	1.05	378.48	38,874.72	47,326.53	142,705.85	190,032.38
31 Leather	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	193.48	193.48
32 Stone/Clay/Glass	0.00	61.58	536,652.19	536,713.77	16,622.11	110,190.83	1,606.68	2,540.30	0.00	0.00	44,894.19	40,911.17	216,765.28	753,479.05	1,237,328.13	1,990,807.18
33 Primary Metals	2,631.00	1,035,451.83	3,362,777.48	4,400,860.31	135,675.55	307,749.58	22,115.10	0.00	2,603.00	0.00	4,314,096.97	3,131,444.68	7,913,684.88	12,314,545.19	17,190,957.74	29,505,502.93
34 Fabricated Metals	0.00	253.50	1,097.75	1,351.25	8,192.92	18,416.42	8,991.93	0.00	3,035.02	125.00	8,319.38	13,068.07	60,148.74	61,499.99	791,010.05	852,510.04
35 Machinery	0.00	0.62	544.00	544.63	2,593.66	5,706.31	838.49	0.00	0.00	0.00	0.00	1,618.91	10,757.37	11,302.00	111,798.76	123,100.75
36 Electrical Equip.	0.00	222,539.20	727.82	223,267.02	4,745.69	39,208.73	1,853.20	0.26	0.00	0.00	0.00	2,051.50	47,859.37	271,126.39	1,179,547.77	1,450,674.16
37 Transportation Equip.	0.00	0.00	7.83	7.83	2,680.02	58,522.49	1,959.37	0.00	0.00	0.00	5.70	586.30	63,753.88	63,761.71	327,993.26	391,754.97
38 Measure/Photo.	0.00	179.82	0.00	179.82	285.48	881.23	702.71	0.00	0.00	0.00	0.00	1.00	1,870.43	2,050.24	49,729.40	51,779.64
39 Miscellaneous	0.00	0.00	0.00	0.00	1,241.57	500.91	61.02	0.00	0.00	0.00	0.00	0.00	1,803.50	1,803.50	2,090.06	3,893.55
491/493 Electric Utilities	0.00	10,662.10	3,066,358.28	3,077,020.38	2,454.73	183,989.11	54,600.35	3.50	23,063.40	10,285.00	3,175,282.96	243,859.01	3,693,538.05	6,770,558.43	1,613,043.88	8,383,602.31
5169 Chemical Wholesale Distributors	0.00	0.00	0.00	0.00	0.13	7.60	8.00	0.00	0.00	0.00	0.00	0.12	15.85	15.85	1,262.40	1,278.25
5171 Petroleum Terminals/Bulk Storage	0.00	0.00	0.00	0.00	2,169.41	805.19	44.47	0.00	0.00	0.00	0.00	1.19	3,020.25	3,020.25	6,061.46	9,081.71
7389/4953 Hazardous Waste/Solvent Recovery	64,088.00	28,227,605.99	31,881.27	28,323,575.26	1,795.61	4,793.64	270.32	0.00	9.70	1,285,031.70	0.55	78,286.52	1,370,188.04	29,693,763.30		
No codes	0.00	633,217.03	11,501.24	644,718.27	41,688.56	4,894.15	1,452.03	0.00	192.30	1,412.00	17,292.27	2,658,000.29	2,724,931.60	3,369,649.87	389,395.71	3,759,045.58
Total	320,369.50	30,134,460.01	23,783,244.37	54,238,073.88	389,276.27	881,084.19	139,166.18	7,254,197.42	93,871.32	1,333,757.14	132,355,146.43	207,281,752.88	349,728,251.81	403,966,325.69	28,018,108.38	431,984,434.07

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject reflect flower (TRI) and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

(177) and reactors to Consider Wirein Using 1rt. 2018 document a www.epa.gov/mr/mada.

Note: On-site Disposal or Other Releases include Underground injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Surface Impoundments (5.5.3B) and Other Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67, M63), Land Treatment (m73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

TRI On-site and Off-site Disposal or Other Releases, by State, 2003: Lead and Lead Compounds

TRI On-site and Off-	site Disposar or	other releases	, by Clate, 2000.	Lead and Lead	Compounds		On-site Disposa	or Other Releas	ies							
			nderground Inje					Other On-sit	te Disposal or (Other Releases				Total On-site	Total Off-site	Total On-site
										RCRA Subtitle C				Disposal or	Disposal or	and Off-site
State	Class I Wells Pounds	RCRA Subtitle C Landfills Pounds	Landfills Pounds	Subtotal Pounds	Fugitive Air Emissions Pounds		Surface Water Discharges Pounds	Class II-V Wells Pounds	Land Treatment Pounds	Surface Impoundments Pounds	Other Surface Impoundments Pounds	Other Land Disposal Pounds	Subtotal Pounds	Other Releases Pounds	Other Releases Pounds	Disposal or Other Releases Pounds
Alabama	0.00	661,000.00	2,282,570.38	2,943,570.38	19,245.84	29,468.43	6,984.22	2,900.00	8,263.52	0.00	286,368.80	28,121.48	381,352.29	3,324,922.67	580,714.96	3,905,637.63
Alaska	0.00	0.00	304.00	304.00	8,470.38	3,331.35	126.60	7,245,519.00	0.00	0.00	90,781,017.00	81,682,033.70		179,720,802.03	3,751.48	
Arizona Arkansas	0.00	1.00 36,006.80	91,536.10 44,501.83	91,537.10 80,508.63	16,062.76 1,888.14	14,296.84 8,393.03	11.01 1,757.74	0.00 0.00	0.00 8,899.05	0.00 0.00	2,045,244.37 18,900.00	2,588,945.16 5,721.02	4,664,560.14 45,558.98	4,756,097.24 126,067.61	88,240.54 285,135.35	4,844,337.78 411,202.98
California	0.00	6.222.046.47	134,546.25	6,356,592.72	4,472.87	13,013.40	1.091.09	4.50	484.58	31.70	27.70	156,058.91	175,184.75	6,531,777.47	1,411,119.97	7,942,897.4
Colorado	0.00	96.80	100,002.70	100,099.50	1,376.98	4,426.46	44.55	0.00	0.00	0.00	2,131,970.07	3,201,407.40	5,339,225.46	5,439,324.96	135,609.22	5,574,934.18
Connecticut	0.00	0.00	393.00	393.00	968.29	1,812.06	235.05	0.00	0.00	0.00	3.67	5.20	3,024.27	3,417.27	206,365.62	209,782.90
Delaware	0.00	0.00	18,808.00	18,808.00	260.61	3,460.25	279.40	0.00	0.00	0.00	2,831.00	48.00	6,879.26	25,687.26	63,827.05	89,514.31
District of Columbia Florida	0.00	0.00 8.89	0.00 257,909.70	0.00 257,918.59	0.01 5,596.45	0.00 19,473.28	0.00 1,549.09	0.00 0.00	0.00 720.65	0.00 2,853.44	0.00 176,203.43	0.00 42,253.49	0.01 248,649.82	0.01 506,568.41	290.01 137,538.45	290.01 644,106.87
Georgia	0.00	1.00	16,353.27	16,354.27	6,941.05	17,935.44	1,891.67	0.00	630.60	2,853.44	327,148.05	335,652.23	690,199.29	706,553.56	86,871.69	793,425.25
Guam	0.00	0.00	0.00	0.00	2.60	178.92	1.00	0.00	0.00	0.00	6.40	3.40	192.32	192.32	0.00	192.32
Hawaii	0.00	0.00	0.00	0.00	770.20	4,325.84	21.24	3.50	0.00	0.00	0.00	95,737.81	100,858.59	100,858.59	6,604.50	107,463.09
Idaho	0.00	4,410,017.00	29,098.61	4,439,115.61	211.49	1,430.70	780.39	0.00	18.04	34,037.00	971,022.82	901,158.00	1,908,658.44	6,347,774.05	6,313.38	6,354,087.43
Illinois	0.00	1,259,641.60	70,197.59	1,329,839.19	14,657.04	30,536.75	7,881.00	0.00	4,342.33	0.00	235,346.99	6,015.70	298,779.80	1,628,619.00	1,191,914.44	2,820,533.43
Indiana	1,600.00 0.00	767,572.73 0.00	544,498.53 18,077.70	1,313,671.26 18,077.70	19,171.14	138,943.99 21,960.35	5,478.02 1,700.07	0.00 0.00	28,958.30	0.00 0.00	468,418.41	79,901.45 3,847.07	740,871.31 60,985.49	2,054,542.57 79,063.19	5,005,206.94 447,104.89	7,059,749.51 526,168.07
Iowa Kansas	26.00	0.00	66.132.30	66.158.30	2,816.31 1.040.91	7.218.44	68.45	0.00	0.00	0.00	30,661.68 22,943.41	31.789.00	63.060.21	129,218,51	84.546.36	213.764.87
Kentucky	0.00	0.00	273,646.99	273,646.99	10,942.52	25,728.66	2,763.48	2,540.30	2,690.50	1,885.00	344,110.20	391,661.00	782,321.66	1,055,968.65	425,283.87	1,481,252.52
Louisiana	0.00	510,000.00	170,530.44	680,530.44	2,700.94	13,508.44	38,389.54	0.00	1,228.27	984.00	363,654.30	28,317.90	448,783.39	1,129,313.83	174,146.88	1,303,460.71
Maine	0.00	0.00	10,493.85	10,493.85	64.51	1,340.80	1,048.85	0.00	0.00	0.00	0.00	1,242.33	3,696.48	14,190.33	10,134.64	24,324.97
Maryland	0.00	0.00	82,338.70	82,338.70	630.40	4,463.50	192.38	9.00	2,285.80	0.00	1,200.00	13,482.22	22,263.30	104,602.00	93,247.96	197,849.96
Massachusetts	0.00 1.00	0.00 213,934.80	1,680.83 132,028.04	1,680.83 345,963.84	1,156.18 6,982.75	3,335.48	26.62 4,034.05	0.00 0.00	39.00 268.30	0.00	2,714.00 87,572.90	1,527.33 16,088.00	8,798.60 156,710.04	10,479.43	250,684.57	261,164.00 1,005,147.71
Michigan Minnesota	0.00	0.00	164,325.30	164,325.30	1,470.86	41,764.04 11,206.91	987.91	0.00	982.00	0.00	38,951.80	347.23	53,946.71	502,673.88 218,272.01	502,473.82 498,856.76	717,128.76
Mississippi	253.323.50	60.00	44,667.53	298,051.03	508.39	10,121.67	2,050.48	0.00	1,650.00	0.00	15,425.66	11,758.60	41,514.79	339,565.82	212,054.01	551,619.83
Missouri	0.00	60,221.00	63,348.50	123,569.50	150,897.87	80,129.94	4,282.54	0.00	160.00	125.00	13,304,189.62	7,273,616.41	20,813,401.37	20,936,970.87	4,528,837.08	
Montana	0.00	81.46	12,040,219.20	12,040,300.66	3,378.92	1,751.60	395.40	3,132.58	190.00	0.00	2,545,879.21	1,466,771.26	4,021,498.97	16,061,799.63	12,263.77	
Nebraska	0.00	0.01	66,256.00	66,256.01	2,361.19	8,114.06	112.52	0.00	0.00	0.00	0.25	4,546.08	15,134.10	81,390.11	165,201.78	246,591.89
Nevada	0.00	7,937,695.30 0.00	483,858.40 0.00	8,421,553.70 0.00	2,198.71 57.42	2,597.03 616.84	66.00 104.10	1.40 0.00	0.00	0.00 0.00	4,230,134.60 500.00	29,125,782.68 165.19	33,360,780.42 1,443.55	41,782,334.12 1,443.55	109,917.82 87,346.07	
New Hampshire New Jersey	0.00	2,148.00	681.00	2,829.00	568.53	6.498.53	451.94	0.00	232.79	0.00	0.00	46,691.20	54,442.98	57,271.98	701,196.08	88,789.62 758,468.07
New Mexico	0.00	0.00	128,669.00	128,669.00	428.76	878.20	123.21	0.00	0.00	0.00	54,147.31	665,691.07	721,268.55	849,937.55	15,253.87	865,191.43
New York	0.00	539,031.47	49,061.26	588,092.73	1,635.42	17,669.55	13,243.87	0.00	22.80	0.00	0.00	60,570.80	93,142.44	681,235.17	299,072.67	980,307.85
North Carolina	0.00	0.00	106,546.84	106,546.84	4,375.50	15,515.58	2,754.02	0.00	882.73	0.00	204,651.70	268,338.66	496,518.19	603,065.03	374,436.09	977,501.12
North Dakota	0.00	0.00	31,304.80	31,304.80	18.31	7,988.68	521.19	0.00	0.00	0.00	41,867.70	471.90	50,867.78	82,172.58	61,820.93	143,993.51
Northern Marianas Ohio	0.00	0.00 2.091.817.50	0.00 704,239.12	0.00 2,796,056.62	1.10 21.176.66	0.50 64.198.23	0.00 6.938.12	0.00 0.00	0.00 7.459.00	0.00 7.427.00	1.65 295,056.15	0.00 3.325.00	3.25 405,580.16	3.25 3,201,636.78	0.00 2.882.931.78	3.25 6,084,568.56
Oklahoma	357.00	142,049.00	33,687.43	176,093.43	1,618.85	17,037.55	454.48	0.00	677.50	0.00	2,897.82	40,150.70	62,836.89	238,930.32	122,494.16	361,424.49
Oregon	0.00	1,319,725.60	36,565.35	1,356,290.95	14,116.21	3,516.20	2,981.39	0.00	952.27	0.00	493.00	90.00	22,149.07	1,378,440.02	52,552.35	1,430,992.37
Pennsylvania	0.00	10,662.90	313,964.80	324,627.70	23,328.09	66,941.36	5,327.95	0.00	6.00	1,285,000.00	11,040.50	27,355.20	1,418,999.09	1,743,626.79	3,376,344.08	5,119,970.87
Puerto Rico	0.00	0.00	0.00	0.00	31.00	3,270.26	955.90	0.00	0.00	0.00	0.00	2,822.62	7,079.78	7,079.78	10,973.80	18,053.58
Rhode Island	0.00	0.00	0.00	0.00	36.84	40.38	14.92	0.00	0.00	0.00	0.00	0.00	92.14	92.14	16,060.81	16,152.95
South Carolina	0.00	0.00	48,105.10 3,299,176.38	48,105.10 3,299,176.38	3,534.99 2,629.87	13,484.17 134.39	2,578.66	0.00 0.00	27.30 0.14	0.00	81,105.40	154,072.31 5,100.00	254,802.83 8,700.52	302,907.93	158,054.34 1,982.77	460,962.27 3,309,859.67
South Dakota Tennessee	0.00	45,302.00	399,984.59	445,286.59	2,961.91	17,426.21	673.12 4,608.85	0.00	2,509.70	0.00	163.00 6,057,203.00	20,771.81	6,105,481.48	3,307,876.90 6,550,768.06	310,761.62	6,861,529.68
Texas	65,062.00	304,402.85	374,852.09	744,316.94	8,712.14	57,906.98	4,388.78	0.00	3,084.90	2.00	764,083.17	195,509.18	1,033,687.16	1,778,004.10	1,110,197.94	2,888,202.03
Utah	0.00	2,966,829.34	335,502.78	3,302,332.12	2,939.52	10,644.97	280.02	0.00	1,000.00	0.00	5,918,865.74	78,006,804.34	83,940,534.59	87,242,866.71	303,335.74	
Vermont	0.00	0.00	4.46	4.46	12.27	133.55	9.74	0.00	0.00	0.00	5.70	0.00	161.26	165.72	9,816.76	9,982.48
Virgin Islands	0.00	0.00	0.00	0.00	0.00	646.00	0.00	0.00	300.00	0.00	61.00	0.00	1,007.00	1,007.00	187.00	1,194.00
Virginia Washington	0.00	0.00	154,146.60	154,146.60	5,891.49	21,744.93	1,811.88	0.00	3,036.62	0.00	62,880.50	121,290.87	216,656.29	370,802.89	450,167.12	
Washington West Virginia	0.00	633,001.37 178.00	7,358.84 416,841.43	640,360.21 417,019.43	720.60 523.10	4,119.99 6,415.65	2,572.32 2,885.00	0.00 86.88	25.03 11,824.00	0.00 0.00	153,603.00 240,302.48	111,329.94 14,908.02	272,370.88 276,945.13	912,731.09 693,964.56	90,676.41 298,583.69	1,003,407.50 992,548.25
Wisconsin	0.00	927.10	32,758.40	33,685.50	4,572.00	14,573.62	1,219.35	0.00	0.00	0.00	4.79	36,428.71	56,798.47	90,483.96	540,141.91	630,625.87
Wyoming	0.00	0.00	101,470.36	101,470.36	2,139.38	5,414.25	17.01	0.00	19.60	1,412.00	34,266.50	6,025.30	49,294.04	150,764.40	19,462.56	170,226.96
Total	320,369.50	30,134,460.01	23,783,244.37	54,238,073.88	389,276.27	881,084.19	139,166.18	7,254,197.42	93,871.32	1,333,757.14	132,355,146.43	207,281,752.88	349,728,251.81	403,966,325.69	28,018,108.38	431,984,434.07

