EMBARGO: 00.01 GMT (London Time) TUESDAY NOVEMBER 19, 2013 / 19.01 US EST MONDAY NOVEMBER 18

Global carbon emissions set to reach record 36 billion tonnes in 2013

Global emissions of carbon dioxide from burning fossil fuels are set to rise again in 2013, reaching a record high of 36 billion tonnes - according to new figures from the Global Carbon Project, co-led by researchers from the Tyndall Centre for Climate Change Research at the University of East Anglia (UEA).

The 2.1 per cent rise projected for 2013 means global emissions from burning fossil fuel are 61 per cent above 1990 levels, the baseline year for the Kyoto Protocol.

Professor Corinne Le Quéré of the Tyndall Centre for Climate Change Research at the University of East Anglia led the Global Carbon Budget report. "Governments meeting in Warsaw this week need to agree on how to reverse this trend. Emissions must fall substantially and rapidly if we are to limit global climate change to below two degrees. Additional emissions every year cause further warming and climate change.

Alongside the latest Carbon Budget is the launch of the Carbon Atlas - a new online platform showing the world’s biggest carbon emitters more clearly than ever before. The Carbon Atlas reveals the biggest carbon emitters of 2012, what is driving the growth in China’s emissions, and where the UK is outsourcing its emissions. Users can also compare EU emissions and see which countries are providing the largest environmental services to the rest of the world by removing carbon from the atmosphere.

“We are communicating new science," says Professor Le Quéré. “Everyone can explore their own emissions, and compare them with their neighbouring countries - past, present, and future.”

The Global Carbon Budget reveals that the biggest contributors to fossil fuel emissions in 2012 were China (27 per cent), the United States (14 per cent), the European Union (10 per cent), and India (6 per cent). The projected rise for 2013 comes after a similar rise of 2.2 per cent in 2012.

The rise in fossil fuel emissions in 2012 and 2013 was slower compared to the average 2.7 per cent of the past 10 years. Growth rates in CO₂ for major emitting countries in 2012 were China (5.9 per cent) and India (7.7 per cent). Meanwhile the United States’ emissions declined by 3.7 per cent and Europe declined by 1.8 per cent.

Emissions per person in China matched figures in the EU at 7 tonnes in 2012. The United States is still among the highest emitter per person at 16 tonnes. By comparison people in India produce a carbon footprint of only 1.8 tonnes.
Most emissions are from coal (43 per cent), then oil (33 per cent), gas (18 per cent), cement (5.3 per cent) and gas flaring (0.6 per cent). The growth in coal in 2012 accounted for 54 per cent of the growth in fossil fuel emissions.

CO₂ emissions from deforestation and other land-use change added 8 per cent to the emissions from burning fossil fuels. Cumulative emissions of CO₂ since 1870 are set to reach 2015 billion tonnes in 2013 – with 70 per cent caused by burning fossil fuels and 30 per cent from deforestation and other land-use changes.

Professor Pierre Friedlingstein from the University of Exeter said: “We have exhausted about 70 per cent of the cumulative emissions that keep global climate change likely below two degrees. In terms of CO₂ emissions, we are following the highest climate change scenario of the Intergovernmental Panel on Climate Change released in September.”

The new online Global Carbon Atlas allows users to explore, visualise and interpret data of global, regional and national emissions. To find out more visit www.globalcarbonatlas.org.

ENDS

EDITOR’S NOTES

1/ For more information or to request an interview with Prof Le Quere, please contact Lisa Horton in the UEA press office on +44 (0)1603 593496 or email l.horton@uea.ac.uk. To contact Pierre Friedlingstein please call +44 117 331 7269 or +44 777 094 1126.

2/ The Global Carbon Project’s report each year incorporates data from multiple research institutes around the world on carbon dioxide emissions, carbon increase in the atmosphere, and land and ocean sinks for its annual assessment of the earth’s carbon budget. The 2013 report has 49 authors from 10 countries. The Global Carbon Budget 2013 will be released in the professional journal Earth System Data Discussions www.earth-syst-sci-data-discuss.net


To find out more visit www.globalcarbonproject.org/carbonbudget

3/ The University of East Anglia (UEA) was founded in 1963 and this year celebrates its 50th anniversary. It has played a significant role in advancing human understanding and in 2012 the Times Higher Education ranked UEA as one of the 10 best universities in the world under 50 years of age. The university has graduated more than 100,000 students, attracted to Norwich Research Park some of Britain’s key research institutes and a major University Hospital, and made a powerful cultural, social and economic impact on the region. www.uea.ac.uk/50years
The Tyndall Centre for Climate Change Research is an active and expanding partnership between the Universities of East Anglia (headquarters), Cambridge, Cardiff, Manchester, Newcastle, Oxford, Southampton, Sussex, and recently Fudan University in Shanghai. It conducts research on the interdisciplinary aspects of climate change and is committed to promote informed and effective dialogue across society about the options to manage our future climate. [www.tyndall.ac.uk](http://www.tyndall.ac.uk)

UEA’s school of Environmental Sciences is one of the longest established, largest and most fully developed of its kind in Europe. In the last Research Assessment Exercise, 95 per cent of the school’s activity was classified as internationally excellent or world leading, and it was ranked 6th in the Guardian League Table 2014. It was ranked joint second in the country for teaching in the 2012 National Student Survey. [www.uea.ac.uk/env](http://www.uea.ac.uk/env)