	Indicator_Key	Indicator_ID	Name	Measure
1	1	365	Fine particles (PM 2.5)	Mean
2	2	375	Nitrogen dioxide (NO2)	Mean
3	3	386	Ozone (O3)	Mean
4	4	639	Deaths due to PM2.5	Estimated annual rate (age 3
5	5	640	Boiler Emissions- Total SO2 Emissi	Number per km2
6	6	641	Boiler Emissions- Total PM2.5 Emis	Number per km2
7	7	642	Boiler Emissions- Total NOx Emissi	Number per km2
8	8	643	Annual vehicle miles traveled	Million miles
9	9	644	Annual vehicle miles traveled (cars)	Million miles
10	10	645	Annual vehicle miles traveled (trucks)	Million miles
11	11	646	Outdoor Air Toxics - Benzene	Annual average concentration
12	12	647	Outdoor Air Toxics - Formaldehyde	Annual average concentration
13	13	648	Asthma emergency department visit	Estimated annual rate (under
14	14	650	Respiratory hospitalizations due to P	Estimated annual rate
15	15	651	Cardiovascular hospitalizations due	Estimated annual rate
16	16	652	Cardiac and respiratory deaths due t	Estimated annual rate
17	17	653	Asthma emergency departments visi	Estimated annual rate (under
18	18	655	Asthma hospitalizations due to Ozone	Estimated annual rate (under
19	19	657	Asthma emergency department visit	Estimated annual rate (age 1
20	20	659	Asthma emergency departments visi	Estimated annual rate (age 1
21	21	661	Asthma hospitalizations due to Ozone	Estimated annual rate (age 1

Measure_Info

mcg/m3 ppb ppb per 100,000 adul... number number number per square mile per square mile per square mile Âμg/m3 Âμg/m3 per 100,000 chil... per 100,000 adul... per 100,000 adul... per 100,000 per 100,000 chil... per 100,000 chil... per 100,000 adul...

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