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Surface Impoundments (5.5.3B) and Other Land Disposal (5.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (6.8.1B), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

TRI On-site and Off-site Disposal or Other Releases, by Industry, 2003: Mercury and Mercury Compound

		,	and mercury con			(On-site Disposal o	r Other Release	s							1
	On-site Disposal Subti		rground Injection					Other On-site	Disposal or O						Total Off-site	Total On-site and Off-site
										RCRA Subtitle C				Total On-site	Disposal or	
		RCRA Subtitle			Fugitive Air	Point Source		Class II-V	Land	Surface	Other Surface	Other Land		Disposal or	Other	
SIC Code Industry	Class I Wells	C Landfills	Landfills	Subtotal		Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal		Other Releases	Releases	Releases
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	
10 Metal Mining	0.00	0.00	620.10	620.10	234.40	4,604.59	15.56	6,252.50	6.30	0.00	1,438,539.99	5,289,319.12	6,738,972.46	6,739,592.56	45.41	
12 Coal Mining	0.00	0.00	2,288.86	2,288.86	1.61	7.75	6.24	5.66	912.70	0.00	776.43	1,602.64	3,313.03	5,601.89	11.70	
20 Food	0.00	0.00	0.00	0.00	6.99	614.01	0.00	0.00	0.00	0.00	0.00	30.92	651.92	651.92	1,147.86	1,799.78
21 Tobacco	0.00	0.00	0.00	0.00	0.00	119.40	2.00	0.00	0.00	0.00	0.00	0.00	121.40	121.40	140.90	262.30
22 Textiles	0.00	0.00	0.00	0.00	0.00	33.00	0.00	0.00	0.00	0.00	0.00	0.00	33.00	33.00	0.00	33.00
24 Lumber	0.00	0.00	10.04	10.04	0.00	26.14	0.77	0.00	0.00	0.00	0.00	0.00	26.91	36.95	16.50	53.45
25 Furniture	0.00	0.00	0.00	0.00	0.00	0.00	22.64	0.00	0.00	0.00	0.00	0.00	22.64	22.64	0.00	22.64
26 Paper	0.00	0.51	446.67	447.19	2.30	1,972.60	75.65	0.00	15.92	0.00	258.57	0.11	2,325.14	2,772.33	557.63	3,329.96
28 Chemicals	1,155.30	201.53	3,833.31	5,190.14	8,559.58	5,093.87	295.83	0.03	2.06	1.00	9,693.02	311.25	23,956.63	29,146.77	7,834.47	36,981.24
29 Petroleum	111.95	0.00	3.12	115.07	44.60	1,731.76	97.78	2.56	97.55	0.00	15.09	105.97	2,095.31	2,210.38	1,298.68	3,509.06
30 Plastics	0.00	0.00	0.00	0.00	1.00	10.99	0.00	0.00	0.00	0.00	0.00	0.01	12.00	12.00	135.25	147.25
32 Stone/Clay/Glass	0.00	0.00	1,349.10	1,349.10	37.61	15,357.84	81.84	4.04	0.00	0.00	118.00	382.02	15,981.35	17,330.45	270.18	17,600.63
33 Primary Metals	0.54	851.00	1,950.88	2,802.42	443.79	10,301.46	139.62	0.00	6.00	0.00	872.00	126.80	11,889.68	14,692.10	11,714.68	26,406.78
34 Fabricated Metals	0.00	0.00	9.20	9.20	0.00	1.90	21.40	0.00	0.00	0.00	0.00	0.00	23.30	32.50	1,138.10	1,170.60
35 Machinery	0.00	0.00	0.00	0.00	0.00	70.40	0.00	0.00	0.00	0.00	0.00	0.00	70.40	70.40	3.67	74.07
36 Electrical Equip.	0.00	0.00	0.00	0.00	105.03	213.47	0.80	0.00	0.00	0.00	0.00	0.00	319.29	319.29	4,219.10	4,538.39
37 Transportation Equip.	0.00	0.00	0.00	0.00	1.24	35.22	1.07	0.00	0.00	0.00	0.00	0.00	37.53	37.53	4.37	41.90
38 Measure/Photo.	0.00	1.49	0.00	1.49	36.21	61.55	2.50	0.00	0.00	0.00	0.00	0.00	100.26	101.75	1,166.70	1,268.45
39 Miscellaneous	0.00	0.00	0.00	0.00	9.00	1.06	0.00	0.00	0.00	0.00	0.00	0.00	10.06	10.06	0.90	10.96
491/493 Electric Utilities	0.00	5.60	24,924.54	24,930.14	65.25	90,676.81	1,981.41	0.20	147.74	41.80	13,421.36	1,064.26	107,398.84	132,328.98	18,737.19	151,066.17
5169 Chemical Wholesale Distributors	0.00	0.00	0.00	0.00	0.00	1.20	0.00	0.00	0.00	0.00	0.00	0.00	1.20	1.20	65.11	66.31
5171 Petroleum Terminals/Bulk Storage	0.00	0.00	0.00	0.00	3.89	2.84	0.08	0.00	0.00	0.00	0.00	0.00	6.80	6.80	0.27	7.08
7389/4953 Hazardous Waste/Solvent Recovery	55.00	257,152.20	105.70	257,312.90	34.82	2,190.88	1.50	0.00	0.00	23.00	0.00	0.00	2,250.20	259,563.10	145,487.92	405,051.02
No codes	0.00	0.00	6.20	6.20	1.73	90.19	1.43	0.00	0.00	0.00	4.28	566.18	663.80	670.00	2,133.93	2,803.94
Total	1,322.79	258,212.33	35,547.72	295,082.85	9,589.05	133,218.93	2,748.10	6,264.99	1,188.27	65.80	1,463,698.74	5,293,509.28	6,910,283.16	7,205,366.00	196,130.52	7,401,496.53

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information in this subject rillies (5.5.18), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-V Wells (5.2-2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Landfills (M65), Other Landfills (M65),

TRI On-site and Off-site Disposal or Other Releases, by State, 2003: Mercury and Mercury Compounds

