

SCC	FUEL_TYPE	tot Btu	NOx lbs/MMBtu	TPY_NO
10200204	Coal (Bituminous)	mean	0.586	
		mode	0.586	
		median	0.586	
		total tons	34	
10200401	#6 & #4 Fuel Oil	mean	0.389	
		mode	0.367	
		median	0.367	
		total tons	9188	
10200501	#2 Fuel Oil	mean	0.332	
		mode	0.144	
		median	0.144	
		total tons	423	
10200501	#4 Fuel Oil	mean	0.171	
		mode	0.134	
		median	0.134	
		total tons	84	
10200601	Natural Gas	mean	3.148	
		mode	0.534	
		median	0.534	
		total tons	3451	
10200602	Natural Gas	mean	0.751	
		mode	0.136	
		median	0.136	
		total tons	6931	
10200603	Natural Gas	mean	0.103	
		mode	0.097	
		median	0.097	
		total tons	844	
10300401	#4 & #6 Fuel Oil	mean	0.393	
		mode	0.367	
		median	0.367	
		total tons	1042	
10300501	#2 Fuel Oil	mean	0.123	
		mode	0.144	
		median	0.144	
		total tons	136	
10300501	#4 Fuel Oil	mean	0.125	
		mode	0.134	
		median	0.134	
		total tons	59	
10300601	Natural Gas	mean	0.534	
		mode	#N/A	
		median	0.534	
		total tons	146	
10300602	Natural Gas	mean	0.258	
		mode	0.136	
		median	0.136	
		total tons	307	
10300603	Natural Gas	mean	71.429	
		mode	0.097	
		median	0.097	
		total tons	506	
20100101	Diesel Fuel & No. 2 fuel oil	mean	5.706	
		mode	0.876	
		median	0.759	
		total tons	561	
20200202	Natural Gas	mean	0.790	
		mode	0.612	
		median	0.510	
		total tons	7042	
20200401	Diesel & No 2 fuel oil	mean	132.882	
		mode	3.605	
		median	3.605	
		total tons	1412	
20200402	Natural Gas	mean	0.523	
		mode	0.010	
		median	0.010	
		total tons	1412	

conversions

Btu/Tgal
distillate 138,690,476
residual 149,690,476

kerosene 135,000,000

Btu/MMf3
nat'l gas 1,030,000,000

Landfill Gas 515,000,000 assumes 1/2 CH4

Btu/ton
coal 23,890,000
MSW 10,000,000

the above is taken from 90efact2, by sorting by column b and then column a, after 1st converting calculation formulae to values plus some that were pasted in from 90efact2