

**Residential Fuel Combustion**

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11

**Residential Fuel Combustion**

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8

**Residential Fuel Combustion**

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11
10	001		2104002000	57	28	0
10	003		2104002000	57	28	0
10	005		2104002000	57	28	0
10	001		2104004000	43	27	11
10	003		2104004000	43	27	11
10	005		2104004000	43	27	11
10	001		2104006000	54	29	6
10	003		2104006000	54	29	6
10	005		2104006000	54	29	6
10	001		2104007000	46	27	8
10	003		2104007000	46	27	8
10	005		2104007000	46	27	8
10	001		2104011000	43	27	11
10	003		2104011000	43	27	11
10	005		2104011000	43	27	11

Residential Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24

Residential Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24

Residential Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
15	7	52	24
15	7	52	24
15	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24
11	7	52	24
11	7	52	24
11	7	52	24
18	7	52	24
18	7	52	24
18	7	52	24
19	7	52	24
19	7	52	24
19	7	52	24

**Residential Fuel Combustion**

<u>Annual_Avg_Hours_Per_Year</u>	<u>Actual_Throughput_Annual</u>	<u>Throughput_Unit_Numerator_Annual</u>	<u>Actual_Throughput_SSWD</u>
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20,679	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8,333	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7,204	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533

**Residential Fuel Combustion**

<u>Annual_Avg_Hours_Per_Year</u>	<u>Actual_Throughput_Annual</u>	<u>Throughput_Unit_Numerator_Annual</u>	<u>Actual_Throughput_SSWD</u>
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20,679	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8,333	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7,204	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285



**Residential Fuel Combustion**

<u>Annual_Avg_Hours_Per_Year</u>	<u>Actual_Throughput_Annual</u>	<u>Throughput_Unit_Numerator_Annual</u>	<u>Actual_Throughput_SSWD</u>
8736	7095.341341	E3GAL	6.511476957
8736	20,679	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8,333	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7,204	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1601.824073	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1,062	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0
8736	0	TON	0
8736	0	TON	0
8736	0	TON	0
8736	7203.515319	E3GAL	8.444098335
8736	21554.13187	E3GAL	25.26616533
8736	9339.352816	E3GAL	10.94776787
8736	1,602	E6FT3	1.11456837
8736	8333.134369	E6FT3	5.798294675
8736	404.0415582	E6FT3	0.281136954
8736	9900.049667	E3GAL	9.085390285
8736	7095.341341	E3GAL	6.511476957
8736	20678.60899	E3GAL	18.97699906
8736	1061.893116	E3GAL	0
8736	3177.363167	E3GAL	0
8736	1376.743718	E3GAL	0

**Residential Fuel Combustion**

<u>Throughput_unit_numerator_SSWD</u>	<u>Actual_Throughput_WSWD</u>	<u>Throughput_unit_numerator_WSWD</u>	<u>Material</u>	<u>Material_IO</u>
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I

**Residential Fuel Combustion**

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I

**Residential Fuel Combustion**

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I
TON	0	TON	664	I
TON	0	TON	664	I
TON	0	TON	664	I
E3GAL	34.41982274	E3GAL	56	I
E3GAL	102.9899105	E3GAL	56	I
E3GAL	44.62527727	E3GAL	56	I
E6FT3	9.431225324	E6FT3	209	I
E6FT3	49.06385739	E6FT3	209	I
E6FT3	2.378917286	E6FT3	209	I
E3GAL	50.54332867	E3GAL	178	I
E3GAL	36.22427982	E3GAL	178	I
E3GAL	105.5717664	E3GAL	178	I
E3GAL	6.674058239	E3GAL	162	I
E3GAL	19.96990705	E3GAL	162	I
E3GAL	8.652912064	E3GAL	162	I