				1		-	On-site Disposal o	or Other Release	es							İ
			Inderground Injectils, and Other Lai					Other On-site	e Disposal or C	Other Releases RCRA Subtitle C				Total On-site Disposal or	Total Off-site Disposal or	Total On-site and Off-site Disposal or
		RCRA Subtitle	Other On-site		Fugitive Air	Point Source	Surface Water	Class II-V	Land	Surface	Other Surface	Other Land		Other	Other	Other
State	Class I Wells Pounds	C Landfills Pounds	Landfills Pounds	Subtotal Pounds	Emissions Pounds	Air Emissions Pounds	Discharges Pounds	Wells Pounds	Treatment Pounds	Impoundments Pounds	Impoundments Pounds	Disposal Pounds	Subtotal Pounds	Releases Pounds	Releases Pounds	Releases Pounds
Alabama	0.00	95,000.00	376.61	95,376.61	1,075.58	5,355.71	58.68	5.00	1.70	0.00	1,254.70	194.10	7,945.47	103,322.08	4,359.37	107,681.45
Alaska	0.00 0.00	0.00	5.90	5.90	11.30	199.30	0.40	6,246.00	0.00	0.00	63,668.19	36,981.37	107,106.56	107,112.46	4.42	107,116.88
Arizona Arkansas	0.00	0.00	392.00 68.27	392.00 68.27	43.46 0.41	1,823.78 1,334.76	0.00 4.79	0.00	0.00 2.20	0.00 1.00	3,347.43 10.60	2,782.44 0.27	7,997.11 1.354.02	8,389.11 1,422,29	1,000.08 87.06	9,389.19 1,509.35
California	0.00	130,252.40	585.80	130,838.20	29.96	4,676.63	2.71	0.16	0.00	0.80	0.00	29.30	4,739.57	135,577.77	24,691.35	160,269.12
Colorado	0.00	0.00	654.13	654.13	36.70	756.71	1.08	0.00	0.00	0.00	9.10	1,781.80	2,585.39	3,239.52	468.60	3,708.12
Connecticut	0.00	0.00	0.00	0.00	6.62	110.87	0.32	0.00	0.00	0.00	0.00	0.00	117.81	117.81	5,148.52	5,266.33
Delaware	0.00	0.00	374.90	374.90	747.00	338.80	16.31	0.00	0.00	0.00	32.00	0.00	1,134.11	1,509.01	2,174.33	3,683.34
District of Columbia	0.00	0.00	0.00	0.00	0.00	0.50	0.00	0.00	0.00	0.00	0.00	0.00	0.50	0.50	0.00	0.50
Florida Georgia	0.00 0.00	0.00	2,958.70 2.59	2,958.70 2.59	2.11 563.33	3,269.94 3,389.54	15.14 36.23	0.00 0.03	0.10 0.74	0.00	1,035.34 1,150.18	161.04 0.01	4,483.67 5,140.07	7,442.37 5,142.66	281.48 42.81	7,723.85 5,185.47
Hawaii	0.00	0.00	0.00	0.00	0.00	3,369.54	30.23	2.60	0.74	0.00	0.00	0.00	373.53	373.53	38.12	411.65
Idaho	0.00	322.00	614.00	936.00	0.00	620.42	0.00	0.00	0.00	0.00	323.00	429.40	1,372.83	2,308.83	0.00	2,308.83
Illinois	0.00	23.00	1,786.27	1,809.27	16.53	7,005.99	18.92	0.00	56.95	0.00	514.60	110.00	7,723.00	9,532.27	84,990.87	94,523.14
Indiana	0.54	813.00	1,208.66	2,022.20	30.01	9,384.45	194.40	0.00	159.22	0.00	831.16	112.05	10,711.27	12,733.47	2,142.01	14,875.48
lowa	0.00	0.00	56.60	56.60	0.16	3,216.14	6.15	0.00	0.00	0.00	82.00	4.60	3,309.05	3,365.65	806.60	4,172.25
Kansas Kentucky	0.00 0.00	0.00	92.70 1,108.46	92.70 1,108.46	1.04 39.90	2,817.00 3,597.85	0.54 71.75	0.00 4.04	0.00 8.60	0.00 9.80	216.10 1,150.40	0.00 581.00	3,034.68 5,463.34	3,127.38 6,571.80	195.95 291.23	3,323.33 6,863.03
Louisiana	0.00	11.000.00	75.23	11.075.23	1.908.08	2,613.46	63.53	0.00	0.10	0.00	2.121.52	0.20	6,706.89	17.782.12	9.339.83	27,121.95
Maine	0.00	0.00	31.30	31.30	0.00	90.11	1.53	0.00	0.00	0.00	0.00	0.00	91.64	122.94	12.23	135.17
Maryland	0.00	0.00	18.50	18.50	1.24	1,863.60	0.22	0.11	511.00	0.00	64.00	0.10	2,440.27	2,458.77	491.84	2,950.61
Massachusetts	0.00	0.00	0.00	0.00	0.00	209.60	0.37	0.00	0.00	0.00	4.30	0.00	214.27	214.27	3,009.73	3,224.00
Michigan	0.00	0.00	424.84	424.84	3.38	2,876.70	25.38	0.00	0.00	0.00	471.90	88.60	3,465.96	3,890.80	460.84	4,351.64
Minnesota	0.00	0.51	786.20	786.71	40.03	1,846.34	0.32	0.00	0.00	0.00	137.70	1.40	2,025.79	2,812.50	457.46	3,269.96
Mississippi Missouri	1,155.30 0.00	4.60 2.49	224.60 165.30	1,384.50 167.79	0.15 1.35	872.37 3,953.87	128.15 5.70	0.00 0.00	0.00	0.00	5,471.70 315.63	0.00 122.34	6,472.36 4,398.89	7,856.86 4,566.68	68.45 2,819.75	7,925.31 7,386.43
Montana	0.00	0.00	704.80	704.80	1.16	1,061.83	0.51	5.10	4.30	0.00	9.70	449.00	1,531.59	2,236.39	46.20	2,282.59
Nebraska	0.00	0.00	1,003.86	1,003.86	7.17	560.28	0.01	0.00	0.00	0.00	0.00	5.90	573.36	1,577.22	4,588.88	6,166.10
Nevada	0.00	4,089.00	456.10	4,545.10	162.65	4,645.08	9.10	1.40	0.00	0.00	1,370,398.60	5,234,558.40	6,609,775.23	6,614,320.33	0.06	6,614,320.39
New Hampshire	0.00	0.00	0.00	0.00	0.00	136.90	0.00	0.00	0.00	0.00	5.00	0.00	141.91	141.91	41.28	183.19
New Jersey	0.00	6.00	0.00	6.00	1.12	1,314.59	9.60	0.00	0.00	0.00	0.00	39.00	1,364.31	1,370.31	1,159.61	2,529.92
New Mexico New York	0.95 0.00	0.00 801.90	918.60 796.00	919.55 1,597.90	2.74 0.14	1,352.19 1,785.90	1.30 144.73	0.00 0.00	0.00	0.00 0.00	93.29 0.00	1,079.50 0.70	2,529.02 1,931.47	3,448.57 3,529.37	51.29 931.36	3,499.86 4,460.73
North Carolina	0.00	0.00	777.30	777.30	248.01	3,875.67	23.96	0.00	0.00	0.00	768.90	10.00	4,926.54	5,703.84	546.55	6,250.39
North Dakota	0.00	0.00	103.40	103.40	0.10	2,546.13	0.30	0.00	0.00	0.00	132.10	0.00	2,678.63	2,782.03	417.42	3,199.45
Ohio	55.00	0.00	1,870.06	1,925.06	1,218.94	9,180.27	24.05	0.00	50.10	32.00	1,753.77	2.15	12,261.28	14,186.34	7,816.22	22,002.55
Oklahoma	0.00	8,805.00	72.30	8,877.30	7.51	1,651.41	4.79	0.00	5.00	0.00	44.91	3.90	1,717.52	10,594.82	616.52	11,211.34
Oregon	0.00	1,340.20	25.45	1,365.65	10.78	793.06	0.56	0.00	0.32	0.00	0.00	0.00	804.72	2,170.37	143.57	2,313.94
Pennsylvania	0.00	0.10	4,900.41	4,900.51	30.55	10,345.20	72.09	0.00	10.70	22.20	173.00	1,471.70	12,125.43	17,025.95 465.11	9,577.03	26,602.98
Puerto Rico Rhode Island	0.00 0.00	0.00	0.00 0.00	0.00	0.10 0.00	455.72 0.00	9.28 0.00	0.00 0.00	0.00	0.00 0.00	0.00	0.00	465.11 0.00	465.11 0.00	36.97 2.50	502.07 2.50
South Carolina	0.00	0.00	261.28	261.28	109.84	1,943.19	1,563.49	0.00	0.00	0.00	842.30	0.00	4,459.10	4,720.38	2.50 177.34	4,897.72
South Dakota	0.00	0.00	597.47	597.47	0.13	230.75	0.00	0.00	0.00	0.00	0.10	0.00	230.98	828.45	1.00	829.45
Tennessee	0.00	183.53	1,324.11	1,507.64	1,048.04	2,550.12	78.21	0.00	0.00	0.00	552.90	58.91	4,288.18	5,795.82	11,140.40	16,936.21
Texas	111.00	1,611.00	3,924.17	5,646.17	48.90	13,448.60	55.08	0.00	1.00	0.00	2,709.61	154.00	16,417.19	22,063.36	5,574.58	27,637.94
Utah	0.00	3,948.60	1,230.62	5,179.22	27.02	1,015.49	27.90	0.00	12.30	0.00	1,717.30	12,117.01	14,917.02	20,096.24	3,712.59	23,808.83
Vermont Virgin Islands	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00	0.00 202.00	0.00 0.00	0.00 0.00	0.00 2.00	0.00 0.00	0.00 3.00	0.00	0.00 207.00	0.00 207.00	0.00 70.00	0.00 277.00
Virgin islands Virginia	0.00	0.00	847.90	847.90	0.00	2,298.26	0.00 29.17	0.00	0.00	0.00	3.00 351.60	25.83	2,705.57	3,553.47	70.00 718.27	4,271.74
Washington	0.00	0.00	0.30	0.30	0.10	320.18	8.83	0.00	65.54	0.00	215.00	32.00	641.66	641.95	1,128.10	1,770.05
West Virginia	0.00	9.00	3,211.33	3,220.33	1,048.37	4,295.15	24.20	0.55	295.30	0.00	1,575.83	15.39	7,254.79	10,475.12	1,219.42	11,694.54
Wisconsin	0.00	0.00	72.26	72.26	1,055.77	2,705.01	4.56	0.00	1.00	0.00	0.03	25.81	3,792.20	3,864.46	2,962.35	6,826.80
Wyoming	0.00	0.00	438.44	438.44	0.85	1,914.31	0.00	0.00	0.10	0.00	140.25	79.77	2,135.29	2,573.73	68.11	2,641.84
Total	1,322.79	258,212.33	35,547.72	295,082.85	9,589.05	133,218.93	2,748.10	6,264.99	1,188.27	65.80	1,463,698.74	5,293,509.28	6,910,283.16	7,205,366.00	196,130.52	7,401,496.53

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (5.4.2), Land Treatment (5.5.2), RCRA Subtitle C Surface Impoundments (5.5.3A), Other Land Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81), RCRA Subtitle C Landfills (M65), Other Landfills (M64, M72), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

TRI On-site and Off-site Disposal or Other Releases, by Industry, 2003: Dioxin and Dioxin-like Compound

TRI OII-site and OII-site Disposal of Other Ren		,				C	n-site Disposal o	or Other Release	s							
	On-site Disposal Subt		erground Injection					Other On-site	Disposal or O						Total Off-site	Total On-site and Off-site
										RCRA Subtitle C				Total On-site	Disposal or	Disposal or
		RCRA Subtitle				Point Source		Class II-V	Land	Surface	Other Surface	Other Land		Disposal or	Other	Other
SIC Code Industry	Class I Wells	C Landfills	Landfills Grams	Subtotal Grams	Emissions Grams	Air Emissions	Discharges	Wells Grams	Treatment Grams	Impoundments Grams	Impoundments	Disposal	Grams	Other Releases	Releases Grams	Releases Grams
10 Metal Mining	Grams 0.000	0.000	0.000	0.000	10.092	Grams 0.955	Grams 0.095	0.000	0.000	0.000	Grams 2.150	0.000	13.293	Grams 13.293	0.000	13.293
20 Food	0.000	0.000	0.000	0.000	0.000	11.821	0.000	0.000	0.000	0.000	0.000	0.000	11.927	11.927	0.000	11.927
21 Tobacco	0.000	0.000	0.000	0.000	0.000	0.270	0.000	0.000	0.000	0.000	0.000	0.000	0.270	0.270	0.000	0.270
22 Textiles	0.000	0.000	0.000	0.000	0.000	0.630	0.000	0.000	0.000	0.000	0.000	0.000	0.630	0.630	0.000	0.630
24 Lumber	0.000	0.000	144.106	144.106	3.433	713.204	1,830.015	0.000	0.337	0.000	0.099	0.003	2,547.091	2,691.197	137,888.418	140,579.615
25 Furniture	0.000	0.000	0.000	0.000	0.000	87.496	0.000	0.000	0.000	0.000	0.000	0.000	87.496	87.496	0.000	87.496
26 Paper	0.000	0.000	167.496	167.496	0.128	118.529	97.253	0.000	14.547	1.573	26,241	0.929	259,200	426,696	157.419	584.115
28 Chemicals	442.770	35,273.531	21,098.118	56,814.419	58.281	204.756	864.184	81.000	0.000	0.000	808.966	0.080	2,017.267	58,831.686	59,820.017	118,651.703
29 Petroleum	0.000	0.010	5.900	5.910	4.020	22.368	5.513	0.000	4.749	0.000	0.000	0.000	36.650	42.560	10.692	53.252
30 Plastics	0.000	0.000	0.000	0.000	0.000	1.489	0.000	0.000	0.000	0.000	0.000	0.000	1.489	1.489	0.280	1.769
32 Stone/Clay/Glass	0.000	0.000	14.677	14.677	0.000	885.165	8.670	0.000	0.000	0.000	0.690	2.960	897.485	912.162	0.000	912.162
33 Primary Metals	0.000	31.250	322.170	353.420	11.012	241.057	0.030	0.000	0.000	0.000	4,300.120	0.000	4,552.219	4,905.639	1,454.550	6,360.189
34 Fabricated Metals	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
35 Machinery	0.000	0.000	0.000	0.000	0.000	0.248	0.000	0.000	0.000	0.000	0.000	0.000	0.248	0.248	0.000	0.248
36 Electrical Equip.	0.000	0.000	0.000	0.000	0.000	0.080	0.000	0.000	0.000	0.000	0.000	0.000	0.080	0.080	0.000	0.080
37 Transportation Equip.	0.000	0.000	0.000	0.000	0.022	0.743	0.000	0.000	0.000	0.000	0.000	0.000	0.765	0.765	0.015	0.780
38 Measure/Photo.	0.000	0.000	0.000	0.000	0.220	2.800	4.000	0.000	0.000	0.000	0.000	0.000	7.020	7.020	0.432	7.452
491/493 Electric Utilities	0.000	0.000	791.328	791.328	1.449	818.692	0.007	0.000	0.000	0.000	0.000	0.116	820.264	1,611.591	31.995	1,643.586
5169 Chemical Wholesale Distributors	0.000	0.000	0.000	0.000	0.000	4.169	0.000	0.000	0.000	0.000	0.000	0.000	4.169	4.169	0.000	4.169
7389/4953 Hazardous Waste/Solvent Recovery	0.000	103.146	0.000	103.146	0.000	6.976	0.000	0.000	0.000	0.000	0.000	0.000	6.976	110.122	12.238	122.360
No codes	0.000	0.000	0.000	0.000	0.000	2.175	0.048	0.000	0.000	0.000	0.000	0.000	2.223	2.223	0.000	2.223
Total	442.770	35,407.937	22,543.795	58,394.502	88.658	3,123.622	2,809.817	81.000	19.739	1.573	5,138.266	4.087	11,266.761	69,661.263	199,376.055	269,037.319

Total 442.770 35,407.937 22,543.795 58,394.502 88.658 3,123.622 2,809.817 81.000 19.739 1.573 5,138.266 4.087 11,266.761 69,661.263 199,376.055 299,376.319 259,037.319 259,03 Does not include Off-site Disposal or Other Releases transferred to other TRI facilities that reported the amounts as on-site disposal or other releases.

