

Industrial Fuel Combustion

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837

Industrial Fuel Combustion

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837

Industrial Fuel Combustion

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102002000	26.36458046	22.549078	31.26028274
10	003		2102002000	26.36458046	22.549078	31.26028274
10	005		2102002000	26.36458046	22.549078	31.26028274
10	001		2102004000	34.18982695	24.89512323	16.77372837
10	003		2102004000	34.18982695	24.89512323	16.77372837
10	005		2102004000	34.18982695	24.89512323	16.77372837
10	001		2102005000	34.18982695	24.89512323	16.77372837
10	003		2102005000	34.18982695	24.89512323	16.77372837
10	005		2102005000	34.18982695	24.89512323	16.77372837
10	001		2102006000	34.18982695	24.89512323	16.77372837
10	003		2102006000	34.18982695	24.89512323	16.77372837
10	005		2102006000	34.18982695	24.89512323	16.77372837
10	001		2102007000	34.18982695	24.89512323	16.77372837
10	003		2102007000	34.18982695	24.89512323	16.77372837
10	005		2102007000	34.18982695	24.89512323	16.77372837

Industrial Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24

Industrial Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24

Industrial Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
19.8260588	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24
24.14132145	6	52	24

Industrial Fuel Combustion

Annual_Avg_Hours_Per_Year	Actual_Throughput_Annual	Throughput_Unit_Numerator_Annual	Actual_Throughput_SSWD
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833

Industrial Fuel Combustion

Annual_Avg_Hours_Per_Year	Actual_Throughput_Annual	Throughput_Unit_Numerator_Annual	Actual_Throughput_SSWD
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
0			
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0

Industrial Fuel Combustion

Annual_Avg_Hours_Per_Year	Actual_Throughput_Annual	Throughput_Unit_Numerator_Annual	Actual_Throughput_SSWD
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	E3GAL	1.797008337
7488	5001.911037	E3GAL	10.77801262
7488	2842.223312	E3GAL	6.124362971
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	35.95581498	E3GAL	0.077476833
7488	778.5099792	E3GAL	1.677516917
7488	666.0481801	E3GAL	1.4351866
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	770.9710237	E6FT3	1.661272135
7488	4624.093977	E6FT3	9.963900374
7488	2627.537276	E6FT3	5.661762018
7488	833.9641219	TON	3.34898643
7488	5001.911037	TON	20.08639431
7488	2842.223312	TON	11.41364125
7488	286.7355266	E3GAL	0.617851678
7488	672.7828937	E3GAL	1.449698419
7488	520.995554	E3GAL	1.122630254
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	0	E3GAL	0
7488	1553.761146	E6FT3	3.348011813
7488	3645.672833	E6FT3	7.855619086
7488	2823.168298	E6FT3	6.083303627
7488	1680.713035	E3GAL	3.621565073
7488	3943.546838	E3GAL	8.497471722
7488	3053.838599	E3GAL	6.580347136

Industrial Fuel Combustion

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I

Industrial Fuel Combustion

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I

Industrial Fuel Combustion

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
E3GAL	3.662835281	E3GAL	178	I
E3GAL	21.96878228	E3GAL	178	I
E3GAL	12.48326583	E3GAL	178	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	0.157920736	E3GAL	56	I
E3GAL	3.419276373	E3GAL	56	I
E3GAL	2.925335406	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	3.386164695	E6FT3	209	I
E6FT3	20.30938036	E6FT3	209	I
E6FT3	11.54034806	E6FT3	209	I
TON	2.824498516	TON	664	I
TON	16.9406452	TON	664	I
TON	9.626140163	TON	664	I
E3GAL	1.259364732	E3GAL	56	I
E3GAL	2.954914791	E3GAL	56	I
E3GAL	2.288252991	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	6.824239788	E6FT3	209	I
E6FT3	16.01207861	E6FT3	209	I
E6FT3	12.39957472	E6FT3	209	I
E3GAL	7.38182236	E3GAL	178	I
E3GAL	17.3203644	E3GAL	178	I
E3GAL	13.41269662	E3GAL	178	I

