

Indiana

TAKING STOCK 2004 North American Pollutant Releases and Transfers

Commission for Environmental Cooperation www.cec.org/takingstock

Number of Facilities:	936													
	tonnes	Total Reported Releases	tonnes					1998		2004				Change
Total Releases and Transfers 2004:	195,521	On- and Off-site 2004:	104,359					tonnes	Rank	tonnes	Rank			%
Canada/US Rank:	3	Canada/US Rank:	2					On-site Air Releases	35,812	9	29,226	10		-18
National Rank:	2	National Rank:	1					Total Reported Releases On- and Off-site	72,582	5	97,169	2		34
								Transfers to Recycling	62,858	3	66,162	2		5
Total Transfers to Recycling 2004:	69,409	Total Releases (adjusted) 2004:	102,227					Other Transfers for Further Management	38,988	4	19,337	5		-50
Canada/US Rank:	2	Canada/US Rank:	2					Total Releases and Transfers	174,429	5	182,668	3		5
National Rank:	1	National Rank:	1					Note: Does not include chemicals added since 1998 or chemicals with lowered thresholds such as lead and mercury.						

Amounts Reported by Facilities in Indiana, 2004 for:	On-site Releases								Total On-site Releases	Total Off-site Releases	Total Reported Releases On- and Off-site			
	Air		Surface Water		Underground Injection		Land							
	kg	Rank	kg	Rank	kg	Rank	kg	Rank						
All Matched Chemicals	31,124,243	8	11,160,756	1	108,260	12	10,608,552	5	53,001,811	3	51,357,488	2	104,359,299	2
Known or Suspected Carcinogens	3,930,162	2	17,663	17	20,718	10	1,466,129	10	5,434,673	3	4,624,476	2	10,059,150	3
Developmental/Reproductive Toxicants (CA Prop. 65)	1,840,895	5	16,567	4	7,113	8	1,304,823	9	3,169,398	6	4,404,642	2	7,574,040	4

Amounts Reported by Facilities with Largest Total Releases On- and Off-site in Indiana, 2004 (All matched chemicals)												
Facility Name	City	Industry	TRI ID	On-site Releases				Total On-site Releases	Total Off-site Releases	Total Reported Releases On- and Off-site		
				Air	Water	Injection	Land					
				kg	kg	kg	kg					
NUCOR STEEL	Crawfordsville	Primary Metals	47933NCRST400SO	10,009	136	0	0	10,145	15,674,259	15,684,403	2	
STEEL DYNAMICS INC	Butler	Primary Metals	46721STLDY4500C	285,061	1	0	0	285,062	10,766,912	11,051,973	4	
AK STEEL CORP ROCKPORT WORKS	Rockport	Primary Metals	47635KSTLC6500N	1,307	9,132,754	0	0	9,134,060	375,795	9,509,855	9	
USS GARY WORKS	Gary	Primary Metals	46402SSGRYONENO	212,778	1,115,795	0	4,702,321	6,030,894	182,371	6,213,265	22	
CINERGY GIBSON GENERATING STATION	Princeton	Electric Utility	47670PSNRGHWY64	3,732,460	0	0	1,484,507	5,216,967	66	5,217,033	34	

Amounts Reported by Facilities with Largest Transfers to Recycling in Indiana, 2004 (All matched chemicals)													
Facility Name	City	Industry	TRI ID	Total Releases On- and Off-site				Total Transfers to Recycling		Other Transfers for Further Management		Total Reported Releases and Transfers	
				kg	Rank	kg	Rank	kg	Rank	kg	Rank	kg	Rank
				TOYOTA MOTOR MANUFACTURING INDIANA	Princeton	Transportation Equip.	47670TYTMT4000T	204,492	1,114	9,929,268	7		
SAFETY-KLEEN OIL RECOVERY CO.	East Chicago	Petroleum Products	46312SFTYK601RI	32,462	3,265	8,546,115	10			38,165	1,199	8,616,741	25
REA MAGNET WIRE CO	Lafayette	Primary Metals	47905RMGNT2800C	25,519	3,704	4,606,102	23			40,353	1,162	4,671,973	86
CERRO WIRE & CABLE CO. INC.	Crothersville	Primary Metals	47229CRRWR1002I	0	--	2,220,334	95			0	--	2,220,334	266
SYNDICATE SYSTEMS INC.	Middlebury	Furniture	46540SYNDC402NO	0	--	2,158,426	101			0	--	2,158,426	276

Amounts Reported by Industry Sectors with Largest Releases and Transfers in Indiana, 1998-2004												
	Total Releases On- and Off-site			Total Transfers to Recycling			Other Transfers			Total Releases and Transfers		
	1998	2004	% Change	1998	2004	% Change	1998	2004	% Change	1998	2004	% Change
	Primary Metals	27,909	62,462	124	34,716	29,835	-14	323	383	19	62,948	92,680
Electric Utilities	23,562	20,164	-14	149	519	248	0	0	-100	23,711	20,682	-13
Transportation Equipment	3,547	2,555	-28	6,459	14,620	126	741	669	-10	10,747	17,843	66
Petroleum and Coal Products	873	167	-81	3,971	8,547	115	1,706	946	-45	6,550	9,660	47
Hazardous Waste Mgt./Solvent Recovery	3,049	3,028	-1	225	441	96	27,376	6,185	-77	30,650	9,654	-69

Note: Does not include chemicals added since 1998 or chemicals with lowered thresholds such as lead and mercury.

All rankings are for combined Canada and US data unless otherwise specified. Canada and US data only. The data are estimates of releases and transfers of chemicals as reported by facilities and should not be interpreted as levels of human exposure or environmental impact and rankings are not meant to imply that a facility, state or province is not meeting its legal requirements.