TRI On-site and Off-site Disposal or Other Releases, by State, 2003: Dioxin and Dioxin-like Compounds

							On-site Disposal o	or Other Release	S							
	On-site Disposal Subti		rground Injection and Other Landfil					Other On-site	e Disposal or O	ther Releases				Total On-site	Total Off-site Disposal or	Total On-site and Off-site Disposal or
		RCRA Subtitle	Other On-site		Fugitive Air	Point Source	Surface Water	Class II-V	Land	Surface	Other Surface	Other Land		Disposal or	Other	Other
State	Class I Wells	C Landfills	Landfills	Subtotal		Air Emissions	Discharges	Wells	Treatment	Impoundments	Impoundments	Disposal	Subtotal	Other Releases	Releases	Releases
	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams	Grams
Mabama	0.000	0.000	48.477	48.477	0.421	60.754	149.727	0.000	0.000	0.000	0.905	0.000	211.807	260.284	82.904	343.188
Alaska	0.000	0.000	0.000	0.000	8.270	0.631	0.049	0.000	0.000	0.000	0.000	0.000	8.950	8.950	0.000	8.950
Arizona	0.000 0.000	0.000	0.000	0.000 12.145	0.180 0.001	15.203 28.153	0.000 49.487	0.000	0.000 3.352	0.000 0.000	0.016	0.000 0.080	15.398	15.398 93.320	25.190	40.588 94.456
Arkansas California	0.000	0.000 90.900	12.145 0.000	90.900	0.001	18.266	1.033	0.000 0.000	0.007	0.000	0.101 0.000	0.080	81.174 19.311	93.320 110.211	1.136 102.917	213.128
Colorado	0.000	0.000	0.000	0.000	0.620	5.386	0.074	0.000	0.007	0.000	0.000	0.000	6.080	6.080	0.674	6.754
Connecticut	0.000	0.000	0.000	0.000	0.610	5.237	0.040	0.000	0.000	0.000	0.000	0.000	5.887	5.887	1.100	6.987
Delaware	0.000	0.000	0.000	0.000	0.000	4.447	0.747	0.000	0.000	0.000	0.660	0.000	5.854	5.854	41,096.843	41,102.696
Florida	0.000	0.000	0.588	0.588	0.023	76.796	2.297	0.000	0.590	1.573	5.764	0.000	87.043	87.631	0.380	88.011
Georgia	0.000	0.000	146.315	146.315	0.401	33.481	13.168	0.000	0.000	0.000	511.773	0.640	559.463	705.778	0.412	706.190
Guam	0.000	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.001	0.000	0.001
Hawaii	0.000	0.000	0.000	0.000	0.000	4.129	0.000	0.000	0.000	0.000	0.000	0.000	4.129	4.129	0.889	5.018
daho	0.000	0.000	0.004	0.004	0.000	1.044	4.183	0.000	0.107	0.000	0.000	0.000	5.334	5.338	24.799	30.137
Ilinois	0.000	0.000	0.000	0.000	0.000	32.869	8.711	0.000	0.000	0.000	0.000	0.000	41.580	41.580	35.586	77.166
ndiana	0.000	30.000	0.600	30.600	1.120	72.920	0.016	0.000	0.000	0.000	0.133	0.000	74.189	104.789	411.746	516.535
owa Kansas	0.000 442.680	0.000	0.000 1.700	0.000 444.380	0.000 55.240	18.392 14.667	0.000 0.000	0.000 0.000	0.000	0.000 0.000	0.000 0.000	0.000 0.000	18.392 69.907	18.392 514.287	0.000 0.000	18.392 514.287
Kansas Kentucky	0.000	0.000	249.731	249.731	0.880	32.873	0.000	0.000	0.000	0.000	0.069	0.000	33.845	283.576	2,326.501	2,610.076
ouisiana	0.090	12.430	1,418.062	1,430.582	0.224	95.050	1,708.536	0.000	0.057	0.000	0.284	0.003	1,804.154	3,234.737	138,472.351	141,707.088
Maine	0.000	0.000	0.509	0.509	0.000	7.884	0.200	0.000	0.000	0.000	0.000	0.000	8.084	8.593	1.352	9.945
Maryland	0.000	0.000	174.650	174.650	0.116	12.055	0.320	0.000	0.000	0.000	0.000	0.000	12.491	187.141	0.356	187.497
Massachusetts	0.000	0.000	0.000	0.000	0.000	10.438	0.153	0.000	0.000	0.000	0.000	0.000	10.591	10.591	0.355	10.946
Michigan	0.000	16,253.500	2.177	16,255.677	0.000	16.161	0.894	0.000	0.000	0.000	0.000	0.000	17.055	16,272.732	160.210	16,432.942
Minnesota	0.000	0.000	787.326	787.326	4.390	6.273	0.000	0.000	0.000	0.000	0.000	0.000	10.662	797.988	218.404	1,016.392
Mississippi	0.000	0.000	15,044.849	15,044.849	0.088	12.164	274.716	0.000	10.416	0.000	298.000	0.159	595.543	15,640.392	5.435	15,645.827
Missouri	0.000	1.250	0.000	1.250	0.009	41.567	0.460	0.000	0.000	0.000	0.690	0.000	42.726	43.976	0.127	44.104
Montana	0.000	0.000	0.000	0.000	0.000	5.502	0.000	0.000	0.000	0.000	0.071	0.000	5.573	5.573	0.059	5.632
Nebraska Nevada	0.000 0.000	0.000 0.006	0.000 0.000	0.000 0.006	0.000 0.930	2.325 8.039	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	2.325 8.969	2.325 8.975	0.000 0.000	2.325 8.975
New Hampshire	0.000	0.000	0.000	0.000	0.000	176.402	0.000	0.000	0.000	0.000	0.000	0.000	176.518	176.518	0.000	176.518
New Jersey	0.000	1.201	0.000	1.201	0.184	16.581	0.000	0.000	0.000	0.000	0.000	0.000	16.983	18.184	23.332	41.516
New Mexico	0.000	0.000	0.000	0.000	0.000	2.795	0.000	0.000	0.000	0.000	0.000	0.000	2.795	2.795	0.000	2.795
New York	0.000	3.100	0.071	3.171	0.220	42.555	4.673	0.000	0.000	0.000	0.000	0.000	47,448	50.619	10.605	61.223
North Carolina	0.000	0.000	84.277	84.277	0.265	798.984	2.673	0.000	0.053	0.000	0.000	0.000	801.975	886.252	1.577	887.829
North Dakota	0.000	0.000	5.900	5.900	0.090	6.788	0.000	0.000	0.000	0.000	0.000	0.000	6.878	12.778	0.000	12.778
Ohio	0.000	0.340	144.777	145.117	5.025	41.133	0.496	0.000	0.038	0.000	0.000	2.960	49.652	194.769	160.535	355.304
Oklahoma	0.000	0.000	9.284	9.284	0.000	16.520	0.283	0.000	0.001	0.000	0.000	0.000	16.804	26.088	47.802	73.890
Oregon	0.000	0.000	0.250	0.250	2.873	8.237	0.698	0.000	0.185	0.000	0.004	0.000	11.997	12.247	0.485	12.732
Pennsylvania	0.000	0.000	0.014	0.014	0.031	57.873	0.940	0.000	0.186	0.000	2.723	0.000	61.752	61.767	207.447	269.214
Puerto Rico South Carolina	0.000 0.000	0.000 0.000	0.000 0.488	0.000 0.488	0.000 0.015	15.264 34.923	0.006 7.062	0.000 0.000	0.000	0.000 0.000	0.000 13.843	0.000 0.000	15.270 55.843	15.270 56.331	0.250 1.917	15.519 58.249
South Carolina South Dakota	0.000	0.000	0.488	0.488	0.015	34.923 4.792	0.000	0.000	0.000	0.000	0.000	0.000	4.792	4.792	1.917	58.249 116.671
Tennessee	0.000	5.000	1,590.819	1,595.819	1.141	29.616	19.839	0.000	0.000	0.000	0.000	0.000	50.627	1,646.446	198.597	1,845.042
Texas	0.000	19,010.210	2,809.524	21,819.734	1.820	887.583	531.640	81.000	0.000	0.000	3.080	0.003	1,505.126	23,324.860	15,471.680	38,796.540
Jtah	0.000	0.000	6.618	6.618	0.100	54.702	0.000	0.000	0.000	0.000	4,300.120	0.000	4,354.922	4,361.540	0.000	4,361.540
/irgin Islands	0.000	0.000	0.000	0.000	0.000	1.220	1.100	0.000	0.000	0.000	0.000	0.000	2.320	2.320	0.000	2.320
/irginia	0.000	0.000	1.429	1.429	2.961	186.122	2.266	0.000	0.000	0.000	0.000	0.000	191.350	192.779	2.053	194.832
Washington	0.000	0.000	1.276	1.276	0.145	15.627	8.724	0.000	4.747	0.000	0.000	0.111	29.354	30.630	145.073	175.703
Vest Virginia	0.000	0.000	0.000	0.000	0.260	45.583	14.249	0.000	0.000	0.000	0.000	0.000	60.092	60.092	8.600	68.692
Visconsin	0.000	0.000	1.934	1.934	0.000	28.347	0.116	0.000	0.000	0.000	0.000	0.016	28.478	30.412	14.499	44.911
Nyoming	0.000	0.000	0.000	0.000	0.000	9.270	0.000	0.000	0.000	0.000	0.000	0.000	9.270	9.270	0.000	9.270
Total .	442,770	35,407.937	22,543.795	58,394.502	88.658	3,123.622	2,809.817	81.000	19.739	1.573	5,138.266	4.087	11,266.761	69,661.263	199,376.055	269,037.319

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Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.1A), Other Landfills (5.5.1B), Fugitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Discharges (5.3), Class II-

Note: On-site Disposal or Other Releases include Underground Injection to Class I Wells (Section 5.4.1), RCRA Subtitle C Landfills (5.5.18), Tuglitive or Non-point Air Emissions (5.1), Stack or Point Source Air Emissions (5.2), Surface Water Disposal (or Other Releases include Inderground Injection to Class I Wells (S.4.1), RCRA Subtitle C Surface Impoundments (5.5.38) and Other Land Disposal (6.5.4). Off-site Disposal or Other Releases include from Section 6.2 Underground Injection to Class I Wells (M81, M22), Storage Only (M10), Solidification/Stabilization - Metals and Metal Category Compounds only (M41 or M40), Wastewater Treatment (excluding POTWs) - Metals and Metal Category Compounds only (M62 or M61), RCRA Subtitle C Surface Impoundments (M66), Other Surface Impoundments (M67, M63), Land Treatment (M73), Other Land Disposal (M79), Underground Injection to Class II-V Wells (M82, M71), Other Off-site Management (M90), Transfers to Waste Broker - Disposal (M94, M91), and Unknown (M99) and, from Section 6.1, Transfers to POTWs (metals and metal category compounds only).

Quantities of TRI Chemicals in Waste, 2003

Waste Management Activity	2003	
	Pounds	Percent
Quantity Recycled	9,313,378,392	36.1
Quantity Recycled On-site	7,446,284,759	28.8
Quantity Recycled Off-site	1,867,093,633	7.2
Quantity Used for Energy Recovery	3,439,714,945	13.3
Quantity Used for Energy Recovery On-site	2,734,292,811	10.6
Quantity Used for Energy Recovery Off-site	705,422,134	2.7
Quantity Treated	8,529,377,256	33.0
Quantity Treated On-site	8,003,315,384	31.0
Quantity Treated Off-site	526,061,872	2.0
Total Quantity Disposed of or Otherwise Released	4,541,862,224	17.6
Total On-site Disposal to Class I Underground Injection		
Wells, RCRA Subtitle C Landfills, and Other Landfills	626,493,024	2.4
Total Other On-site Disposal or Other Releases	3,254,682,581	12.6
Total Off-site Disposal to Class I Underground Injection		
Wells, RCRA Subtitle C Landfills, and Other Landfills	405,664,894	1.6
Total Other Off-site Disposal or Other Releases	255,021,725	1.0
Total Production-related Waste Managed	25,824,332,817	100.0
Non-production-related Waste Managed	30,506,478	

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Data are from TRI Form R Section 8.

The 50 Facilities with Largest Recycling On-site and Off-site, 2003

The 50 Facilities with Largest Recycling On-site at	511 5110, 2005				Total Quantity Recycled
			Quantity Recycled	Quantity Recycled	On-site and
Facility	City	State	On-site	Off-site	Off-site
			Pounds	Pounds	Pounds
Incobrasa Industries Ltd	Gilman	IL	811,219,006	0	811,219,006
Syngenta Crop Protection Inc Saint Gabriel Facility	Saint Gabriel	LA	384,700,590	250	384,700,840
Cognis Corp	Kankakee	IL	377,111,921	20,031	377,131,952
Ineos Phenol	Theodore	AL	375,861,762	0	375,861,762
US Magnesium LLC	Rowley	UT	259,000,000	0	259,000,000
Chemtrade Performance Chemicals Llc	Carlisle	SC	205,443,862	400	205,444,262
Doe Run Co Glover Smelter	Glover	MO	186,971,338	2,334,637	189,305,975
Gopher Resource Corp	Eagan	MN	176,543,450	0	176,543,450
PPG Industries Inc	Westlake	LA	162,483,000	3	162,483,003
Arteva Specialties S.A.R.L. (dba Kosa)	Wilmington	NC	140,364,550	120	140,364,670
Wellman Inc Palmetto Plant	Darlington	SC	137,172,643	12,015	137,184,658
Sunoco Inc. (R&M) Frankford Plant	Philadelphia	PA	130,959,203	0	130,959,203
PMX Industries Inc	Cedar Rapids	IA	94,429,239	26,150,175	120,579,414
Syngenta Crop Protection Bayport Site	Pasadena .	TX	116,420,532	0	116,420,532
Oxy Vinyls LP Louisville	Louisville	KY	107,028,000	1	107,028,001
3v Inc	Georgetown	SC	104,099,564	0	104,099,564
Hussey Copper Ltd	Leetsdale	PA	78,980,000	2,172,000	81,152,000
Nan Ya Plastics Corp America	Lake City	SC	80,000,000	0	80,000,000
Ticona Polymers Inc	Bishop	TX	74,779,930	0	74,779,930
Catlettsburg Refining LLC	Catlettsburg	KY	70,268,734	13,580	70,282,314
PMP Fermentation Products Inc	Peoria	IL	69,026,566	0	69,026,566
Revere Copper Products Inc	Rome	NY	67,015,491	1,182,148	68,197,639
Dow Chemical Co Freeport Facility	Freeport	TX	67,632,800	24,063	67,656,863
Noveon Inc	Henry	IL	63,918,969	27,078	63,946,047
Honeywell Inc (Formerly Allied-Signal)	Orange	TX	62,821,000	21,070	62,821,000
North American Stainless	Ghent	KY	59,583,142	717,408	60,300,550
Texas Petrochemicals L P	Houston	TX	54,018,258	0	54,018,258
Wellman Of Mississippi Inc	Bay Saint Louis	MS	48,873,851	0	48,873,851
Salem Tube Inc	Greenville	PA	48,000,000	135,935	48,135,935
U.S. Army Radford Army Ammunition Plant	Radford	VA	44.407.852	253	44,408,105
Cambridge-Lee Inds Reading Tube Div	Reading	PA	42,945,964	8,933	42,954,897
Lincoln Foodservice Products Inc	Fort Wayne	IN	42,600,000	145,100	42,745,100
Noveon Inc	Calvert City	KY	39,180,290	0	39,180,290
Dyno Nobel Inc Lomo Plant	Louisiana	MO	36,275,000	Ö	36,275,000
Exide Technologies	Bristol	TN	9,513,750	25,956,479	35,470,229
Zeon Chemicals LP Mississippi Plant	Hattiesburg	MS	35,000,000	25,350,479	35,000,000
Exide Technologies	Salina	KS	24,720,377	10,267,135	34,987,512
Baker Petrolite Corp	Barnsdall	OK	34,440,400	0,207,133	34,440,400
Formosa Plastics Corp Texas	Point Comfort	TX	34,416,956	Ö	34,416,956
Honeywell International Inc	Moncure	NC	32,003,000	1,942,910	33,945,910
Quebecor World KRI Inc	Evans	GA	32,942,644	352,169	33,294,813
J&L Specialty Steel LLC	Midland	PA	29,970,000	2,757,260	32,727,260
Quebecor World Nevada Inc	Fernley	NV	29,970,000	6,443,699	28,159,615
Penick Corp	Newark	NJ	26,932,630	0,443,699	26,932,630
Arizona Chemical	Panama City	FL	25,932,630	36	25,914,214
Quebecor World Franklin	Franklin	FL KY	- / - / -	36	
	Manchester	IA	24,948,088	11,909,546	24,948,088 24,203,099
Exide Technologies USS Gary Works	Gary	IA IN	12,293,553	11,909,546	24,203,099 23,895,273
Mallinckrodt Inc	Saint Louis	MO	23,677,080	218,193	23,895,273
			23,701,294		
Engelhard Pasadena	Pasadena	TX	23,339,072	0	23,339,072

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory* (*TRI*) and Factors to Consider When Using *TRI* Data document at **www.epa.gov/tri/tridata**.