Industrial Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0.003595581	TON
VOC	20050101	20051231			0.077850998	TON
VOC	20050101	20051231			0.066604818	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			2.120170315	TON
VOC	20050101	20051231			12.71625844	TON
VOC	20050101	20051231			7.225727508	TON
VOC	20050101	20051231			0.20849103	TON
VOC	20050101	20051231			1.250477759	TON
VOC	20050101	20051231			0.710555828	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0.233712797	TON
NOX	20050101	20051231			5.060314865	TON
NOX	20050101	20051231			4.329313171	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			53.96797166	TON
NOX	20050101	20051231			323.6865784	TON
NOX	20050101	20051231			183.9276093	TON
NOX	20050101	20051231			7.922659158	TON
NOX	20050101	20051231			47.51815486	TON
NOX	20050101	20051231			27.00112147	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0.089889537	TON
CO	20050101	20051231			1.946274948	TON
CO	20050101	20051231			1.66512045	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			32.380783	TON
CO	20050101	20051231			194.211947	TON
CO	20050101	20051231			110.3565656	TON
CO	20050101	20051231			1.334342595	TON
CO	20050101	20051231			8.00305766	TON
CO	20050101	20051231			4.5475573	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0.765858859	TON

Industrial Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
SO2	20050101	20051231			16.58226256	TON
SO2	20050101	20051231			14.18682624	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0.231291307	TON
SO2	20050101	20051231			1.387228193	TON
SO2	20050101	20051231			0.788261183	TON
SO2	20050101	20051231			0.022517031	TON
SO2	20050101	20051231			0.135051598	TON
SO2	20050101	20051231			0.076740029	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0.017977907	TON
PM10-FIL	20050101	20051231			0.38925499	TON
PM10-FIL	20050101	20051231			0.33302409	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0.732422473	TON
PM10-FIL	20050101	20051231			4.392889278	TON
PM10-FIL	20050101	20051231			2.496160412	TON
PM10-FIL	20050101	20051231			0.250189237	TON
PM10-FIL	20050101	20051231			1.500573311	TON
PM10-FIL	20050101	20051231			0.852666994	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0.041349187	TON
PM10-PRI	20050101	20051231			0.895286476	TON
PM10-PRI	20050101	20051231			0.765955407	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0.200452466	TON
PM10-PRI	20050101	20051231			1.202264434	TON
PM10-PRI	20050101	20051231			0.683159692	TON
PM10-PRI	20050101	20051231			0.216830672	TON
PM10-PRI	20050101	20051231			1.30049687	TON
PM10-PRI	20050101	20051231			0.738978061	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0.004494477	TON
PM25-FIL	20050101	20051231			0.097313747	TON
PM25-FIL	20050101	20051231			0.083256023	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON

Industrial Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
PM25-FIL	20050101	20051231			0.732422473	TON
PM25-FIL	20050101	20051231			4.392889278	TON
PM25-FIL	20050101	20051231			2.496160412	TON
PM25-FIL	20050101	20051231			0.250189237	TON
PM25-FIL	20050101	20051231			1.500573311	TON
PM25-FIL	20050101	20051231			0.852666994	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0.027865757	TON
PM25-PRI	20050101	20051231			0.603345234	TON
PM25-PRI	20050101	20051231			0.51618734	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0.16575877	TON
PM25-PRI	20050101	20051231			0.994180205	TON
PM25-PRI	20050101	20051231			0.564920514	TON
PM25-PRI	20050101	20051231			0.179302286	TON
PM25-PRI	20050101	20051231			1.075410873	TON
PM25-PRI	20050101	20051231			0.611078012	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0.02337128	TON
PM-CON	20050101	20051231			0.506031486	TON
PM-CON	20050101	20051231			0.432931317	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			2.197267418	TON
PM-CON	20050101	20051231			13.17866783	TON
PM-CON	20050101	20051231			7.488481236	TON
NH3	20050101	20051231			0.012509462	TON
NH3	20050101	20051231			0.075028666	TON
NH3	20050101	20051231			0.04263335	TON
NH3	20050101	20051231			0.114694211	TON
NH3	20050101	20051231			0.269113157	TON
NH3	20050101	20051231			0.208398222	TON
NH3	20050101	20051231			0	TON
NH3	20050101	20051231			0	TON
NH3	20050101	20051231			0	TON
NH3	20050101	20051231			6.013055633	TON
NH3	20050101	20051231			14.10875386	TON
NH3	20050101	20051231			10.92566131	TON
NH3	20050101	20051231			0.000655478	TON
NH3	20050101	20051231			0.001537983	TON
NH3	20050101	20051231			0.001190997	TON

