

Wednesday 31st of August 2016 08:06:04 AM

CO2 Emissions

Summary

CO2 emissions are a key indicator of climate change. The data below shows the CO2 emissions for various categories, measured in tonnes. The total CO2 emissions are 7341 tonnes. The largest category is diy, with 2598 tonnes. Other significant categories include transport, with 2429 tonnes, and buildings, with 1894 tonnes.

Data

Transport	2429	7341
diy	2598	7341
Buildings	1894	7341
Manufacturing and construction	888	7341
International aviation and shipping	6733	7341
Land use change and forestry	1894	7341
Buildings	8146	7341
Manufacturing and construction	4850	7341
International aviation and shipping	988	7341
Land use change and forestry	8383	7341
Buildings	579	7341
Manufacturing and construction	4805	7341
International aviation and shipping	2517	7341
Land use change and forestry	2941	7341

The data is presented in a table with columns for category, CO2 emissions (tonnes), and total CO2 emissions (tonnes). The categories are: Transport, diy, Buildings, Manufacturing and construction, International aviation and shipping, Land use change and forestry, Buildings, Manufacturing and construction, International aviation and shipping, Land use change and forestry, Buildings, Manufacturing and construction, International aviation and shipping, Land use change and forestry.

- [\[unclear\]-\[unclear\]](#)
- [\[unclear\]-\[unclear\]](#)
- [\[unclear\]-\[unclear\]](#)
- [\[unclear\] \[unclear\] \[unclear\] \[unclear\] \(1\)](#)
- [\[unclear\] \[unclear\] \[unclear\]](#)
- [\[unclear\]-\[unclear\]](#)
- [\[unclear\]-\[unclear\]](#)
- [\[unclear\] \[unclear\] \[unclear\]](#)
- [\[unclear\]](#)
- [\[unclear\] bd 1](#)
- [\[unclear\]-\[unclear\]](#)
- [\[unclear\] \[unclear\]-\[unclear\]](#)
- [\[unclear\]](#)
- [\[unclear\]](#)
- [\[unclear\] \[unclear\] \[unclear\]](#)
- [\[unclear\] \[unclear\] \[unclear\] \(2\)](#)
- [\[unclear\]-\[unclear\]](#)
- [\[unclear\]-\[unclear\]](#)
- [\[unclear\]-\[unclear\]](#)

[xml:sitemap](#)