Data are from TRI Form R, Section 8.4, Column B (Recycled on-site) and Section 8.5, Column B (Recycled off-site).

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: All Industries

The 20 One mode with Early set Fotal Rosy emily on one and	ĺ		Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
108-88-3 Toluene	937,390,538	28,407,354	965,797,892
7440-50-8 Copper	413,618,291	500,206,231	913,824,522
110-54-3 n-Hexane	845,750,300	5,135,905	850,886,205
67-56-1 Methanol	718,963,811	16,485,160	735,448,971
Lead compounds	515,472,913	195,764,956	711,237,869
98-82-8 Cumene	495,968,816	2,791,175	498,759,991
107-21-1 Ethylene glycol	374,408,414	66,775,985	441,184,399
Zinc compounds	111,004,385	306,346,506	417,350,891
107-06-2 1,2-Dichloroethane	411,120,374	3,133,488	414,253,862
7782-50-5 Chlorine	258,487,253	604,795	259,092,048
Copper compounds	116,647,364	124,346,014	240,993,378
75-09-2 Dichloromethane	145,889,072	19,823,409	165,712,481
79-01-6 Trichloroethylene	158,428,107	2,272,234	160,700,341
1330-20-7 Xylene (mixed isomers)	122,443,797	26,564,071	149,007,867
Glycol ethers	124,937,170	2,086,134	127,023,304
7664-41-7 Ammonia	116,077,671	2,675,004	118,752,675
71-43-2 Benzene	110,931,504	2,426,158	113,357,662
75-01-4 Vinyl chloride	109,426,256	3,097	109,429,353
Chromium compounds	69,100,336	36,203,461	105,303,797
7440-02-0 Nickel	17,176,029	77,840,762	95,016,791
Subtotal for Top 20 Chemicals	6,173,242,400	1,419,891,900	7,593,134,301
Total for all TRI Chemicals	7,446,284,759	1,867,093,633	9,313,378,392

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Manufacturing* Industries

The 20 Chemicals with Largest Total Recycling On-Site and On-Site		. 3	Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
108-88-3 Toluene	916,066,229	28,294,392	944,360,621
7440-50-8 Copper	413,618,291	498,660,655	912,278,946
110-54-3 n-Hexane	841,936,222	5,110,840	847,047,062
67-56-1 Methanol	713,219,151	15,148,582	728,367,733
Lead compounds	513,461,869	192,364,276	705,826,145
98-82-8 Cumene	495,832,632	2,787,048	498,619,680
107-06-2 1,2-Dichloroethane	411,120,374	3,133,390	414,253,764
107-21-1 Ethylene glycol	362,042,297	46,475,037	408,517,334
Zinc compounds	94,799,037	304,481,735	399,280,772
7782-50-5 Chlorine	256,114,891	604,795	256,719,686
Copper compounds	116,234,345	122,514,830	238,749,174
79-01-6 Trichloroethylene	156,166,387	2,252,994	158,419,381
75-09-2 Dichloromethane	130,834,021	14,871,479	145,705,500
Glycol ethers	124,063,612	2,082,433	126,146,046
1330-20-7 Xylene (mixed isomers)	94,725,261	26,476,205	121,201,466
7664-41-7 Ammonia	112,403,691	2,644,468	115,048,159
71-43-2 Benzene	109,348,406	2,403,767	111,752,173
75-01-4 Vinyl chloride	109,426,256	3,097	109,429,353
Chromium compounds	69,099,510	35,028,481	104,127,990
7440-02-0 Nickel	17,176,029	77,340,550	94,516,579
Subtotal for Top 20 Chemicals	6,057,688,511	1,382,679,053	7,440,367,564
Total for all TRI Chemicals	7,280,114,729	1,821,040,214	9,101,154,943

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

^{*} Manufacturing industries include SIC code 20-39 and "no codes" category.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Chemical Manufacturing (SIC Code 28)

The 20 Chemicals with Largest Total Recycling On-site and On-s		g (Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
67-56-1 Methanol	707,816,914	12,225,567	720,042,481
108-88-3 Toluene	613,749,651	12,555,131	626,304,781
98-82-8 Cumene	494,660,410	2,745,168	497,405,578
107-06-2 1,2-Dichloroethane	411,120,301	3,133,390	414,253,691
107-21-1 Ethylene glycol	323,366,718	17,005,634	340,372,352
75-09-2 Dichloromethane	127,227,630	14,056,451	141,284,081
Glycol ethers	123,600,822	537,479	124,138,301
75-01-4 Vinyl chloride	109,426,256	470	109,426,726
7664-41-7 Ammonia	82,600,186	939,347	83,539,533
Nitrate compounds	83,076,259	3,717	83,079,976
74-85-1 Ethylene	78,457,017	0	78,457,017
1330-20-7 Xylene (mixed isomers)	65,491,953	11,884,182	77,376,136
50-00-0 Formaldehyde	57,106,777	193	57,106,970
79-00-5 1,1,2-Trichloroethane	48,426,010	2,492,139	50,918,149
115-07-1 Propylene	44,012,433	0	44,012,433
108-95-2 Phenol	40,503,907	26,556	40,530,463
71-43-2 Benzene	34,792,636	2,296,495	37,089,132
108-10-1 Methyl isobutyl ketone	32,838,096	4,206,442	37,044,538
7782-50-5 Chlorine	35,907,515	7,860	35,915,375
127-18-4 Tetrachloroethylene	35,259,343	86,197	35,345,540
Subtotal for Top 20 Chemicals	3,549,440,834	84,202,419	3,633,643,253
Total for all TRI Chemicals	3,865,420,827	166,287,479	4,031,708,306

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Primary Metals (SIC Code 33)

The 25 Chemicale With Eargest Fotal Responsing on Site and		,	Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7440-50-8 Copper	358,878,489	225,571,343	584,449,833
Lead compounds	379,319,825	33,745,541	413,065,366
Zinc compounds	74,861,968	233,058,972	307,920,940
7782-50-5 Chlorine	218,832,260	507,135	219,339,395
Copper compounds	96,358,954	46,878,315	143,237,269
Chromium compounds	61,646,803	25,196,802	86,843,606
Manganese compounds	35,202,512	34,526,280	69,728,792
7647-01-0 Hydrochloric acid	63,953,884	295,610	64,249,494
79-01-6 Trichloroethylene	61,330,480	254,937	61,585,417
Nickel compounds	27,065,273	14,477,299	41,542,572
7440-66-6 Zinc (fume or dust)	3,487,172	36,548,154	40,035,326
7439-92-1 Lead	25,001,317	13,728,334	38,729,652
7440-02-0 Nickel	15,358,849	17,372,319	32,731,167
7439-96-5 Manganese	16,190,893	13,394,181	29,585,074
7429-90-5 Aluminum (fume or dust)	13,644,534	15,491,951	29,136,485
127-18-4 Tetrachloroethylene	22,636,360	31,316	22,667,676
7664-39-3 Hydrogen fluoride	21,079,373	36,429	21,115,802
7440-47-3 Chromium	5,617,953	13,613,740	19,231,693
108-10-1 Methyl isobutyl ketone	18,221,800	22,004	18,243,804
7697-37-2 Nitric acid	14,375,426	509,533	14,884,959
Subtotal for Top 20 Chemicals	1,533,064,125	725,260,196	2,258,324,321
Total for all TRI Chemicals	1,570,036,649	738,735,893	2,308,772,542

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Paper Products (SIC Code 26)

The 20 Chemicals with Largest Total Recycling On-Site an	ĺ	,	Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
108-88-3 Toluene	57,641,835	1,482,569	59,124,404
78-93-3 Methyl ethyl ketone	7,804,448	370,429	8,174,877
110-54-3 n-Hexane	6,214,044	107,129	6,321,173
75-15-0 Carbon disulfide	3,209,457	0	3,209,457
Zinc compounds	1,982,331	12,849	1,995,180
7782-50-5 Chlorine	1,344,880	0	1,344,880
872-50-4 N-Methyl-2-pyrrolidone	20,494	710,633	731,127
110-82-7 Cyclohexane	567,000	0	567,000
1330-20-7 Xylene (mixed isomers)	132,581	210,453	343,034
0049-04-4 Chlorine dioxide	248,650	0	248,650
Manganese compounds	27,000	124,451	151,451
Barium compounds	13,000	123,085	136,085
7429-90-5 Aluminum (fume or dust)	0	119,000	119,000
92-52-4 Biphenyl	115,766	0	115,766
67-56-1 Methanol	68,167	755	68,922
Nickel compounds	0	46,273	46,273
100-41-4 Ethylbenzene	16,000	21,000	37,000
7664-41-7 Ammonia	30,110	29	30,139
Lead compounds	2,500	26,884	29,384
Vanadium compounds	0	24,485	24,485
Subtotal for Top 20 Chemicals	79,438,263	3,380,023	82,818,286
Total for all TRI Chemicals	79,473,330	3,434,816	82,908,146

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Food Products (SIC Code 20)

The 20 Chemicale With Early set Fotal Resigning on Site at	ĺ	,	Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
110-54-3 n-Hexane	819,720,706	62,700	819,783,406
7664-41-7 Ammonia	26,022,995	569,030	26,592,025
67-56-1 Methanol	3,012,179	47,560	3,059,739
7697-37-2 Nitric acid	1,582,011	0	1,582,011
7440-02-0 Nickel	0	583,163	583,163
7664-93-9 Sulfuric acid	529,319	0	529,319
Nickel compounds	0	318,890	318,890
7440-50-8 Copper	0	293,044	293,044
Nitrate compounds	199,418	48,084	247,502
107-21-1 Ethylene glycol	0	214,290	214,290
Chromium compounds	97,088	107,400	204,488
Barium compounds	0	95,000	95,000
Zinc compounds	43,426	45,622	89,048
108-88-3 Toluene	78,971	0	78,971
75-09-2 Dichloromethane	35,000	0	35,000
7782-50-5 Chlorine	30,236	0	30,236
79-11-8 Chloroacetic acid	30,110	0	30,110
Copper compounds	6,449	10,200	16,649
Manganese compounds	7,251	5,363	12,614
7439-92-1 Lead	0	11,546	11,546
Subtotal for Top 20 Chemicals	851,395,159	2,411,892	853,807,051
Total for all TRI Chemicals	851,402,610	2,420,154	853,822,764

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Metal Mining (SIC Code 10)

The 20 Chemicale With Eargest Fotal Recoyoling on the an	ĺ		Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
Zinc compounds	16,204,828	983,662	17,188,490
7664-41-7 Ammonia	3,641,658	0	3,641,658
Lead compounds	2,010,161	1,493,597	3,503,758
Nitrate compounds	1,736,906	0	1,736,906
Copper compounds	413,019	978,131	1,391,150
Arsenic compounds	808,030	5	808,035
Cyanide compounds	557,567	0	557,567
Mercury compounds	517,789	2,224	520,014
Cadmium compounds	450,303	860	451,163
Nickel compounds	116,482	44,001	160,483
7440-47-3 Chromium	0	147,587	147,587
Manganese compounds	123,858	20,100	143,958
7440-50-8 Copper	0	110,000	110,000
Vanadium compounds	105,142	0	105,142
7439-96-5 Manganese	0	42,417	42,417
Cobalt compounds	31,505	1,700	33,205
Selenium compounds	33,130	0	33,130
Chromium compounds	826	31,008	31,834
74-90-8 Hydrogen cyanide	28,865	0	28,865
107-21-1 Ethylene glycol	0	22,315	22,315
Subtotal for Top 20 Chemicals	26,780,069	3,877,607	30,657,676
Total for all TRI Chemicals	26,810,031	3,885,930	30,695,961

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI)* and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Chemicals with Largest Total Recycling On-site and Off-site, 2003: Coal Mining (SIC Code 12)

			Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7664-41-7 Ammonia	30,052	0	30,052
107-21-1 Ethylene glycol	0	5,349	5,349
Lead compounds	0	17	17
Total for all TRI Chemicals	30,052	5,366	35,418

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Electric Utilities (SIC Codes 491/493)