Industrial Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD
0	TON	0
0	TON	0
0	TON	0
7.74768E-06	TON	1.57921E-05
0.000167752	TON	0.000341928
0.000143519	TON	0.000292534
0	TON	0
0	TON	0
0	TON	0
0.004568498	TON	0.009311953
0.027400726	TON	0.055850796
0.015569846	TON	0.031735957
0.000449252	TON	0.000915709
0.002694503	TON	0.005492196
0.001531091	TON	0.003120816
0	TON	0
0	TON	0
0	TON	0
0.000503599	TON	0.001026485
0.01090386	TON	0.022225296
0.009328713	TON	0.01901468
0	TON	0
0	TON	0
0	TON	0
0.116289049	TON	0.237031529
0.697473026	TON	1.421656625
0.396323341	TON	0.807824364
0.017071579	TON	0.034796935
0.10239112	TON	0.208703432
0.058181448	TON	0.118591025
0	TON	0
0	TON	0
0	TON	0
0.000193692	TON	0.000394802
0.004193792	TON	0.008548191
0.003587966	TON	0.007313339
0	TON	0
0	TON	0
0	TON	0
0.06977343	TON	0.142218917
0.418483816	TON	0.852993975
0.237794005	TON	0.484694618
0.002875213	TON	0.005860536
0.01724482	TON	0.035150052
0.009798981	TON	0.019973225
0	TON	0
0	TON	0
0	TON	0
0.001650257	TON	0.003363712

Industrial Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD
0.03573111	TON	0.072830587
0.030569475	TON	0.062309644
0	TON	0
0	TON	0
0	TON	0
0.000498382	TON	0.001015849
0.00298917	TON	0.006092814
0.001698529	TON	0.003462104
4.85192E-05	TON	9.88966E-05
0.000291006	TON	0.000593157
0.000165358	TON	0.000337048
0	TON	0
0	TON	0
0	TON	0
3.87384E-05	TON	7.89604E-05
0.000838758	TON	0.001709638
0.000717593	TON	0.001462668
0	TON	0
0	TON	0
0	TON	0
0.001578209	TON	0.003216856
0.009465705	TON	0.019293911
0.005378674	TON	0.010963331
0.000539103	TON	0.001098851
0.003233404	TON	0.006590635
0.001837309	TON	0.00374498
0	TON	0
0	TON	0
0	TON	0
8.90984E-05	TON	0.000181609
0.001929144	TON	0.003932168
0.001650465	TON	0.003364136
0	TON	0
0	TON	0
0	TON	0
0.000431931	TON	0.000880403
0.002590614	TON	0.005280439
0.001472058	TON	0.00300049
0.000467222	TON	0.000952337
0.002802283	TON	0.005711883
0.001592334	TON	0.003245649
0	TON	0
0	TON	0
0	TON	0
9.6846E-06	TON	1.97401E-05
0.00020969	TON	0.00042741
0.000179398	TON	0.000365667
0	TON	0
0	TON	0
0	TON	0

