Toxic Releases: Total Pollution Released in 2007

National Total = 4,080,007,958 Pounds of Toxins*

ALPHA ORDER

RANK ORDER

RANK	STATE	POUNDS 9	6 of USA	RANK	STATE	POUNDS 9	% of USA
14	Alabama	113,473,893	2.8%	1	Alaska	584,716,753	14.3%
1	Alaska	584,716,753	14.3%	2	Ohio	274,396,441	6.7%
18	Arizona	88,011,463	2.2%	3	Indiana	228,963,262	5.6%
28	Arkansas	43,809,072	1.1%	4	Texas	222,562,560	5.5%
24	California	54,023,294	1.3%	5	Nevada	221,495,219	5.4%
36	Colorado	24,449,862	0.6%	6	Utah	169,070,157	4.1%
46	Connecticut	4,136,192	0.1%	7	Pennsylvania	163,119,212	4.0%
41	Delaware	17,394,539	0.4%	8	Louisiana	130,440,759	3.2%
11	Florida	120,461,757	3.0%	9	North Carolina	122,105,656	3.0%
12	Georgia	117,175,962	2.9%	10	Tennessee	120,567,890	3.0%
48	Hawaii	3,015,062	0.1%	11	Florida	120,461,757	3.0%
20	Idaho	68,400,130	1.7%	12	Georgia	117,175,962	2.9%
13	Illinois	114,294,948	2.8%	13	Illinois	114,294,948	2.8%
3	Indiana	228,963,262	5.6%	14	Alabama	113,473,893	2.8%
29	lowa	43,405,128	1.1%	15	Kentucky	98,230,101	2.4%
35	Kansas	26,194,077	0.6%	16	Missouri	96,839,277	2.4%
15	Kentucky	98,230,101	2.4%	17	Michigan	96,223,791	2.4%
8	Louisiana	130,440,759	3.2%	18	Arizona	88,011,463	2.2%
43	Maine	11,124,513	0.3%	19	West Virginia	85,723,920	2.1%
25	Maryland	50,535,275	1.2%	20	Idaho	68,400,130	1.7%
45	Massachusetts	6,539,205	0.2%	21	Virginia	67,926,500	1.7%
17	Michigan	96,223,791	2.4%	22	South Carolina	67,099,407	1.6%
34	Minnesota	28,051,229	0.7%	23	Mississippi	59,521,069	1.5%
23	Mississippi	59,521,069	1.5%	24	California	54,023,294	1.3%
16	Missouri	96,839,277	2.4%	25	Maryland	50,535,275	1.2%
26	Montana	48,349,738	1.2%	26	Montana	48,349,738	1.2%
32	Nebraska	32,884,831	0.8%	27	Wisconsin	46,273,673	1.1%
5	Nevada	221,495,219	5.4%	28	Arkansas	43,809,072	1.1%
47	New Hampshire	4,018,879	0.1%	29	lowa	43,405,128	1.1%
39	New Jersey	20,561,802	0.5%	30	New York	34,901,068	0.9%
40	New Mexico	18,342,054	0.4%	31	Oklahoma	34,080,993	0.8%
30	New York	34,901,068	0.9%	32	Nebraska	32,884,831	0.8%
9	North Carolina	122,105,656	3.0%	33	Washington	28,388,092	0.7%
38	North Dakota	22,129,548	0.5%	34	Minnesota	28,051,229	0.7%
2	Ohio	274,396,441	6.7%	35	Kansas	26,194,077	0.6%
31	Oklahoma	34,080,993	0.8%	36	Colorado	24,449,862	0.6%
37	Oregon	22,363,434	0.5%	37	Oregon	22,363,434	0.5%
7	Pennsylvania	163,119,212	4.0%	38	North Dakota	22,129,548	0.5%
49	Rhode Island	519,459	0.0%	39	New Jersey	20,561,802	0.5%
22	South Carolina	67,099,407	1.6%	40	New Mexico	18,342,054	0.4%
44	South Dakota	7,790,733	0.2%	41	Delaware	17,394,539	0.4%
10	Tennessee	120,567,890	3.0%	42	Wyoming	15,531,604	0.4%
4	Texas	222,562,560	5.5%	43	Maine	11,124,513	0.3%
6	Utah	169,070,157	4.1%	44	South Dakota	7,790,733	0.2%
50	Vermont	336,289	0.0%	45	Massachusetts	6,539,205	0.2%
21	Virginia	67,926,500	1.7%	46	Connecticut	4,136,192	0.1%
33	Washington	28,388,092	0.7%	47	New Hampshire	4,018,879	0.1%
19	West Virginia	85,723,920	2.1%	48	Hawaii	3,015,062	0.1%
27	Wisconsin	46,273,673	1.1%	49	Rhode Island	519,459	0.0%
42	Wyoming	15,531,604	0.4%	50	Vermont	336,289	0.0%

Source: U.S. Environmental Protection Agency, Office of Pollution Prevention and Toxics Information Management "2007 Toxics Release Inventory" (http://www.epa.gov/tri/tridata/tri07/)

^{*}National total does not include 6,225,016 pounds of toxins in U.S. territories. Includes discharges to air, surface water, underground injection, and surface land. Includes both original (or manufacturing) industries and those added by EPA since it began tracking releases.