The 20 One mode with Eargest Fotal Rooyeming on one and on or		,	Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
Chromium compounds	0	1,082,731	1,082,731
7440-66-6 Zinc (fume or dust)	0	1,035,617	1,035,617
7440-62-2 Vanadium (except when contained in an alloy)	0	899,950	899,950
Barium compounds	0	791,995	791,995
Nickel compounds	0	689,830	689,830
Manganese compounds	0	604,583	604,583
Copper compounds	0	600,163	600,163
Zinc compounds	0	538,788	538,788
Vanadium compounds	0	350,961	350,961
7440-39-3 Barium	0	328,376	328,376
7440-02-0 Nickel	0	296,302	296,302
Lead compounds	0	35,651	35,651
107-21-1 Ethylene glycol	0	27,000	27,000
Antimony compounds	0	19,915	19,915
7664-41-7 Ammonia	0	17,436	17,436
7439-96-5 Manganese	0	9,198	9,198
7440-50-8 Copper	0	8,798	8,798
7439-92-1 Lead	0	8,498	8,498
7782-50-5 Chlorine	3,754	0	3,754
Polycyclic aromatic compounds	0	3,324	3,324
Subtotal for Top 20 Chemicals	3,754	7,349,114	7,352,868
Total for all TRI Chemicals	3,754	7,360,355	7,364,109

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Chemical Wholesale Distributors (SIC Code 5169)

The 20 Chemicals with Largest Total Recycling On-site and Or	ĺ		Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
1330-20-7 Xylene (mixed isomers)	6,176,980	3,699	6,180,679
108-88-3 Toluene	1,394,819	2,726	1,397,545
108-10-1 Methyl isobutyl ketone	933,988	1,622	935,610
78-93-3 Methyl ethyl ketone	834,021	1,383	835,404
67-56-1 Methanol	344,959	12,559	357,518
7782-50-5 Chlorine	260,700	0	260,700
71-36-3 n-Butyl alcohol	119,522	90	119,612
107-21-1 Ethylene glycol	55,120	168	55,288
110-82-7 Cyclohexane	49,222	0	49,222
68-12-2 N,N-Dimethylformamide	42,356	0	42,356
75-09-2 Dichloromethane	23,196	18,464	41,660
79-01-6 Trichloroethylene	25,255	13,000	38,255
127-18-4 Tetrachloroethylene	38,079	0	38,079
Glycol ethers	34,452	591	35,043
95-63-6 1,2,4-Trimethylbenzene	20,238	426	20,664
80-62-6 Methyl methacrylate	19,802	0	19,802
110-54-3 n-Hexane	16,580	0	16,580
67-66-3 Chloroform	0	12,221	12,221
1717-00-6 1,1-Dichloro-1-fluoroethane (HCFC-141b)	500	10,500	11,000
100-41-4 Ethylbenzene	2,676	46	2,722
Subtotal for Top 20 Chemicals	10,392,465	77,495	10,469,960
Total for all TRI Chemicals	10,398,555	79,902	10,478,457

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Petroleum Terminals/Bulk Storage (SIC Code 5171)

The 20 Chemicals with Largest Total Recycling On-site and On-site	ĺ		Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
108-88-3 Toluene	6,309,734	110,236	6,419,970
1330-20-7 Xylene (mixed isomers)	5,657,674	83,991	5,741,665
1634-04-4 Methyl tert-butyl ether	2,786,437	28,482	2,814,919
100-41-4 Ethylbenzene	1,981,641	66,414	2,048,056
95-63-6 1,2,4-Trimethylbenzene	1,709,771	107,116	1,816,887
71-43-2 Benzene	1,513,423	21,874	1,535,297
110-54-3 n-Hexane	1,422,030	25,065	1,447,095
110-82-7 Cyclohexane	824,581	8,857	833,438
107-21-1 Ethylene glycol	0	148,216	148,216
98-82-8 Cumene	134,867	4,117	138,984
7439-92-1 Lead	127,745	142	127,887
91-20-3 Naphthalene	69,982	57,523	127,505
75-63-8 Bromotrifluoromethane (Halon 1301)	90,932	0	90,932
100-42-5 Styrene	18,477	137	18,614
87-86-5 Pentachlorophenol	0	15,445	15,445
88-06-2 2,4,6-Trichlorophenol	0	15,445	15,445
108-38-3 m-Xylene	0	12,375	12,375
106-42-3 p-Xylene	0	10,225	10,225
95-47-6 o-Xylene	0	3,603	3,603
75-65-0 tert-Butyl alcohol	0	1,429	1,429
Subtotal for Top 20 Chemicals	22,647,294	720,693	23,367,987
Total for all TRI Chemicals	22,647,669	723,822	23,371,490

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Recycling On-site and Off-site, 2003: Hazardous Waste/Solvent Recovery (SIC Codes 7389/4953

The 20 One mode with Eargest Fotal Rooyeming on one and on		Tubio, Convent Reco	Total Quantity
CAS	Quantity Recycled	Quantity Recycled	Recycled On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
107-21-1 Ethylene glycol	12,310,997	20,097,900	32,408,897
75-09-2 Dichloromethane	15,031,855	4,933,466	19,965,321
1330-20-7 Xylene (mixed isomers)	15,883,882	175	15,884,057
108-88-3 Toluene	13,619,755	1	13,619,756
78-93-3 Methyl ethyl ketone	12,919,387	0	12,919,387
127-18-4 Tetrachloroethylene	8,848,470	788,876	9,637,346
67-56-1 Methanol	5,399,701	1,323,789	6,723,490
872-50-4 N-Methyl-2-pyrrolidone	4,585,529	1,351,281	5,936,810
108-10-1 Methyl isobutyl ketone	3,340,433	0	3,340,433
110-54-3 n-Hexane	2,375,468	0	2,375,468
79-01-6 Trichloroethylene	2,236,465	6,240	2,242,705
7782-50-5 Chlorine	2,107,908	0	2,107,908
100-41-4 Ethylbenzene	1,898,375	0	1,898,375
Lead compounds	882	1,870,482	1,871,364
7440-50-8 Copper	0	1,426,779	1,426,779
Glycol ethers	839,106	3,109	842,215
106-42-3 p-Xylene	796,113	0	796,113
108-90-7 Chlorobenzene	715,260	0	715,260
95-50-1 1,2-Dichlorobenzene	543,683	0	543,683
71-36-3 n-Butyl alcohol	483,359	0	483,359
Subtotal for Top 20 Chemicals	103,936,630	31,802,096	135,738,726
Total for all TRI Chemicals	106,279,969	33,998,044	140,278,013

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: All Industries

The 20 Chemicals with Largest Total Energy Necovery Off-Site a	,		Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
74-85-1 Ethylene	538,924,493	15,957,282	554,881,775
67-56-1 Methanol	392,715,167	153,570,954	546,286,121
115-07-1 Propylene	294,671,999	330	294,672,329
108-88-3 Toluene	151,659,570	134,143,269	285,802,840
1330-20-7 Xylene (mixed isomers)	86,092,880	91,615,681	177,708,561
7664-41-7 Ammonia	130,711,454	71,741	130,783,195
78-93-3 Methyl ethyl ketone	65,339,486	65,174,791	130,514,277
7664-93-9 Sulfuric acid	114,248,458	27,752	114,276,210
100-42-5 Styrene	69,801,402	12,518,723	82,320,125
110-54-3 n-Hexane	42,915,370	19,852,641	62,768,011
71-43-2 Benzene	59,611,567	1,153,090	60,764,657
100-41-4 Ethylbenzene	31,285,200	12,549,955	43,835,154
75-05-8 Acetonitrile	29,597,579	11,368,774	40,966,353
75-65-0 tert-Butyl alcohol	28,499,390	9,670,780	38,170,170
75-56-9 Propylene oxide	35,621,297	1,255,056	36,876,353
74-90-8 Hydrogen cyanide	34,020,992	98	34,021,090
108-10-1 Methyl isobutyl ketone	15,486,199	17,097,450	32,583,650
75-00-3 Chloroethane	32,026,749	42,476	32,069,225
79-10-7 Acrylic acid	28,780,181	3,253,103	32,033,284
75-07-0 Acetaldehyde	30,095,712	387,184	30,482,895
Subtotal for Top 20 Chemicals	2,212,105,144	549,711,130	2,761,816,274
Total for all TRI Chemicals	2,734,292,811	705,422,134	3,439,714,945

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Manufacturing* Industries

The 20 Chemicals with Eargest Fotal Energy Recovery on site a			Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
74-85-1 Ethylene	538,924,493	15,957,282	554,881,775
67-56-1 Methanol	392,471,538	121,620,473	514,092,011
115-07-1 Propylene	294,671,999	330	294,672,329
108-88-3 Toluene	151,424,502	65,653,379	217,077,881
1330-20-7 Xylene (mixed isomers)	85,793,381	47,659,380	133,452,761
7664-41-7 Ammonia	130,711,454	71,741	130,783,195
7664-93-9 Sulfuric acid	114,248,458	3,420	114,251,878
78-93-3 Methyl ethyl ketone	65,106,165	29,725,050	94,831,215
100-42-5 Styrene	69,800,911	10,019,810	79,820,721
71-43-2 Benzene	59,440,374	800,793	60,241,167
110-54-3 n-Hexane	42,572,447	14,904,216	57,476,664
100-41-4 Ethylbenzene	31,262,943	8,505,176	39,768,119
75-65-0 tert-Butyl alcohol	28,499,390	9,539,874	38,039,264
75-56-9 Propylene oxide	35,621,297	1,254,756	36,876,053
75-05-8 Acetonitrile	29,502,952	7,164,792	36,667,744
74-90-8 Hydrogen cyanide	34,020,992	0	34,020,992
75-00-3 Chloroethane	32,008,316	42,476	32,050,792
79-10-7 Acrylic acid	28,779,786	3,206,941	31,986,727
75-07-0 Acetaldehyde	30,086,691	375,298	30,461,988
108-95-2 Phenol	20,961,001	7,026,518	27,987,519
Subtotal for Top 20 Chemicals	2,215,909,088	343,531,706	2,559,440,795
Total for all TRI Chemicals	2,729,803,026	468,914,784	3,198,717,810

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

Data are from TRI Form R, Section 8.2, Column B (Energy recovery on-site) and Section 8.3, Column B (Energy recovery off-site).

* Manufacturing industries include SIC code 20-39 and "no codes" category.

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Chemical Manufacturers (SIC Code 28)

The 20 Chemicals with Largest Total Energy Recovery On-Site			Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
74-85-1 Ethylene	263,574,336	15,957,265	279,531,601
67-56-1 Methanol	110,484,337	112,251,496	222,735,833
115-07-1 Propylene	213,733,065	283	213,733,348
7664-93-9 Sulfuric acid	114,248,458	0	114,248,458
108-88-3 Toluene	28,301,902	46,510,978	74,812,880
100-42-5 Styrene	58,185,365	8,405,199	66,590,564
110-54-3 n-Hexane	35,162,733	14,400,080	49,562,813
7664-41-7 Ammonia	42,245,056	69,192	42,314,248
71-43-2 Benzene	39,179,297	706,718	39,886,015
1330-20-7 Xylene (mixed isomers)	4,578,128	33,368,828	37,946,955
75-65-0 tert-Butyl alcohol	27,954,946	9,501,759	37,456,705
75-56-9 Propylene oxide	35,621,297	1,254,755	36,876,052
75-05-8 Acetonitrile	27,547,652	6,569,853	34,117,505
75-00-3 Chloroethane	32,008,316	42,476	32,050,792
79-10-7 Acrylic acid	28,779,786	3,196,418	31,976,204
74-90-8 Hydrogen cyanide	31,270,992	0	31,270,992
75-07-0 Acetaldehyde	28,459,234	368,407	28,827,640
107-06-2 1,2-Dichloroethane	26,129,308	116,914	26,246,222
88-89-1 Picric acid	25,966,660	0	25,966,660
78-93-3 Methyl ethyl ketone	11,243,821	13,807,781	25,051,602
Subtotal for Top 20 Chemicals	1,184,674,688	266,528,402	1,451,203,090
Total for all TRI Chemicals	1,525,750,579	380,530,153	1,906,280,732

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Primary Metals (SIC Code 33)

The 20 Chemicals with Largest Total Lifergy Necovery On-Site a			Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
74-85-1 Ethylene	134,842,820	0	134,842,820
71-43-2 Benzene	18,795,294	0	18,795,294
78-93-3 Methyl ethyl ketone	8,364,231	636,621	9,000,852
115-07-1 Propylene	7,503,780	0	7,503,780
108-88-3 Toluene	5,023,439	505,939	5,529,378
1330-20-7 Xylene (mixed isomers)	2,722,325	2,704,387	5,426,712
Glycol ethers	2,197,873	309,501	2,507,374
95-63-6 1,2,4-Trimethylbenzene	1,647,211	138,587	1,785,798
108-95-2 Phenol	1,509,016	185,930	1,694,946
1319-77-3 Cresol (mixed isomers)	796,100	83,932	880,032
67-56-1 Methanol	708,552	53,330	761,882
100-41-4 Ethylbenzene	427,550	285,287	712,837
108-10-1 Methyl isobutyl ketone	640,262	46,326	686,588
71-36-3 n-Butyl alcohol	460,850	134,489	595,339
7664-41-7 Ammonia	549,248	200	549,448
91-20-3 Naphthalene	452,488	22,961	475,449
108-39-4 m-Cresol	368,591	29,309	397,900
872-50-4 N-Methyl-2-pyrrolidone	190,611	130,430	321,041
106-44-5 p-Cresol	293,046	19,599	312,645
75-09-2 Dichloromethane	0	86,755	86,755
Subtotal for Top 20 Chemicals	187,493,287	5,373,581	192,866,869
Total for all TRI Chemicals	187,559,494	5,576,304	193,135,799

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Paper Products (SIC Code 26)