Residential Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
VOC	20050101	20051231			0	LB
VOC	20050101	20051231			0	LB
VOC	20050101	20051231			0	LB
VOC	20050101	20051231			2.521230362	TON
VOC	20050101	20051231			7.543946153	TON
VOC	20050101	20051231			3.268773486	TON
VOC	20050101	20051231			4.405016201	TON
VOC	20050101	20051231			22.91611951	TON
VOC	20050101	20051231			1.111114285	TON
VOC	20050101	20051231			2.475012417	TON
VOC	20050101	20051231			1.773835335	TON
VOC	20050101	20051231			5.169652248	TON
VOC	20050101	20051231			0.371662591	TON
VOC	20050101	20051231			1.112077108	TON
VOC	20050101	20051231			0.481860301	TON
NOX	20050101	20051231			0	LB
NOX	20050101	20051231			0	LB
NOX	20050101	20051231			0	LB
NOX	20050101	20051231			64.83163787	TON
NOX	20050101	20051231			193.9871868	TON
NOX	20050101	20051231			84.05417534	TON
NOX	20050101	20051231			75.28573144	TON
NOX	20050101	20051231			391.6573153	TON
NOX	20050101	20051231			18.98995324	TON
NOX	20050101	20051231			69.30034767	TON
NOX	20050101	20051231			49.66738938	TON
NOX	20050101	20051231			144.7502629	TON
NOX	20050101	20051231			9.238470107	TON
NOX	20050101	20051231			27.64305955	TON
NOX	20050101	20051231			11.97767034	TON
CO	20050101	20051231			0	LB
CO	20050101	20051231			0	LB
CO	20050101	20051231			0	LB
CO	20050101	20051231			18.0087883	TON
CO	20050101	20051231			53.88532966	TON
CO	20050101	20051231			23.34838204	TON
CO	20050101	20051231			32.03648146	TON
CO	20050101	20051231			166.6626874	TON
CO	20050101	20051231			8.080831165	TON
CO	20050101	20051231			9.405047184	TON
CO	20050101	20051231			6.740574274	TON
CO	20050101	20051231			19.64467854	TON
CO	20050101	20051231			2.548543478	TON
CO	20050101	20051231			7.6256716	TON
CO	20050101	20051231			3.304184922	TON
SO2	20050101	20051231			0	LB
SO2	20050101	20051231			0	LB
SO2	20050101	20051231			0	LB
SO2	20050101	20051231			153.4348763	TON
SO2	20050101	20051231			459.1030087	TON

**Residential Fuel Combustion**

<b>Pollutant_Code</b>	<b>Start_Date</b>	<b>End_Date</b>	<b>Start_Time</b>	<b>End_Time</b>	<b>Emission_Numeric_Value_Annual</b>	<b>Emission_Unit_Numerator_Annual</b>
SO2	20050101	20051231			198.928215	TON
SO2	20050101	20051231			0.480547222	TON
SO2	20050101	20051231			2.499940311	TON
SO2	20050101	20051231			0.121212467	TON
SO2	20050101	20051231			0.267301341	TON
SO2	20050101	20051231			0.191574216	TON
SO2	20050101	20051231			0.558322443	TON
SO2	20050101	20051231			21.82190353	TON
SO2	20050101	20051231			65.29481307	TON
SO2	20050101	20051231			28.2920834	TON
PM10-FIL	20050101	20051231			0	LB
PM10-FIL	20050101	20051231			0	LB
PM10-FIL	20050101	20051231			0	LB
PM10-FIL	20050101	20051231			3.889898272	TON
PM10-FIL	20050101	20051231			11.63923121	TON
PM10-FIL	20050101	20051231			5.043250521	TON
PM10-FIL	20050101	20051231			1.521732869	TON
PM10-FIL	20050101	20051231			7.91647765	TON
PM10-FIL	20050101	20051231			0.38383948	TON
PM10-FIL	20050101	20051231			1.980009933	TON
PM10-FIL	20050101	20051231			1.419068268	TON
PM10-FIL	20050101	20051231			4.135721798	TON
PM10-FIL	20050101	20051231			0.573422283	TON
PM10-FIL	20050101	20051231			1.71577611	TON
PM10-FIL	20050101	20051231			0.743441608	TON
PM10-PRI	20050101	20051231			0	LB
PM10-PRI	20050101	20051231			0	LB
PM10-PRI	20050101	20051231			0	LB
PM10-PRI	20050101	20051231			8.572183229	TON
PM10-PRI	20050101	20051231			25.64941692	TON
PM10-PRI	20050101	20051231			11.11382985	TON
PM10-PRI	20050101	20051231			0.416474259	TON
PM10-PRI	20050101	20051231			2.166614936	TON
PM10-PRI	20050101	20051231			0.105050805	TON
PM10-PRI	20050101	20051231			2.574012913	TON
PM10-PRI	20050101	20051231			1.844788749	TON
PM10-PRI	20050101	20051231			5.376438338	TON
PM10-PRI	20050101	20051231			1.263652808	TON
PM10-PRI	20050101	20051231			3.781062168	TON
PM10-PRI	20050101	20051231			1.638325024	TON
PM25-FIL	20050101	20051231			0	LB
PM25-FIL	20050101	20051231			0	LB
PM25-FIL	20050101	20051231			0	LB
PM25-FIL	20050101	20051231			2.989458857	TON
PM25-FIL	20050101	20051231			8.944964724	TON
PM25-FIL	20050101	20051231			3.875831419	TON
PM25-FIL	20050101	20051231			1.521732869	TON
PM25-FIL	20050101	20051231			7.91647765	TON
PM25-FIL	20050101	20051231			0.38383948	TON
PM25-FIL	20050101	20051231			1.980009933	TON