Industrial Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD
0.001578209	TON	0.003216856
0.009465705	TON	0.019293911
0.005378674	TON	0.010963331
0.000539103	TON	0.001098851
0.003233404	TON	0.006590635
0.001837309	TON	0.00374498
0	TON	0
0	TON	0
0	TON	0
6.00445E-05	TON	0.000122389
0.001300076	TON	0.002649939
0.00111227	TON	0.002267135
0	TON	0
0	TON	0
0	TON	0
0.000357174	TON	0.000728025
0.002142239	TON	0.004366517
0.001217279	TON	0.002481175
0.000386357	TON	0.00078751
0.002317273	TON	0.004723288
0.001316738	TON	0.002683902
0	TON	0
0	TON	0
0	TON	0
5.03599E-05	TON	0.000102648
0.001090386	TON	0.00222253
0.000932871	TON	0.001901468
0	TON	0
0	TON	0
0	TON	0
0.004734626	TON	0.009650569
0.028397116	TON	0.057881734
0.016136022	TON	0.032889992
5.02348E-05	TON	4.23675E-05
0.000301296	TON	0.00025411
0.000171205	TON	0.000144392
0.000247141	TON	0.000503746
0.000579879	TON	0.001181966
0.000449052	TON	0.000915301
0	TON	0
0	TON	0
0	TON	0
0.012956806	TON	0.026409808
0.030401246	TON	0.061966744
0.023542385	TON	0.047986354
1.41241E-06	TON	2.87891E-06
3.31401E-06	TON	6.75494E-06
2.56634E-06	TON	5.23095E-06

Industrial Fuel Combustion

Emission_Unit_Numerator_WSWD	Emission_TON_Value_Annual	Emission_TON_Value_SSWD	Emission_TON_Value_WSWD
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.003595581	7.74768E-06	1.57921E-05
TON	0.077850998	0.000167752	0.000341928
TON	0.066604818	0.000143519	0.000292534
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	2.120170315	0.004568498	0.009311953
TON	12.71625844	0.027400726	0.055850796
TON	7.225727508	0.015569846	0.031735957
TON	0.20849103	0.000449252	0.000915709
TON	1.250477759	0.002694503	0.005492196
TON	0.710555828	0.001531091	0.003120816
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.233712797	0.000503599	0.001026485
TON	5.060314865	0.01090386	0.022225296
TON	4.329313171	0.009328713	0.01901468
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	53.96797166	0.116289049	0.237031529
TON	323.6865784	0.697473026	1.421656625
TON	183.9276093	0.396323341	0.807824364
TON	7.922659158	0.017071579	0.034796935
TON	47.51815486	0.10239112	0.208703432
TON	27.00112147	0.058181448	0.118591025
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.089889537	0.000193692	0.000394802
TON	1.946274948	0.004193792	0.008548191
TON	1.66512045	0.003587966	0.007313339
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	32.380783	0.06977343	0.142218917
TON	194.211947	0.418483816	0.852993975
TON	110.3565656	0.237794005	0.484694618
TON	1.334342595	0.002875213	0.005860536
TON	8.00305766	0.01724482	0.035150052
TON	4.5475573	0.009798981	0.019973225
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.765858859	0.001650257	0.003363712

Industrial Fuel Combustion

Emission_Unit_Numerator_WSWD	Emission_TON_Value_Annual	Emission_TON_Value_SSWD	Emission_TON_Value_WSWD
TON	16.58226256	0.03573111	0.072830587
TON	14.18682624	0.030569475	0.062309644
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.231291307	0.000498382	0.001015849
TON	1.387228193	0.00298917	0.006092814
TON	0.788261183	0.001698529	0.003462104
TON	0.022517031	4.85192E-05	9.88966E-05
TON	0.135051598	0.000291006	0.000593157
TON	0.076740029	0.000165358	0.000337048
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.017977907	3.87384E-05	7.89604E-05
TON	0.38925499	0.000838758	0.001709638
TON	0.33302409	0.000717593	0.001462668
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.732422473	0.001578209	0.003216856
TON	4.392889278	0.009465705	0.019293911
TON	2.496160412	0.005378674	0.010963331
	0		
TON	0.250189237	0.000539103	0.001098851
TON	1.500573311	0.003233404	0.006590635
TON	0.852666994	0.001837309	0.00374498
	0		
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.041349187	8.90984E-05	0.000181609
TON	0.895286476	0.001929144	0.003932168
TON	0.765955407	0.001650465	0.003364136
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.200452466	0.000431931	0.000880403
TON	1.202264434	0.002590614	0.005280439
TON	0.683159692	0.001472058	0.00300049
TON	0.216830672	0.000467222	0.000952337
TON	1.30049687	0.002802283	0.005711883
TON	0.738978061	0.001592334	0.003245649
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.004494477	9.6846E-06	1.97401E-05
TON	0.097313747	0.00020969	0.00042741
TON	0.083256023	0.000179398	0.000365667
TON	0	0	0
TON	0	0	0
TON	0	0	0

