

The energetic metabolism of the EU-15 and the USA. Decadal energy input time-series with an emphasis on biomass: Online energy flow dataset.

This dataset contains data on potential NPP, HANPPharvest, HANPPland-conversion, HANPP by land use type and HANPP by human induced fires for world regions and country groups for the period 1910-2005. NPP flows are presented in 1000 tons carbon per year. Additionally data on population and land area are provided.

Quote data as: Haberl, H., H. Weisz, C. Amann, A. Bondeau, N. Eisenmenger, K.-H. Erb, M. Fischer-Kowalski and F. Krausmann (2006). The energetic metabolism of the EU-15 and the USA. Decadal energy input time-series with an emphasis on biomass. *Journal of Industrial Ecology* 10(4), 151-171.

Download paper from: <http://www3.interscience.wiley.com/journal/120128254/abstract>