Residential Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
PM25-FIL	20050101	20051231			1.419068268	TON
PM25-FIL	20050101	20051231			4.135721798	TON
PM25-FIL	20050101	20051231			0.440685643	TON
PM25-FIL	20050101	20051231			1.318605714	TON
PM25-FIL	20050101	20051231			0.571348643	TON
PM25-PRI	20050101	20051231			0	LB
PM25-PRI	20050101	20051231			0	LB
PM25-PRI	20050101	20051231			0	LB
PM25-PRI	20050101	20051231			7.671743815	TON
PM25-PRI	20050101	20051231			22.95515044	TON
PM25-PRI	20050101	20051231			9.946410749	TON
PM25-PRI	20050101	20051231			0.344392176	TON
PM25-PRI	20050101	20051231			1.791623889	TON
PM25-PRI	20050101	20051231			0.086868935	TON
PM25-PRI	20050101	20051231			2.128510678	TON
PM25-PRI	20050101	20051231			1.525498388	TON
PM25-PRI	20050101	20051231			4.445900933	TON
PM25-PRI	20050101	20051231			1.130916168	TON
PM25-PRI	20050101	20051231			3.383891772	TON
PM25-PRI	20050101	20051231			1.466232059	TON
PM-CON	20050101	20051231			0	LB
PM-CON	20050101	20051231			0	LB
PM-CON	20050101	20051231			0	LB
PM-CON	20050101	20051231			4.682284957	TON
PM-CON	20050101	20051231			14.01018571	TON
PM-CON	20050101	20051231			6.07057933	TON
PM-CON	20050101	20051231			4.565198608	TON
PM-CON	20050101	20051231			23.74943295	TON
PM-CON	20050101	20051231			1.151518441	TON
PM-CON	20050101	20051231			2.504712566	TON
PM-CON	20050101	20051231			1.795121359	TON
PM-CON	20050101	20051231			5.231688075	TON
PM-CON	20050101	20051231			0.690230525	TON
PM-CON	20050101	20051231			2.065286058	TON
PM-CON	20050101	20051231			0.894883417	TON
NH3	20050101	20051231			0	LB
NH3	20050101	20051231			0	LB
NH3	20050101	20051231			0	LB
NH3	20050101	20051231			3.601757659	TON
NH3	20050101	20051231			10.77706593	TON
NH3	20050101	20051231			4.669676408	TON
NH3	20050101	20051231			16.01824073	TON
NH3	20050101	20051231			83.33134369	TON
NH3	20050101	20051231			4.040415582	TON
NH3	20050101	20051231			7.72203874	LB
NH3	20050101	20051231			5.534366246	LB
NH3	20050101	20051231			16.12931501	LB
NH3	20050101	20051231			0.530946558	TON
NH3	20050101	20051231			1.588681583	TON
NH3	20050101	20051231			0.688371859	TON

