

Energy Consumption Vienna 1800 to 2009

A City and its Hinterland: Vienna's Energy Metabolism 1800-2006: Online EFA 1800-2009 dataset.

This dataset contains data on energy consumption in the city of Vienna for the period 1800 to 2009 by main energy types. Energy flow data is provided by main energy type: food for humans, feed for urban working animals, fuel wood, coal, petroleum products (heating oil and transport fuel), natural gas, imported electricity and other energy. Data are presented as totals (PJ); data on total energy use and technical energy use are also provided in per capita values [GJ/cap/y].

Quote data as: Krausmann, F. 2013. A City and its Hinterland: Vienna's Energy Metabolism 1800-2006. In: Singh, S., Haberl, H., Schmid, M., Mirtl, M., Chertow, M. Long Term Socio Ecological Research. Springer, New York.