Industrial Fuel Combustion

<u>Emission_Unit_Numerator_WSWD</u>	<u>Emission_TON_Value_Annual</u>	<u>Emission_TON_Value_SSWD</u>	<u>Emission_TON_Value_WSWD</u>
TON	0.732422473	0.001578209	0.003216856
TON	4.392889278	0.009465705	0.019293911
TON	2.496160412	0.005378674	0.010963331
TON	0.250189237	0.000539103	0.001098851
TON	1.500573311	0.003233404	0.006590635
TON	0.852666994	0.001837309	0.00374498
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.027865757	6.00445E-05	0.000122389
TON	0.603345234	0.001300076	0.002649939
TON	0.51618734	0.00111227	0.002267135
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.16575877	0.000357174	0.000728025
TON	0.994180205	0.002142239	0.004366517
TON	0.564920514	0.001217279	0.002481175
TON	0.179302286	0.000386357	0.00078751
TON	1.075410873	0.002317273	0.004723288
TON	0.611078012	0.001316738	0.002683902
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	0.02337128	5.03599E-05	0.000102648
TON	0.506031486	0.001090386	0.00222253
TON	0.432931317	0.000932871	0.001901468
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	2.197267418	0.004734626	0.009650569
TON	13.17866783	0.028397116	0.057881734
TON	7.488481236	0.016136022	0.032889992
TON	0.012509462	5.02348E-05	4.23675E-05
TON	0.075028666	0.000301296	0.00025411
TON	0.04263335	0.000171205	0.000144392
TON	0.114694211	0.000247141	0.000503746
TON	0.269113157	0.000579879	0.001181966
TON	0.208398222	0.000449052	0.000915301
TON	0	0	0
TON	0	0	0
TON	0	0	0
TON	6.013055633	0.012956806	0.026409808
TON	14.10875386	0.030401246	0.061966744
TON	10.92566131	0.023542385	0.047986354
TON	0.000655478	1.41241E-06	2.87891E-06
TON	0.001537983	3.31401E-06	6.75494E-06
TON	0.001190997	2.56634E-06	5.23095E-06

Industrial Fuel Combustion

Emission_Process_Description	Primary_Control_Efficiency	Rule_Effectiveness	Rule_Penetration	Primary_Device_Type
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	66.6	100	100	099
	66.6	100	100	099
	66.6	100	100	099
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	66.6	100	100	099
	66.6	100	100	099
	66.6	100	100	099
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	66.6	100	100	099
	66.6	100	100	099
	66.6	100	100	099
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	

Industrial Fuel Combustion

Emission_Process_Description	Primary_Control_Efficiency	Rule_Effectiveness	Rule_Penetration	Primary_Device_Type
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	66.6	100	100	099
	66.6	100	100	099
	66.6	100	100	099
	0	100	100	
	0	100	100	
	0	100	100	
	0	0	0	
	0	0	0	
	0	0	0	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	0	0	
	0	0	0	
	0	0	0	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	100	100	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	
	0	0	0	