Residential Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD	Emission_Unit_Numerator_WSWD
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
5.910868834	LB	24.09387592	LB
17.68631573	LB	72.09293737	LB
7.663437509	LB	31.23769409	LB
6.130126037	LB	0.02593587	TON
31.89062071	LB	0.134925608	TON
1.546253248	LB	0.006542023	TON
4.542695142	LB	25.27166433	LB
3.255738479	LB	18.11213991	LB
9.48849953	LB	52.78588319	LB
0	LB	4.671840767	LB
0	LB	13.97893494	LB
0	LB	6.057038445	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.075996885	TON	0.309778405	TON
0.227395488	TON	0.926909195	TON
0.098529911	TON	0.401627495	TON
0.052384713	TON	0.44326759	TON
0.27251985	TON	2.306001297	TON
0.013213437	TON	0.111809112	TON
127.195464	LB	707.6066014	LB
91.1606774	LB	507.1399175	LB
265.6779868	LB	1478.004729	LB
0	LB	116.1286134	LB
0	LB	347.4763827	LB
0	LB	150.5606699	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.021110246	TON	0.086049557	TON
0.063165413	TON	0.257474776	TON
0.02736942	TON	0.111563193	TON
0.022291367	TON	0.188624506	TON
0.115965894	TON	0.981277148	TON
0.005622739	TON	0.047578346	TON
17.26224154	LB	96.03232447	LB
12.37180622	LB	68.82613166	LB
36.05629822	LB	200.5863561	LB
0	LB	32.03547955	LB
0	LB	95.85555385	LB
0	LB	41.53397791	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.179859295	TON	0.733142224	TON
0.538169321	TON	2.193685094	TON



Residential Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD	Emission_Unit_Numerator_WSWD
0.233187456	TON	0.950518406	TON
0.668741022	LB	5.658735194	LB
3.478976805	LB	29.43831443	LB
0.168682173	LB	1.427350371	LB
0.490611075	LB	2.729339748	LB
0.351619756	LB	1.956111111	LB
1.024757949	LB	5.700875385	LB
0	LB	274.3037936	LB
0	LB	820.7631798	LB
0	LB	355.6346858	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
9.119626201	LB	37.17340856	LB
27.28745855	LB	111.2291034	LB
11.8235893	LB	48.19529945	LB
2.117679904	LB	17.91932812	LB
11.01675988	LB	93.22132904	LB
0.534160213	LB	4.519942843	LB
3.634156114	LB	20.21733147	LB
2.604590783	LB	14.48971193	LB
7.590799624	LB	42.22870656	LB
0	LB	7.207982898	LB
0	LB	21.56749962	LB
0	LB	9.345145029	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
20.09695404	LB	81.91917812	LB
60.13347348	LB	245.115987	LB
26.05568753	LB	106.2081599	LB
0.579575553	LB	4.904237168	LB
3.015113231	LB	25.51320584	LB
0.146191216	LB	1.237036989	LB
4.724402948	LB	26.28253091	LB
3.385968018	LB	18.83662551	LB
9.868039512	LB	54.89731852	LB
0	LB	15.88425861	LB
0	LB	47.52837878	LB
0	LB	20.59393071	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
7.008601618	LB	28.56845287	LB
20.97091722	LB	85.48162573	LB
9.086647332	LB	37.03898013	LB
2.117679904	LB	17.91932812	LB
11.01675988	LB	93.22132904	LB
0.534160213	LB	4.519942843	LB
3.634156114	LB	20.21733147	LB

Residential Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD	Emission_Unit_Numerator_WSWD
2.604590783	LB	14.48971193	LB
7.590799624	LB	42.22870656	LB
0	LB	5.539468338	LB
0	LB	16.57502285	LB
0	LB	7.181917013	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
17.98592945	LB	73.31422244	LB
53.81693215	LB	219.3685094	LB
23.31874556	LB	95.05184059	LB
0.479264399	LB	4.055426889	LB
2.49326671	LB	21.09745868	LB
0.12088889	LB	1.022934433	LB
3.906717822	LB	21.73363133	LB
2.799935092	LB	15.57644032	LB
8.160109596	LB	45.39585955	LB
0	LB	14.21574405	LB
0	LB	42.53590202	LB
0	LB	18.4307027	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
10.97732783	LB	44.74576956	LB
32.84601493	LB	133.8868837	LB
14.23209823	LB	58.01286045	LB
6.353039711	LB	53.75798435	LB
33.05027965	LB	279.6639871	LB
1.602480639	LB	13.55982853	LB
4.597207484	LB	25.57492431	LB
3.29480734	LB	18.32948559	LB
9.602361525	LB	53.41931379	LB
0	LB	8.676275711	LB
0	LB	25.96087917	LB
0	LB	11.24878568	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
8.444098335	LB	34.41982274	LB
25.26616533	LB	102.9899105	LB
10.94776787	LB	44.62527727	LB
22.29136741	LB	188.6245065	LB
115.9658935	LB	981.2771478	LB
5.622739085	LB	47.57834571	LB
0.007086604	LB	0.039423796	LB
0.005078952	LB	0.028254938	LB
0.014802059	LB	0.082345978	LB
0	LB	6.674058239	LB
0	LB	19.96990705	LB
0	LB	8.652912064	LB

