

Data Download

Download all scenarios as comma separated values (CSV) format file

The raw data that underpins each of the STEEV policy-based scenarios and the scenarios created by selecting a combination of four energy efficiency variables can be downloaded in a raw ASCII format CSV format according to the output model required (i.e. SAP value, Energy (KWh per annum), CO2 emissions, CO2 emissions, in comparison to 1990 levels).

The raw ASCII data can be imported into a spreadsheet or into a Geographic Information System (GIS) such as ArcGIS for spatial analysis.

Note: Data is downloadable for the year selected.

Download policy-based scenarios as Keyhole Markup Language (KML) format file

The raw data that underpins each of the STEEV policy-based scenarios can also be downloaded as Keyhole Markup Language (KML) files.

The KML files can be viewed in Google Earth using the Time-Slider utility.

Each scenario and each subsequent model output value (SAP rating, Energy Use, CO2 emissions, CO2 emissions based on 1990 values) are available in KML format (12 files in total).

To download the KML files, choose a policy-based scenario, and then click on 'Choose output model to view' and select an output model, then click 'Data download'.

Note: Data is downloadable for 1990-2050 for use via the Time Slider.

Guidance notes on viewing the KML files in Google Earth are available from the STEEV blog at URL: <http://steev.blogs.edina.ac.uk/2011/09/29/contextual-information/>

Or for further information view the 'Using the Time Slider bar in Google Earth' YouTube Clip at URL: <http://www.youtube.com/watch?v=jt40eoevCVc>