

Industrial Fuel Combustion

Industrial Distillate Oil Combustion (SCC 2102004000)

Ohios fuel consumption is apportioned per county based on the countys population. The area source VOC and NO_x emissions are calculated and adjusted by subtracting the emissions due to point sources. A heating value of 140 mmbtu/1000 gallon is used and 84,408 thousand gallons are consumed in 2005.

Industrial Residual Oil Combustion (SCC 2102005000)

Ohios fuel consumption is apportioned per county based on the countys population. The area source VOC and NO_x emissions are calculated and adjusted by subtracting the emissions due to point sources. 54,652 thousand gallons are consumed in 2005 and a heating value of 140 mmbtu/1000 gallon is used.

Industrial Natural Gas Combustion (SCC 2102006000)

Ohios fuel consumption is apportioned per county based on the countys population. The area source VOC and NO_x emissions are calculated and adjusted by subtracting the emissions due to point sources. 293,857 MMCF are consumed in 2005.

References:

[United States Census Bureau](#). Population Division.

[State Fire Marshal Office](#). Fire Prevention Bureau, Columbus, Ohio.

[Industrial Sector Energy Price and Expenditure Estimates, 1970-2001](#), Ohio. Energy Information Administration. U. S. Department of Energy. [Click to see the file.](#)