**Residential Fuel Combustion**

<u>Emission_TON_Value_Annual</u>	<u>Emission_TON_Value_SSWD</u>	<u>Emission_TON_Value_WSWD</u>	<u>Emission_Process_Description</u>
0	0	0	
0	0	0	
0	0	0	
2.521230362	0.002955434	0.012046938	
7.543946153	0.008843158	0.036046469	
3.268773486	0.003831719	0.015618847	
4.405016201	0.003065063	0.02593587	
22.91611951	0.01594531	0.134925608	
1.111114285	0.000773127	0.006542023	
2.475012417	0.002271348	0.012635832	
1.773835335	0.001627869	0.00905607	
5.169652248	0.00474425	0.026392942	
0.371662591	0	0.00233592	
1.112077108	0	0.006989467	
0.481860301	0	0.003028519	
0	0	0	
0	0	0	
0	0	0	
64.83163787	0.075996885	0.309778405	
193.9871868	0.227395488	0.926909195	
84.05417534	0.098529911	0.401627495	
75.28573144	0.052384713	0.44326759	
391.6573153	0.27251985	2.306001297	
18.98995324	0.013213437	0.111809112	
69.30034767	0.063597732	0.353803301	
49.66738938	0.045580339	0.253569959	
144.7502629	0.132838993	0.739002365	
9.238470107	0	0.058064307	
27.64305955	0	0.173738191	
11.97767034	0	0.075280335	
0	0	0	
0	0	0	
0	0	0	
18.0087883	0.021110246	0.086049557	
53.88532966	0.063165413	0.257474776	
23.34838204	0.02736942	0.111563193	
32.03648146	0.022291367	0.188624506	
166.6626874	0.115965894	0.981277148	
8.080831165	0.005622739	0.047578346	
9.405047184	0.008631121	0.048016162	
6.740574274	0.006185903	0.034413066	
19.64467854	0.018028149	0.100293178	
2.548543478	0	0.01601774	
7.6256716	0	0.047927777	
3.304184922	0	0.020766989	
0	0	0	
0	0	0	
0	0	0	
153.4348763	0.179859295	0.733142224	
459.1030087	0.538169321	2.193685094	

**Residential Fuel Combustion**

<u>Emission_TON_Value_Annual</u>	<u>Emission_TON_Value_SSWD</u>	<u>Emission_TON_Value_WSWD</u>	<u>Emission_Process_Description</u>
198.928215	0.233187456	0.950518406	
0.480547222	0.000334371	0.002829368	
2.499940311	0.001739488	0.014719157	
0.121212467	8.43411E-05	0.000713675	
0.267301341	0.000245306	0.00136467	
0.191574216	0.00017581	0.000978056	
0.558322443	0.000512379	0.002850438	
21.82190353	0	0.137151897	
65.29481307	0	0.41038159	
28.2920834	0	0.177817343	
0	0	0	
0	0	0	
0	0	0	
3.889898272	0.004559813	0.018586704	
11.63923121	0.013643729	0.055614552	
5.043250521	0.005911795	0.02409765	
1.521732869	0.00105884	0.008959664	
7.91647765	0.00550838	0.046610665	
0.38383948	0.00026708	0.002259971	
1.980009933	0.001817078	0.010108666	
1.419068268	0.001302295	0.007244856	
4.135721798	0.0037954	0.021114353	
0.573422283	0	0.003603991	
1.71577611	0	0.01078375	
0.743441608	0	0.004672573	
0	0	0	
0	0	0	
0	0	0	
8.572183229	0.010048477	0.040959589	
25.64941692	0.030066737	0.122557994	
11.11382985	0.013027844	0.05310408	
0.416474259	0.000289788	0.002452119	
2.166614936	0.001507557	0.012756603	
0.105050805	7.30956E-05	0.000618518	
2.574012913	0.002362201	0.013141265	
1.844788749	0.001692984	0.009418313	
5.376438338	0.00493402	0.027448659	
1.263652808	0	0.007942129	
3.781062168	0	0.023764189	
1.638325024	0	0.010296965	
0	0	0	
0	0	0	
0	0	0	
2.989458857	0.003504301	0.014284226	
8.944964724	0.010485459	0.042740813	
3.875831419	0.004543324	0.01851949	
1.521732869	0.00105884	0.008959664	
7.91647765	0.00550838	0.046610665	
0.38383948	0.00026708	0.002259971	
1.980009933	0.001817078	0.010108666	