Industrial Fuel Combustion

Factor_Numeric_Value	Factor_Unit_Numerator	Factor_Unit_Denominator	Emission_Calc_Method_Code	SSWD_Alloc_Factor
1.3	LB	TON	08	0.004015744
1.3	LB	TON	08	0.004015744
1.3	LB	TON	08	0.004015744
0.2	LB	E3GAL	08	0.002154779
0.2	LB	E3GAL	08	0.002154779
0.2	LB	E3GAL	08	0.002154779
0.28	LB	E3GAL	08	0.002154779
0.28	LB	E3GAL	08	0.002154779
0.28	LB	E3GAL	08	0.002154779
5.5	LB	E6FT3	08	0.002154779
5.5	LB	E6FT3	08	0.002154779
5.5	LB	E6FT3	08	0.002154779
0.5	LB	E3GAL	08	0.002154779
0.5	LB	E3GAL	08	0.002154779
0.5	LB	E3GAL	08	0.002154779
9.7	LB	TON	08	0.004015744
9.7	LB	TON	08	0.004015744
9.7	LB	TON	08	0.004015744
13	LB	E3GAL	08	0.002154779
13	LB	E3GAL	08	0.002154779
13	LB	E3GAL	08	0.002154779
30.55	LB	E3GAL	08	0.002154779
30.55	LB	E3GAL	08	0.002154779
30.55	LB	E3GAL	08	0.002154779
140	LB	E6FT3	08	0.002154779
140	LB	E6FT3	08	0.002154779
140	LB	E6FT3	08	0.002154779
19	LB	E3GAL	08	0.002154779
19	LB	E3GAL	08	0.002154779
19	LB	E3GAL	08	0.002154779
11	LB	TON	08	0.004015744
11	LB	TON	08	0.004015744
11	LB	TON	08	0.004015744
5	LB	E3GAL	08	0.002154779
5	LB	E3GAL	08	0.002154779
5	LB	E3GAL	08	0.002154779
5	LB	E3GAL	08	0.002154779
5	LB	E3GAL	08	0.002154779
5	LB	E3GAL	08	0.002154779
84	LB	E6FT3	08	0.002154779
84	LB	E6FT3	08	0.002154779
84	LB	E6FT3	08	0.002154779
3.2	LB	E3GAL	08	0.002154779
3.2	LB	E3GAL	08	0.002154779
3.2	LB	E3GAL	08	0.002154779
35	LB	TON	08	0.004015744
35	LB	TON	08	0.004015744
35	LB	TON	08	0.004015744
42.6	LB	E3GAL	08	0.002154779

Industrial Fuel Combustion

Factor_Numeric_Value	Factor_Unit_Numerator	Factor_Unit_Denominator	Emission_Calc_Method_Code	SSWD_Alloc_Factor
42.6	LB	E3GAL	08	0.002154779
42.6	LB	E3GAL	08	0.002154779
157	LB	E3GAL	08	0.002154779
157	LB	E3GAL	08	0.002154779
314	LB	E3GAL	08	0.002154779
0.6	LB	E6FT3	08	0.002154779
0.6	LB	E6FT3	08	0.002154779
0.6	LB	E6FT3	08	0.002154779
0.054	LB	E3GAL	08	0.002154779
0.054	LB	E3GAL	08	0.002154779
0.054	LB	E3GAL	08	0.002154779
2.9172	LB	TON	08	0.004015744
2.9172	LB	TON	08	0.004015744
2.9172	LB	TON	08	0.004015744
1	LB	E3GAL	08	0.002154779
1	LB	E3GAL	08	0.002154779
1	LB	E3GAL	08	0.002154779
2	LB	E3GAL	08	0.002154779
2	LB	E3GAL	08	0.002154779
2	LB	E3GAL	08	0.002154779
1.9	LB	E6FT3	08	0.002154779
1.9	LB	E6FT3	08	0.002154779
1.9	LB	E6FT3	08	0.002154779
0.6	LB	E3GAL	08	0.002154779
0.6	LB	E3GAL	08	0.002154779
0.6	LB	E3GAL	08	0.002154779
1.9743448	LB	TON	08	0.004015744
1.9743448	LB	TON	08	0.004015744
1.9743448	LB	TON	08	0.004015744
2.3	LB	E3GAL	08	0.002154779
2.3	LB	E3GAL	08	0.002154779
2.3	LB	E3GAL	08	0.002154779
7.7	LB	E3GAL	08	0.002154779
7.7	LB	E3GAL	08	0.002154779
7.7	LB	E3GAL	08	0.002154779
0.52	LB	E6FT3	08	0.002154779
0.52	LB	E6FT3	08	0.002154779
0.52	LB	E6FT3	08	0.002154779
0.52	LB	E3GAL	08	0.002154779
0.52	LB	E3GAL	08	0.002154779
0.52	LB	E3GAL	08	0.002154779
1.2342	LB	TON	08	0.004015744
1.2342	LB	TON	08	0.004015744
1.2342	LB	TON	08	0.004015744
0.25	LB	E3GAL	08	0.002154779
0.25	LB	E3GAL	08	0.002154779
0.25	LB	E3GAL	08	0.002154779
0.4	LB	E3GAL	08	0.002154779
0.4	LB	E3GAL	08	0.002154779
0.4	LB	E3GAL	08	0.002154779