The 20 Chemicals with Largest Total Energy Recovery On-Site		(1	Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
67-56-1 Methanol	199,818,454	139,528	199,957,982
108-88-3 Toluene	3,053,298	3,790,044	6,843,342
78-93-3 Methyl ethyl ketone	2,936,156	1,470,249	4,406,405
120-80-9 Catechol	3,469,872	2,700	3,472,572
75-07-0 Acetaldehyde	1,604,734	311	1,605,045
108-95-2 Phenol	1,151,565	633	1,152,198
7664-41-7 Ammonia	950,030	593	950,623
1330-20-7 Xylene (mixed isomers)	667,200	225,566	892,766
107-21-1 Ethylene glycol	310,045	75,742	385,787
50-00-0 Formaldehyde	278,381	107	278,488
110-54-3 n-Hexane	88,005	83,210	171,215
100-41-4 Ethylbenzene	114,705	14,729	129,434
1319-77-3 Cresol (mixed isomers)	88,360	0	88,360
108-10-1 Methyl isobutyl ketone	49,910	30,517	80,427
Glycol ethers	4	55,822	55,826
108-05-4 Vinyl acetate	36,111	19,532	55,643
Polycyclic aromatic compounds	48,368	0	48,368
110-82-7 Cyclohexane	45,050	0	45,050
872-50-4 N-Methyl-2-pyrrolidone	3,575	34,203	37,778
115-07-1 Propylene	22,130	0	22,130
Subtotal for Top 20 Chemicals	214,735,953	5,943,486	220,679,439
Total for all TRI Chemicals	214,744,784	5,982,024	220,726,808

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Food Products (SIC Code 20)

The state of the s		,	Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
Polycyclic aromatic compounds	550,664	0	550,664
67-56-1 Methanol	0	93,144	93,144
108-88-3 Toluene	0	70,110	70,110
91-20-3 Naphthalene	53,369	0	53,369
110-54-3 n-Hexane	0	39,067	39,067
1330-20-7 Xylene (mixed isomers)	7,000	6,783	13,783
7664-41-7 Ammonia	10,042	0	10,042
75-07-0 Acetaldehyde	0	6,580	6,580
110-82-7 Cyclohexane	0	1,900	1,900
191-24-2 Benzo(g,h,i)perylene	280	0	280
7439-92-1 Lead	0	11	11
Total for all TRI Chemicals	621,355	217,595	838,950

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI)* and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Metal Mining (SIC Code 10)

Ţ, Ţ			Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
Polycyclic aromatic compounds	0	16	16
Total for all TRI Chemicals	0	16	16

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI)* and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Electric Utilities (SIC Codes 491/493)

Chemicals with Eargest Total Energy Recovery on site and on site	ĺ	,	Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
Polycyclic aromatic compounds	792,002	5,843	797,845
110-54-3 n-Hexane	224,001	0	224,001
95-63-6 1,2,4-Trimethylbenzene	224,000	0	224,000
1336-36-3 Polychlorinated biphenyls (PCBs)	65	7,600	7,665
191-24-2 Benzo(g,h,i)perylene	5,351	63	5,414
67-56-1 Methanol	3,600	0	3,600
75-07-0 Acetaldehyde	17	0	17
108-95-2 Phenol	6	0	6
78-93-3 Methyl ethyl ketone	5	0	5
50-00-0 Formaldehyde	3	0	3
120-80-9 Catechol	1	0	1
Total for all TRI Chemicals	1,249,052	13,506	1,262,557

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Chemical Wholesale Distributors (SIC Code 5169

The 20 Offernicals with Largest Total Effergy Recovery			Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
108-88-3 Toluene	0	2,229,506	2,229,506
1330-20-7 Xylene (mixed isomers)	0	1,849,804	1,849,804
78-93-3 Methyl ethyl ketone	0	1,430,127	1,430,127
67-56-1 Methanol	0	947,093	947,093
Glycol ethers	0	717,174	717,174
108-10-1 Methyl isobutyl ketone	0	556,339	556,339
95-63-6 1,2,4-Trimethylbenzene	0	156,560	156,560
100-42-5 Styrene	0	153,737	153,737
107-21-1 Ethylene glycol	0	139,880	139,880
71-36-3 n-Butyl alcohol	0	132,035	132,035
110-54-3 n-Hexane	0	65,416	65,416
100-41-4 Ethylbenzene	0	57,740	57,740
68-12-2 N,N-Dimethylformamide	0	50,944	50,944
75-09-2 Dichloromethane	0	42,778	42,778
110-82-7 Cyclohexane	0	39,795	39,795
75-05-8 Acetonitrile	0	23,726	23,726
79-01-6 Trichloroethylene	0	22,556	22,556
127-18-4 Tetrachloroethylene	0	21,127	21,127
872-50-4 N-Methyl-2-pyrrolidone	0	14,635	14,635
80-62-6 Methyl methacrylate	0	11,949	11,949
Subtotal for Top 20 Chemicals	0	8,662,921	8,662,921
Total for all TRI Chemicals	0	8,722,178	8,722,178

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Petroleum Terminals/Bulk Storage (SIC Code 5171)

<u> </u>			Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
91-20-3 Naphthalene	0	54,987	54,987
1330-20-7 Xylene (mixed isomers)	8,078	21,160	29,238
108-88-3 Toluene	4,680	13,230	17,910
95-63-6 1,2,4-Trimethylbenzene	7,704	8,985	16,689
71-43-2 Benzene	2,693	6,793	9,486
100-41-4 Ethylbenzene	1,873	4,322	6,195
110-54-3 n-Hexane	1,793	3,097	4,890
100-42-5 Styrene	0	4,279	4,279
110-82-7 Cyclohexane	3,136	333	3,469
127-18-4 Tetrachloroethylene	0	2,338	2,338
98-82-8 Cumene	448	1,329	1,777
Polycyclic aromatic compounds	0	1,766	1,766
1634-04-4 Methyl tert-butyl ether	0	1,383	1,383
92-52-4 Biphenyl	0	916	916
75-65-0 tert-Butyl alcohol	0	490	490
78-93-3 Methyl ethyl ketone	0	452	452
67-56-1 Methanol	0	250	250
108-10-1 Methyl isobutyl ketone	0	168	168
107-21-1 Ethylene glycol	0	131	131
191-24-2 Benzo(g,h,i)perylene	0	10	10
Subtotal for Top 20 Chemicals	30,405	126,419	156,824
Total for all TRI Chemicals	30,405	126,421	156,826

The 20 Chemicals with Largest Total Energy Recovery On-site and Off-site, 2003: Hazardous Waste/Solvent Recovery (SIC Codes 7389/4953

			Total Quantity
	Quantity Used for	Quantity Used for	Used for Energy
CAS	Energy Recovery	Energy Recovery	Recovery On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
108-88-3 Toluene	230,388	66,247,155	66,477,543
1330-20-7 Xylene (mixed isomers)	291,421	42,085,337	42,376,758
78-93-3 Methyl ethyl ketone	233,316	34,019,162	34,252,478
67-56-1 Methanol	240,029	31,003,138	31,243,167
108-10-1 Methyl isobutyl ketone	37,997	7,760,161	7,798,158
75-09-2 Dichloromethane	175,358	5,931,017	6,106,375
110-54-3 n-Hexane	117,129	4,879,911	4,997,040
75-05-8 Acetonitrile	94,627	4,180,257	4,274,884
71-36-3 n-Butyl alcohol	28,330	4,010,714	4,039,044
100-41-4 Ethylbenzene	20,384	3,982,716	4,003,100
Glycol ethers	320,284	2,386,724	2,707,008
106-42-3 p-Xylene	0	2,573,569	2,573,569
100-42-5 Styrene	491	2,340,897	2,341,388
107-18-6 Allyl alcohol	49	2,190,275	2,190,324
127-18-4 Tetrachloroethylene	0	2,173,100	2,173,100
107-21-1 Ethylene glycol	4,841	1,651,571	1,656,412
79-01-6 Trichloroethylene	14,524	1,371,681	1,386,205
872-50-4 N-Methyl-2-pyrrolidone	171,048	1,102,397	1,273,445
85-44-9 Phthalic anhydride	280	690,714	690,994
95-50-1 1,2-Dichlorobenzene	8,523	651,212	659,735
Subtotal for Top 20 Chemicals	1,989,019	221,231,707	223,220,726
Total for all TRI Chemicals	3,210,328	227,645,229	230,855,557

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: All Industries

The 25 Chemicale With Eargest Fotal Frederic Chi Site and	,		Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7647-01-0 Hydrochloric acid	1,438,852,194	3,660,907	1,442,513,101
67-56-1 Methanol	1,143,543,130	114,860,533	1,258,403,663
7664-41-7 Ammonia	741,520,703	12,454,590	753,975,293
74-85-1 Ethylene	540,387,021	6,021,776	546,408,797
7664-93-9 Sulfuric acid	440,364,168	1,316,017	441,680,185
115-07-1 Propylene	382,771,042	2,865,039	385,636,081
108-88-3 Toluene	311,555,609	28,322,755	339,878,363
Nitrate compounds	182,969,244	115,556,819	298,526,062
7697-37-2 Nitric acid	262,658,957	10,329,289	272,988,246
7664-39-3 Hydrogen fluoride	232,088,222	1,576,513	233,664,735
7782-50-5 Chlorine	223,942,337	411,767	224,354,105
463-58-1 Carbonyl sulfide	150,033,085	203	150,033,288
64-18-6 Formic acid	140,568,493	921,548	141,490,041
78-93-3 Methyl ethyl ketone	92,352,097	11,349,429	103,701,526
74-90-8 Hydrogen cyanide	97,883,401	14,362	97,897,763
110-54-3 n-Hexane	86,471,441	5,144,199	91,615,640
1330-20-7 Xylene (mixed isomers)	68,472,266	19,282,109	87,754,375
107-21-1 Ethylene glycol	54,937,618	24,934,133	79,871,751
106-99-0 1,3-Butadiene	67,728,433	1,945,582	69,674,015
71-43-2 Benzene	61,172,804	2,780,613	63,953,418
Subtotal for Top 20 Chemicals	6,720,272,265	363,748,182	7,084,020,447
Total for all TRI Chemicals	8,003,315,384	526,061,872	8,529,377,256

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Manufacturing* Industries

			Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
67-56-1 Methanol	1,127,598,067	111,916,756	1,239,514,823
7647-01-0 Hydrochloric acid	1,185,445,564	3,660,907	1,189,106,471
7664-41-7 Ammonia	692,414,698	12,344,775	704,759,474
74-85-1 Ethylene	538,643,001	6,021,776	544,664,777
115-07-1 Propylene	382,091,545	2,865,039	384,956,584
108-88-3 Toluene	292,732,134	23,951,145	316,683,279
Nitrate compounds	180,515,480	114,005,322	294,520,801
7697-37-2 Nitric acid	253,896,386	10,146,383	264,042,769
7782-50-5 Chlorine	216,447,097	411,555	216,858,653
7664-39-3 Hydrogen fluoride	186,501,764	1,554,342	188,056,107
463-58-1 Carbonyl sulfide	150,033,085	203	150,033,288
64-18-6 Formic acid	139,815,084	918,450	140,733,534
74-90-8 Hydrogen cyanide	97,825,417	14,344	97,839,761
78-93-3 Methyl ethyl ketone	84,765,021	8,415,715	93,180,736
7664-93-9 Sulfuric acid	83,109,187	1,316,009	84,425,196
107-21-1 Ethylene glycol	53,514,804	24,101,035	77,615,839
1330-20-7 Xylene (mixed isomers)	60,067,038	16,964,685	77,031,722
110-54-3 n-Hexane	71,179,613	4,784,310	75,963,923
106-99-0 1,3-Butadiene	67,007,065	1,944,784	68,951,849
50-00-0 Formaldehyde	57,365,302	4,713,059	62,078,361
Subtotal for Top 20 Chemicals	5,920,967,351	350,050,594	6,271,017,945
Total for all TRI Chemicals	7,072,524,739	496,099,252	7,568,623,992

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

^{*} Manufacturing industries include SIC code 20-39 and "no codes" category.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Chemical Manufacturing (SIC Code 28)

The 20 Chemicals with Largest Total Treated On-Site and On-Site		3 (Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7647-01-0 Hydrochloric acid	1,133,094,788	737,286	1,133,832,074
74-85-1 Ethylene	495,136,389	5,020,679	500,157,068
7664-41-7 Ammonia	431,881,047	5,989,068	437,870,115
115-07-1 Propylene	308,146,627	2,631,586	310,778,213
67-56-1 Methanol	190,883,109	70,409,196	261,292,305
7782-50-5 Chlorine	162,773,431	224,541	162,997,971
7697-37-2 Nitric acid	116,454,757	1,890,833	118,345,590
Nitrate compounds	65,324,381	50,170,117	115,494,498
108-88-3 Toluene	78,560,262	20,005,772	98,566,034
74-90-8 Hydrogen cyanide	90,076,478	12,790	90,089,268
64-18-6 Formic acid	61,073,659	772,934	61,846,593
106-99-0 1,3-Butadiene	58,052,492	1,804,722	59,857,214
107-21-1 Ethylene glycol	43,134,647	14,507,143	57,641,790
7664-93-9 Sulfuric acid	55,529,795	210,191	55,739,986
110-54-3 n-Hexane	48,417,737	4,490,183	52,907,919
107-06-2 1,2-Dichloroethane	50,225,829	1,480,473	51,706,302
50-00-0 Formaldehyde	48,545,540	1,689,276	50,234,817
71-43-2 Benzene	42,396,017	2,209,646	44,605,663
108-31-6 Maleic anhydride	38,426,575	1,232,305	39,658,880
7550-45-0 Titanium tetrachloride	38,769,386	156,376	38,925,762
Subtotal for Top 20 Chemicals	3,556,902,944	185,645,116	3,742,548,061
Total for all TRI Chemicals	4,349,721,908	315,199,775	4,664,921,684