**Residential Fuel Combustion**

Emission_TON_Value_Annual	Emission_TON_Value_SSWD	Emission_TON_Value_WSWD	Emission_Process_Description
1.419068268	0.001302295	0.007244856	
4.135721798	0.0037954	0.0211114353	
0.440685643	0	0.002769734	
1.318605714	0	0.008287511	
0.571348643	0	0.003590959	
0	0	0	
0	0	0	
0	0	0	
7.671743815	0.008992965	0.036657111	
22.95515044	0.026908466	0.109684255	
9.946410749	0.011659373	0.04752592	
0.344392176	0.000239632	0.002027713	
1.791623889	0.001246633	0.010548729	
0.086868935	6.04444E-05	0.000511467	
2.128510678	0.001953359	0.010866816	
1.525498388	0.001399968	0.00778822	
4.445900933	0.004080055	0.02269793	
1.130916168	0	0.007107872	
3.383891772	0	0.021267951	
1.466232059	0	0.009215351	
0	0	0	
0	0	0	
0	0	0	
4.682284957	0.005488664	0.022372885	
14.01018571	0.016423007	0.066943442	
6.07057933	0.007116049	0.02900643	
4.565198608	0.00317652	0.026878992	
23.74943295	0.01652514	0.139831994	
1.151518441	0.00080124	0.006779914	
2.504712566	0.002298604	0.012787462	
1.795121359	0.001647404	0.009164743	
5.231688075	0.004801181	0.026709657	
0.690230525	0	0.004338138	
2.065286058	0	0.01298044	
0.894883417	0	0.005624393	
0	0	0	
0	0	0	
0	0	0	
3.601757659	0.004222049	0.017209911	
10.77706593	0.012633083	0.051494955	
4.669676408	0.005473884	0.022312639	
16.01824073	0.011145684	0.094312253	
83.33134369	0.057982947	0.490638574	
4.040415582	0.00281137	0.023789173	
0.003861019	3.5433E-06	1.97119E-05	
0.002767183	2.53948E-06	1.41275E-05	
0.008064658	7.40103E-06	4.1173E-05	
0.530946558	0	0.003337029	
1.588681583	0	0.009984954	
0.688371859	0	0.004326456	

Residential Fuel Combustion

Primary_Control_Efficiency	Rule_Penetration	Rule_Effectiveness	Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator
0	0	0		10	LB
0	0	0		10	LB
0	0	0		10	LB
0	0	0		0.7	LB
0	0	0		0.7	LB
0	0	0		0.7	LB
0	0	0		5.5	LB
0	0	0		5.5	LB
0	0	0		5.5	LB
0	0	0		0.5	LB
0	0	0		0.5	LB
0	0	0		0.5	LB
0	0	0		0.7	LB
0	0	0		0.7	LB
0	0	0		0.7	LB
0	0	0		9.1	LB
0	0	0		9.1	LB
0	0	0		9.1	LB
0	0	0		18	LB
0	0	0		18	LB
0	0	0		18	LB
0	0	0		94	LB
0	0	0		94	LB
0	0	0		94	LB
0	0	0		14	LB
0	0	0		14	LB
0	0	0		14	LB
0	0	0		17.4	LB
0	0	0		17.4	LB
0	0	0		17.4	LB
0	0	0		275	LB
0	0	0		275	LB
0	0	0		275	LB
0	0	0		5	LB
0	0	0		5	LB
0	0	0		5	LB
0	0	0		40	LB
0	0	0		40	LB
0	0	0		40	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		4.8	LB
0	0	0		4.8	LB
0	0	0		4.8	LB
0	0	0		51.77	LB
0	0	0		51.77	LB
0	0	0		51.77	LB
0	0	0		42.6	LB
0	0	0		42.6	LB