Industrial Fuel Combustion

Factor_Numeric_Value	Factor_Unit_Numerator	Factor_Unit_Denominator	Emission_Calc_Method_Code	SSWD_Alloc_Factor
1.9	LB	E6FT3	08	0.002154779
1.9	LB	E6FT3	08	0.002154779
1.9	LB	E6FT3	08	0.002154779
0.6	LB	E3GAL	08	0.002154779
0.6	LB	E3GAL	08	0.002154779
0.6	LB	E3GAL	08	0.002154779
1.4122228	LB	TON	08	0.004015744
1.4122228	LB	TON	08	0.004015744
1.4122228	LB	TON	08	0.004015744
1.55	LB	E3GAL	08	0.002154779
1.55	LB	E3GAL	08	0.002154779
1.55	LB	E3GAL	08	0.002154779
6.1	LB	E3GAL	08	0.002154779
6.1	LB	E3GAL	08	0.002154779
6.1	LB	E3GAL	08	0.002154779
0.43	LB	E6FT3	08	0.002154779
0.43	LB	E6FT3	08	0.002154779
0.43	LB	E6FT3	08	0.002154779
0.43	LB	E3GAL	08	0.002154779
0.43	LB	E3GAL	08	0.002154779
0.43	LB	E3GAL	08	0.002154779
1	LB	TON	08	0.004015744
1	LB	TON	08	0.004015744
1	LB	TON	08	0.004015744
1.3	LB	E3GAL	08	0.002154779
1.3	LB	E3GAL	08	0.002154779
1.3	LB	E3GAL	08	0.002154779
1.5	LB	E3GAL	08	0.002154779
1.5	LB	E3GAL	08	0.002154779
1.5	LB	E3GAL	08	0.002154779
5.7	LB	E6FT3	08	0.002154779
5.7	LB	E6FT3	08	0.002154779
5.7	LB	E6FT3	08	0.002154779
0.03	LB	TON	08	0.004015744
0.03	LB	TON	08	0.004015744
0.03	LB	TON	08	0.004015744
0.8	LB	E3GAL	08	0.002154779
0.8	LB	E3GAL	08	0.002154779
0.8	LB	E3GAL	08	0.002154779
0.8	LB	E3GAL	08	0.002154779
0.8	LB	E3GAL	08	0.002154779
0.8	LB	E3GAL	08	0.002154779
7.74	LB	E6FT3	08	0.002154779
7.74	LB	E6FT3	08	0.002154779
7.74	LB	E6FT3	08	0.002154779
0.00078	LB	E3GAL	08	0.002154779
0.00078	LB	E3GAL	08	0.002154779
0.00078	LB	E3GAL	08	0.002154779

Industrial Fuel Combustion

WSWD_Alloc_Factor	Process_Mact_Code	Process_Mact_Compliance_Status	Data_Source	CAP_HAP	Year	Revision_Date
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	

Industrial Fuel Combustion

WSWD_Alloc_Factor	Process_Mact_Code	Process_Mact_Compliance_Status	Data_Source	CAP_HAP	Year	Revision_Date
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	

Industrial Fuel Combustion

WSWD_Alloc_Factor	Process_Mact_Code	Process_Mact_Compliance_Status	Data_Source	CAP_HAP	Year	Revision_Date
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.003386835				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	
0.004392078				CAP	2005	