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Primary Metals (SIC Code 33)

The 20 One mode with Eargest Fotal Fronton on one and	,	,	Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7664-39-3 Hydrogen fluoride	131,441,659	368,282	131,809,941
7697-37-2 Nitric acid	53,239,854	1,483,062	54,722,916
7782-50-5 Chlorine	41,115,553	9	41,115,562
7647-01-0 Hydrochloric acid	26,368,241	1,708,715	28,076,956
7664-41-7 Ammonia	26,189,979	304,648	26,494,628
Nitrate compounds	6,130,960	6,878,749	13,009,709
74-85-1 Ethylene	9,608,120	1,000,015	10,608,135
108-95-2 Phenol	8,764,360	175,737	8,940,097
78-93-3 Methyl ethyl ketone	6,483,936	76,071	6,560,008
67-56-1 Methanol	789,992	5,472,341	6,262,333
108-88-3 Toluene	4,245,742	91,435	4,337,177
7632-00-0 Sodium nitrite	3,926,674	346,626	4,273,300
Cyanide compounds	3,939,766	239,119	4,178,885
1330-20-7 Xylene (mixed isomers)	2,988,555	21,601	3,010,156
74-90-8 Hydrogen cyanide	2,748,008	0	2,748,008
95-63-6 1,2,4-Trimethylbenzene	2,540,620	13,299	2,553,919
71-43-2 Benzene	2,360,881	51,534	2,412,415
872-50-4 N-Methyl-2-pyrrolidone	2,348,713	1,759	2,350,472
7429-90-5 Aluminum (fume or dust)	2,276,957	56,233	2,333,190
7664-93-9 Sulfuric acid	1,669,344	446,031	2,115,375
Subtotal for Top 20 Chemicals	339,177,914	18,735,267	357,913,181
Total for all TRI Chemicals	352,628,564	19,581,610	372,210,175

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Paper Products (SIC Code 26)

The 20 Chemicals with Largest Total Treated On-site and On-site,			Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
67-56-1 Methanol	899,688,092	33,320,650	933,008,741
64-18-6 Formic acid	75,458,138	13,782	75,471,920
0049-04-4 Chlorine dioxide	37,273,687	5	37,273,692
108-88-3 Toluene	34,668,144	1,307,691	35,975,835
78-93-3 Methyl ethyl ketone	15,570,592	2,207,211	17,777,803
7664-41-7 Ammonia	15,142,547	54,225	15,196,772
7782-50-5 Chlorine	9,803,528	59,305	9,862,833
7647-01-0 Hydrochloric acid	7,143,944	0	7,143,944
75-07-0 Acetaldehyde	6,761,729	144,418	6,906,147
7664-93-9 Sulfuric acid	5,346,988	0	5,346,988
50-00-0 Formaldehyde	2,648,282	127,222	2,775,504
0028-15-6 Ozone	2,400,000	0	2,400,000
1330-20-7 Xylene (mixed isomers)	2,148,956	180,760	2,329,716
108-95-2 Phenol	1,868,356	36,252	1,904,608
110-54-3 n-Hexane	1,639,163	22,677	1,661,840
107-21-1 Ethylene glycol	451,419	533,429	984,848
75-15-0 Carbon disulfide	970,541	0	970,541
Nitrate compounds	723,895	143,107	867,002
120-80-9 Catechol	719,888	11,351	731,239
872-50-4 N-Methyl-2-pyrrolidone	437,650	220,071	657,721
Subtotal for Top 20 Chemicals	1,120,865,540	38,382,156	1,159,247,695
Total for all TRI Chemicals	1,123,852,463	38,721,097	1,162,573,560

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Food Products (SIC Code 20)

The 20 Chemicals with Largest Total Treated On-Site and On-Site,		(0.0 0000 20)	Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
Nitrate compounds	100,891,205	23,461,959	124,353,164
7697-37-2 Nitric acid	35,307,368	2,908,968	38,216,336
7664-41-7 Ammonia	28,267,318	4,305,061	32,572,379
107-21-1 Ethylene glycol	5,996,090	4,283,596	10,279,686
7664-93-9 Sulfuric acid	2,820,741	544,319	3,365,060
7632-00-0 Sodium nitrite	3,173,827	104,690	3,278,517
7647-01-0 Hydrochloric acid	2,549,907	0	2,549,907
67-56-1 Methanol	1,702,521	479,110	2,181,631
75-21-8 Ethylene oxide	1,781,880	121	1,782,001
7782-50-5 Chlorine	1,502,554	13,718	1,516,272
75-07-0 Acetaldehyde	998,850	122,768	1,121,618
75-56-9 Propylene oxide	671,456	6,686	678,142
Glycol ethers	118,100	232,565	350,665
7664-39-3 Hydrogen fluoride	222,429	0	222,429
0049-04-4 Chlorine dioxide	184,440	0	184,440
110-54-3 n-Hexane	95,151	28,437	123,588
Mixtures and other trade name products	97,879	18,876	116,755
0028-15-6 Ozone	114,676	0	114,676
Polycyclic aromatic compounds	102,464	0	102,464
95-63-6 1,2,4-Trimethylbenzene	80,716	0	80,716
Subtotal for Top 20 Chemicals	186,679,571	36,510,873	223,190,444
Total for all TRI Chemicals	186,871,477	36,546,130	223,417,607

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

Chemicals with Largest Total Treated On-site and Off-site, 2003: Metal Mining (SIC Code 10)

24. 900. 1014. 1104.04 01. 01.0 41.4 01.		,	Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7664-93-9 Sulfuric acid	33,413,230	0	33,413,230
Cyanide compounds	12,610,598	0	12,610,598
7697-37-2 Nitric acid	2,329,000	0	2,329,000
7632-00-0 Sodium nitrite	2,103,877	0	2,103,877
Nitrate compounds	836,575	10	836,585
7664-41-7 Ammonia	49,700	0	49,700
74-90-8 Hydrogen cyanide	18,746	0	18,746
7782-50-5 Chlorine	5,100	0	5,100
7664-39-3 Hydrogen fluoride	3,200	0	3,200
108-88-3 Toluene	0	1,785	1,785
1330-20-7 Xylene (mixed isomers)	0	1,100	1,100
 Polycyclic aromatic compounds 	0	164	164
107-21-1 Ethylene glycol	0	39	39
Dioxin and dioxin-like compounds	0.005	0	0.005
Total for all TRI Chemicals	51,370,026	3,098	51,373,124

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI)* and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Chemicals with Largest Total Treated On-site and Off-site, 2003: Coal Mining (SIC Code 12)

CAS Number Chemname	Quantity Treated On-site Pounds	Quantity Treated Off-site Pounds	Total Quantity Treated On-site and Off-site Pounds
7647-01-0 Hydrochloric acid	253,158	0	253,158
7664-93-9 Sulfuric acid	13,753	0	13,753
Total for all TRI Chemicals	266,911	0	266,911

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI)* and Factors to Consider When Using TRI Data document at www.epa.gov/tri/tridata.

Chemicals with Largest Total Treated On-site and Off-site, 2003: Electric Utilities (SIC Codes 491/493)

Chemicals with Largest Total Treated On-Site and On-Site, 2005			Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7664-93-9 Sulfuric acid	322,192,048	0	322,192,048
7647-01-0 Hydrochloric acid	229,691,156	0	229,691,156
7664-41-7 Ammonia	48,461,830	404	48,462,234
7664-39-3 Hydrogen fluoride	41,387,037	0	41,387,037
Polycyclic aromatic compounds	2,110,550	51	2,110,600
7782-50-5 Chlorine	831,123	0	831,123
Barium compounds	374,023	42	374,065
Mixtures and other trade name products	350,334	0	350,334
Nitrate compounds	305,000	0	305,000
107-21-1 Ethylene glycol	17,000	22,014	39,014
191-24-2 Benzo(g,h,i)perylene	14,362	16	14,378
7632-00-0 Sodium nitrite	14,369	0	14,369
95-63-6 1,2,4-Trimethylbenzene	0	54	54
110-54-3 n-Hexane	0	54	54
1336-36-3 Polychlorinated biphenyls (PCBs)	18	0	18
Lead compounds	0	3	3
91-20-3 Naphthalene	0	3	3
Total for all TRI Chemicals	645,748,850	22,641	645,771,491

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Chemical Wholesale Distributors (SIC Code 5169)

The 20 Chemicals with Largest Total Treated On-Site and On-Site,			Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
1330-20-7 Xylene (mixed isomers)	18,520	503,652	522,172
78-93-3 Methyl ethyl ketone	3,434	309,436	312,870
108-88-3 Toluene	2,301	289,941	292,242
7664-41-7 Ammonia	223,871	51,309	275,180
108-10-1 Methyl isobutyl ketone	28	205,517	205,545
7647-01-0 Hydrochloric acid	193,512	0	193,512
106-99-0 1,3-Butadiene	168,200	0	168,200
67-56-1 Methanol	3,914	108,816	112,730
7697-37-2 Nitric acid	57,609	19,007	76,616
7664-93-9 Sulfuric acid	69,885	8	69,893
Glycol ethers	1,204	64,119	65,323
107-21-1 Ethylene glycol	1	65,187	65,188
75-09-2 Dichloromethane	2,250	44,849	47,099
115-07-1 Propylene	31,300	0	31,300
71-36-3 n-Butyl alcohol	12	28,818	28,830
7664-39-3 Hydrogen fluoride	27,319	1,270	28,589
127-18-4 Tetrachloroethylene	0	24,783	24,783
79-01-6 Trichloroethylene	8	20,155	20,164
110-54-3 n-Hexane	6,467	13,580	20,047
111-42-2 Diethanolamine	4	15,023	15,027
Subtotal for Top 20 Chemicals	809,839	1,765,470	2,575,309
Total for all TRI Chemicals	828,945	1,855,073	2,684,019

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Petroleum Terminals/Bulk Storage (SIC Code 5171)

The 20 Chemicals with Largest Total Treated On-site and Oi	1-31(c, 2003. 1 ctrolcum 1cm	mais/Baik Otorage	Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
1634-04-4 Methyl tert-butyl ether	3,336,472	5,666	3,342,138
74-85-1 Ethylene	1,744,020	0	1,744,020
108-88-3 Toluene	1,212,507	340,559	1,553,065
110-54-3 n-Hexane	1,390,363	124,681	1,515,045
1330-20-7 Xylene (mixed isomers)	447,636	307,210	754,846
71-43-2 Benzene	583,209	55,593	638,802
115-07-1 Propylene	637,776	0	637,776
106-99-0 1,3-Butadiene	282,263	798	283,061
110-82-7 Cyclohexane	164,597	57,628	222,226
95-63-6 1,2,4-Trimethylbenzene	84,611	89,629	174,240
100-41-4 Ethylbenzene	120,657	51,986	172,643
78-93-3 Methyl ethyl ketone	6,800	21,621	28,421
91-20-3 Naphthalene	4,454	14,361	18,815
107-21-1 Ethylene glycol	1	12,079	12,080
75-65-0 tert-Butyl alcohol	11,390	37	11,427
Glycol ethers	59	8,432	8,491
108-10-1 Methyl isobutyl ketone	140	5,961	6,101
108-38-3 m-Xylene	4,586	0	4,586
78-92-2 sec-Butyl alcohol	23	2,613	2,636
77-73-6 Dicyclopentadiene	0	2,630	2,630
Subtotal for Top 20 Chemicals	10,031,565	1,101,483	11,133,048
Total for all TRI Chemicals	10,038,968	1,104,925	11,143,894

Note: This information does not indicate whether (or to what degree) the public has been exposed to toxic chemicals. Therefore, no conclusions on the potential risks can be made based solely on this information (including any ranking information). For more detailed information on this subject refer to *The Toxics Release Inventory (TRI) and Factors to Consider When Using TRI Data* document at www.epa.gov/tri/tridata.

The 20 Chemicals with Largest Total Treated On-site and Off-site, 2003: Hazardous Waste/Solvent Recovery (SIC Codes 7389/4953

			Total Quantity
CAS	Quantity Treated	Quantity Treated	Treated On-site
Number Chemname	On-site	Off-site	and Off-site
	Pounds	Pounds	Pounds
7647-01-0 Hydrochloric acid	23,268,804	0	23,268,804
108-88-3 Toluene	17,608,667	3,739,324	21,347,991
67-56-1 Methanol	15,938,549	2,834,961	, ,
110-54-3 n-Hexane	13,894,998	221,573	14,116,571
75-09-2 Dichloromethane	5,789,872	6,159,989	11,949,862
78-93-3 Methyl ethyl ketone	7,576,842	2,602,658	10,179,500
1330-20-7 Xylene (mixed isomers)	7,939,073	1,505,462	9,444,535
67-63-0 Isopropyl alcohol (strong acid manufacturing only)	8,096,439	3,137	8,099,576
7782-50-5 Chlorine	6,652,410	2	6,652,412
7697-37-2 Nitric acid	6,375,962	163,900	6,539,862
1336-36-3 Polychlorinated biphenyls (PCBs)	3,976,039	1,378,328	5,354,367
75-21-8 Ethylene oxide	5,081,124	5,217	5,086,341
7664-39-3 Hydrogen fluoride	4,168,902	20,901	4,189,802
75-05-8 Acetonitrile	3,994,960	82,200	4,077,160
100-41-4 Ethylbenzene	3,190,128	285,298	3,475,426
127-18-4 Tetrachloroethylene	2,674,087	782,377	3,456,464
71-43-2 Benzene	3,383,097	52,508	3,435,605
100-42-5 Styrene	3,045,603	31,361	3,076,964
91-20-3 Naphthalene	3,011,754	372	3,012,126
Nitrate compounds	1,312,189	1,548,394	2,860,583
Subtotal for Top 20 Chemicals	146,979,500	21,417,962	168,397,462
Total for all TRI Chemicals	222,536,945	26,976,882	249,513,827