Residential Fuel Combustion

Primary_Control_Efficiency	Rule_Penetration	Rule_Effectiveness	Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator
0	0	0		42.6	LB
0	0	0		0.6	LB
0	0	0		0.6	LB
0	0	0		0.6	LB
0	0	0		0.054	LB
0	0	0		0.054	LB
0	0	0		0.054	LB
0	0	0		41.1	LB
0	0	0		41.1	LB
0	0	0		41.1	LB
0	0	0		6.2	LB
0	0	0		6.2	LB
0	0	0		6.2	LB
0	0	0		1.08	LB
0	0	0		1.08	LB
0	0	0		1.08	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		0.4	LB
0	0	0		0.4	LB
0	0	0		0.4	LB
0	0	0		1.08	LB
0	0	0		1.08	LB
0	0	0		1.08	LB
0	0	0		7.24	LB
0	0	0		7.24	LB
0	0	0		7.24	LB
0	0	0		2.38	LB
0	0	0		2.38	LB
0	0	0		2.38	LB
0	0	0		0.52	LB
0	0	0		0.52	LB
0	0	0		0.52	LB
0	0	0		0.52	LB
0	0	0		0.52	LB
0	0	0		0.52	LB
0	0	0		2.38	LB
0	0	0		2.38	LB
0	0	0		2.38	LB
0	0	0		3.8	LB
0	0	0		3.8	LB
0	0	0		3.8	LB
0	0	0		0.83	LB
0	0	0		0.83	LB
0	0	0		0.83	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		0.4	LB

Residential Fuel Combustion

Primary_Control_Efficiency	Rule_Penetration	Rule_Effectiveness	Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator
0	0	0		0.4	LB
0	0	0		0.4	LB
0	0	0		0.83	LB
0	0	0		0.83	LB
0	0	0		0.83	LB
0	0	0		4.84	LB
0	0	0		4.84	LB
0	0	0		4.84	LB
0	0	0		2.13	LB
0	0	0		2.13	LB
0	0	0		2.13	LB
0	0	0		0.43	LB
0	0	0		4.30E-01	LB
0	0	0		4.30E-01	LB
0	0	0		4.30E-01	LB
0	0	0		4.30E-01	LB
0	0	0		4.30E-01	LB
0	0	0		2.13E+00	LB
0	0	0		2.13E+00	LB
0	0	0		2.13	LB
0	0	0		1.04	LB
0	0	0		1.04E+00	LB
0	0	0		1.04E+00	LB
0	0	0		1.30E+00	LB
0	0	0		1.30E+00	LB
0	0	0		1.30E+00	LB
0	0	0		5.70E+00	LB
0	0	0		5.70E+00	LB
0	0	0		5.70E+00	LB
0	0	0		5.06E-01	LB
0	0	0		5.06E-01	LB
0	0	0		5.06E-01	LB
0	0	0		1.30E+00	LB
0	0	0		1.30E+00	LB
0	0	0		1.30E+00	LB
0	0	0		2.00E+00	LB
0	0	0		2.00E+00	LB
0	0	0		2.00E+00	LB
0	0	0		1.00E+00	LB
0	0	0		1.00E+00	LB
0	0	0		1.00E+00	LB
0	0	0		2.00E+01	LB
0	0	0		2.00E+01	LB
0	0	0		2.00E+01	LB
0	0	0		7.80E-04	LB
0	0	0		7.80E-04	LB
0	0	0		7.80E-04	LB
0	0	0		1.00E+00	LB
0	0	0		1.00E+00	LB
0	0	0		1.00E+00	LB



**Residential Fuel Combustion**

<u>Factor_Unit_Denominator</u>	<u>Emission_Calc_Method_Code</u>	<u>SSWD_Alloc_Factor</u>	<u>WSWD_Alloc_Factor</u>	<u>Process_Mact_Code</u>
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	

**Residential Fuel Combustion**

<u>Factor_Unit_Denominator</u>	<u>Emission_Calc_Method_Code</u>	<u>SSWD_Alloc_Factor</u>	<u>WSWD_Alloc_Factor</u>	<u>Process_Mact_Code</u>
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	

**Residential Fuel Combustion**

<u>Factor_Unit_Denominator</u>	<u>Emission_Calc_Method_Code</u>	<u>SSWD_Alloc_Factor</u>	<u>WSWD_Alloc_Factor</u>	<u>Process_Mact_Code</u>
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
TON	08	0	0.006285057	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E3GAL	08	0.001172219	0.004778198	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E6FT3	08	0.000695812	0.005887803	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0.000917712	0.005105361	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	
E3GAL	08	0	0.006285057	

Residential Fuel Combustion

Process_Mact_Compliance_Status	Data_Source	CAP_HAP	Year	Revision_Date
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	



